



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

20

VOLKSWAGEN

# 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.*

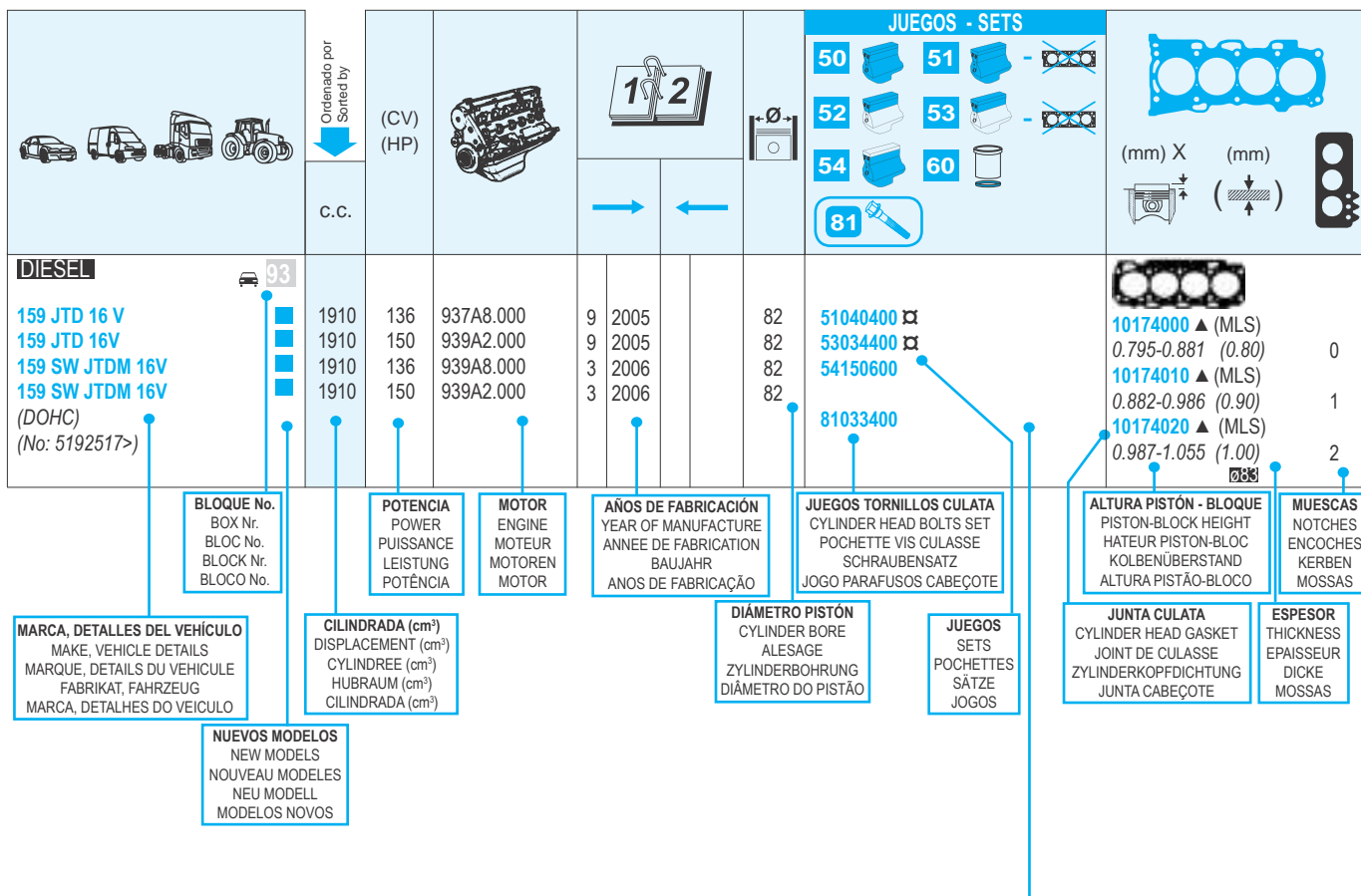
*AJUSA não se responsabiliza pelas trocas e modificações posteriores a publicação deste catálogo.*

*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	ARRUELAS 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	ARRUELAS 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	PPOCHETTE 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	POCHEETTE CONVERSION SET	ZYLINDERKOPFSATZ OHNE ZYL.	JOGO SUPERIOR SEM J. DO CABEÇOTE
54	JUEGO COMPLEMENTO	CONVERSION SET	POCHEETTE COMPLEMENT	KURBELGEHAUSESATZ	JOGO BLOCO
55	JUEGO JUNTA CULATA	CYL. HEAD GASKET SET	POCHEETTE 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	POCHEETTE BAGUE SOUPAPE	VENTILSCHAFTABDICHTUNGSSATZ	JOGO RETENTOR VALVULA
59	JUEGO CÁRTER ACEITE	OIL PAN SET	POCHEETTE CARTER HUILE	ÖLWANNENSATZ	JOGO CARTER OLEO
60	JUEGO CAMISAS	CYL. SLEEVE (LINERS) SET	POCHETTE CHEMISES	ZYLINDERLAUFBUCHESENSATZ	JOGO CAMISAS
61	JUEGO RETÉN ACEITE	OIL SEAL SET	POCHETTE BAGUE D'HUILE	WELLENDICHTRINGSATZ	JOGO RETENTOR OLEO
71	RETÉN ACEITE CON TAPA	OIL SEAL WITH COVER	BAGUE ANTIFUITE AVEC COUVERCLE	RADIALWELLENDICHTRING MIT DECKEL	RETENTOR OLEO COM TAMPA
72	TAPA CULATA CON JUNTA	VALVE COVER WITH GASKET	COUVRE CULBUTEURS AVEC JOINT	ZYLINDERKOPFHÄUBEN MIT DICHTUNG	TAMPA VALVULA COM JUNTA
75	SELLANTE DE SILICONA	SILICONE SEALANT	PÂTE À JOINT SILICONE	SILIKON DICHTMASSE	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**

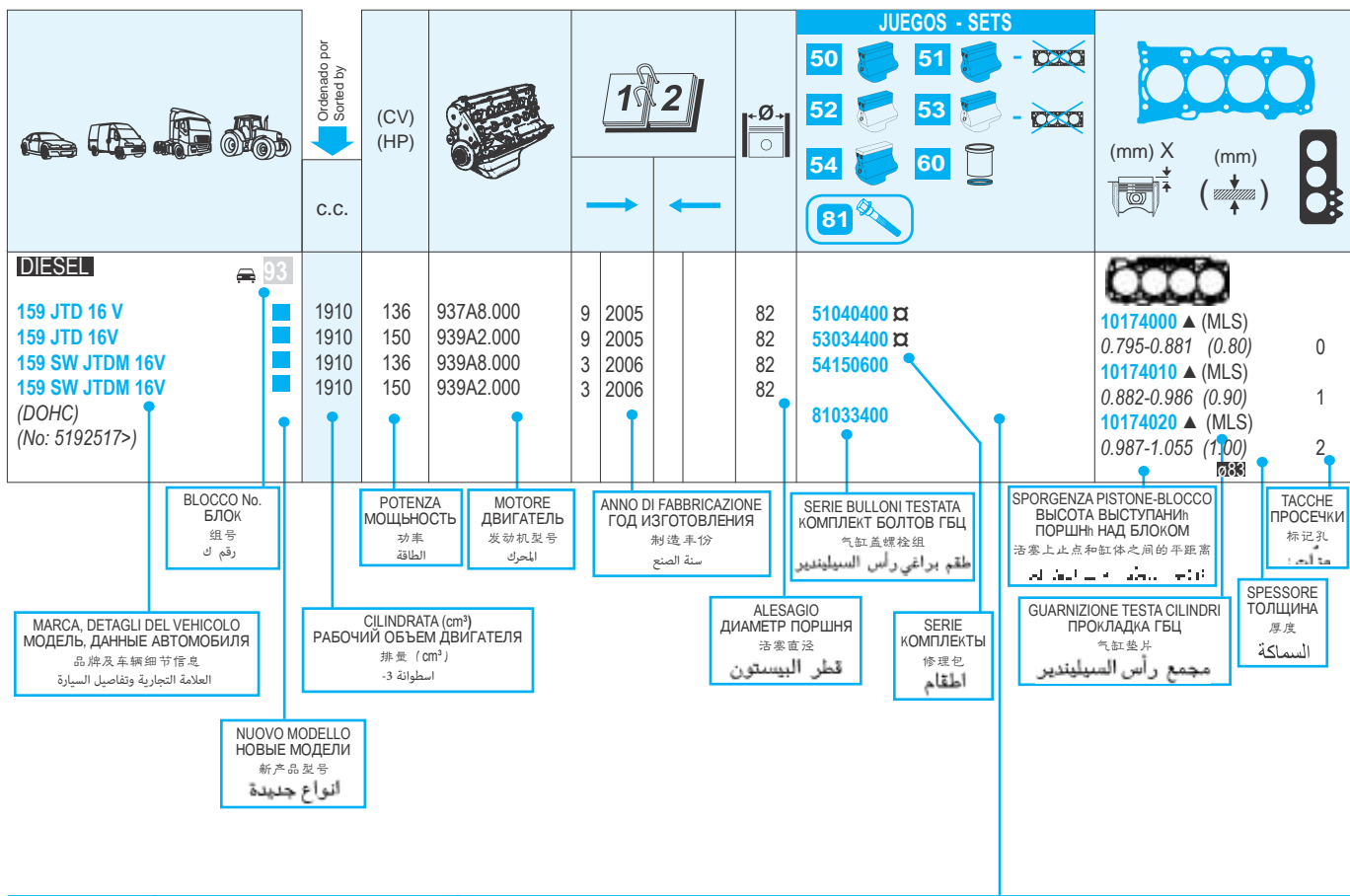
11095300  JUNTA TAPA CULATA ROCKER COVER GASKET JOINT COUVRE CULBUTEURS ZYLDNERKOPFHÄUBENDICHTUNG JUNTA DA TAMPA DO CABEÇOTE	13186000  JUNTA COLECTOR ADMISIÓN INTAKE MANIFOLD GASKET JOINT DE COLLECTEUR D'ADMISSION ANSAUGKRÜMMERDICHTUNG JUNTA DO COLETOR DE ADMISSÃO	13117000 01147000 01147100  JUNTA COLECTOR 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

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

ISTRUZIONI PER USO DEL CATALOGO  
КАК ПОЛЬЗОВАТЬСЯ КАТАЛОГОМ - ПОЯСНЕНИЯ

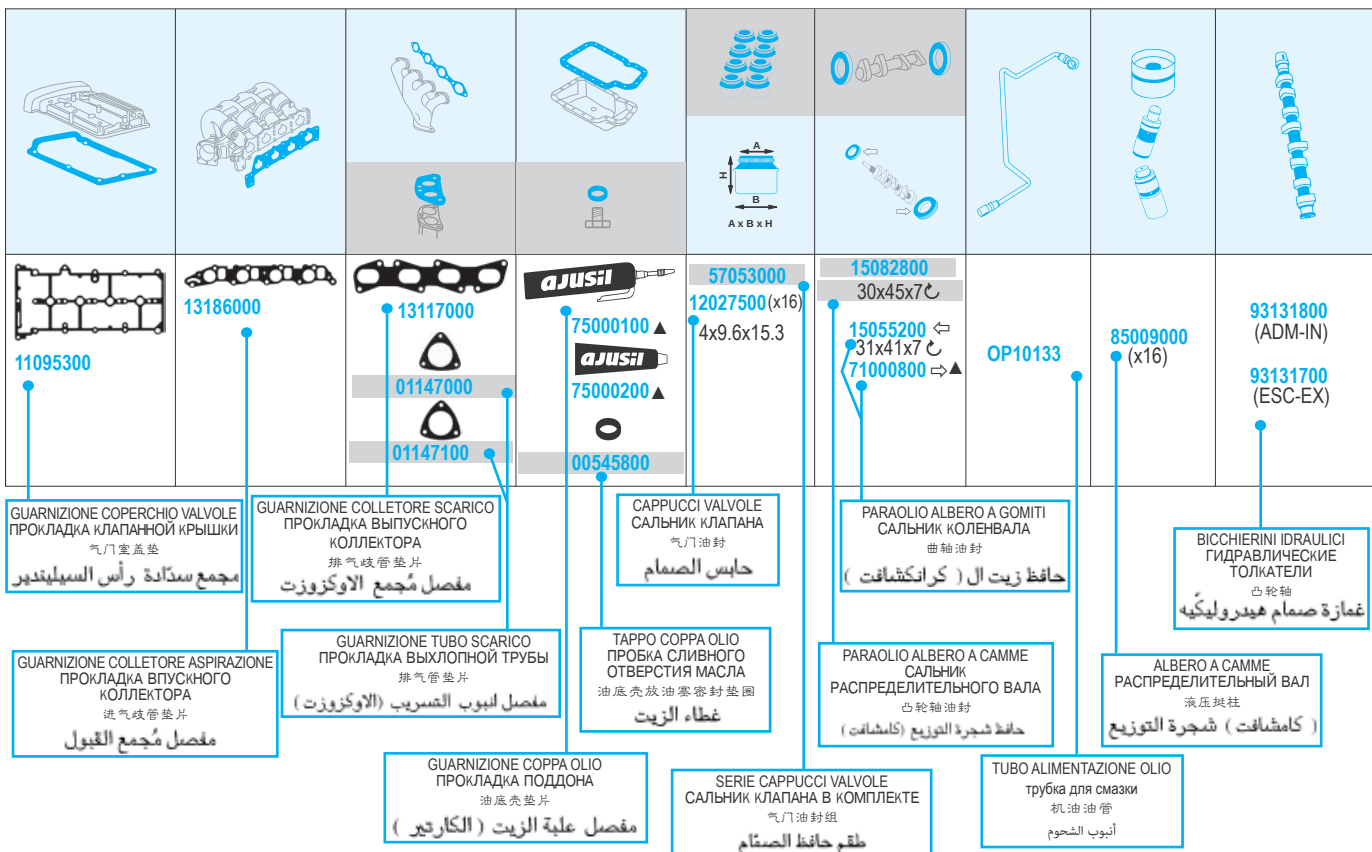
## 目录注释与使用说明

## شرح، إدارة الكatalog



DEI PRIMI NUMERI ПЕРВЫЕ ДВЕ ЦИФРЫ 头两位数字 أول دigits	DESCRIZIONE ОПИСАНИЕ	ОПИСАНИЕ	描寫	وصف
10 11 12	GUARNIZIONE TESTA CILINDRI GUARNIZIONE COPERTO COPERCHIO VALVOLE CAPUCCI VALVOLE	ПРОКЛАДКА ГБЦ ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ САЛЬНИК КЛАПАНА	气缸垫片 气门室盖垫 气门油封	مجمع رأس السبيليندرين مجمع سرتانة غطاء المسبيليندر سايس المسام
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	الصمام علبة (كاربوري) الزيت حاطط الزيت
16 18 19	O-RING RONDELLE RAME E FIBRA RONDELLE RAME FIBRA E FERRO	КРУГОВЫЕ УПЛОТНИТЕЛЬНЫЕ КОЛЬЦА ШАЙБЫ МТР ДИСКОВЫЕ ПРУЖИНЫ	O型密封圈 纤维金属复合垫圈 石墨金属复合垫圈	حلقة O (زائمة) (MTP) رويدلات (معملة لولبية) رويدلات التسخان
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	رويدلات ( ) (HGS) رويدلات التسخان رويدلات الالبيوم
23 24 29	RONDELLE FIBRA RONDELLE GOMMA RONDELLE NYLON	ШАЙБЫ ВОЛОКОННЫЕ ШАЙБЫ ПЛОСКИЕ ШАЙБЫ НЕЙЛОНОВЫЕ	纤维垫圈 橡胶垫圈 尼龙垫圈	رويدلات النسيج رويدلات مصنفات رويدلات الالبيون
50 51 52	SERIE MOTORE СЕРИЕ МОТОРЕ SERIE MOTORE SENZA TESTA CILINDRI СЕРИЕ МОТОРЕ БЕЗ ГЛАДІАТОРІІ SERIE SMERIGLIO СЕРИЕ СМЕРІГЛІО	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	معلم كامل معلم كامل بدون رأس السبيليندرين معلم عدم التقطيع
53 54 55	SERIE SMERIGLIO SENZA TESTA CILINDRI СЕРИЕ СМЕРІГЛІО СЕНЗА ГЛАДІАТОРІІ SERIE COMPLEMENTARE СЕРИЕ ДОПОЛНІТЬЯ SERIE GUARNIZIONE TESTA CILINDRI СЕРИЕ ГЛАДІАТОРІІ	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ БЕЗ ГЛАДІАТОРІІ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ КАРТЗА 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	معلم عدم التقطيع بدون رأس السبيليندرين معلم متمم معلم رأس السبيليندرين
56 57 59	SERIE GUARNIZIONE COPERTO COPERCHIO VALVOLE СЕРИЕ САЛЬНИКИ КЛАПАНА В КОМПЛЕКТЕ СЕРИЕ САЛЬНИКИ	КОМПЛЕКТ ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ В КОМПЛЕКТЕ САЛЬНИКИ КЛАПАНА В КОМПЛЕКТЕ	气门室盖垫(组合式) 气门油封组	مجمع مترادف رأس السبيليندرين معلم حاطط الصمام معلم علبة (كاربوري) الزيت
60 61 71	SERIE CANNE CILINDRI СЕРИЕ PARAOLIO PARAOOLIO CON COPERTINA	КОМПЛЕКТ ЗАГЛЕШЕК КОМПЛЕКТ МАСЛЯНЫХ САЛЬНИКОВ МАСЛЯНЫЙ САЛЬНИК С КРЫШКОЙ	气缸衬套修理包 油封组 外置机油封	معلم زمان مجموعة ألمطلية حلقة الزيت حاطط الزيت مع غطاء
72 75 81	COPERCHIO VALVOLE CON GUARNIZIONE СИЛИКОНОВЫЙ ГЕРМЕТИК СЕРИЕ BULLONI TESTATA	КРЫШКА ГОЛОВКИ ЦИЛИНДРОВ С ПРОКЛАДКОЙ СИЛИКОНОВЫЙ ГЕРМЕТИК КОМПЛЕКТ БОЛТОВ ГБЦ	带密封垫气室盖 硅氧树脂密封胶 气缸盖螺栓组	متداولة وأنواع السبيليندرين مع مجمع غراء معلم سراميك رأس السبيليندرين
85 93	BICCHIERINI IDRUALICI ALBERO A CAMME	ГИДРАУЛИЧЕСКИЕ ТОЛКАТЕЛИ РАСПРЕДЕЛИТЕЛЬНЫЙ ВАЛ	液压挺柱 凸轮轴	غراء سراميك هيدروليكي (كامشافت) شهادة النوع
JTC OP	KIT GIARNUZIONI TURBO TUBO ALIMENTAZIONE OLIO	набор для ремонта турбины трубка для смазки	涡轮增压器修理包 机油油管	توربو كيت [صلاح أنبوب الشحوم]

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



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

## ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
1E	2380	1982	7	1992	6	170	543		
1F	1595	1983	7	1992	4	70	164		
1F	1595	1995	9	1997	4	70	164		
1F	1595	1983	7	1992	4	70	165		
1F	1595	1970	7	1992	4	72	166		
1F	1596	11	1995	5	1997	4	76	193	
1G	2383	8	1989	7	1992	DIESEL	6	172	548
1H	1781	6	1989	12	1989		4	96	261
1S	2383	8	1989	7	1992	DIESEL	6	172	548
1V	1588	8	1985	7	1992	DIESEL	4	70	161
1V	1588	8	1985	7	1992	DIESEL	4	70	162
1W	1398	8	1990	7	1994	DIESEL	4	58	128
1X	1896	9	1990	12	1995	DIESEL	4	108	318
1Y	1896	5	1991	8	1991	DIESEL	4	108	318
1Y	1896	1991	1	1996	DIESEL	4	108	319	
1Y	1896	1	1996	10	1996	DIESEL	4	112	333
1Y	1896	9	1991	10	1993	DIESEL	4	112	333
1Y	1896	11	1991	1994	DIESEL	4	112	333	
1Y	1896	5	2002	3	2006	DIESEL	4	114	336
1Y	1896	6	1996	9	2001	DIESEL	4	114	336
1Y	1896	6	2002	2006	DIESEL	4	114	336	
1Y	1896	10	2005	6	2009	DIESEL	4	114	336
1Y	1896	1995	1998	DIESEL	4	114	340		
1Y	1896	11	1995	6	2003	DIESEL	4	114	340
1Z	1896	9	1995	8	1996	DIESEL	4	112	329
1Z	1896	11	1995	1996	DIESEL	4	112	329	
1Z	1896	10	1993	1995	DIESEL	4	112	330	
1Z	1896	10	1993	8	1999	DIESEL	4	112	330
1Z	1896	9	1996	DIESEL	4	118	350		
1Z	1896	9	1996	DIESEL	4	118	351		
1Z	1896	1	1997	8	1999	DIESEL	4	118	351
1Z	1896	10	1993	8	2000	DIESEL	4	118	351
1Z	1896	10	1996	3	1997	DIESEL	4	128	390
22R	2367	6	1989	3	1997		4	170	541
2C	1272	8	1987	7	1992		4	42	62
2E	1984	1992	9	1994		4	154	474	
2E	1984	1993	1995			4	154	474	
2E	1984	3	1990	6	1994		4	154	474
2E	1984	4	1993	9	1994		4	154	474
2E	1984	11	1991	7	1995		4	154	474
2G	1272	7	1994	9	1994		4	44	65
2H	1781	8	1989	3	1993		4	102	296
2L	2446	2	1989	3	1997	DIESEL	4	172	549
2Y	1812	2	1989	9	1994		4	108	317
3F	1272	1989	6	1994		4	42	63	
3F	1272	7	1994	9	1994		4	44	65
4Y	2237	6	1989	7	1994		4	168	535
9A	1985	8	1988	12	1993		4	166	526
9A	1985	8	1989	7	1992		4	166	526
9A	1985	8	1991	7	1995		4	166	526
AAA	2792	1992	1994			6	182	584	
AAA	2792	1993	1997			6	182	584	
AAA	2792	1994	1999			6	182	584	
AAA	2792	1995	1998			6	182	584	
AAA	2792	1	1992	12	1997		6	182	584
AAA	2792	6	1991	12	1996		6	182	584
AAA	2792	7	1993			6	182	584	
AAA	2792	1993	1993			6	182	586	
AAA	2792	1993	1997			6	182	586	
AAA	2792	1994	1999			6	182	586	
AAA	2792	1995	1998			6	182	586	
AAA	2792	1	1992	12	1997		6	182	586
AAA	2792	6	1991	12	1996		6	182	586
AAA	2792	7	1993			6	182	586	
AAA	2792	9	1995	3	1998	DIESEL	5	170	542
AAB	2370	1995	1998			5	170	542	
AAB	2370	9	1990	4	1998	DIESEL	5	170	542
AAB	2370	9	1990	10	1992	DIESEL	5	170	542
AAC	2370	11	1992	9	1998	DIESEL	5	170	542
AAF	1969	9	1990	6	2003		4	154	472
AAF	2461	1993	1995			5	172	550	
AAF	2461	11	1990	1996		5	172	550	
AAF	2461	2000				5	172	551	
AAF	2461	9	1990	1993		5	172	551	
AAF	2461	11	1990	1993		5	172	551	
AAF	2461	11	1992	10	1996		5	172	551
AAF	2461	10	1985	7	1992		4	36	33
AAM	1043	8	1985	12	1997		4	92	259
AAM	1781	12	1984	2	1993		4	92	251
AAM	1781	12	1984	7	1993		4	92	251
AAM	1781	1	1992	12	1997		4	92	251
AAM	1781	1	1992	12	1997		4	92	251
AAM	1781	8	1990	12	1996		4	92	251
AAM	1781	8	1991	10	2000		4	92	251
AAM	1781	1	1992	12	1997		4	94	259
AAM	1781	8	1991	12	1996		4	94	259
AAM	1781	8	1991	12	1996		4	94	259
AAM	1781	11	1991	2	1999		4	94	259
AAM	1781	1	1992	12	1997		4	96	260
AAM	1781	8	1991	12	1996		4	96	260
AAM	1781	8	1991	2	1999		4	96	260
AAM	1781	11	1991	2	1999		4	96	260
AAM	1781	1	1992	12	1997		4	96	260
AAM	1781	8	1990	12	1996		4	96	260
AAM	1781	8	1991	12	1996		4	96	260
AAM	1781	11	1991	2	1999		4	96	260
AAU	1043	8	1990	6	1994		4	36	33

## ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
AAU	1043	7	1994	9	1994	4	36
AAV	1272	7	1994	6	1994	4	42
AAV	1272	5	1991	8	1991	4	44
AAZ	1896	9	1991	10	1993	4	53
AAZ	1896	9	1991	10	1993	4	334
AAZ	1896	11	1991	10	1993	4	334
AAZ	1896	9	1991	10	1993	4	335
AAZ	1896	10	1994	1	1996	4	341
ABD	1285	1965				4	342
ABA	1984	1994				4	478
ABA	1984	1996				4	478
ABA	1984	1997				4	478
ABA	1984	1998				4	478
ABD	1390	11	1991	6	1994	4	73
ABD	1390	7	1994	7	1995	4	74
ABF	1985	1995				4	527
ABF	1985	7	1994	12	1996	4	527
ABF	1985	8	1992	12	1997	4	528
ABF	1985	7	1994	12	1996	4	528
ABF	1985	8	1992	12	1997	4	528
ABL	1986	10	1992	12	1997	4	339
ABL	1986	9	1995	6	2003	4	339
ABN	1595	1983	7	1992		4	164
ABN	1595	1983	7	1992		4	165
ABN	1595	1983	7	1992		4	166
ABN	1595	1983	7	1992		4	167
ABN	1595	1983	7	1992		4	168
ABS	1781	12	1984	2	1993	4	251
ABS	1781	1	1992	12	1997	4	252
ABS	1781	1	1992	12	1997	4	252
ABS	1781	8	1990	12	1996	4	252
ABS	1781	8	1991	10	2000	4	252
ABS	1781	1	1992	12	1997	4	259
ABS	1781	8	1991	12	1997	4	259
ACB	1598	7	1994	9	1994	4	197
ACB	1598	7	1994	9	1994	4	198
ACB	1598	7	1994	9	1994	4	199
ACT	1781	1993	1998			4	259
ACT	1781	1994	1998			4	259
ACU	2383	8	1992	12	1995	4	550
ACU	2461	11	1990	10	1990	4	550
ACU	2461	11	1992	10	1990	4	550
ACV	2461	9	1995	6	2003	4	558
ACX	1984	6	1993	12	1994	4	482
AD	1584	1965				4	148
AD	1584	1970				4</	

# ÍNDICE POR MOTOR

## ENGINE INDEX

	C.C.	1 2				Cil	Pag	Bloque
		→		←				
AEB	1781	1999		1999		4	98	279
AEB	1781	10	1996	8	2000	4	98	279
EEE	1598	6	1996	12	2000	4	78	196
EEE	1598	7	1995	12	1997	4	78	196
EEE	1598	7	1995	12	1999	4	78	196
EEE	1598	8	1995		1997	4	78	196
AEF	1896	10	1994	7	2001	DIESEL	4	112 331
AEF	1896	6	1996	12	2000	DIESEL	4	114 337
AEF	1896	10	1994	7	2001	DIESEL	4	114 338
AEG	1984	1	1998	5	2001		4	160 494
AEG	1984	1	1998	5	2001		4	160 497
AEH	1595	10	1997				4	72 171
AEH	1595	10	1999	9	2001		4	72 171
AEH	1595	5	2000	6	2002		4	74 183
AEK	1595	10	1994	10	2000		4	72 169
AEK	1595	10	1994	12	1996		4	72 169
AEK	1595	10	1994	12	1997		4	72 169
AEN	2461	11	1990		1996		5	172 550
AEP	1984	7	1994		1996		4	156 476
AEP	1984	10	1994		1997		4	156 476
AEP	1984	10	1994	12	2001		4	156 476
AER	999	7	1996	12	1999		4	30 6
AER	999	10	1998	5	2000		4	30 6
AES	2792		1997		1997		6	184 590
AES	2792		1999		2001		6	184 590
AES	2792	1	1996	5	2000		6	184 590
AET	2461	8	1996				5	172 550
AET	2461	8	1996	6	2003		5	172 551
AET	2461	9	1990		1993		5	172 551
AEU	2461	8	1996				5	172 550
AEU	2461	8	1996	6	2003		5	172 551
AEU	2461	9	1990		1993		5	172 551
AEV	1043	10	1994	9	1996		4	36 34
AEX	1390	7	1995		2000		4	46 75
AEX	1390	7	1995	5	1998		4	46 75
AEX	1390	11	1995	9	2000		4	46 75
AEY	1896	10	1993	1995		DIESEL	4	110 324
AEY	1896	11	1995	9	2000	DIESEL	4	110 324
AEY	1896	12	1995	8	1999	DIESEL	4	110 324
AEY	1896		1996			DIESEL	4	116 346
AEY	1896	11	1995	9	2000	DIESEL	4	116 346
AF	1584		1965		1982		4	64 148
AF	1584		1970		1979		4	64 148
AF	1584		1974		1987		4	64 148
AFB	2496	8	1998	8	2000	DIESEL	6	180 576
AFB	2496	11	2000	5	2005	DIESEL	4	180 577
AFB	2496	11	2000	5	2005	DIESEL	6	180 578
AFC	1781	8	1998				4	94 254
AFH	1390	4	1996	12	1999		4	46 76
AFK	1390	5	1999	5	2005		4	46 78
AFK	1390	10	1999	9	2001		4	46 78
AFN	1896	10	1993	1995		DIESEL	4	110 325
AFN	1896	10	1993	8	1999	DIESEL	4	110 326
AFN	1896	9	1995	8	1996	DIESEL	4	110 327
AFN	1896	10	1993	1995		DIESEL	4	110 328
AFN	1896		1996			DIESEL	4	116 347
AFN	1896	10	1993	8	2000	DIESEL	4	116 348
AFN	1896	9	1996			DIESEL	4	118 349
APP	2792	12	1998				6	184 592
APP	2792	12	1998	2	2002		6	184 592
APT	1595	10	1994	10	2000		4	72 169
APT	1595	10	1994	12	1996		4	72 169
APT	1595	10	1994	12	1997		4	72 169
APT	1595	12	1995	8	1999		4	72 169
AVF	1781	1	1999	12	2003		4	104 304
AFX	1595	12	2007				4	76 189
AFY	1781	1	1997	4	2000		4	98 277
AGD	1896	7	1996	9	2001	DIESEL	4	116 343
AGE	2771	5	1997	9	1999		6	182 581
AGG	1984	7	1994		1996		4	156 476
AGG	1984	10	1994		1997		4	156 476
AGG	1984	10	1994	12	2001		4	156 476
AGK	2796	2	1997	12	1998	DIESEL	4	186 594
AGL	2295	5	1996	11	2001		4	168 536
AGN	1781	10	1997	10	2000		4	100 282
AGN	1781	2	1999	10	2000		4	102 294
AGP	1896	8	1997		1998	DIESEL	4	118 353
AGP	1896		1998	5	2006	DIESEL	4	120 357
AGP	1896	9	1998	5	2005	DIESEL	4	120 357
AGP	1896	10	1999	9	2001	DIESEL	4	122 367
AGR	1896	8	1997		1998	DIESEL	4	120 356
AGR	1896		1998	5	2006	DIESEL	4	122 363
AGR	1896	9	1998	5	2005	DIESEL	4	122 363
AGR	1896	10	1999	9	2001	DIESEL	4	122 363
AGU	1781	5	2000	4	2001		4	98 271
AGU	1781	10	1997	5	2006		4	98 271
AGU	1781	10	1999				4	98 274
AGX	2461	5	1996	4	2001	DIESEL	5	172 553

# ÍNDICE POR MOTOR

## ENGINE INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
AGZ	2324	9	1998	2	2001	5	168	537
AGZ	2324	10	1997	2	2001	5	168	537
AGZ	2324	9	1997	8	2000	5	170	538
AHB	1716	7	1996	9	2000	DIESEL	4	92
AHD	2461	5	1996	5	1999	DIESEL	5	174
AHF	1896	8	1997		1998	DIESEL	4	118
AHF	1896		1998	5	2006	DIESEL	4	120
AHF	1896	9	1998	5	2005	DIESEL	4	120
AHG	1716	4	1997	12	1999	DIESEL	4	92
AHH	1896	5	1998	8	2000	DIESEL	4	108
AHL	1595	10	1996	7	1999		4	72
AHS	1598	3	1996	12	1999		4	82
AHT	992	10	1998	5	2000		4	30
AHU	1896	10	1993		1995	DIESEL	4	108
AHU	1896	9	1995	8	1996	DIESEL	4	110
AHU	1896		1996			DIESEL	4	116
AHU	1896	1	1997	8	1999	DIESEL	4	116
AHU	1896	9	1996			DIESEL	4	116
AHU	1896	10	1996	9	2000	DIESEL	4	116
AHU	1896	11	1995	9	2000	DIESEL	4	116
AHU	1896		1996			DIESEL	4	116
AHU	1896	1	1997	8	1999	DIESEL	4	116
AHU	1896	7	1996	6	2000	DIESEL	4	116
AHU	1896	10	1993	8	2000	DIESEL	4	116
AHW	1390	1	1999	7	2005		4	46
AHW	1390	10	1997	6	2006		4	46
AHW	1390	10	1998	5	2005		4	46
AHW	1390	10	1999	9	2001		4	46
AHY	2461	5	1998	9	2000	DIESEL	5	176
AJA	2370		1997			DIESEL	5	170
AJA	2370	5	1997	4	1999	DIESEL	5	170
AJH	1781	11	1997	2	2000		4	96
AJM	1896	5	2001	4	2002	DIESEL	4	122
AJM	1896	11	1998	7	2001	DIESEL	4	122
AJM	1896	1	1999	12	1999	DIESEL	4	122
AJM	1896	5	1999	6	2001	DIESEL	4	124
AJM	1896	8	1999	6	2001	DIESEL	4	124
AJM	1896	9	1999	5	2001	DIESEL	4	124
AJM	1896	12	1998	5	2001	DIESEL	4	124
AJT	2461	5	1998			DIESEL	5	174
AJT	2461	5	1998	6	2003	DIESEL	5	174
AVJ	1598	8	1998	12	1999		4	82
AKK	1390	10	1999	9	2001		4	46
AKL	1595	10	1997				4	72
AKL	1595	10	1999	9	2001		4	72
AKL	1595	10	1999	9	2001		4	72
AKL	1595	8	1998	5	2005		4	74
AKN	2496	5	1999	5	2003	DIESEL	6	180
AKP	1390	10	1999	9	2001		4	46
AKQ	1390	10	1997	5	2000		4	46
AKQ	1390	10	1998	5	1999		4	46
AKQ	1390	10	1998	5	2000		4	46
AKR	1984		1996		1997		4	156
AKR	1984		1997		1998		4	156
AKR	1984	4	1997	4	2000		4	156
AKS	1595	4	1997	1	1998		4	72
AKS	1595	4	1997	10	2000		4	72
AKU	1716	8	1997	7	2005	DIESEL	4	92
AKU	1716	10	1998	7	2005	DIESEL	4	92
AKV	1390	7	1995		2000		4	46
AKV	1390	11	1995	9	2000		4	46
AKW	1716	7	1997	9	1999	DIESEL	4	92
ALD	999	5	1999	7	2005		4	30
ALD	999	10	1999	9	2001		4	32
ALD	999	5	1999	5	2002		4	32
ALE	1896	6	1997			DIESEL	4	116
ALE	1896	9	1997	9	2000	DIESEL	4	116
ALE	1896	11	1997	8	1999	DIESEL	4	116
ALG	2771	6	1997	12	1998		6	182
ALH	1896	8	1997		1998	DIESEL	4	118
ALH	1896	1	1998	6	2004	DIESEL	4	120
ALH	1896		1998	5	2006	DIESEL	4	120
ALH	1896	9	1998	5	2005	DIESEL	4	120
ALH	1896	9	2000	6	2003	DIESEL	4	120
ALH	1896	10	1999	9	2001	DIESEL	4	120
ALL	999	7	1996	12	1999		4	30
ALL	999	10	1998	5	2000		4	30
ALL	999		1995				4	30
ALM	1598	7	1998	9	2001		4	82
ALT	1984	11	2001	5	2005		4	160
ALT	1984	11	2001	5	2005		4	160
ALZ	1595	10	2000	5	2005		4	74
AMF	1422	5	1999	7	2005	DIESEL	3	58
AMF	1422	10	1999	5	2005	DIESEL	3	58
AMV	2792	5	2000	6	2003		6	184
AMX	2771	10	2000	5	2002		6	182
AMX	2771	5	2002	5	2005		6	182
AMY	2792	4	1998	2	2000		6	184

## ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque	
		→	←					
AN	1795	1973	1975		4	104	307	
ANA	1595	1	1999	8	2000	4	72	172
ANB	1781	1	1999	8	2000	4	98	276
ANJ	2461	5	1999	7	2006	DIESEL	5	174 559
ANN	1781	12	1997	2	1999		4	100 280
ANN	1781	12	1997	10	2000		4	100 280
ANP	1781	12	1997	2	1999		4	100 280
ANP	1781	12	1997	10	2000		4	100 280
ANU	1896	3	1999	5	2003	DIESEL	4	126 380
ANV	999	5	1999	5	2000		4	30 8
ANV	1390	5	1999	6	2000		4	46 82
ANW	1390	5	1997	9	2001		4	54 115
ANW	1390	12	1995	9	2001		4	54 115
ANX	1390	7	1995		2000		4	46 75
ANY	1191	3	1999	2	2001	DIESEL	3	38 39
ANY	1191	6	1999	11	2000	DIESEL	3	38 39
AP	1595	7	1985				4	72 168
AP	1781		1984				4	94 255
AP	1781	3	1998				4	100 287
AP	1795	1973		1975			4	104 307
AP	1984		1989				4	154 475
AP	1985	2	1996	7	2000		4	168 527
AP	1985	9	1998				4	168 529
APA	2461	5	1999	4	2001	DIESEL	5	176 566
APE	1390	5	1999	9	2000		4	46 77
APE	1390	10	1999	9	2001		4	46 78
APE	1390	5	1999	9	2000		4	48 87
APE	1390	5	1999	5	2000		4	50 92
APF	1595	5	1999				4	72 174
APF	1596	3	2000	10	2000		4	76 192
APH	1781	1	1999	6	2000		4	100 288
APK	1984		1998		2002		4	156 477
APK	1984	8	1998				4	156 477
APK	1984	8	1998	6	2000		4	156 477
APK	1984	9	1998	5	2005		4	156 477
APL	2461	8	1996				5	172 550
APL	2461	8	1996	6	2003		5	172 551
APL	2461	9	1990		1993		5	172 551
APQ	1390	7	1995	5	1998		4	46 75
APQ	1390	11	1997	12	1999		4	46 75
APQ	1390	12	1997	6	2003		4	46 75
APR	2771	5	1997	8	2000		6	182 581
APT	1781	2	1999	9	2001		4	98 272
APT	1781	3	2003	3	2005		4	102 293
APU	1781	1	1999	8	2000		4	98 273
AQA	1781	5	2000	6	2006		4	98 274
AQA	1781	8	1997	6	2005		4	98 274
AQD	2771	5	1997	8	2000		6	182 581
AQM	1896	10	1999	5	2001	DIESEL	4	122 368
AQM	1896	10	1999	9	2001	DIESEL	4	122 368
AQM	1896	11	1998	5	2005	DIESEL	4	122 368
AQM	1896	11	1998	5	2006	DIESEL	4	122 368
AQN	2326	9	2000	5	2005		5	170 539
AQN	2326	9	2000	5	2006		5	170 539
AQN	2326	10	2000				5	170 539
AQP	2792	5	1999	5	2000		6	184 587
AQP	2792	5	2000	4	2001		6	184 587
AQQ	1390	5	1999	5	2000		4	48 89
AQQ	1390	10	1999	9	2001		4	48 89
AQY	1984		1998		2002		4	156 477
AQY	1984	8	1998				4	156 477
AQY	1984	8	1998	6	2000		4	156 477
AQY	1984	9	1998	5	2005		4	158 487
AQY	1984	9	2002	10	2010		4	166 523
AQZ	999	10	2003				4	30 11
AR	1285		1965				4	44 67
ARA	999	2	2003	10	2003		4	34 23
ARA	999	7	2002	5	2005		4	34 23
ARC	1595	11	1999	9	2001		4	74 177
ARG	1781	2	1999	8	2000		4	98 272
ARL	1896	9	2000	5	2005	DIESEL	4	126 381
ARL	1896	9	2000	5	2006	DIESEL	4	126 381
ARM	1595	1	1999	8	2000		4	72 172
ARR	1398	9	2000	11	2003		4	58 127
ARR	1781	9	2000	4	2001		4	102 292
ARX	1781	9	2000	4	2001		4	96 262
ARZ	1781		1999				4	98 271
ARZ	1781	10	1997	5	2006		4	98 271
ASF	999	1	2004				4	34 21
ASV	1896	5	2000	5	2005	DIESEL	4	118 352
ASV	1896	5	2000	5	2006	DIESEL	4	118 352
ASV	1896	10	1999	9	2001	DIESEL	4	122 369
ASW	999	6	2002	7	2007		4	30 7
ASX	1896	10	1999	1	2001	DIESEL	4	126 382
ASY	1896	11	2001			DIESEL	4	122 367
ASY	1896	2	2007			DIESEL	4	132 401
ASY	1896	12	2007			DIESEL	4	132 401
ASZ	1896	4	2001	5	2005	DIESEL	4	126 378
ASZ	1896	4	2001	5	2006	DIESEL	4	126 378
ASZ	1896	11	2003	4	2006	DIESEL	4	128 385

## ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
ASZ	1896	1	2003				
AT	999						
AT	1795						
ATA	2796	1	1999	1	2002		
ATD	1896	2	2000	6	2006		
ATD	1896	5	2000	5	2005		
ATD	1896	10	2000				
ATD	1896	11	2005				
ATD	1896	12	2005				
ATD	1896	13	2005				
ATD	1896	14	2005				
ATD	1896	15	2005				
ATD	1896	16	2005				
ATD	1896	17	2005				
ATD	1896	18	2005				
ATD	1896	19	2005				
ATD	1896	20	2005				
ATD	1896	21	2005				
ATD	1896	22	2005				
ATD	1896	23	2005				
ATD	1896	24	2005				
ATD	1896	25	2005				
ATD	1896	26	2005				
ATD	1896	27	2005				
ATD	1896	28	2005				
ATD	1896	29	2005				
ATD	1896	30	2005				
ATD	1896	31	2005				
ATD	1896	32	2005				
ATD	1896	33	2005				
ATD	1896	34	2005				
ATD	1896	35	2005				
ATD	1896	36	2005				
ATD	1896	37	2005				
ATD	1896	38	2005				
ATD	1896	39	2005				
ATD	1896	40	2005				
ATD	1896	41	2005				
ATD	1896	42	2005				
ATD	1896	43	2005				
ATD	1896	44	2005				
ATD	1896	45	2005				
ATD	1896	46	2005				
ATD	1896	47	2005				
ATD	1896	48	2005				
ATD	1896	49	2005				
ATD	1896	50	2005				
ATD	1896	51	2005				
ATD	1896	52	2005				
ATD	1896	53	2005				
ATD	1896	54	2005				
ATD	1896	55	2005				
ATD	1896	56	2005				
ATD	1896	57	2005				
ATD	1896	58	2005				
ATD	1896	59	2005				
ATD	1896	60	2005				
ATD	1896	61	2005				
ATD	1896	62	2005				
ATD	1896	63	2005				
ATD	1896	64	2005				
ATD	1896	65	2005				
ATD	1896	66	2005				
ATD	1896	67	2005				
ATD	1896	68	2005				
ATD	1896	69	2005				
ATD	1896	70	2005				
ATD	1896	71	2005				
ATD	1896	72	2005				
ATD	1896	73	2005				
ATD	1896	74	2005			</	

# ÍNDICE POR MOTOR

## ENGINE INDEX

	C.C.	1 2				Cil	Pag	Bloque	
		→		←					
AXD	2461	4	2003	11	2009	DIESEL	5	176	561
AXD	2461	4	2003	11	2009	DIESEL	5	176	562
AXD	2461	4	2003	11	2009	DIESEL	5	176	563
AXD	2461	7	2004	11	2009	DIESEL	5	176	563
AXE	2461	4	2003	11	2009	DIESEL	5	176	561
AXE	2461	7	2004	11	2009	DIESEL	5	176	562
AXE	2461	4	2003	11	2009	DIESEL	5	176	563
AXE	2461	7	2004	11	2009	DIESEL	5	176	563
AXG	2461	9	2000	6	2003	DIESEL	5	174	560
AXJ	3189	10	2000	5	2001		6	192	613
AXK	2792	4	2000	6	2003		6	184	593
AXL	2461	4	2001	6	2003	DIESEL	5	178	568
AXP	1390	5	2000	10	2001		4	48	86
AXP	1390	5	2000	10	2001		4	50	92
AXQ	4172	12	2002	11	2006		4	198	626
AXR	1896	5	2001	5	2005	DIESEL	4	126	378
AXR	1896	5	2001	6	2006	DIESEL	4	126	378
AXR	1896	6	2003			DIESEL	4	126	383
AXR	1896	6	2007			DIESEL	4	126	383
AXR	1896	11	2005			DIESEL	4	126	383
AXR	1896	11	2001			DIESEL	4	128	384
AXU	1390	2	2002	7	2006		4	46	83
AXW	1984	10	2003	5	2004		4	156	481
AXW	1984	1	2004				4	164	511
AXX	1984	9	2004	6	2005		4	158	485
AXX	1984	7	2005	7	2010		4	158	486
AXX	1984	7	2005	11	2010		4	158	486
AXZ	3168	11	2005				6	190	608
AYC	2461	4	2001	6	2003	DIESEL	5	174	554
AYD	1595	6	2000				4	72	175
AYH	4921	11	2002	11	2006	DIESEL	4	198	627
AYL	2792	4	2000				6	182	585
AYQ	1896	9	2000	6	2003	DIESEL	4	122	367
AYT	3189	5	2002	5	2005		6	192	609
AYY	2461	10	2001	6	2003	DIESEL	5	176	565
AYZ	1191	11	2000	7	2005	DIESEL	3	38	39
AZD	1598	9	2000	11	2001		4	80	209
AZD	1598	2	2000	6	2006		4	80	210
AZG	1984	6	2002	7	2003		4	158	491
AZG	1984	5	1999	5	2005		4	160	493
AZG	1984	7	1998	5	2004		4	160	493
AZG	1984	10	1998	5	2005		4	160	493
AZH	1984		1998		2002		4	156	477
AZH	1984	4	2000	6	2001		4	156	477
AZJ	1984	5	2001	5	2005		4	156	479
AZJ	1984	6	2001				4	156	479
AZJ	1984	6	2001	6	2006		4	156	479
AZM	1984	10	2000	5	2005		4	156	480
AZN	999	9	2001				4	32	14
AZN	999	9	2005	5	2008		4	32	15
AZN	999	9	2005	5	2008		4	32	19
AZP	999	8	2002				4	30	7
AZP	999	9	1997	9	2005		4	34	24
AZQ	1198	11	2001	5	2004		3	40	49
AZV	1968	2	2003			DIESEL	4	134	406
AZV	1968	10	2003			DIESEL	4	134	407
AZV	1968	2	2003			DIESEL	4	136	415
AZV	1968	6	2007			DIESEL	4	136	415
AZV	1968	9	2005			DIESEL	4	136	415
AZX	2326	1	2001	5	2005		5	170	540
AZZ	3189	1	2003	5	2004		6	192	610
BAA	3189	8	2003	5	2004		6	194	614
BAC	2461	1	2003	11	2006	DIESEL	5	176	561
BAD	1598	1	2002	5	2005		4	80	208
BAD	1598	1	2002	6	2006		4	80	208
BAG	1598	2	2003	5	2004		4	78	199
BAG	1598	10	2003	7	2004		4	78	199
BAH	1598	8	2002	11	2009		4	78	200
BAH	1598	9	2002				4	78	200
BAH	1598	3	2006				4	78	201
BAH	1599		2002				4	90	243
BAH	1599	7	2002				4	90	243
BAH	1599		2008				4	90	244
BAH	1599	9	2003				4	90	244
BAR	4163		2009		2009		4	198	624
BAR	4163	6	2006	5	2010		4	198	624
BAU	2496	1	2003	5	2005	DIESEL	6	180	579
BAY	1422	11	2001	5	2005	DIESEL	3	58	130
BBE	2461	4	2001	7	2006	DIESEL	5	176	566
BBF	2461	4	2001	7	2006	DIESEL	5	176	566
BBG	2771	10	2000	5	2005		6	182	581
BBM	1198	5	2007				3	40	55
BBU	1781	5	2006				4	102	298
BBW	1984	10	1998	5	2005		4	166	524
BBX	1984	10	2008				4	164	516
BBX	1985	5	2002				4	168	530
BBY	1390	4	2002	7	2005		4	48	86
BBY	1390	11	2001	5	2004		4	48	88

# ÍNDICE POR MOTOR

## ENGINE INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
BBZ	1390	11	2005	5	2007	4	48	86
BBZ	1390	5	2002			4	48	89
BCA	1390	10	2001	5	2005	4	48	85
BCA	1390	10	2001	6	2006	4	48	85
BCA	1390	11	2001			4	48	86
BCA	1390	2	2004	5	2006	4	48	91
BCB	1598	11	2001	5	2005	4	80	209
BCB	1598	11	2001	6	2006	4	80	209
BCD	1595	1	2005	12	2006	4	76	190
BCQ	2796	6	2003	6	2006	DIESEL	4	186
BDC	1984	9	2002	7	2005		4	158
BDE	2792	5	2001	5	2003		6	182
BDE	2792	5	2001	6	2005		6	182
BDF	2792	3	2002				4	184
BDG	2496	5	2003	5	2005	DIESEL	6	180
BDH	2496	1	2003	5	2005	DIESEL	6	180
BDJ	1968	2	2004			DIESEL	4	134
BDK	1968	1	2004			DIESEL	4	134
BDL	3189	4	2003				6	192
BDL	3189	2	2004	11	2009		6	192
BEE	1968	11	2005			DIESEL	4	136
BEH	1984	5	2002	6	2006		4	158
BEJ	1984	6	2001	7	2005		4	164
BER	1984	1	2003				4	160
BER	1984	7	2001				4	164
BEV	1984	7	2004				4	158
BEV	1984		2004				4	160
BEV	1984		2007				4	160
BEV	1984	1	2005	5	2007		4	160
BEW	1896	7	2003			DIESEL	4	132
BFF	1984	11	2000	5	2005		4	160
BFH	3189	9	2002	6	2005		6	192
BFQ	1595	5	2002	6	2006		4	74
BFQ	1595	5	2003				4	74
BFS	1595	6	2002				4	74
BGD	1984	9	2002				4	158
BGG	1896	7	2002	12	2010	DIESEL	4	114
BGG	1896	8	2002			DIESEL	4	132
BGG	1896	12	2005			DIESEL	4	132
BGG	1896	6	2002	11	2005		4	132
BGP	2480	1	2005	6	2007	DIESEL	5	178
BGP	2480	1	2006	12	2007		4	180
BGP	2480	6	2005	11	2008		4	180
BGQ	2480	1	2005	6	2007		5	178
BGQ	2480	7	2005				5	178
BGQ	2480		2006				5	180
BGQ	2480		2007				5	180
BGQ	2480	1	2006	12	2007		4	180
BGQ	2480	6	2005	11	2008		4	180
BGU	1595	7	2003	5	2005		4	74
BGU	1595	1	2004	6	2005		4	76
BGU	1595	4	2004	5	2005		4	76
BGW	1968	11	2003	5	2005	DIESEL	4	134
BHK	3597	3	2006	5	2010		6	194
BHL	3597	10	2005	11	2006		4	194
BHP	1984	7	2003			DIESEL	4	164
BHW	1968	12	2003	5	2005		4	134
BHY	1984	8	2006				4	164
BHY	1984	8	2005	10	2010		4	164
BJA	1598	10	2003	1	2005		4	82
BJA	1599		2003				4	90
BJA	1599	9	2003				4	90
BJB	1896	2	2004			DIESEL	4	128
BJE	999	10	2003				4	30
BJF	1595	7	2003				4	76
BJF	1595	9	2003				4	76
BJF	1595	2	2000	9	2003	DIESEL	4	76
BJF	1595	5	2003	5	2005		4	188
BJJ	2461	4	2006			DIESEL	5	178
BJK	2461	4	2006			DIESEL	5	178
B JL	2461	4	2006			DIESEL	5	178
BJM	2461	4	2006			DIESEL	5	178
BJR	999	5	2003				4	32
BJS	3189	9	2002				4	192
BJS	3189	1	2004	11	2008		6	192
BJX	1781	9	2005				4	102
BJY	1781	12	2005	8	2009		4	104
BJY	1781	9	2005	11	2005		4	104
BJZ	1984	7	2004				4	158
BKC	1896	8	2003	2	2006	DIESEL	4	124
BKC	1896	10	2003	5	2006	DIESEL	4	128
BKC	1896	3	2005			DIESEL	4	128
BKC	1896	8	2005	2	2006	DIESEL	4	128
BKC	1896	11	2005	2	2006	DIESEL	4	128
BKD	1968	8	2003			DIESEL	4	134
BKD	1968	10	2004			DIESEL	4	134
BKD	1968	6	2007			DIESEL	4	136
BKD	1968	8	2003			DIESEL	4	136

# ÍNDICE POR MOTOR

## ENGINE INDEX

	C.C.	1 2					Cil	Pag	Bloque
		→		←					
BKD	1968	8	2005			DIESEL	4	136	415
BKD	1968	10	2003			DIESEL	4	136	415
BKF	1781	7	2004				4	102	297
BKG	1390	10	2003	12	2004		4	48	84
BKJ	3189	5	2003	5	2004		6	192	610
BKK	3189	2	2004	11	2009		6	192	610
BKK	3189	2	2004	11	2009		6	192	612
BKK	3189	7	2004	11	2009		6	192	612
BKL	3189	4	2002				6	192	610
BKP	1968	3	2005			DIESEL	4	136	415
BKR	1390	4	2005				4	54	108
BKS	2967	11	2004			DIESEL	6	186	598
BKW	4921	1	2003	11	2005		10	198	628
BKY	1390	11	2005	7	2007		4	48	86
BKY	1390	5	2004	5	2005		4	48	88
BLE	4921	11	2004	5	2010	DIESEL	4	200	629
BLF	1598	1	2005				4	80	204
BLF	1598	2	2005	1	2007		4	80	204
BLF	1598	3	2005				4	80	204
BLF	1598	5	2006				4	80	204
BLF	1598	9	2005				4	80	204
BLG	1390	7	2006				4	50	94
BLG	1390	11	2005	5	2007		4	50	95
BLG	1390	6	2007	7	2009		4	50	96
BLG	1390	11	2006				4	52	106
BLH	1598	3	2006				4	78	201
BLH	1598	1	2004	12	2009		4	80	203
BLH	1599	9	2003				4	90	244
BLJ	2461	11	2003	11	2009	DIESEL	5	176	561
BLJ	2461	11	2003			DIESEL	5	176	562
BLJ	2461	11	2003	11	2009	DIESEL	5	176	563
BLK	2461	7	2003	11	2006	DIESEL	5	176	561
BLM	1390	12	2003	5	2005		4	54	108
BLN	1390	11	2004	7	2006		4	48	84
BLP	1598	5	2004	5	2005		4	78	199
BLP	1598	5	2004	2	2005		4	80	204
BLR	1984	1	2005	11	2005		4	156	483
BLR	1984	2	2005				4	156	483
BLR	1984	3	2005				4	158	484
BLR	1984	8	2005	10	2010		4	158	484
BLR	1984	8	2005	11	2010		4	158	484
BLS	1896	5	2007			DIESEL	4	130	392
BLS	1896	7	2007	11	2008	DIESEL	4	130	392
BLS	1896	11	2006			DIESEL	4	130	392
BLS	1896	11	2007			DIESEL	4	130	392
BLS	1896	6	2005	5	2007	DIESEL	4	130	396
BLS	1896	6	2005	11	2007	DIESEL	4	130	396
BLS	1896	8	2005			DIESEL	4	130	396
BLT	1896	5	2004			DIESEL	4	128	384
BLV	3597	6	2005	7	2007		6	194	616
BLV	3597	1	2009	1	2012		4	196	620
BLV	3597	6	2008	1	2012		4	196	620
BLV	3597	11	2011				4	196	620
BLX	1984	5	2004	11	2005		4	156	483
BLX	1984	8	2005				4	156	483
BLY	1984	3	2005	11	2005		4	156	483
BLY	1984	5	2004	11	2005		4	156	483
BLY	1984	10	2005	11	2005		4	156	483
BMA	1968	3	2005			DIESEL	4	136	415
BMD	1198	5	2004	5	2007		3	40	52
BMD	1198	4	2005				3	40	54
BMD	1198	4	2005				3	42	56
BME	1198	11	2004	7	2007		3	40	51
BME	1198	11	2005	7	2007		3	40	51
BMK	2967	5	2004	5	2007	DIESEL	6	186	598
BML	3189	3	2003	6	2006		6	192	610
BMM	1968	5	2006			DIESEL	4	134	411
BMM	1968	9	2007			DIESEL	4	134	411
BMM	1968	10	2005			DIESEL	4	134	411
BMM	1968	12	2004			DIESEL	4	134	411
BMM	1968	12	2005			DIESEL	4	134	411
BMM	1968	7	2009			DIESEL	4	134	412
BMM	1968	7	2009			DIESEL	4	136	414
BMN	1968	6	2006			DIESEL	4	136	417
BMN	1968	11	2005			DIESEL	4	136	417
BMN	1968	12	2005			DIESEL	4	136	417
BMP	1968	3	2005			DIESEL	4	134	411
BMR	1968	2	2006	5	2007	DIESEL	4	136	417
BMS	1422	10	2005			DIESEL	3	60	134
BMT	1896	5	2006			DIESEL	4	130	395
BMT	1896	5	2006			DIESEL	4	130	396
BMV	3189	5	2004	11	2006		6	192	610
BMX	3189		2005				6	194	614
BMX	3189	5	2004	5	2005		6	194	614
BMY	1390	7	2006				4	50	94
BMY	1390	2	2006	11	2006		4	50	95
BMY	1390	6	2007	7	2009		4	50	96
BMY	1390	2	2006	5	2008		4	52	106
BNM	1422	11	2005			DIESEL	3	60	132

# ÍNDICE POR MOTOR

## ENGINE INDEX

C.C.		1		2		Cil	Pag	Bloque	
		→	←						
BNM	1422	4	2005	6	2005	DIESEL	3	60	133
BNU	1781	11	2001	6	2005	DIESEL	4	98	274
BNV	1422	4	2005	5	2008	DIESEL	3	60	133
BNW	999	9	2005	5	2008	DIESEL	4	32	15
BNW	999	10	2005	5	2008	DIESEL	4	32	15
BNW	999	9	2005	5	2008	DIESEL	4	32	19
BNW	999	10	2005	5	2008	DIESEL	4	32	19
BNX	999	10	2003			DIESEL	4	32	14
BNX	999	5	2005			DIESEL	4	32	16
BNX	999	10	2003			DIESEL	4	32	17
BNX	999	5	2005			DIESEL	4	34	20
BNY	1781	2003	11	2005		DIESEL	4	104	303
BNY	1781	2	2005	2010		DIESEL	4	104	303
BNY	1781	2	2005	11	2005	DIESEL	4	104	303
BNY	1781	4	2005	8	2009	DIESEL	4	104	303
BNZ	2461	4	2003			DIESEL	5	176	562
BNZ	2461	1	2006	11	2009	DIESEL	5	178	570
BNZ	2461	4	2003	11	2009	DIESEL	6	178	571
BNZ	2461	7	2004	11	2009	DIESEL	6	178	571
BPA	1598		2002			DIESEL	4	78	201
BPA	1598		2003	2012		DIESEL	4	78	201
BPA	1598		2003	4	2008	DIESEL	4	80	202
BPA	1598	4	2007			DIESEL	4	80	202
BPA	1598	1	2004	12	2009	DIESEL	4	80	203
BPA	1598	10	2003	12	2009	DIESEL	4	80	203
BPA	1598	10	2003	12	2009	DIESEL	4	80	203
BPA	1599		2006			DIESEL	4	90	244
BPC	2461	7	2004			DIESEL	5	176	562
BPC	2461	1	2006	11	2009	DIESEL	5	178	570
BPC	2461	4	2003	11	2009	DIESEL	6	178	571
BPC	2461	7	2004	11	2009	DIESEL	6	178	571
BPD	2461	1	2006			DIESEL	5	178	570
BPE	2461	1	2006			DIESEL	5	178	570
BPR	2480	7	2005		2009	DIESEL	5	178	573
BPS	2480	7	2005		2009	DIESEL	5	178	573
BPY	1984	8	2005	11	2007	DIESEL	4	158	485
BPY	1984		2004			DIESEL	4	162	502
BPY	1984		2009		2009	DIESEL	4	162	502
BPY	1984	6	2005			DIESEL	4	162	502
BPY	1984	6	2005	6	2009	DIESEL	4	162	502
BPY	1984	9	2006			DIESEL	4	162	503
BPY	1984	10	2005			DIESEL	4	162	503
BRJ	3189	5	2004	5	2006	DIESEL	6	194	614
BRK	3189	5	2004	5	2007	DIESEL	6	192	610
BRM	1896	8	2005	10	2010	DIESEL	4	130	393
BRR	1896	1	2006			DIESEL	4	130	394
BRS	1896	1	2006			DIESEL	4	130	394
BRS	1896	6	2006			DIESEL	4	130	394
BRT	1968	11	2005			DIESEL	4	136	413
BRU	1896	5	2004	2	2006	DIESEL	4	128	384
BRU	1896	11	2004	2	2006	DIESEL	4	128	387
BSE	1595	5	2007			DIESEL	4	74	181
BSE	1595	6	2005			DIESEL	4	74	181
BSE	1595	8	2005			DIESEL	4	74	181
BSE	1595	11	2007			DIESEL	4	74	181
BSF	1595	5	2005			DIESEL	4	74	181
BSF	1595	5	2007			DIESEL	4	74	181
BSF	1595	6	2005			DIESEL	4	74	181
BSF	1595	10	2005			DIESEL	4	74	181
BSF	1595	11	2007			DIESEL	4	74	181
BST	1968	6	2005			DIESEL	4	134	410
BSU	1896	9	2005			DIESEL	4	130	396
BSW	1896	7	2005			DIESEL	4	126	383
BSX	1984	2	2006			DIESEL	4	160	494
BSX	1984	4	2006			DIESEL	4	160	494
BSX	1984	2	2006			DIESEL	4	164	513
BSX	1984	4	2006			DIESEL	4	164	513
BTB	1896	6	2005	6	2006	DIESEL	4	126	383
BTB	1896	1	2005	5	2005	DIESEL	4	132	398
BTK	2480	6	2005	6	2007	DIESEL	5	178	573
BTK	2480	9	2005	12	2007	DIESEL	5	180	574
BTS	1598	5	2006			DIESEL	4	80	204
BTY	999	2	2005			DIESEL	4	32	14
BUB	3189	5	2006			DIESEL	6	194	614
BUB	3189	11	2005			DIESEL	6	194	614
BUD	1390	5	2006			DIESEL	4	48	86
BUD	1390	7	2009			DIESEL	4	48	90
BUN	2967	4	2006			DIESEL	6	186	598
BUR	1781	10	2005	12	2008	DIESEL	4	104	306
BUZ	1968	10	2005			DIESEL	4	136	417
BVD	1968	6	2005	5	2006	DIESEL	4	134	411
BVE	1968	6	2005	2	2006	DIESEL	4	136	415
BVH	1968	11	2005			DIESEL	4	136	413
BVK	1896	11	2005			DIESEL	4	132	400
BVX	1984	11	2005	5	2008	DIESEL	4	156	483
BVX	1984	11	2005	11	2008	DIESEL	4	160	499
BVY	1984	5	2006			DIESEL	4	156	483
BVY	1984	6	2005			DIESEL	4	156	483
BVY	1984	11	2005			DIESEL	4	156	483

# ÍNDICE POR MOTOR

## ENGINE INDEX

	C.C.	1 2				Cil	Pag	Bloque
		→		←				
BVY	1984	11	2005	1	2007	4	156	483
BVY	1984	12	2005			4	156	483
BVY	1984	10	2003	11	2005	4	158	484
BVZ	1984	5	2006			4	156	483
BVZ	1984	11	2005			4	156	483
BVZ	1984	11	2005	1	2007	4	156	483
BVZ	1984	12	2005			4	156	483
BVZ	1984	10	2003	11	2005	4	158	484
BWA	1984	5	2006			4	158	485
BWA	1984	9	2005			4	158	485
BWA	1984	6	2005			4	162	502
BWA	1984	7	2006			4	162	502
BWA	1984	11	2005			4	162	503
BWB	1422	5	2006			DIESEL	3	60
BWF	4921	12	2006	2	2009		4	200
BWK	1390	11	2007			4	50	93
BWS	3597	1	2011	12	2014	4	194	618
BWS	3597	4	2007	7	2007	4	194	618
BWS	3597	4	2007	11	2010	4	194	618
BWS	3597	6	2008	5	2010	4	194	618
BWV	1968	11	2005	5	2006	DIESEL	4	136
BWV	1968	11	2005	5	2006		4	144
BWX	1595	2	2000	9	2003	4	76	186
BWX	1595	11	2003			4	76	187
BWX	1595	5	2003	8	2005	4	76	188
BXE	1896	2	2006			DIESEL	4	128
BXE	1896	3	2006				4	128
BXE	1896	5	2007			DIESEL	4	128
BXE	1896	8	2006				4	128
BXE	1896	2	2006			DIESEL	4	128
BXF	1896	2	2006				4	128
BXF	1896	2	2006			DIESEL	4	130
BXJ	1896	5	2005				4	130
BXJ	1896	6	2006			DIESEL	4	130
BYD	1984	9	2006	7	2007	DIESEL	4	162
BZB	1798	5	2007	5	2009		4	106
BZG	1198	5	2007			3	40	49
CA	1679		1971		1973	4	90	245
CAA	1968	9	2009			DIESEL	4	138
CAA	1968	9	2009				4	138
CAAC	1968	9	2009			DIESEL	4	138
CAAD	1968	5	2011				4	140
CAAD	1968	5	2011			DIESEL	4	142
CAAE	1968	5	2010				4	142
CARA	2967	6	2007	10	2008	DIESEL	6	186
CASA	2967	11	2007	5	2010		6	186
CASB	2967	11	2007			DIESEL	6	186
CASC	2967	1	2008	5	2010		6	186
CASD	2967	4	2010	5	2011	DIESEL	4	188
CATA	2967		2012		2012		6	188
CATA	2967	6	2010			DIESEL	6	188
CATA	2967	11	2004	5	2010		6	188
CAVA	1390	11	2007			4	50	93
CAVA	1390	4	2011			4	50	97
CAVA	1390	7	2010			4	52	101
CAVB	1390	11	2008			4	52	100
CAVC	1390	11	2008			4	52	100
CAVD	1390	5	2011			4	50	96
CAVD	1390	3	2011	9	2012	4	50	97
CAVD	1390	4	2011			4	50	97
CAVD	1390	5	2008			4	52	99
CAVD	1390	5	2008			4	52	101
CAVD	1390	7	2008			4	52	101
CAVD	1390	8	2008			4	52	101
CAVE	1390	5	2010			4	52	101
CAWA	1984	1	2008			4	162	508
CAWA	1984	3	2008	10	2010	4	164	509
CAWB	1984	3	2008	11	2008	4	162	508
CAWB	1984	5	2008			4	162	508
CAWB	1984	8	2008			4	162	508
CAWB	1984	11	2007			4	162	508
CAWB	1984	12	2008			4	162	508
CAXA	1390	8	2010			4	52	102
CAXA	1390	11	2008			4	52	102
CAXA	1390	5	2007			4	52	103
CAXA	1390	11	2007			4	52	103
CAXA	1390	5	2007			4	52	104
CAXA	1390	7	2007			4	52	105
CAYA	1598	6	2009	9	2009	DIESEL	4	86
CAYA	1598	10	2009				4	86
CAYB	1598	2	2009	9	2009	DIESEL	4	86
CAYB	1598	6	2009	9	2009		4	86
CAYB	1598	10	2009			DIESEL	4	86
CAYB	1598	5	2010				4	86
CAYB	1598	12	2009	10	2010	DIESEL	4	86
CAYB	1598	5	2010				4	88
CAYC	1598	2	2009	9	2009	DIESEL	4	86
CAYC	1598						4	86

# ÍNDICE POR MOTOR

## ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
CAYC	1598	6	2009	9	2009	DIESEL	4	86	228
CAYC	1598	8	2009	9	2009	DIESEL	4	86	228
CAYC	1598	6	2009	9	2009	DIESEL	4	86	229
CAYC	1598	5	2010			DIESEL	4	86	231
CAYC	1598	10	2009			DIESEL	4	86	231
CAYC	1598	10	2009			DIESEL	4	86	232
CAYC	1598	10	2011			DIESEL	4	86	233
CAYC	1598	12	2012			DIESEL	4	86	233
CAYD	1598	8	2010			DIESEL	4	86	231
CAYD	1598	8	2010	5	2012	DIESEL	4	86	231
CAYE	1598	8	2010			DIESEL	4	86	231
CBAA	1968	1	2008			DIESEL	4	136	419
CBAA	1968	10	2008			DIESEL	4	136	419
CBAA	1968	11	2007			DIESEL	4	136	419
CBAB	1968	5	2007			DIESEL	4	136	419
CBAB	1968	10	2008			DIESEL	4	136	419
CBAB	1968	11	2007			DIESEL	4	136	419
CBAB	1968	5	2008			DIESEL	4	138	424
CBAC	1968	1	2009			DIESEL	4	138	424
CBBA	1968	2	2008			DIESEL	4	136	418
CBBA	1968	4	2008			DIESEL	4	136	418
CBBA	1968	5	2008			DIESEL	4	136	418
CBBB	1968	3	2008			DIESEL	4	136	419
CBBB	1968	4	2009			DIESEL	4	138	424
CBBB	1968	5	2009			DIESEL	4	138	424
CBBB	1968	6	2008			DIESEL	4	138	424
CBDA	1968	7	2008			DIESEL	4	136	418
CBDA	1968	7	2008			DIESEL	4	136	419
CBDA	1968	9	2005			DIESEL	4	138	423
CBDB	1968	10	2008			DIESEL	4	136	419
CBDB	1968	8	2005	7	2009	DIESEL	4	138	420
CBDB	1968	1	2005			DIESEL	4	138	424
CBDB	1968	8	2009	10	2010	DIESEL	4	144	437
CBDC	1968	1	2009	5	2010	DIESEL	4	138	421
CBDC	1968	10	2008	5	2009	DIESEL	4	138	424
CBDC	1968	11	2008			DIESEL	4	138	424
CBEA	1968	7	2007	7	2009	DIESEL	4	144	437
CBFA	1984	7	2008				4	162	505
CBFA	1984	4	2011				4	162	506
CBFA	1984		2009		2009		4	162	507
CBFA	1984		2009		2010		4	162	507
CBFA	1984		2010		2010		4	162	507
CBFA	1984	10	2004				4	162	507
CBFA	1984	11	2007				4	162	507
CBFA	1984		2010		2010		4	164	510
CBFA	1984		2012		2012		4	164	510
CBFA	1984	6	2009	11	2013		4	164	510
CBFA	1984	11	2011				4	164	510
CBFA	1984	5	2007				4	164	512
CBPA	1984	7	2007				4	164	512
CBPA	1984	8	2006	11	2008		4	164	516
CBRA	3189	5	2007				6	194	614
CBTA	2480	1	2010				4	178	573
CBTA	2480	5	2007				5	178	573
CBTA	2480	7	2007		2009		5	178	573
CBTA	2480		2012		2012		5	180	574
CBTA	2480		2013		2013		5	180	574
CBTA	2480	1	2011				5	180	574
CBTA	2480	4	2011				5	180	574
CBTA	2480	12	2011				4	180	575
CBUA	2480	1	2010				4	178	573
CBUA	2480	5	2007				5	178	573
CBUA	2480	7	2007				5	178	573
CBUA	2480		2012		2012		5	180	574
CBUA	2480		2013		2013		5	180	574
CBUA	2480	1	2011				5	180	574
CBUA	2480	4	2011				5	180	574
CBUA	2480	12	2011				4	180	575
CBWA	4921	8	2007	5	2010	DIESEL	4	200	629
CBZA	1197	5	2010	12	2011		4	38	41
CBZA	1197	7	2010	12	2011		4	38	41
CBZA	1197	9	2010	12	2011		4	38	41
CBZA	1197	1	2012				4	38	43
CBZB	1197	5	2009				4	38	41
CBZB	1197	11	2009				4	38	41
CBZB	1197	2	2011	7	2011		4	38	42
CBZB	1197	5	2010	7	2011		4	38	42
CBZB	1197	9	2010	7	2011		4	38	42
CBZB	1197	7	2011				4	38	44
CBZB	1197	12	2012				4	38	44
CBZB	1197	1	2010				4	38	45
CBZB	1197	10	2013				4	38	45
CBZC	1197	5	2011	12	2011		4	38	41
CBZC	1197	11	2011	12	2011		4	38	41
CCCA	1197	1	2012				4	38	43
CCCA	2480	1	2008		2009		5	178	573
CCCA	2480	7	2007				5	178	573
CCCA	2480	4	2011				5	180	574

## ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque	
		→	←					
CCCA	2480	7	2009		5	180	574	
CCCA	2480	12	2011		4	180	575	
CCHA	1968	9	2009	DIESEL	4	142	434	
CCHA	1968	10	2009	DIESEL	4	142	434	
CCHB	1968	5	2010	DIESEL	4	142	434	
CCHB	1968	5	2011	DIESEL	4	142	434	
CCNA	999	4	2008	11	2011	4	32	18
CCNA	999	5	2005	11	2011	4	32	18
CCNA	999	7	2008	11	2011	4	32	18
CCNA	999	10	2003	11	2011	4	32	18
CCNA	999	11	2011			4	34	28
CCR A	1598	1	2004	12	2009	4	80	203
CCR A	1598	10	2003			4	82	215
CCR A	1598	10	2003			4	82	217
CCR A	1598	12	2008			4	82	219
CCR A	1598	3	2006			4	82	220
CCR A	1598	1	2013			4	84	221
CCR A	1598	5	2008			4	84	221
CCR A	1598	7	2008			4	84	221
CCR A	1598	7	2009			4	84	221
CCR A	1598	8	2008			4	84	221
CCR A	1598	9	2009			4	84	221
CCR A	1598	10	2008			4	84	221
CCR A	1598	11	2006			4	84	221
CCR A	1598	1	2004			4	84	222
CCSA	1595	1	2008			4	74	181
CCSA	1595	11	2007			4	74	181
CCTA	1984	4	2011			4	162	506
CCTA	1984	2008	2008			4	162	507
CCTA	1984	2008	2010			4	162	507
CCTA	1984	2009	2010			4	162	507
CCTA	1984	2010	2010			4	162	507
CCTA	1984	3	2008			4	162	507
CCTA	1984	9	2007			4	162	507
CCTA	1984	10	2005			4	162	507
CCTA	1984	3	2006			4	162	508
CCTA	1984	11	2007			4	162	508
CCTA	1984	2009	2009			4	164	509
CCTA	1984	2010	2010			4	164	509
CCTA	1984	2012	2013			4	164	509
CCTA	1984	12	2010			4	164	509
CCTA	1984	2009	2011			4	164	510
CCTA	1984	2009	2013			4	164	510
CCTA	1984	2011	2012			4	164	510
CCTA	1984	2011	2013			4	164	510
CCTA	1984	2012	2012			4	164	510
CCTA	1984	2012	2013			4	164	510
CCTA	1984	2013	2013			4	164	510
CCTA	1984	11	2011			4	164	510
CCTB	1984	11	2007			4	162	508
CCTB	1984	5	2008	7	2011	4	164	510
CCZA	1984	12	2010			4	162	506
CCZA	1984	9	2007			4	162	507
CCZA	1984	1	2013			4	162	508
CCZA	1984	6	2008			4	162	508
CCZA	1984	3	2006			4	164	510
CCZA	1984	6	2009	11	2013	4	164	510
CCZA	1984	7	2009			4	164	510
CCZA	1984	12	2010			4	164	510
CCZB	1984	4	2009			4	162	508
CCZB	1984	11	2009			4	162	508
CCZB	1984	1	2012			4	164	510
CCZB	1984	5	2011			4	164	510
CCZB	1984	11	2010			4	164	510
CCZB	1984	11	2011			4	164	510
CCZC	1984	9	2007			4	164	510
CCZD	1984	5	2011			4	162	506
CDAA	1798	5	2007			4	106	311
CDAA	1798	1	2012			4	106	312
CDAA	1798	6	2009	1	2011	4	106	312
CDAA	1798	11	2011			4	106	312
CDAB	1798	11	2009			4	106	311
CDAB	1798	11	2011			4	106	312
CDBA	1968	9	2010	DIESEL	4	144	441	
CDCA	1968	9	2010	DIESEL	4	144	442	
CDDA	1390	6	2009			4	54	112
CDGA	1390	1	2009			4	52	101
CDGA	1390	5	2009			4	52	101
CDLA	1984	11	2009			4	160	501
CDLA	1984	11	2009	5	2011	4	162	504
CDLC	1984	11	2009			4	160	500
CDLC	1984	11	2009	11	2012	4	160	500
CDLF	1984	11	2009			4	160	501
CDLG	1984	5	2011	11	2012	4	160	500
CDLG	1984	8	2013			4	166	525
CDLK	1984	5	2014			4	162	503
CDVA	3597	5	2009	11	2010	4	194	618
CDVB	3597	4	2011			4	194	618
CDVB	3597	9	2011			4	194	618

## ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
CE	1679						
CEBA	2461	4	2006	7	2011		
CEBB	2461	4	2006	5	2013		
CECA	2461	4	2006	7	2011		
CECB	2461	4	2006	6	2006		
CEGA	2967	6	2008				
CEXA	2967	11	2013	3	2016		
CEXB	2967	11	2013	3	2016		
CFCA	1984	9	2009				
CFEA	1984	10	2008	11	2013		
CFEA	1984	9	2008				
CFEA	1984	10	2008	1	2012		
CFFA	1968	5	2010				
CFFA	1968	6	2008	5	2011		
CFFA	1968	8	2010				
CFFA	1968	11	2007				
CFFA	1968	11	2010				
CFFA	1968	11	2011				
CFFB	1968	10	2008				
CFFB	1968	1	2012				
CFFB	1968	3	2008				
CFFB	1968	5	2008				
CFFB	1968	5	2010				
CFFB	1968	5	2011				
CFGB	1968	6	2008				
CFGB	1968	8	2009				
CFGB	1968	8	2010	1	2013		
CFGB	1968	11	2010				
CFGB	1968	11	2011	1	2013		
CFGB	1968	11	2012				
CFGC	1968	12	2012				
CFGC	1968	1	2013	12	2014		
CFGC	1968	1	2013	1	2013		
CFGC	1968	12	2012				
CFHC	1968	7	2009				
CFHC	1968	8	2008				
CFHC	1968	11	2009				
CFHC	1968	5	2010				
CFHC	1968	10	2010				
CFHC	1968	11	2011				
CFHC	1968	11	2012				
CFHF	1968	8	2010				
CFHF	1968	12	2010				
CFHF	1968	11	2010				
CFHF	1968	8	2010				
CFJA	1968	12	2005	5	2010		
CFJA	1968	5	2010	1	2013		
CFJA	1968	5	2012				
CFJB	1968	1	2013	5	2015		
CFLA	3189	2	2004				
CFLA	3189	11	2003				
CFNA	1598	1	2010	12	2012		
CFNA	1598	5	2010				
CFNA	1598	12	2011				
CFNB	1598	3	2013				
CFNB	1598	5	2010				
CFPA	1984	12	2010				
CFWA	1199	10	2009				
CFZA	1598	10	2003				
CFZA	1598	10	2003				
CG	2710						
CGEA	2995	4	2010				
CGFA	2995	1	2010				
CGGA	1390	10	2008				
CGGB	1390	6	2009				

## ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque	
		→	←					
CGNA	4163	1	2011		8	198	625	
CGPA	1198	6	2009		3	40	51	
CGPB	1198	6	2009		3	40	51	
CGRB	3597	2011	2013		6	196	619	
CGRB	3597	2012	2013		6	196	619	
CGRB	3597	4	2010		6	196	619	
CGYA	1798	6	2009	5	2010	4	106	
CGYA	1798	6	2009	11	2009	4	106	
CGYA	1798	11	2008	6	2009	4	106	
CHFA	1198	9	2010		4	42	57	
CHFB	1198	4	2005		3	40	54	
CHFB	1198	4	2005		3	42	58	
CHGA	1595	5	2011		4	74	180	
CHGA	1595	11	2007		4	74	181	
CHHA	1984	4	2013		4	166	522	
CHHB	1984	4	2013		4	166	522	
CHNA	3597	11	2008	3	2016	4	194	
CHPA	1395	5	2013		4	56	122	
CHPA	1395	11	2012		4	56	122	
CHTA	1555	1989			4	64	147	
CHYA	999	8	2011		4	34	22	
CHYA	999	1	2014		4	34	27	
CHYA	999	12	2014		4	34	27	
CHYB	999	5	2013		4	34	22	
CHYB	999	8	2011		4	34	22	
CHYB	999	1	2014		4	34	27	
CHZB	999	11	2014		4	34	29	
CHZC	999	11	2014		4	34	29	
CJ	1970	1976			4	154	473	
CJAA	1968	4	2012		DIESEL	4	138	
CJAA	1968	7	2009		DIESEL	4	138	
CJAA	1968	2011			DIESEL	4	138	
CJAA	1968	10	2008		DIESEL	4	138	
CJGD	2967	5	2011		DIESEL	6	188	
CJKA	1984	5	2011			4	162	
CJKA	1984	7	2011			4	162	
CJKB	1984	7	2012			4	162	
CJLA	1198	8	2011			3	40	
CJMA	2967	5	2011		DIESEL	4	188	
CJSB	1798	12	2014			4	106	
CJTA	2995	8	2010	11	2011	4	190	
CJTA	2995	12	2012			4	190	
CJXB	1984	11	2013			4	166	
CJXC	1984	11	2013			4	166	
CJZA	1197	5	2013			4	40	
CJZA	1197	11	2012			4	40	
CIZB	1197	5	2013			4	40	
CIZB	1197	8	2012			4	40	
CIZC	1197	2	2014			4	40	
CIZD	1197	1	2014			4	40	
CK	1472	8	1975	7	1980	DIESEL	4	62
CK	1472	8	1976	7	1980	DIESEL	4	62
CKDA	4134	1	2010	4	2013	DIESEL	8	196
CKDA	4134	5	2013			DIESEL	8	196
CKFC	1968	11	2012			DIESEL	4	146
CKFC	1968	11	2012			DIESEL	4	146
CKJA	1984	10	2010			DIESEL	4	146
CKMA	1390	1	2011			DIESEL	4	54
CKMA	1390	11	2010			DIESEL	4	54
CKMA	1390	11	2011			DIESEL	4	54
CKRA	1968	4	2011	6	2012	DIESEL	4	144
CKTB	1968	5	2011	10	2013	DIESEL	4	148
CKTB	1968	11	2013			DIESEL	4	148
CKTC	1968	5	2011	10	2013	DIESEL	4	148
CKTC	1968	11	2013			DIESEL	4	148
CKUB	1968	7	2011	10	2013	DIESEL	4	148
CKUB	1968	11	2013			DIESEL	4	148
CKUC	1968	10	2011	10	2013	DIESEL	4	148
CKUC	1968	11	2013			DIESEL	4	148
CLCA	1968	2009				DIESEL	4	140
CLCA	1968	5	2010			DIESEL	4	142
CLCA	1968	10	2010			DIESEL	4	142
CLCA	1968	11	2010			DIESEL	4	142
CLCA	1968	11	2010	5	2013	DIESEL	4	142
CLCA	1968	8	2010			DIESEL	4	142
CLCB	1968	7	2009			DIESEL	4	140
CLCB	1968	11	2010			DIESEL	4	140
CLCB	1968	10	2010			DIESEL	4	142
CLHA	1968	5	2013			DIESEL	4	86
CLHA	1968	8	2012			DIESEL	4	86
CLHA	1968	11	2012			DIESEL	4	86
CLHA	1968	5	2013			DIESEL	4	88
CLHA	1968	8	2012			DIESEL	4	88
CLHA	1968	11	2012			DIESEL	4	88
CLHA	1968	4	2013			DIESEL	4	90
CLHB	1968	5	2013			DIESEL	4	90
CLHB	1968	4	2013			DIESEL	4	90
CLHB	1968	5	2013			DIESEL	4	90

## ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
CLJA	1968	9	2007		1	2012	DIESEL
CLLA	1968	6	2008		1	2012	DIESEL
CLLA	1968	8	2010		1	2012	DIESEL
CLLA	1968	11	2011		1	2012	DIESEL
CLNA	1598	5	2010		1	2012	DIESEL
CLNA	1598	5	2010		1	2012	DIESEL
CLPA	1390	1	2010	7	2011	1	2012
CLPA	1390	7	2010	7	2011	1	2012
CLRA	1598	12	2011			1	2012
CLSA	1598	1	2010			1	2012
CLSA	1598	3	2010			1	2012
CMAA	1390	3	2010	1	2011	1	2012
CMBB	1390	8	2008			1	2012
CMSB	1390	7	2011			1	2012
CMTA	3597	8	2010			1	2012
CMVA	3597	11	2008	3	2016	1	2012
CMXA	1595	7	2009			1	2012
CMXA	1595	7	2010			1	2012
CMXA	1595	10	2008			1	2012
CNBA	1390	12	2011			1	2012
CNBA	1390	11	2011			1	2012
CNEA	1968	11	2011	8	2014	1	2012
CNEA	1968	8	2014			1	2012
CNFA	1668	11	2011			1	2012
CNFA	1968	6	2012			1	2012
CNKA	1598	1	2011			1	2012
CNLA	1390	1	2014			1	2012
CNLA	1390	7	2012			1	2012
3597	11	2011			1	2012	
CNNA	3597	6	2008			1	2012
CNNA	3597	12	2012			1	2012
CNNA	3597	6	2008			1	2012
CNWA	1390	5	2008			1	2012
CNWA	1390	6	2008			1	2012
CNWA	1390	10	2008			1	2012
CNWA	1390	1	2012	10	2012	1	2012
CP	2383	8	1978	4	1980	1	2012
CP	2383	1981	11	1983		1	2012
CPBA	999	4	2008			1	2012
CPGA	999	11	2012	5	2013	1	2012
CPGA	999	5	2013			1	2012
CPGA	999	12	2014			1	2012
CPKA	1798	7	2014			1	2012
CPKA	1798	12	2013			1	2012
CPKA	1984	13	2013			1	2012
CPPLA	1984	19	2014			1	2012
CPPLA	1984	12	2012			1	2012
CPPLA	1984	12	2012			1	2012
CPPA	1984	12	2012			1	2012
CPRA	1798	7	2013			1	2012
CPRA	1798	7	2014			1	2012
CPRA	1798	12	2013			1	2012
CPRA	1798	10	2012			1	2012
CPRA	1798	11	2012			1	2012
CPRA	1798	5	2013			1	2012
CPVA	1395	10	2012			1	2012
CPVA	1395	11	2012			1	2012
CPVA	1395	11	2012			1	2012
CPVB	1395	4	2014			1	2012
CPVB	1395	5	2014			1	2012
CPVB	1395	12	2013			1	2012
CPVB	1395	5	2014			1	2012
CPWA	1395	9	2013			1	2012
CPWA	1395	6	2013			1	2012
CR	1588	8	1980	4	1981	1	2012
CR	1588	7	1982	7	1985	1	2012
CR	1588	3	1982	7	1985	1	2012
CR	1588	5	1981	7	1985	1	2012
CR	1588	5	1982	7	1985	1	2012
CR	1588	5	1981	7	1985	1	2012
CR	1588	8	1985	7	1992	1	2012
CRBC	1968	4	2013			1	2012
CRBC	1968	11	2012			1	2012
CRBC	1968	4	2013			1	2012
CRBC	1968	11	2012			1	2012
CRBC	1968	11					

## ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
CRKA	1598	2	2014	9	2014	DIESEL	4 88 240
CRKA	1598	4	2013	9	2014	DIESEL	4 88 240
CRKA	1598	5	2013	9	2014	DIESEL	4 88 240
CRKA	1598	10	2014			DIESEL	4 90 241
CRKA	1598	10	2014			DIESEL	4 90 242
CRKB	1598	1	2013	9	2014	DIESEL	4 88 237
CRKB	1598	2	2014	9	2014	DIESEL	4 88 237
CRKB	1598	5	2013	9	2014	DIESEL	4 88 237
CRKB	1598	1	2013	9	2014	DIESEL	4 88 240
CRKB	1598	2	2014	9	2014	DIESEL	4 88 240
CRKB	1598	5	2013	9	2014	DIESEL	4 88 240
CRKB	1598	10	2014			DIESEL	4 90 241
CRKB	1598	12	2014			DIESEL	4 90 241
CRKB	1598	10	2014			DIESEL	4 90 242
CRKB	1598	12	2014			DIESEL	4 90 242
CRLB	1968	4	2013			DIESEL	4 144 443
CRLB	1968	11	2012			DIESEL	4 146 444
CRLB	1968	4	2013			DIESEL	4 146 445
CRLB	1968	11	2012			DIESEL	4 146 446
CRLB	1968	11	2014			DIESEL	4 150 458
CRLB	1968	11	2014			DIESEL	4 150 459
CRLB	1968	6	2015			DIESEL	4 152 466
CRLB	1968	6	2015	5	2015	DIESEL	4 152 467
CRLB	1968	2	2014	5	2015	DIESEL	4 154 469
CRLB	1968	12	2014	5	2015	DIESEL	4 154 469
CRLB	1968	2	2014	5	2015	DIESEL	4 154 471
CRLB	1968	12	2014	5	2015	DIESEL	4 154 471
CRLD	1968	5	2013			DIESEL	4 146 449
CRLD	1968	5	2013			DIESEL	4 152 465
CRVA	1968	5	2013			DIESEL	4 146 447
CRVA	1968	11	2012			DIESEL	4 146 447
CRVA	1968	5	2013			DIESEL	4 146 448
CRVA	1968	11	2012			DIESEL	4 146 448
CRVA	1968	5	2014			DIESEL	4 148 454
CRVA	1968	5	2014			DIESEL	4 150 455
CRVC	1968	8	2012			DIESEL	4 146 447
CRVC	1968	8	2012			DIESEL	4 146 448
CRZA	1984	11	2009	11	2013		4 162 504
CS	1588	8	1980	4	1981	DIESEL	4 66 157
CS	1588	5	1981	7	1985	DIESEL	4 68 158
CS	1588	8	1981	7	1985	DIESEL	4 68 158
CS	1588	8	1985	7	1992	DIESEL	4 68 160
CSHA	1968	11	2011	8	2014	DIESEL	4 148 452
CSHA	1968	8	2014			DIESEL	4 148 453
CSLB	1968	11	2013			DIESEL	4 148 453
CSNA	1968	7	2011	10	2013	DIESEL	4 148 452
CSNA	1968	11	2011	10	2013	DIESEL	4 148 452
CSNA	1968	11	2013			DIESEL	4 148 453
CSNA	1968	11	2013	12	2016	DIESEL	4 148 453
CTHA	1390	5	2010				4 50 96
CTHA	1390	7	2012				4 50 97
CTHA	1390	8	2008				4 56 118
CTHA	1390	9	2007				4 56 118
CTHB	1390	9	2012				4 50 97
CTHC	1390	9	2012				4 50 97
CTHD	1390	4	2011				4 50 96
CTHD	1390	5	2008				4 50 96
CTHD	1390	7	2009				4 50 96
CTHD	1390	10	2008				4 50 96
CTHD	1390	11	2012				4 50 96
CTHD	1390	7	2012				4 50 97
CTHD	1390	9	2012				4 50 97
CTHD	1390	12	2011				4 50 97
CTHD	1390	1	2013				4 56 118
CTHD	1390	5	2011				4 56 118
CTHD	1390	11	2011				4 56 118
CTHE	1390	5	2010				4 54 107
CTKA	1390	4	2011				4 50 96
CTKA	1390	7	2009				4 50 96
CTKA	1390	10	2008	11	2012		4 50 96
CTKA	1390	10	2012				4 50 97
CTKA	1390	12	2011				4 50 97
CTKA	1390	5	2008				4 54 107
CU	1970	9	1979	8	1990	DIESEL	4 154 473
CUA	1968	8	2014			DIESEL	4 150 460
CUKB	1395	5	2014				4 58 126
CULA	1984	11	2013				4 166 522
CULC	1984	11	2013				4 166 522
CULC	1984	11	2013	8	2015		4 166 522
CULC	1984	12	2014				4 166 522
CUNA	1968	1	2015			DIESEL	4 146 449
CUNA	1968	6	2015			DIESEL	4 146 449
CUNA	1968	1	2015			DIESEL	4 152 464
CUNA	1968	6	2015			DIESEL	4 152 464
CUNA	1968	1	2015			DIESEL	4 154 468
CUNA	1968	4	2013	5	2015	DIESEL	4 154 468
CUNA	1968	12	2014	5	2015	DIESEL	4 154 468
CUNA	1968	1	2015			DIESEL	4 154 470
CUNA	1968	4	2013	5	2015	DIESEL	4 154 470

## ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
CUNA	1968	12	2014			DIESEL	4 154 470
CUSA	1422	3	2014	5	2015	DIESEL	4 60 135
CUSB	1422	2	2014			DIESEL	4 60 135
CUTA	1422	5	2014			DIESEL	4 152 462
CUUA	1968	6	2014			DIESEL	4 152 462
CUUA	1968	11	2013			DIESEL	4 152 462
CUUB	1968	7	2014			DIESEL	4 152 462
CUUB	1968	8	2014			DIESEL	4 152 462
CUUB	1968	9	2014			DIESEL	4 152 462
CUUB	1968	11	2013			DIESEL	4 152 462
CUVA	1968	5	2011			DIESEL	4 152 461
CUVA	1968	5	2011			DIESEL	4 152 461
CUWA	1968	5	2014			DIESEL	4 152 461
CUWA	1968	5	2014			DIESEL	4 152 461
CUXA	1968	5	2014			DIESEL	4 152 461
CUXA	1968	5	2014			DIESEL	4 152 461
CV	1970	9	1979	8	1990		4 154 473
CV	1970	9	1979	8	1990	DIESEL	4 152 462
CVCA	1968	9	2014			DIESEL	4 152 462
CVCA	2967	9	2014			DIESEL	4 190 604
CVWA	2967	1	2010			DIESEL	4 84 226
CVWA	1598	7	2014			DIESEL	4 84 227
CVWA	1598	5	2014			DIESEL	4 84 226
CVWB	1598	7	2014			DIESEL	4 62 145
CVXA	1498	7	2014			DIESEL	4 62 145
CVXA	1498	7	2014			DIESEL	4 64 146
CVXB	1498	1	2010			DIESEL	4 62 145
CVXB	1498	2	2014			DIESEL	4 62 145
CVXB	1498	6	2009			DIESEL	4 62 145
CVXB	1498	5	2013			DIESEL	4 62 145
CVXA	1598	1	2013			DIESEL	4 90 242
CVXA	1598	1	2013			DIESEL	4 90 242
CVXA	1598	5	2013			DIESEL	4 90 242
CY	1982	7	1985			DIESEL	4 68 158
CY	1588	5	1982	7	1985	DIESEL	4 68 158
CY	1588	8	1985	7	1993	DIESEL	4 70 161
CY	1588	8	1985	7	1993	DIESEL	4 70 162
CYKB	1968	5	2013			DIESEL	4 150 456
CYKB	1968	11	2012			DIESEL	4 150 456
CYKB	1968	5	2013			DIESEL	4 150 457
CYKB	1968	11	2012			DIESEL	4 150 457
CYVA	1197	5	2013			DIESEL	4 40 47
CYVA	1197	8	2012			DIESEL	4 40 47
CYVB	1197	4	2014			DIESEL	4 40 47
CYVB	1197	4	2014			DIESEL	4 40 48
CYVD	1197	12	2014			DIESEL	4 40 47
CYVD	1197	11	2013			DIESEL	4 40 48
CYZA	1422	5	2014			DIESEL	4 60 136
CYZB	1422	3	2014			DIESEL	4 60 136
CZCA	1395	4	2014			DIESEL	4 58 126
CZCA	1395	5	2014			DIESEL	4 58 126
CZCA	1395	8	2014			DIESEL	4 58 126
CZCA	1395	11	2013			DIESEL	4 58 126
CZDA	1395	1	2015			DIESEL	4 58 126
CZDA	1395	2	2014			DIESEL	4 58 126
CZDA	1395	5	2014			DIESEL	4 58 126
CZDA	1395	8	2014			DIESEL	4 58 126
CZDA	1395	11	2013			DIESEL	4 58 126
CZDA	1395	12	2014			DIESEL	4 58 126
CZEA	1395	5	2014			DIESEL	4 56 124
CZEA	1395	11	2014			DIESEL	4 56 124
CZTA	1395	8	2014			DIESEL	4 58 126
D	1192	11	2014			DIESEL	4 38 40
D	1192	11	2014			DIESEL	4 38 40
DAJA	1798	11	2014			DIESEL	4 106 314
DAJB	1798	11	2014			DIESEL	4 106 314

# ÍNDICE POR MOTOR

## ENGINE INDEX

	C.C.	1 2		Cil	Pag	Bloque			
		→	←						
DCXA	1598	8	2014	DIESEL	4	88	238		
DCXA	1598	8	2014	DIESEL	4	88	239		
DCZA	1598	8	2014	DIESEL	4	90	241		
DCZA	1598	8	2014	DIESEL	4	90	242		
DDAA	1968	5	2015	DIESEL	4	150	458		
DDAA	1968	11	2014	DIESEL	4	150	458		
DDAA	1968	5	2015	DIESEL	4	150	459		
DDAA	1968	11	2014	DIESEL	4	150	459		
DELA	1968	9	2014	DIESEL	4	152	462		
DF	1915	1982	7	1992	4	132	404		
DFCA	1968	5	2015	DIESEL	4	150	458		
DFCA	1968	11	2014	DIESEL	4	150	458		
DFCA	1968	5	2015	DIESEL	4	150	459		
DFCA	1968	11	2014	DIESEL	4	150	459		
DFGA	1968	11	2014	DIESEL	4	150	458		
DFGA	1968	11	2014	DIESEL	4	150	459		
DFLD	1968	5	2011	DIESEL	4	152	461		
DFLD	1968	5	2011	DIESEL	4	152	463		
DG	1915	1982	7	1992	4	132	404		
DH	1915	1982	7	1992	4	132	404		
DJ	2109	1985	7	1992	4	168	532		
DL	2380	1982	7	1992	6	170	543		
DR	1588	8	1980	4	1981	DIESEL	4	66	156
DS	1781		1983	1990	4	94	253		
DS	1781	9	1982	6	1993	4	94	253	
DT	1595		1983	7	1992	4	70	164	
DT	1595		1983	7	1992	4	70	165	
DT	1595		1983	7	1992	4	72	166	
DV	2383	3	1983	7	1992	DIESEL	6	172	548
DW	2383	12	1982	1	1988	DIESEL	6	172	548
DX	1781	12	1984	2	1993	4	92	251	
DX	1781	12	1984	7	1993	4	92	251	
DZ	1781	9	1982	6	1993	4	94	253	
E	1285		1965		4	44	67		
EA111	1599		2003	2007	4	90	244		
EA111	1599		2006		4	90	244		
EA111	1599		2008		4	90	244		
EA111	1599		2008	2008	4	90	244		
EE	1588		1975	1979	4	66	152		
EE	1588		1976	1979	4	66	152		
EE	1588		1975	1979	4	66	153		
EF	1588		1975	1979	4	66	152		
EF	1588		1976	1979	4	66	152		
EF	1588		1975	1979	4	66	153		
EG	1588		1976	1979	4	66	152		
EG	1588		1975	1979	4	66	153		
EH	1457	8	1975	7	1984	4	60	137	
EH	1457	8	1975	7	1984	4	60	138	
EM	1588		1979	1983	4	64	151		
EM	1588		1975	1979	4	66	152		
EN	1714		1981	1983	4	90	246		
EN	1714		1981	1984	4	90	246		
EN	1714		1982	1983	4	90	246		
EN	1714	8	1980	1984	4	90	246		
EP	1296	9	1981	7	1983	4	44	69	
EP	1296	8	1983	4	1988	4	44	70	
EU	1296	9	1981	7	1983	4	44	69	
EU	1296	8	1983	4	1988	4	44	70	
EV	1781		1984	2	1993	4	94	253	
EV	1781		1984	7	1993	4	94	253	
EW	1595		1983	7	1992	4	70	164	
EW	1598	8	1983	7	1992	4	82	212	
EZ	1595		1983	7	1992	4	70	164	
EZ	1595	8	1992	7	2000	4	72	167	
EZA	1595	8	1985	7	1992	4	70	164	
EZA	1595		1983	7	1992	4	70	165	
EZA	1595		1970	7	1992	4	72	166	
EZA	1595		1983	7	1992	4	72	166	
F	1285		1965		4	44	67		
FA	1093		1974	6	1976	4	36	36	
FA	1093	7	1976	7	1990	4	36	37	
FA	1093	8	1979			4	38	38	
FB	1471	8	1974	7	1975	4	62	140	
FD	1471	8	1974	7	1975	4	62	140	
FG	1588		1975	1979	4	66	152		
FG	1588		1976	1979	4	66	152		
FH	1471	8	1974	7	1975	4	62	140	
FJ	1093		1974	6	1976	4	36	36	
FJ	1093	7	1976	7	1990	4	36	37	
FJ	1093	8	1979			4	38	38	
FK	1471	8	1974	7	1975	4	62	140	
FL	1471	8	1974	7	1975	4	62	140	
FN	1588		1979	1983	4	64	151		
FN	1588		1975	1979	4	66	153		
FN	1595		1983	7	1992	4	70	165	
FN	1595		1970	7	1992	4	72	166	
FN	1595		1983	7	1992	4	72	166	
FP	1588		1979	1983	4	64	151		

# ÍNDICE POR MOTOR

## ENGINE INDEX

C.C.	1 2		Cil	Pag	Bloque
	→	←			
FP	1588	1975	1979	4	66
FR	1588	1976	1978	4	64
FR	1588	1979	1983	4	64
FR	1588			4	66
FS	1588	1976	1978	4	64
FS	1588	1979	1983	4	64
FS	1588	1975	1979	4	66
FT	1457	8	1975 7	4	60
FT	1588	1976	1978	4	64
FT	1588	1979	1983	4	64
FT	1588	1975	1979	4	66
FV	1272		7 1979	4	42
FV	1457	8	1975 7	4	60
FV	1588	1979	1983	4	64
FV	1588			4	66
FY	1272		7 1979	4	42
FY	1272	8	1979 7	4	42
FZ	1272		7 1979	4	42
FZ	1272		7 1979	4	42
FZ	1272	8	1979 7	4	42
GF	1272		7 1979	4	42
GF	1272	8	1979 7	4	42
GF	1272	8	1979 7	4	42
GG	1093		1974 6	4	36
GG	1093	7	1976 7	4	36
GG	1093	8	1979	4	38
GH	1457	8	1975 7	4	60
GH	1457	8	1975 7	4	60
GK	1043	10	1981 7	4	36
GK	1272	8	1983 7	4	42
GL	1043	10	1981 7	4	36
GN	1043		1983 7	4	36
GS	1272		1977 7	4	42
GS	1272	8	1979 7	4	42
GS	1272	8	1979 7	4	42
GT	1043		1983 7	4	36
GT	1272	8	1983 7	4	42
GT	1272		1983 7	4	42
GU	1781	12	1984 2	4	92
GU	1781	12	1984 7	4	92
GW	1915		1982 7	4	132
GX	1781		1985	4	92
GX	1781		1987	4	92
GX	1781	12	1984 2	4	92
GX	1781	12	1984 7	4	92
H	1493		1962	4	62
H	1493		1967	4	62
HA	895		1975 6	4	30
HA	895	7	1976 7	4	30
HA	895	8	1970 7	4	30
HA	1093	8	1979	4	38
HAY	2461	5	1998 6	2000	DIESEL
HB	1093		1974 6	1976	
HB	1093	7	1976 7	1990	
HB	1093	8	1979		
HC	1093		1974 6	1976	
HC	1093	7	1976 7	1990	
HC	1093	8	1979		
HD	1093		1974 6	1976	
HD	1093	7	1976 7	1990	
HD	1093	8	1979		
HH	1272		1977 7	1979	
HH	1272		1978 7	1979	
HH	1272	8	1979 7	1983	
HJ	1272		1977 7	1979	
HJ	1272		1978 7	1979	
HJ	1272	8	1979 7	1983	
HK	1272	8	1983 7	1985	
HM	1595		1983 7	1992	
HN	1595		1983 7	1992	
HP	1994	8	1983 7	1988	
HP	1994	8	1984 7	1985	
HS	2380		1982 7	1992	
HU	1272	8	1983 7	1985	
HY	2226	2	1985 3	1988	
HZ	1043	8	1985 10	1991	
HZ	1043	8	1985 7	1992	
JB	1457	8	1975 7	1984	
JB	1457	8	1975 7	1984	
JF	1588	8	1980 4	1981	DIESEL
JF	1588	5	1981 7	1985	DIESEL
JH	1781	8	1985 7	1992	
JK	1588	8	1980 4	1981	DIESEL
JK	1588		1982 7	1985	DIESEL
JK	1588	3	1982 7	1985	DIESEL
JK	1588	5	1981 7	1985	DIESEL
JK	1588	5	1982 7	1985	DIESEL
JK	1588	5	1981 7	1985	DIESEL
JK	1588	5	1982 7	1985	DIESEL
JK	1588	5	1981 7	1985	DIESEL
JK	1588	8	1985 7	1992	DIESEL
JK	1588	8	1985 7	1992	DIESEL

## ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
JK	1588	8	1985	7	1993	DIESEL	4	70	161
JN	1781		1984		1985		4	94	253
JN	1781		1987		1993		4	94	253
JP	1588	3	1982	7	1985	DIESEL	4	68	158
JP	1588	5	1981	7	1985	DIESEL	4	68	158
JP	1588	5	1981	7	1985	DIESEL	4	68	159
JP	1588	8	1985	7	1992	DIESEL	4	70	161
JP	1588	8	1985	7	1993	DIESEL	4	70	161
JR	1588	3	1982	7	1985	DIESEL	4	68	158
JR	1588	5	1981	7	1985	DIESEL	4	68	158
JR	1588	8	1985	7	1992	DIESEL	4	70	161
JS	1994	8	1983	7	1988		5	168	531
JS	1994	8	1984	7	1985		5	168	531
JT	2226	2	1985	3	1988		5	168	534
JU	1595		1983	7	1992		4	70	164
JU	1595		1983	7	1992		4	70	165
JU	1595		1970	7	1992		4	72	166
JU	1595		1983	7	1992		4	72	166
JV	1781	7	1996				4	94	254
JX	1588	8	1981	7	1985	DIESEL	4	68	158
JX	1588	8	1985	7	1992	DIESEL	4	68	160
K	1493		1962		1973		4	62	143
K	1493		1967		1969		4	62	143
KR	1781	4	1990	7	1991		4	94	256
KR	1781	4	1990	7	1992		4	94	256
KR	1781	5	1990	10	1991		4	94	256
KR	1781	8	1986	3	1987		4	94	256
KR	1781	9	1985	7	1987		4	94	256
KR	1781	3	1987	7	1987		4	100	281
KR	1781	4	1988	4	1990		4	100	281
KR	1781	4	1989	4	1990		4	100	281
KR	1781	7	1987	7	1989		4	100	281
KR	1781	8	1989	5	1990		4	100	281
KV	2226	2	1985	3	1988		5	168	534
KX	2226	2	1985	3	1988		5	168	534
KY	1716	10	1986	5	1992	DIESEL	4	92	248
L	1493		1962		1973		4	62	143
L	1493		1967		1969		4	62	143
M	1493		1962		1973		4	62	143
M	1493		1967		1969		4	62	143
ME	1588	8	1985	7	1992	DIESEL	4	70	161
MN	1272	6	1986	7	1990	DIESEL	4	44	66
MV	2109		1985	7	1992		4	168	532
MY4	1596	11	1998				4	78	194
N	1493		1962		1973		4	62	143
N	1493		1967		1969		4	62	143
NU	1272	8	1985	6	1994		4	42	62
NU	1272	8	1985	7	1992		4	42	62
NZ	1272	8	1987	7	1992		4	42	63
PB	1781		1984	2	1993		4	94	253
PB	1781		1984	7	1993		4	94	253
PB	1781	9	1982	6	1993		4	94	253
PD	1781	12	1990	7	1992		4	94	258
PF	1781		1991		1992		4	94	253
PG	1781		1990	7	1991		4	96	261
PG	1781		1991		1993		4	96	261
PG	1781	9	1988	7	1993		4	96	261
PG	1781	9	1989	4	1993		4	96	261
PL	1781	3	1986	7	1992		4	94	257
PL	1781	8	1986	7	1987		4	94	257
PL	1781	8	1987	10	1991		4	94	257
PP	1595		1983	7	1992		4	70	164
PP	1595		1983	7	1992		4	70	165
PP	1595		1970	7	1992		4	72	166
PP	1595		1983	7	1992		4	72	166
PY	1272		1987	7	1994		4	44	64
RA	1588	8	1985	7	1992	DIESEL	4	70	161
RA	1588	8	1985	7	1993	DIESEL	4	70	161
RE	1595		1983	7	1992		4	70	164
RF	1595		1983	7	1992		4	70	165
RF	1781		1984	2	1993		4	94	253
RF	1781		1984	7	1993		4	94	253
RF	1781	9	1982	6	1993		4	94	253
RH	1781	12	1984	2	1993		4	92	251
RH	1781	12	1984	7	1993		4	92	251
RP	1781		1984	2	1993		4	94	253
RP	1781		1984	7	1993		4	94	253
RP	1781	9	1982	6	1993		4	94	253
RU	1595		1983	7	1992		4	72	166
RU	1595		1970	7	1992		4	72	166
RU	1595		1983	7	1992		4	94	253
RV	1781		1991		1992		4	94	253
SB	1588	8	1985	7	1992	DIESEL	4	70	161
SB	1588	8	1985	7	1993	DIESEL	4	70	161
SP	1915		1982	7	1992		4	132	404
SR	2109		1985	7	1992		4	168	532
SS	2109		1985	7	1992		4	168	532
SV	1588	8	1985	7	1992	DIESEL	4	70	161
T	1584		1965		1982		4	64	148

## ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
T	1584		1970		1979		4	64	148
T	1584		1974		1987		4	64	148
UDH	1781	1	2001				4	104	300
UDH	1781	3	2002	7	2005		4	104	300
UDH	1781	6	2002	8	2005		4	104	301
UDH	1781	8	2005				4	104	301
UM	1781		1984		1985		4	94	253
UM	1781		1987		1993		4	94	253
UN	1272	7	1994	9	1994		4	44	65
UNF	1598	3	1999	7	2005		4	84	223
UNF	1598	3	1999	9	2005		4	84	223
UQG	1598	9	2005	5	2008		4	84	223
UQG	1984	10	2001	3	2006		4	166	519
V	1679		1968		1973		4	90	245
V	1679		1971		1974		4	90	245
W	1679		1968		1973		4	90	245
W	1679		1971		1974		4	90	245
WE	2144	8	1981	7	1983		5	168	533
WN	1921	10	1980	8	1983		5	132	405
WP	1588		1979		1983		4	64	151
WP	1588		1980		1980		4	66	152
YP	1457	8	1975	7	1980		4	60	137
YP	1588		1975		1979		4	66	152
Z	1679		1968		1973		4	90	245
Z	1679		1971		1974		4	90	245
ZA	1296	8	1974		1978		4	44	71
ZC	1471	8	1974	7	1975		4	62	140
ZF	1296	8	1974		1978		4	44	71

## ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
1800 (México)	1781	1981	2001	4	100	283
1800 (México)	1781	1981	1995	4	100	284
411	1679	1971	1974	4	90	245
412	1679	1971	1974	4	90	245
914/4	1679	1968	1973	4	90	245
<b>AMAROK 16V</b>	■ 1968	6	2012	DIESEL	4	148 452
<b>AMAROK 16V</b>	■ 1968	11	2011	DIESEL	4	148 452
<b>AMAROK 16V</b>	■ 1968	11	2011	8	2014	DIESEL 4 148 452
<b>AMAROK 16V</b>	■ 1968	8	2014	DIESEL	4	148 453
AMAROK 16V	1984	12	2010		4	162 505
AMAROK TDI 16V	1968	9	2010	DIESEL	4	144 441
AMAROK TDI 16V	1968	9	2010	DIESEL	4	144 442
APOLLO (Brasil)	1595	7	1985		4	72 168
APOLLO (Brasil)	1781	1984			4	94 255
ATLANTIC (México)	1588	1977	1984		4	66 155
ATLANTIC (México)	1714	1977	1984		4	92 247
BEETLE	1192	1954	1965		4	38 40
BEETLE	1285	1965			4	44 67
BEETLE	1493	1967	1969		4	62 143
BEETLE	1584	1970	1979		4	64 148
BEETLE 20V	2480	4	2011		5	180 574
<b>BEETLE CABRIO 20V</b>	■ 2480	12	2011		4	180 575
<b>BEETLE CABRIO TDI 16V</b>	■ 1968	6	2014	DIESEL	4	152 462
<b>BEETLE CABRIO TDI 16V</b>	■ 1968	9	2014	DIESEL	4	152 462
<b>BEETLE CABRIO TSI 16V</b>	■ 1197	12	2014		4	40 47
<b>BEETLE CABRIO TSI 16V</b>	■ 1390	12	2011		4	50 97
<b>BEETLE CABRIO TSI 16V</b>	■ 1395	12	2014		4	58 126
<b>BEETLE CABRIO TSI 16V</b>	■ 1798	12	2013		4	108 316
<b>BEETLE CABRIO TSI 16V</b>	■ 1798	12	2014	DIESEL	4	166 522
BEETLE CABRIOLET TDI 16V	1598	12	2012		4	86 233
BEETLE CABRIOLET TSI	1197	12	2012		4	38 44
BEETLE CABRIOLET TSI 16V	1984	12	2012		4	166 520
<b>BEETLE CLASSIC TSI 16V</b>	■ 1798	12	2013		4	108 316
BEETLE CONFORTLINE 20V	2480	2012		DIESEL	5	180 574
<b>BEETLE CONFORTLINE TDI 16V</b>	■ 1968	9	2014		4	152 462
<b>BEETLE CONFORTLINE TSI 16V</b>	■ 1798	12	2013		4	108 316
<b>BEETLE FLEET ED. TSI 16V</b>	■ 1798	12	2013		4	108 316
BEETLE GSR 16V	1984	2014			4	166 520
BEETLE HIGHLINE 20V	2480	2012			5	180 574
BEETLE HIGHLINE 20V	2480	2013			5	180 574
<b>BEETLE HIGHLINE TSI 16V</b>	■ 1798	12	2013		4	108 316
BEETLE PREMIERE 20V	2480	2012			5	180 574
BEETLE R-LINE 16V	1984	2013			4	166 520
BEETLE R-LINE 16V	1984	2014			4	166 520
BEETLE TDI 16V	1598	10	2011	DIESEL	4	86 233
<b>BEETLE TDI 16V</b>	■ 1968	6	2014	DIESEL	4	152 462
<b>BEETLE TDI 16V</b>	■ 1968	7	2014	DIESEL	4	152 462
<b>BEETLE TDI 16V</b>	■ 1968	9	2014	DIESEL	4	152 462
<b>BEETLE TRENDLINE TSI 16V</b>	■ 1798	12	2013		4	108 316
BEETLE TSI	1197	7	2011		4	38 44
<b>BEETLE TSI 16V</b>	■ 1197	12	2014		4	40 47
BEETLE TSI 16V	1390	4	2011		4	50 96
<b>BEETLE TSI 16V</b>	■ 1395	12	2014		4	58 126
<b>BEETLE TSI 16V</b>	■ 1798	12	2013		4	108 316
BEETLE TSI 16V	1984	12	2012		4	166 521
<b>BEETLE TSI 16V</b>	■ 1984	12	2014		4	166 522
BORA	1595	5	1999		4	72 174
BORA	1595	9	2000	4	2002	DIESEL 4 152 462
BORA	1595	5	2003		4	74 182
BORA	1595	5	2000	6	2002	DIESEL 4 152 462
BORA	1595	8	1998	5	2005	DIESEL 4 152 462
BORA	1984	4	2000		4	156 477
BORA	1984	9	1998	5	2005	DIESEL 4 156 477
BORA	1984	5	2001		4	156 479
BORA	1984	4	2000	6	2001	DIESEL 4 158 487
BORA	1984	9	1998	5	2005	DIESEL 4 158 487
BORA	1984	10	1998	5	2005	DIESEL 4 160 493
<b>BORA</b>	■ 1984	10	1998	5	2005	DIESEL 4 166 524
BORA 16V	1390	10	1998	5	2000	DIESEL 4 166 524
BORA 16V	1390	10	1998	5	2005	DIESEL 4 46 77
BORA 16V	1390	10	2001	5	2005	DIESEL 4 48 85
BORA 16V	1390	5	2000	10	2001	DIESEL 4 48 86
BORA 16V	1390	5	1999	9	2000	DIESEL 4 48 87
BORA 16V	1595	5	2000	10	2000	DIESEL 4 74 179
BORA 16V	1598	5	2000	5	2005	DIESEL 4 80 206
BORA 16V	1598	11	1999	5	2000	DIESEL 4 80 207
BORA 16V	1598	9	2000	11	2001	DIESEL 4 80 209
BORA 16V	1598	11	2001	5	2005	DIESEL 4 80 209
<b>BORA 20V</b>	■ 1595	6	2002	10	2004	DIESEL 4 76 191
BORA 20V	1781	9	2000	5	2003	DIESEL 4 102 289
BORA 20V	1781	9	2000	4	2001	DIESEL 4 102 292
BORA 20V	1781	2	1999	10	2000	DIESEL 4 102 294
BORA 20V	2480	1	2005	6	2007	DIESEL 4 178 573
BORA 20V	2480	6	2005	6	2007	DIESEL 4 178 573
BORA 20V	2480	7	2005			DIESEL 4 178 573
BORA 20V	2480	7	2007			DIESEL 4 178 573
BORA CROSS	1984	5	1999	5	2005	DIESEL 4 160 493
BORA FSI 16V	1598	1	2002	5	2005	DIESEL 4 80 208
BORA FSI 16V	1984	6	2005			DIESEL 4 162 502

## ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
BORA SDI	1896	9	1998	5	2005	DIESEL 4 120 357
BORA SDI	1896	11	1998	5	2005	DIESEL 4 122 368
BORA TDI	1896	5	2000	5	2005	DIESEL 4 118 352
BORA TDI	1896	9	1998	5	2005	DIESEL 4 120 359
BORA TDI	1896	9	1998	5	2005	DIESEL 4 122 362
BORA TDI	1896	9	1998	5	2005	DIESEL 4 122 363
BORA TDI	1896	11	1998	7	2001	DIESEL 4 122 364
BORA TDI	1896	5	2000	5	2005	DIESEL 4 122 365
BORA TDI	1896	5	2000	7	2001	DIESEL 4 124 376
BORA TDI	1896	4	2001	5	2005	DIESEL 4 126 378
BORA TDI	1896	5	2001	5	2005	DIESEL 4 126 378
BORA TDI	1896	9	2000	5	2005	DIESEL 4 126 381
BORA TDI	1896	8	2006			DIESEL 4 128 386
BORA TURBO 20V	1781	5	2002	5	2005	DIESEL 4 96 265
BORA TURBO 20V	1781	9	2000	5	2005	DIESEL 4 96 268
BORA TURBO 20V	1781	5	2000	4	2001	DIESEL 4 98 271
BORA V 10V	2324	9	1998	2	2001	DIESEL 5 168 537
BORA V 20V	2326	9	2000	5	2005	DIESEL 5 170 539
BORA V 24V	2792	5	2001	5	2003	DIESEL 6 182 585
BORA V 24V	2792	5	2000	4	2001	DIESEL 6 184 587
BRASILIA (Brasil)	1285	1967				DIESEL 44 68
BRASILIA (Brasil)	1493	1967				DIESEL 62 144
BRASILIA (Brasil)	1584	1967				DIESEL 64 149
BRASILIA (México)	1584	1974				DIESEL 64 150
CADDY	1197	9	2010	12	2011	DIESEL 4 38 41
CADDY	1197	1	2012			DIESEL 4 38 43
CADDY	1390	11	1995	9	2000	DIESEL 4 46 75
CADDY	1390	12	1997	6	2003	DIESEL 4 46 75
CADDY	1390	9	2000	6	2003	DIESEL 4 46 82
CADDY	1457	8	1975	7	1984	DIESEL 4 60 137
CADDY	1595	8	1983	7	1992	DIESEL 4 70 164
CADDY	1595	9	1983	7	1992	DIESEL 4 72 166
CADDY	1595	11	2007			DIESEL 4 74 181
CADDY	1390	5	2006			DIESEL 4 48 86
CADDY	1390	8	2000	1	2004	DIESEL 4 48 88
CADDY	1390	2	2004	5	2006	DIESEL 4 48 91
CADDY	1598	8	2010			DIESEL 4 86 231
CADDY	1668	5	2012			DIESEL 4 142 435
CADDY	1668	8	2010			DIESEL 4 142 436
CADDY	1668	11	2010			DIESEL 4 142 436
CADDY 4MOTION 16V	1668	8	2010			DIESEL 4 142 436
CADDY 4MOTION 16V	1668	12	2010			DIESEL 4 142 436
CADDY BLUEMOTION 16V	1598	8	2010			DIESEL 4 86 231
CADDY COMBI 4MOTION 16V	1598	8	2010	5	2012	DIESEL 4 86 231
CADDY COMBI 4MOTION 16V	1668	8	2010			DIESEL 4 142 436
CADDY COMBI BLUEMOTION 16V	1598	8	2010	5	2012	DIESEL 4 86 231
CADDY COMBI BLUEMOTION 16V	1598	8	2010	5	2012	DIESEL 4 86 231
CADDY CROSS	1595	5	2011			DIESEL 4 74 180
CADDY CROSS D	1896	10	2005	6	2009	DIESEL 4 114 336
CADDY CROSS TDI 16V	1668	11	2010			DIESEL 4 140 429
CADDY CROSS TSI	1197	9	2010	7	2011	DIESEL 4 38 42
CADDY CROSS TSI	1197	7	2011			DIESEL 4 38 44
CADDY D	1588	8	1980	4	1981	DIESEL 4 66 156
CADDY D	1588	5	1981	7	1985	DIESEL 4 68 159
CADDY D	1588	8	1985	7	1992	DIESEL 4 68 160
CADDY D	1588	8	1985	7	1992	DIESEL 4 70 161
CADDY D	1896	6	1996	12	2000	DIESEL 4 114 337
CADDY D	1896	11	1995	6	2003	DIESEL 4 114 340
CADDY KOMBI	1197	1	2012			DIESEL 4 38 41
CADDY KOMBI	1197	1	2012			DIESEL 4 38 43
CADDY KOMBI 16V	1598	8	2010			DIESEL 4 86 231
CADDY KOMBI 16V	1668	5	2012			

## ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
CADDY SDI	1716	7	1996	9	2000	DIESEL 4 92 250
CADDY SDI	1896	11	1995	9	2000	DIESEL 4 110 324
CADDY SDI	1896	11	1995	9	2000	DIESEL 4 116 344
CADDY SDI	1896	11	1995	9	2000	DIESEL 4 116 346
CADDY SDI	1896	9	2000	6	2003	DIESEL 4 122 367
CADDY SDI	1968	2	2004			DIESEL 4 134 410
CADDY TDI	1896	10	1996	9	2000	DIESEL 4 116 344
CADDY TDI	1896	9	1997	9	2000	DIESEL 4 116 345
CADDY TDI	1896	9	2000	6	2003	DIESEL 4 120 360
CADDY TDI	1896	2	2004			DIESEL 4 128 384
CADDY TDI	1896	10	1996	3	1997	DIESEL 4 128 390
CADDY TDI	1896	11	2007			DIESEL 4 130 392
CADDY TDI	1896	6	2005	11	2007	DIESEL 4 130 396
CADDY TDI	1896	9	2005			DIESEL 4 130 396
CADDY TDI	1968	6	2005			DIESEL 4 134 410
CADDY TDI	1968	9	2007			DIESEL 4 134 411
CADDY KOMBI	1595	5	2011			4 74 180
CALIFORNIA	2461	9	1990	1993		5 172 551
CALIFORNIA D	2370	9	1990	10	1992	DIESEL 5 170 542
CARAVELLE	2461	9	1990	1993		5 172 551
CARAVELLE D	2370	9	1997			DIESEL 5 170 542
CARAVELLE D	2370	9	1990	10	1992	DIESEL 5 170 542
CARAVELLE SYNCRO D	1896	1991				DIESEL 4 108 319
CARIBE (México)	1588	1977	1984			4 66 155
CARIBE (México)	1714	1977	1984			4 92 247
CC 16V	1390	11	2011	11	2012	4 54 113
CC 4 MOTION BLUEMOTION 16V	1968	11	2011			DIESEL 4 142 435
<b>CC 4MOTION FSI V6 24V</b>	■ 3597	1	2011	12	2014	4 194 618
CC BLUEMOTION 16V	1390	11	2011			DIESEL 4 54 113
CC BLUEMOTION 16V	1968	11	2011			DIESEL 4 142 435
CC BLUEMOTION 16V	1968	12	2012			DIESEL 4 142 435
CC EXECUTIVE FSI V6 24V	3597	2012				6 196 619
CC FSI 4MOTION EXEC. V6 24V	3597	11	2011			6 194 617
CC FSI 4MOTION V6 24V	3597	11	2011			6 194 617
CC FSI HIGHLINE V6 24V	3597	11	2011			6 194 617
<b>CC FSI V6 24V</b>	■ 3597	11	2011			4 196 620
CC HIGHLINE 16V	1984	2011				4 164 510
<b>CC HIGHLINE V6 24V</b>	■ 3597	1	2009	1	2012	4 196 620
CC LUX 16V	1984	2012				4 164 510
CC LUX LIMITED 16V	1984	2012				4 164 510
CC LUX PLUS 16V	1984	2012				4 164 510
CC LUXURY 16V	1984	2009				4 164 510
CC LUXURY 16V	1984	2010				4 164 510
CC R-LINE 16V	1984	2011				4 164 510
CC R-LINE 16V	1984	2012				4 164 510
CC SPORT 16V	1984	2009				4 164 510
CC SPORT 16V	1984	2010				4 164 510
CC SPORT PLUS 16V	1984	2013				4 164 510
CC SPORTLINE 16V	1984	2011				4 164 510
CC SPORTLINE 16V	1984	2012				4 164 510
CC TD I 16V	1968	11	2011			DIESEL 4 140 429
<b>CC TDI 16V</b>	■ 1968	11	2011			DIESEL 4 146 450
<b>CC TDI 4MOTION 16V</b>	■ 1968	11	2011			DIESEL 4 146 450
<b>CC TSI 16V</b>	■ 1390	11	2011			4 56 118
CC TSI 16V	1798	11	2011			4 160 312
CC TSI 16V	1984	11	2011			4 164 510
<b>CC VR6 4MOTION V6 24V</b>	■ 3597	1	2009	1	2012	4 196 620
<b>CC VR6 SPORT V6 24V</b>	■ 3597	1	2009	1	2012	4 196 620
<b>CC VR6 V6 24V</b>	■ 3597	1	2009	1	2012	4 196 620
CITI GOLF	1595	12	2007			4 76 189
COMBI	1584	1974	1987			4 64 148
COMBI (México)	1584	1974	1987			64 150
CORRADO	1984	4	1993	9	1994	4 154 474
CORRADO	1984	7	1994	7	1995	4 156 476
CORRADO 16V	1781	4	1990	7	1992	4 94 256
CORRADO 16V	1781	4	1989	4	1990	4 100 281
CORRADO 16V	1985	8	1991	7	1995	4 166 526
CORRADO G60	1781	9	1988	7	1993	4 96 261
CORRADO SLC V6	2792	1992				6 182 584
CORRADO V6	2792	1992				6 182 584
CORRADO V6	2862	8	1991	7	1995	6 186 596
CORRADO V6	2862	8	1991	7	1995	6 186 597
<b>CRAFTER 30 16V</b>	■ 1968	5	2011	10	2013	DIESEL 4 148 452
<b>CRAFTER 30 16V</b>	■ 1968	7	2011	10	2013	DIESEL 4 148 452
<b>CRAFTER 30 16V</b>	■ 1968	10	2011	10	2013	DIESEL 4 148 452
<b>CRAFTER 30 16V</b>	■ 1968	11	2013			DIESEL 4 148 453
<b>CRAFTER 30 COMBI 16V</b>	■ 1968	5	2011	10	2013	DIESEL 4 148 452
<b>CRAFTER 30 COMBI 16V</b>	■ 1968	7	2011	10	2013	DIESEL 4 148 452
<b>CRAFTER 30 COMBI 16V</b>	■ 1968	11	2013			DIESEL 4 148 453
<b>CRAFTER 35 16V</b>	■ 1968	5	2011	10	2013	DIESEL 4 148 452
<b>CRAFTER 35 16V</b>	■ 1968	7	2011	10	2013	DIESEL 4 148 452
<b>CRAFTER 35 16V</b>	■ 1968	10	2011	10	2013	DIESEL 4 148 452
<b>CRAFTER 35 16V</b>	■ 1968	11	2013			DIESEL 4 148 453
<b>CRAFTER 35 COMBI 16V</b>	■ 1968	5	2011	10	2013	DIESEL 4 148 452
<b>CRAFTER 35 COMBI 16V</b>	■ 1968	7	2011	10	2013	DIESEL 4 148 452
<b>CRAFTER 35 COMBI 16V</b>	■ 1968	10	2011	10	2013	DIESEL 4 148 452
<b>CRAFTER 35 COMBI 16V</b>	■ 1968	11	2013			DIESEL 4 148 453
<b>CRAFTER 50 16V</b>	■ 1968	5	2011	10	2013	DIESEL 4 148 452
<b>CRAFTER 50 16V</b>	■ 1968	7	2011	10	2013	DIESEL 4 148 452
<b>CRAFTER 50 16V</b>	■ 1968	10	2011	10	2013	DIESEL 4 148 452
<b>CRAFTER 50 16V</b>	■ 1968	11	2013			DIESEL 4 148 453

## ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
<b>CRAFTER 50 16V</b>	■ 1968	11	2013	DIESEL 4 148 453		
CRAFTER BUS TDI	2461	4	2006	5	2013	DIESEL 5 178 552
CRAFTER BUS TDI 16V	■ 1968	7	2011	10	2013	DIESEL 4 148 452
CRAFTER BUS TDI 16V	■ 1968	11	2013	12	2016	DIESEL 4 148 453
CRAFTER BUS TDI 4MOTION 16V	■ 1968	11	2011	10	2013	DIESEL 4 148 452
CRAFTER BUS TDI 4MOTION 16V	■ 1968	11	2013			DIESEL 4 148 453
CRAFTER COMBI TDI 16V	■ 1968	7	2011	10	2013	DIESEL 4 148 452
CRAFTER COMBI TDI 16V	■ 1968	11	2013	10	2013	DIESEL 4 148 452
CRAFTER COMBI TDI 4MOTION 16V	■ 1968	11	2013			DIESEL 4 148 453
CRAFTER KOMBY TDI	2461	4	2006	5	2013	DIESEL 5 178 552
CRAFTER KOMBY TDI	2461	4	2006	7	2011	DIESEL 5 178 552
CRAFTER TDI	2461	4	2006	5	2013	DIESEL 5 178 559
CRAFTER TDI	2461	4	2006	7	2011	DIESEL 5 178 557
<b>CRAFTER TDI 16V</b>	■ 1968	7	2011	10	2013	DIESEL 4 148 452
CRAFTER TDI 16V	■ 1968	11	2013	10	2013	DIESEL 4 148 453
CRAFTER TDI 4MOTION 16V	■ 1968	11	2013			DIESEL 4 148 452
CROSSFOX (Brasil)	1599		2006			4 90 244
CROSSFOX ALASKA	1599		2008			4 90 244
CROSSPOLO	1198	5	2007			3 40 49
CROSSPOLO	1198	11	2005	7	2007	3 40 51
CROSSPOLO 16V	1390	5	2006			4 48 86
CROSSPOLO 16V	1390	11	2005	5	2007	4 48 86
CROSSPOLO TDI	1422	11	2005			DIESEL 3 60 132
CROSSPOLO TDI	1422	5	2006			DIESEL 3 60 134
CROSSPOLO TDI	1896	11	2005			DIESEL 4 126 383
CROSSPOLO TDI	1896	5	2006			DIESEL 4 130 395
DASHER	1588		1976			4 64 151
DASHER (USA)	1296	8	1974			4 60 137
DASHER (USA)	1457	8	1975	7	1980	4 62 140
DASHER (USA)	1714	8	1980			4 90 246
DASHER D	1472	8	1975	7	1980	DIESEL 4 62 142
DASHER D	1588	5	1981	7	1985	DIESEL 4 68 158
DASHER D (USA)	1588	8	1980	4	1981	DIESEL 4 66 156
DERBI (México)	1781		1981			4 100 283
DERBY	895	7	1976	7	1979	4 30 1
DERBY	895	8	1970	7	1983	4 30 3
DERBY	1043	10	1981	7	1985	4 36 30
DERBY	1043	10	1981	7	1985	4 36 31
DERBY	1093	7	1974	6	1976	4 36 36
DERBY	1093	7	1976	7	1990	4 36 37
DERBY	1093	8	1979			4 38 38
DERBY	1272		1977	7	1979	4 42 60
DERBY	1272	8	1979	7	1983	4 42 61
DERBY	1781		1998			4 100 280
<b>DERBY</b>	■ 1781	10	2005	12	2008	4 104 306
EOS 16V	1390	5	2008			4 50 96
EOS COMFORTLINE 16V	1894		2009			4 162 502
EOS COMFORTLINE 16V	1894		2009			4 162 507
EOS FSI 16V	1598	5	2006			4 80 204
EOS FSI 16V	1894	5	2006			4 156 483
EOS FSI 16V	1894	5	2006			4 158 485
EOS FSI 16V	1894	11	2007			4 162 503
EOS FSI 16V	1894	3	2006			4 162 507
EOS FSI 16V	1894	5	2008			4 162 508
EOS FSI 16V	1894	11	2009			4 162 508
EOS FSI 16V	1894	5	2009			4 162 508
EOS HIGHLINE 16V	1894		2010			4 162 507
EOS LUX 16V	1894		2009			4 162 507
EOS LUX 16V	1					

# **ÍNDICE POR MODELO**

## **MODEL INDEX**

C.C.	1		2		Cil	Pag	Bloque	
	→	←						
EUROVAN GLS V6 12V	2792	4	1999	6	2001	6	184	590
EUROVAN MV 24V	2792	4	2000	6	2003	6	184	593
EUROVAN MV 6 12V	2792		1999		2001	6	184	590
EUROVAN TDI	1896		2006		2010	4	128	388
FOX	999	4	2008	11	2011	4	32	18
FOX	999	10	2003	11	2011	4	32	18
FOX	999	4	2008			4	34	28
FOX	999	11	2011			4	34	28
FOX	1198	4	2005			3	40	54
FOX	1198	9	2010			4	42	57
FOX	1198	4	2005			3	42	58
FOX	1598	10	2003			4	80	203
FOX (Brasil)	999	10	2003			4	30	11
FOX (Brasil)	999	10	2003			4	32	14
FOX (Brasil)	999	10	2003			4	32	17
FOX (Brasil)	1043	10	1981	7	1985	4	36	31
FOX (Brasil)	1198	4	2005			3	40	54
FOX (Brasil)	1198	4	2005			3	42	56
FOX (Brasil)	1390	4	2005			4	54	108
FOX (Brasil)	1598	10	2003			4	82	215
FOX (Brasil)	1598	10	2003			4	82	217
FOX (Brasil)	1599	9	2003			4	90	244
FOX (Brasil)	1781		1987		1993	4	94	253
FOX CITY TOTAL FLEX	999	5	2005	11	2011	4	32	18
FOX CITY TOTAL FLEX	999	11	2011			4	34	28
FOX D (Brasil)	1896	12	2007			4	132	401
FOX FLEX	999	5	2005			4	32	16
FOX FLEX	999	5	2005			4	34	20
FOX PLUS TOTAL FLEX	1598	10	2003	1	2005	4	82	218
FOX PLUS TOTAL FLEX	1598	8	2008			4	84	221
FOX TDI (Brasil)	1422	4	2005			3	60	133
FOX TOTAL FLEX	999	5	2005	11	2011	4	32	18
FOX TOTAL FLEX	999	11	2011			4	34	28
FOX TOTAL FLEX	1598	10	2003			4	80	203
FOX TOTAL FLEX (Brasil)	999					4	30	11
GOL	999	9	2005	5	2008	4	32	15
GOL	999	10	2005			4	32	15
GOL	999	9	2005	5	2008	4	32	19
GOL	999	10	2005			4	32	19
GOL	1595	8	2002	3	2006	4	76	185
GOL	1595	7	2003			4	76	187
GOL	1595	11	2003			4	76	187
GOL	1598	7	2009			4	84	221
GOL	1598	9	2009			4	84	221
GOL	1598	3	1999	9	2005	4	84	223
GOL	1599		2002			4	90	243
GOL (ALCOHOL)	1595	8	2002	3	2006	4	76	185
GOL (Brasil)	997		1993			4	30	5
GOL (Brasil)	999		1995			4	30	9
GOL (Brasil)	999	2	2005			4	32	14
GOL (Brasil)	999	5	2003			4	32	14
GOL (Brasil)	999	9	2001			4	32	14
GOL (Brasil)	999	1	2004			4	34	21
GOL (Brasil)	1555		1989			4	64	147
GOL (Brasil)	1588	1983	6	1985		4	66	154
GOL (Brasil)	1595	7	1985			4	72	168
GOL (Brasil)	1781		1984			4	94	255
GOL (Brasil)	1781	1	2001			4	104	300
GOL 16V	999	9	1997	9	2005	4	34	24
GOL 16V (Brasil)	999		1998			4	30	7
GOL 16V (Brasil)	1985		1995		2000	4	168	527
GOL CL	1598	9	2009			4	84	221
GOL COMFORTLINE	1598	9	2009			4	84	221
GOL D	1896	6	2002		2006	DIESEL	4	114
GOL FLEX	999	10	2005				4	32
GOL FLEX	999	10	2005			4	32	19
GOL FLEX	1598	7	2008			4	84	221
GOL FLEX	1781	2	2005		2010	4	104	303
GOL FLEX (Brasil)	999					4	30	9
GOL GL	1598	9	2009			4	84	221
GOL GT	1598	9	2009			4	84	221
GOL HYBRID	999	9	2005	5	2008	4	32	15
GOL HYBRID	999	9	2005	5	2008	4	32	19
GOL HYBRID	1598	9	2005	5	2008	4	84	223
GOL HYBRID POWER FLEX	1781	2	2005		2010	4	104	303
GOL III D	1896	6	2002	11	2005	DIESEL	4	132
GOL SPORT	1598	9	2009				4	84
GOL TOTAL FLEX	1598	7	2009			4	84	221
GOL TOTAL FLEX (Brasil)	1595	7	1985			4	72	168
GOL TOTAL FLEX (Brasil)	1781		1984			4	94	255
GOL TRENDLINE	1598	9	2009			4	84	221
GOL TURBO 16V (Brasil)	999	6	2002	7	2007	4	30	7
GOL(ARGENTINA)	1390	12	2011			4	54	116
GOLF	1043		1983	7	1985	4	36	30
GOLF	1043		1983	7	1985	4	36	31
GOLF	1093	7	1974	6	1976	4	36	36
GOLF	1093	7	1976	7	1990	4	36	37
GOLF	1093	8	1979			4	38	38

# ÍNDICE POR MODELO

## MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque		
	→	←							
GOLF	1197	5	2009		4	38	41		
GOLF	1197	5	2010	12	2011	4	38	41	
GOLF	1197	1	2012			4	38	43	
GOLF	1272	8	1983	7	1985	4	42	60	
GOLF	1272	8	1979	7	1983	4	42	61	
GOLF	1272	8	1985	7	1992	4	42	62	
GOLF	1272	8	1987	7	1992	4	42	62	
GOLF	1272	8	1987	7	1992	4	42	63	
GOLF	1390	11	1991	6	1994	4	44	73	
GOLF	1390	7	1994	7	1995	4	44	74	
GOLF	1390	7	1995	5	1998	4	46	75	
GOLF	1457	8	1975	7	1984	4	60	138	
GOLF	1471	8	1974	7	1975	4	62	140	
GOLF	1588		1979		1983	4	64	151	
GOLF	1588		1975		1979	4	66	152	
GOLF	1588		1975		1979	4	66	153	
GOLF	1595		1983	7	1992	4	70	164	
GOLF	1595		1983	7	1992	4	70	165	
GOLF	1595	4	1997	10	2000	4	72	169	
GOLF	1595	10	1994	10	2000	4	72	169	
GOLF	1595	10	1997			4	72	171	
GOLF	1595	5	1999			4	72	174	
GOLF	1595	9	2000	4	2002	4	72	175	
GOLF	1595	10	2008			4	74	180	
GOLF	1595	5	2007			4	74	181	
GOLF	1595	11	2007			4	74	181	
GOLF	1595	5	2002	6	2006	4	74	182	
GOLF	1595	1	2004	6	2005	4	76	184	
GOLF	1598	9	1992	6	1994	4	78	195	
GOLF	1598	7	1995	12	1997	4	78	196	
GOLF	1598	7	1994	9	1994	4	78	197	
GOLF	1598	10	1994	6	1995	4	78	198	
GOLF	1781	12	1984	2	1993	4	92	251	
GOLF	1781	8	1991	10	2000	4	92	252	
GOLF	1781		1984	2	1993	4	94	253	
GOLF	1781	2	1994	7	1997	4	94	259	
GOLF	1781	11	1991	2	1999	4	94	259	
GOLF	1781	11	1991	2	1999	4	96	260	
GOLF	1781	10	1994	2	1999	4	100	280	
GOLF	1781	12	1997	10	2000	4	100	280	
GOLF	1781	8	1989	3	1993	4	102	296	
GOLF	1884	11	1991	7	1995	4	154	474	
GOLF	1884	10	1994	12	2001	4	156	476	
GOLF	1884	4	2000	6	2001	4	156	477	
GOLF	1884	8	1998	6	2000	4	156	477	
GOLF	1884		1994		1998	4	156	478	
GOLF	1884	4	1997	4	2000	4	156	478	
GOLF	1884	6	1999	6	2000	4	156	478	
GOLF	1884	6	2000	6	2002	4	156	478	
GOLF	1884	6	2001	6	2006	4	156	479	
GOLF	1884	5	2002	6	2006	4	158	489	
GOLF	1884	7	1998	5	2004	4	160	493	
GOLF	1884	8	2006	11	2008	4	164	514	
GOLF	1884	7	2001			4	164	516	
GOLF	1884	8	2006			4	164	516	
GOLF (Brasil)	1599	7	2002			4	90	243	
GOLF 16V	1390	10	1997	5	2000	4	46	77	
GOLF 16V	1390	10	1997	6	2006	4	46	78	
GOLF 16V	1390	10	2001	6	2006	4	48	85	
GOLF 16V	1390	5	2006			4	48	86	
GOLF 16V	1390	7	2009			4	48	90	
GOLF 16V	1390	10	2008			4	48	90	
GOLF 16V	1390	5	1999	5	2000	4	50	92	
GOLF 16V	1390	5	2000	10	2001	4	50	92	
GOLF 16V	1595	5	2000	10	2000	4	74	179	
GOLF 16V	1598	2	2000	6	2006	4	80	205	
GOLF 16V	1598	11	1999	5	2000	4	80	207	
GOLF 16V	1598	9	2000	11	2001	4	80	209	
GOLF 16V	1598	11	2001	6	2006	4	80	209	
GOLF 16V	1598	2	2000	6	2006	4	80	210	
GOLF 16V	1781	5	1990	10	1991	4	94	256	
GOLF 16V	1781	8	1987	10	1991	4	94	257	
GOLF 16V	1781	8	1989	5	1990	4	100	281	
GOLF 16V	1968	5	2010			DIESEL	4	142	433
GOLF 16V	1984	11	2009	11	2012		4	160	500
GOLF 16V	1985	8	1992	12	1997		4	168	527
GOLF 16V	1985	8	1992	12	1997		4	168	528
GOLF 20V	1781	10	1997	10	2000		4	100	282
GOLF 20V	2480	5	2007				5	178	573
GOLF ALLTRACK TDI 4MOTION 16V	1598	12	2014			DIESEL	4	90	241
GOLF ALLTRACK TDI 4MOTION 16V	1598	12	2014			DIESEL	4	90	242
GOLF ALLTRACK TDI 4MOTION 16V	1968	6	2015			DIESEL	4	146	449
GOLF ALLTRACK TDI 4MOTION 16V	1968	6	2015			DIESEL	4	152	464
GOLF ALLTRACK TDI 4MOTION 16V	1968	6	2015			DIESEL	4	152	466
GOLF ALLTRACK TDI 4MOTION 16V	1968	6	2015			DIESEL	4	152	467
GOLF ALLTRACK TDI 4MOTION 16V	1968	12	2014	5	2015	DIESEL	4	154	468
GOLF ALLTRACK TDI 4MOTION 16V	1968	12	2014	5	2015	DIESEL	4	154	469
GOLF ALLTRACK TDI 4MOTION 16V	1968	12	2014	5	2015	DIESEL	4	154	470
GOLF ALLTRACK TDI 4MOTION 16V	1968	12	2014	5	2015	DIESEL	4	154	471

#### ■ – Modelos Nuevos - New models

# ÍNDICE POR MODELO

## MODEL INDEX

C.C.	1 2				Cil	Pag	Bloque
	→		←				
GOLF ALLTRACK TSI 4MOTION 16V	1798	12	2014	10	4	106	313
GOLF CABRIOLET 16V	1390	1	2012	9	4	50	97
GOLF CABRIOLET 16V	1390	3	2011	2012	4	50	97
GOLF CABRIOLET 16V	1390	9	2012		4	50	97
GOLF CABRIOLET 16V	1390	10	2012		4	50	97
GOLF CABRIOLET BLUE MOTION 16V	1968	11	2011		DIESEL	4	142
GOLF CITY	1984		2007			4	160
GOLF CL	1781		1993	1998		4	94
GOLF COMFORTLINE 16V	1968		2011	2011	DIESEL	4	138
GOLF COMFORTLINE 20V	2480	1	2010			4	178
GOLF CROSS COMBI TSI 16V	1197	5	2013			4	40
GOLF CROSS COMBI TSI 16V	1197	5	2013			4	40
GOLF CROSS COMBI TSI 16V	1395	5	2013			4	56
GOLF CROSS COMBI TSI 16V	1395	5	2013			4	56
GOLF CROSS TD I 16V	1598	5	2013		DIESEL	4	86
GOLF CROSS TD I 16V	1598	5	2013		DIESEL	4	88
GOLF CROSS TD I 16V	1968	5	2013		DIESEL	4	146
GOLF CROSS TD I 16V	1968	5	2013		DIESEL	4	146
GOLF CROSS TD I 4MOTION 16V	1598	5	2013		DIESEL	4	86
GOLF CROSS TD I 4MOTION 16V	1598	5	2013		DIESEL	4	88
GOLF D	1472	8	1975	7	1980	DIESEL	4
GOLF D	1588	8	1980	4	1981	DIESEL	4
GOLF D	1588	8	1980	4	1981	DIESEL	4
GOLF D	1588	5	1981	7	1985	DIESEL	4
GOLF D	1588	8	1985	7	1992	DIESEL	4
GOLF D	1896	5	1991	8	1991	DIESEL	4
GOLF D	1896	11	1991		1994	DIESEL	4
GOLF D	1896		1995		1998	DIESEL	4
GOLF D	1896	12	2005			DIESEL	4
GOLF FLEX	1598	4	2007				4
GOLF FSI 16V	1390	10	2003	12	2004		4
GOLF FSI 16V	1390	11	2004	7	2006		4
GOLF FSI 16V	1598	10	2003	7	2004		4
GOLF FSI 16V	1598	1	2005				4
GOLF FSI 16V	1598	5	2004	2	2005		4
GOLF FSI 16V	1598	1	2002	6	2006		4
GOLF FSI 16V	1984	1	2005	11	2005		4
GOLF FSI 16V	1984	5	2004	11	2005		4
GOLF FSI 16V	1984	6	2005				4
GOLF FSI 16V	1984	11	2005				4
GOLF FSI 16V	1984	9	2004	6	2005		4
GOLF FSI 16V	1984	11	2005	11	2008		4
GOLF FSI 16V	1984	9	2006	7	2007		4
GOLF FSI 16V	1984	10	2005				4
GOLF FSI 16V	1984	11	2005				4
GOLF FSI 16V	1984	3	2008				4
GOLF FSI 16V	1984	10	2004				4
GOLF FSI 16V	1984	3	2008	11	2008		4
GOLF FSI 16V	1984	4	2009				4
GOLF FSI 16V	1984	11	2007				4
GOLF FSI 16V	1984	1	2004				4
GOLF G60	1781		1990	7	1991		4
GOLF GL	1781		1991		1992		4
GOLF GL	1984		2004				4
GOLF GLS	1984		2004				4
GOLF GLS TURBO 20V	1781		2000		2000		4
GOLF GTI	1781		1991		1992		4
GOLF GTI 16V	1984	5	2011	11	2012		4
GOLF GTI 16V	1984	6	2009	11	2013		4
GOLF GTI 20V	1781		2003				4
GOLF GTI V6	2792		1995		1998		6
GOLF GTI V6	2792		1995		1998		6
GOLF GTI V6 12V	2792		1995		1998		6
GOLF GTI VR6	2792	12	1998	2	2002		6
GOLF HIGHLINE 16V	1968		2011		2011	DIESEL	4
GOLF HIGHLINE 20V	2480	1	2010				4
GOLF IV 20V	1595	8	2003	6	2005		4
GOLF IV R32 V6 24V	3189	9	2002				4
GOLF KOMBI TDI 16V	1968	4	2013			DIESEL	4
GOLF KOMBI TDI 16V	1968	4	2013			DIESEL	4
GOLF KOMBI TDI 4MOTION 16V	1968	4	2013			DIESEL	4
GOLF KOMBI TDI 4MOTION 16V	1968	4	2013			DIESEL	4
GOLF MULTIFUEL	1595	10	2008				4
GOLF PLUS	1197	5	2010	12	2011		4
GOLF PLUS	1197	1	2012				4
GOLF PLUS	1595	10	2008				4
GOLF PLUS 16V	1968	1	2009	5	2010	DIESEL	4
GOLF PLUS 16V	1968	5	2010			DIESEL	4
GOLF PLUS MULTIFUEL	1595	10	2008				4
GOLF PLUS TDI 16V	1968	11	2009			DIESEL	4
GOLF PLUS TSI 16V	1390	6	2008				4
GOLF R 4MOTION 16V	1984	11	2009	11	2013		4
GOLF R32 4MOTION V6 24V	3189	1	2004	11	2008		6
GOLF RALLY G60	1781	6	1989	12	1989		4
GOLF SDI	1896	10	1993		1995	DIESEL	4
GOLF SDI	1896	10	1993		1995	DIESEL	4
GOLF SDI	1896		1996			DIESEL	4
GOLF SDI	1896	8	1997		1998	DIESEL	4
GOLF SDI	1896	1998	5	2006		DIESEL	4

# ÍNDICE POR MODELO

## MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque		
	→	←	→	←					
GOLF SDI	1896	11	1998	5	2006	DIESEL	4	122	368
GOLF SDI	1968	1	2004			DIESEL	4	134	410
<b>GOLF SPORTSVAN 16V</b>	■ 1598	5	2014				4	84	227
<b>GOLF SPORTSVAN MULTIF. TSI 16V</b>	■ 1395	4	2014				4	56	123
<b>GOLF SPORTSVAN TDI 16V</b>	■ 1598	2	2014	9	2014	DIESEL	4	88	237
<b>GOLF SPORTSVAN TDI 16V</b>	■ 1598	2	2014	9	2014	DIESEL	4	88	240
<b>GOLF SPORTSVAN TDI 16V</b>	■ 1598	2	2014			DIESEL	4	90	241
<b>GOLF SPORTSVAN TDI 16V</b>	■ 1598	10	2014			DIESEL	4	90	241
<b>GOLF SPORTSVAN TDI 16V</b>	■ 1598	2	2014			DIESEL	4	90	242
<b>GOLF SPORTSVAN TDI 16V</b>	■ 1598	10	2014			DIESEL	4	90	242
<b>GOLF SPORTSVAN TDI 16V</b>	■ 1968	5	2014			DIESEL	4	148	454
<b>GOLF SPORTSVAN TDI 16V</b>	■ 1968	5	2014			DIESEL	4	150	455
<b>GOLF SPORTSVAN TDI 16V</b>	■ 1968	6	2015			DIESEL	4	152	466
<b>GOLF SPORTSVAN TDI 16V</b>	■ 1968	6	2015			DIESEL	4	152	467
<b>GOLF SPORTSVAN TDI 16V</b>	■ 1968	2	2014	5	2015	DIESEL	4	154	469
<b>GOLF SPORTSVAN TDI 16V</b>	■ 1968	2	2014	5	2015	DIESEL	4	154	471
<b>GOLF SPORTSVAN TSI 16V</b>	■ 1197	4	2014				4	40	47
<b>GOLF SPORTSVAN TSI 16V</b>	■ 1197	5	2014				4	40	47
<b>GOLF SPORTSVAN TSI 16V</b>	■ 1395	4	2014				4	56	123
<b>GOLF SPORTSVAN TSI 16V</b>	■ 1395	2	2014				4	58	126
<b>GOLF SPORTVAN TSI 16V</b>	■ 1395	4	2014				4	58	126
<b>GOLF T 20V</b>	1781	8	1997	6	2005		4	98	274
<b>GOLF TD</b>	1588	5	1981	7	1985	DIESEL	4	68	158
<b>GOLF TD</b>	1588	8	1985	7	1992	DIESEL	4	70	161
<b>GOLF TD</b>	1896	11	1991	1994	1998	DIESEL	4	112	334
<b>GOLF TD</b>	1896		1995	1998		DIESEL	4	114	341
<b>GOLF TDI</b>	1896	8	1999	10	2000	DIESEL	4	108	320
<b>GOLF TDI</b>	1896	10	1993	1995		DIESEL	4	108	320
<b>GOLF TDI</b>	1896	10	1993	1995		DIESEL	4	110	328
<b>GOLF TDI</b>	1896	10	1993	1995		DIESEL	4	112	330
<b>GOLF TDI</b>	1896	6	1997			DIESEL	4	116	345
<b>GOLF TDI</b>	1896	7	1996	6	2000	DIESEL	4	116	345
<b>GOLF TDI</b>	1896		1996			DIESEL	4	116	347
<b>GOLF TDI</b>	1896		1996			DIESEL	4	118	351
<b>GOLF TDI</b>	1896	5	2000	5	2006	DIESEL	4	118	352
<b>GOLF TDI</b>	1896	8	1997	1998		DIESEL	4	118	354
<b>GOLF TDI</b>	1896	8	1997	1998		DIESEL	4	118	355
<b>GOLF TDI</b>	1896	8	1997	1998		DIESEL	4	120	356
<b>GOLF TDI</b>	1896		1998	5	2006	DIESEL	4	120	359
<b>GOLF TDI</b>	1896		1998	5	2006	DIESEL	4	120	362
<b>GOLF TDI</b>	1896		1998	5	2006	DIESEL	4	122	363
<b>GOLF TDI</b>	1896	5	2001	4	2002	DIESEL	4	122	364
<b>GOLF TDI</b>	1896	2	2000	6	2006	DIESEL	4	122	365
<b>GOLF TDI</b>	1896	12	1998	5	2001	DIESEL	4	124	371
<b>GOLF TDI</b>	1896	1	2000	7	2001	DIESEL	4	124	376
<b>GOLF TDI</b>	1896	4	2001	5	2006	DIESEL	4	126	378
<b>GOLF TDI</b>	1896	5	2001	6	2006	DIESEL	4	126	378
<b>GOLF TDI</b>	1896	9	2000	5	2006	DIESEL	4	126	381
<b>GOLF TDI</b>	1896	5	2004	2	2006	DIESEL	4	128	384
<b>GOLF TDI</b>	1896	10	2003	5	2006	DIESEL	4	128	384
<b>GOLF TDI</b>	1896	5	2007			DIESEL	4	128	386
<b>GOLF TDI</b>	1896	5	2005			DIESEL	4	130	392
<b>GOLF TDI</b>	1896	5	2007			DIESEL	4	130	392
<b>GOLF TDI</b>	1896	6	2005	5	2007	DIESEL	4	130	396
<b>GOLF TDI</b>	1896	2	2006			DIESEL	4	130	397
<b>GOLF TDI</b>	1968	12	2004			DIESEL	4	134	411
<b>GOLF TDI 16V</b>	1598	2	2009	9	2009	DIESEL	4	86	228
<b>GOLF TDI 16V</b>	1598	10	2009			DIESEL	4	86	231
<b>GOLF TDI 16V</b>	1598	8	2012			DIESEL	4	86	234
<b>GOLF TDI 16V</b>	1598	8	2012			DIESEL	4	88	235
<b>GOLF TDI 16V</b>	1968	10	2003			DIESEL	4	134	407
<b>GOLF TDI 16V</b>	1968	10	2004			DIESEL	4	134	407
<b>GOLF TDI 16V</b>	1968	6	2007			DIESEL	4	136	415
<b>GOLF TDI 16V</b>	1968	10	2003			DIESEL	4	136	415
<b>GOLF TDI 16V</b>	1968	11	2005			DIESEL	4	136	415
<b>GOLF TDI 16V</b>	1968	11	2005			DIESEL	4	136	417
<b>GOLF TDI 16V</b>	1968	4	2008			DIESEL	4	136	418
<b>GOLF TDI 16V</b>	1968	7	2008			DIESEL	4	136	419
<b>GOLF TDI 16V</b>	1968	10	2008			DIESEL	4	136	419
<b>GOLF TDI 16V</b>	1968	1	2005			DIESEL	4	138	424
<b>GOLF TDI 16V</b>	1968	4	2009			DIESEL	4	138	424
<b>GOLF TDI 16V</b>	1968	10	2008	5	2009	DIESEL	4	138	424
<b>GOLF TDI 16V</b>	1968	10	2008			DIESEL	4	138	425
<b>GOLF TDI 16V</b>	1968	4	2009			DIESEL	4	140	427
<b>GOLF TDI 16V</b>	1968	10	2008			DIESEL	4	140	428
<b>GOLF TDI 16V</b>	1968	11	2012			DIESEL	4	146	444
<b>GOLF TDI 16V</b>	1968	11	2012			DIESEL	4	146	446
<b>GOLF TDI 16V</b>	1968	8	2012			DIESEL	4	146	447
<b>GOLF TDI 16V</b>	1968	11	2012			DIESEL	4	146	447
<b>GOLF TDI 16V</b>	1968	8	2012			DIESEL	4	146	448
<b>GOLF TDI 16V</b>	1968	11	2012			DIESEL	4	146	448
<b>GOLF TDI 4 MOTION 16V</b>	1598	11	2012			DIESEL	4	86	234
<b>GOLF TDI 4 MOTION 16V</b>	1598	11	2012			DIESEL	4	88	235
<b>GOLF TDI 4 MOTION 16V</b>	1896	9	1999	5	2001	DIESEL	4	124	371
<b>GOLF TDI 4 MOTION 16V</b>	1968	11	2012			DIESEL	4	146	444
<b>GOLF TDI 4 MOTION 16V</b>	1968	11	2012			DIESEL	4	146	446
<b>GOLF TOTAL FLEX</b>	1598	2003	4	2008			4	80	202
<b>GOLF TRENDLINE 20V</b>	■ 2480	1	2010				4	178	573
<b>GOLF TSI 16V</b>	1197	8	2012				4	40	46

# **ÍNDICE POR MODELO**

## **MODEL INDEX**

C.C.	1			2			Cil	Pag	Bloque
	→		←						
GOLF TSI 16V	1197	11	2012				4	40	46
GOLF TSI 16V	1197	8	2012				4	40	47
GOLF TSI 16V	1390	2	2006	11	2006		4	50	95
GOLF TSI 16V	1390	11	2005	5	2007		4	50	95
GOLF TSI 16V	1390	10	2008				4	50	96
GOLF TSI 16V	1390	5	2008				4	52	99
GOLF TSI 16V	1390	7	2007				4	52	105
GOLF TSI 16V	1395	11	2012				4	56	121
GOLF TSI 16V	1395	11	2012				4	56	122
GOLF TSI 16V	1798	6	2009	1	2011		4	106	312
GOLF TSI 16V	1984	11	2009				4	160	501
GOLF TURBO 20V	1781	6	2001	5	2003		4	96	265
GOLF TURBO 20V	1781	10	1997	5	2003		4	96	267
GOLF TURBO 20V	1781	10	1997	5	2006		4	98	271
<b>GOLF V FSI 20V</b>	2480	6	2005	11	2008		4	180	575
GOLF V 10V	2324	10	1997	2	2001		5	168	537
GOLF V 20V	2326	9	2000	5	2006		5	170	539
GOLF V6	2792	1	1992	12	1997		6	182	584
GOLF V6	2792	1	1992	12	1997		6	182	586
GOLF V6	2862	10	1994	12	1997		6	186	596
GOLF V6	2862	10	1994	12	1997		6	186	597
GOLF V6 24V	2792	5	2001	6	2005		6	182	585
GOLF V6 24V	2792	5	1999	5	2000		6	184	587
GOLF V6 24V	3189	3	2003	6	2006		6	192	610
GOLF V6 24V	3189	9	2002	6	2005		6	192	610
GOLF V6 24V	3189	5	2007				6	194	614
GOLF V6 24V	3189	11	2005				6	194	614
GOLF VARIANT	1197	7	2010	12	2011		4	38	41
GOLF VARIANT	1197	1	2012				4	38	43
GOLF VARIANT	1595	7	2009				4	74	180
GOLF VARIANT 20V	2480	7	2009				5	180	574
GOLF VARIANT MULTIFUEL	1595	7	2010				4	74	180
GOLF VARIANT T 20V	1781	5	2000	6	2006		4	98	274
<b>GOLF VARIANT TDI</b>	1896	8	1999	6	2001	DIESEL	4	124	371
GOLF VARIANT TDI	1968	7	2009			DIESEL	4	134	412
GOLF VARIANT TDI	1968	7	2009			DIESEL	4	136	414
GOLF VARIANT TDI 16V	1968	7	2009			DIESEL	4	140	429
<b>GOLF VARIANT TD 4 MOTION</b>	1896	5	1999	6	2001	DIESEL	4	124	371
GOLF VARIANT TFSI 16V	1390	6	2007	7	2009		4	50	96
GOLF VARIANT TSI 16V	1390	6	2007				4	50	96
GOLF VARIANT TSI 16V	1984	7	2009				4	164	510
GOLF VI 4 MOTION 16V	1984	11	2009	5	2011		4	162	504
<b>GOLF VI CABRIO R 16V</b>	1984	1	2013				4	162	508
<b>GOLF VI CABRIO TDI 16V</b>	1968	11	2013			DIESEL	4	152	462
<b>GOLF VI CABRIO TSI 16V</b>	1197	11	2013				4	40	48
<b>GOLF VI CABRIO TSI 16V</b>	1395	11	2013				4	58	126
<b>GOLF VI CABRIO TSI 16V</b>	1984	11	2013				4	166	522
<b>GOLF VI FLEX</b>	1984	10	2008	11	2013		4	164	515
GOLF VII TSI 16V	1390	10	2008	11	2012		4	50	96
<b>GOLF VII TDI 16V</b>	1598	4	2013			DIESEL	4	90	241
<b>GOLF VII TDI 16V</b>	1598	4	2013			DIESEL	4	90	242
<b>GOLF VII 16V</b>	1598	5	2014				4	84	227
<b>GOLF VII CROSS 16V</b>	1598	5	2014				4	84	227
<b>GOLF VII CROSS TDI 16V</b>	1598	5	2013	9	2014	DIESEL	4	88	237
<b>GOLF VII CROSS TDI 16V</b>	1598	5	2013	9	2014	DIESEL	4	88	240
<b>GOLF VII CROSS TDI 16V</b>	1598	5	2013			DIESEL	4	90	241
<b>GOLF VII CROSS TDI 16V</b>	1598	10	2014			DIESEL	4	90	241
<b>GOLF VII CROSS TDI 16V</b>	1598	5	2013			DIESEL	4	90	242
<b>GOLF VII CROSS TDI 16V</b>	1598	10	2014			DIESEL	4	90	242
<b>GOLF VII CROSS TDI 16V</b>	1598	5	2013			DIESEL	4	146	449
<b>GOLF VII CROSS TDI 16V</b>	1598	5	2013			DIESEL	4	150	456
<b>GOLF VII CROSS TDI 16V</b>	1598	5	2013			DIESEL	4	150	457
<b>GOLF VII CROSS TDI 16V</b>	1598	5	2013			DIESEL	4	152	465
<b>GOLF VII CROSS TDI 4 MOTION 16V</b>	1598	5	2013	9	2014	DIESEL	4	88	237
<b>GOLF VII CROSS TDI 4 MOTION 16V</b>	1598	5	2013	9	2014	DIESEL	4	88	240
<b>GOLF VII CROSS TDI 4 MOTION 16V</b>	1598	5	2013			DIESEL	4	90	241
<b>GOLF VII CROSS TDI 4 MOTION 16V</b>	1598	10	2014			DIESEL	4	90	241
<b>GOLF VII CROSS TDI 4 MOTION 16V</b>	1598	5	2013			DIESEL	4	90	242
<b>GOLF VII CROSS TDI 4 MOTION 16V</b>	1598	10	2014			DIESEL	4	90	242
<b>GOLF VII CROSS TDI 4 MOTION 16V</b>	1598	10	2014			DIESEL	4	90	242
<b>GOLF VII CROSS TSI 16V</b>	1395	5	2014				4	58	126
<b>GOLF VII GTDI 16V</b>	1968	6	2015			DIESEL	4	146	449
<b>GOLF VII GTDI 16V</b>	1968	6	2015			DIESEL	4	152	464
<b>GOLF VII GTDI 16V</b>	1968	4	2013	5	2015	DIESEL	4	154	468
<b>GOLF VII GTDI 16V</b>	1968	4	2013	5	2015	DIESEL	4	154	470
<b>GOLF VII GTE HYBRID 16V</b>	1395	5	2014				4	58	126
<b>GOLF VII GTI 16V</b>	1984	4	2013				4	166	522
<b>GOLF VII MULTIFUEL TSI 16V</b>	1395	12	2013				4	56	124
<b>GOLF VII R 4 MOTION 16V</b>	1984	11	2013				4	166	522
<b>GOLF VII TDI 16V</b>	1598	1	2013	9	2014	DIESEL	4	88	237
<b>GOLF VII TDI 16V</b>	1598	4	2013	9	2014	DIESEL	4	88	237
<b>GOLF VII TDI 16V</b>	1598	1	2013	9	2014	DIESEL	4	88	240
<b>GOLF VII TDI 16V</b>	1598	4	2013	9	2014	DIESEL	4	88	240
<b>GOLF VII TDI 16V</b>	1598	1	2013			DIESEL	4	90	241
<b>GOLF VII TDI 16V</b>	1598	10	2014			DIESEL	4	90	241
<b>GOLF VII TDI 16V</b>	1968	11	2012			DIESEL	4	150	456
<b>GOLF VII TDI 16V</b>	1968	11	2012			DIESEL	4	150	457
<b>GOLF VII TDI 4MOTION 16V</b>	1598	1	2013	9	2014	DIESEL	4	88	237

# ÍNDICE POR MODELO

## MODEL INDEX

C.C.	1 2					Cil	Pag	Bloque
	→		←		→			
GOLF VII TDI 4MOTION 16V	■ 1598	1	2013	9	2014	DIESEL	4	88
GOLF VII TDI 4MOTION 16V	■ 1598	1	2013			DIESEL	4	90
GOLF VII TDI 4MOTION 16V	■ 1598	10	2014			DIESEL	4	90
GOLF VII TDI 4MOTION 16V	■ 1598	1	2013			DIESEL	4	90
GOLF VII TDI 4MOTION 16V	■ 1598	10	2014			DIESEL	4	90
GOLF VII TGI CNG 16V	■ 1395	6	2013				4	58
GOLF VII TSI 16V	■ 1197	4	2014				4	40
GOLF VII TSI 16V	■ 1395	5	2014				4	56
GOLF VII TSI 16V	■ 1395	5	2014				4	58
GOLF VII TSI 16V	■ 1984	11	2013				4	166
GOLF VII VARIANT GTD 16V	■ 1968	1	2015			DIESEL	4	146
GOLF VII VARIANT GTD 16V	■ 1968	1	2015			DIESEL	4	152
GOLF VII VARIANT GTD 16V	■ 1968	1	2015			DIESEL	4	154
GOLF VII VARIANT GTD 16V	■ 1968	1	2015			DIESEL	4	154
GOLF VII VARIANT MULTIF. TSI 16V	■ 1395	5	2014				4	125
GOLF VII VARIANT TGI CNG 16V	■ 1395	9	2013				4	56
GOLF VII VARIANT TSI 16V	■ 1197	4	2014				4	40
GOLF VII VARIANT TSI 16V	■ 1395	5	2014				4	56
GOLF VII VARIANT TSI 16V	■ 1395	5	2014				4	58
GOLF VR6 W 24V	2792	3	2002				4	184
JETTA	1043	8	1985	10	1991		4	36
JETTA	1093		1974	6	1976		4	36
JETTA	1093	7	1976	7	1990		4	36
JETTA	1272	8	1983	7	1985		4	42
JETTA	1272	8	1979	7	1983		4	42
JETTA	1272	8	1985	7	1992		4	42
JETTA	1272	8	1987	7	1992		4	42
JETTA	1272	8	1987	7	1992		4	42
JETTA	1457	8	1976	7	1984		4	60
JETTA	1588		1979	1983			4	64
JETTA	1588		1975	1979			4	66
JETTA	1595	8	1985	7	1992		4	70
JETTA	1595		1983	7	1992		4	165
JETTA	1595	1	2008				4	74
JETTA	1595	8	2005				4	74
JETTA	1595	10	2005				4	74
JETTA	1714		1981	1984			4	90
JETTA	1781	12	1984	7	1993		4	92
JETTA	1781		1984	7	1993		4	253
JETTA	1781	2	1994	7	1996		4	94
JETTA	1894		1993	1995			4	154
JETTA	1984		1998	2002			4	156
JETTA	1984		1994	1998			4	478
JETTA	1984	1	2005	5	2007		4	160
JETTA	1984	5	2007				4	164
JETTA	1984	8	2005	10	2010		4	164
JETTA	1984	10	2010				4	518
JETTA 16V	1390	4	2011				4	50
JETTA 16V	1390	7	2012				4	50
JETTA 16V	1390	7	2011				4	50
JETTA 16V	1390	7	2012				4	54
JETTA 16V	1390	12	2012				4	54
JETTA 16V	1598	12	2011				4	84
JETTA 16V	1598	12	2011				4	225
JETTA 16V	1781	8	1986	3	1987		4	94
JETTA 16V	1781	8	1986	7	1987		4	256
JETTA 16V	1781	3	1987	7	1987		4	94
JETTA 16V	1968	7	2009			DIESEL	4	138
JETTA 16V	1968	10	2010			DIESEL	4	142
JETTA 16V	1984	7	2008				4	162
JETTA 16V	1984	12	2010				4	162
JETTA 16V	1985	8	1989	7	1992		4	166
JETTA 20V	2480	1	2005	6	2007		5	178
JETTA 20V	2480	1	2008		2009		5	178
JETTA 20V	2480	7	2007				5	178
JETTA 20V	2480	7	2007	2009			5	178
JETTA 20V	2480	9	2005	12	2007		5	180
JETTA CITY	1984		2007	2009			4	160
JETTA CL	1781		1994	1994			4	259
JETTA COMFORT 20V	■ 2480	1	2010				4	178
JETTA COMFORTLINE TSI 16V	■ 1798	7	2014				4	108
JETTA D	1588	8	1980	4	1981	DIESEL	4	66
JETTA D	1588	8	1980	4	1981	DIESEL	4	66
JETTA D	1588	3	1982	7	1985	DIESEL	4	68
JETTA D	1588	8	1985	7	1992	DIESEL	4	70
JETTA FSI 16V	1598	9	2005				4	80
JETTA FSI 16V	1984	10	2005	11	2005		4	156
JETTA FSI 16V	1984	12	2005				4	156
JETTA FSI 16V	1984	8	2005	10	2010		4	158
JETTA FSI 16V	1984	9	2005				4	485
JETTA FSI 16V	1984	6	2005	6	2009		4	162
JETTA FSI 16V	1984	10	2005				4	162
JETTA FSI 16V	1984	12	2008				4	508
JETTA GL	1781		1985	1987			4	92
JETTA GL	1984		1996	1997			4	156
JETTA GLI 16V	1984	6	2000	1	2005		4	160
JETTA GLI 16V	1984		2012	2013			4	164
JETTA GLI 16V	1984		2014	2014			4	166
JETTA GLS	1984		1996	1997			4	156

#### ■ – Modelos Nuevos - New models

## ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
JETTA GLX V6	2792	1994	1999		6	182	584		
JETTA GLX V6 12V	2792	1994	1999		6	182	586		
JETTA GLX VR6	2792	12	1998		6	184	592		
JETTA GT	1984		1997		4	156	478		
<b>JETTA HIGHLINE 20V</b>	■ 2480	1	2010		4	178	573		
<b>JETTA HIGHLINE TSI 16V</b>	■ 1798	7	2014		4	108	316		
JETTA HYBRID 16V	1390		2013		4	54	114		
<b>JETTA HYBRID COMFORTLINE 16V</b>	■ 1390	1	2014		4	54	114		
<b>JETTA HYBRID HIGHLINE 16V</b>	■ 1390	1	2014		4	54	114		
JETTA HYBRID SE 16V	1390		2013		4	54	114		
JETTA HYBRID SEL 16V	1390		2013		4	54	114		
<b>JETTA HYBRID SEL PREMIUM 16V</b>	■ 1390	1	2014		4	54	114		
<b>JETTA HYBRID TRENDLINE 16V</b>	■ 1390	1	2014		4	54	114		
<b>JETTA IV 16V</b>	■ 1598	3	2013		4	84	225		
<b>JETTA IV TDI 16V</b>	■ 1968	8	2014	DIESEL	4	152	462		
JETTA IV TSI	1197	2	2011		4	38	42		
JETTA IV TSI	1197	7	2011		4	38	44		
<b>JETTA IV TSI 16V</b>	■ 1395	8	2014		4	58	126		
<b>JETTA IV TSI 16V</b>	■ 1798	7	2014		4	108	316		
JETTA JAZZ	1984	1997			4	156	478		
<b>JETTA S 20V</b>	■ 2480	1	2010		4	178	573		
<b>JETTA SE 20V</b>	■ 2480	1	2010		4	178	573		
<b>JETTA SE TSI 16V</b>	■ 1798	7	2014		4	108	316		
JETTA SEL 16V	1984	2009			4	164	509		
<b>JETTA SEL TSI 16V</b>	■ 1798	7	2014		4	108	316		
<b>JETTA SPORT TSI 16V</b>	■ 1798	7	2014		4	108	316		
JETTA TD	1588	3	1982	7	1985	DIESEL	4	68	158
JETTA TD	1588	8	1985	7	1992	DIESEL	4	70	161
JETTA TD	1588	8	1985	7	1992	DIESEL	4	70	162
JETTA TDI	1896	6	2007		DIESEL	4	126	383	
JETTA TDI	1896	3	2006		DIESEL	4	128	386	
JETTA TDI	1896	8	2005	2	2006	DIESEL	4	128	386
JETTA TDI	1896	8	2005	10	2010	DIESEL	4	130	393
JETTA TDI	1896	8	2005		DIESEL	4	130	396	
JETTA TDI	1968	10	2005		DIESEL	4	134	411	
JETTA TDI 16V	1598	6	2009	9	2009	DIESEL	4	86	228
JETTA TDI 16V	1598	10	2009		DIESEL	4	86	231	
JETTA TDI 16V	1598	12	2009	10	2010	DIESEL	4	86	233
JETTA TDI 16V	1968	8	2005		DIESEL	4	136	415	
JETTA TDI 16V	1968	9	2005		DIESEL	4	136	415	
JETTA TDI 16V	1968	6	2006		DIESEL	4	136	417	
JETTA TDI 16V	1968	7	2008		DIESEL	4	136	418	
JETTA TDI 16V	1968	8	2005	7	2009	DIESEL	4	138	420
JETTA TDI 16V	1968	9	2005		DIESEL	4	138	423	
JETTA TDI 16V	1968	6	2006		DIESEL	4	138	424	
JETTA TDI 16V	1968	8	2009		DIESEL	4	140	429	
JETTA TDI 16V	1968	7	2007	7	2009	DIESEL	4	144	437
JETTA TDI 16V	1968	8	2009	10	2010	DIESEL	4	144	437
JETTA TFSI 16V	1984	3	2008	10	2010	DIESEL	4	164	509
JETTA TOTAL FLEX 16V	1984	12	2010				4	164	509
JETTA TREK	1984	1996					4	156	478
<b>JETTA TRENDLINE 20V</b>	■ 2480	1	2010				4	178	573
JETTA TSI 16V	1390	7	2006				4	50	94
JETTA TSI 16V	1390	7	2008				4	52	101
JETTA TSI 16V	1390	5	2007				4	52	103
JETTA TSI 16V	1984	12	2012				4	166	520
JETTA V6	2792	7	1993				6	182	584
JETTA V6	2792	7	1993				6	182	586
JETTA VALUE EDITION 20V	2480	2006					5	180	574
JETTA WOLFSBURG EDITION	1781	1987	1987				4	92	251
JETTA WOLFSBURG EDITION	1984	1996	1996				4	156	478
JETTA WOLFSBURG EDITION 16V	1984	2010	2010				4	164	509
JETTA WOLFSBURG EDITION 20V	2480	2007	2007				5	180	574
KARMANN	1192	1954	1965				4	38	40
KARMANN	1493	1967	1969				4	62	143
KARMANN	1584	1970	1979				4	64	148
KHARmann (Brasil)	1285	1967					4	44	68
KHARmann (Brasil)	1493	1967					62	144	
KHARmann (Brasil)	1584	1967					64	149	
KOMBI (Brasil)	1285	1967					44	68	
KOMBI (Brasil)	1493	1967					62	144	
KOMBI (Brasil)	1584	1967					64	149	
KOMBI D (Brasil)	1588	1982					64	149	
<b>LOAD UP</b>	■ 999	12	2014				4	70	163
<b>LOAD UP ECOFUEL</b>	■ 999	12	2014				4	34	27
LOGUS (Brasil)	1555	1989					4	64	147
LOGUS (Brasil)	1595	7	1985				4	72	168
LOGUS (Brasil)	1781	1984					4	94	255
LT 16V	2295	5	1996	11	2001	DIESEL	4	168	536
LT 28 TDI	2796	1	1999	1	2002	DIESEL	4	186	594
LT 28 TDI	2796	2	1997	12	1998	DIESEL	4	186	594
LT 28-46 TDI	2796	6	2003	6	2006	DIESEL	4	186	595
LT 35 TDI	2796	1	1999	1	2002	DIESEL	4	186	594
LT 35 TDI	2796	2	1997	12	1998	DIESEL	4	186	594
LT SDI	2461	5	1996	4	2001	DIESEL	5	172	553
LT TDI	2383	8	1991	12	1995	DIESEL	6	172	546
LT TDI	2461	5	1996	5	1999	DIESEL	5	174	555
LT TDI	2461	5	1999	7	2006	DIESEL	5	176	559
LT TDI	2461	4	2001	7	2006	DIESEL	5	176	566

## ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
LT TDI	2461	5	1999	4	2001	DIESEL	5	176	566
LT TDI	2461	12	2002	7	2006	DIESEL	5	176	567
LT28	2380	1982	1982	7	1992	DIESEL	6	170	543
LT28 D	2383	8	1978		1980	DIESEL	6	170	544
LT28 D	2383	1981	11	1983		DIESEL	6	172	547
LT28 D,LT31 D,LT35 D	2383	12	1982	1	1988	DIESEL	6	172	548
LT28 TD	2383	8	1992	12	1995	DIESEL	6	170	545
LT31 D	2383	8	1981	11	1983	DIESEL	6	172	547
LT31 TD	2710	1976	1980		DIESEL	4	180	580	
LT31 TD	2383	8	1992	12	1995	DIESEL	6	170	545
LT35 D	2383	8	1981	11	1983	DIESEL	6	172	547
LT35 D	2710	1976	1980		DIESEL	4	180	580	
LT40 D	2383	8	1978	1980		DIESEL	6	170	544
LT40 D	2383	1981	11	1983		DIESEL	6	172	547
LT40 D,LT45 D	2383	8	1992	12	1995	DIESEL	6	172	548
LT40 TD	2383	8	1989	7	1992	DIESEL	6	172	545
LT45 D	2383	8	1981	11	1983	DIESEL	6	172	547
LT45 TD	2383	8	1992	12	1995	DIESEL	6	170	545
LT50	2380	8	1992	7	1992	DIESEL	6	170	543
LT50 D,LT55 D	2383	8	1989	7	1992	DIESEL	6	172	548
LT50 TD,LT55 TD	2383	8	1992	12	1995	DIESEL	6	170	545
LUPO	992	10	1998	5	2000	DIESEL	4	30	4
LUPO	999	10	1998	5	2000	DIESEL	4	30	6
LUPO	999	5	1999	5	2000	DIESEL	4	30	8
LUPO	999	5	1999	7	2005	DIESEL	4	30	10
LUPO	1598	10	2003	12	2009	DIESEL	4	80	203
LUPO	1599	3	2003	2	2007	DIESEL	4	90	244
LUPO	1599	3	2003	2	2007	DIESEL	4	80	203
LUPO	1599	3	2003	2	2007	DIESEL	4	80	203
LUPO	1599	3	2003	2	2007	DIESEL	4	80	203
MULTIVAN	1984	11	1990		1993	DIESEL	5	172	551
MULTIVAN	2461	11	1990		1993	DIESEL	4	142	434
MULTIVAN 16V	1968	5	2010			DIESEL	4	142	434
MULTIVAN 16V	1968	5	2011			DIESEL	4	142	434
MULTIVAN 16V	1968	9	2009			DIESEL	4	162	505
MULTIVAN 16V	1984	5	2011			DIESEL	4	162	505
MULTIVAN 16V	1984	7	2012			DIESEL	4	162	505
MULTIVAN 4 MOTION 16V	1984	7	2011			DIESEL	4	162	505
MULTIVAN 4 MOTION 16V	1968	5	2010			DIESEL	4	142	434
MULTIVAN 4 MOTION 16V	1968	10	2009			DIESEL	4	142	434
MULTIVAN 4 MOTION V6 24V	3189	2	2004	11	2009	DIESEL	6	192	612
MULTIVAN 4 MOTION V6 24V	3189	7	2004	11	2009	DIESEL	6	1	

## ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
NEW BEETLE	1984	7	2004	4	158	492
NEW BEETLE	1984	1	1998	4	160	493
NEW BEETLE	1984	1	2003	4	160	494
NEW BEETLE	1984	7	2007	4	164	512
NEW BEETLE	1984	7	2003	4	164	514
NEW BEETLE	1984	6	2001	4	164	516
NEW BEETLE (ML2)	1984	1	1998	4	160	497
NEW BEETLE (ML8)	1984	1	1998	4	160	494
NEW BEETLE 16V	1390	11	2001	4	48	86
NEW BEETLE 16V	1390	4	2011	4	50	97
NEW BEETLE 16V	1390	10	2011	4	50	97
NEW BEETLE 16V	1968	4	2012	4	138	422
NEW BEETLE 16V	1968	4	2012	4	142	433
NEW BEETLE 16V	1984	4	2011	4	162	506
NEW BEETLE 16V	1984	12	2010	4	162	506
NEW BEETLE 20V	1781	1	1999	4	100	288
NEW BEETLE 20V	1781	6	2002	4	100	288
NEW BEETLE 20V	1781	6	2000	4	102	290
NEW BEETLE 20V	1781	7	2004	4	102	297
NEW BEETLE 20V	2480	7	2005	5	178	573
<b>NEW BEETLE CABRIO</b>	■ 1984	9	2002	4	166	523
NEW BEETLE CABRIOLET	1984	9	2002	4	158	488
NEW BEETLE CABRIOLET	1984	9	2002	4	158	488
NEW BEETLE D	1896	10	2000	4	124	374
NEW BEETLE RSI V6 24V	3189	10	2000	6	192	613
NEW BEETLE T 20V	1781	10	1999	4	98	274
NEW BEETLE T 20V	1781	11	2001	4	98	274
NEW BEETLE TDI	1896	1	1998	4	120	358
NEW BEETLE TDI	1896	6	2003	4	126	383
NEW BEETLE TDI	1896	7	2005	4	126	383
NEW BEETLE TDI	1896	7	2003	4	132	399
NEW BEETLE TURBO 20V	1781	1999		4	96	262
NEW BEETLE TURBO 20V	1781	7	1999	4	96	269
NEW BEETLE TURBO 20V	1781	7	1999	4	98	271
NEW BEETLE V5 20V	2326	10	2000	5	170	539
PANEL (México)	1584	1974	1987		64	150
PARATI	1595	6	2002	4	76	185
PARATI	1595	9	2003	4	76	187
PARATI	1598	3	1999	4	84	223
PARATI	1781	8	1999	4	104	301
PARATI	1984	10	2001	4	166	519
PARATI (ALCOHOL)	1595	1	1997	4	76	185
PARATI (Brasil)	1471	1982	1983	4	62	141
PARATI (Brasil)	1555	1989		4	64	147
PARATI (Brasil)	1781	3	1998	4	100	287
PARATI (Brasil)	1985	9	1998	4	168	529
PARATI 16V (Brasil)	999	8	2002	4	30	7
PARATI 16V (Brasil)	1985	2	1996	4	168	527
PARATI D	1896	5	2002	4	114	336
PARATI D (Brasil)	1896	8	2002	4	132	402
PARATI FLEX	1781	2003	11	4	104	303
PARATI HYBRID	1781	2003	11	4	104	303
<b>PARATI III FLEX</b>	■ 1595	5	2003	4	76	188
<b>PARATI III FLEX</b>	■ 1595	5	2003	4	76	188
<b>PARATI IV</b>	■ 1390	11	2011	4	54	117
<b>PARATI IV</b>	■ 1390	12	2010	4	56	119
PARATI TOTAL FLEX (Brasil)	1596			4	78	194
PARATI TOTAL FLEX (Brasil)	1781			4	100	287
PASSAT	1272	1978	7	4	42	60
PASSAT	1272	8	1979	4	42	61
PASSAT	1296	9	1981	4	44	69
PASSAT	1296	8	1983	4	44	70
PASSAT	1296	8	1974	4	44	71
PASSAT	1457	8	1975	4	60	137
PASSAT	1471	8	1974	4	62	140
PASSAT	1588	1979	1983	4	64	151
PASSAT	1588	1976	1979	4	66	152
PASSAT	1595	7	1992	4	70	164
PASSAT	1595	8	1983	4	70	165
PASSAT	1595	10	1994	4	72	169
PASSAT	1595	1996	2000	4	72	170
PASSAT	1595	1997		4	72	172
PASSAT	1595	1	1999	4	72	172
PASSAT	1595	10	1996	4	72	172
PASSAT	1595	10	2000	4	74	176
PASSAT	1595	5	2005	4	74	181
PASSAT	1595	5	2007	4	74	181
PASSAT	1781	8	1990	4	92	252
PASSAT	1781	9	1982	4	94	253
PASSAT	1781	8	1991	4	94	259
PASSAT	1781	8	1991	4	96	260
PASSAT	1781	8	1991	4	100	280
PASSAT	1921	10	1980	5	132	405
PASSAT	1984	3	1990	4	154	474
PASSAT	1984	7	1994	4	156	476
PASSAT	1984	1996	1997	4	156	478
PASSAT	1984	10	2000	4	156	480
PASSAT	1984	6	1993	4	156	482
PASSAT	1984	11	2000	4	160	498

## ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
PASSAT	1994	8	1984	4	185	531
PASSAT	2144	8	1981	4	188	533
PASSAT	2226	2	1985	4	188	534
PASSAT (Brasil)	1471		1974	4	175	139
PASSAT (Brasil)	1471		1976	4	182	141
PASSAT (Brasil)	1588		1983	4	185	154
PASSAT (Brasil)	1595	7	1985	4	184	255
PASSAT (Brasil)	1781		1984	4	190	256
PASSAT 16V	1781	4	1988	4	1900	281
PASSAT 16V	1781	4	1988	4	1988	526
PASSAT 16V	1985	8	1988	4	1994	527
PASSAT 16V	1985	7	1994	4	1994	528
PASSAT 20V	1781	1	1997	4	2000	277
PASSAT 20V	1781	12	1996	4	1999	278
PASSAT 20V	1781	3	2003	4	2005	293
PASSAT 20V	1984	11	2001	4	2005	495
PASSAT 20V	1984	11	2001	4	2005	496
PASSAT 20V	2480	1	2011	5	180	574
<b>PASSAT 4MOTION FSI V6 24V</b>	■ 3597	1	2011	4	194	618
PASSAT ALLTRACK 16V	1798	1	2012	4	106	312
PASSAT ALLTRACK 4MOTION 16V	1968	1	2012	4	140	431
<b>PASSAT ALLTRACK TD 4MOT. 16V</b>	■ 1686	5	2015	4	150	458
<b>PASSAT ALLTRACK TD 4MOT. 16V</b>	■ 1686	5	2015	4	150	459
PASSAT ALLTRACK TDI 16V	1968	1	2012	4	140	429
PASSAT ALLTRACK TDI 4MOT. 16V	1968	1	2012	4	140	429
<b>PASSAT ALLTRACK TDI 4MOT. 16V</b>	■ 1686	1	2013	4	140	430
PASSAT ALLTRACK TSI 4MOT. 16V	1984	1	2012	4	164	510
PASSAT BERLINA 16V	1390	11	2011	4	54	113
PASSAT BERLINA 16V	1798	6	2009	4	106	309
PASSAT BERLINA 16V	1798	11	2008	4	106	310
PASSAT CC 16V	1798	6	2009	4	106	309
PASSAT CC 16V	1968	11	2010	4	142	432
PASSAT CC 4MOTION BLUERMOT. 16V	1968	11	2010	4	142	432
<b>PASSAT CC 4MOTION FSI V6 24V</b>	■ 3597	6	2008	4	194	618
PASSAT CC 4MOTION FSI V6 24V	3597	6	2008	4	196	619
PASSAT CC 4MOTION FSI V6 24V	3597	6	2008	4	196	620
PASSAT CC 4MOT. 16V	1968	6	2008	4	140	429
PASSAT CC TDI 16V	1968	6	2008	4	140	429
PASSAT CC TDI 16V	1968	6	2008	4	140	429
PASSAT CC TDI 4MOTION 16V	1968	8	2009	4	164	510
PASSAT CC TFSI 16V	1984	11	2010	4	162	507
PASSAT COMFORTLINE 16V	1984		2009	4	162	507
PASSAT COMFORTLINE 20V	2480		2012	4	180	574
PASSAT COMFORTLINE TDI 16V	1968	4	2011	4	144	438
<b>PASSAT COMFORTLINE TSI 16V</b>	■ 1395	7	2013	4	106	315
<b>PASSAT CROSS TSI 16V</b>	■ 1395	11	2014	4	58	126
PASSAT D	1472	8	1976	4	62	142
PASSAT D	1588	8	1980	4	181	156
PASSAT D	1588	8	1980	4	181	157
PASSAT D	1588	5	1982	4	185	158
PASSAT D	1588	8	1985	4	70	161
PASSAT D	1896	5	1991	4	108	318
PASSAT D	1896	9	1991	4	112	333
PASSAT D	1896	9	1991	4	112	334
PASSAT FSI 16V	1598	3	2005	4	80	204
PASSAT FSI 16V	1984	3	2005	4	156	483
PASSAT FSI 16V	1984	11	2005	4	156	483
PASSAT FSI 16V	1984	11	2005	4	156	483
PASSAT FSI 16V	1984	3	2005	4	156	483
PASSAT FSI 16V	1984	3	2005	4	156	483
PASSAT FSI 16V	1984	8	2005	4	158	485
PASSAT FSI 16V	1984	11	2005	4	158	485
PASSAT FSI 16V	1984	7	2010	4	158	486
PASSAT FSI 16V	1984	11	2007	4	162	507
PASSAT FSI 16V	1984	5	2008	4	162	508
PASSAT FSI 16V	1984	6	2008	4	162	508
PASSAT FSI 16V	1984	11	2007	4	162	508
PASSAT FSI V6 24V	3168	11	2005	6	190	608
PASSAT FSI V6 24V	3597	6	2005	4	194	616
<b>PASSAT FSI V6 24V</b>	■ 3597	4	2011	4	194	618
PASSAT G60	1781	9	1989	4	193	261
PASSAT GL BERLINA 20V	1781	5	2002	4	102	291
PASSAT GL V6 30V	2771		2004	4	182	583
PASSAT GLS 4 MOTION V6 30V	2771		2005	4	182	583

# ÍNDICE POR MODELO

## MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque		
	→	←	→	←					
PASSAT GLX V6 12V	2792	1993	1997		6	182	586		
PASSAT GLX V6 30V	2771	2004	2005		6	182	583		
PASSAT HIGHLINE 16V	1984	2009	2010		4	162	507		
PASSAT HIGHLINE 20V	2480	2012	2012		5	180	574		
PASSAT HIGHLINE 20V	2480	2013	2013		5	180	574		
PASSAT HIGHLINE TDI 16V	1968	4	2011	6	2014	DIESEL	4		
PASSAT HIGHLINE TSI 16V	■ 1798	7	2013				4	144	438
PASSAT HIGHLINE V6 24V	■ 3597	6	2008	1	2012		4	106	315
PASSAT KOMFORT 16V	1984	2008	2010				4	196	620
PASSAT LIMOUSINE 4MOTION 16V	1968	11	2010	1	2013	DIESEL	4	162	507
PASSAT LIMOUSINE BLUEMOT. 16V	1390	11	2010				4	54	113
PASSAT LIMOUSINE BLUEMOT. 16V	1968	8	2010				4	142	432
PASSAT LIMOUSINE BLUEMOT. 16V	1968	8	2010	1	2013	DIESEL	4	142	432
PASSAT LUX 16V	1984	2008	2008				4	162	507
PASSAT R36 4MOTION V6 24V	■ 3597	4	2007	7	2007		4	194	618
PASSAT S 20V	2480	2012	2012				5	180	574
PASSAT S 20V	2480	2013	2013				5	180	574
PASSAT S TSI 16V	■ 1798	7	2013				4	106	315
PASSAT SE 20V	2480	2012	2013				5	180	574
PASSAT SE TDI 16V	1968	4	2011	6	2014	DIESEL	4	144	438
PASSAT SE TSI 16V	■ 1798	7	2013				4	106	315
PASSAT SEL 20V	2480	2012	2013				5	180	574
PASSAT SEL PREMIUM 20V	2480	2012	2013				5	180	574
PASSAT SEL PREMIUM TSI 16V	■ 1798	7	2013				4	106	315
PASSAT SEL TDI 16V	1968	4	2011	6	2014	DIESEL	4	144	438
PASSAT SYNCRO TURBO	1781	1991	1993				4	96	261
PASSAT T 20V	■ 1781	11	2000	5	2005		4	104	305
PASSAT TD	1588	5	1982	7	1985	DIESEL	4	68	158
PASSAT TD	1588	8	1985	7	1993	DIESEL	4	70	161
PASSAT TD	1588	8	1985	7	1993	DIESEL	4	70	162
PASSAT TD	1896	9	1991	10	1993	DIESEL	4	112	335
PASSAT TD	1896	10	1994	1	1996	DIESEL	4	116	342
PASSAT TDI	1896	5	1998	8	2000	DIESEL	4	108	320
PASSAT TDI	1896	5	1998	8	2000	DIESEL	4	108	321
PASSAT TDI	1896	10	1993	8	1999	DIESEL	4	110	326
PASSAT TDI	1896	10	1993	8	1999	DIESEL	4	112	330
PASSAT TDI	1896	10	1993	8	2000	DIESEL	4	116	345
PASSAT TDI	1896	10	1993	8	2000	DIESEL	4	116	348
PASSAT TDI	1896	10	1993	8	2000	DIESEL	4	118	351
PASSAT TDI	1896	1	1999	12	1999	DIESEL	4	122	366
PASSAT TDI	1896	1	2000	8	2000	DIESEL	4	124	372
PASSAT TDI	1896	2	2000	5	2005	DIESEL	4	126	379
PASSAT TDI	1896	10	2000	5	2005	DIESEL	4	126	379
PASSAT TDI	1896	2	2006			DIESEL	4	128	386
PASSAT TDI	1896	3	2005			DIESEL	4	128	386
PASSAT TDI	1896	7	2007	11	2008	DIESEL	4	130	392
PASSAT TDI	1968	12	2003	5	2005	DIESEL	4	134	408
PASSAT TDI	1968	11	2003	5	2005	DIESEL	4	134	409
PASSAT TDI	1968	3	2005			DIESEL	4	134	411
PASSAT TDI	1968	6	2005	5	2006	DIESEL	4	134	411
PASSAT TDI 16V	1598	8	2009	9	2009	DIESEL	4	86	228
PASSAT TDI 16V	1598	10	2009			DIESEL	4	86	231
PASSAT TDI 16V	■ 1598	8	2014			DIESEL	4	88	238
PASSAT TDI 16V	■ 1598	8	2014			DIESEL	4	88	239
PASSAT TDI 16V	■ 1598	8	2014			DIESEL	4	90	241
PASSAT TDI 16V	■ 1598	8	2014			DIESEL	4	90	242
PASSAT TDI 16V	1968	3	2005			DIESEL	4	136	415
PASSAT TDI 16V	1968	6	2005	2	2006	DIESEL	4	136	415
PASSAT TDI 16V	1968	11	2005	5	2006	DIESEL	4	136	416
PASSAT TDI 16V	1968	2	2006	5	2007	DIESEL	4	136	417
PASSAT TDI 16V	1968	10	2005			DIESEL	4	136	417
PASSAT TDI 16V	1968	5	2008			DIESEL	4	136	418
PASSAT TDI 16V	1968	1	2008			DIESEL	4	136	419
PASSAT TDI 16V	1968	5	2007			DIESEL	4	136	419
PASSAT TDI 16V	1968	1	2009			DIESEL	4	138	424
PASSAT TDI 16V	1968	6	2008			DIESEL	4	138	424
PASSAT TDI 16V	1968	11	2008			DIESEL	4	138	424
PASSAT TDI 16V	1968	8	2010			DIESEL	4	140	429
PASSAT TDI 16V	1968	12	2012			DIESEL	4	140	429
PASSAT TDI 16V	1968	4	2011	6	2014	DIESEL	4	144	438
PASSAT TDI 16V	1968	11	2005	5	2006	DIESEL	4	144	440
PASSAT TDI 16V	■ 1968	11	2014			DIESEL	4	150	458
PASSAT TDI 16V	■ 1968	11	2014			DIESEL	4	150	459
PASSAT TDI 4MOTION 16V	1968	8	2010			DIESEL	4	140	429
PASSAT TDI 4MOTION 16V	■ 1968	1	2013	12	2014	DIESEL	4	140	430
PASSAT TDI 4MOTION 16V	■ 1968	11	2014			DIESEL	4	150	458
PASSAT TDI 4MOTION 16V	■ 1968	11	2014			DIESEL	4	150	459
PASSAT TDI 4MOTION 16V	■ 1968	8	2014			DIESEL	4	150	460
PASSAT TDI 4MOTION V6 24V	2496	11	2000	5	2005	DIESEL	6	180	578
PASSAT TDI V6 24V	2496	5	1999	5	2003	DIESEL	6	180	576
PASSAT TDI V6 24V	2496	8	1998	8	2000	DIESEL	6	180	576
PASSAT TDI V6 24V	2496	11	2000	5	2005	DIESEL	6	180	578
PASSAT TDI V6 24V	2496	1	2003	5	2005	DIESEL	6	180	579
PASSAT TDI V6 24V	2496	5	2003	5	2005	DIESEL	6	180	579
PASSAT TRENDLINE 16V	1984	2009	2010				4	162	507
PASSAT TRENDLINE 20V	2480	2012	2013				5	180	574
PASSAT TRENDLINE TDI 16V	1968	4	2011	6	2014	DIESEL	4	144	438
PASSAT TRENDLINE TSI 16V	■ 1798	7	2013			DIESEL	4	106	315
PASSAT TSI 16V	1390	11	2012				4	50	96

# ÍNDICE POR MODELO

## MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque	
	→	←						
PASSAT TSI 16V	1390	1	2009			4	52	101
PASSAT TSI 16V	1390	5	2007			4	52	104
<b>PASSAT TSI 16V</b>	■ 1395	11	2014			4	56	124
<b>PASSAT TSI 16V</b>	■ 1395	1	2015			4	58	126
<b>PASSAT TSI 16V</b>	■ 1395	11	2014			4	58	126
PASSAT TSI 16V	1798	5	2007	5	2009	4	106	308
PASSAT TSI 16V	1798	5	2007			4	106	311
PASSAT TSI 16V	1798	11	2009			4	106	311
<b>PASSAT TSI 16V</b>	■ 1798	7	2013			4	106	315
PASSAT TSI 16V	1984	11	2010			4	164	510
PASSAT TURBO 20V	1781	10	2000	5	2005	4	96	266
PASSAT TURBO 20V	1781	2	1999	8	2000	4	98	272
PASSAT TURBO 20V	1781	2	1999	9	2001	4	98	272
PASSAT TURBO 20V	1781	1	1999	8	2000	4	98	273
PASSAT TURBO 20V	1781	10	1999	12	1998	4	98	275
PASSAT TURBO 20V	1781	1	1999	8	2000	4	98	276
PASSAT TURBO 20V	1781	10	1996	8	2000	4	98	279
PASSAT V 10V	2324	9	1997	8	2000	5	170	538
PASSAT V 20V	2326	1	2001	5	2005	5	170	540
PASSAT V 6	2792	6	1991	12	1996	6	182	584
PASSAT V 6	2792	6	1991	12	1996	6	182	586
PASSAT V 6	2862	10	1994	12	1996	6	186	586
PASSAT V 6	2862	10	1994	12	1996	6	186	597
<b>PASSAT V 6 24V</b>	■ 3597	9	2011			4	194	618
PASSAT V 6 30V	2771	5	1997	6	2000	6	182	581
PASSAT V 6 30V	2771	5	1997	8	2000	6	182	581
PASSAT V 6 30V	2771	5	1997	9	1999	6	182	581
PASSAT V 6 30V	2771	6	1997	12	1998	6	182	581
PASSAT V 6 30V	2771	9	1999	8	2000	6	182	581
PASSAT V 6 30V	2771	10	2000	5	2002	6	182	581
PASSAT V 6 30V	2771	10	2000	5	2004	6	182	581
PASSAT V 6 30V	2771	10	2000	5	2005	6	182	581
PASSAT V 6 30V	2771	5	2002	5	2005	6	182	582
PASSAT V 6 30V	2771	6	2004	5	2005	6	182	583
PASSAT VARIANT 16V	1390	11	2011	11	2012	4	54	113
PASSAT VARIANT 16V	1798	6	2009	5	2010	4	106	309
PASSAT VARIANT 16V	1798	11	2008	6	2009	4	106	310
PASSAT VARIANT 4MOTION 16V	1968	8	2010	1	2013	DIESEL	4	432
<b>PASSAT VARIANT 4MOTION V6 24V</b>	■ 3597	1	2011	12	2014	4	194	618
<b>PASSAT VARIANT 4MOTION V6 24V</b>	■ 3597	4	2007	11	2010	4	194	618
PASSAT VARIANT BLUEMOTION 16V	1390	11	2010			DIESEL	4	432
PASSAT VARIANT BLUEMOTION 16V	1968	8	2010			DIESEL	4	432
PASSAT VARIANT BLUEMOTION 16V	1968	11	2010	1	2013	DIESEL	4	432
PASSAT VARIANT FSI 16V	1984	8	2005	11	2010	4	158	484
PASSAT VARIANT FSI 16V	1984	7	2005	11	2010	4	158	486
<b>PASSAT VARIANT TDI 16V</b>	■ 1598	8	2014			DIESEL	4	238
<b>PASSAT VARIANT TDI 16V</b>	■ 1598	8	2014			DIESEL	4	239
<b>PASSAT VARIANT TDI 16V</b>	■ 1598	8	2014			DIESEL	4	241
<b>PASSAT VARIANT TDI 16V</b>	■ 1598	8	2014			DIESEL	4	242
PASSAT VARIANT TDI 16V	1968	8	2010			DIESEL	4	429
PASSAT VARIANT TDI 16V	1968	12	2012			DIESEL	4	429
<b>PASSAT VARIANT TDI 16V</b>	■ 1968	11	2014			DIESEL	4	458
<b>PASSAT VARIANT TDI 16V</b>	■ 1968	11	2014			DIESEL	4	459
PASSAT VARIANT TDI 4MOT V6 24V	2496	11	2000	5	2005	DIESEL	6	578
<b>PASSAT VARIANT TDI 4MOTION</b>	■ 1968	8	2014			DIESEL	4	460
PASSAT VARIANT TDI 4MOT V6 24V	2496	8	2010			DIESEL	4	429
PASSAT VARIANT TDI 4MOT V6 24V	1968	8	2010			DIESEL	4	429
<b>PASSAT VARIANT TDI 4MOTION 16V</b>	■ 1968	1	2013	12	2014	DIESEL	4	430
<b>PASSAT VARIANT TDI 4MOTION 16V</b>	■ 1968	11	2014			DIESEL	4	458
<b>PASSAT VARIANT TDI 4MOTION 16V</b>	■ 1968	11	2014			DIESEL	4	459
<b>PASSAT VARIANT TDI V6 24V</b>	■ 2496	11	2000	5	2005	DIESEL	4	577
PASSAT VARIANT TSI 16V	1390	11	2012			4	50	96
<b>PASSAT VARIANT TSI 16V</b>	■ 1395	11	2014			4	56	124
<b>PASSAT VARIANT TSI 16V</b>	■ 1395	1	2015			4	58	126
PASSAT VARIANT TSI 16V	1984	11	2010			4	164	510
PASSAT VARIANT TURBO 20V	1781	10	1996	8	2000	4	98	279
<b>PASSAT VR6 V6 24V</b>	■ 3597	6	2008	1	2012	4	196	620
<b>PASSAT WOLFBURG ED. TSI 16V</b>	■ 1798	7	2013			4	106	315
PASSAT COMFORTLINE V6 24V	3597	9	2011			4	194	618
PASSAT HIGHLINE V6 24V	3597	9	2011			4	194	618
PASSAT SE V6 24V	3597	9	2011			4	194	618
PASSAT SEL PREMIUM V6 24V	3597	9	2011			4	194	618
PASSAT TRENDLINE V6 24V	3597	9	2011			4	194	618
PHAETON 4MOTION V6 24V	3597	11	2008	3	2016	4	194	618
<b>PHAETON TDI 4 MOTION V6 24V</b>	■ 2967	11	2013	3	2016	DIESEL	4	605
PHAETON TDI V6 24V	2967	5	2004	5	2007	DIESEL	6	598
PHAETON TDI V6 24V	2967	6	2007	10	2008	DIESEL	6	599
PHAETON TDI V6 24V	2967	6	2008			DIESEL	6	600
PHAETON V6 24V	3189	5	2002	5	2005	6	192	609
PHAETON V6 24V	3189	4	2002			6	192	610
PHAETON V6 24V	3189	5	2004	5	2007	6	192	610
PICK-UP	1584		1970		1979	4	64	148
POINTER	1781		1998		2001	4	100	280
POINTER	1781		2005			4	100	280
POINTER	1781	8	2005			4	104	301
POINTER (Brasil)	1781	6	2002	7	2005	4	104	300
POINTER HYBRID	1781	8	2005			4	104	301
POINTER VARIANT	1984	9	1999	12	2002	4	166	519
POLO	895	6	1975	6	1976	4	30	1
POLO	895	7	1976	7	1979	4	30	2

## ÍNDICE POR MODELO MODEL INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
POLO	895	8	1970	7	1983	4	30	3
POLO	999	7	1996	12	1999	4	30	6
POLO	999	10	1999	9	2001	4	30	8
POLO	999	10	1999	9	2001	4	32	12
POLO	999	1	2014			4	34	27
POLO	1043	8	1985	7	1992	4	36	33
POLO	1043	8	1990	6	1994	4	36	33
POLO	1043	10	1994	9	1996	4	36	34
POLO	1043	7	1994	9	1994	4	36	35
POLO	1093	7	1974	6	1976	4	36	36
POLO	1093	7	1976	7	1990	4	36	37
POLO	1093	8	1979			4	38	38
POLO	1197	5	2011	12	2011	4	38	41
POLO	1197	11	2009			4	38	41
POLO	1197	1	2012			4	38	43
POLO	1198	5	2007			3	40	49
POLO	1198	11	2001	5	2004	3	40	49
POLO	1198	8	2011			3	40	50
POLO	1198	6	2009			3	40	51
POLO	1198	11	2004	7	2007	3	40	51
POLO	1198	5	2004	5	2007	3	40	52
POLO	1198	1	2002	5	2004	3	40	53
POLO	1198	5	2007			3	40	55
POLO	1272	1977	7	1979		4	42	60
POLO	1272	8	1979	7	1983	4	42	61
POLO	1272	8	1989	6	1994	4	42	62
POLO	1272	8	1985	6	1994	4	42	62
POLO	1272	1989	6	1994		4	42	63
POLO	1272	7	1994	9	1994	4	44	65
POLO	1296	10	1994	8	1995	4	44	72
POLO	1390	7	1995		2000	4	46	75
POLO	1390	11	1997	12	1999	4	46	75
POLO	1390	10	1999	9	2001	4	46	82
POLO	1390	12	2003	5	2005	4	54	108
POLO	1595	12	1995	9	1997	4	70	164
POLO	1595	12	1995	8	1999	4	72	169
POLO	1595	10	1999	9	2001	4	72	171
POLO	1596	3	2000	10	2000	4	76	192
POLO	1596	7	2000	9	2001	4	76	192
POLO	1598	7	1995	12	1999	4	78	196
POLO	1598	9	1994	12	1995	4	78	198
POLO	1598	8	2002	11	2009	4	78	200
POLO	1598	3	1996	12	1999	4	82	211
POLO	1598	7	1998	9	2001	4	82	213
POLO	1599	2003			2007	4	90	244
POLO	1781	1	1997	9	2001	4	100	286
POLO (Brasil)	1985	5	2002			4	168	530
POLO 16V	999	7	2002	5	2005	4	34	23
POLO 16V	1390	4	1996	12	1999	4	46	76
POLO 16V	1390	10	1999	9	2001	4	46	78
POLO 16V	1390	10	1999	1	2002	4	46	79
POLO 16V	1390	5	2000	6	2002	4	46	80
POLO 16V	1390	5	2006			4	48	86
POLO 16V	1390	5	2004	5	2005	4	48	88
POLO 16V	1390	11	2001	5	2004	4	48	88
POLO 16V	1390	5	2002			4	48	112
POLO 16V	1390	10	1999	9	2001	4	48	112
POLO 16V	1390	5	2000	9	2001	4	74	178
POLO 16V	1390	10	1999	9	2001	4	48	89
POLO 16V	1390	6	2009			4	48	90
POLO 16V	1390	1	2010			4	54	111
POLO 16V	1595	11	1999	9	2001	4	74	177
POLO 16V	1595	5	2000	9	2001	4	74	178
POLO 16V	1598	5	2006			4	80	204
POLO 16V	1598	8	1998	12	1999	4	82	214
POLO 16V	1598	1	2010			4	84	224
POLO 16V	1598	1	2010			4	84	225
POLO 16V	1598	5	2010			4	84	225
POLO 16V	1598	7	2014			4	84	226
POLO 16V	1598	5	2010			4	86	232
POLO 16V	1781	5	2006			4	102	298
POLO 20V	1781	9	2005			4	102	299
POLO 20V	1781	3	2010	1	2011	4	54	110
POLO BIFUEL 16V	1590	11	2011	12	2011	4	38	41
POLO BLUE MOTION	1197	11	2011	12	2011	4	38	41
POLO BLUE MOTION	1197	1	2012			4	38	43
POLO CLASSIC	1395	10	2012			4	56	120
POLO CLASSIC	1390	12	1995	9	2001	4	54	115
POLO CLASSIC	1595	1	2005	12	2006	4	76	190
POLO CLASSIC	1598	8	2002	11	2009	4	78	200
POLO CLASSIC	1984	8	1999	9	2001	4	166	517
POLO COUPE	1043	10	1981	7	1985	4	36	30
POLO COUPE	1043	10	1981	7	1985	4	36	31
POLO COUPE D	1398	8	1990	7	1994	4	58	128
POLO COUPE GT	1272	1987	7	1994		4	44	64
POLO CROSS	1197	5	2011	12	2011	4	38	41
POLO CROSS	1197	1	2012			4	38	43
POLO CROSS 16V	1390	7	2010	7	2011	4	54	111
POLO CROSS 16V	1598	3	2010			4	84	224
POLO CROSS 16V	1598	5	2010			4	86	230
POLO CROSS GAS	1390	3	2010	1	2011	4	54	109

■ = Modelos Nuevos - New models

## ÍNDICE POR MODELO MODEL INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
POLO D	1272	6	1986	7	1990	DIESEL	4	44
POLO D	1896	10	1994	7	2001	DIESEL	4	112
POLO D	1896	1	1996	10	1996	DIESEL	4	114
POLO D	1896	10	1994	7	2001	DIESEL	4	126
POLO FLEX	1598	5	2008			DIESEL	4	84
POLO FLEX	1598	1	2013			DIESEL	4	84
POLO FSI 16V	1390	2	2002	7	2006	DIESEL	4	46
POLO GAS	1390	3	2010	1	2011	DIESEL	4	54
POLO GAS 16V	1598	1	2011			DIESEL	4	82
POLO GTI 16V	1390	5	2010			DIESEL	4	54
POLO PLAYA	999	5	1999	5	2002	DIESEL	4	32
POLO PLAYA	1595	10	1999	9	2001	DIESEL	4	72
POLO PLAYA	1598	8	2002	11	2009	DIESEL	4	104
POLO R WRC 16V	1781	8	2013			DIESEL	4	166
POLO SDI	1716	4	1997	12	1999	DIESEL	4	92
POLO SDI	1716	8	1997	7	2005	DIESEL	4	92
POLO SDI	1716	7	1997	9	1999	DIESEL	4	250
POLO SDI	1896	12	1995	8	1999	DIESEL	4	110
POLO SDI	1896	7	1996	9	2001	DIESEL	4	116
POLO SDI	1896	1	1997	8	1999	DIESEL	4	116
POLO SDI	1896	10	1999	9	2001	DIESEL	4	122
POLO SDI	1896	10	1999	1	2001	DIESEL	4	122
POLO SEDAN	1598	9	2002			DIESEL	4	78
POLO SEDAN 16V	999	2	2003	10	2003	DIESEL	4	34
POLO SEDAN 16V	1598	5	2010			DIESEL	4	164
POLO SEDAN TDI 16V	1498	2	2014			DIESEL	4	62
POLO SEDAN TDI 16V	1498	2	2014			DIESEL	4	64
POLO TDI	1422	5	2006			DIESEL	3	60
POLO TDI	1422	10	2005			DIESEL	3	60
POLO TDI	1422	2	2014			DIESEL	4	60
POLO TDI	1422	5	2014			DIESEL	4	60
POLO TDI	1422	3	2014			DIESEL	4	60
POLO TDI	1422	5	2014			DIESEL	4	60
POLO TDI	1422	4	2005			DIESEL	3	60
POLO TDI	1422	5	2006			DIESEL	4	60
POLO TDI	1422	11	2003	4	2006	DIESEL	4	128
POLO TDI	1422	5	2006			DIESEL	4	128
POLO TDI	1422	11	2001			DIESEL	4	128
POLO TDI	1422	11	2001			DIESEL	4	128
POLO TDI 16V	1498	6	2009	9	2009	DIESEL	4	86
POLO TDI 16V	1498	6	2009	9	2009	DIESEL	4	86
POLO TDI 16V	1598	6	2009	9	2009	DIESEL	4	86
POLO TDI GT 16V	1498	6	2009			DIESEL	4	62
POLO TDI GT 16V	1498	6	2009			DIESEL	4	64
POLO TOTAL FLEX	1984	10	2008	1	2012	DIESEL	4	146
POLO TSI	999	11	2014			DIESEL	4	34
POLO TSI	1197	10	2013			DIESEL	4	38
POLO TSI 16V	1197	1	2014			DIESEL	4	40
POLO TSI 16V	1197	2	2014			DIESEL	4	40
POLO TSI 16V	1390	5	2010			DIESEL	4	52
POLO TSI 16V								

# ÍNDICE POR MODELO

## MODEL INDEX

C.C.	1 2			Cil	Pag	Bloque			
	→		←						
RABBIT	1093	1974	6	1976	4	36	36		
RABBIT	1093	7	1976	7	1990	4	36	37	
RABBIT	1471	8	1974	7	1975	4	62	140	
RABBIT	1588		1979		1983	4	64	151	
RABBIT	1588		1975		1979	4	66	152	
RABBIT	1714	8	1980		1984	4	90	246	
<b>RABBIT 20V</b>	2480	1	2006	12	2007	4	180	575	
RABBIT D	1472	8	1976	7	1980	DIESEL	4	62	142
RABBIT D	1588	8	1980	4	1981	DIESEL	4	66	157
SAFARI (México)	1584		1974		1989		64	150	
SANTANA	1272		1978	7	1979		42	60	
SANTANA	1272	8	1979	7	1983		42	61	
SANTANA	1296	9	1981	7	1983		44	69	
SANTANA	1296	8	1983	4	1988		44	70	
SANTANA	1588		1979		1983		64	151	
SANTANA	1588						4	152	
SANTANA	1781		1983		1990		94	253	
SANTANA	1921	10	1980	8	1983		132	405	
SANTANA	1994	8	1983	7	1988		168	531	
SANTANA (Brasil)	1595	7	1985				72	168	
SANTANA (Brasil)	1781		1984				94	255	
SANTANA (Brasil)	1781	3	1998				100	287	
SANTANA (Brasil)	1984		1989				154	475	
SANTANA (Brasil)	1985	9	1998				168	529	
SANTANA D	1588	8	1980	4	1981	DIESEL	4	66	156
SANTANA D	1588	8	1980	4	1981	DIESEL	4	66	157
SANTANA D	1588		1982	7	1985	DIESEL	4	68	158
SANTANA D	1588	8	1985	7	1993	DIESEL	4	70	161
SANTANA GLI	1781	8	1998				94	254	
SANTANA GLS	1781	7	1996				94	254	
SANTANA TD	1588		1982	7	1985	DIESEL	4	68	158
SANTANA TD	1588	8	1985	7	1993	DIESEL	4	70	161
SAVEIRO	1595	9	2003				76	187	
SAVEIRO	1781	4	2005	8	2009		104	303	
SAVEIRO	1984	10	2001	3	2006		166	519	
SAVEIRO (ALCOHOL)	1595	7	1997	9	2003		76	185	
SAVEIRO (Brasil)	1555		1989				64	147	
SAVEIRO (Brasil)	1781	3	1998				100	287	
SAVEIRO (Brasil)	1781	3	2002				104	300	
SAVEIRO (Brasil)	1985	9	1998				168	529	
SAVEIRO D	1896	7	2002	12	2010	DIESEL	4	114	336
SAVEIRO FLEX	1595	10	2001	3	2006		76	185	
SAVEIRO FLEX	1595	2	2000	9	2003		76	186	
SAVEIRO FLEX	1598	9	2009				84	221	
SAVEIRO FLEX	1781	2	2005	11	2005		104	303	
SAVEIRO FLEX	1781	9	2005	11	2005		104	303	
<b>SAVEIRO III</b>	1595	2	2000	9	2003		76	188	
<b>SAVEIRO IV</b>	1781	12	2005	8	2009		104	302	
SAVEIRO PICK-UP	1598	9	2009				84	221	
SAVEIRO PICK-UP FLEX	1598	9	2009				84	221	
SAVEIRO PICK-UP TOTAL FLEX	1598	9	2009				84	221	
SAVEIRO TOTAL FLEX	1598	9	2009				84	221	
SAVEIRO TOTAL FLEX (Brasil)	1596						78	194	
SAVEIRO TOTAL FLEX (Brasil)	1781						100	287	
SCIROCCO	1093		1974	6	1976		36	36	
SCIROCCO	1093	7	1976	7	1990		36	37	
SCIROCCO	1093	8	1979				38	38	
SCIROCCO	1272	8	1983	7	1985		42	60	
SCIROCCO	1272	8	1979	7	1984		42	61	
SCIROCCO	1457	8	1975	7	1984		60	138	
SCIROCCO	1471	8	1974	7	1975		62	140	
SCIROCCO	1588		1979		1983		64	151	
SCIROCCO	1588		1975		1979		66	152	
SCIROCCO	1588		1975		1979		66	153	
SCIROCCO	1595		1970	7	1992		72	166	
SCIROCCO 16V	1390	5	2008				50	96	
SCIROCCO 16V	1781	9	1985	7	1987		94	256	
SCIROCCO 16V	1781	3	1986	7	1992		94	257	
SCIROCCO 16V	1781	7	1987	7	1989		100	281	
SCIROCCO 16V	1968	11	2010	1	2013	DIESEL	142	432	
SCIROCCO 16V	1968	11	2010			DIESEL	142	433	
SCIROCCO 16V	1984	11	2009				160	500	
SCIROCCO FSI 16V	1984	8	2008				162	508	
SCIROCCO FSI 16V	1984	11	2009				162	508	
<b>SCIROCCO R 16V</b>	1984	5	2014				162	503	
SCIROCCO TDI 16V	1968	10	2008			DIESEL	136	419	
SCIROCCO TDI 16V	1968	5	2009			DIESEL	138	424	
SCIROCCO TDI 16V	1968	8	2008			DIESEL	140	429	
<b>SCIROCCO TDI 16V</b>	1968	1	2013			DIESEL	148	451	
<b>SCIROCCO TDI 16V</b>	1968	5	2014			DIESEL	152	461	
<b>SCIROCCO TDI 16V</b>	1968	11	2013			DIESEL	152	462	
<b>SCIROCCO TDI 16V</b>	1968	5	2014			DIESEL	152	463	
SCIROCCO TSI 16V	1390	5	2008				50	96	
SCIROCCO TSI 16V	1390	8	2008				50	96	
SCIROCCO TSI 16V	1390	8	2008				52	101	
SCIROCCO TSI 16V	1390	11	2008				52	102	
SCIROCCO TSI 16V	1390	5	2008				54	107	
<b>SCIROCCO TSI 16V</b>	1395	11	2013				58	126	
SCIROCCO TSI 16V	1984	11	2009				160	501	

# ÍNDICE POR MODELO

## MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque	
	→	←						
<b>SCIROCCO TSI 16V</b>	■ 1984	11	2013			4	166	522
SEDAN	1584		1974			4	64	148
SEDAN (Brasil)	1285		1967			44	68	
SEDAN (Brasil)	1493		1967			62	144	
SEDAN (Brasil)	1584		1967			64	149	
SEDAN (México)	1584		1974			64	150	
SEDAN i (México)	1584		1974			64	150	
SHARAN	1984	9	1995	2	2000	4	156	476
SHARAN	1984	4	2000			4	156	477
SHARAN	1984	5	2008			4	158	492
SHARAN BLUE MOTION 16V	1968	5	2011			DIESEL	4	142
SHARAN TDI	1896	9	1995	7	1996	DIESEL	4	110
SHARAN TDI	1896	9	1995	8	1996	DIESEL	4	110
SHARAN TDI	1896	9	1995	8	1996	DIESEL	4	110
SHARAN TDI	1896	9	1995	8	1996	DIESEL	4	112
SHARAN TDI	1896	9	1996			DIESEL	4	116
SHARAN TDI	1896	9	1996			DIESEL	4	118
SHARAN TDI	1896	9	1996			DIESEL	4	118
SHARAN TDI	1896	4	2000			DIESEL	4	124
SHARAN TDI	1896	8	1999	6	2000	DIESEL	4	124
SHARAN TDI	1896	3	1999	5	2003	DIESEL	4	126
SHARAN TDI	1896	6	2005	6	2006	DIESEL	4	126
SHARAN TDI	1896	1	2003			DIESEL	4	130
SHARAN TDI	1896	1	2005	5	2005	DIESEL	4	132
SHARAN TDI	1896	11	2005			DIESEL	4	132
SHARAN TDI	1968	11	2005			DIESEL	4	136
SHARAN TDI 16V	1968	8	2010			DIESEL	4	140
SHARAN TDI 16V	1968	5	2010			DIESEL	4	140
SHARAN TDI 16V	1968	5	2010			DIESEL	4	140
<b>SHARAN TDI 16V</b>	■ 1968	1	2013			DIESEL	4	148
<b>SHARAN TDI 16V</b>	■ 1968	5	2011			DIESEL	4	152
<b>SHARAN TDI 16V</b>	■ 1968	5	2011			DIESEL	4	152
SHARAN TDI 4MOTION 16V	1968	5	2011			DIESEL	4	140
SHARAN TSI 16V	1390	5	2010			4	50	96
SHARAN TSI 16V	1390	7	2010			4	52	101
SHARAN TSI 16V	1798	11	2011			4	106	312
SHARAN TSI 16V	1984	12	2010			4	164	510
SHARAN TURBO 20V	1781	11	1997	2	2000	4	96	263
SHARAN TURBO 20V	1781	4	2000			4	96	270
SHARAN V6	2792	9	1995	3	1998	6	182	586
SHARAN V6	2792	4	1998	2	2000	6	184	589
SHARAN V6 24V	2792	4	2000			6	182	585
SIROCCO	1714		1981		1983	4	90	246
SPACE CROSS	1598	3	2006		2010	4	78	201
SPACE CROSS	1598	7	2010			4	82	220
SPACE CROSS TOTAL FLEX	1598	3	2006			4	82	220
SPACEFOX	1598	3	2006		2010	4	78	201
SPACEFOX	1598	12	2008			4	82	219
SPACEFOX	1598	7	2010			4	82	220
SPACEFOX (Brasil)	1599		2006			4	90	244
SPACEFOX D (Brasil)	1896	2	2007			DIESEL	4	132
SPACEFOX TOTAL FLEX	1598	3	2006			4	82	220
SPORTVAN	1599		2003			4	90	244
SPORTVAN	1599		2003		2007	4	90	244
TARO	1812	2	1989	9	1994	4	108	317
TARO	2237	6	1989	7	1994	4	168	535
TARO	2367	6	1989	3	1997	4	170	541
TARO D	2446	2	1989	3	1997	DIESEL	4	172
TIGUAN 4MOTION 16V	1984	5	2011			4	162	506
TIGUAN CONFORTLINE 16V	1984		2009		2010	4	162	507
TIGUAN FSI 16V	1984		2004			4	162	502
TIGUAN FSI 16V	1984	9	2007			4	162	507
TIGUAN FSI 16V	1984	1	2008			4	162	508
TIGUAN FSI 16V	1984	11	2007			4	162	508
TIGUAN HIGHLINE 16V	1984		2009		2010	4	162	507
TIGUAN S 16V	1984		2009		2010	4	162	507
TIGUAN SE 16V	1984		2009		2010	4	162	507
TIGUAN SEL 16V	1984		2009		2010	4	162	507
<b>TIGUAN SPORT &amp; STYLE TSI 16V</b>	■ 1390	1	2013			4	56	118
TIGUAN TDI 16V	1968	2	2008			DIESEL	4	136
TIGUAN TDI 16V	1968	3	2008			DIESEL	4	136
TIGUAN TDI 16V	1968	11	2007			DIESEL	4	136
TIGUAN TDI 16V	1968	5	2010			DIESEL	4	140
TIGUAN TDI 16V	1968	3	2008			DIESEL	4	140
TIGUAN TDI 4MOTION 16V	1968	9	2007			DIESEL	4	140
TIGUAN TDI 4MOTION 16V	1968	11	2007			DIESEL	4	140
TIGUAN TDI 4MOTION 16V	1968	11	2012			DIESEL	4	140
<b>TIGUAN TDI 4MOTION 16V</b>	■ 1968	9	2007	7	2011	DIESEL	4	146
TIGUAN TFSI 16V	1984	5	2008			4	164	510
TIGUAN TFSI 4MOTION 16V	1984	9	2007			4	164	510
TIGUAN TRENDLINE 16V	1984		2009		2010	4	162	507
TIGUAN TSI 16V	1390	11	2007			4	50	93
TIGUAN TSI 16V	1390	5	2011			4	50	96
TIGUAN TSI 16V	1390	8	2010			4	52	102
<b>TIGUAN TSI 16V</b>	■ 1390	5	2011			4	56	118
<b>TIGUAN TSI 16V</b>	■ 1390	8	2008			4	56	118
TIGUAN TSI 4MOTION 16V	1390	5	2011			4	50	96
<b>TIGUAN TSI 4MOTION 16V</b>	■ 1390	5	2011			4	56	118

# **ÍNDICE POR MODELO**

## **MODEL INDEX**

C.C.	1		2		Cil	Pag	Bloqueo	
	→	←						
<b>TIGUAN TSI 4MOTION 16V</b>	1390	9	2007		4	56	118	
TIGUAN TSI 4MOTION 16V	1984	5	2011		4	164	510	
TIGUAN WOLFSBURG EDITION 16V	1984		2010	2010	4	162	507	
TOUREG BLUE MOTION V6 24V	2967	4	2010	5	DIESEL	4	188	
TOUREG BLUE MOTION V6 24V	2967	5	2011		DIESEL	4	188	
TOUREG COMFORT. FSI V6 24V	3597	3	2006	5	2010	6	194	
TOUREG COMFORT. TDI V6 24V	2967		2012	2012	DIESEL	6	188	
TOUREG CONFORTLINE FSI V6 24V	3597		2011	2013	DIESEL	6	196	
<b>TOUREG CONFORTLINE TDI V6 24V</b>	2967	1	2013		DIESEL	4	188	
TOUREG CONFORTLINE V8 32V	4163		2009	2009	DIESEL	4	198	
TOUREG EXECLINE FSI V6 24V	3597	3	2006	5	2010	6	194	
TOUREG EXECLINE FSI V6 24V	3597		2011	2013	DIESEL	6	196	
TOUREG EXECLINE TDI V6 24V	2967		2012	2012	DIESEL	6	188	
<b>TOUREG EXECLINE TDI V6 24V</b>	2967	1	2013		DIESEL	4	188	
TOUREG EXECLINE V8 32V	4163		2009	2009	DIESEL	4	198	
TOUREG EXECUTIVE TDI V6 24V	2967		2012	2012	DIESEL	6	188	
TOUREG FSI V6 24V	3597	3	2006	5	2010	6	194	
TOUREG FSI V6 24V	3597	4	2010		DIESEL	6	196	
TOUREG FSI V6 24V	3597	8	2010		DIESEL	6	196	
TOUREG FSI V8 32V	4163	1	2011		DIESEL	8	198	
TOUREG HIGHLINE FSI V6 24V	3597	3	2006	5	2010	6	194	
TOUREG HIGHLINE FSI V6 24V	3597		2011	2013	DIESEL	6	196	
TOUREG HIGHLINE TDI V6 24V	2967		2012	2012	DIESEL	6	188	
<b>TOUREG HIGHLINE TDI V6 24V</b>	2967	1	2013		DIESEL	4	188	
TOUREG HIGHLINE V8 32V	4163		2009	2009	DIESEL	4	198	
TOUREG HYBRID TSI V6 24V	2995	1	2010		DIESEL	6	190	
TOUREG HYBRID TSI V6 24V	2995	4	2010		DIESEL	6	190	
TOUREG LUX TDI V6 24V	2967		2012	2012	DIESEL	6	188	
TOUREG SPORT TDI V6 24V	2967		2012	2012	DIESEL	6	188	
<b>TOUREG SPORTLINE TDI V6 24V</b>	2967	1	2013		DIESEL	4	188	
TOUREG TDI	2461	1	2003	11	2006	DIESEL	5	176
TOUREG TDI	2461	7	2003	11	2006	DIESEL	5	176
TOUREG TDI	2461	1	2006		DIESEL	5	178	
<b>TOUREG TDI EXECUTIVE V6 24V</b>	2967	1	2013		DIESEL	4	188	
<b>TOUREG TDI SPORT V6 24V</b>	2967	1	2013		DIESEL	4	188	
TOUREG TDI V6 24V	2967	4	2006		DIESEL	6	186	
TOUREG TDI V6 24V	2967	11	2004		DIESEL	6	186	
TOUREG TDI V6 24V	2967	1	2008	5	2010	DIESEL	6	186
TOUREG TDI V6 24V	2967	11	2007	5	2010	DIESEL	6	186
TOUREG TDI V6 24V	2967	11	2007	5	2010	DIESEL	6	186
TOUREG TDI V6 24V	2967	6	2010		DIESEL	6	188	
TOUREG TDI V6 24V	2967	11	2004	5	2010	DIESEL	6	188
TOUREG TDI V6 24V	2967	5	2011		DIESEL	6	188	
<b>TOUREG TDI V6 24V</b>	2967	1	2010		DIESEL	4	190	
<b>TOUREG TDI V6 24V</b>	2967	9	2014		DIESEL	4	190	
TOUREG TDI V8 32V	4134	1	2010	4	2013	DIESEL	8	196
TOUREG TDI V8 32V	4134	5	2013		DIESEL	8	196	
TOUREG V10 20V	4921	11	2002	11	2006	DIESEL	4	198
TOUREG V10 20V	4921	1	2003	11	2005	DIESEL	10	198
TOUREG V10 20V	4921	8	2007	5	2010	DIESEL	4	200
TOUREG V10 20V	4921	11	2004	5	2010	DIESEL	4	200
TOUREG V10 20V	4921	12	2006	2	2009	DIESEL	4	200
TOUREG V6 24V	2967	4	2010	5	2011	DIESEL	4	188
TOUREG V6 24V	2967	5	2011		DIESEL	4	188	
TOUREG V6 24V	2995	8	2010	11	2011	DIESEL	4	190
TOUREG V6 24V	2995	12	2012		DIESEL	4	190	
TOUREG V6 24V	3189	1	2003	5	2004	6	192	
TOUREG V6 24V	3189	5	2003	5	2004	6	192	
TOUREG V6 24V	3189	5	2004	11	2006	6	192	
TOUREG V6 24V	3189	5	2004	5	2005	6	194	
TOUREG V6 24V	3189	5	2004	5	2006	6	194	
TOUREG V6 24V	3189	8	2003	5	2004	6	194	
TOUREG V6 24V	3597	10	2005	11	2006	4	194	
TOUREG V6 EXECUTIVE FSI V6 24V	3597		2012		2013	6	196	
TOUREG V6 LUX FSI V6 24V	3597		2012		2013	6	196	
TOUREG V6 PREMIUM 24V	3189		2005		2005	6	194	
TOUREG V6 SPORT FSI V6 24V	3597		2012		2013	6	196	
TOUREG V8 32V	4163	6	2006	5	2010	4	198	
TOUREG V8 40V	4172	12	2002	11	2006	4	198	
TOUREG VR6 FSI V6 24V	3597		2011		2013	6	196	
TOURAN	1595	7	2003	5	2005	4	74	
TOURAN	1595	6	2005			4	74	
TOURAN	1594	2	2006			4	160	
TOURAN	1594	2	2006			4	164	
TOURAN 16V	1390	9	2012			4	50	
TOURAN 16V	1968	5	2010	1	2013	DIESEL	4	142
TOURAN 16V	1968	5	2010			DIESEL	4	142
TOURAN 16V	1968	11	2010			DIESEL	4	142
TOURAN 16V	1984	7	2004			DIESEL	4	158
TOURAN BLUE MOTION 16V	1968	5	2010			DIESEL	4	142
TOURAN CROSS 16V	1390	9	2012			4	50	
TOURAN CROSS 16V	1968	5	2010	1	2013	DIESEL	4	142
TOURAN CROSS 16V	1968	5	2010			DIESEL	4	142
TOURAN CROSS 16V	1968	11	2010	5	2013	DIESEL	4	142
TOURAN FSI 16V	1598	2	2003	5	2004	4	78	
TOURAN FSI 16V	1598	5	2004	5	2005	4	78	
TOURAN FSI 16V	1598	2	2005	1	2007	4	80	
TOURAN FSI 16V	1984	10	2003	5	2004	4	156	
TOURAN FSI 16V	1984	2	2005			4	156	

# ÍNDICE POR MODELO

## MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque	
	→	←						
TOURAN FSI 16V	1984	5	2004	11	2005	4	156	483
TOURAN FSI 16V	1984	11	2005	1	2007	4	156	483
TOURAN FSI 16V	1984	10	2003	11	2005	4	158	484
TOURAN TDI	1896	2	2003	5	2004	DIESEL	4	124
TOURAN TDI	1896	8	2003	2	2006	DIESEL	4	124
TOURAN TDI	1896	2	2006			DIESEL	4	128
TOURAN TDI	1896	11	2004	2	2006	DIESEL	4	128
TOURAN TDI	1896	6	2006			DIESEL	4	130
TOURAN TDI	1896	11	2006			DIESEL	4	130
TOURAN TDI	1968	12	2005			DIESEL	4	134
TOURAN TDI 16V	1598	5	2010			DIESEL	4	86
TOURAN TDI 16V	1598	5	2010			DIESEL	4	86
TOURAN TDI 16V	1598	5	2010			DIESEL	4	88
TOURAN TDI 16V	1968	2	2003			DIESEL	4	134
TOURAN TDI 16V	1968	8	2003			DIESEL	4	134
TOURAN TDI 16V	1968	2	2003			DIESEL	4	136
TOURAN TDI 16V	1968	8	2003			DIESEL	4	136
TOURAN TDI 16V	1968	11	2010			DIESEL	4	140
TOURAN TDI 16V	1968	12	2005	5	2010	DIESEL	4	140
<b>TOURAN TDI 16V</b>	1968	1	2013	5	2015	DIESEL	4	148
TOURAN TSI	1197	5	2010	7	2011		4	38
TOURAN TSI	1197	7	2011				4	38
TOURAN TSI 16V	1390	11	2008				4	52
TOURAN TSI 16V	1390	5	2009				4	52
TOURAN TSI 16V	1390	2	2006	5	2008		4	52
TOURAN TSI 16V	1390	11	2006				4	52
TRANSPORTER	1192		1954		1965		4	38
TRANSPORTER	1493		1967		1969		4	62
TRANSPORTER	1595	8	1992	7	2000		4	72
TRANSPORTER	2461	11	1999	6	2003		5	172
TRANSPORTER 16V	1968	5	2010			DIESEL	4	142
TRANSPORTER 16V	1968	5	2011			DIESEL	4	142
TRANSPORTER 16V	1968	9	2009			DIESEL	4	142
TRANSPORTER 16V	1984	5	2011				4	162
TRANSPORTER 16V	1984	7	2012				4	162
TRANSPORTER 4 MOTION 16V	1984	7	2011				4	162
TRANSPORTER 4MOTION 16V	1968	5	2010			DIESEL	4	142
TRANSPORTER 4MOTION 16V	1968	5	2011			DIESEL	4	142
TRANSPORTER 4MOTION 16V	1968	10	2009			DIESEL	4	142
TRANSPORTER CARAVELLE 16V	1968	5	2010			DIESEL	4	142
TRANSPORTER CARAVELLE 16V	1968	5	2011			DIESEL	4	142
TRANSPORTER CARAVELLE 16V	1968	9	2009			DIESEL	4	142
TRANSPORTER CARAVELLE 16V	1984	5	2011				4	162
TRANSPORTER CARAVELLE 16V	1984	7	2012				4	162
TRANSPORTER KOMBI 16V	1968	5	2010			DIESEL	4	142
TRANSPORTER KOMBI 16V	1968	5	2011			DIESEL	4	142
TRANSPORTER KOMBI 16V	1968	9	2009			DIESEL	4	142
TRANSPORTER KOMBI 16V	1984	5	2011				4	162
TRANSPORTER KOMBI 16V	1984	7	2012				4	162
TRANSPORTER KOMBI 4 MOTION 16V	1984	7	2011				4	162
TRANSPORTER KOMBI 4MOTION 16V	1968	5	2010			DIESEL	4	142
TRANSPORTER KOMBI 4MOTION 16V	1968	10	2009			DIESEL	4	142
TRANSPORTER MINIBUS	1984	11	2003				4	158
TRANSPORTER SYNCRO	2461	8	1996	6	2003		5	172
TRANSPORTER SYNCRO	2461	11	1992	10	1996		5	172
TRANSPORTER SYNCRO D	2370	11	1992	9	1998	DIESEL	5	170
TRANSPORTER SYNCRO TDI	2461	5	1998			DIESEL	5	174
TRANSPORTER T4	1781	12	1990	7	1992		4	94
TRANSPORTER T4	1969	9	1990	6	2003		4	154
TRANSPORTER T4	2461	8	1996				5	172
TRANSPORTER T4	2461	11	1990		1996		5	172
TRANSPORTER T4 D	1896	9	1990	12	1995	DIESEL	4	108
TRANSPORTER T4 D	1896	10	1992	12	1994	DIESEL	4	112
TRANSPORTER T4 D	1896		1995	6	2003	DIESEL	4	114
TRANSPORTER T4 D	2370	5	1997	4	1999	DIESEL	5	170
TRANSPORTER T4 D	2370	9	1990	4	1998	DIESEL	5	170
TRANSPORTER T4 TDI	2461	5	1998				5	174
TRANSPORTER T4 TDI	2461	9	1995	6	2003	DIESEL	5	174
TRANSPORTER T4 V6	2792	1	1996	5	2000		6	184
TRANSPORTER TDI	1896	4	2003			DIESEL	4	128
TRANSPORTER TDI	1896	1	2006			DIESEL	4	130
TRANSPORTER TDI	2461	5	1998	6	2000	DIESEL	5	172
TRANSPORTER TDI	2461	4	2001	6	2003	DIESEL	5	174
TRANSPORTER TDI	2461	11	1999	6	2003	DIESEL	5	174
TRANSPORTER TDI	2461	5	1998	6	2003	DIESEL	5	174
TRANSPORTER TDI	2461	9	2000	6	2003	DIESEL	5	174
TRANSPORTER TDI	2461	4	2003	11	2009	DIESEL	5	176
TRANSPORTER TDI	2461	11	2003	11	2009	DIESEL	5	176
TRANSPORTER TDI	2461	4	2003			DIESEL	5	176
TRANSPORTER TDI	2461	4	2003	11	2009	DIESEL	5	176
TRANSPORTER TDI	2461	7	2004			DIESEL	5	176
TRANSPORTER TDI	2461	11	2003			DIESEL	5	176
TRANSPORTER TDI	2461	5	1998	9	2000	DIESEL	5	176
TRANSPORTER TDI	2461	10	2001	6	2003	DIESEL	5	176
TRANSPORTER TDI	2461	1	2006	11	2009	DIESEL	5	178
TRANSPORTER TDI 16V	1968	9	2009			DIESEL	4	138
TRANSPORTER TDI 16V	1968	5	2011			DIESEL	4	140

#### ■ – Modelos Nuevos - New models

## ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
TRANSPORTER TDI 16V	1968	9	2009	DIESEL	4	144	439
TRANSPORTER V6 24V	2792	5	2000	DIESEL	6	184	588
TRANSPORTER V6 24V	3189	2	2004	DIESEL	6	192	610
TRANSPORTER V6 24V	3189	4	2003	DIESEL	6	192	610
TRANSPORTER V6 24V	3189	11	2003	DIESEL	6	192	610
TYP 1	1285		1965	DIESEL	4	44	67
TYP 1	1493		1962	DIESEL	4	62	143
TYP 1	1584		1965	DIESEL	4	64	148
TYP 1AB	1192		1960	DIESEL	4	38	40
TYP 2	1493		1962	DIESEL	4	62	143
TYP 2	1584		1965	DIESEL	4	64	148
TYP 2 TRANSPORTER	1915		1982	DIESEL	4	132	404
TYP 2 TRANSPORTER	2109		1985	DIESEL	4	168	532
TYP 2 TRANSPORTER D	1588	8	1981	DIESEL	4	68	158
TYP 2 TRANSPORTER SYNCRO	2109		1985	DIESEL	4	168	532
TYP 2 TRANSPORTER TD	1588	8	1981	DIESEL	4	68	158
TYP 2/68 TRANSPORTER	1679		1971	DIESEL	4	90	245
TYP 2/68 TRANSPORTER	1795		1973	DIESEL	4	104	307
TYP 2/68 TRANSPORTER	1797		1976	DIESEL	4	154	473
TYP 2/80 TRANSPORTER	1797	9	1979	DIESEL	4	154	473
TYP 2/80 TRANSPORTER D	1588	8	1985	DIESEL	4	68	160
TYP 2/80 TRANSPORTER D	1716	10	1986	DIESEL	4	92	248
TYP 2/80 TRANSPORTER TD	1588	8	1985	DIESEL	4	68	160
TYP 2/80 VANAGON D (USA)	1588	8	1980	DIESEL	4	66	157
TYP 2/80 VANAGON D (USA)	1588	5	1981	DIESEL	4	68	158
TYP 2AB	1192		1960	DIESEL	4	38	40
TYP 3	1493		1962	DIESEL	4	62	143
TYP 3	1584		1965	DIESEL	4	64	148
TYP 4	1679		1968	DIESEL	4	90	245
TYP 4 412-L	1795		1973	DIESEL	4	104	307
TYP 4 412-LS	1795		1973	DIESEL	4	104	307
TYP 4 412-S	1795		1973	DIESEL	4	104	307
UP	999	8	2011	DIESEL	4	34	22
UP BLUE CROSS	999	5	2013	DIESEL	4	34	22
UP BLUE MOTION	999	8	2011	DIESEL	4	34	22
UP ECOFUEL	999	11	2012	DIESEL	3	34	25
UP ECOFUEL	999	5	2013	DIESEL	3	34	26
VAN	1596	11	1998	DIESEL	4	78	194
VANAGON SYNCRO	2109		1985	DIESEL	4	168	532
VARIANT (Brasil)	1285		1967	DIESEL	4	44	68
VARIANT (Brasil)	1493		1967	DIESEL	4	62	144
VARIANT (Brasil)	1584		1967	DIESEL	4	64	149
VARIANT 20V	1781	9	2002	DIESEL	4	100	285
VARIANT SDI	1896	10	1999	DIESEL	4	122	368
VARIANT V6 30V	2771			DIESEL	6	182	581
<b>VENTO</b>	1197	1	2010	DIESEL	4	38	45
VENTO	1390	11	1991	DIESEL	4	44	73
VENTO	1390	7	1994	DIESEL	4	44	74
VENTO	1390	7	1995	DIESEL	4	46	75
VENTO	1595	4	1997	DIESEL	4	72	169
VENTO	1595	10	1994	DIESEL	4	72	169
VENTO	1598	9	1992	DIESEL	4	78	195
VENTO	1598	8	1995	DIESEL	4	78	196
VENTO	1598	7	1994	DIESEL	4	78	197
VENTO	1598	10	1994	DIESEL	4	78	198
VENTO	1781	1	1992	DIESEL	4	92	252
VENTO	1781	1	1992	DIESEL	4	94	259
VENTO	1781	1	1992	DIESEL	4	96	260
VENTO	1781	1	1992	DIESEL	4	100	280
VENTO	1781	12	1997	DIESEL	4	100	280
VENTO	1884	1992	9	DIESEL	4	154	474
VENTO	1884	10	1994	DIESEL	4	156	476
VENTO	1884	1997		DIESEL	4	156	478
<b>VENTO 16V</b>	1598	1	2010	DIESEL	4	84	225
VENTO 20V	2480	6	2005	DIESEL	5	178	573
VENTO 20V	2480	7	2007	DIESEL	5	178	573
VENTO D	1896	5	1991	DIESEL	4	108	318
VENTO D	1896	11	1991	DIESEL	4	112	333
VENTO D	1896	1995		DIESEL	4	114	340
VENTO FSI 16V	1884	7	2006	DIESEL	4	162	502
VENTO SDI	1896	10	1993	DIESEL	4	108	320
VENTO SDI	1896	10	1993	DIESEL	4	110	324
VENTO SDI	1896	1996		DIESEL	4	116	346
VENTO TD	1896	11	1991	DIESEL	4	112	334
VENTO TD	1896	1995		DIESEL	4	114	341
VENTO TDI	1896	10	1993	DIESEL	4	108	320
VENTO TDI	1896	10	1993	DIESEL	4	110	325
VENTO TDI	1896	10	1993	DIESEL	4	112	330
VENTO TDI	1896	1996		DIESEL	4	116	345
VENTO TDI	1896	6	1997	DIESEL	4	116	345
VENTO TDI	1896	1996		DIESEL	4	116	347
VENTO TDI	1896	1996		DIESEL	4	118	351
VENTO TDI	1896	3	2006	DIESEL	4	128	386
VENTO TDI	1896	11	2005	DIESEL	4	128	386
<b>VENTO TDI 16V</b>	1498	1	2010	DIESEL	4	62	145
<b>VENTO TDI 16V</b>	1498	1	2010	DIESEL	4	64	146
VENTO V6	2792	1	1992	DIESEL	6	182	584
VENTO V6	2792	1	1992	DIESEL	6	182	586
VOYAGE	1598	10	2008	DIESEL	4	84	221

## ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
VOYAGE (Brasil)	1471						
VOYAGE (Brasil)	1555						
VOYAGE (Brasil)	1588						
VOYAGE (Brasil)	1595	7					
VOYAGE (Brasil)	1599						
VOYAGE (Brasil)	1781						
VOYAGE D	1896	6					
<b>VOYAGE FLEX</b>	999	7					
<b>VOYAGE FLEX</b>	999	11					
VOYAGE FLEX	1598	4					
VOYAGE FLEX	1598	10					
WORKER 9-150E	3920						
VOYAGE (Brasil)	1471						
VOYAGE (Brasil)	1555						
VOYAGE (Brasil)	1588						
VOYAGE (Brasil)	1595	7					
VOYAGE (Brasil)	1599						
VOYAGE (Brasil)	1781						
VOYAGE D	1896	6					
<b>VOYAGE FLEX</b>	999	7					
<b>VOYAGE FLEX</b>	999	11					
VOYAGE FLEX	1598	4					
VOYAGE FLEX	1598	10					
WORKER 9-150E	3920						

■ = Nuevos Modelos - New models

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

				Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)	
→	←	50	51	52	53	54	60	81					
1	DERBY POLO	895 895	40 40	HA HA			1975 1975	6 6	1976	69.5 69.5	50025600 52017900 54005800	10011900 ø71	
2	DERBY POLO	895 895	40 40	HA HA			7 7	1976 1976	7 7	1979	69.5 69.5	50025700 52018000 54005800 81000300	10012000 ø71
3	DERBY POLO	895 895	40 40	HA HA			8 8	1970 1970	7 7	1983	69.5 69.5	50090500 52079600 54005800 81000300	10012000 ø71
4	LUPO (OHV)	992	50	AHT			10	1998	5	2000	72	50198900 52183700 54106100 60008700 81026300	10133500 ø73.5
5	GOL (Brasil) (GASOLINA)	997		AE				1993			70.3	5017030B 5215690B 5407100B 60005600	1011710B ø73
6	POLO POLO LUPO LUPO	999 999 999 999	50 50 50 50	AER ALL ALL AER			7 7 10 10	1996 1996 1998 1998	12 12 5 5	1999 1999 2000 2000	67.1 67.1 67.1 67.1	50176200 52162400 54079400 81025800	10121400 (MLS) ø68
7	GOL 16V (Brasil) GOL TURBO 16V (Brasil) PARATI 16V (Brasil) (DOHC)	999 999 999	69 76 76	AT ASW AZP			6 8	1998 2002	7	2007	67.1 67.1 67.1	50192500 52178700 54100500 81025800 (GOL) 81033500 (PARATI)	10131200 (MLS) ø68
8	LUPO Lupo POLO	999 999 999	50 50 50	ALD ANV AUC			5 5 10	1999 1999 1999	7 5 9	2005 2000 2001	67.1 67.1 67.1	50198600 52183400 54079400 81028500	10133400 (MLS) ø68
9	GOL FLEX (Brasil) GOL (Brasil) GOL (Brasil)	999 999 999	50 50 50	ALL AER				1995 1995			67.1 67.1 67.1	50199200 52184000 54079400 81037300	10131200 (MLS) ø68
10	Lupo	999	50	AUC			5	2000	7	2005	67.1	50244800 52227600 54125700 81028500	10133400 (MLS) ø68
11	FOX TOTAL FLEX (Brasil) FOX (Brasil) FOX (Brasil)	999 999 999	71 71 72	AQZ BJE			10 10	2003 2003			67.1 67.1 67.1	50248800 52231600 54136200 81037200	10164000 (MLS) ø68

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 ↗			
11017600	13065500	13043100x2	14024400 21012700	57004900 12004500x8 7x10.5x10.5	15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇡ 85x105x12 ↗			
11005200	13159400x2	13159500 13159600x2 00566200	14082300 21012700	57035000 12017100x8 5.5x9.5x10	15019300 ⇡ 42x58x8 ↗ 15044300 ⇡ 85x105x12 ↗		85009200 x8	
56020400	13102200 ⊖	00689300 00820800	59010200 29000500	57004900 12004500x8 7x10.5x10.5	15013300 ⇡ 35x50x8 ↗ 15037900 ⇡ 82x105x12 ↗			
56022800	24021300x4	13121200	75000100▲ 75000200▲ 21012700	57013400 12005300x8 6x9.5x10	15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇡ 85x105x12 ↗		85015800 x8	93156500
56028200	24021400x4	13142200	75000100▲ 75000200▲ 21012700	57023600 12010200x16 5x8.5x10	15068600 32x42x7 ↗ 15037900 ⇡ 85x105x12 ↗		85005900 x16 (GOL) 85015700 x16 (GOLTURBO) 85007200 x16 (PARATI)	
75000100▲ 75000200▲	24021300x4	13159300	75000100▲ 75000200▲ 21012700	57023300 12010200x8 5x8.5x10	15068600x2 32x42x7 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇡ 85x105x12 ↗		85007200 x8	93161400 (Mot:AUC)
56022800	24021300x4	13121200	21012700	57013400 12005300x8 6x9.5x10	15010800x2 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇡ 85x105x12 ↗		85016100 x8	
75000100▲ 75000200▲	24021300x4	13159300 00842200	75000100▲ 75000200▲ 21012700	57041900 12021100x8 4.5x8.5x9.3	15068600 32x42x7 ↗ 15068600 ⇡ 32x42x7 ↗ 71002600 ⇡▲		85007200 x8	93161400
75000100▲ 75000200▲	13200800x4	13159300 01086400	75000100▲ 75000200▲	57023300 12010200x8 5x8.5x10	15068600 32x42x7 ↗ 15068600 ⇡ 32x42x7 ↗ 71004100 ⇡▲		85007200 x8	

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

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS					
C.C.					→	←		50	51	-	52	53	-
POLO	12	999	50	ALD	10	1999	9	2001	67.1	<b>50265900</b> <b>52227600</b> <b>54136200</b> <b>81028500</b>			<b>10133400</b> (MLS) ø68
POLO PLAYA (SOHC/OHC)	13	999	50	ALD	5	1999	5	2002	67.1	<b>50265900</b> <b>52227600</b> <b>54136200</b> <b>81028500</b>			<b>10133400</b> (MLS) ø68
GOL (Brasil) GOL (Brasil) FOX (Brasil) GOL (Brasil) BNX (No: <64112393)	14	999 999 999 999	65 65 72 71	AZN BJR BNX BTY	9 5 10 2	2001 2003 2003 2005			67.1 67.1 67.1 67.1	<b>50307700#</b> <b>52288400#</b> <b>54136200</b> <b>81037200</b>			<b>10164000</b> (MLS) ø68
GOL GOL HYBRID GOL GOL FLEX (SOHC/OHC) (No: <5W-6P024 846> (No: <5W-6T066 652)	15	999 999 999 999	64 72 68 71	AZN BNW BNW BNW	9 9 10 10	2005 2005 2005 2005	5 5	2008	67.1 67.1 67.1 67.1	<b>50307700#</b> <b>52288400#</b> <b>54136200</b> <b>81037200</b>			<b>10164000</b> (MLS) ø68
FOX FLEX (SOHC/OHC) (No: <5Z-6P002 605> (No: <5Z-64112 393)	16	999	76	BNX	5	2005			67.1	<b>50307700#</b> <b>52288400#</b> <b>54136200</b> <b>81037200</b>			<b>10164000</b> (MLS) ø68
FOX (Brasil) (No: 64112394>)	17	999	72	BNX	10	2003			67.1	<b>50307800#</b> <b>52288500#</b> <b>54136200</b> <b>81037200</b>			<b>10164000</b> (MLS) ø68
FOX FOX TOTAL FLEX FOX CITY TOTAL FLEX FOX VOYAGE FLEX (SOHC/OHC)	18	999 999 999 999 999	72 73 76 73 76	CCNA CCNA CCNA CCNA CCNA	10 5 4 7	2003 2005 2008 2008	11 11 11 11	2011 2011 2011 2011	67.1 67.1 67.1 67.1	<b>50307800#</b> <b>52288500#</b> <b>54136200</b> <b>81037200</b>			<b>10164000</b> (MLS) ø68
GOL GOL HYBRID GOL GOL FLEX (SOHC/OHC) (No: 5W-6P024 847> (No: 5W-6T066 653>)	19	999 999 999 999	64 72 68 71	AZN BNW BNW BNW	9 9 10 10	2005 2005 2005 2005	5 5	2008	67.1 67.1 67.1 67.1	<b>50307800#</b> <b>52288500#</b> <b>54136200</b> <b>81037200</b>			<b>10164000</b> (MLS) ø68

<b>75000100▲</b> <b>75000200▲</b>	24021300 x4	 <b>13159300</b>  <b>00842200</b>	<b>75000100▲</b> <b>75000200▲</b>	 <b>57041900</b> <b>12021100</b> x8 4.5x8.5x9.3	<b>15068600</b> 32x42x7 ↗ <b>15068600</b> ⇫ 32x42x7 ↗ <b>71002600</b> ⇫▲		<b>85007200</b> x8	<b>93161400</b>
<b>75000100▲</b> <b>75000200▲</b>	24021300 x4	 <b>13159300</b>  <b>00842200</b>	<b>75000100▲</b> <b>75000200▲</b>	 <b>57041900</b> <b>12021100</b> x8 4.5x8.5x9.3	<b>15068600</b> 32x42x7 ↗ <b>15068600</b> ⇫ 32x42x7 ↗ <b>71002600</b> ⇫▲		<b>85007200</b> x8	
<b>75000100▲</b> <b>75000200▲</b>	13200800 x4	 <b>13159300</b>  <b>01086400▲</b> (Nº: <5Z-84106000)  <b>01254100▲</b> (Nº: 5Z-84106001>)	<b>75000100▲</b> <b>75000200▲</b>	 <b>57041900</b> <b>12021100</b> x8 4.5x8.5x9.3	<b>15068600</b> 32x42x7 ↗ <b>15068600</b> ⇫ 32x42x7 ↗ <b>71004100</b> ⇫▲		<b>85007200</b> x8	
<b>75000100▲</b> <b>75000200▲</b>	13200800 x4	 <b>13159300</b>  <b>01086400▲</b> (Nº:<5W-7P010000)  <b>71007100</b> ⇫▲ (No:5W-7P010001>) (No:5W-7T011001>)	<b>75000100▲</b> <b>75000200▲</b>	 <b>57041900</b> <b>12021100</b> x8 4.5x8.5x9.3	<b>15068600</b> 32x42x7 ↗ <b>15068600</b> ⇫ 32x42x7 ↗ <b>71004100</b> ⇫▲ (No:<5W-7P010000) (No:<5W-7T011000) <b>71007100</b> ⇫▲ (No:5W-7P010001>) (No:5W-7T011001>)		<b>85007200</b> x8	
<b>75000100▲</b> <b>75000200▲</b>	13200800 x4	 <b>13159300</b>  <b>01086400▲</b> (No:<5Z-84106000)  <b>01254100▲</b> (No:5Z-84106001>)	<b>75000100▲</b> <b>75000200▲</b>	 <b>57041900</b> <b>12021100</b> x8 4.5x8.5x9.3	<b>15068600</b> 32x42x7 ↗ <b>15068600</b> ⇫ 32x42x7 ↗ <b>71004100</b> ⇫▲ (No:<5W-7P010000) (No:<5W-7T011000) <b>71007100</b> ⇫▲ (No:5W-7P010001>) (No:5W-7T011001>)		<b>85007200</b> x8	
<b>75000100▲</b> <b>75000200▲</b>	13200800 x4	 <b>13235900</b>  <b>01086400▲</b> (Nº: <5Z-84106000)  <b>01254100▲</b> (Nº: 5Z-84106001>)	<b>75000100▲</b> <b>75000200▲</b>	 <b>57041900</b> <b>12021100</b> x8 4.5x8.5x9.3	<b>15068600</b> 32x42x7 ↗ <b>15068600</b> ⇫ 32x42x7 ↗ <b>71004100</b> ⇫▲		<b>85007200</b> x8	
<b>75000100▲</b> <b>75000200▲</b>	13200800 x4	 <b>13235900</b>  <b>01324100▲</b> (Nº:<5W-7P010000)  <b>71007100</b> ⇫▲ (No:5W-7P010001>)	<b>75000100▲</b> <b>75000200▲</b>	 <b>57041900</b> <b>12021100</b> x8 4.5x8.5x9.3	<b>15068600</b> 32x42x7 ↗ <b>15068600</b> ⇫ 32x42x7 ↗ <b>71007100</b> ⇫▲		<b>85007200</b> x8	
<b>75000100▲</b> <b>75000200▲</b>	13200800 x4	 <b>13235900</b>  <b>01086400▲</b> (Nº:<5W-7P010000)  <b>71007100</b> ⇫▲ (No:5W-7P010001>) (No:5W-7T011001>)	<b>75000100▲</b> <b>75000200▲</b>	 <b>57041900</b> <b>12021100</b> x8 4.5x8.5x9.3	<b>15068600</b> 32x42x7 ↗ <b>15068600</b> ⇫ 32x42x7 ↗ <b>71004100</b> ⇫▲ (No:<5W-7P010000) (No:<5W-7T011000) <b>71007100</b> ⇫▲ (No:5W-7P010001>) (No:5W-7T011001>)		<b>85007200</b> 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

		Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
→	←					50	51		52	53	
FOX FLEX (SOHC/OHC) (No: 5Z-6P002 606>) (No: 5Z-64112 394>)	20	999	76	BNX		5	2005			67.1	<b>50307800 #</b> <b>52288500 #</b> <b>54136200</b> <b>81037200</b>
GOL (Brasil)	21	999	60	ASF		1	2004			67.1	<b>50307900</b> <b>52288600</b> <b>54136200</b> <b>81037300</b>
UP UP BLUE MOTION UP UP BLUE MOTION UP BLUE CROSS (DOHC)	22	999 999 999 999 999	60 60 75 75 75	CHYA CHYA CHYB CHYB CHYB		8 8 8 8 5	2011 2011 2011 2011 2013			74.5 74.5 74.5 74.5 74.5	<b>50325400</b> <b>52360700</b> <b>54187200</b> <b>81036100</b>
POLO 16V POLO SEDAN 16V (SOHC/OHC)	23	999 999	58 79	ARA ARA		7 2	2002 2003	5 10	2005	67.1 67.1	<b>50338600 #</b> <b>52376100 #</b> <b>54136200</b> <b>81033500</b>
GOL 16V (DOHC)	24	999	69	AZP		9	1997	9	2005	67.1	<b>50339200</b> <b>52376700</b> <b>54136200</b> <b>81033500</b>
UP ECOFUEL (DOHC)	25	999	68	CPGA		11	2012	5	2013	74.5	<b>50339300 #</b> <b>52376800 #</b> <b>54187200</b> <b>81059800</b>
UP ECOFUEL <b>LOAD UP ECOFUEL</b> (DOHC)	26	999 999	68 68	CPGA CPGA		5 12	2013 2014			74.5 74.5	<b>50339400 #</b> <b>52376900 #</b> <b>54187200</b> <b>81059800</b>
POLO POLO VAN POLO POLO VAN <b>LOAD UP</b> (DOHC)	27	999 999 999 999 999	60 60 75 75 60	CHYA CHYA CHYB CHYB CHYA		1 1 1 1 12	2014 2014 2014 2014 2014			74.5 74.5 74.5 74.5 74.5	<b>50394300</b> <b>52432800</b> <b>54187200</b> <b>81059800</b>
FOX FOX FOX TOTAL FLEX FOX CITY TOTAL FLEX VOYAGE FLEX (SOHC/OHC)	28	999 999 999 999 999	73 72 73 76 76	CPBA CCNA CCNA CCNA CCNA		4 11 11 11 11	2008 2011 2011 2011 2011			67.1 67.1 67.1 67.1 67.1	<b>50395900 #</b> <b>52434600 #</b> <b>54136200</b> <b>81037200</b>
POLO TSI POLO TSI POLO VAN TSI (DOHC)	29	999 999 999	110 95 95	CHZC CHZB CHZB		11 11 11	2014 2014 2014			74.5 74.5 74.5	<b>50396400</b> <b>52435000</b> <b>54187900</b> <b>81059800</b>

<b>75000100▲</b> <b>75000200▲</b>	13200800 x4	 13235900 01086400▲ (No:<5Z-84106000) 01254100▲ (No:5Z-84106001>)		<b>75000100▲</b> <b>75000200▲</b>	<b>57041900</b> <b>12021100</b> x8 4.5x8.5x9.3	<b>15068600</b> <b>32x42x7</b> <b>15068600</b> ⇄ <b>32x42x7</b> <b>71004100</b> ⇒▲ (No:<5W-7P010000) (No:<5W-7T011000) <b>71007100</b> ⇒▲ (No:5W-7P010001>) (No:5W-7T011001>)		<b>85007200</b> x8	
<b>75000100▲</b> <b>75000200▲</b>	24021300 x4 24038300	13121200		<b>75000100▲</b> <b>75000200▲</b>	<b>57013400</b> <b>12005300</b> x8 6x9.5x10	<b>15068600</b> <b>32x42x7</b> <b>15068600</b> ⇄ <b>32x42x7</b> <b>71008000</b> ⇒▲		<b>85016100</b> x8	
11130100	24021400 x3 24040500	01324100		<b>75000100▲</b> <b>75000200▲</b>	<b>57066800</b> <b>12027800</b> x12 4.25x7.4x10	<b>15101100</b> <b>24x39x8</b> ↓ <b>15100000</b> x2 <b>36x46x7</b> <b>15102000</b> ⇄ <b>30x40x7</b> <b>71009000</b> ⇒▲		<b>85009000</b> x12	
<b>75000100▲</b> <b>75000200▲</b>	24021300 x4	 13155300 00842200▲ (No:<9A-4P037493) 01045300▲ (No:9A-4P037494>)		<b>75000100▲</b> <b>75000200▲</b>	<b>57042000</b> <b>12021100</b> x16 4.5x8.5x9.3	<b>15066500</b> x2 <b>27x42x8</b> ↓ <b>15068600</b> ⇄ <b>32x42x7</b> <b>71004100</b> ⇒▲		<b>85007200</b> x16	
<b>75000100▲</b> <b>75000200▲</b>	24021400 x4	 13155300 01086400		<b>75000100▲</b> <b>75000200▲</b>	<b>57042000</b> <b>12021100</b> x16 4.5x8.5x9.3	<b>15066500</b> <b>27x42x8</b> ↓ <b>15068600</b> ⇄ <b>32x42x7</b> <b>71004100</b> ⇒▲ (No:<5X-6P009000) (No:<5X-6T124000) <b>71007100</b> ⇒▲ (No:5X-6P009001>) (No:5X-6T124001>)		<b>85007200</b> x16	
11130100	24021400 x3	01324100▲		<b>75000100▲</b> <b>75000200▲</b>	<b>57068500</b> <b>12033400</b> x12 3.8x7.35x10.3	<b>15100000</b> x2 <b>36x46x7</b> <b>15101100</b> <b>24x39x8</b> ↓ <b>15102000</b> ⇄ <b>30x40x7</b> <b>71009000</b> ⇒▲		<b>85009000</b> x12	
11133400	24021400 x3	01324100▲		<b>75000100▲</b> <b>75000200▲</b>	<b>57068500</b> <b>12033400</b> x12 3.8x7.35x10.3	<b>15100000</b> x2 <b>36x46x7</b> <b>15101100</b> <b>24x39x8</b> ↓ <b>15102000</b> ⇄ <b>30x40x7</b> <b>71009000</b> ⇒▲		<b>85009000</b> x12	
11133400	24021400 x3 24040500	01324100		<b>75000100▲</b> <b>75000200▲</b>	<b>57073000</b> <b>12027800</b> x6 4.25x7.4x10 (ADM-IN) <b>12033400</b> x6 3.8x7.35x10.3 (ESC-EX)	<b>15100000</b> x2 <b>36x46x7</b> <b>15101100</b> <b>24x39x8</b> ↓ <b>15102000</b> ⇄ <b>30x40x7</b> <b>71009000</b> ⇒▲		<b>85009000</b> x12	
<b>75000100▲</b> <b>75000200▲</b>	13200800 x4	 13235900 01324100▲ (CCNA)		<b>75000100▲</b> <b>75000200▲</b>	<b>57041900</b> <b>12021100</b> x8 4.5x8.5x9.3	<b>15104100</b> <b>32x42x6</b> <b>15068600</b> ⇄ <b>32x42x7</b> <b>71007100</b> ⇒▲		<b>85007200</b> x8	
11133400	24021400 x3	01457400 01303200		<b>75000100▲</b> <b>75000200▲</b>	<b>57073000</b> <b>12027800</b> x6 4.25x7.4x10 (ADM-IN) <b>12033400</b> x6 3.8x7.35x10.3 (ESC-EX)	<b>15100000</b> x2 <b>36x46x7</b> <b>15101100</b> <b>24x39x8</b> ↓ <b>15102000</b> ⇄ <b>30x40x7</b> <b>71009000</b> ⇒▲	<b>OP10914</b>	<b>85009000</b> x12	

● = 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



11017600	13036600	13043100x2 00747900	14024400 21012700	57004900 12004500x8 7x10.5x10.5	15010800 32x47x10 ↳ 15010800 ⇡ 32x47x10 ↳ 15037900 ⇢ 85x105x12 ↳			93010700
11017600	13036600	13043100x2 00747900	14024400 21012700	57004900 12004500x8 7x10.5x10.5	15010800 32x47x10 ↳ 15010800 ⇡ 32x47x10 ↳ 15037900 ⇢ 85x105x12 ↳			93039800
11013700	13036600	13043100x2 00747900	14024400 21012700	57004900 12004500x8 7x10.5x10.5	15010800 32x47x10 ↳ 15010800 ⇡ 32x47x10 ↳ 15037900 ⇢ 85x105x12 ↳		85000500 x8	93038100 (Mot:HZ,AAC,ACM) 93035000 (Mot:AAU)
56022800	13036600	13121200	21012700	57013400 12005300x8 6x9.5x10	15010800 32x47x10 ↳ 15010800 ⇡ 32x47x10 ↳ 15037900 ⇢ 85x105x12 ↳		85000500 x8	
11013700	13036600	13043100x2 00747900	14024400 21012700	57013400 12005300x8 6x9.5x10	15010800 32x47x10 ↳ 15010800 ⇡ 32x47x10 ↳ 15037900 ⇢ 85x105x12 ↳		85000500 x8	93035000
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 ↳			

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)
→	←				50	51		52	53	
38										
DERBY	1093	40/50	HA		8	1979			69.5	50090500
DERBY	1093	40/50	HB		8	1979			69.5	52079600
DERBY	1093	40/50	HC		8	1979			69.5	54005800
GOLF	1093	40/50	HD		8	1979			69.5	81000300
GOLF	1093	40/50	FA		8	1979			69.5	
GOLF	1093	40/50	FJ		8	1979			69.5	
POLO	1093	40/50	GG		8	1979			69.5	
POLO	1093	40/50	HA		8	1979			69.5	
POLO	1093	40/50	HB		8	1979			69.5	
POLO	1093	40/50	HC		8	1979			69.5	
SCIROCCO	1093	40/50	HD		8	1979			69.5	
SCIROCCO	1093	40/50	FA		8	1979			69.5	
SCIROCCO	1093	40/50	FJ		8	1979			69.5	
	1093	40/50	GG		8	1979			69.5	
DIESEL	39									
Lupo TDI	1191	61	ANY		3	1999	2	2001	76.5	51018800
Lupo 3L TDI	1191	61	ANY		6	1999	11	2000	76.5	53014900
Lupo TDI	1191	61	AYZ		11	2000	7	2005	76.5	54114900
										81028800
40										
BEETLE	1192	34	D			1954		1965	77	50023800
KARMANN	1192	34	D			1954		1965	77	00566500
TRANSPORTER	1192	34	D			1954		1965	77	(FILTRO ACEITE)
TYP 1AB	1192	34	D			1960		77	77	
TYP 2AB	1192	34	D			1960		77	77	
(No: 5000001>)										
41										
GOLF	1197	105	CBZB		5	2009		1965	71	50308000
POLO	1197	105	CBZB		11	2009	12	2011	71	# 52288700
GOLF	1197	86	CBZA		5	2010	12	2011	71	54175700
GOLF PLUS	1197	86	CBZA		5	2010	12	2011	71	81046200
GOLF VARIANT	1197	86	CBZA		7	2010	12	2011	71	
CADDY	1197	86	CBZA		9	2010	12	2011	71	
CADDY KOMBI	1197	86	CBZA		9	2010	12	2011	71	
POLO	1197	90	CBZC		5	2011	12	2011	71	
POLO CROSS	1197	90	CBZC		5	2011	12	2011	71	
POLO BLUE MOTION	1197	90	CBZC		11	2011	12	2011	71	
(SOHC/OHC)										
42										
TOURAN TSI	1197	105	CBZB		5	2010	7	2011	71	50308000
CADDY CROSS TSI	1197	105	CBZB		9	2010	7	2011	71	# 52288700
CADDY KOMBI TSI	1197	105	CBZB		9	2010	7	2011	71	54175700
JETTA IV TSI	1197	105	CBZB		2	2011	7	2011	71	81046200
(SOHC/OHC)										
43										
CADDY	1197	86	CBZA		1	2012			71	50325200
CADDY KOMBI	1197	86	CBZA		1	2012			71	# 52360500
GOLF	1197	86	CBZA		1	2012			71	54175700
GOLF PLUS	1197	86	CBZA		1	2012			71	81046200
GOLF VARIANT	1197	86	CBZA		1	2012			71	
POLO	1197	90	CBZC		1	2012			71	
POLO BLUE MOTION	1197	90	CBZC		1	2012			71	
POLO CROSS	1197	90	CBZC		1	2012			71	
(SOHC/OHC)										
44										
BEETLE TSI	1197	105	CBZB		7	2011			71	50325200
CADDY CROSS TSI	1197	105	CBZB		7	2011			71	# 52360500
CADDY KOMBI TSI	1197	105	CBZB		7	2011			71	54175700
JETTA IV TSI	1197	105	CBZB		7	2011			71	81046200
TOURAN TSI	1197	105	CBZB		7	2011			71	
BEETLE CABRIOLET TSI	1197	105	CBZB		12	2012			71	
(SOHC/OHC)										
45										
VENTO	1197	105	CBZB		1	2010			71	50325200
POLO TSI	1197	105	CBZB		10	2013			71	# 52360500
(SOHC/OHC)										54175700
										81046200

■ = 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

11017600	13065500	13043100 x2	14024400 21012700	57004900 12004500 x8 7x10.5x10.5	15010800 15010800 ↳ 32x47x10 ↲ 15037900 ↴ 85x105x12 ↲			93010700 (SCIROCCO)
11102000	13170900	13171000 00994600 x2	75000100▲ 75000200▲ 21012700	57036900 12005300 x6 6x9.5x10	15010800 32x47x10 ↲ 15012700 ↳ 35x48x10 ↲ 71002200 ↴▲	OP10275	85012600 x6	93161500
11007300 x2	13005300 x2	13007600 x4		57004400 24002100 x8 7.5x12x2.5	15033000 ↳ 70x90x10 ↲			
75000100▲ 75000200▲	01254500 24038400 x4	13236000 01110500▲	75000100▲ 75000200▲	57041900 12021100 x8 4.5x8.5x9.3	15087000 ↳ 32x47x10 ↲ 71007100 ↴▲		85007200 x8	
75000100▲ 75000200▲	01254500 24038400 x4	13236000 01110500 x2▲	75000100▲ 75000200▲	57041900 12021100 x8 4.5x8.5x9.3	15087000 ↳ 32x47x10 ↲ 71007100 ↴▲	OP10621 (<04/2011) OP10622 (05/2011)	85007200 x8	
11130300	01254500 24038400 x4	13236000 01110500▲	75000100▲ 75000200▲	57041900 12021100 x8 4.5x8.5x9.3	15087000 ↳ 32x47x10 ↲ 71007100 ↴▲			
11130300	01254500 24038400 x4	13236000 01110500 x2▲	75000100▲ 75000200▲	57041900 12021100 x8 4.5x8.5x9.3	15087000 ↳ 32x47x10 ↲ 71007100 ↴▲	OP10622	85007200 x8	
11130300	01254500 24038400 x4	13236000 01110500 x2▲ 01302100▲	75000100▲ 75000200▲	57041900 12021100 x8 4.5x8.5x9.3	15087000 ↳ 32x47x10 ↲ 71007100 ↴▲	OP10621 (VENTO,<05/2011) OP10622 (VENTO,05/2011>) (POLO)	85007200 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

		Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS					
C.C.					→	←							
		46	GOLF TSI 16V GOLF TSI 16V <b>GOLF CROSS COMBI TSI 16V</b> <b>GOLF CROSS COMBI TSI 16V (DOHC)</b>	1197 1197 1197 1197	86 105 105 86	CJZB CJZA CJZA CJZB	8 11 5 5	2012 2012 2013 2013		71 71 71 71	<b>50337600</b> <b>52374900</b> <b>54187900</b> <b>81054100</b>	 <b>10209200 (MLS) Ø72</b>	
		47	GOLF TSI 16V <b>GOLF CROSS COMBI TSI 16V</b> POLO TSI 16V POLO VAN TSI 16V POLO TSI 16V POLO VAN TSI 16V GOLF SPORTSVAN TSI 16V GOLF VII TSI 16V GOLF SPORTSVAN TSI 16V BEETLE CABRIO TSI 16V BEETLE TSI 16V (DOHC)	1197 1197 1197 1197 1197 1197 1197 1197 1197 1197 1197 1197	86 86 110 110 90 90 110 110 86 105	CYVA CYVA CJZD CJZD CJZC CJZC CYVB CYVB CYVA CYVD	8 5 1 1 2 2 4 4 5 12	2012 2013 2014 2014 2014 2014 2014 2014 2014 2014		71 71 71 71 71 71 71 71 71 71	<b>50339000</b> <b>52376500</b> <b>54187900</b> <b>81054100</b>	 <b>10209200 (MLS) Ø72</b>	
		48	GOLF VI CABRIO TSI 16V <b>GOLF VII VARIANT TSI 16V (DOHC)</b>	1197 1197	105 110	CYVD	11 4	2013 2014		71 71	<b>50391900</b> <b>52430600</b> <b>54187900</b> <b>81054100</b>	 <b>10209200 (MLS) Ø72</b>	
		49	POLO CROSSPOLO POLO (DOHC)	1198 1198 1198	64 70 70	AZQ BZG BZG	11 5 5	2001 2007 2007	5	2004	76.5 76.5 76.5	<b>50244900</b> <b>52227700</b> <b>54134600</b> <b>81025800</b>	 <b>10162200 (MLS) Ø77.5</b>
		50	POLO (DOHC)	1198	75	CJLA	8	2011			76.5	<b>50244900</b> <b>52227700</b> <b>54134600</b> <b>81036100</b>	 <b>10162200 (MLS) Ø77.5</b>
		51	POLO CROSSPOLO POLO POLO (DOHC)	1198 1198 1198 1198	64 64 60 70	BME BME CGPB CGPA	11 11 6 6	2004 2005 2009 2009	7	2007	76.5 76.5 76.5 76.5	<b>50244900</b> <b>52227700</b> <b>54134600</b> <b>81036100</b>	 <b>10162200 (MLS) Ø77.5</b>
		52	POLO	1198	54	BMD	5	2004	5	2007	76.5	<b>50245200</b> <b>52228000</b> <b>54134600</b> <b>81036000</b>	 <b>10162500 (MLS) Ø77.5</b>
		53	POLO	1198	54	AWY	1	2002	5	2004	76.5	<b>50245200</b> <b>52228000</b> <b>54134600</b> <b>81036000</b>	 <b>10162500 (MLS) Ø77.5</b>
		54	FOX FOX (Brasil) (No: <5Z-64014167)	1198 1198	55 55	CHFB BMD	4 4	2005			76.5 76.5	<b>50269200 #</b> <b>52250400 #</b> <b>54134600</b> <b>81036000</b>	 <b>10162500 (MLS) Ø77.5</b>
		55	POLO	1198	60	BBM	5	2007			76.5	<b>50290200</b> <b>52271700</b> <b>54163300</b> <b>81036000</b>	 <b>10162500 (MLS) Ø77.5</b>

			 	<b>57051200 12027800x16</b> 4.25x7.4x10	<b>15100000 12027800</b> 36x46x7 ↳ <b>15100200</b> ⇡ <b>71008900</b> ▲	OP10627	<b>85009000</b> x16	
			 	<b>57068600 12027800x8</b> 4.25x7.4x10 (ADM-IN) <b>12033400</b> x8 3.8x7.35x10.3 (ESC-EX)	<b>15101100 24x39x8 ↳</b> <b>15100000</b> x2 36x46x7 ↳ <b>15100200</b> ⇡ <b>71009000</b> ▲	OP10627	<b>85009000</b> x16	
			 	<b>57051200 12027800x16</b> 4.25x7.4x10	<b>15100000</b> x2 36x46x7 ↳ <b>15101100 24x39x8 ↳</b> <b>15100200</b> ⇡ <b>71009000</b> ▲	OP10627	<b>85009000</b> x16	
 			 	<b>57044000 12021100x12</b> 4.5x8.5x9.3	<b>15083100</b> ⇡ 35x48x10 ↳ <b>15085100</b> ⇡ 85x105x11 ↳		<b>85007200</b> x12	<b>93161700</b> (ADM-IN) <b>93161800</b> (ESC-EX)
 			 	<b>57044000 12021100x12</b> 4.5x8.5x9.3	<b>15083100</b> ⇡ 35x48x10 ↳ <b>15085100</b> ⇡ 85x105x11 ↳		<b>85007200</b> x12	
 			 	<b>57044000 12021100x12</b> 4.5x8.5x9.3	<b>15083100</b> ⇡ 35x48x10 ↳ <b>15085100</b> ⇡ 85x105x11 ↳		<b>85007200</b> x12	<b>93161700</b> (ADM-IN) <b>93161800</b> (ESC-EX)
 			 	<b>57044100 12021100x6</b> 4.5x8.5x9.3	<b>15083100</b> ⇡ 35x48x10 ↳ <b>15085100</b> ⇡ 85x105x11 ↳		<b>85007200</b> x6	
 			 	<b>57044100 12021100x6</b> 4.5x8.5x9.3	<b>15083100</b> ⇡ 35x48x10 ↳ <b>15085100</b> ⇡ 85x105x11 ↳		<b>85007200</b> x6	<b>93161600</b>
 			 	<b>57044100 12021100x6</b> 4.5x8.5x9.3	<b>15083100</b> ⇡ 35x48x10 ↳ <b>15085100</b> ⇡ 85x105x11 ↳		<b>85007200</b> x6	
 			 	<b>57044100 12021100x6</b> 4.5x8.5x9.3	<b>15083100</b> ⇡ 35x48x10 ↳ <b>15085100</b> ⇡ 85x105x11 ↳		<b>85007200</b> 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		Ø	JUEGOS - SETS		(mm) X (mm)
→	←				50	51		52	53	
FOX (Brasil) (No: 5Z-64014168>)	56	1198	55	BMD	4	2005		76.5	50290200# 52271700# 54163300 81036000	10162500 (MLS) ø77.5
FOX (DOHC)	57	1198	60	CHFA	9	2010		76.5	50290200 52271700 54163300 81036000	10162500 (MLS) ø77.5
FOX (DOHC) (No: 5Z-64014168>)	58	1198	55	CHFB	4	2005		76.5	50290200# 52271700# 54163300 81036000	10162500 (MLS) ø77.5
DIESEL POLO TDI (DOHC)	59	1199	75	CFWA	10	2009		79.5	51040700▣ 53034600▣ 54175800 81043900	10195600 ▲ (MLS) (1.50) 10195610 ▲ (MLS) (1.60) 10195620 ▲ (MLS) (1.70) ø82
DERBY DERBY DERBY POLO POLO PASSAT PASSAT SANTANA SANTANA SANTANA GOLF GOLF GOLF JETTA JETTA JETTA SCIROCCO SCIROCCO SCIROCCO	60	1272	55/60	FZ		1977	7	1979	75	50030500 52021400 54005800 81000300
PASSAT PASSAT DERBY DERBY GOLF GOLF JETTA JETTA JETTA POLO POLO SANTANA SANTANA SCIROCCO SCIROCCO	61	1272	55	FZ	8	1979	7	1983	75	50030600 52021500 54005800 81000300
GOLF JETTA POLO GOLF JETTA POLO (No: <80-PW-000000)	62	1272	55	NU	8	1985	7	1992	75	50090400 52079500 54005800 81000300
GOLF JETTA POLO (No: <80-PW-000000)	63	1272	60	NZ	8	1987	7	1992	75	50090400 52079500 54005800 81000300

<b>75000100▲</b> 75000200▲	<b>24036400 x3</b>	<b>13209400 01077800▲</b>	<b>75000100▲</b> <b>75000200▲</b>	<b>57044100 12021100 x6</b> 4.5x8.5x9.3	<b>57044100 12021100 x6</b> 4.5x8.5x9.3	<b>15083100 ⇡ 15085100 ⇢</b> 85x105x11 ↗		<b>85007200 x6</b>	
<b>75000100▲</b> 75000200▲	<b>24036400 x3</b>	<b>13209400</b>	<b>75000100▲</b> <b>75000200▲</b>	<b>57044100 12021100 x6</b> 4.5x8.5x9.3	<b>57044100 12021100 x6</b> 4.5x8.5x9.3	<b>15083100 ⇡ 15085100 ⇢</b> 85x105x11 ↗		<b>85007200 x6</b>	
<b>75000100▲</b> 75000200▲	<b>24036400 x3</b>	<b>13209400 01077800▲</b>	<b>75000100▲</b> <b>75000200▲</b>	<b>57044100 12021100 x6</b> 4.5x8.5x9.3	<b>57044100 12021100 x6</b> 4.5x8.5x9.3	<b>15083100 ⇡ 15085100 ⇢</b> 85x105x11 ↗		<b>85007200 x6</b>	
<b>11122100</b>	<b>13236400</b>	<b>13236500 01109200</b>	<b>75000100▲</b> <b>75000200▲</b>	<b>57044000 12021100 x12</b> 4.5x8.5x9.3	<b>57004900 12004500 x8</b> 7x10.5x10.5	<b>15097400 71008200 ⇡▲ 71008100 ⇢▲</b>	<b>OP10444</b>	<b>85020500 x12</b>	
<b>11017600</b>	<b>13036600</b>	<b>13043100 x2 00747900</b>	<b>14024400 21012700</b>		<b>57004900 12004500 x8</b> 7x10.5x10.5	<b>15010800 15010800 ⇡ 15037900 ⇢</b> 85x105x12 ↗			<b>93039900 (Mot:HK) 93010700 (Mot:GT,FZ,HH,HJ)</b>
<b>11017600</b>	<b>13065500</b>	<b>13043100 x2 00747900</b>	<b>14024400 21012700</b>		<b>57004900 12004500 x8</b> 7x10.5x10.5	<b>15010800 15010800 ⇡ 15037900 ⇢</b> 85x105x12 ↗			<b>93010700</b>
<b>11013700</b>	<b>13036600</b>	<b>13043100 x2 00747900</b>	<b>14024400 21012700</b>		<b>57004900 12004500 x8</b> 7x10.5x10.5	<b>15010800 15010800 ⇡ 15037900 ⇢</b> 85x105x12 ↗		<b>85000500 x8</b>	<b>93035100</b>
<b>11013700</b>	<b>13036600</b>	<b>13043100 x2 00747900</b>	<b>14024400 21012700</b>		<b>57004900 12004500 x8</b> 7x10.5x10.5	<b>15010800 15010800 ⇡ 15037900 ⇢</b> 85x105x12 ↗		<b>85000500 x8</b>	<b>93039500 (Mot:NZ) 93046900 (Mot:3F)</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		(mm) X (mm)
→	←				50	51		52	53	
POLO COUPE GT	64	1272	115	PY		1987	7	1994	75	50152700 52139100 54005800 81020900  10012100 ø76.5
POLO POLO POLO POLO (No: 80-PW-000001>)	65	1272 1272 1272 1272	75 75 75 75	AAV 3F 2G UN	7 7 7 7	1994 1994 1994 1994	9 9 9 9	1994 1994 1994 1994	75 75 75 75	50175600 52162000 54005800 81000300  10012100 ø76.5
DIESEL POLO D	66	1272	45	MN	6	1986	7	1990	75	51005800 53003900 54005800 81000400  10068200▲ 0.66-0.86 (1.53) 10068210▲ 0.87-0.90 (1.57) 10068220▲ 0.91-0.99 (1.61) ø76
BEETLE BEETLE BEETLE BEETLE BEETLE TYP 1 TYP 1 TYP 1 TYP 1 (AUTOBUS Y FURGONETA)	67	1285 1285 1285 1285 1285 1285 1285 1285 1285	37-44 37-44 37-44 37-44 37-44 37-44 37-44 37-44 37-44	E F AB AC AR F AB AC E		1965 1965 1965 1965 1965 1965 1965 1965 1965			77	50023800 00566500 (FILTRO ACEITE)  00232500x4 ø90
BRASILIA (Brasil) KHARMANN (Brasil) KOMBI (Brasil) SEDAN (Brasil) VARIANT (Brasil) (GASOLINA Y ALCOHOL)	68	1285 1285 1285 1285 1285	46 46 46 46 46			1967 1967 1967 1967 1967				5002380B
PASSAT PASSAT SANTANA SANTANA	69	1296 1296 1296 1296	60 60 60 60	EP EU EU EP	9 9 9 9	1981 1981 1981 1981	7 7 7 7	1983 1983 1983 1983	75 75 75 75	50059600 52052900 54005900 81000300  10010800 ø78.5
PASSAT PASSAT SANTANA SANTANA	70	1296 1296 1296 1296	60 60 60 60	EU EP EP EU	8 8 8 8	1983 1983 1983 1983	4 4 4 4	1988 1988 1988 1988	75 75 75 75	50090700 52079800 54005900 81000300  10035400 ø78.5
PASSAT PASSAT DASHER (USA) DASHER (USA) (No: 3252000001>)	71	1296 1296 1296 1296	55/40 55/40 55/60 55/60	ZF ZA ZA ZF	8 8 8 8	1974 1974 1974 1974		1978 1978 1978 1978	75 75 75 75	50090800 52079900 54005900 81000300  10010800 ø78.5
POLO	72	1296	55	ADX	10	1994	8	1995	76.5	50152600 52139000 540079400 81012100  10102200 (MLS) ø77.5
GOLF VENTO (No: <1H-NW-500000> (No: <1H-NB-060000>)	73	1390 1390	60 60	ABD ABD	11 11	1991 1991	6 6	1994 1994	75 75	50090400 52079500 54005800 81000300  10012100 ø76.5
GOLF VENTO (No: 1H-PW-000001> (No: 1H-PB-000001>)	74	1390 1390	60 60	ABD ABD	7 7	1994 1994	7 7	1995 1995	75 75	50175600 52162000 54005800 81000300  10012100 ø76.5

					<b>57004900 12004500 x8 7x10.5x10.5</b>	<b>15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗</b>		
		 			<b>57013400 12005300 x8 6x9.5x10</b>	<b>15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗</b>		
					<b>57004900 12004500 x8 7x10.5x10.5</b>	<b>15010800 x2 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗</b>		
					<b>57004400 24002100 x8 7.5x12x2.5</b>	<b>15033000 ⇢ 70x90x10 ↗</b>		
		 			<b>57004400 24002100 x8 7.5x12x2.5</b>	<b>15033000 ⇢ 70x90x10 ↗</b>		
					<b>57004900 12004500 x8 7x10.5x10.5</b>	<b>15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗</b>		
					<b>57004900 12004500 x8 7x10.5x10.5</b>	<b>15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗</b>		
					<b>57004900 12004500 x8 7x10.5x10.5</b>	<b>15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗</b>		
					<b>57013400 12005300 x8 6x9.5x10</b>	<b>15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗</b>		
		 			<b>57004900 12004500 x8 7x10.5x10.5</b>	<b>15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗</b>		
		 			<b>57013400 12005300 x8 6x9.5x10</b>	<b>15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗</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.					Ø	JUEGOS - SETS		(mm) X (mm)
1 2					→	←	50 51 - 52 53 - 54 60 81			50 51 - 52 53 - 54 60 81		
75	GOLF GOLF POLO POLO POLO VENTO CADDY CADDY POLO CADDY	1390 1390 1390 1390 1390 1390 1390 1390 1390 1390	55/60 55/60 55/60 55/60 55/60 55/60 60 60 60 60	APQ AEX AEX AKV ANX AEX AEX AKV APQ APQ	7 7 7 7 7 7 11 11 11 12	1995 1995 1995 1995 1995 1995 1995 1995 1997 1997	5 5 2000 2000 2000 5 9 9 12	1998 1998 2000 2000 2000 1998 2000 2000 1999 2003	76.5 76.5 76.5 76.5 76.5 76.5 76.5 76.5 76.5 76.5	50175700 52162100 54079400 81012100	10102200(MLS) ø77.5	
76	POLO 16V (DOHC)	1390	101	AFH	4	1996	12	1999	76.5	50176100 52162300 54079400 81019700	10121300(MLS) ø77.5	
77	GOLF 16V BORA 16V LUPO 16V LUPO 16V (DOHC)	1390 1390 1390 1390	75 75 75 75	AKQ AKQ AKQ APE	10 10 10 5	1997 1998 1998 1999	5 5 5 9	2000 2000 1999 2000	76.5 76.5 76.5 76.5	50191800 52178100 54079400 81025800	10131000(MLS) ø77.5	
78	GOLF 16V BORA 16V LUPO 16V LUPO 16V POLO 16V POLO 16V POLO 16V (DOHC)	1390 1390 1390 1390 1390 1390 1390	75 75 75/100 100 75 75	AHW AHW AHW AFK AFK AHW APE	10 10 10 5 10 10 10	1997 1998 1999 1999 1999 1999 1999	6 5 7 5 9 9 9	2006 2005 2005 2005 2001 2001 2001	76.5 76.5 76.5 76.5 76.5 76.5 76.5	50210100 52194200 54115000 81025800	10131000(MLS) ø77.5	
79	POLO 16V (DOHC)	1390	75	AUA	10	1999	1	2002	76.5	50210100 52194200 54115000 81025800	10131000(MLS) ø77.5	
80	POLO 16V (DOHC)	1390	100	AUB	5	2000	6	2002	76.5	50210100 52194200 54115000 81025800	10131000(MLS) ø77.5	
81	LUPO 16V (DOHC)	1390	100	AUB	8	1999	7	2005	76.5	50210100 52194200 54115000 81025800	10131000(MLS) ø77.5	
82	LUPO POLO POLO POLO CADDY LUPO (SOHC/OHC)	1390 1390 1390 1390 1390 1390	55 54 60 60 60 60	ANV AKP AUD AKK AUD AUD	5 10 10 10 9 9	1999 1999 1999 1999 2000 2000	6 9 9 9 6 7	2000 2001 2001 2001 2003 2005	76.5 76.5 76.5 76.5 76.5 76.5	50223900 52209000 54125700 81028500	10150600(MLS) ø77.5	
83	POLO FSI 16V (DOHC)	1390	85	AXU	2	2002	7	2006	76.5	50246600 52229500 54134800 81025800	10162900(MLS) ø77.5	


① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.					Ø	JUEGOS - SETS		(mm) X (mm)				
					1	2	→	←		50	51	52	53	54	60	81
GOLF FSI 16V GOLF FSI 16V (DOHC)	84	1390 1390	90 90	BKG BLN	10 11	2003 2004	12 7	2004 2006	76.5 76.5	50246700 # 52229600 # 54134900 81025800				10162900 (MLS) ø77.5		
BORA 16V GOLF 16V (DOHC)	85	1390 1390	75 75	BCA BCA	10 10	2001 2001	5 6	2005 2006	76.5 76.5	50255000 52237400 54139200 81025800				10131000 (MLS) ø77.5		
BORA 16V NEW BEETLE 16V LUPO 16V CROSSPOLO 16V CROSSPOLO 16V CADDY 16V CROSSPOLO 16V GOLF 16V POLO 16V (DOHC)	86	1390 1390 1390 1390 1390 1390 1390 1390 1390	75 75 75 100 75 80 80 80 80	AXP BCA BBY BBZ BKY BUD BUD BUD	5 11 4 11 11 5 5 5	2000 2001 2002 2005 2005 2006 2006 2006	10 7 5 7 7 5 5 5	2001 2005 2007 2007 2007 2006 2006 2006	76.5 76.5 76.5 76.5 76.5 76.5 76.5 76.5	50255000 52237400 54139200 81025800				10131000 (MLS) ø77.5		
BORA 16V (DOHC)	87	1390	75	APE	5	1999	9	2000	76.5	50255000 52237400 54139200 81025800				10131000 (MLS) ø77.5		
Lupo 16V CADDY 16V POLO 16V POLO 16V (DOHC)	88	1390 1390 1390 1390	75 75 75 75	AUA AUA BBY BKY	5 8 11 5	2000 2000 2001 2004	4 1 5 5	2002 2004 2004 2005	76.5 76.5 76.5 76.5	50255000 52237400 54139200 81025800				10131000 (MLS) ø77.5		
Lupo 16V POLO 16V POLO 16V (DOHC)	89	1390 1390 1390	100 101 100	AQQ AQQ BBZ	5 10 5	1999 1999 2002	5 9 5	2000 2001 2002	76.5 76.5 76.5	50255000 52237400 54139200 81025800				10131000 (MLS) ø77.5		
GOLF 16V POLO 16V GOLF 16V (DOHC)	90	1390 1390 1390	80 85 80	CGGA CGGB BUD	10 6 7	2008 2009 2009			76.5 76.5 76.5	50255000 52237400 54139200 81025800				10131000 (MLS) ø77.5		
CADDY 16V (DOHC)	91	1390	75	BCA	2	2004	5	2006	76.5	50264100 52245600 54139200 81025800				10131000 (MLS) ø77.5		

<b>75000100▲</b> <b>75000200▲</b>	 <b>13186600</b>  <b>13198800 x4</b>	 <b>13198700</b>  <b>01045200▲</b>  <b>01045300▲</b>  <b>01110500▲</b>  <b>01123900▲</b>	 <b>75000100▲</b>  <b>75000200▲</b>	<b>57042000 12021100 x16 4.5x8.5x9.3</b>	<b>15083100 ⇡ 12021100 x16 35x48x10 ↳ 7100600 ⇒▲</b>		<b>85007200 x16</b>	
<b>75000100▲</b> <b>75000200▲</b>	 <b>24021400 x4</b>	 <b>13155300</b>  <b>00842200</b>	 <b>75000100▲</b>  <b>75000200▲</b>	<b>57042000 12021100 x16 4.5x8.5x9.3</b>	<b>15066500 x2 27x42x8 ↳ 15068600 ⇡ 32x42x7 ↳ 71002300 ⇒▲</b>		<b>85007200 x16</b>	<b>93162000 (ADM-IN) 93163900 (ESC-EX)</b>
<b>75000100▲</b> <b>75000200▲</b>	 <b>24021400 x4</b>	 <b>13155300</b>  <b>00842200</b>	 <b>75000100▲</b>  <b>75000200▲</b>	<b>57042000 12021100 x16 4.5x8.5x9.3</b>	<b>15066500 x2 27x42x8 ↳ 15068600 ⇡ 32x42x7 ↳ 71002300 ⇒▲</b>		<b>85007200 x16</b>	<b>93162000 (ADM-IN) 93163900 (ESC-EX)</b>
<b>75000100▲</b> <b>75000200▲</b>	 <b>24021400 x4</b>	 <b>13155300</b>  <b>00842200</b>	 <b>75000100▲</b>  <b>75000200▲</b>	<b>57042000 12021100 x16 4.5x8.5x9.3</b>	<b>15066500 x2 27x42x8 ↳ 15068600 ⇡ 32x42x7 ↳ 71002300 ⇒▲</b>		<b>85007200 x16</b>	<b>93162100 (ADM-IN) 93162000 (Mot-&lt;1-Y-900000) 93163900 (Mot:1-Y-900001) 93163900 (ESC-EX)</b>
<b>75000100▲</b> <b>75000200▲</b>	 <b>24021400 x4</b>	 <b>13155300</b>  <b>00842200</b>	 <b>75000100▲</b>  <b>75000200▲</b>	<b>57042000 12021100 x16 4.5x8.5x9.3</b>	<b>15066500 x2 27x42x8 ↳ 15068600 ⇡ 32x42x7 ↳ 71002300 ⇒▲</b>		<b>85007200 x16</b>	<b>93162100 (ADM-IN) 93163900 (ESC-EX)</b>
<b>75000100▲</b> <b>75000200▲</b>	 <b>24021400 x4</b>	 <b>13155300</b>  <b>00842200</b>	 <b>75000100▲</b>  <b>75000200▲</b>	<b>57042000 12021100 x16 4.5x8.5x9.3</b>	<b>15066500 x2 27x42x8 ↳ 15068600 ⇡ 32x42x7 ↳ 71002300 ⇒▲</b>		<b>85007200 x16</b>	<b>93162200 (ADM-IN) 93162300 (ESC-EX)</b>
<b>75000100▲</b> <b>75000200▲</b>	 <b>24021400 x4</b>	 <b>13155300</b>  <b>00842200</b>  <b>01077800▲</b>  <b>01110500▲</b>	 <b>75000100▲</b>  <b>75000200▲</b>	<b>57042000 12021100 x16 4.5x8.5x9.3</b>	<b>15066500 x2 27x42x8 ↳ 15068600 ⇡ 32x42x7 ↳ 71007100 ⇒▲ 71006900 ⇒▲ (BUD)</b>		<b>85007200 x16</b>	<b>93162000 (ADM-IN) 93163900 (ESC-EX)</b>
<b>75000100▲</b> <b>75000200▲</b>	 <b>24021400 x4</b>	 <b>13155300</b>  <b>01045300</b>	 <b>75000100▲</b>  <b>75000200▲</b>	<b>57042000 12021100 x16 4.5x8.5x9.3</b>	<b>15066500 x2 27x42x8 ↳ 15068600 ⇡ 32x42x7 ↳ 71002300 ⇒▲</b>		<b>85007200 x16</b>	<b>93162000 (ADM-IN) 93163900 (ESC-EX)</b>

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold



 75000100▲  75000200▲	 24021400x4	 13155300  00842200	 75000100▲  75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15066500x2 27x42x8C  15068600↔ 32x42x7C  71002300↔▲		 85007200 x16	<b>93162100</b> (ADM-IN) (Mot-<1J-Y-900 000) <b>93162000</b> (ADM-IN) (Mot:1J-1-000 001> <b>93162100</b> (ADM-IN) (Mot:<AXP-069-999) <b>93162000</b> (ADM-IN) (Mot:AXP-070-000>)
 75000100▲  75000200▲	 13186600  13198800x4	 13198700  01110500x2▲  01204300▲	 75000100▲  75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15083100↔ 35x48x10C  71002300↔▲	 OP10174 <0/2008)  OP10189 (10/2008>)	 85007200 x16	
 75000100▲  75000200▲	 13186600  13198800x4	 13198700  01110500x2▲  01204300▲	 75000100▲  75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15083100↔ 35x48x10C  71002300↔▲	 OP10189	 85007200 x16	
 75000100▲  75000200▲	 13186600  13198800x4	 13198700  01110500x2▲  01204300▲	 75000100▲  75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15083100↔ 35x48x10C  71002300↔▲	 OP10200	 85007200 x16	
 75000100▲  75000200▲	 13186600  13198800x4	 13225300  01110500x2▲	 75000100▲  75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15083100↔ 35x48x10C  71004900↔▲  71007100↔▲	 OP10174 (BLG,BMY, <10/2008)  OP10189 (BLG,BMY, 11/2008->) (REST OF ENGINES)  OP10620 (CMSB)	 85007200 x16	
 75000100▲  75000200▲	 13186600  13198800x4	 13225300  01110500x2▲	 75000100▲  75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15083100↔ 35x48x10C  71007100↔▲	 OP10189	 85007200 x16	
 75000100▲  75000200▲	 13186600  13198800x4	 13225300  01110500▲	 75000100▲  75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15083100↔ 35x48x10C  71007100↔▲	 OP10620	 85007200 x16	

● = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)		1 2			JUEGOS - SETS			(mm) X (mm) 		
C.C.					→	←		50	51	52	53	54	60
GOLF TSI 16V (DOHC)	99	1390	160	CAVD	5	2008		76.5	50290700 # 52272100 # 54155000 81040700			10178100 (MLS) ø77.5	
TOURAN TSI 16V TOURAN TSI 16V (DOHC)	100	1390 1390	140 170	CAVB CAVC	11 11	2008 2008		76.5 76.5	50290700 # 52272100 # 54155000 81040700			10178100 (MLS) ø77.5	
EOS TSI 16V JETTA TSI 16V SCIROCCO TSI 16V PASSAT TSI 16V TOURAN TSI 16V POLO TSI 16V SHARAN TSI 16V (DOHC)	101	1390 1390 1390 1390 1390 1390 1390	160 160 160 150 150 180 150	CAVD CAVD CAVD CDGA CDGA CAVE CAVA	5 7 8 1 5 5 7	2008 2008 2008 2009 2009 2010 2010		76.5 76.5 76.5 76.5 76.5 76.5 76.5	50290700 # 52272100 # 54155000 81040700			10178100 (MLS) ø77.5	
SCIROCCO TSI 16V TIGUAN TSI 16V (DOHC)	102	1390 1390	122 122	CAXA CAXA	11 8	2008 2010		76.5 76.5	50290700 # 52272100 # 54155000 81040700			10178100 (MLS) ø77.5	
JETTA TSI 16V EOS TSI 16V (DOHC)	103	1390 1390	122 122	CAXA CAXA	5 11	2007		76.5 76.5	50290700 # 52272100 # 54155000 81040700			10178100 (MLS) ø77.5	
PASSAT TSI 16V (DOHC)	104	1390	122	CAXA	5	2007		76.5	50290700 # 52272100 # 54155000 81040700			10178100 (MLS) ø77.5	
GOLF TSI 16V (DOHC)	105	1390	122	CAXA	7	2007		76.5	50290700 # 52272100 # 54155000 81040700			10178100 (MLS) ø77.5	
TOURAN TSI 16V TOURAN TSI 16V (DOHC)	106	1390 1390	140 170	BMY BLG	2 11	2006	5	2008	76.5 76.5	50290700 # 52272100 # 54155000 81040700			10178100 (MLS) ø77.5

<b>ajusa</b> <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	 <b>13186600</b>  <b>13198800 x4</b>	 <b>13225300</b>  <b>01110500 x2▲</b>  <b>01204200▲</b>	 <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	<b>57042000 12021100 x16</b> 4.5x8.5x9.3	<b>15083100</b> 35x48x10C		<b>85007200</b> x16	
<b>ajusa</b> <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	 <b>13186600</b>  <b>13198800 x4</b>	 <b>13225300</b>  <b>01110500 x2▲</b>  <b>01204200▲</b>	 <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	<b>57042000 12021100 x16</b> 4.5x8.5x9.3	<b>15083100</b> 35x48x10C	<b>OP10174</b> (No:<1T-9-068000) <b>OP10189</b> (No:1T-A-090001>	<b>85007200</b> x16	
<b>ajusa</b> <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	 <b>13186600</b>  <b>13198800 x4</b>	 <b>13225300</b>  <b>01110500 x2▲</b>  <b>01204200▲</b>	 <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	<b>57042000 12021100 x16</b> 4.5x8.5x9.3	<b>15083100</b> 35x48x10C	<b>OP10189</b>	<b>85007200</b> x16	
<b>ajusa</b> <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	 <b>13186600</b>  <b>13198800 x4</b>	 <b>13225300</b>  <b>01110500 x2▲</b>  <b>01204200▲</b>	 <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	<b>57042000 12021100 x16</b> 4.5x8.5x9.3	<b>15083100</b> 35x48x10C	<b>OP10620</b>	<b>85007200</b> x16	
<b>ajusa</b> <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	 <b>13186600</b>  <b>13198800 x4</b>	 <b>13225300</b>  <b>01110500 x2▲</b>  <b>01204200▲</b>	 <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	<b>57042000 12021100 x16</b> 4.5x8.5x9.3	<b>15083100</b> 35x48x10C	<b>OP10763</b>	<b>85007200</b> x16	
<b>ajusa</b> <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	 <b>13186600</b>  <b>13198800 x4</b>	 <b>13225300</b>  <b>01110500 x2▲</b>  <b>01204200▲</b>	 <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	<b>57042000 12021100 x16</b> 4.5x8.5x9.3	<b>15083100</b> 35x48x10C	<b>OP10763</b> (<05/2008) <b>OP10620</b> (06/2008>	<b>85007200</b> x16	
<b>ajusa</b> <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	 <b>13186600</b>  <b>13198800 x4</b>	 <b>13225300</b>  <b>01110500 x2▲</b>  <b>01204200▲</b>	 <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	<b>57042000 12021100 x16</b> 4.5x8.5x9.3	<b>15083100</b> 35x48x10C	<b>OP10763</b> (No:<1K-8-40000) <b>OP10620</b> (No:1K-9-000001>	<b>85007200</b> x16	
<b>ajusa</b> <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	 <b>13186600</b>  <b>13198800 x4</b>	 <b>13225300</b>  <b>01110500 x2▲</b>  <b>01204200▲</b>	 <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	<b>57042000 12021100 x16</b> 4.5x8.5x9.3	<b>15083100</b> 35x48x10C <b>71007100</b> ⇒▲	<b>OP10200</b>	<b>85007200</b> x16	

= 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)		1 2			JUEGOS - SETS		(mm) X (mm)	
				C.C.						
							50 51 - 52 53 - 54 60 81			
SCIROCCO TSI 16V POLO GTI 16V (DOHC)	107	1390 1390	160 180	CTKA CTHE	5 5	2008 2010		76.5 76.5	50290700# 52272100# 54155000 81040700	
POLO FOX (Brasil)	108	1390 1390	86 75	BLM BKR	12 4	2003 2005	5	2005	76.5 76.5	50308800 52289800 54146700 81037200
POLO CROSS GAS POLO GAS (DOHC)	109	1390 1390	82 82		3 3	2010 2010	1	2011	76.5 76.5	50324700 52360100 54139200 81025800
POLO BIFUEL 16V (DOHC)	110	1390	82	CMAA	3	2010	1	2011	76.5	50324700 52360100 54139200 81025800
POLO 16V POLO CROSS 16V (DOHC)	111	1390 1390	86 86	CLPA CLPA	1 7	2010 2010	7	2011	76.5 76.5	50325000 52360300 54155000 81040700
POLO 16V (DOHC)	112	1390	85	CDDA	6	2009			76.5	50325000 52360300 54155000 81040700
PASSAT LIMOUSINE BLUEMOT. 16V PASSAT VARIANT BLUEMOTION 16V PASSAT CC BLUEMOTION 16V CC 16V CC BLUEMOTION 16V PASSAT BERLINA 16V PASSAT VARIANT 16V (DOHC)	113	1390 1390 1390 1390 1390 1390 1390 1390	160 160 160 160 160 160 160 160	CKMA CKMA CKMA CKMA CKMA CKMA CKMA CKMA	11 11 1 11 11 11 11 11	2010 2010 2011 2011 2011 2011 2011 2011		76.5 76.5 76.5 76.5 76.5 76.5 76.5 76.5	50325100 52360400 54155000 81040700	
JETTA 16V JETTA 16V JETTA HYBRID 16V JETTA HYBRID SE 16V JETTA HYBRID SEL 16V JETTA HYBRID COMFORTLINE 16V JETTA HYBRID HIGHLINE 16V JETTA HYBRID SEL PREMIUM 16V JETTA HYBRID TRENDLINE 16V (DOHC)	114	1390 1390 1390 1390 1390 1390 1390 1390 1390	150 150 170 170 170 170 170 170	CNLA CRJA CNLA CNLA CNLA CNLA CNLA CNLA	7 12	2012 2012 2013 2013 2013 2014 2014 2014		74.5 74.5 74.5 74.5 74.5 74.5 74.5 74.5	50326200 52361900 54187900 81054100	
POLO CLASSIC POLO VARIANT (SOHC/OHC)	115	1390 1390	60 60	ANW ANW	12 5	1995 1997	9 9	2001	76.5 76.5	50338800 52376300 54144700 81028500
GOL(ARGENTINA) (SOHC/OHC)	116	1390	83	CNBA	12	2011			76.5	50367700 52404800 54136200 81037200
PARATI IV (SOHC/OHC)	117	1390	83	CNBA	11	2011			76.5	50367700 52404800 54136200 81037200

<b>75000100▲</b> 13186600	<b>75000200▲</b> 13198800x4	<b>01204200▲</b>	<b>75000100▲</b> 75000200▲	<b>57042000 12021100x16</b> 4.5x8.5x9.3	<b>15083100↔ 71007100⇒▲</b>	<b>OP10189</b>	<b>85007200 x16</b>	
<b>75000100▲</b> 13225300	<b>13159300</b>	<b>01086400</b>	<b>75000100▲</b> 75000200▲	<b>57041900 12021100x8</b> 4.5x8.5x9.3	<b>15068600↔ 32x42x7ℓ 15068600↔ 32x42x7ℓ 71004100⇒▲</b>		<b>85007200 x8</b>	
<b>75000100▲</b> 13200800x4	<b>13155300</b>	<b>01077800</b>	<b>75000100▲</b> 75000200▲	<b>57066500 12021100x8</b> 4.5x8.5x9.3 (ADM-IN) <b>12032500x8</b> 5x8.5x11 (ESC-EX)	<b>15066500x2 27x42x8ℓ 15068600↔ 32x42x7ℓ 71007100⇒▲</b>		<b>85007200 x16</b>	<b>93162000 (ADM-IN) 93163900 (ESC-EX)</b>
<b>75000100▲</b> 13155300	<b>75000200▲</b>	<b>01077800</b>	<b>75000100▲</b> 75000200▲	<b>57066500 12021100x8</b> 4.5x8.5x9.3 (ADM-IN) <b>12032500x8</b> 5x8.5x11 (ESC-EX)	<b>15066500x2 27x42x8ℓ 15068600↔ 32x42x7ℓ 71007100⇒▲</b>		<b>85007200 x16</b>	
<b>75000100▲</b> 13247700	<b>75000200▲</b>	<b>01077800</b>	<b>75000100▲</b> 75000200▲	<b>57042000 12021100x16</b> 4.5x8.5x9.3	<b>15083100↔ 35x48x10ℓ</b>		<b>85007200 x16</b>	
<b>75000100▲</b> 13247700	<b>75000200▲</b>	<b>01077800</b>	<b>75000100▲</b> 75000200▲	<b>57042000 12021100x16</b> 4.5x8.5x9.3	<b>15083100↔ 35x48x10ℓ 71007100⇒▲</b>		<b>85007200 x16</b>	
<b>75000100▲</b> 13247700	<b>75000200▲</b>	<b>01077800</b>	<b>75000100▲</b> 75000200▲	<b>57042000 12021100x16</b> 4.5x8.5x9.3	<b>15083100↔ 35x48x10ℓ 71007100⇒▲</b>		<b>85007200 x16</b>	
<b>75000100▲</b> 13186600	<b>75000200▲</b> 13198800x4	<b>01110500</b>	<b>75000100▲</b> 75000200▲	<b>57066500 12021100x8</b> 4.5x8.5x9.3 (ADM-IN) <b>12032500x8</b> 5x8.5x11 (ESC-EX)	<b>15083100↔ 35x48x10ℓ 71007100⇒▲</b>	<b>OP10189</b>	<b>85007200 x16</b>	
<b>11128100</b>	<b>24021400x4</b>	<b>01303200</b>	<b>75000100▲</b> 75000200▲	<b>57051200 12027800x16</b> 4.25x7.4x10	<b>15101100 24x39x8ℓ 15100000x2 36x46x7ℓ 15100200↔ 30x40x7ℓ 71009100⇒▲</b>			
<b>75000100▲</b> 24021300x4	<b>75000200▲</b>	<b>00842200</b>	<b>75000100▲</b> 75000200▲	<b>57041900 12021100x8</b> 4.5x8.5x9.3	<b>15068600↔ 32x42x7ℓ 15068600↔ 32x42x7ℓ 71002600⇒▲</b>		<b>85007200 x8</b>	<b>93162400</b>
<b>75000100▲</b> 13200800x4	<b>75000200▲</b>	<b>13235900</b>	<b>75000100▲</b> 75000200▲	<b>57041900 12021100x8</b> 4.5x8.5x9.3	<b>15068600↔ 32x42x6ℓ 15068600↔ 32x42x7ℓ</b>		<b>85007200 x8</b>	
<b>75000100▲</b> 13200800x4	<b>75000200▲</b>	<b>13235900</b>	<b>75000100▲</b> 75000200▲	<b>57041900 12021100x8</b> 4.5x8.5x9.3	<b>15104100 32x42x6ℓ 15068600↔ 32x42x7ℓ 71007100⇒▲</b>		<b>85007200 x8</b>	

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			1	2	Ø	JUEGOS - SETS		(mm) X (mm)			
										50	51				
										52	53				
										54	60				
										81					
118	TIGUAN TSI 4MOTION 16V TIGUAN TSI 16V TIGUAN TSI 16V TIGUAN TSI 4MOTION 16V CC TSI 16V TIGUAN SPORT & STYLE TSI 16V (DOHC)	1390 1390 1390 1390 1390 1390	150 150 160 160 160 160	CTHA CTHA CTHD CTHD CTHD CTHD	9 8 5 5 11 1	2007 2008 2011 2011 2011 2013			76.5 76.5 76.5 76.5 76.5 76.5	50396500 # 52435100 # 54155000 81040700		 10178100 (MLS) ø77.5			
119	PARATI IV (SOHC/OHC)	1390	83	CNBA	12	2010	11	2011	76.5	50399000 52436900 54136200 81037200		 10163200 (MLS) ø77.5			
120	POLO BLUE MOTION 16V (DOHC)	1395	140	CPTA	10	2012			74.5	50325800 52361500 54187900 81054100		 10202700 (MLS) ø75.5			
121	GOLF TSI 16V GOLF CROSS COMBI TSI 16V (DOHC)	1395 1395	122 122	CPVA CPVA	11 5	2012 2013			74.5 74.5	50337400 # 52374700 # 54187900 81054100		 10202700 (MLS) ø75.5			
122	GOLF TSI 16V GOLF TSI 16V GOLF TSI 16V GOLF TSI 16V GOLF CROSS COMBI TSI 16V GOLF CROSS COMBI TSI 16V (DOHC)	1395 1395 1395 1395 1395 1395	122 122 140 140 122 140	CMBA CXSA CPTA CHPA CXSA CHPA	11 11 11 11 5 5	2012 2012 2012 2012 2013 2013			74.5 74.5 74.5 74.5 74.5 74.5	50338400 52375900 54187900 81054100		 10202700 (MLS) ø75.5			
123	GOLF VII VARIANT TGI CNG 16V GOLF SPORTSVAN MULTIF. TSI 16V GOLF SPORTSVAN TSI 16V (DOHC)	1395 1395 1395	110 125 125	CPWA CPVB CPVB	9 4 4	2013 2014 2014			74.5 74.5 74.5	50392000 # 52430700 # 54187900 81054100		 10202700 (MLS) ø75.5			
124	GOLF VII MULTIFUEL TSI 16V GOLF VII TSI 16V GOLF VII TSI 16V POLO TSI 16V POLO VAN TSI 16V PASSAT TSI 16V PASSAT VARIANT TSI 16V (DOHC)	1395 1395 1395 1395 1395 1395	125 125 150 150 150 150	CPVB CPVB CZEA CZEA CZEA CZEA	12 5 5 5 11 11	2013 2014 2014 2014 2014 2014			74.5 74.5 74.5 74.5 74.5 74.5	50396800 52435400 54187900 81054100		 10202700 (MLS) ø75.5			
125	GOLF VII VARIANT MULTIF. TSI 16V GOLF VII VARIANT TSI 16V (DOHC)	1395 1395	125 125	CPVB CPVB	5 5	2014 2014			74.5 74.5	50396900 52435500 54187900 81054100		 10202700 (MLS) ø75.5			

<b>ajusa</b> <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	 <b>13186600</b>  <b>13198800x4</b>	 <b>13225300</b>  <b>01110500x2▲</b>	 <b>ajusa</b> <b>75000100▲</b>  <b>75000200▲</b>	 <b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	 <b>15083100</b> <b>12021100</b> 35x48x10	<b>OP10189</b>	<b>85007200</b> x16	
<b>ajusa</b> <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	 <b>13200800x4</b>	 <b>13235900</b>	 <b>ajusa</b> <b>75000100▲</b>  <b>75000200▲</b>	 <b>57041900</b> <b>12021100x8</b> 4.5x8.5x9.3	 <b>15068600</b> <b>12021100</b> 32x42x7		<b>85007200</b> x8	
 <b>11128100</b>	 <b>24021400x4</b>	 <b>01303200</b>	 <b>ajusa</b> <b>75000100▲</b>  <b>75000200▲</b>	 <b>57051200</b> <b>12027800x16</b> 4.25x7.4x10	 <b>15100100</b> <b>12027800</b> 28x39x7		<b>85009000</b> x16	
 <b>11133100</b>	 <b>24021400x4</b>	 <b>01303200▲</b>	 <b>ajusa</b> <b>75000100▲</b>  <b>75000200▲</b>	 <b>57051200</b> <b>12027800x16</b> 4.25x7.4x10	 <b>15100000</b> <b>12027800</b> 36x46x7	<b>OP10627</b>	<b>85009000</b> x16	
 <b>11133100</b>	 <b>24021400x4</b>  <b>24029700</b>	 <b>01303200</b>	 <b>ajusa</b> <b>75000100▲</b>  <b>75000200▲</b>	 <b>57068600</b> <b>12027800x8</b> 4.25x7.4x10 (ADM-IN)	 <b>15100000</b> <b>12027800</b> 36x46x7	<b>OP10627</b>	<b>85009000</b> x16	
 <b>11133100</b>	 <b>24021400x4</b>  <b>24029700</b>	 <b>01302900</b>  <b>01303200▲</b>  <b>01110500▲</b> (CPWA)	 <b>ajusa</b> <b>75000100▲</b>  <b>75000200▲</b>	 <b>57051200</b> <b>12027800x16</b> 4.25x7.4x10	 <b>15100000</b> <b>12027800</b> 36x46x7	<b>OP10627</b>	<b>85009000</b> x16	
 <b>11133100</b>	 <b>24021400x4</b>  <b>24029700</b>	 <b>01302900</b>  <b>01303200</b>	 <b>ajusa</b> <b>75000100▲</b>  <b>75000200▲</b>	 <b>57068600</b> <b>12027800x8</b> 4.25x7.4x10 (ADM-IN)	 <b>15100000</b> <b>12027800</b> 36x46x7	<b>OP10627</b>	<b>85009000</b> x16	
 <b>11133100</b>	 <b>24021400x4</b>  <b>24029700</b>	 <b>01302900</b>  <b>01303200</b>	 <b>ajusa</b> <b>75000100▲</b>  <b>75000200▲</b>	 <b>57051200</b> <b>12027800x16</b> 4.25x7.4x10	 <b>15100000</b> <b>12027800</b> 36x46x7	<b>OP10627</b>	<b>85009000</b> x16	

= 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



11133100  	24021400 x4  	01302900 01303200 ▲ 01110500 ▲ (CPWA,CUkB)  	75000100▲ 75000200▲  	57068600 12027800 x8 4.25x7.4x10 (ADM-IN) 12033400 x8 3.8x7.35x10.3 (ESC-EX)  	15100000 x2 36x46x7 ↗ 15101100 24x39x8 ↗ 15100200 ⇡ 30x40x7 ↗ 71008900 ⇡▲  	OP10627  	85009000 x16  	
75000100▲ 75000200▲  	13186700  	13155300 00842200  	75000100▲ 75000200▲ 21012700  	57042000 12021100 x16 4.5x8.5x9.3  	15066500 27x42x8 ↗ 15083200 35x46x7 ↗ 15068600 ⇡ 32x42x7 ↗ 71002600 ⇡▲  		85007200 x16  	93162500 (ADM-IN) (No:<6X2001431) 93162600 (ADM-IN) (No:6X2001432> (622B003828> 93162700 (ESC-EX)
11013700  	13036600  	13043100 x2  	14024400 21012700  	57004900 12004500 x8 7x10.5x10.5  	15010800 x2 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇡ 85x105x12 ↗  		85000500 x8  	93035200
11102000  	13170900  	13171000 00857200  	75000100▲ 75000200▲ 21012700  	57036900 12005300 x6 6x9.5x10  	15087000 32x47x10 ↗ 15083100 ⇡ 35x48x10 ↗ 7100600 ⇡▲  	OP10259  	85012600 x6  	93162800
11102000  	13170900  	13171000 00857200  	75000100▲ 75000200▲ 21012700  	57036900 12005300 x6 6x9.5x10  	15087000 32x47x10 ↗ 15083100 ⇡ 35x48x10 ↗ 7100600 ⇡▲  	OP10378  	85012600 x6  	93162800
11102000  	13170900  	13171000 00857200  	75000100▲ 75000200▲ 21012700  	57036900 12005300 x6 6x9.5x10  	15087000 32x47x10 ↗ 15083100 ⇡ 35x48x10 ↗ 7100600 ⇡▲  		85000500 x6  	93162800

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS								
1 2					→	←		50	51	-	52	53	-	54	60	81
DIESEL	CROSSPOLO TDI	132	1422	68	BNM	11	2005		79.5	51025400 □# 53020700 □# 54140400 81028800		10139300 ▲(MLS) 0.91-1.00 (1.45)	1			
DIESEL	POLO TDI FOX TDI (Brasil) POLO TDI	133	1422 1422 1422	68 70 80	BNM BNM BNV	4 4 4	2005 2005 2005		79.5 79.5 79.5	51025400 □# 53020700 □# 54140400 81028800		10139300 ▲(MLS) 0.91-1.00 (1.45)	1			
DIESEL	POLO TDI CROSSPOLO TDI POLO TDI	134	1422 1422 1422	80 68 70	BMS BWB BWB	10 5 5	2005 2006 2006		79.5 79.5 79.5	51030100 □# 53024800 □# 54140400 81028800		10139300 ▲(MLS) 0.91-1.00 (1.45)	1			
DIESEL	POLO TDI POLO VAN TDI POLO TDI POLO TDI (DOHC)	135	1422 1422 1422 1422	90 90 75 105	CUSB CUSB CUSA CUTA	2 2 3 5	2014 2014 2014 2014		79.5 79.5 79.5 79.5	51061700 □# 53056800 □# 54222400 81059700		10219000 ▲(MLS) 0.91-1.00 (1.55)	1			
DIESEL	POLO TDI POLO VAN TDI POLO TDI (DOHC)	136	1422 1422 1422	75 75 105	CYBZ CYBZ CYZA	3 3 5	2014 2014 2014		79.5 79.5 79.5	51063200 □# 53056800 □# 54225500 81059700		10219000 ▲(MLS) 0.91-1.00 (1.55)	1			
CADDY	CADDY	137	1457	70	GH	8	1975	7	1984	79.5	50025800		10022000	ø81		
CADDY	CADDY		1457	70	JB	8	1975	7	1984	79.5	52018100					
CADDY	CADDY		1457	70	EH	8	1975	7	1984	79.5	54005900					
DASHER (USA)	DASHER (USA)		1457	70-85	FT	8	1975	7	1980	79.5	81000300					
DASHER (USA)	DASHER (USA)		1457	70-85	FV	8	1975	7	1980	79.5						
PASSAT	PASSAT		1457	70-85	YP	8	1975	7	1980	79.5						
PASSAT	PASSAT		1457	70-85	FV	8	1975	7	1980	79.5						
PASSAT	PASSAT		1457	70-85	YP	8	1975	7	1980	79.5						
JETTA	JETTA		1457	70	FT	8	1976	7	1984	79.5						
GOLF	GOLF	138	1457	70	EH	8	1975	7	1984	79.5	50025800		10022000	ø81		
SCIROCCO	SCIROCCO		1457	70	JB	8	1975	7	1984	79.5	52018100					
SCIROCCO	SCIROCCO		1457	70	GH	8	1975	7	1984	79.5	54005900					
SCIROCCO	SCIROCCO		1457	70	JB	8	1975	7	1984	79.5	81000300					
PASSAT (Brasil) (GASOLINA Y ALCOHOL)	PASSAT (Brasil) (GASOLINA Y ALCOHOL)	139	1471				1974		1975	76.5	5005960B 5207990B 5408780B 81000300		10010800	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

11102000	13170900	13171000	00857200	75000100▲	75000200▲	57036900 12005300x6 6x9.5x10	15087000 12005300x6 6x9.5x10 32x47x10 ↗ 35x48x10 ↛ 7100600⇒▲	85012600 x6
11102000	13170900	13171000	00857200	75000100▲	75000200▲	57036900 12005300x6 6x9.5x10	15087000 12005300x6 6x9.5x10 32x47x10 ↗ 35x48x10 ↛ 7100600⇒▲	OP10378 85012600 x6
11112200	13170900	13217100	00857200	75000100▲	75000200▲	57036900 12005300x6 6x9.5x10	15087000 12005300x6 6x9.5x10 32x47x10 ↗ 35x48x10 ↛ 7100600⇒▲	OP10061 85012600 x6
56060800	13265700	13265800	01447300	14102800	00862600	57044000 12021100x12 4.5x8.5x9.3	15097400 12021100x12 32x47x10 ↗ 35x48x10 ↛ 71011600⇒▲ 71011500⇒▲	OP10905 85020500 x12
56060800	13265700	13265800	01447300	14103100	00862600	57044000 12021100x12 4.5x8.5x9.3	15097400 12021100x12 32x47x10 ↗ 35x48x10 ↛ 71011600⇒▲ 71011500⇒▲	OP10911 85020500 x12
5600200	13008900	13002000	14034800	21012700	57004900 12004500x8 7x10.5x10.5	15010800 12004500x8 32x47x10 ↗ 32x47x10 ↛ 15037900⇒ 85x105x12 ↗		93040100 (CADDY,Mot: JB)
5600200	13008900	13002000	14034800	21012700	57004900 12004500x8 7x10.5x10.5	15010800 12004500x8 32x47x10 ↗ 32x47x10 ↛ 15037900⇒ 85x105x12 ↗		93047200
5602400B	13008900	13002000	14034800	21012700	57004900 12004500x8 7x10.5x10.5	15010800 12004500x8 32x47x10 ↗ 32x47x10 ↛ 15037900⇒ 82x105x12 ↗		

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		50 51 52 53 54 60 81		(mm) X (mm)						
DASHER (USA)	140	1471	65-85	ZC		8	1974	7	1975	76.5	50090800			
DASHER (USA)		1471	65-85	YJ		8	1974	7	1975	76.5	52079900			
DASHER (USA)		1471	65-85	FL		8	1974	7	1975	76.5	54005900			
PASSAT		1471	65-85	YJ		8	1974	7	1975	76.5	81000300			
PASSAT		1471	65-85	FL		8	1974	7	1975	76.5				
PASSAT		1471	65-85	ZC		8	1974	7	1975	76.5				
GOLF		1471	75/85	FB		8	1974	7	1975	76.5				
GOLF		1471	75/85	FD		8	1974	7	1975	76.5				
GOLF		1471	75/85	FH		8	1974	7	1975	76.5				
GOLF		1471	75/85	FK		8	1974	7	1975	76.5				
RABBIT		1471	75/85	FB		8	1974	7	1975	76.5				
RABBIT		1471	75/85	FD		8	1974	7	1975	76.5				
RABBIT		1471	75/85	FH		8	1974	7	1975	76.5				
RABBIT		1471	75/85	FK		8	1974	7	1975	76.5				
SCIROCCO		1471	75/85	FD		8	1974	7	1975	76.5				
SCIROCCO		1471	75/85	FH		8	1974	7	1975	76.5				
SCIROCCO		1471	75/85	FK		8	1974	7	1975	76.5				
SCIROCCO		1471	75/85	FB		8	1974	7	1975	76.5				
PASSAT (Brasil)	141	1471	65				1976		1982	76.5	5009080B			
PARATI (Brasil)		1471	65				1982		1983	76.5	5207990B			
VOYAGE (Brasil)		1471	65				1982		1984	76.5	5400590B			
(GASOLINA Y ALCOHOL)											81000300			
DIESEL	142	1472	50	CK		8	1975	7	1980	76.5	51007400	☒		
DASHER D		1472	50	CK		8	1975	7	1980	76.5	53001800	☒		
GOLF D		1472	50	CK		8	1976	7	1980	76.5	54044500			
PASSAT D		1472	50	CK		8	1976	7	1980	76.5				
RABBIT D														
TYP 1	143	1493	45	H			1962		1973	83	50023800			
TYP 1		1493	45	K			1962		1973	83	00566500			
TYP 1		1493	45	L			1962		1973	83				
TYP 1		1493	45	M			1962		1973	83				
TYP 1		1493	45	N			1962		1973	83				
TYP 2		1493	45	K			1962		1973	83				
TYP 2		1493	45	L			1962		1973	83				
TYP 2		1493	45	M			1962		1973	83				
TYP 2		1493	45	N			1962		1973	83				
TYP 3		1493	45	H			1962		1973	83				
TYP 3		1493	45	H			1962		1973	83				
TYP 3		1493	45	K			1962		1973	83				
TYP 3		1493	45	L			1962		1973	83				
TYP 3		1493	45	M			1962		1973	83				
TYP 3		1493	45	N			1962		1973	83				
BEETLE		1493	45	K			1967		1969	83				
BEETLE		1493	45	L			1967		1969	83				
BEETLE		1493	45	M			1967		1969	83				
BEETLE		1493	45	N			1967		1969	83				
KARMANN		1493	45	H			1967		1969	83				
KARMANN		1493	45	K			1967		1969	83				
KARMANN		1493	45	L			1967		1969	83				
KARMANN		1493	45	M			1967		1969	83				
TRANSPORTER		1493	45	N			1967		1969	83				
TRANSPORTER		1493	45	K			1967		1969	83				
TRANSPORTER		1493	45	L			1967		1969	83				
TRANSPORTER		1493	45	M			1967		1969	83				
TRANSPORTER		1493	45	N			1967		1969	83				
TRANSPORTER		1493	45	H			1967		1969	83				
BRAZILIA (Brasil)	144	1493	52				1967				5002380B			
KHARMANN (Brasil)		1493	52				1967							
KOMBI (Brasil)		1493	52				1967							
SEDA (Brasil)		1493	52				1967							
VARIANT (Brasil)		1493	52				1967							
(GASOLINA Y ALCOHOL)		1493	52				1967							
DIESEL	145	1498	105	CWXB		6	2009			77	51063300	☒		
POLO TDI GT 16V		1498	105	CWXB		1	2010			77	53058600	☒		
VENTO TDI 16V		1498	105	CWXB		2	2014			77	54225600	☒		
POLO SEDAN TDI 16V		1498	105	CWXA		7	2014			77	81043900			
POLO TDI 16V (DOHC)		1498	90											
(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

 56001400	 13008900	 13002000x4	 14034800	 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗			
 5602400B	 13008900	 13002000x4	 00823500	 14034800	 57004900 12004500x8 7x10.5x10.5	 15010800x2 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗			
 56000200	 13008900	 13002000x4	 00243100	 14034800	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗		93010800 (GOLF,PASSAT)	
 11007300x2	 13005300x2	 13007600x4			 57004400 24002100x8 7.5x12x2.5	 15033000 ⇄ 70x90x10 ↗			
 11007300x2	 13005300x2	 13007600x4	 00230600x2		 57004400 24002100x8 7.5x12x2.5	 15033000 ⇄ 70x90x10 ↗			
 (03L103469C,03L103475C, 03L103469R,03L103475R)	 13236700x4	 13236800x4	 13236900	 01109200	 75000100▲  75000200▲  00862600	 57042000 12021100x16 4.5x8.5x9.3	 15107500 ⇄ 35x48x10 ↗  71007300 ⇄▲	 85020500 x16	

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			1	2	Ø	JUEGOS - SETS		(mm) X (mm)				
										50 51 -						
										52 53 -						
								54 60		81						
DIESEL	146															
POLO TDI GT 16V		■ 1498	105	CWXB	6	2009			77	51063400						
VENTO TDI 16V		■ 1498	105	CWXB	1	2010			77	53058700						
POLO SEDAN TDI 16V		■ 1498	105	CWXB	2	2014			77	54225600						
POLO TDI 16V (DOHC)		■ 1498	90	CWXA	7	2014			77	81043900						
(Check with oem number head cover)																
GOL (Brasil)	147	1555	72	AE		1989			77	5013610B						
GOL (Brasil)		1555	72	CHT		1989			77	5212240B						
LOGUS (Brasil)		1555	72	CHT		1989			77	5407100B						
LOGUS (Brasil)		1555	72	AE		1989			77	60005600						
PARATI (Brasil)		1555	72	CHT		1989			77							
PARATI (Brasil)		1555	72	AE		1989			77							
SAVEIRO (Brasil)		1555	72	AE		1989			77							
SAVEIRO (Brasil)		1555	72	CHT		1989			77							
VOYAGE (Brasil)		1555	72	CHT		1989			77							
VOYAGE (Brasil)		1555	72	AE		1989			77							
(GASOLINA Y ALCOHOL)																
TYP 1	148	1584	54	T		1965	1982	83.5	50023800							
TYP 1		1584	54	AF		1965	1982	83.5	00566500							
TYP 1		1584	54	AD		1965	1982	83.5	(FILTRO ACEITE)							
TYP 2		1584	54	AF		1965	1982	83.5								
TYP 2		1584	54	AD		1965	1982	83.5								
TYP 2		1584	54	T		1965	1982	83.5								
TYP 3		1584	54	AF		1965	1982	83.5								
TYP 3		1584	54	AD		1965	1982	83.5								
TYP 3		1584	54	AD		1965	1982	83.5								
BEETLE		1584	54	AF		1970	1979	83.5								
BEETLE		1584	54	AD		1970	1979	83.5								
BEETLE		1584	54	T		1970	1979	83.5								
KARMANN		1584	54	T		1970	1979	83.5								
KARMANN		1584	54	AF		1970	1979	83.5								
KARMANN		1584	54	AD		1970	1979	83.5								
PICK-UP		1584	54	AF		1970	1979	83.5								
PICK-UP		1584	54	AD		1970	1979	83.5								
PICK-UP		1584	54	T		1970	1979	83.5								
COMBI		1584	54	AF		1974	1987	83.5								
COMBI		1584	54	AD		1974	1987	83.5								
COMBI		1584	54	T		1974	1987	83.5								
SEDAN		1584	54	AF		1974	1987	83.5								
SEDAN		1584	54	AD		1974	1987	83.5								
SEDAN		1584	54	T		1974	1987	83.5								
BRASILIA (Brasil)	149	1584	65			1967				5002380B						
KHARMANN (Brasil)		1584	65			1967										
KOMBI (Brasil)		1584	65			1967										
SEDAN (Brasil)		1584	65			1967										
VARIANT (Brasil)		1584	65			1967										
(GASOLINA Y ALCOHOL)																
BRASILIA (México)	150	1584				1974		83.5	50214500							
COMBI (México)		1584				1974		83.5								
EUROPA HORMIGA (México)		1584				1974		83.5								
PANEL (México)		1584				1974		83.5								
SAFARI (México)		1584				1974		83.5								
SEDAN (México)		1584				1974		83.5								
SEDAN i (México)		1584				1974		83.5								
(REFRIGERADO POR AGUA)																
DASHER	151	1588	75	FS		1976	1978	79.5	50025800							
DASHER		1588	75	FT		1976	1978	79.5	52018100							
DASHER		1588	75	FR		1976	1978	79.5	54005900							
GOLF		1588	75	FP		1979	1983	79.5	81000300							
GOLF		1588	75	FS		1979	1983	79.5								
GOLF		1588	75	FT		1979	1983	79.5								
GOLF		1588	75	FN		1979	1983	79.5								
GOLF		1588	75	WP		1979	1983	79.5								
GOLF		1588	75	EM		1979	1983	79.5								
GOLF		1588	75	WV		1979	1983	79.5								
GOLF		1588	75	WY		1979	1983	79.5								
GOLF		1588	75	YN		1979	1983	79.5								
PASSAT		1588	75	FS		1979	1983	79.5								
PASSAT		1588	75	FT		1979	1983	79.5								
PASSAT		1588	75	FR		1979	1983	79.5								
RABBIT		1588	75	FN		1979	1983	79.5								
RABBIT		1588	75	FP		1979	1983	79.5								
RABBIT		1588	75	EM		1979	1983	79.5								
SANTANA		1588	75	FT		1979	1983	79.5								
SANTANA		1588	75	FR		1979	1983	79.5								
JETTA		1588	75/110	FS		1979	1983	79.5								
JETTA		1588	75/110	WY		1979	1983	79.5								
JETTA		1588	75/110	YN		1979	1983	79.5								
JETTA		1588	75/110	YS		1979	1983	79.5								
JETTA		1588	75/110	YY		1979	1983	79.5								
SCIROCCO		1588	75/110	FV		1979	1983	79.5								
SCIROCCO		1588	75/110	WP		1979	1983	79.5								
SCIROCCO		1588	75/110	WV		1979	1983	79.5								

■ = 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

 <b>56061100</b> (03L103469AB, 03L103475AB, 03L103469H, 03L103475H)	 <b>13236700 x4</b>	 <b>13236800 x4</b>	 <b>13102200 ⊖</b>	 <b>01109200</b>	 <b>13236900</b>	 <b>75000100 ▲</b>	 <b>00862600</b>	 <b>75000200 ▲</b>
 <b>56020400</b>	 <b>13005300 x2</b>	 <b>13007600 x4</b>	 <b>00689300</b>	 <b>00820800</b>	 <b>59010200</b>	 <b>29000500</b>	 <b>57004900</b>	 <b>12004500 x8</b>
 <b>11007300 x2</b>	 <b>13005300 x2</b>	 <b>13007600 x4</b>			 <b>57004400</b>	 <b>24002100 x8</b>	 <b>15033000 ⇒</b>	 <b>70x90x10 ⊁</b>
 <b>11007300 x2</b>	 <b>13005300 x2</b>	 <b>13007600 x4</b>	 <b>00230600 x2</b>		 <b>57004400</b>	 <b>24002100 x8</b>	 <b>15033000 ⇒</b>	 <b>70x90x10 ⊁</b>
 <b>11007300 x2</b>	 <b>13005300 x2</b>	 <b>13007600 x4</b>					 <b>15033000 ⇒</b>	 <b>70x90x10 ⊁</b>
 <b>56000200</b>	 <b>13008900</b>	 <b>13002000 x4</b>		 <b>14034800</b>	 <b>21012700</b>	 <b>57004900</b>	 <b>12004500 x8</b>	 <b>15010800</b>
						 <b>7x10.5x10.5</b>	 <b>32x47x10 ⊁</b>	 <b>15010800</b>
							 <b>32x47x10 ⊁</b>	 <b>15037900</b>
							 <b>85x105x12 ⊁</b>	 <b>93040100</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



 56001400	 13008900	 13002000x4	 14034800 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗			 93040100 (PASSAT,Mot:YG,YH)
 56001400	 13008900	 13002000x4	 14034800 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗			 93040100 (GOLF,Mot:FN,FP,EE) 93040100 (SCIROCCO,Mot: EE,EF) 93047200 (SCIROCCO,Mot: EG)
 56001400	 13008900	 13002000x4 00243100 00823500	 14034800 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 x2 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗			
 56000200	 13008900	 13002000x4	 14034800 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗			
 56000200	 13008900	 13002000x4 00243100	 14034800 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗			
 56000200	 13008900	 13002000x4 00243100	 14034800 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗			 93010800

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		
					→	←				
<b>DIESEL</b>	158							50 51 52 53 54 60 81	-	
TYP 2/80 VANAGON D (USA)	1588	49	CS		5	1981	7	1985	76.5	
DASHER D	1588	54	JF		5	1981	7	1985	76.5	
GOLF D	1588	54/70	CR		5	1981	7	1985	76.5	
GOLF D	1588	54/70	JK		5	1981	7	1985	76.5	
GOLF D	1588	54/70	JP		5	1981	7	1985	76.5	
GOLF D	1588	54/70	JR		5	1981	7	1985	76.5	
GOLF TD	1588	54/70	JK		5	1981	7	1985	76.5	
GOLF TD	1588	54/70	JP		5	1981	7	1985	76.5	
GOLF TD	1588	54/70	JR		5	1981	7	1985	76.5	
TYP 2 TRANSPORTER D	1588	49/70	CS		8	1981	7	1985	76.5	
TYP 2 TRANSPORTER D	1588	49/70	JX		8	1981	7	1985	76.5	
TYP 2 TRANSPORTER TD	1588	49/70	JX		8	1981	7	1985	76.5	
TYP 2 TRANSPORTER TD	1588	49/70	CS		8	1981	7	1985	76.5	
SANTANA D	1588	54/70	CR			1982	7	1985	76.5	
SANTANA D	1588	54/70	JK			1982	7	1985	76.5	
SANTANA D	1588	54/70	CY			1982	7	1985	76.5	
SANTANA TD	1588	54/70	JK			1982	7	1985	76.5	
SANTANA TD	1588	54/70	CY			1982	7	1985	76.5	
SANTANA TD	1588	54/70	CR			1982	7	1985	76.5	
JETTA D	1588	54/70	CR		3	1982	7	1985	76.5	
JETTA D	1588	54/70	JK		3	1982	7	1985	76.5	
JETTA D	1588	54/70	JP		3	1982	7	1985	76.5	
JETTA D	1588	54/70	JR		3	1982	7	1985	76.5	
JETTA TD	1588	54/70	JK		3	1982	7	1985	76.5	
JETTA TD	1588	54/70	JP		3	1982	7	1985	76.5	
JETTA TD	1588	54/70	JR		3	1982	7	1985	76.5	
JETTA TD	1588	54/70	CR		3	1982	7	1985	76.5	
PASSAT D	1588	54/70	CR		5	1982	7	1985	76.5	
PASSAT D	1588	54/70	JK		5	1982	7	1985	76.5	
PASSAT D	1588	54/70	CY		5	1982	7	1985	76.5	
PASSAT TD	1588	54/70	JK		5	1982	7	1985	76.5	
PASSAT TD	1588	54/70	CY		5	1982	7	1985	76.5	
PASSAT TD	1588	54/70	CR		5	1982	7	1985	76.5	
<b>DIESEL</b>	159							51007400 53001800 54044500 81000400		
CADDY D	1588	54	CR		5	1981	7	1985	76.5	
CADDY D	1588	54	JK		5	1981	7	1985	76.5	
CADDY D	1588	54	JP		5	1981	7	1985	76.5	
<b>DIESEL</b>	160							51007400 53001800 54044500 81000400		
TYP 2/80 TRANSPORTER D	1588	49/70	JX		8	1985	7	1992	76.5	
TYP 2/80 TRANSPORTER D	1588	49/70	CS		8	1985	7	1992	76.5	
TYP 2/80 TRANSPORTER TD	1588	49/70	CS		8	1985	7	1992	76.5	
TYP 2/80 TRANSPORTER TD	1588	49/70	JX		8	1985	7	1992	76.5	
CADDY D	1588	54	JK		8	1985	7	1992	76.5	

 56000200	 13008900	 13002000 x4 00243100	 14034800 21012700	 57004900 12004500 x8 7x10.5x10.5	 15010800 12004500 x8 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇡ 85x105x12 ↗			 93010800
 56000200	 13008900	 13002000 x4 00243100	 14034800 21012700	 57004900 12004500 x8 7x10.5x10.5	 15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇡ 85x105x12 ↗			 93010800 (No:<14F020000) 93010900 (No:14J000001)> (No:14G000001- 14H020000)
 56000200	 13008900	 13002000 x4 00243100	 14034800 21012700	 57004900 12004500 x8 7x10.5x10.5	 15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇡ 85x105x12 ↗		 85000500 x8	 93010800 (TYP 2/80 TRANSPORTER D/TD) 93010800 (CADDY D) (No:<14F020000) 93010900 (No:14G000001- 14H020000) (No:14J000001)> (CADDY D)

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2			Ø	JUEGOS - SETS		(mm) X (mm)
→	←				50	51	52		53	54	
DIESEL	161										
CADDY D		1588	54	ME	8	1985	7	1992	76.5	51007400	
CADDY D		1588	54	CR	8	1985	7	1992	76.5	53001800	
SANTANA D		1588	54/70	CY	8	1985	7	1993	76.5	54044500	
SANTANA D		1588	54/70	JK	8	1985	7	1993	76.5	81000400	
SANTANA TD		1588	54/70	JP	8	1985	7	1993	76.5		
SANTANA TD		1588	54/70	JK	8	1985	7	1993	76.5		
SANTANA TD		1588	54/70	JP	8	1985	7	1993	76.5		
SANTANA TD		1588	54/70	CY	8	1985	7	1993	76.5		
GOLF D		1588	54-80	CR	8	1985	7	1992	76.5		
GOLF D		1588	54-80	ME	8	1985	7	1992	76.5		
GOLF D		1588	54-80	JK	8	1985	7	1992	76.5		
GOLF D		1588	54-80	JP	8	1985	7	1992	76.5		
GOLF D		1588	54-80	1V	8	1985	7	1992	76.5		
GOLF TD		1588	54-80	CR	8	1985	7	1992	76.5		
GOLF TD		1588	54-80	JR	8	1985	7	1992	76.5		
GOLF TD		1588	54-80	RA	8	1985	7	1992	76.5		
GOLF TD		1588	54-80	SB	8	1985	7	1992	76.5		
JETTA D		1588	54-80	CR	8	1985	7	1992	76.5		
JETTA D		1588	54-80	ME	8	1985	7	1992	76.5		
JETTA D		1588	54-80	JP	8	1985	7	1992	76.5		
JETTA D		1588	54-80	JK	8	1985	7	1992	76.5		
JETTA D		1588	54-80	SV	8	1985	7	1992	76.5		
JETTA D		1588	54-80	1V	8	1985	7	1992	76.5		
JETTA TD		1588	54-80	CR	8	1985	7	1992	76.5		
JETTA TD		1588	54-80	JK	8	1985	7	1993	76.5		
JETTA TD		1588	54-80	JP	8	1985	7	1993	76.5		
JETTA TD		1588	54-80	RA	8	1985	7	1993	76.5		
JETTA TD		1588	54-80	SB	8	1985	7	1993	76.5		
PASSAT D		1588	54-80	SV	8	1985	7	1992	76.5		
PASSAT D		1588	54-80	JK	8	1985	7	1993	76.5		
PASSAT D		1588	54-80	JP	8	1985	7	1993	76.5		
PASSAT D		1588	54-80	RA	8	1985	7	1993	76.5		
PASSAT D		1588	54-80	SB	8	1985	7	1993	76.5		
PASSAT D		1588	54-80	CY	8	1985	7	1993	76.5		
PASSAT TD		1588	54-80	JK	8	1985	7	1993	76.5		
PASSAT TD		1588	54-80	JP	8	1985	7	1993	76.5		
PASSAT TD		1588	54-80	RA	8	1985	7	1993	76.5		
PASSAT TD		1588	54-80	SB	8	1985	7	1993	76.5		
DIESEL	162										
JETTA TD		1588	54-80	1V	8	1985	7	1992	76.5	51007400	
PASSAT TD		1588	54-80	CY	8	1985	7	1993	76.5	53001800	
										54044500	
										81000400	
DIESEL	163										
KOMBI D (Brasil)		1588	54								
										5100740B	
										5300180B	
										5404450B	
										81000400	
DIESEL	164										
CADDY		1595	70/75	1F						50026100	#
GOLF		1595	70/75	EW						52018300	#
GOLF		1595	70/75	EZ						54005900	
GOLF		1595	70/75	HM						81000300	
GOLF		1595	70/75	HN							
GOLF		1595	70/75	RE							
PASSAT		1595	70/75	1F							
PASSAT		1595	70/75	DT							
PASSAT		1595	70/75	JU							
PASSAT		1595	70/75	PP	8	1983	7	1992	81		
JETTA		1595	70/75	EZA	8	1985	7	1992	81		
JETTA		1595	70/75	ABN	8	1985	7	1992	81		
POLO		1595	75	1F	12	1995	9	1997	81		
GOLF	165										
JETTA		1595	70/75	RF						50026100	#
JETTA		1595	70/75	1F						52018300	#
JETTA		1595	70/75	FN						54005900	
JETTA		1595	70/75	DT						81000300	
JETTA		1595	70/75	JU							
JETTA		1595	70/75	RU							
JETTA		1595	70/75	PP							
PASSAT		1595	70/75	EZA							
PASSAT		1595	70/75	FN							
PASSAT		1595	70/75	RU							
PASSAT		1595	70/75	ABN							

■ = 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	13008900 13002000x4 00243100	13002000x4 00243100	14034800 21012700	57004900 12004500x8 7x10.5x10.5	15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇡ 85x105x12 ↗		85000500 x8	93010900
56000200	13008900 13002000x4 00243100	13002000x4 00243100	14034800 21012700	57004900 12004500x8 7x10.5x10.5	15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇡ 85x105x12 ↗	OP10232	85000500 x8	93010900
56000200	13008900 13002000x4 00823500	13002000x4 00823500	14034800 21012700	57004900 12004500x8 7x10.5x10.5	15010800x2 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇡ 85x105x12 ↗			
56000200	13058600 13166500	13002000x4 00243100▲ 00392500▲ 00243300▲	14034800 21012700	57004900 12004500x8 7x10.5x10.5	15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇡ 85x105x12 ↗		85000500 x8	93034400
56000200	13058600 13166500	13002000x4 00243100▲ 00392500▲ 00243300▲	14034800 21012700	57004900 12004500x8 7x10.5x10.5	15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇡ 85x105x12 ↗		85000500 x8	93040200 (<1985) 93034400 (1985>)

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	
					→	←	Ø			
166		1595	70/75	1F		1970	7	1992	81	
SCIROCCO		1595	70/75	JU	1970	7	1992	81	50026100#	
SCIROCCO		1595	70/75	EZA	1970	7	1992	81	52018300#	
SCIROCCO		1595	70/75	FN	1970	7	1992	81	54005900	
SCIROCCO		1595	70/75	DT	1970	7	1992	81	81000300	
SCIROCCO		1595	70/75	RU	1970	7	1992	81		
SCIROCCO		1595	70/75	PP	1970	7	1992	81		
SCIROCCO		1595	70/75	ABN	1970	7	1992	81		
CADDY		1595	70/75	PP	1983	7	1992	81		
CADDY		1595	70/75	ABN	1983	7	1992	81		
CADDY		1595	70/75	FN	1983	7	1992	81		
CADDY		1595	70/75	DT	1983	7	1992	81		
CADDY		1595	70/75	JU	1983	7	1992	81		
CADDY		1595	70/75	EZA	1983	7	1992	81		
CADDY		1595	70/75	RU	1983	7	1992	81		
167		1595	75	EZ	8	1992	7	2000	81	
TRANSPORTER (SOHC/OHC)										
168		1595	70	AP	7	1985			81	
APOLLO (Brasil)		1595	70	AP	7	1985			81	5002610B
GOL (Brasil)		1595	70	AP	7	1985			81	5201830B
GOL TOTAL FLEX (Brasil)		1595	70	AP	7	1985			81	5400590B
LOGUS (Brasil)		1595	70	AP	7	1985			81	81000300
PASSAT (Brasil)		1595	70	AP	7	1985			81	
SANTANA (Brasil)		1595	70	AP	7	1985			81	
VOYAGE (Brasil)		1595	70	AP	7	1985			81	
(GASOLINA Y ALCOHOL)		1595	70	AP	7	1985			81	
169		1595	100	AFT	10	1994	10	2000	81	
GOLF		1595	100	AEK	10	1994	10	2000	81	50152800
GOLF		1595	100	AEK	10	1994	10	2000	81	52139200
PASSAT		1595	100	AFT	10	1994	12	1996	81	54079500
PASSAT		1595	100	AEK	10	1994	12	1996	81	81000300
VENTO		1595	100	AFT	10	1994	12	1997	81	
VENTO		1595	100	AEK	10	1994	12	1997	81	
POLO		1595	101	AFT	12	1995	8	1999	81	
GOLF		1595	100	AKS	4	1997	10	2000	81	
VENTO		1595	100	AKS	4	1997	1	1998	81	
170		1595	100	ADP		1996		2000	81	
PASSAT										
171		1595	100	AEH	10	1997	9	2001	81	
GOLF		1595	100	AKL	10	1997	9	2001	81	50153500
GOLF		1595	100	AEH	10	1999	9	2001	81	52139900
POLO		1595	100	AKL	10	1999	9	2001	81	54079700
POLO		1595	100	AKL	10	1999	9	2001	81	81019300
172		1595	100	AHL	10	1996	7	1999	81	
PASSAT		1595	100	AKL	1	1997	8	2000	81	50153500
PASSAT		1595	100	ANA	1	1999	8	2000	81	52139900
PASSAT		1595	100	ARM	1	1999	8	2000	81	54079700
PASSAT		1595	100	ARM	1	1999	8	2000	81	81019300
173		1595	103	AKL	10	1999	9	2001	81	
POLO PLAYA (SOHC/OHC)										
174		1595	100	APF	5	1999			81	
BORA		1595	100	APF	5	1999			81	50176500
GOLF		1595	100	APF	5	1999			81	52162700
										54079700
										81019300
175		1595	100	AYD	6	2000	4	2002	81	
NEW BEETLE		1595	100	AVU	9	2000	4	2002	81	50227200
BORA		1595	100	AVU	9	2000	4	2002	81	52211900
GOLF		1595	100	AVU	9	2000	4	2002	81	54128000
										81019300

■ = 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	13058600 13166500	13002000x4 00243100▲ 00392500▲ 00243300▲	14034800 21012700	57004900 12004500x8 7x10.5x10.5	15010800 32x47x10◐ 15010800⇨ 32x47x10◐ 15037900⇨ 85x105x12◐		85000500 x8	93040200 (SCIROCCO, Mot:<53F060001) 93034400 (SCIROCCO, Mot:53G000001> 93040200 (CADDY, Mot:<14F02000) 93034400 (CADDY, Mot:14F02000>)
56000200	13058600 13166500	13002000x4	14034800 21012700	57004900 12004500x8 7x10.5x10.5	15010800 32x47x10◐ 15010800⇨ 32x47x10◐ 15037900⇨ 85x105x12◐		85000500 x8	93034400
56000200	13058600	13002000x4 00243100	14034800 21012700	57004900 12004500x8 7x10.5x10.5	15010800x2 32x47x10◐ 15010800⇨ 32x47x10◐ 15037900⇨ 85x105x12◐		85000500 x8	
11065500	13121500 00757700	13121600 00392500	14066300 21012700	57013400 57004900▲ (<AEK000813) 12005300x8 6x9.5x10 12004500x8▲ 7x10.5x10.5 (<AEK000813)	15010800 32x47x10◐ 15010800⇨ 32x47x10◐ 15037900⇨ 85x105x12◐		85000500 x8	93010500 (Mot:AEK) 93010600 (Mot:AKS,AFT)
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 32x47x10◐ 15012700⇨ 35x48x10◐ 71002800⇨▲		85000500 x8	93010600
11065500	13122100x4	13121600 00857100	14075600 21012700	57013400 12005300x8 6x9.5x10	15010800 32x47x10◐ 15012700⇨ 35x48x10◐ 71002800⇨▲		85000500 x8	93010600 (Mot:AHL,ARM,ANA)
11065500	13122100x4	13121600 00857100	14075600 21012700	57013400 12005300x8 6x9.5x10	15010800 32x47x10◐ 15012700⇨ 35x48x10◐ 71002800⇨▲		85000500 x8	
11065500	13122100x4	13142400 00857100	14075600 21012700	57013400 12005300x8 6x9.5x10	15010800 32x47x10◐ 15012700⇨ 35x48x10◐ 71000600⇨▲		85000500 x8	93010600
11095600	13122100x4	13142400 01044200	75000100▲ 75000200▲ 22007000	57023300 12010200x8 5x8.5x10	15087000 32x47x10◐ 15083100⇨ 35x48x10◐ 71002800⇨▲ (No:<BL-3075-000) 71002900⇨▲ (No:BL-3075-001>)		85000900 x8	93162900 (Mot:AVU)

● = 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



11095600	13186500 x4	 13121900 13122300 13182200 01044600 ▲ 01044700 ▲	 75000100 ▲ 75000200 ▲ 22007000	57041900 12021100 x8 4.5x8.5x9.3	15087000 12021100 x8 32x47x10 C 15083100 ⇄ 35x48x10 C 71002800 ▲ (No:<8L-3075-000) 71002900 ▲ (No:8L-3075-001>)		85009000 x8	93162900
75000100 ▲ 75000200 ▲	13198300	 13155300 00842200	 75000100 ▲ 75000200 ▲ 21012700	57023600 12010200 x16 5x8.5x10	15066500 x2 27x42x8 C 15068600 ⇄ 32x42x7 C 71002600 ▲		85007200 x16	93163000 (ADM-IN) <6N-Y-650000) 93163100 (ADM-IN) (6N-I-000001> 93162700 (ESC-EX)
75000100 ▲ 75000200 ▲	13198300	 13155300 00842200	 75000100 ▲ 75000200 ▲ 21012700	57023600 12010200 x16 5x8.5x10	15066500 x2 27x42x8 C 15068600 ⇄ 32x42x7 C 71002600 ▲		85007200 x16	93163100 (ADM-IN) 93162700 (ESC-EX)
75000100 ▲ 75000200 ▲	13198300	 13155300 00842200	 75000100 ▲ 75000200 ▲ 21012700	57023600 12010200 x16 5x8.5x10	15066500 x2 27x42x8 C 15068600 ⇄ 32x42x7 C 71002600 ▲		85007200 x16	93163900 x2
11095600	01110900 x4 13122100 x4	 13142400 00857100 ▲	 75000100 ▲ 75000200 ▲	57041900 12021100 x8 4.5x8.5x9.3	15087000 12021100 x8 32x47x10 C 15083100 ⇄ 35x48x10 C 71002800 ▲		85009000 x8	
11095600	01110900 x4 13122100 x4	 13142400 00857100 ▲	 75000100 ▲ 75000200 ▲	57041900 12021100 x8 4.5x8.5x9.3	15087000 12021100 x8 32x47x10 C 15083100 ⇄ 35x48x10 C 71002900 ▲		85009000 x8	
11095600	01110900 x4 13122100 x4	 13142400 01044200 ▲	 75000100 ▲ 75000200 ▲	57041900 12021100 x8 4.5x8.5x9.3	15087000 12021100 x8 32x47x10 C 15083100 ⇄ 35x48x10 C 71002800 ▲		85009000 x8	93162900
11065500	13122100 x4	 13121600 01044200	 75000100 ▲ 75000200 ▲ 22007000	57013400 12005300 x8 6x9.5x10	15087000 12005300 x8 32x47x10 C 15083100 ⇄ 35x48x10 C 71002800 ▲		85000500 x8	93010600

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

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

	Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS				
				C.C.							
184	GOLF CADDY (SOHC/OHC)	1595 1595	102 102	BGU BGU	1 4	2004 2004	6 5	2005 2005	81 81	 50264200 52245700 54140300 81019300	 10102600 (MLS) ø82.5
185	PARATI (ALCOHOL) SAVEIRO (ALCOHOL) SAVEIRO FLEX PARATI GOL GOL (ALCOHOL) (SOHC/OHC)	1595 1595 1595 1595 1595 1595	99 99 99 99 99 99	UPD UPD UPD UPD UPD UPD	1 7 10 6 8 8	1997 1997 2001 2002 2002 2002	8 9 3 5 3 3	2005 2003 2006 2008 2006 2006	81 81 81 81 81 81	 50309100 52290100 54176100 81046300	 10133800 (MLS) ø82.5
186	SAVEIRO FLEX (SOHC/OHC)	1595	99	BWX	2	2000	9	2003	81	 50309100 52290100 54176100 81046300	 10133800 (MLS) ø82.5
187	GOL PARATI SAVEIRO GOL (SOHC/OHC)	1595 1595 1595 1595	91 91 91 99	BJF BJF BJF BWX	7 9 9 11	2003 2003 2003 2003			81 81 81 81	 50309100 52290100 54176100 81046300	 10133800 (MLS) ø82.5
188	SAVEIRO III PARATI III FLEX PARATI III FLEX (SOHC/OHC)	1595 1595 1595	91 99 99	BJF BWX BJF	2 5 5	2000 2003 2003	9 8 5	2003 2005 2005	81 81 81	 50309100 52290100 54176100 81046300	 10133800 (MLS) ø82.5
189	CITI GOLF (SOHC/OHC)	1595	100	AFX	12	2007			81	 50325900 52374100 54128100 81000300	 10133800 (MLS) ø82.5
190	POLO CLASSIC (SOHC/OHC)	1595	101	BCD	1	2005	12	2006	81	 50397200 52435800 54141500 81019300	 10220300 (MLS) ø82.5
191	BORA 20V GOLF IV 20V (DOHC)	1595 1595	107 107	AWB AWB	6 8	2002 2003	10 6	2004 2005	81 81	 50398600 52436700 54226900 81025900	 10102700 (MLS) ø82.5
192	NEW BEETLE POLO POLO	1596 1596 1596	100 100 100	AWH APF AUR	11 3 7	1999 2000 2000	10 9	2000 2001	81 81 81	 50245500 52228300 54128000 81000300	 10102600 (MLS) ø82.5
193	CADDY	1596	75	1F	11	1995	5	1997	81	 50245700# 52228500# 54128300 81000300	 10133800 (MLS) ø82.5

11095600	01110900 x4 13163700 13122100 x4	13142400 00857100	75000100▲ 75000200▲	57041900 12021100 x8 4.5x8.5x9.3	15087000 15083100 ⇡ 35x48x10 ↗ 71002900 ⇡▲		85009000 x8	93162900
11122400	13008900	13002000 x4 01258700	75000100▲ 75000200▲	57013400 12005300 x8 6x9.5x10	15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 71008000 ⇡▲		85000500 x8	
11122400	13008900	13002000 x4 01258700	75000100▲ 75000200▲	57013400 12005300 x8 6x9.5x10	15010800 32x47x10 ↗ 15010800 ⇡ (No:<5W-9T045000) 71007100 ⇡▲ (No:5W-9T045001>)		85000500 x8	
11122400	13008900	13002000 x4 01258700	75000100▲ 75000200▲	57013400 12005300 x8 6x9.5x10	15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 71009200 ⇡▲ 71007100 ⇡▲			
11122400	13008900	13002000 x4 01258700 01455900▲ (BJF) 01363600▲	75000100▲ 75000200▲	57013400 12005300 x8 6x9.5x10	15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 71009200 ⇡▲		85016100 x8	
56000200	13057100		14066300 21012700	57013400 12005300 x8 6x9.5x10	15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 71001200 ⇡▲			
11095600	13122100 x4	13142400 01044200 22007000	75000100▲ 75000200▲ 22007000	57041900 12021100 x8 4.5x8.5x9.3	15087000 32x47x10 ↗ 15083100 ⇡ 35x48x10 ↗ 71000600 ⇡▲		85009000 x8	
56003300	13142300	00392500	75000100▲ 75000200▲	57025500 12010200 x20 5x8.5x10	15087000 x2 32x47x10 ↗ 15083100 ⇡ 35x48x10 ↗ 71000600 ⇡▲		85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93035900 (ESC-EX)
11065500	13122100 x4	13142400 01044200 22007000	75000100▲ 75000200▲ 22007000	57023300 12010200 x8 5x8.5x10	15087000 32x47x10 ↗ 15083100 ⇡ 35x48x10 ↗ 71002800 ⇡▲ (No:<8L-3075-000) 71002900 ⇡▲ (No:8L-3075-001>)		85000500 x8	93010600
56000200	13166500	13002000 x4 01078700▲	75000100▲ 75000200▲	57004900 12004500 x8 7x10.5x10.5	15010800 32x47x10 ↗ 15087000 ⇡ 32x47x10 ↗ 71001200 ⇡▲ (No:<4B-W131641) 71008000 ⇡▲ (No:4B-W131642>)		85000500 x8	93034400

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.				
194		1596 1596 1596	97 97 90	MY4	11 1998		81 81 81	<b>50247000</b> <b>52229900</b> <b>54135200</b> <b>81019300</b>
195		1598 1598	75 75	ABU ABU	9 9 9 9 1992	6 6 6 6 1994	76.5 76.5	<b>50114500</b> <b>52101500</b> <b>54005800</b> <b>81012100</b>
196		1598 1598 1598 1598	75 75 75 75	AEE AEE AEE AEE	7 7 8 6 1995	12 12 1997 1997	76.5 76.5 76.5 76.5	<b>50175700</b> <b>52162100</b> <b>54079400</b> <b>81012100</b>
197		1598 1598	75 75	ABU ABU	7 7 1994	9 9 1994	76.5 76.5	<b>50175800</b> <b>52162200</b> <b>54005800</b> <b>81012100</b>
198		1598 1598 1598	75 75 75	AEA AEA AEA	9 10 10 1994	12 6 6 1995	76.5 76.5 76.5	<b>50175900</b> <b>52139000</b> <b>54005800</b> <b>81012100</b>
199		1598 1598 1598	115 115 115	BAG BAG BLP	2 10 5 2003	5 7 5 2004	76.5 76.5 76.5	<b>50246700#</b> <b>52229600#</b> <b>54134900</b> <b>81025800</b>
200		1598 1598 1598 1598	101 101 101 101	BAH BAH BAH BAH	8 8 8 9 2002	11 11 11 2009	76.5 76.5 76.5 76.5	<b>50248900</b> <b>52231700</b> <b>54136200</b> <b>81037200</b>
201		1598 1598 1598 1598 1598	101 101 103 101 101	BPA BPA BPA BLH BAH	3 2002	2012 2010 2010 2010	76.5 76.5 76.5 76.5	<b>50248900</b> <b>52231700</b> <b>54136200</b> <b>81037200</b>


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

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



<b>ajusa</b> 75000100▲ <b>ajusa</b> 75000200▲	24021300 x4	 13159300 00842200 01045300▲ (<12/2007) 01086400▲ (01/2008)	 75000100▲ 75000200▲	 57023300 12010200 x8 5x8.5x10	 15068600 12010200 x8 32x42x7 C 71002600⇒▲ (No:<1J-3-026546) 71004100⇒▲ (No:<1J-64024000) (No:1J-3-026547>) 71007100⇒▲ (No:1J-64024001>)		<b>ajusa</b> 85007200 x8	
<b>ajusa</b> 75000100▲ <b>ajusa</b> 75000200▲	24021300 x4	 13159300 00842200	 75000100▲ 75000200▲	 57023300 12010200 x8 5x8.5x10	 15068600 12010200 x8 32x42x7 C 71004100⇒▲ (No:<5Z-6P002 640) (No:<5Z-64210 000) 71007100⇒▲ (No:5Z-6P002 641>) (No:5Z-64210 001>)		<b>ajusa</b> 85007200 x8	
<b>ajusa</b> 75000100▲ <b>ajusa</b> 75000200▲	13198800 x4	 13186600 13198700 01045300▲ 00842200▲	 75000100▲ 75000200▲ 21012700	 57042000 12021100 x16 4.5x8.5x9.3	 15083100⇒ 35x48x10 C 71006000⇒▲ (AUTOMATIC) 71002300⇒▲ (MANUAL)		<b>ajusa</b> 85007200 x16	
<b>ajusa</b> 75000100▲ <b>ajusa</b> 75000200▲	13198300	 13155300 00842200▲	 75000100▲ 75000200▲	 57042000 12021100 x16 4.5x8.5x9.3	 15066500 x2 27x42x8 C 15068600⇒ 32x42x7 C 71006000⇒▲		<b>ajusa</b> 85007200 x16	<b>ajusa</b> 93163900 (ADM-IN) 93163900 (ESC-EX)
<b>ajusa</b> 75000100▲ <b>ajusa</b> 75000200▲	13198300	 13155300 00842200▲	 75000100▲ 75000200▲	 57042000 12021100 x16 4.5x8.5x9.3	 15066500 x2 27x42x8 C 15068600⇒ 32x42x7 C 71002600⇒▲		<b>ajusa</b> 85007200 x16	<b>ajusa</b> 93161900 x2
<b>ajusa</b> 75000100▲ <b>ajusa</b> 75000200▲	13198300	 13155300 00842200▲	 75000100▲ 75000200▲	 57042000 12021100 x16 4.5x8.5x9.3	 15066500 x2 27x42x8 C 15068600⇒ 32x42x7 C 71004100⇒▲		<b>ajusa</b> 85007200 x16	<b>ajusa</b> 93163900 x2
<b>ajusa</b> 75000100▲ <b>ajusa</b> 75000200▲	13186600 13186700	 13155300 01045200▲ 01045400▲	 75000100▲ 75000200▲	 57042000 12021100 x16 4.5x8.5x9.3	 15066500 12021100 x16 27x42x8 C 15083200 35x46x7 C 15068600⇒ 32x42x7 C 71004100⇒▲		<b>ajusa</b> 85007200 x16	<b>ajusa</b> 93130300 (ADM-IN) 93162700 (ESC-EX)
<b>ajusa</b> 75000100▲ <b>ajusa</b> 75000200▲	24021400 x4	 13155300 00842200	 75000100▲ 75000200▲	 57042000 12021100 x16 4.5x8.5x9.3	 15066500 x2 27x42x8 C 15068600⇒ 32x42x7 C 71004100⇒▲		<b>ajusa</b> 85007200 x16	<b>ajusa</b> 93163900 x2
<b>ajusa</b> 75000100▲ <b>ajusa</b> 75000200▲	24021400 x4	 13155300 00842200	 75000100▲ 75000200▲	 57042000 12021100 x16 4.5x8.5x9.3	 15066500 x2 27x42x8 C 15068600⇒ 32x42x7 C 71007000⇒▲		<b>ajusa</b> 85007200 x16	<b>ajusa</b> 93163900 (ADM-IN) 93163900 (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)		1 2			JUEGOS - SETS		
				C.C.					
POLO	211	1598	75	AHS	3 1996 12 1999	76.5	<b>50264000</b> <b>52245500</b> <b>54145200</b> <b>81012100</b>		<b>10102200</b> (MLS) Ø77.5
CADDY	212	1598	75	EW	8 1983 7 1992	81	<b>50264300</b> <b>52245800</b> <b>54144500</b> <b>81000300</b>		<b>10037100</b> Ø83
POLO	213	1598	75	ALM	7 1998 9 2001	76.5	<b>50265100</b> <b>52246600</b> <b>54145300</b> <b>81012100</b>		<b>10102200</b> (MLS) Ø77.5
POLO 16V (DOHC)	214	1598	120	AJV	8 1998 12 1999	76.5	<b>50265800</b> <b>52247300</b> <b>54136200</b> <b>81033500</b>		<b>10152900</b> (MLS) Ø77.5
FOX (Brasil) FOX (Brasil) (No: <5Z6P002605) (No: <5Z64112393)	215	1598 1598	101 101	CCRA CFZA	10 2003 10 2003	76.5 76.5	<b>50268200</b> # <b>52249400</b> # <b>54146700</b> <b>81037200</b>		<b>10163200</b> (MLS) Ø77.5
POLO GAS 16V (DOHC)	216	1598	82	CNKA	1 2011	76.5	<b>50290300</b> # <b>52271800</b> # <b>54163400</b> <b>81025800</b>		<b>10162900</b> (MLS) Ø77.5
FOX (Brasil) FOX (Brasil) (No: 5Z6P002606> (No: 5Z64112394>)	217	1598 1598	101 101	CCRA CFZA	10 2003 10 2003	76.5 76.5	<b>50308900</b> # <b>52289900</b> # <b>54146700</b> <b>81037200</b>		<b>10163200</b> (MLS) Ø77.5
FOX PLUS TOTAL FLEX (SOHC/OHC)	218	1598	101	BJA	10 2003 1 2005	76.5	<b>50308900</b> # <b>52289900</b> # <b>54146700</b> <b>81037200</b>		<b>10163200</b> (MLS) Ø77.5
SPACEFOX (SOHC/OHC)	219	1598	101	CCRA	12 2008	76.5	<b>50308900</b> # <b>52289900</b> # <b>54146700</b> <b>81037200</b>		<b>10163200</b> (MLS) Ø77.5
SPACE CROSS TOTAL FLEX SPACE CROSS TOTAL FLEX SPACEFOX TOTAL FLEX SPACEFOX TOTAL FLEX SPACE CROSS SPACEFOX (SOHC/OHC)	220	1598 1598 1598 1598 1598 1598	101 101 101 101 101 101	CCRA CFZA CFZA CCRA CFZA CFZA	3 2006 3 2006 3 2006 3 2006 7 2010 7 2010	76.5 76.5 76.5 76.5 76.5 76.5	<b>50308900</b> # <b>52289900</b> # <b>54146700</b> <b>81037200</b>		<b>10163200</b> (MLS) Ø77.5

		 	 	 7x10.5x10.5	  			
				 7x10.5x10.5	  			
		 	 	 6x9.5x10	  			
 		 	 	 4.5x8.5x9.3	  			
 		 	 	 4.5x8.5x9.3	  			
 		 	 	 4.5x8.5x9.3	 			
 		 	 	 4.5x8.5x9.3	  			
 		 	 	 4.5x8.5x9.3	   (No:<5Z-69002640) (No:<5Z-64210000)  (No:5Z-6P002641> (No:5Z-64210001>)			
 		 	 	 4.5x8.5x9.3	   (No:<5Z-7A309162)  (No:5Z-7A309163>)			
 		 	 	 4.5x8.5x9.3	   (No:<5Z-7A309162)  (No:5Z-7A309163>)			

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▲				<b>ajusa</b> 13235900 <b>ajusa</b> 01254100▲ (POLO)	<b>ajusa</b> 75000100▲ <b>ajusa</b> 75000200▲	<b>57041900</b> 12021100x8 4.5x8.5x9.3	<b>15068600</b> 32x42x7C <b>15068600</b> ⇨ 32x42x7C <b>71007100</b> ⇨▲	<b>85007200</b> x8
<b>ajusa</b> 75000100▲ <b>ajusa</b> 75000200▲				<b>ajusa</b> 13235900	<b>ajusa</b> 75000100▲ <b>ajusa</b> 75000200▲	<b>57041900</b> 12021100x8 4.5x8.5x9.3	<b>15068600</b> 32x42x7C <b>15068600</b> ⇨ 32x42x7C <b>71004100</b> ⇨▲ (No:<SZ-6P002640) (No:<SZ-64210000) <b>71007100</b> ⇨▲ (No:5Z-6P002641) (No:5Z-64210001>)	<b>85007200</b> x8
<b>ajusa</b> 75000100▲ <b>ajusa</b> 75000200▲					<b>ajusa</b> 75000100▲ <b>ajusa</b> 75000200▲	<b>57013400</b> 12005300x8 6x9.5x10	<b>15010800</b> 32x47x10C <b>15010800</b> ⇨ 32x47x10C <b>71008000</b> ⇨▲ <12/2006 <b>71007100</b> ⇨▲ (01/2007>)	<b>85000500</b> x8
<b>ajusa</b> 75000100▲ <b>ajusa</b> 75000200▲					<b>ajusa</b> 13247700 <b>ajusa</b> 01077800	<b>57042000</b> 12021100x16 4.5x8.5x9.3	<b>15083100</b> ⇨ 35x48x10C <b>71007100</b> ⇨▲	<b>85007200</b> x16
<b>ajusa</b> 75000100▲ <b>ajusa</b> 75000200▲					<b>ajusa</b> 13247700 <b>ajusa</b> 01077800	<b>57042000</b> 12021100x16 4.5x8.5x9.3	<b>15083100</b> ⇨ 35x48x10C <b>71007100</b> ⇨▲	<b>85007200</b> x16
<b>ajusa</b> 11133100					<b>ajusa</b> 75000100▲ <b>ajusa</b> 75000200▲	<b>57051200</b> 12027800x16 4.25x7.4x10	<b>15100000</b> x2 36x46x7C <b>15101100</b> 24x39x8C <b>15100200</b> ⇨ 30x40x7C <b>71008900</b> ⇨▲	<b>85009000</b> x16
<b>ajusa</b> 11133100					<b>ajusa</b> 75000100▲ <b>ajusa</b> 75000200▲	<b>57068600</b> 12027800x8 4.25x7.4x10 (ADM-IN) <b>12033400</b> x8 3.8x7.35x10.3 (ESC-EX)	<b>15100000</b> x2 36x46x7C <b>15101100</b> 24x39x8C <b>15100200</b> ⇨ 30x40x7C <b>71008900</b> ⇨▲	<b>85009000</b> x16

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

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

		Ordenado por Sorted by	(CV) (HP)	C.C.			1	2	Ø	JUEGOS - SETS		
										50 51 52 53 54 60 81		
DIESEL	228											
GOLF TDI 16V GOLF TDI 16V JETTA TDI 16V PASSAT TDI 16V (DOHC)		1598 1598 1598 1598	105 90 105 105	CAYC CAYB CAYC CAYC	2 2 6 8	2009 2009 2009 2009	9 9 9 9	2009 2009 2009 2009	79.5 79.5 79.5 79.5	51040800 53034700 54176000 81043900		
DIESEL	229											
POLO TDI 16V POLO TDI 16V POLO TDI 16V (DOHC)		1598 1598 1598	105 75 90	CAYC CAYA CAYB	6 6 6	2009 2009 2009	9 9 9	2009 2009 2009	79.5 79.5 79.5	51040800 53034700 54176000 81043900		
DIESEL	230											
POLO CROSS 16V (DOHC)		1598	105	CLNA	5	2010			79.5	51042100 53036000 54176000 81043900		
DIESEL	231											
GOLF TDI 16V JETTA TDI 16V PASSAT TDI 16V GOLF TDI 16V TOURAN TDI 16V CADDY 16V CADDY BLUEMOTION 16V CADDY COMBI BLUEMOTION 16V CADDY KOMBI 16V CADDY MAXI 16V CADDY MAXI BLUEMOTION 16V CADDY MAXI KOMBI BLUEMOT. 16V CADDY 16V CADDY BLUEMOTION 16V CADDY COMBI BLUEMOTION 16V CADDY KOMBI 16V (DOHC)		1598 1598 1598 1598 1598 1598 1598 1598 1598 1598 1598 1598 1598 1598 1598 1598 1598	105 105 105 90 105 102 102 102 102 102 102 102 102 102 102 102 102 102	CAYC CAYC CAYC CAYB CAYC CAYD CAYD CAYD CAYD CAYD CAYD CAYD CAYD CAYD CAYD CAYE CAYE CAYE	10 10 10 10 5 8 8 8 8 8 8 8 8 8 8 8 8	2009 2009 2009 2009 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010		79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5	51042100 53036000 54176000 81043900			
DIESEL	232											
POLO TDI 16V POLO TDI 16V POLO TDI 16V POLO 16V (DOHC)		1598 1598 1598 1598	105 75 90 105	CAYC CAYA CAYB CLNA	10 10 10 5	2009 2009 2009 2010			79.5 79.5 79.5 79.5	51042100 53036000 54176000 81043900		
DIESEL	233											
JETTA TDI 16V TOURAN TDI 16V BEETLE TDI 16V BEETLE CABRIOLET TDI 16V (DOHC) (Check with oem number head cover)		1598 1598 1598 1598	90 90 105 105	CAYB CAYB CAYC CAYC	12 5 10 12	2009 2010 2011 2012	10	2010	79.5 79.5 79.5 79.5	51042100 53036000 54176000 81043900		
DIESEL	234											
GOLF TDI 16V GOLF TDI 4 MOTION 16V GOLF CROSS TDI 16V GOLF CROSS TDI 4MOTION 16V (DOHC) (Check with oem number head cover)		1598 1598 1598 1598	105 105 105 105	CLHA CLHA CLHA CLHA	8 11 5 5	2012 2012 2013 2013			79.5 79.5 79.5 79.5	51049500 53045700 54195400 81059700		

11122200	13236700 x4 13236800 x4	13236900 01109200	13236900 01109200	75000100▲ 75000200▲	57042000 12021100 x16 4.5x8.5x9.3	15087000 12021100 32x47x10 35x48x10 71007300⇒▲	OP10257	85020500 x16
11122200	13236700 x4 13236800 x4	13236900 01109200	13236900 01109200	75000100▲ 75000200▲	57042000 12021100 x16 4.5x8.5x9.3	15087000 12021100 32x47x10 35x48x10 71007300⇒▲	OP10488	85020500 x16
11122200	13236700 x4 13236800 x4	13236900 01109200	13236900 01109200	75000100▲ 75000200▲	57042000 12021100 x16 4.5x8.5x9.3	15097400 12021100 32x47x10 35x48x10 71007300⇒▲		85020500 x16
11122200	13236700 x4 13236800 x4	13236900 01109200	13236900 01109200	75000100▲ 75000200▲	57042000 12021100 x16 4.5x8.5x9.3	15097400 12021100 32x47x10 35x48x10 71007300⇒▲	OP10257	85020500 x16
11122200	13236700 x4 13236800 x4	13236900 01109200	13236900 01109200	75000100▲ 75000200▲	57042000 12021100 x16 4.5x8.5x9.3	15097400 12021100 32x47x10 35x48x10 71007300⇒▲	OP10488	85020500 x16
11122200 (03L103469C/R, 03L103475C/R,TOURAN)	13236700 x4 13236800 x4	13236900 01109200	13236900 01109200	75000100▲ 75000200▲	57042000 12021100 x16 4.5x8.5x9.3	15097400 12021100 32x47x10 35x48x10 71007300⇒▲	OP10257	85020500 x16
11133300 (04L103469,04L103475, 04L103469A,04L103475A, 04L103469S)	13252800	13252700 01361700	13252700 01361700	75000100▲ 75000200▲	57042000 12021100 x16 4.5x8.5x9.3	15097400 12021100 32x47x10 71010200⇒▲ 71010300⇒▲	OP10629	85020500 x16

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			1 2	Ø	JUEGOS - SETS					
					→	←			50	51	52	53	54	60
DIESEL	235								50	51	-			
GOLF TDI 16V				1598	105	CLHA	8	2012	51049600	53045800				
GOLF TDI 4 MOTION 16V				1598	105	CLHA	11	2012	53045800					
GOLF CROSS TDI 16V				1598	105	CLHA	5	2013	54195400					
(DOHC)				1598	105	CLHA	5	2013	81059700					
(Check with oem number head cover)														
DIESEL	236								51050600	53046900				
TOURAN TDI 16V				1598	90	CAYB	5	2010	51050600	53046900				
(DOHC)									54176000	81043900				
(Check with oem number head cover)														
DIESEL	237								51061100	53055500	#			
GOLF VII TDI 16V				1598	110	CRKB	1	2013	51061100	53055500	#			
GOLF VII TDI 4MOTION 16V				1598	110	CRKB	1	2013	53055500					
GOLF VII TDI 16V				1598	90	CRKA	4	2013	54195400					
GOLF VII CROSS TDI 16V				1598	110	CRKB	5	2013	81059700					
GOLF VII CROSS TDI 4MOTION 16V				1598	110	CRKB	5	2013	51061100	53055500	#			
GOLF VII CROSS TDI 16V				1598	90	CRKA	5	2013	53055500					
GOLF SPORTSVAN TDI 16V				1598	110	CRKB	5	2014	54195400					
GOLF SPORTSVAN TDI 16V				1598	90	CRKA	2	2014	81059700					
(DOHC)														
(Check with oem number head cover)														
DIESEL	238								51064700	53060000	#			
PASSAT TDI 16V				1598	120	DCXA	8	2014	51064700	53060000	#			
PASSAT VARIANT TDI 16V				1598	120	DCXA	8	2014	53060000	54222500				
(DOHC)									81059700					
(Check with oem number head cover)														
DIESEL	239								51064800	53060100	#			
PASSAT TDI 16V				1598	120	DCXA	8	2014	51064800	53060100	#			
PASSAT VARIANT TDI 16V				1598	120	DCXA	8	2014	53060100	54222500				
(DOHC)									81059700					
(Check with oem number head cover)														
DIESEL	240								51064900	53060200	#			
GOLF VII TDI 16V				1598	110	CRKB	1	2013	51064900	53060200	#			
GOLF VII TDI 4MOTION 16V				1598	110	CRKB	1	2013	53060200					
GOLF VII TDI 16V				1598	90	CRKA	4	2013	54226300					
GOLF VII CROSS TDI 16V				1598	110	CRKB	5	2013	81059700					
GOLF VII CROSS TDI 4MOTION 16V				1598	110	CRKB	5	2013	51064900	53060200	#			
GOLF VII CROSS TDI 16V				1598	90	CRKA	5	2013	53060200					
GOLF SPORTSVAN TDI 16V				1598	110	CRKB	2	2014	54226300					
GOLF SPORTSVAN TDI 16V				1598	90	CRKA	2	2014	81059700					
(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, 03L103469T,03L103475T)	13252800	13252700 01361700	13236900 01109200	13252700 01447300▲ 01361700▲	75000100▲ 75000200▲	<b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	<b>15097400</b> <b>12021100x16</b> 32x47x10J <b>71010200</b> ↔▲ <b>71010300</b> ⇒▲	OP10629
<b>11122300</b> (03L103469AB, 03L103475AB, 03L103469H, 03L103475H)	13236700x4 13236800x4	13252700 01447300▲ 01361700▲	75000100▲ 75000200▲	<b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	<b>15097400</b> <b>12021100x16</b> 32x47x10J <b>15083100</b> ↔ <b>71007300</b> ⇒▲	OP10257	<b>85020500</b> x16	
<b>56060500</b> (03L103469S,03L103475S, 03L103469T,03L103475T)	13252800	13252700 01447300▲ 01361700▲	75000100▲ 75000200▲	<b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	<b>15097400</b> <b>12021100x16</b> 32x47x10J <b>71010200</b> ↔▲ <b>71010300</b> ⇒▲	OP10629	<b>85020500</b> x16	
<b>56060400</b> (04L103469,04L103475, 04L103469A,04L103475A, 04L103469S)	13252800	13252700 01447300▲ 01361700▲	75000100▲ 75000200▲	<b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	<b>15097400</b> <b>12021100x16</b> 32x47x10J <b>71010200</b> ↔▲ <b>71010300</b> ⇒▲	OP10629	<b>85020500</b> x16	
<b>56060500</b> (03L103469S,03L103475S, 03L103469T,03L103475T)	13252800	13252700 01447300▲ 01361700▲	75000100▲ 75000200▲	<b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	<b>15097400</b> <b>12021100x16</b> 32x47x10J <b>71010200</b> ↔▲ <b>71010300</b> ⇒▲	OP10629	<b>85020500</b> x16	
<b>56060400</b> (04L103469,04L103475, 04L103469A,04L103475A, 04L103469S)	13252800	13252700 01447300▲ 01361700▲	75000100▲ 75000200▲ 00862600	<b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	<b>15097400</b> <b>12021100x16</b> 32x47x10J <b>71010200</b> ↔▲ <b>71010300</b> ⇒▲	OP10629	<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		(mm) X (mm)
					→	←			50	51	
DIESEL	241								50	51	-
GOLF VII TDI 16V		1598	110	CXXB	1	2013		79.5	51065000	53060300	#
GOLF VII TDI 4MOTION 16V		1598	110	CXXB	1	2013		79.5	54226300		
GOLF VII TDI 16V		1598	90	CLHB	4	2013		79.5			
GOLF VII TDI 16V		1598	90	CXXA	4	2013		79.5			
GOLF VII CROSS TDI 16V		1598	110	CXXB	5	2013		79.5			
GOLF VII CROSS TDI 4MOTION 16V		1598	110	CXXB	5	2013		79.5			
GOLF VII CROSS TDI 16V		1598	90	CXXA	5	2013		79.5			
GOLF VII CROSS TDI 16V		1598	90	CLHB	5	2013		79.5			
GOLF SPORTSVAN TDI 16V		1598	110	CXXB	2	2014		79.5			
GOLF SPORTSVAN TDI 16V		1598	90	CXXA	2	2014		79.5			
PASSAT TDI 16V		1598	120	DCZA	8	2014		79.5			
PASSAT VARIANT TDI 16V		1598	120	DCZA	8	2014		79.5			
GOLF SPORTSVAN TDI 16V		1598	110	CRKB	10	2014		79.5			
GOLF VII CROSS TDI 16V		1598	110	CRKB	10	2014		79.5			
GOLF VII CROSS TDI 4MOTION 16V		1598	110	CRKB	10	2014		79.5			
GOLF VII TDI 16V		1598	110	CRKB	10	2014		79.5			
GOLF VII TDI 4MOTION 16V		1598	110	CRKB	10	2014		79.5			
GOLF SPORTSVAN TDI 16V		1598	90	CRKA	10	2014		79.5			
GOLF VII CROSS TDI 16V		1598	90	CRKA	10	2014		79.5			
GOLF VII TDI 16V		1598	90	CRKA	10	2014		79.5			
GOLF ALLTRACK TDI 4MOTION 16V		1598	110	CRKB	12	2014		79.5			
GOLF ALLTRACK TDI 4MOTION 16V (DOHC)		1598	110	CXXB	12	2014		79.5			
(Check with oem number head cover)											
DIESEL	242								50	51	-
GOLF VII TDI 16V		1598	110	CXXB	1	2013		79.5	51065100	53060400	#
GOLF VII TDI 4MOTION 16V		1598	110	CXXB	1	2013		79.5	54226300		
GOLF VII TDI 16V		1598	90	CXXA	4	2013		79.5			
GOLF VII TDI 16V		1598	90	CLHB	4	2013		79.5			
GOLF VII CROSS TDI 16V		1598	110	CXXB	5	2013		79.5			
GOLF VII CROSS TDI 4MOTION 16V		1598	110	CXXB	5	2013		79.5			
GOLF VII CROSS TDI 16V		1598	90	CXXA	5	2013		79.5			
GOLF VII CROSS TDI 16V		1598	90	CLHB	5	2013		79.5			
GOLF SPORTSVAN TDI 16V		1598	110	CXXB	2	2014		79.5			
GOLF SPORTSVAN TDI 16V		1598	90	CXXA	2	2014		79.5			
PASSAT TDI 16V		1598	120	DCZA	8	2014		79.5			
PASSAT VARIANT TDI 16V		1598	120	DCZA	8	2014		79.5			
GOLF SPORTSVAN TDI 16V		1598	110	CRKB	10	2014		79.5			
GOLF VII CROSS TDI 16V		1598	110	CRKB	10	2014		79.5			
GOLF VII CROSS TDI 4MOTION 16V		1598	110	CRKB	10	2014		79.5			
GOLF VII TDI 16V		1598	110	CRKB	10	2014		79.5			
GOLF VII TDI 4MOTION 16V		1598	110	CRKB	10	2014		79.5			
GOLF SPORTSVAN TDI 16V		1598	90	CRKA	10	2014		79.5			
GOLF VII CROSS TDI 16V		1598	90	CRKA	10	2014		79.5			
GOLF VII TDI 16V		1598	90	CRKA	10	2014		79.5			
GOLF ALLTRACK TDI 4MOTION 16V		1598	110	CRKB	12	2014		79.5			
GOLF ALLTRACK TDI 4MOTION 16V (DOHC)		1598	110	CXXB	12	2014		79.5			
(Check with oem number head cover)											
GOL	243								50	51	-
GOLF (Brasil)		1599	101	BAH				76.5	50247100	52230000	
		1599	101	BAH	7	2002		76.5	54135300	81037200	
10163200 (MLS) ø77.5											
Lupo	244								50	51	-
Polo		1599	103	EA111				76.5	50248900	52231700	
Sportvan		1599	103	EA111				76.5	54136200	81037200	
Sportvan		1599	103	EA111				76.5			
FOX (Brasil)		1599	103	BJA				76.5			
FOX (Brasil)		1599	103	BJA				76.5			
FOX (Brasil)		1599	103	BLH				76.5			
Crossfox (Brasil)		1599	101/103	EA111				76.5			
SpaceFox (Brasil)		1599	101/103	EA111				76.5			
Crossfox Alaska		1599	101/103	BPA				76.5			
Sportvan		1599	101	EA111				76.5			
Voyage (Brasil)		1599	104	EA111				76.5			
10163200 (MLS) ø77.5											
914/4	245								50	51	-
914/4		1679	80	V				1968	50114600	60005500	
914/4		1679	80	Z				1968			
TYP 4		1679	80	W				1968			
TYP 4		1679	80	V				1968			
TYP 4		1679	80	Z				1968			
TYP 4		1679	80	W				1968			
TYP 2/68 TRANSPORTER		1679	66	CA				1971			
TYP 2/68 TRANSPORTER		1679	66	CE				1971			
411		1679	80	V				1971			
411		1679	80	Z				1971			
411		1679	80	W				1971			
412		1679	80	Z				1971			
412		1679	80	W				1971			
412		1679	80	V				1971			
10074900 x4 ø90.5											
Dasher (USA)	246								50	51	-
Rabbit		1714	77/80	EN				8	50025800	52018100	
Jetta		1714	77/80	EN				8	54005900	81000300	
Sirocco		1714	77/80	EN							
Quantum		1714	77/80	EN							
10022000 ø81											

 <b>56060400</b> (04L103469, 04L103475, 04L103469A, 04L103475A, 04L103469S)	 <b>13252800</b>	 <b>13252700</b>	 <b>01447300</b>	 <b>00862600</b>	 <b>75000100</b>	 <b>75000200</b>	 <b>OP10629</b>	 <b>85020500</b> x16
 <b>56060500</b> (03L103469S, 03L103475S, 03L103469T, 03L103475T)	 <b>13252800</b>	 <b>13252700</b>	 <b>01447300</b>	 <b>00862600</b>	 <b>75000100</b>	 <b>75000200</b>	 <b>OP10629</b>	 <b>85020500</b> x16
 <b>75000100</b>	 <b>24021300</b> x4	 <b>13142400</b>	 <b>75000100</b>	 <b>75000200</b>	 <b>57023300</b>	 <b>15068600</b>	 <b>85007200</b> x8	
 <b>75000100</b>	 <b>24021300</b> x4	 <b>13159300</b>	 <b>75000100</b>	 <b>75000200</b>	 <b>57023300</b>	 <b>15068600</b>	 <b>85007200</b> x8	
 <b>11045800</b> x2	 <b>13083300</b> x4	 <b>13083400</b> x4			 <b>15020200</b>	 <b>15047200</b>		
 <b>56000200</b>	 <b>13008900</b>	 <b>13002000</b> x4	 <b>14034800</b>	 <b>21012700</b>	 <b>57004900</b>	 <b>15010800</b>		

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS			(mm) X (mm) 		
C.C.					→	←		50	51	52	53	54	60
ATLANTIC (México) CARIBE (México) (REFRIGERADO POR AGUA)	247	1714 1714			1977 1977	1984 1984	79.5 79.5	50213300 52197300 54120800 81000300			10022000 ø81		
DIESEL TYP 2/80 TRANSPORTER D	248	1716	57	KY	10	1986	5	1992	79.5	51007400 53001800 54044500 81000400		10074800 0.81-0.90 (1.53) 10074810 0.91-1.00 (1.57) 10074820 1.01-1.10 (1.60) ø81	1 2 3
DIESEL POLO SDI POLO SDI	249	1716 1716	60 60	AHG AKU	4 8	1997	12	1999	79.5 79.5	51014800 53011300 54091400 81000400		10094900 0.81-0.90 (1.45) 10094910 0.91-1.00 (1.53) 10094920 1.01-1.10 (1.61) ø80.5	1 2 3
DIESEL CADDY SDI POLO SDI LÜPO SDI	250	1716 1716 1716	57 57 60	AHB AKW AKU	7 10	1996 1997	9 9	2000 1999 2005	79.5 79.5 79.5	51024100 53019500 54128300 81000400		10094900 0.81-0.90 (1.45) 10094910 0.91-1.00 (1.53) 10094920 1.01-1.10 (1.61) ø80.5	1 2 3
GOLF GOLF GOLF GOLF GOLF GOLF GOLF JETTA JETTA JETTA JETTA JETTA GL JETTA WOLFSBURG EDITION	251	1781 1781 1781 1781 1781 1781 1781 1781 1781 1781 1781 1781 1781	85-112 85-112 85-112 85-112 85-112 85-112 85-112 85-112 85-112 85-112 85-112 85-112 85-112	GX GU RH DX AAM ABS GU AAM GX GX GX GX	12 12 12 12 12 12 12 12 12 12 12 12 12	1984 1984 1984 1984 1984 1984 1984 1984 1984 1984 1984 1984 1984	2 2 2 2 2 2 2 7 2 7 7 7	1993 1993 1993 1993 1993 1993 1993 1993 1993 1993 1993 1993 1993	81 81 81 81 81 81 81 81 81 81 81 81 81	50026100# 52018300# 54005900 81000300		10037100 ø83	
PASSAT PASSAT GOLF GOLF VENTO VENTO	252	1781 1781 1781 1781 1781 1781	75/90 75/90 75/90 75/90 75/90 75/90	AAM ABS ABS AAM AAM ABS	8 8 8 8 1 1	1990 1990 1991 1991 1992 1992	12 12 10 10 12 12	1996 1996 2000 2000 1997 1997	81 81 81 81 81 81	50026100# 52018300# 54005900 81000300		10037100 ø83	

 56000200	 13008900	 13002000x4 14034800 21012700	 14034800 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 15010800 ↳ 32x47x10 ↲ 15037900 ↴ 85x105x12 ↢			
 56000200	 13008900	 13002000x4 14034800 21012700	 14034800 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 15010800 ↳ 32x47x10 ↲ 15037900 ↴ 85x105x12 ↢			93038200
 56006400	 13075700 00842300	 13002000x4 14066300 21012700	 14066300 21012700	 57013400 12005300x8 6x9.5x10	 15010800 15010800 ↳ 32x47x10 ↲ 15037900 ↴ 85x105x12 ↢		 85000500 x8	93034900
 56006400	 13075700 00842300	 13121900 75000100▲ 75000200▲	 75000100▲ 75000200▲	 57013400 12005300x8 6x9.5x10	 15010800 15087000 ↳ 32x47x10 ↲ 71001200 ↴▲ (No:<4B-W131641) 71008000 ↴▲ (No:4B-W131642>)		 85000500 x8	93034900
 56000200	 13058600 13166500	 13002000x4 00243300▲ 00243100▲ 00197700▲	 14034800 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 15010800 ↳ 32x47x10 ↲ 15037900 ↴ 85x105x12 ↢		 85000500 x8	93007600 (Mot:GX) 93034400 (Mot:AAM) 93034500 (Mot:RH) 93038400 (Mot:GU)
 56000200	 13058600 13166500	 13002000x4 00243300▲ 00243100▲ 00197700▲	 14034800 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 15010800 ↳ 32x47x10 ↲ 15037900 ↴ 85x105x12 ↢		 85000500 x8	93034400 (Mot:AAM) 93034500 (Mot:ABS)

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



56000200	 13058600  1302000x4  00243300▲ 00243100▲ 00197700▲	 13166500	 14034800 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 12004500x8 32x47x10∅ 15010800⇨ 32x47x10∅ 15037900⇨ 85x105x12∅		 85000500 x8	 93038400 (<12/1985) (PASSAT,Mot: DS ) 93038000 (12/1985>) (PASSAT,Mot:DS) (Mot:PB,RP) 93034400 (Mot:RF) 93047200 (Mot:DZ,EV)
56000200	 13058600  13166500	 13002000x4	 14034800 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10∅ 15010800⇨ 32x47x10∅ 15037900⇨ 85x105x12∅		 85000500 x8	
56000200	 13058600	 13002000x4  00243100	 14034800 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800x2 32x47x10∅ 15010800⇨ 32x47x10∅ 15037900⇨ 85x105x12∅		 85000500 x8	
56001300	 13025200  13050200	 13020900x4  00392500	 14034800 21012700	 57013800 12005300x16 6x9.5x10	 15010800x2 32x47x10∅ 15010800⇨ 32x47x10∅ 15037900⇨ 85x105x12∅		 85000500 x16	 93034600 (ADM-IN) 93034800 (ESC-EX)
56001300	 13025200  13050200	 13020900x4  00392500	 14034800 21012700	 57013800 12005300x16 6x9.5x10	 15010800x2 32x47x10∅ 15010800⇨ 32x47x10∅ 15037900⇨ 85x105x12∅		 85000500 x16	 93034700 (ADM-IN) (SCIROCCO,JETTA) 93034800 (ESC-EX) (SCIROCCO,JETTA)
56000200	 13058600  13075600	 13002000x4	 14034800 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800x2 32x47x10∅ 15010800⇨ 32x47x10∅ 15037900⇨ 85x105x12∅		 85000500 x8	
11065500	 13058600  13166500	 13121900	 14066300 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10∅ 15010800⇨ 32x47x10∅ 15037900⇨ 85x105x12∅		 85000500 x8	 93034400 (Mot:AAM) 93034500 (Mot:ABS)

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.	→	←	81			81	-		50 51 52 53 54 60	81	
PASSAT PASSAT PASSAT GOLF GOLF GOLF VENTO VENTO VENTO AAM (No: 408198-451999) ABS (No: 935646>) ADZ (No: 011566>)	260	1781 1781 1781 1781 1781 1781 1781 1781 1781 1781	75/90 75/90 75/90 75/90 75/90 75/90 75/90 75/90 75/90 75/90	ABS ADZ AAM AAM ABS ADZ ABS ADZ AAM	8 8 8 11 11 11 1 1 1	1991 1991 1991 1991 1991 1991 1992 1992 1992	12 12 12 2 2 2 12 12 12	1996 1996 1996 1999 1999 1999 1997 1997 1997	81	50153100 52139500 54079500 81000300	10037100 ø83
CORRADO G60 GOLF RALLY G60 PASSAT G60 GOLF G60 PASSAT SYNCRO TURBO	261	1781 1781 1781 1781 1781	160 160 160 160 160	PG 1H PG PG PG	9 6 9	1988 1989 1989 1990 1991	7 12 4 7 7	1993 1989 1993 1991 1993	81	50153200 52139600 54044500 81000300 (PG) 81034400 (1H)	10102500(MLS) ø82
NEW BEETLE TURBO 20V (DOHC)	262	1781	150	ARZ		1999			81	50153600 52140000 54079700 81025900	10102700(MLS) ø82.5
SHARAN TURBO 20V (DOHC)	263	1781	150	AJH	11	1997	2	2000	81	50153600 52140000 54079700 81019400	10102700(MLS) ø82.5
GOLF GLS TURBO 20V GOLF GLS TURBO 20V (DOHC)	264	1781 1781	170 170	AWW AWD		2000 2000		2000	81 81	50153600 52140000 54079700 81025900	10102700(MLS) ø82.5
GOLF TURBO 20V BORA TURBO 20V (DOHC)	265	1781 1781	150 180	AUQ AUQ	6 5	2001 2002	5 5	2003 2005	81 81	50153600 52140000 54079700 81025900	10102700(MLS) ø82.5
PASSAT TURBO 20V (DOHC)	266	1781	150	AWT	10	2000	5	2005	81	50153600 52140000 54079700 81025900	10102700(MLS) ø82.5
GOLF TURBO 20V (DOHC)	267	1781	150	AUM	10	1997	5	2003	81	50153600 52140000 54079700 81025900	10102700(MLS) ø82.5
BORA TURBO 20V (DOHC)	268	1781	150	AUM	9	2000	5	2005	81	50153600 52140000 54079700 81025900	10102700(MLS) ø82.5
NEW BEETLE TURBO 20V (DOHC)	269	1781	150	AWU	7	1999			81	50153600 52140000 54079700 81025900	10102700(MLS) ø82.5
SHARAN TURBO 20V (DOHC)	270	1781	150	AWC	4	2000			81	50153600 52140000 54079700 81025900	10102700(MLS) ø82.5

11065500 13058600 13166500	13121900	14066300 21012700	57013400 12005300x8 6x9.5x10	15010800 32x47x10 ↳ 15010800 ⇫ 32x47x10 ↳ 15037900 ⇫ 85x105x12 ↳			85000500 x8	93034400 (Mot:AAM) 93034500 (Mot:ADZ)
11065500 13058600 13122000	13121900 00758600	14034800	57004900 12004500x8 7x10.5x10.5	15010800 x2 32x47x10 ↳ 15010800 ⇫ 32x47x10 ↳ 15037900 ⇫ 85x105x12 ↳			85000500 x8	93007600 (CORRADO, Mot:<M2E565664) 93007600 (GOLF)
56003300 13122200 13142300	13122300 00758800	14075600 21012700	57025500 12010200x20 5x8.5x10	15010800 x2 32x47x10 ↳ 15012700 ⇫ 35x48x10 ↳ 71000600 ⇫▲			85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	
56003300 13122200 13142300	13122300 00758800	14075600 21012700	57025500 12010200x20 5x8.5x10	15010800 x2 32x47x10 ↳ 15012700 ⇫ 35x48x10 ↳ 71000600 ⇫▲	OP10070		85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93035600 (ADM-IN) 93035800 (ESC-EX)
56003300 13122200 13142300	13122300 00758800	14075600 21012700	57025500 12010200x20 5x8.5x10	15010800 x2 32x47x10 ↳ 15012700 ⇫ 35x48x10 ↳ 71000600 ⇫▲			85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93035800 (ESC-EX)
56003300 13122200 13142300	13122300 00758800	14075600 21012700	57025500 12010200x20 5x8.5x10	15010800 x2 32x47x10 ↳ 15012700 ⇫ 35x48x10 ↳ 71000600 ⇫▲	OP10260		85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93035800 (ESC-EX)
56003300 13122200 13142300	13122300 00758800	14075600 21012700	57025500 12010200x20 5x8.5x10	15010800 x2 32x47x10 ↳ 15012700 ⇫ 35x48x10 ↳ 71000600 ⇫▲	OP10071		85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130400 (ADM-IN) 93035800 (ESC-EX)
56003300 13122200 13142300	13122300 00758800	14075600 21012700	57025500 12010200x20 5x8.5x10	15010800 x2 32x47x10 ↳ 15012700 ⇫ 35x48x10 ↳ 71000600 ⇫▲	OP10260		85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130400 (ADM-IN) 93035800 (ESC-EX)
56003300 13122200 13142300	13122300 00758800	14075600 21012700	57025500 12010200x20 5x8.5x10	15010800 x2 32x47x10 ↳ 15012700 ⇫ 35x48x10 ↳ 71000600 ⇫▲	OP10260 (No:<1J-3D007970) OP10279 (No:1J-3D007971>)		85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130400 (ADM-IN) 93035800 (ESC-EX)
56003300 13122200 13142300	13122300 00758800	14075600 21012700	57025500 12010200x20 5x8.5x10	15010800 x2 32x47x10 ↳ 15012700 ⇫ 35x48x10 ↳ 71000600 ⇫▲	OP10279		85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130400 (ADM-IN) 93035800 (ESC-EX)
56003300 13122200 13142300	13122300 00758800	14075600 21012700	57025500 12010200x20 5x8.5x10	15010800 x2 32x47x10 ↳ 15012700 ⇫ 35x48x10 ↳ 71000600 ⇫▲	OP10070		85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93035600 (ADM-IN) 93035800 (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)		1  2				JUEGOS - SETS				
				C.C.				50	51	52	53	54
271	GOLF TURBO 20V GOLF TURBO 20V NEW BEETLE TURBO 20V BORA TURBO 20V (DOHC)	1781 1781 1781 1781	150 150 150 150	AGU ARZ AVC AGU	10 10 7 5	1997 1997 1999 2000	5 5 10 4	2006 2006 2000 2001	81 81 81 81	<b>50153600</b> <b>52140000</b> <b>54079700</b> <b>81025900</b>		<b>10102700</b> (MLS) ø82.5
272	PASSAT TURBO 20V PASSAT TURBO 20V PASSAT GLS TURBO 20V PASSAT GLX TURBO 20V (DOHC)	1781 1781 1781 1781	125 125 170 170	ARG APT AUG AUG	2 2 2 2	1999 1999 2000 2000	8 9 8 8	2000 2001 2000 2000	81 81 81 81	<b>50153600</b> <b>52140000</b> <b>54079700</b> <b>81017200</b>		<b>10102700</b> (MLS) ø82.5
273	PASSAT TURBO 20V (DOHC)	1781	150	APU	1	1999	8	2000	81	<b>50153600</b> <b>52140000</b> <b>54079700</b> <b>81017200</b>		<b>10102700</b> (MLS) ø82.5
274	GOLF T 20V NEW BEETLE T 20V GOLF VARIANT T 20V NEW BEETLE T 20V GOLF GTI 20V (DOHC)	1781 1781 1781 1781 1781	150 150 150 180 193	AQA AGU AQA BNU AUQ	8 10 5 11	1997 1999 2000 2001 2003	6 6 6 6	2005 2006 2005 2005	81 81 81 81 81	<b>50153600</b> <b>52140000</b> <b>54079700</b> <b>81025900</b>		<b>10102700</b> (MLS) ø82.5
275	PASSAT TURBO 20V (DOHC)	1781	150	AEB	10	1996	12	1998	81	<b>50158600</b> <b>52145000</b> <b>54079600</b> <b>81017200</b>		<b>10102700</b> (MLS) ø82.5
276	PASSAT TURBO 20V (DOHC)	1781	150	ANB	1	1999	8	2000	81	<b>50158600</b> <b>52145000</b> <b>54079600</b> <b>81017200</b>		<b>10102700</b> (MLS) ø82.5
277	PASSAT 20V (DOHC)	1781	115	AFY	1	1997	4	2000	81	<b>50158600</b> <b>52145000</b> <b>54079600</b> <b>81017200</b>		<b>10102700</b> (MLS) ø82.5
278	PASSAT 20V (DOHC)	1781	115	ADR	12	1996	1	1999	81	<b>50158600</b> <b>52145000</b> <b>54079600</b> <b>81017200</b>		<b>10102700</b> (MLS) ø82.5
279	PASSAT TURBO 20V PASSAT VARIANT TURBO 20V PASSAT GLS TURBO 20V PASSAT GLX TURBO 20V (DOHC)	1781 1781 1781 1781	152 152 150 150	AEB AEB AEB AEB	10 10	1996 1996 1998 1999	8 8	2000 2000 1999 1999	81 81 81 81	<b>50158600#</b> <b>52145000#</b> <b>54079600</b> <b>81017200</b>		<b>10102700</b> (MLS) ø82.5

56003300	13122200 13142300	13122300 00758800	14075600 21012700	57025500 12010200x20 5x8.5x10	15010800x2 32x47x10 ↗ 15012700 ⇄ 35x48x10 ↘ 7100600 ⇄▲	OP10260	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93035600 (ADM-IN) 93035800 (ESC-EX)
56003300	13122200 13142300	13122300 00758800	14075600 21012700	57025500 12010200x20 5x8.5x10	15010800x2 32x47x10 ↗ 15012700 ⇄ 35x48x10 ↘ 71008000 ⇄▲		85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93040500 (ADM-IN) 93038600 (ESC-EX)
56003300	13122200 13142300	13122300 00758800	14075600 21012700	57025500 12010200x20 5x8.5x10	15010800x2 32x47x10 ↗ 15012700 ⇄ 35x48x10 ↘ 71008000 ⇄▲	OP10066	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93040500 (ADM-IN) 93038600 (ESC-EX)
56003300	13122200 13142300	13122300 00758800	14075600 21012700	57025500 12010200x20 5x8.5x10	15010800x2 32x47x10 ↗ 15012700 ⇄ 35x48x10 ↘ 71006000 ⇄▲	OP10260 (AUQ, No:<1J3033547) (BNU) OP10279 (AUQ, No:1J3033548>)	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93035800 (ESC-EX)
56003300	13122200	13122300	14066400 21012700	57025500 12010200x20 5x8.5x10	15010800x2 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↘	OP10066	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93035600 (ADM-IN) 93035800 (ESC-EX)
56003300	13122200	13122300	14066400 21012700	57025500 12010200x20 5x8.5x10	15010800x2 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↘	OP10065	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93035600 (ADM-IN) 93035800 (ESC-EX)
56003300	13122200	13122300	14066400 21012700	57025500 12010200x20 5x8.5x10	15010800x2 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↘		85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93038500 (ADM-IN) 93038600 (ESC-EX)
56003300	13122200	13122300	14066400 21012700	57025500 12010200x20 5x8.5x10	15010800x2 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↘		85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93040400 (ADM-IN) 93035900 (ESC-EX) 93040500 (ADM-IN) 93038600 (ESC-EX) 
56003300	13122200	13122300	14066400 21012700	57025500 12010200x20 5x8.5x10	15010800x2 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↘ 71008000 ⇄▲	OP10066	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93035600 (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)	
→	←				50	51		52	53		
280	PASSAT VENTO GOLF GOLF GOLF VENTO VENTO DERBY POINTER DERBY POINTER ADZ (No: 196968>)	1781 1781 1781 1781 1781 1781 1781 1781 1781 1781 1781 1781	75/90 75/90 75/90 75/90 75/90 75/90 75/90 90 90 90 90	ADZ ADZ ADZ ANN ANP ANP ANN ADD ADD ADZ	8 1 10 12 12 12 12 1991 1992 1994 1997 1997 1997 1998 1998 1998 2005	1991 1992 1994 1997 1997 1997 1998 1998 1999 2000 2000 2001 2001 2001	12 12 2 10 10 2 2 1996 1997 1999 2000 1999 2001 1999 2001 2001	81 81 81 81 81 81 81 81 81 81 81 81	50195900 52181200 54079500 81000300	10133800 (MLS) ø82.5	
281	JETTA 16V SCIROCCO 16V PASSAT 16V CORRADO 16V GOLF 16V (DOHC)	1781 1781 1781 1781 1781	130 130 130 130 130	KR KR KR KR KR	3 7 4 4 8	1987 1987 1988 1989 1989	7 7 4 4 5	1987 1989 1990 1990 1990	81 81 81 81 81	50201100 52185800 54044600 81003500	10037100 ø83
282	GOLF 20V (DOHC)	1781	125	AGN	10	1997	10	2000	81	50201800 52186500 54079700 81019400	10102700 (MLS) ø82.5
283	1800 (México) DERBI (México)	1781 1781	90 90			1981 1981		2001 2001	81 81	50212500 52196600 54117400 81000300	10037100 ø83
284	1800 (México) (REFRIGERADO POR AGUA)	1781				1981		1995	81	50212600 52196700 54117500	10141200 ø82.5
285	VARIANT 20V (DOHC)	1781	150	AWT	9	2002			81	50227900# 52212600# 54138600 81025900	10102700 (MLS) ø82.5
286	POLO	1781	90	ADD	1	1997	9	2001	81	50246800# 52229700# 54135000 81000300	10133800 (MLS) ø82.5
287	PARATI TOTAL FLEX (Brasil) SAVEIRO TOTAL FLEX (Brasil) PARATI (Brasil) SANTANA (Brasil) SAVEIRO (Brasil)	1781 1781 1781 1781 1781	103 103 99 99 99	AP AP AP AP AP	3 3 3 3 3	1998 1998 1998 1998			81 81 81 81 81	50247200 52229900 54135500 81019300	10133800 (MLS) ø82.5
288	NEW BEETLE 20V NEW BEETLE 20V (DOHC)	1781 1781	150 180	APH AWP	1 6	1999 2002	6 6	2000 2004	81 81	50254200 52236400 54138600 81025900	10102700 (MLS) ø82.5

11065500	13166500	13002000x4	14066300 21012700	57013400 12005300x8 6x9.5x10	15010800 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗		85000500 x8	
56001300	13162800 13050200	13020900x4 00392500	14034800 21012700	57013800 12005300x16 6x9.5x10	15010800x2 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗		85000500 x16	93034600 (ADM-IN) 93034800 (ESC-EX)
56003300	13163700x2 13163800x4	13122300 00392500	14075600 21012700	57025500 12010200x20 5x8.5x10	15010800x2 32x47x10 ↗ 15012700 ⇄ 35x48x10 ↗ 71000600 ⇄ ▲		85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93035700 (ADM-IN) 93035900 (ESC-EX)
56000200	13008900	13002000x4	14034800 21012700	57004900 12004500x8 7x10.5x10.5	15010800 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗			
56000200	13008900 13058600	13002000x4 00243800 00392500	14034800	57004900 12004500x8 7x10.5x10.5	15010800 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗			
56003300	13142300	13122300 01044600▲ 01044700▲	75000100▲ 75000200▲	57025500 12010200x20 5x8.5x10	15087000x2 32x47x10 ↗ 15012700 ⇄ 35x48x10 ↗ (No:<8B-Y-036000) 15083100 ⇄ 35x48x10 ↗ (No:4B-Y-036001>) 71000600 ⇄ ▲		85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93035800 (ESC-EX)
11065500	13057100	13002000x4 00243300▲ 00197700▲	14066300	57013400 12005300x8 6x9.5x10	15010800x2 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 71008000 ⇄ ▲ 71001200 ⇄ ▲		85000500 x8	
11065500	13008900	13002000x4 00392500	14066300	57013400 12005300x8 6x9.5x10	15010800 32x47x10 ↗ 71000600▲			
56003300	13142300	13122300	75000100▲ 75000200▲	57040700 12021100x20 4.5x8.5x9.3	15087000x2 32x47x10 ↗ 15012700 ⇄ 35x48x10 ↗ (No:<8N-Y-007500) 15083100 ⇄ 35x48x10 ↗ (No:8N-Y-007501>) 71000600 ⇄ ▲	OP10260	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.			∅	JUEGOS - SETS						
1	2				→	←		50	51	52	53	54	60	81
289	BORA 20V (DOHC)	1781	150	AUM	9	2000	5	2003	81	50254200 52236400 54138600 81025900	10102700 (MLS) ø82.5			
290	NEW BEETLE 20V (DOHC)	1781	150	AWV	6	2000	6	2004	81	50254200 52236400 54138600 81025900	10102700 (MLS) ø82.5			
291	PASSAT GLS BERLINA 20V PASSAT GL BERLINA 20V PASSAT GLS VARIANT 20V (DOHC)	1781 1781 1781	170 170 170	AWM AWM AWM	2 5 5	2001 2002 2002	5 5 5	2005 2005 2005	81 81 81	50254200# 52236400# 54138600 81025900	10102700 (MLS) ø82.5			
292	BORA 20V (DOHC)	1781	150	ARX	9	2000	4	2001	81	50254200# 52236400# 54138600 81025900	10102700 (MLS) ø82.5			
293	PASSAT 20V (DOHC)	1781	125	APT	3	2003	3	2005	81	50256000 52236700 54139700 81017200	10102700 (MLS) ø82.5			
294	BORA 20V (DOHC)	1781	125	AGN	2	1999	10	2000	81	50263100 52241900 54140800 81025900	10102700 (MLS) ø82.5			
295	CADDY	1781	95	JH	8	1985	7	1992	81	50264300 52245800 54144500 81000300	10037100 ø83			
296	GOLF	1781	98	2H	8	1989	3	1993	81	50264400 52245900 54144600 81000300	10037100 ø83			
297	NEW BEETLE 20V (DOHC)	1781	150	BKF	7	2004			81	50265500 52247000 54145100 81025900	10102700 (MLS) ø82.5			
298	POLO 20V (DOHC)	1781	179	BBU	5	2006			81	50276900# 52259000# 54153800 81025900	10102700 (MLS) ø82.5			
299	POLO 20V (DOHC)	1781	150	BJX	9	2005			81	50276900# 52259000# 54153800 81025900	10102700 (MLS) ø82.5			

56003300	13142300	13122300	75000100▲ 75000200▲	57040700 12021100x20 4.5x8.5x9.3	15087000 x2 32x47x10 15012700 ⇄ 35x48x10 (No:<8N-Y-007500) 15083100 ⇄ 35x48x10 (No:8N-Y-007501) 71000600 ⇄▲	OP10260 (No:<1J-3D007970) OP10279 (No:1J-3D007971)	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130400 (ADM-IN) 93035800 (ESC-EX)
56003300	13142300	13122300	75000100▲ 75000200▲	57040700 12021100x20 4.5x8.5x9.3	15087000 x2 32x47x10 15012700 ⇄ 35x48x10 (No:<8N-Y-007500) 15083100 ⇄ 35x48x10 (No:8N-Y-007501) 71000600 ⇄▲	OP10279	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130400 (ADM-IN) 93035800 (ESC-EX)
56003300	13142300	13122300	75000100▲ 75000200▲ 01044600▲	57040700 12021100x20 4.5x8.5x9.3	15087000 x2 32x47x10 15012700 ⇄ 35x48x10 (No:<8N-Y-007500) 15083100 ⇄ 35x48x10 (No:8N-Y-007501) 71000600 ⇄▲	OP10071	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130400 (ADM-IN) 93035800 (ESC-EX)
56003300	13142300	13122300	75000100▲ 75000200▲ 01044600▲	57040700 12021100x20 4.5x8.5x9.3	15087000 x2 32x47x10 15012700 ⇄ 35x48x10 (No:<8N-Y-007500) 15083100 ⇄ 35x48x10 (No:8N-Y-007501) 71000600 ⇄▲		85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93035600 (ADM-IN) 93035800 (ESC-EX)
56003300	13142300	13122300	75000100▲ 75000200▲ 00243300	57040700 12021100x20 4.5x8.5x9.3	15087000 x2 32x47x10 15012700 ⇄ 32x47x10 71008000 ⇄▲		85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93040500 (ADM-IN) 93038600 (ESC-EX)
56003300	13163700 x2 13163800 x4	13122300 01044200	75000100▲ 75000200▲	57040700 12021100x20 4.5x8.5x9.3	15087000 x2 32x47x10 15083100 ⇄ 35x48x10 71006000 ⇄▲		85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93035700 (ADM-IN) 93035900 (ESC-EX)
56000200	13058600	13002000 x4	14066300	57004900 12004500x8 7x10.5x10.5	15010800 32x47x10 15010800 ⇄ 32x47x10 71001200 ⇄▲		85000500 x8	93038000
11065500	13058600	13002000 x4 00842200	14066300	57004900 12004500x8 7x10.5x10.5	15010800 32x47x10 15010800 ⇄ 32x47x10 71001200 ⇄▲		85000500 x8	93038000
56003300	13122100 x4	13122300 01045300	75000100▲ 75000200▲	57040700 12021100x20 4.5x8.5x9.3	15087000 x2 32x47x10 15083100 ⇄ 35x48x10 71006000 ⇄▲	OP10279	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130400 (ADM-IN)
56003300	13142300	13122300 01261200▲	75000100▲ 75000200▲	57040700 12021100x20 4.5x8.5x9.3	15087000 x2 32x47x10 15083100 ⇄ 35x48x10 71006000 ⇄▲		85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130400 (ADM-IN) 93035800 (ESC-EX)
56003300	13142300	13122300 01261200▲	75000100▲ 75000200▲	57040700 12021100x20 4.5x8.5x9.3	15087000 x2 32x47x10 15083100 ⇄ 35x48x10 71006000 ⇄▲	OP10279	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			JUEGOS - SETS			
					→	←					
GOL (Brasil) SAVEIRO (Brasil) POINTER (Brasil)	300	1781 1781 1781	99 99 99	UDH UDH UDH	1 3 6	2001 2002 2002	7	2005	81 81 81	<b>50309100</b> <b>52290100</b> <b>54176100</b> <b>81046300</b>	 <b>10133800(MLS)</b> ø82.5
PARATI POINTER POINTER HYBRID (SOHC/OHC)	301	1781 1781 1781	99 99 99	UDH UDH UDH	8 8 8	1999 2005 2005	8	2005	81 81 81	<b>50309100</b> <b>52290100</b> <b>54176100</b> <b>81046300</b>	 <b>10133800(MLS)</b> ø82.5
SAVEIRO IV (SOHC/OHC)	302	■ 1781	99	BJY	12	2005	8	2009	81	<b>50309100</b> <b>52290100</b> <b>54176100</b> <b>81046300</b>	 <b>10133800(MLS)</b> ø82.5
PARATI FLEX PARATI HYBRID GOL FLEX SAVEIRO FLEX GOL HYBRID POWER FLEX SAVEIRO SAVEIRO FLEX (SOHC/OHC) (GOL, No: <5W-6P013923) (GOL, No: <5W-6T047280)	303	1781 1781 1781 1781 1781 1781	106 99 106 106 99 103	BNY BNY BNY BNY BNY BJY	2 2 2 2 4 9	2003 2005 2005 2005 2005 2005	11 11 11 11 8 11	2005 2005 2010 2005 2010 2005	81 81 81 81 81 81	<b>50309100</b> <b>52290100</b> <b>54176100</b> <b>81046300</b>	 <b>10133800(MLS)</b> ø82.5
POLO PLAYA (SOHC/OHC)	304	■ 1781	112	AFV	1	1999	12	2003	81	<b>50396700</b> <b>52435300</b> <b>54225400</b> <b>81000300</b>	 <b>10133800(MLS)</b> ø82.5
PASSAT T 20V (DOHC)	305	■ 1781	150	AWL	11	2000	5	2005	81	<b>50397100</b> <b>52435700</b> <b>54141500</b> <b>81025900</b>	 <b>10102700(MLS)</b> ø82.5
DERBY (DOHC)	306	■ 1781	98	BUR	10	2005	12	2008	81	<b>50397300</b> <b>52435900</b> <b>54225800</b> <b>81000300</b>	 <b>10133800(MLS)</b> ø82.5
TYP 2/68 TRANSPORTER TYP 4 412-L TYP 4 412-LS TYP 4 412-S	307	1795 1795 1795 1795	68 75 85 85	AP AT AN AN	1973 1973 1973 1973	1975 1975 1975 1975	94 94 94 94	94	<b>50114700</b> <b>60005500</b>	 <b>10075000x4</b> ø94.5	

11122400	13008900	13002000x4 01258700	75000100▲ 75000200▲	57013400 12005300x8 6x9.5x10	15010800 32x47x10◐ 15010800⇨ 32x47x10◐ 71008000⇨▲ 71007100⇨▲		85016100 x8		
11122400	13008900	13002000x4 01258700 01363600▲	75000100▲ 75000200▲	57013400 12005300x8 6x9.5x10	15010800 32x47x10◐ 15010800⇨ 32x47x10◐ 71008000⇨▲ (No:<5W-9T045000) 71007100⇨▲ (No:5W-9T045001)		85000500 x8		
11122400	13008900	13002000x4 01258700 01363600▲	75000100▲ 75000200▲	57013400 12005300x8 6x9.5x10	15010800 32x47x10◐ 15010800⇨ 32x47x10◐ 71009200⇨▲		85016100 x8		
11122400	13008900	13002000x4 01258700 01363600▲	75000100▲ 75000200▲	57013400 12005300x8 6x9.5x10	15010800 32x47x10◐ 15010800⇨ 32x47x10◐ 71009200⇨▲ (No:<5W-6P074000, No:<5W-6T146000, GOL) (No:<5W-6P077000, SAVEIRO) (No:<5W-6T154000, PARATI) 71007100⇨▲ (No:5W-6P074001>, No:5W-6T146001>, GOL) (No:5W-6P077001>, SAVEIRO) (No:5W-6T154001>, PARATI)			85000500 x8	
11065500	13121500 00757700 13057100	13002000x4 00392500		57013400 12005300x8 6x9.5x10	15010800 32x47x10◐ 15010800⇨ 32x47x10◐ 71008000⇨▲			93071200	
56003300	13142300	13122300 01044700 22007000	75000100▲ 75000200▲	57040700 12021100x20 4.5x8.5x9.3	15087000x2 32x47x10◐ 15083100⇨ 35x48x10◐ 71006000⇨▲	OP10071	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93035800 (ESC-EX)	
11065500	13008900	13121900 00392500	21012700	57013400 12005300x8 6x9.5x10	15087000 32x47x10◐ 15087000⇨ 32x47x10◐ 71009200⇨▲		85015800 x8		
11045800x2	13083300x4	13083400x4 13083500x2 13083600x2 00611100x2		57004400 24002100x8 7.5x12x2.5	15020200⇨ 42x62x10◐ 15047200⇨ 75x95x10◐				

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

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

Ordenado por ↓		(CV) (HP)				1 2				JUEGOS - SETS				
C.C.										50	51	-		
										52	53	-		
										54	60	-		
										81				
308		1798	160	BZB		5	2007	5	2009	82.5	50289100# 52270600# 54162800 81039300			 <b>10195800(MLS)</b> ø83
PASSAT TSI 16V (DOHC)														
309		1798	152	CGYA		6	2009	5	2010	82.5	50289300 52270800 54162800 81039300			 <b>10195800(MLS)</b> ø83
PASSAT BERLINA 16V PASSAT CC 16V PASSAT VARIANT 16V (DOHC)		1798	152	CGYA		6	2009	5	2010	82.5				
310		1798	152	CGYA		11	2008	6	2009	82.5	50289600 52271100 54162800 81039300			 <b>10195800(MLS)</b> ø83
PASSAT BERLINA 16V PASSAT CC 16V PASSAT VARIANT 16V (DOHC)		1798	152	CGYA		11	2008	6	2009	82.5				
311		1798	160	CDAA		5	2007			82.5	50289600# 52271100# 54162800 81039300			 <b>10195800(MLS)</b> ø83
PASSAT TSI 16V PASSAT TSI 16V (DOHC)		1798	152	CDAB										
312		1798	160	CDAA		6	2009	1	2011	82.5	50289600# 52271100# 54162800 81039300			 <b>10195800(MLS)</b> ø83
GOLF TSI 16V CC TSI 16V CC TSI 16V SHARAN TSI 16V PASSAT ALLTRACK 16V (DOHC)		1798	152	CDAB		11	2011			82.5				
		1798	160	CDAA		11	2011			82.5				
		1798	160	CDAA		11	2011			82.5				
		1798	160	CDAA		1	2012			82.5				
313		1798	180	CJSB		12	2014			82.5	50392900# 52360600# 54221600 81054400			 <b>10202800(MLS)</b> ø83
GOLF ALLTRACK TSI 4MOTION 16V (DOHC)														
314		1798	192	DAJA		11	2014			82.5	50393900 52432400 54221600 81054400			 <b>10202800(MLS)</b> ø83
POLO GTI 16V POLO GTI 16V (DOHC)		1798	192	DAJB										
315		1798	170	CPRA		7	2013			82.5	50399200			 <b>10202800(MLS)</b> ø83
PASSAT COMFORTLINE TSI 16V PASSAT COMFORTLINE TSI 16V		1798	170	CPKA		7	2013			82.5	52437100			
PASSAT HIGHLINE TSI 16V PASSAT HIGHLINE TSI 16V		1798	170	CPKA		7	2013			82.5	54227100			
PASSAT S TSI 16V PASSAT S TSI 16V		1798	170	CPRA		7	2013			82.5	81054400			
PASSAT SE TSI 16V PASSAT SE TSI 16V		1798	170	CPKA		7	2013			82.5				
PASSAT SEL PREMIUM TSI 16V PASSAT SEL PREMIUM TSI 16V		1798	170	CPRA		7	2013			82.5				
PASSAT TRENDLINE TSI 16V PASSAT TRENDLINE TSI 16V		1798	170	CPKA		7	2013			82.5				
PASSAT TSI 16V PASSAT TSI 16V		1798	170	CPRA		7	2013			82.5				
PASSAT WOLFBURG ED. TSI 16V PASSAT WOLFBURG ED. TSI 16V (DOHC)		1798	170	CPRA		7	2013			82.5				
		1798	170	CPKA		7	2013			82.5				
		1798	170	CPRA		7	2013			82.5				
		1798	170	CPRA		7	2013			82.5				
		1798	170	CPKA		7	2013			82.5				

<b>ajusa</b> <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	 <b>13225500</b>	 <b>13206500</b>  <b>01198400▲</b>	 <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>  <b>24035700</b>	 <b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	 <b>15093900</b> <b>45x60x8</b> <b>71007200⇒▲</b>	<b>OP10636</b>	<b>85009000</b> x16	
<b>ajusa</b> <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	 <b>13225500</b>	 <b>13206500</b>	 <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>  <b>24035700</b>	 <b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	 <b>15093900</b> <b>45x60x8</b> <b>71007200⇒▲</b>	<b>OP10636</b>	<b>85009000</b> x16	
<b>ajusa</b> <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	 <b>13205700</b>	 <b>13206500</b>	 <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>  <b>24035700</b>	 <b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	 <b>15093900</b> <b>45x60x8</b> <b>71007200⇒▲</b>	<b>OP10636</b>	<b>85009000</b> x16	
<b>ajusa</b> <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	 <b>13205700</b>	 <b>13206500</b>  <b>01198400▲</b>	 <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>  <b>24035700</b>	 <b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	 <b>15093900</b> <b>45x60x8</b> <b>71007200⇒▲</b>	<b>OP10636</b>	<b>85009000</b> x16	
<b>ajusa</b> <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	 <b>13205700</b>	 <b>13206500</b>  <b>01198400▲</b>	 <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>  <b>24035700</b>	 <b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	 <b>15093900</b> <b>45x60x8</b> <b>71007200⇒▲</b>	<b>OP10636</b>	<b>85009000</b> x16	
<b>ajusa</b> <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	 <b>13245500</b>	 <b>01304700▲</b>	 <b>59016100</b>	 <b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	 <b>15103300</b> <b>45x60x8</b> <b>71007200⇒▲</b> <b>15100300</b> <b>15x32x7</b> <b>71007200⇒▲</b>	<b>OP10639</b>	<b>85009000</b> x8 (ADM-IN)	
<b>ajusa</b> <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	 <b>13245500</b>	 <b>01303600</b>  <b>01304700</b>	 <b>59016100</b>	 <b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	 <b>15103300</b> <b>45x60x8</b> <b>71007200⇒▲</b> <b>15100300</b> <b>15x32x7</b> <b>71007200⇒▲</b>	<b>OP10639</b>	<b>85009000</b> x16	
<b>ajusa</b> <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	 <b>13245500</b>	 <b>01303600</b>	 <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>  <b>18001000</b>	 <b>57069400</b> <b>12025200x16</b> 5x8.3x9.75	 <b>15103300</b> <b>45x60x8</b> <b>71007200⇒▲</b> <b>15100300</b> <b>15x32x7</b> <b>71007200⇒▲</b>	<b>OP10638</b>	<b>85009000</b> x16	

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

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

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

<b>ajusa</b> <b>75000100 ▲</b> <b>ajusa</b> <b>75000200 ▲</b>	 <b>13245500</b>	 <b>01303600</b>	 <b>01304700 ▲ (JETTA)</b>	<b>ajusa</b> <b>75000100 ▲</b> <b>ajusa</b> <b>75000200 ▲</b>  <b>18001000</b>	<b>57073200</b> <b>12025200 x8</b> 5x8.3x9.75 (ADM-IN) <b>12035500 x8</b> 5.5x8.2x10.9 (ESC-EX)	<b>15103300 ⇡</b> 45x60x8 ↗ <b>15100300 ⇢</b> 15x32x7 ↗ <b>71007200 ⇢▲</b>	<b>OP10638</b>	<b>85009000</b> x16
 <b>56009800</b>	 <b>13058300 ⊙</b>	 <b>19003100 x2</b>  <b>19001500 x2</b>	 <b>14061700</b>  <b>00246000</b>	<b>57005600</b> <b>12003000 x8</b> 7x12.8x10	<b>15019600 ⇡</b> 42x60x7 ↗ <b>15035800 ⇢</b> 80x100x8.5 ↗		<b>85001100</b> x8	<b>93040800</b>
 <b>56006600</b>	 <b>13075700</b>	 <b>13002000 x4</b>	 <b>14066300</b>  <b>14075800 ▲</b>  <b>21012700</b>	<b>57004900</b> <b>12004500 x8</b> 7x10.5x10.5	<b>15010800</b> 32x47x10 ↖ <b>15010800 ⇢</b> 32x47x10 ↖ <b>15037900 ⇢</b> 85x105x12 ↖		<b>85000500</b> x8	<b>93009300</b>
 <b>56006600</b>	 <b>13075700</b>	 <b>13002000 x4</b>	 <b>14066300</b>  <b>14075800 ▲</b>  <b>21012700</b>	<b>57004900</b> <b>12004500 x8</b> 7x10.5x10.5	<b>15010800</b> 32x47x10 ↖ <b>15010800 ⇢</b> 32x47x10 ↖ <b>15037900 ⇢</b> 85x105x12 ↖		<b>85000500</b> x8	
 <b>56006400</b>	 <b>13075700</b>	 <b>13002000 x4</b>	 <b>14066300</b>  <b>21012700</b>	<b>57004900</b> <b>12004500 x8</b> 7x10.5x10.5	<b>15010800</b> 32x47x10 ↖ <b>15010800 ⇢</b> 32x47x10 ↖ <b>15037900 ⇢</b> 85x105x12 ↖		<b>85000500</b> x8	<b>93022100</b>
 <b>56006400</b>	 <b>13075700</b>	 <b>13002000 x4</b>	 <b>14066300</b>  <b>21012700</b>	<b>57004900</b> <b>12004500 x8</b> 7x10.5x10.5	<b>15010800</b> 32x47x10 ↖ <b>15010800 ⇢</b> 32x47x10 ↖ <b>15037900 ⇢</b> 85x105x12 ↖	<b>OP10046</b>	<b>85000500</b> x8	<b>93022100</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.			∅	JUEGOS - SETS							
1	2				→	←		50	51	-	52	53	-	54	60
DIESEL	SHARAN TDI	322	1896	110	AVG		9	1995	7	1996	79.5	<b>51010400</b> <b>53007400</b> <b>54053900</b> <b>81000400</b>		<b>10094900</b> ▲(MLS) 0.81-0.90 (1.45)	1
DIESEL	SHARAN TDI	323	1896	90/110	AHU		9	1995	8	1996	79.5	<b>51010400</b> <b>53007400</b> <b>54053900</b> <b>81000400</b>		<b>10094900</b> ▲(MLS) 0.81-0.90 (1.45)	1
DIESEL	GOLF SDI VENTO SDI CADDY SDI POLO SDI (No:<AEY-002000)	324	1896 1896 1896 1896	64 64 64 64/90	AEY AEY AEY AEY		10 10 11 12	1993 1993 1995 1995	9 8	1995 2000 1999	79.5 79.5 79.5 79.5	<b>51010400</b> <b>53007400</b> <b>54053900</b> <b>81000400</b>		<b>10094900</b> ▲(MLS) 0.81-0.90 (1.45)	1
DIESEL	VENTO TDI (No:<002000)	325	1896	90/110	AFN		10	1993		1995	79.5	<b>51010400</b> <b>53007400</b> <b>54053900</b> <b>81000400</b>		<b>10094900</b> ▲(MLS) 0.81-0.90 (1.45)	1
DIESEL	PASSAT TDI (No:<002000)	326	1896	90/110	AFN		10	1993	8	1999	79.5	<b>51010400</b> <b>53007400</b> <b>54053900</b> <b>81000400</b>		<b>10094900</b> ▲(MLS) 0.81-0.90 (1.45)	1
DIESEL	SHARAN TDI (No:<002000)	327	1896	90/110	AFN		9	1995	8	1996	79.5	<b>51010400</b> <b>53007400</b> <b>54053900</b> <b>81000400</b>		<b>10094900</b> ▲(MLS) 0.81-0.90 (1.45)	1
DIESEL	GOLF TDI (No:<002000)	328	1896	90/110	AFN		10	1993		1995	79.5	<b>51010400</b> <b>53007400</b> <b>54053900</b> <b>81000400</b>		<b>10094900</b> ▲(MLS) 0.81-0.90 (1.45)	1

 56006400	 13075700	 13002000x4	 14066300 21012700	 57004900 12004500x8 7x10.5x10.5	 <b>15010800</b> 32x47x10 ↗ <b>15010800</b> ⇡ 32x47x10 ↗ <b>15037900</b> ⇡ 85x105x12 ↗	OP10047	 85000500 x8	93022100
 56006400	 13075700	 13002000x4	 14066300 21012700	 57004900 12004500x8 7x10.5x10.5	 <b>15010800</b> 32x47x10 ↗ <b>15010800</b> ⇡ 32x47x10 ↗ <b>15037900</b> ⇡ 85x105x12 ↗  <b>OP10476</b> (No:<118263) <b>OP10363</b> (No:118264>)	OP10476 (No:<118263) <b>OP10363</b> (No:118264>)	 85000500 x8	93022100
 56006400	 13075700	 13002000x4	 14066300 21012700	 57004900 12004500x8 7x10.5x10.5	 <b>15010800</b> 32x47x10 ↗ <b>15010800</b> ⇡ 32x47x10 ↗ <b>15037900</b> ⇡ 85x105x12 ↗		 85000500 x8	93034900
 56006400	 13075700	 13002000x4	 14066300 21012700	 57004900 12004500x8 7x10.5x10.5	 <b>15010800</b> 32x47x10 ↗ <b>15010800</b> ⇡ 32x47x10 ↗ <b>15037900</b> ⇡ 85x105x12 ↗	OP10045	 85000500 x8	93022100
 56006400	 13075700	 13002000x4	 14066300 21012700	 57004900 12004500x8 7x10.5x10.5	 <b>15010800</b> 32x47x10 ↗ <b>15010800</b> ⇡ 32x47x10 ↗ <b>15037900</b> ⇡ 85x105x12 ↗	OP10046	 85000500 x8	93022100
 56006400	 13075700	 13002000x4	 14066300 21012700	 57004900 12004500x8 7x10.5x10.5	 <b>15010800</b> 32x47x10 ↗ <b>15010800</b> ⇡ 32x47x10 ↗ <b>15037900</b> ⇡ 85x105x12 ↗	OP10047	 85000500 x8	93022100
 56006400	 13075700	 13002000x4	 14066300 21012700	 57004900 12004500x8 7x10.5x10.5	 <b>15010800</b> 32x47x10 ↗ <b>15010800</b> ⇡ 32x47x10 ↗ <b>15037900</b> ⇡ 85x105x12 ↗	OP10048	 85000500 x8	93022100

		Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS					
C.C.					→	←		50	51	-	52	53	-
DIESEL SHARAN TDI POLO TDI (No:<720000)	329	1896 1896	90/110 90	1Z 1Z	9 11	1995 1995	8	1996 1996	79.5 79.5	51010400  # 53007400  # 54053900 81000400		<b>10094900</b> ▲(MLS) 0.81-0.90 (1.45)	1
DIESEL GOLF TDI PASSAT TDI VENTO TDI (No:<720000)	330	1896 1896 1896	90/110 90/110 90/110	1Z 1Z 1Z	10 10 10	1993 1993 1993	8	1995 1999 1995	79.5 79.5 79.5	51010400  # 53007400  # 54053900 81000400		<b>10094900</b> ▲(MLS) 0.81-0.90 (1.45)	1
DIESEL POLO D (No:<007000)	331	1896	64	AEF	10	1994	7	2001	79.5	51011700 53008600 54053900 81000400		<b>10103000</b> ▲(MLS) 0.66-0.86 (1.53)	1
DIESEL TRANSPORTER T4 D (No:<076000)	332	1896	68	ABL	10	1992	12	1994	79.5	51011700 53008600 54053900 81000400		<b>10103000</b> ▲(MLS) 0.66-0.86 (1.53)	1
DIESEL PASSAT D GOLF D VENTO D POLO D (No:316000-580000)	333	1896 1896 1896 1896	64/75 64/75 64/75 64	1Y 1Y 1Y 1Y	9 11 11 1	1991 1991 1991 1996	10	1993 1994 1994 1996	79.5 79.5 79.5 79.5	51011700 53008600 54053900 81000400		<b>10103000</b> ▲(MLS) 0.66-0.86 (1.53)	1
DIESEL PASSAT D GOLF TD VENTO TD (No:422614-678000)	334	1896 1896 1896	64/75 64/75 64/75	AAZ AAZ AAZ	9 11 11	1991 1991 1991	10	1993 1994 1994	79.5 79.5 79.5	51011700 53008600 54053900 81000400		<b>10103000</b> ▲(MLS) 0.66-0.86 (1.53)	1
DIESEL PASSAT TD (No:422614-678000)	335	1896	64/75	AAZ	9	1991	10	1993	79.5	51011700 53008600 54053900 81000400		<b>10103000</b> ▲(MLS) 0.66-0.86 (1.53)	1

56006400	13075700	13002000x4 00857200▲	14066300 21012700	57004900 12004500x8 7x10.5x10.5	15010800 15010800↔ 32x47x10 ↗ 15037900⇒ 85x105x12 ↘		85000500 x8	93022100
56006400	13075700	13002000x4 00857200▲	14066300 21012700	57004900 12004500x8 7x10.5x10.5	15010800 15010800↔ 32x47x10 ↗ 15037900⇒ 85x105x12 ↘	OP10393	85000500 x8	93022100
56006600	13075700	13121900	14066300 14075800▲ 21012700	57004900 12004500x8 7x10.5x10.5	15010800 15010800↔ 32x47x10 ↗ 15037900⇒ 85x105x12 ↘		85000500 x8	93009300
56006600	13075700	13121900	14066300 14075800▲ 21012700	57004900 12004500x8 7x10.5x10.5	15010800 15010800↔ 32x47x10 ↗ 15037900⇒ 85x105x12 ↘	OP10100	85000500 x8	93009300
56006600	13075700	13121900	14066300 14075800▲ 21012700	57004900 12004500x8 7x10.5x10.5	15010800 15010800↔ 32x47x10 ↗ 15037900⇒ 85x105x12 ↘		85000500 x8	93009300
56006600	13075700	13121900	14066300 14075800▲ 21012700	57004900 12004500x8 7x10.5x10.5	15010800 15010800↔ 32x47x10 ↗ 15037900⇒ 85x105x12 ↘		85000500 x8	93009300
56006600	13075700	13121900	14066300 14075800▲ 21012700	57004900 12004500x8 7x10.5x10.5	15010800 15010800↔ 32x47x10 ↗ 15037900⇒ 85x105x12 ↘	OP10048	85000500 x8	93009300

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⇒ = Colector admisión/escape - Intake/exhaust manifold

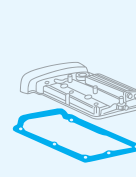
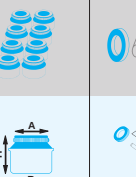
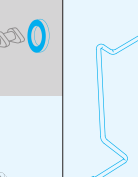
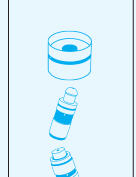
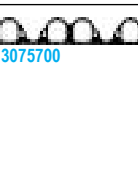
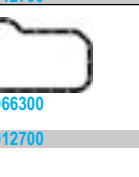
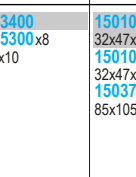
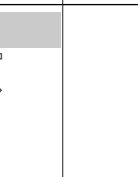
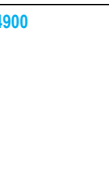
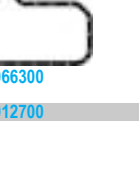
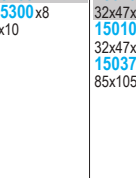
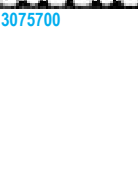
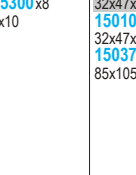
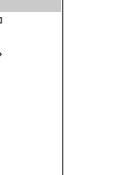
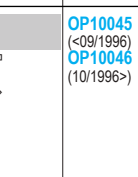
		Ordenado por Sorted by	(CV) (HP)	C.C.					Ø	JUEGOS - SETS		(mm) X (mm)				
					1	2	→	←		50	51	52	53	54	60	81
DIESEL	336	VOCAGE D PARATI D GOL D SAVEIRO D CADDY CROSS D (SOHC/OHC) (VOYAGE D, No: 1Y-580 001>)	1896 1896 1896 1896 1896	65 64 64 64 65	1Y 1Y 1Y BGG 1Y	6 5 6 7 10	1996 2002 2002 2005	9 3 12 6	2001 2006 2010 2009	79.5 79.5 79.5 79.5 79.5	51011700 53008600 54053900 81000400			<b>10103000</b> ▲(MLS) 0.66-0.86 (1.53)	1	
														<b>10103010</b> ▲(MLS) 0.87-0.90 (1.57)	2	
														<b>10103020</b> ▲(MLS) 0.91-1.02 (1.61)	3	
														<b>ø81</b>		
DIESEL	337	CADDY D	1896	64	AEF	6	1996	12	2000	79.5	51011800 53008700 54053900 81000400			<b>10103000</b> ▲(MLS) 0.66-0.86 (1.53)	1	
														<b>10103010</b> ▲(MLS) 0.87-0.90 (1.57)	2	
														<b>10103020</b> ▲(MLS) 0.91-1.02 (1.61)	3	
														<b>ø81</b>		
DIESEL	338	POLO D (No:007001>)	1896	64	AEF	10	1994	7	2001	79.5	51011800 53008700 54053900 81000400			<b>10103000</b> ▲(MLS) 0.66-0.86 (1.53)	1	
														<b>10103010</b> ▲(MLS) 0.87-0.90 (1.57)	2	
														<b>10103020</b> ▲(MLS) 0.91-1.02 (1.61)	3	
														<b>ø81</b>		
DIESEL	339	TRANSPORTER T4 D (No:076001>)	1896	68	ABL		1995	6	2003	79.5	51011800 53008700 54053900 81000400			<b>10103000</b> ▲(MLS) 0.66-0.86 (1.53)	1	
														<b>10103010</b> ▲(MLS) 0.87-0.90 (1.57)	2	
														<b>10103020</b> ▲(MLS) 0.91-1.02 (1.61)	3	
														<b>ø81</b>		
DIESEL	340	GOLF D VENTO D CADDY D (No:580001>)	1896 1896 1896	64/75 64/75 64	1Y 1Y 1Y	11	1995 1995	6	1998 1998 2003	79.5 79.5 79.5	51011800 53008700 54053900 81000400			<b>10103000</b> ▲(MLS) 0.66-0.86 (1.53)	1	
														<b>10103010</b> ▲(MLS) 0.87-0.90 (1.57)	2	
														<b>10103020</b> ▲(MLS) 0.91-1.02 (1.61)	3	
														<b>ø81</b>		
DIESEL	341	GOLF TD VENTO TD (No:678001>)	1896 1896	64/75 64/75	AAZ AAZ		1995 1995		1998 1998	79.5 79.5	51011800 53008700 54053900 81000400			<b>10103000</b> ▲(MLS) 0.66-0.86 (1.53)	1	
														<b>10103010</b> ▲(MLS) 0.87-0.90 (1.57)	2	
														<b>10103020</b> ▲(MLS) 0.91-1.02 (1.61)	3	
														<b>ø81</b>		

 56006600	 13075700	 13121900  00842200 ▲ (VOYAGE D, CADDY CROSS D)  01363600 ▲ (GOL D,PARATI D, SAVEIRO D)  01363700 ▲ (GOL D,PARATI D, SAVEIRO D)	 14066300 21012700		 57004900 12004500 x8 7x10.5x10.5	 15010800 15010800 ↳ 32x47x10 15037900 ⇒ 85x105x12 71001200 ⇒▲ (CADDY CROSS D) 71008000 ⇒▲ (GOL D,PARATI D SAVEIRO D)	 85000500 x8 (GOL,PARATI D, CADDY CROSS D, SAVEIRO D)	 93009300 (GOL,PARATI D, CADDY CROSS D, SAVEIRO D)
 56006600	 13075700	 13121900  14066300 14075800 ▲ 21012700	 14066300 14075800 ▲ 21012700	 57013400 12005300 x8 6x9.5x10	 15010800 15010800 ↳ 32x47x10 15037900 ⇒ 85x105x12	 85000500 x8	 93009300	
 56006600	 13075700	 13121900  14066300 14075800 ▲ 21012700	 14066300 14075800 ▲ 21012700	 57013400 12005300 x8 6x9.5x10	 15010800 15010800 ↳ 32x47x10 15037900 ⇒ 85x105x12	 85000500 x8	 93009300	
 56006600	 13075700	 13121900  14066300 14075800 ▲ 21012700	 14066300 14075800 ▲ 21012700	 57013400 12005300 x8 6x9.5x10	 15010800 15010800 ↳ 32x47x10 15037900 ⇒ 85x105x12	 OP10100	 85000500 x8	 93009300
 56006600	 13075700	 13121900  14066300 14075800 ▲ 21012700	 14066300 14075800 ▲ 21012700	 57013400 12005300 x8 6x9.5x10	 15010800 15010800 ↳ 32x47x10 15037900 ⇒ 85x105x12	 85000500 x8	 93009300	
 56006600	 13075700	 13121900  14066300 14075800 ▲ 21012700	 14066300 14075800 ▲ 21012700	 57013400 12005300 x8 6x9.5x10	 15010800 15010800 ↳ 32x47x10 15037900 ⇒ 85x105x12	 85000500 x8	 93009300	

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

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

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS								
1 2					→	←		50	51	-	52	53	-	54	60	81
DIESEL	342	PASSAT TD (No:678001>)	1896	75	AAZ	10	1994	1	1996	79.5	<b>51011800</b> <b>53008700</b> <b>54053900</b> <b>81000400</b>		<b>10103000</b> ▲(MLS) 0.66-0.86 (1.53)	1		
											<b>10103010</b> ▲(MLS) 0.87-0.90 (1.57)	2				
											<b>10103020</b> ▲(MLS) 0.91-1.02 (1.61)	3				
											<b>ø81</b>					
DIESEL	343	POLO SDI	1896	64	AGD	7	1996	9	2001	79.5	<b>51013100</b> <b>53009800</b> <b>54053900</b> <b>81000400</b>		<b>10094900</b> ▲(MLS) 0.81-0.90 (1.45)	1		
											<b>10094910</b> ▲(MLS) 0.91-1.00 (1.53)	2				
											<b>10094920</b> ▲(MLS) 1.01-1.10 (1.61)	3				
											<b>ø80.5</b>					
DIESEL	344	CADDY SDI GOLF SDI SHARAN TDI CADDY TDI POLO SDI	1896 1896 1896 1896 1896	64 64 90/110 90 64	AHU AHU AHU AHU AHU	11	1995 1996 9 10 1	9	2000	79.5 79.5 79.5 79.5 79.5	<b>51013100</b> <b>53009800</b> <b>54053900</b> <b>81000400</b>		<b>10094900</b> ▲(MLS) 0.81-0.90 (1.45)	1		
											<b>10094910</b> ▲(MLS) 0.91-1.00 (1.53)	2				
											<b>10094920</b> ▲(MLS) 1.01-1.10 (1.61)	3				
											<b>ø80.5</b>					
DIESEL	345	PASSAT TDI VENTO TDI GOLF TDI POLO TDI GOLF TDI VENTO TDI CADDY TDI POLO TDI	1896 1896 1896 1896 1896 1896 1896 1896	90/110 90/110 90/110 90 90 90 90 90	AHU AHU AHU AHU ALE ALE ALE ALE	10 7 1 6 6 9 11	1993 1996 1997 1997 1997 1997 1997	8	2000	79.5 79.5 79.5 79.5 79.5 79.5 79.5	<b>51013100</b> <b>53009800</b> <b>54053900</b> <b>81000400</b>		<b>10094900</b> ▲(MLS) 0.81-0.90 (1.45)	1		
											<b>10094910</b> ▲(MLS) 0.91-1.00 (1.53)	2				
											<b>10094920</b> ▲(MLS) 1.01-1.10 (1.61)	3				
											<b>ø80.5</b>					
DIESEL	346	CADDY SDI GOLF SDI VENTO SDI (No:002001>)	1896 1896 1896	64 64 64	AEY AEY AEY	11	1995 1996 1996	9	2000	79.5 79.5 79.5	<b>51013100</b> <b>53009800</b> <b>54053900</b> <b>81000400</b>		<b>10094900</b> ▲(MLS) 0.81-0.90 (1.45)	1		
											<b>10094910</b> ▲(MLS) 0.91-1.00 (1.53)	2				
											<b>10094920</b> ▲(MLS) 1.01-1.10 (1.61)	3				
											<b>ø80.5</b>					
DIESEL	347	GOLF TDI VENTO TDI (No:002001>)	1896 1896	90/110 90/110	AFN AFN		1996 1996			79.5 79.5	<b>51013100</b> <b>53009800</b> <b>54053900</b> <b>81000400</b>		<b>10094900</b> ▲(MLS) 0.81-0.90 (1.45)	1		
											<b>10094910</b> ▲(MLS) 0.91-1.00 (1.53)	2				
											<b>10094920</b> ▲(MLS) 1.01-1.10 (1.61)	3				
											<b>ø80.5</b>					
DIESEL	348	PASSAT TDI (No:002001>)	1896	90/110	AFN	10	1993	8	2000	79.5	<b>51013100</b> <b>53009800</b> <b>54053900</b> <b>81000400</b>		<b>10094900</b> ▲(MLS) 0.81-0.90 (1.45)	1		
											<b>10094910</b> ▲(MLS) 0.91-1.00 (1.53)	2				
											<b>10094920</b> ▲(MLS) 1.01-1.10 (1.61)	3				
											<b>ø80.5</b>					

				 6x9.5x10	 32x47x10 ↗ 32x47x10 ↘ 32x47x10 ↛ 85x105x12 ↜		 x8	
56006600	13075700	13121900	14066300	57013400 12005300 x8	15010800 32x47x10 ↗ 15010800 ↘ 32x47x10 ↛ 15037900 ↛ 85x105x12 ↜	OP10048	85000500 x8	93009300
			 21012700	 6x9.5x10	 32x47x10 ↗ 32x47x10 ↘ 32x47x10 ↛ 15037900 ↛ 85x105x12 ↜		 x8	
56006400	13075700	13002000 x4	14066300 21012700	57013400 12005300 x8	15010800 32x47x10 ↗ 15010800 ↘ 32x47x10 ↛ 15037900 ↛ 85x105x12 ↜		85000500 x8	93022100
			 21012700	 6x9.5x10	 32x47x10 ↗ 15010800 ↘ 32x47x10 ↛ 15037900 ↛ 85x105x12 ↜	OP10363	 x8	
56006400	13075700	13002000 x4	14066300 21012700	57013400 12005300 x8	15010800 32x47x10 ↗ 15010800 ↘ 32x47x10 ↛ 15037900 ↛ 85x105x12 ↜		85000500 x8	93034900
			 21012700	 6x9.5x10	 32x47x10 ↗ 15010800 ↘ 32x47x10 ↛ 15037900 ↛ 85x105x12 ↜	OP10045	 x8	
56006400	13075700	13002000 x4	14066300 21012700	57013400 12005300 x8	 32x47x10 ↗ 15010800 ↘ 32x47x10 ↛ 15037900 ↛ 85x105x12 ↜	OP10045 <09/1996> OP10046 (10/1996>)	85000500 x8	93022100

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

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

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS						
1	2				→	←		50	51	52	53	54	60	81
DIESEL SHARAN TDI (No:020001>)	349	1896	90/110	AFN	9	1996		79.5	51013100 53009800 54053900 81000400			10094900 ▲(MLS) 0.81-0.90 (1.45)	1	
DIESEL SHARAN TDI (No:720001>)	350	1896	90/110	1Z	9	1996		79.5	51013100 53009800 54053900 81000400			10094900 ▲(MLS) 0.81-0.90 (1.45)	1	
DIESEL PASSAT TDI GOLF TDI VENTO TDI POLO TDI (No:720001>)	351	1896 1896 1896 1896	90/110 90/110 90/110 90	1Z 1Z 1Z 1Z	10 1 1993 1996 1996 1997	8 8	2000 1999	79.5 79.5 79.5 79.5	51013100 53009800 54053900 81000400			10094900 ▲(MLS) 0.81-0.90 (1.45)	1	
DIESEL BORA TDI GOLF TDI	352	1896 1896	110 110	ASV ASV	5 5	2000 2000	5 5	2005 2006	79.5 79.5	51014700 53011200 54091100 81000400			10121200 ▲(MLS) 0.91-1.00 (1.55)	1+1
DIESEL GOLF SDI (No:<028000)	353	1896	68	AGP	8	1997		1998	79.5	51014700 53011200 54091100 81000400			10121100 ▲(MLS) 0.91-1.00 (1.55)	2+1
DIESEL GOLF TDI (No:<085000)	354	1896	90	ALH	8	1997		1998	79.5	51014700 53011200 54091100 81000400			10121100 ▲(MLS) 0.91-1.00 (1.55)	2+1
DIESEL GOLF TDI (No:<140000)	355	1896	110	AHF	8	1997		1998	79.5	51014700 53011200 54091100 81000400			10121100 ▲(MLS) 0.91-1.00 (1.55)	2+1

					<b>57013400 12005300 x8</b> 6x9.5x10	<b>15010800 12005300 x8</b> 32x47x10 ↗ <b>15010800</b> ⇡ 32x47x10 ↘ <b>15037900</b> ⇢ 85x105x12 ↘	OP10047	
					<b>57013400 12005300 x8</b> 6x9.5x10	<b>15010800 12005300 x8</b> 32x47x10 ↗ <b>15010800</b> ⇡ 32x47x10 ↘ <b>15037900</b> ⇢ 85x105x12 ↘	OP10363 (No:903355>)	
					<b>57013400 12005300 x8</b> 6x9.5x10	<b>15010800 12005300 x8</b> 32x47x10 ↗ <b>15010800</b> ⇡ 32x47x10 ↘ <b>15037900</b> ⇢ 85x105x12 ↘		
			  		<b>15010800 12005300 x8</b> 32x47x10 ↗ <b>15083100</b> ⇡ 35x48x10 ↘ <b>71000600</b> ⇢▲	OP10053		
			  		<b>15010800 12005300 x8</b> 32x47x10 ↗ <b>15083100</b> ⇡ 35x48x10 ↘ <b>71000600</b> ⇢▲			
			  		<b>15010800 12005300 x8</b> 32x47x10 ↗ <b>15083100</b> ⇡ 35x48x10 ↘ <b>71000600</b> ⇢▲	OP10053		
			  		<b>15010800 12005300 x8</b> 32x47x10 ↗ <b>15083100</b> ⇡ 35x48x10 ↘ <b>71000600</b> ⇢▲	OP10053		

		Ordenado por Sorted by	(CV) (HP)	C.C.			Ø	JUEGOS - SETS					
1	2				→	←		50	51	-	52	53	-
DIESEL GOLF TDI (No:<151000>)	356	1896	90	AGR	8	1997		1998	79.5	51014700 □# 53011200 □# 54091100 81000400		10121100 ▲(MLS) 0.91-1.00 (1.55) 10121110 ▲(MLS) 1.01-1.10 (1.63) 10121120 ▲(MLS) 1.11-1.20 (1.71) ø80.5	2+1
DIESEL GOLF SDI BORA SDI (No:028001>)	357	1896 1896	68 68	AGP AGP	9	1998	5	2006	79.5	51014700 □# 53011200 □# 54091100 81000400		10121200 ▲(MLS) 0.91-1.00 (1.55) 10121210 ▲(MLS) 1.01-1.10 (1.63) 10121220 ▲(MLS) 1.11-1.20 (1.71) ø80.5	1+1 1+2 1+3
DIESEL NEW BEETLE TDI (No:085001>)	358	1896	90	ALH	1	1998	6	2004	79.5	51014700 □# 53011200 □# 54091100 81000400		10121200 ▲(MLS) 0.91-1.00 (1.55) 10121210 ▲(MLS) 1.01-1.10 (1.63) 10121220 ▲(MLS) 1.11-1.20 (1.71) ø80.5	1+1 1+2 1+3
DIESEL GOLF TDI BORA TDI (No:085001>)	359	1896 1896	90/110 90/110	ALH ALH	9	1998	5	2006	79.5	51014700 □# 53011200 □# 54091100 81000400		10121200 ▲(MLS) 0.91-1.00 (1.55) 10121210 ▲(MLS) 1.01-1.10 (1.63) 10121220 ▲(MLS) 1.11-1.20 (1.71) ø80.5	1+1 1+2 1+3
DIESEL CADDY TDI (No:085001>)	360	1896	90	ALH	9	2000	6	2003	79.5	51014700 □# 53011200 □# 54091100 81000400		10121200 ▲(MLS) 0.91-1.00 (1.55) 10121210 ▲(MLS) 1.01-1.10 (1.63) 10121220 ▲(MLS) 1.11-1.20 (1.71) ø80.5	1+1 1+2 1+3
DIESEL POLO TDI (No:085001>)	361	1896	90	ALH	10	1999	9	2001	79.5	51014700 □# 53011200 □# 54091100 81000400		10121200 ▲(MLS) 0.91-1.00 (1.55) 10121210 ▲(MLS) 1.01-1.10 (1.63) 10121220 ▲(MLS) 1.11-1.20 (1.71) ø80.5	1+1 1+2 1+3
DIESEL GOLF TDI BORA TDI (No:140001>)	362	1896 1896	90/110 90/110	AHF AHF	9	1998	5	2006	79.5	51014700 □# 53011200 □# 54091100 81000400		10121200 ▲(MLS) 0.91-1.00 (1.55) 10121210 ▲(MLS) 1.01-1.10 (1.63) 10121220 ▲(MLS) 1.11-1.20 (1.71) ø80.5	1+1 1+2 1+3

72000100▲	13075700	13002000x4 00857200▲	75000100▲ 75000200▲ 21012700	57013400 12005300x8 6x9.5x10	15010800 12005300x8 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲	OP10010	85000500 x8	93163200
72000100▲	13075700	13002000x4 00842200▲	75000100▲ 75000200▲ 21012700	57013400 12005300x8 6x9.5x10	15010800 12005300x8 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲		85000500 x8	93163300
72000100▲	13075700	13002000x4 00841500▲	75000100▲ 75000200▲ 21012700	57013400 12005300x8 6x9.5x10	15010800 12005300x8 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲	OP10053	85000500 x8	93163200
72000100▲	13075700	13002000x4 00841500▲	75000100▲ 75000200▲ 21012700	57013400 12005300x8 6x9.5x10	15010800 12005300x8 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲	OP10053 (713672-5XXX)	85000500 x8	93163200
72000100▲	13075700	13002000x4 00841500▲	75000100▲ 75000200▲ 21012700	57013400 12005300x8 6x9.5x10	15010800 12005300x8 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲	OP10058 (028145702N 028145702NX) OP10059 (03G253016P 03G253016PX)	85000500 x8	93163200
72000100▲	13075700	13002000x4 00841500▲	75000100▲ 75000200▲ 21012700	57013400 12005300x8 6x9.5x10	15010800 12005300x8 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲	OP10058 (ci) OP10059 (cd)	85000500 x8	93163200
72000100▲	13075700	13002000x4 00841500▲	75000100▲ 75000200▲ 21012700	57013400 12005300x8 6x9.5x10	15010800 12005300x8 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲	OP10053	85000500 x8	93163200

		Ordenado por Sorted by	(CV) (HP)	C.C.					Ø	JUEGOS - SETS						
					1	2	→	←		50	51	52	53	54	60	81
DIESEL	363	GOLF TDI BORA TDI POLO TDI (No:151001>)	1896 1896 1896	90/110 90/110 90	AGR AGR AGR	9 10	1998 1998 1999	5 5 9	2006 2005 2001	79.5	51014700 □# 53011200 □# 54091100 81000400		<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) ø80.5	1+1		
DIESEL	364	BORA TDI GOLF TDI	1896 1896	115 115	AJM AJM	11 5	1998 2001	7 4	2001 2002	79.5	51016700 □# 53013100 □# 54091100 81026000		<b>10177000</b> ▲(MLS) 0.91-1.00 (1.49) <b>10177010</b> ▲(MLS) 1.01-1.10 (1.57) <b>10177020</b> ▲(MLS) 1.11-1.20 (1.65) ø80.5	1 2 3		
DIESEL	365	GOLF TDI BORA TDI	1896 1896	100 100	ATD ATD	2 5	2000 2000	6 5	2006 2005	79.5	51016700 □# 53013100 □# 54091100 81026000		<b>10177000</b> ▲(MLS) 0.91-1.00 (1.49) <b>10177010</b> ▲(MLS) 1.01-1.10 (1.57) <b>10177020</b> ▲(MLS) 1.11-1.20 (1.65) ø80.5	1 2 3		
DIESEL	366	PASSAT TDI	1896	115	AJM	1	1999	12	1999	79.5	51016700 □# 53013100 □# 54091100 81026000		<b>10177000</b> ▲(MLS) 0.91-1.00 (1.49) <b>10177010</b> ▲(MLS) 1.01-1.10 (1.57) <b>10177020</b> ▲(MLS) 1.11-1.20 (1.65) ø80.5	1 2 3		
DIESEL	367	POLO SDI CADDY SDI POLO SDI	1896 1896 1896	68 64 64	AGP AYQ ASY	10 9 11	1999 2000 2001	9 6	2001 2003	79.5	51019100 □ 53015200 □ 54091100 81000400		<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) ø80.5	1+1 1+2 1+3		
DIESEL	368	BORA SDI GOLF SDI POLO SDI VARIANT SDI	1896 1896 1896 1896	68 68 68 68	AQM AQM AQM AQM	11 11 10 10	1998 1998 1999 1999	5 5 9	2005 2006 2001	79.5	51019100 □# 53015200 □# 54091100 81000400		<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) ø80.5	1+1 1+2 1+3		
DIESEL	369	POLO TDI	1896	110	ASV	10	1999	9	2001	79.5	51019100 □# 53015200 □# 54091100 81000400		<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) ø80.5	1+1 1+2 1+3		

 72000100▲	13075700  13002000x4  00857200▲	 13002000x4  00841500▲	 75000100▲  75000200▲  21012700	57013400 12005300x8 6x9.5x10	15010800 12005300x8 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲	OP10010	85000500 x8	93163200
 11078400 (038103469AA)	13075700  13002000x4  00841500▲	 13002000x4  00841500▲	 75000100▲  75000200▲  21012700	57013400 12005300x8 6x9.5x10	15087000 12005300x8 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲	OP10053	85012600 x8	93163400
 11078400 (038103469AA)	13075700  13002000x4  00841500▲	 13002000x4  00841500▲	 75000100▲  75000200▲  21012700	57013400 12005300x8 6x9.5x10	15087000 12005300x8 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲	OP10057	85012600 x8	93163400
 11078400 (038103469AA)	13075700  13002000x4  00841500▲	 13002000x4  00841500▲	 75000100▲  75000200▲  21012700	57013400 12005300x8 6x9.5x10	15087000 12005300x8 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲	OP10082	85012600 x8	93163400
 72000100▲	13075700  13121900	 13121900	 75000100▲  75000200▲  21012700	57013400 12005300x8 6x9.5x10	15010800 12005300x8 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲		85000500 x8	93163300
 72000100▲	13075700  13121900  00842200▲	 13121900  00842200▲	 75000100▲  75000200▲  21012700	57013400 12005300x8 6x9.5x10	15010800 12005300x8 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲		85000500 x8	93163300
 72000100▲	13075700  13121900  00841500▲	 13121900  00841500▲	 75000100▲  75000200▲  21012700	57013400 12005300x8 6x9.5x10	15010800 12005300x8 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲	OP10058 (028145702N 028145702NX) OP10059 (03G253016P 03G253016PX)	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	-	54	60	81						
DIESEL	SHARAN TDI	370	1896	115	AUY	4	2000		79.5	51021400	53017100	-	54128500	81026000									
										10177000	▲(MLS)	0.91-1.00	(1.49)	10177010	▲(MLS)	1.01-1.10	(1.57)	10177020	▲(MLS)	1.11-1.20	(1.65)	ø80.5	
DIESEL	GOLF TDI	371	1896	115	AJM	12	1998	5	2001	79.5	51021400	53017100	-	54128500	81026000								
	GOLF VARIANT TDI 4MOTION		1896	115	AJM	5	1999	6	2001	79.5	10177000	▲(MLS)	0.91-1.00	(1.49)	10177010	▲(MLS)	1.01-1.10	(1.57)	10177020	▲(MLS)	1.11-1.20	(1.65)	ø80.5
	GOLF VARIANT TDI		1896	115	AJM	8	1999	5	2001	79.5	10177000	▲(MLS)	0.91-1.00	(1.49)	10177010	▲(MLS)	1.01-1.10	(1.57)	10177020	▲(MLS)	1.11-1.20	(1.65)	ø80.5
	GOLF TDI 4MOTION		1896	115	AJM	9	1999	5	2001	79.5	10177000	▲(MLS)	0.91-1.00	(1.49)	10177010	▲(MLS)	1.01-1.10	(1.57)	10177020	▲(MLS)	1.11-1.20	(1.65)	ø80.5
DIESEL	PASSAT TDI	372	1896	115	ATJ	1	2000	8	2000	79.5	51021400	53017100	-	54128500	81026000								
										10177000	▲(MLS)	0.91-1.00	(1.49)	10177010	▲(MLS)	1.01-1.10	(1.57)	10177020	▲(MLS)	1.11-1.20	(1.65)	ø80.5	
DIESEL	SHARAN TDI	373	1896	110	AVG	8	1999	6	2000	79.5	51021500	53009800	-	54128600	81000400								
										10094900	▲(MLS)	0.81-0.90	(1.45)	10094910	▲(MLS)	0.91-1.00	(1.53)	10094920	▲(MLS)	1.01-1.10	(1.61)	ø80.5	
DIESEL	NEW BEETLE D	374	1896	74	ATD	10	2000			79.5	51021600	53017200	-	54128500	81026000								
										10177000	▲(MLS)	0.91-1.00	(1.49)	10177010	▲(MLS)	1.01-1.10	(1.57)	10177020	▲(MLS)	1.11-1.20	(1.65)	ø80.5	
DIESEL	TOURAN TDI	375	1896	100	AVQ	2	2003	5	2004	79.5	51021600	53017200	-	54128500	81026000								
	TOURAN TDI		1896	105	BKC	8	2003	2	2006	79.5	10177000	▲(MLS)	0.91-1.00	(1.49)	10177010	▲(MLS)	1.01-1.10	(1.57)	10177020	▲(MLS)	1.11-1.20	(1.65)	ø80.5
DIESEL	GOLF TDI	376	1896	115	AUY	1	2000	7	2001	79.5	51021600	53017200	-	54128500	81026000								
	BORA TDI		1896	115	AUY	5	2000	7	2001	79.5	10177000	▲(MLS)	0.91-1.00	(1.49)	10177010	▲(MLS)	1.01-1.10	(1.57)	10177020	▲(MLS)	1.11-1.20	(1.65)	ø80.5

<b>11078400</b> (038103469AA)	13075700	13121900 00841500▲	75000100▲ 75000200▲	<b>57013400</b> <b>12005300</b> x8 6x9.5x10	<b>15087000</b> <b>12005300</b> x8 32x47x10C <b>15083100</b> ⇨ 35x48x10C <b>7100600</b> ⇨▲	OP10051	85012600 x8	93163400
<b>11078400</b> (038103469AA)	13075700	13121900 00841500▲	75000100▲ 75000200▲	<b>57013400</b> <b>12005300</b> x8 6x9.5x10	<b>15087000</b> <b>12005300</b> x8 32x47x10C <b>15083100</b> ⇨ 35x48x10C <b>7100600</b> ⇨▲	OP10053	85012600 x8	93163400
<b>11078400</b> (038103469AA)	13075700	13121900 00841500▲	75000100▲ 75000200▲	<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>56006400</b>	13075700	13002000x4 00841500▲ 01045300▲	14066300	<b>57013400</b> <b>12005300</b> x8 6x9.5x10	<b>15010800</b> <b>12005300</b> x8 32x47x10C <b>15083100</b> ⇨ 35x48x10C <b>71001200</b> ⇨▲ (No:<4B-W-100000) <b>71008000</b> ⇨▲ (No:4B-W-100001>)	OP10047	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> <b>12005300</b> x8 32x47x10C <b>15083100</b> ⇨ 35x48x10C <b>7100600</b> ⇨▲	OP10051	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> <b>12005300</b> x8 32x47x10C <b>15083100</b> ⇨ 35x48x10C <b>7100600</b> ⇨▲	OP10052	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> <b>12005300</b> x8 32x47x10C <b>15083100</b> ⇨ 35x48x10C <b>7100600</b> ⇨▲	OP10053	85012600 x8	93163400

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS			
→	←				50	51		52	53		
DIESEL	377	POLLO D	1896	74	ATD	10	2000			79.5	<b>51021600</b> <b>53017200</b> <b>54128500</b> <b>81026000</b>
											 <b>10177000</b> ▲(MLS) 0.91-1.00 (1.49) <b>10177010</b> ▲(MLS) 1.01-1.10 (1.57) <b>10177020</b> ▲(MLS) 1.11-1.20 (1.65) ø80.5
DIESEL	378	BORA TDI GOLF TDI BORA TDI GOLF TDI	1896 1896 1896 1896	130 130 100 100	ASZ ASZ AXR AXR	4 4 5 5	2001 2001 2005 2006	5 5 6 6	2005 2006 2005 2006	79.5 79.5 79.5 79.5	<b>51021600</b> <b>53017200</b> <b>54128500</b> <b>81026000</b>
											 <b>10177000</b> ▲(MLS) 0.91-1.00 (1.49) <b>10177010</b> ▲(MLS) 1.01-1.10 (1.57) <b>10177020</b> ▲(MLS) 1.11-1.20 (1.65) ø80.5
DIESEL	379	PASSAT TDI PASSAT TDI PASSAT TDI	1896 1896 1896	100 130 130	AVB AVF AWX	2 10 10	2000 2000 2000	5 5 5	2005 2005 2005	79.5 79.5 79.5	<b>51021700</b> <b>53017300</b> <b>54128500</b> <b>81026000</b>
											 <b>10177000</b> ▲(MLS) 0.91-1.00 (1.49) <b>10177010</b> ▲(MLS) 1.01-1.10 (1.57) <b>10177020</b> ▲(MLS) 1.11-1.20 (1.65) ø80.5
DIESEL	380	SHARAN TDI	1896	90	ANU	3	1999	5	2003	79.5	<b>51021700</b> <b>53017300</b> <b>54128500</b> <b>81026000</b>
											 <b>10177000</b> ▲(MLS) 0.91-1.00 (1.49) <b>10177010</b> ▲(MLS) 1.01-1.10 (1.57) <b>10177020</b> ▲(MLS) 1.11-1.20 (1.65) ø80.5
DIESEL	381	BORA TDI GOLF TDI	1896 1896	150 150	ARL ARL	9 9	2000 2000	5 5	2005 2006	79.5 79.5	<b>51024000</b> <b>53019400</b> <b>54128500</b> <b>81036300</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) ø80.5
DIESEL	382	POLO SDI	1896	64	ASX	10	1999	1	2001	79.5	<b>51024100</b> <b>53019500</b> <b>54128300</b> <b>81000400</b>
											 <b>10094900</b> ▲(MLS) 0.81-0.90 (1.45) <b>10094910</b> ▲(MLS) 0.91-1.00 (1.53) <b>10094920</b> ▲(MLS) 1.01-1.10 (1.61) ø80.5
DIESEL	383	NEW BEETLE TDI SHARAN TDI NEW BEETLE TDI CROSSPOLO TDI CROSSPOLO TDI JETTA TDI	1896 1896 1896 1896 1896 1896	101 150 105 100 101 100	AXR BTB BSW ATD AXR AXR	6 6 7 11 11 6	2003 2005 2005 2005 2007	6 6	2006	79.5 79.5 79.5 79.5 79.5 79.5	<b>51025500</b> <b>53020800</b> <b>54140500</b> <b>81026000</b>
											 <b>10177000</b> ▲(MLS) 0.91-1.00 (1.49) <b>10177010</b> ▲(MLS) 1.01-1.10 (1.57) <b>10177020</b> ▲(MLS) 1.11-1.20 (1.65) ø80.5

# VOLKSWAGEN

				 A: 32x47x10 B: 6x9.5x10 H: 10	 A: 35x48x10 B: 71000600⇒▲				
<b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 <b>13075700</b>	 <b>13121600</b>	 <b>00841500</b> ▲	 <b>75000100</b> ▲ <b>75000200</b> ▲	<b>57013400</b> <b>12005300</b> x8 6x9.5x10	<b>15087000</b> 32x47x10 <b>15083100</b> ⇒ 35x48x10 <b>71000600</b> ⇒▲	<b>OP10054</b>	<b>85012600</b> x8	<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</b> <b>12005300</b> x8 6x9.5x10	<b>15087000</b> 32x47x10 <b>15083100</b> ⇒ 35x48x10 <b>71000600</b> ⇒▲	<b>OP10057</b>	<b>85012600</b> x8	<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</b> <b>12005300</b> x8 6x9.5x10	<b>15087000</b> 32x47x10 <b>15083100</b> ⇒ 35x48x10 <b>71000600</b> ⇒▲	<b>OP10082</b>	<b>85012600</b> x8	<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</b> <b>12005300</b> x8 6x9.5x10	<b>15087000</b> 32x47x10 <b>15083100</b> ⇒ 35x48x10 <b>71000600</b> ⇒▲	<b>OP10794</b>	<b>85012600</b> x8	<b>93163400</b>
<b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 <b>13075700</b>	 <b>13121900</b>	 <b>00841500</b> ▲	 <b>75000100</b> ▲ <b>75000200</b> ▲	<b>57013400</b> <b>12005300</b> x8 6x9.5x10	<b>15087000</b> 32x47x10 <b>15083100</b> ⇒ 35x48x10 <b>71000600</b> ⇒▲	<b>OP10057</b>	<b>85012600</b> x8	<b>93163400</b>
<b>56006400</b>	 <b>13075700</b>	 <b>13121900</b>	 <b>00842300</b>	 <b>75000100</b> ▲ <b>75000200</b> ▲	<b>57013400</b> <b>12005300</b> x8 6x9.5x10	<b>15010800</b> 32x47x10 <b>15087000</b> ⇒ 32x47x10 <b>71001200</b> ⇒▲ (No:<4B-W131641) <b>71008000</b> ⇒▲ (No:4B-W131642)		<b>85000500</b> x8	<b>93034900</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</b> <b>12005300</b> x8 6x9.5x10	<b>15087000</b> 32x47x10 <b>15083100</b> ⇒ 35x48x10 <b>71000600</b> ⇒▲		<b>85012600</b> x8	<b>93163400</b>

### 1 Para un cilindro - For one cylinder

① = Para un cilindro - For one cylinder  
① = Para una camisa - For one cylinder liner

○ = Para una camisa - For one  
↖ = Lado izquierdo - Left side

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

© Complete Complete

**○** = Completo - Complete

		Ordenado por Sorted by	(CV) (HP)	C.C.					JUEGOS - SETS	
1 2					Ø	→ ←	50 51 52 53 54 60 81	50 51 52 53 54 60 81		
DIESEL	384									
POLO TDI		1896	101	AXR	11	2001	5	2006	79.5	
GOLF TDI		1896	105	BKC	10	2003			79.5	<b>51025500</b>
CADDY TDI		1896	105	BJB	2	2004			79.5	<b>53020800</b>
POLO TDI		1896	130	BLT	5	2004	2	2006	79.5	<b>54140500</b>
GOLF TDI		1896	90	BRU	5	2004			79.5	<b>81026000</b>
DIESEL	385									
POLO TDI		1896	131	ASZ	11	2003	4	2006	79.5	
DIESEL	386									
PASSAT TDI		1896	105	BKC	3	2005	2	2006	79.5	
JETTA TDI		1896	105	BKC	8	2005			79.5	<b>51025500</b>
VENTO TDI		1896	105	BKC	11	2005	2	2006	79.5	<b>53020800</b>
PASSAT TDI		1896	105	BXE	2	2006			79.5	<b>54140500</b>
JETTA TDI		1896	105	BXE	3	2006			79.5	<b>81026000</b>
VENTO TDI		1896	105	BXE	3	2006			79.5	
BORA TDI		1896	105	BXE	8	2006			79.5	
GOLF TDI		1896	105	BXE	5	2007			79.5	
DIESEL	387									
TOURAN TDI		1896	90	BRU	11	2004	2	2006	79.5	
TOURAN TDI		1896	105	BXE	2	2006			79.5	<b>51025500</b>
TOURAN TDI		1896	90	BXF	2	2006			79.5	<b>53020800</b>
DIESEL	388									
TRANSPORTER TDI		1896	105	AXB	4	2003			79.5	
TRANSPORTER TDI		1896	85	AXC	4	2003			79.5	<b>51026000</b>
EUROVAN TDI		1896	103	AXB	4	2006			79.5	<b>53021200</b>
DIESEL	389									
MULTIVAN TDI (SOHC/OHC)		1896	85	AXC	4	2003	11	2009	79.5	
MULTIVAN TDI (SOHC/OHC)		1896	85	AXC	4	2003			79.5	<b>51026000</b>
MULTIVAN TDI (SOHC/OHC)		1896	103	AXB	4	2006			79.5	<b>53021200</b>
DIESEL	390									
CADDY TDI		1896	90	1Z	10	1996	3	1997	79.5	
CADDY TDI		1896	90	1Z						<b>51026500</b>
CADDY TDI		1896	90	1Z						<b>53021600</b>
CADDY TDI		1896	90	1Z						<b>54144400</b>
CADDY TDI		1896	90	1Z						<b>81000400</b>

<b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	13075700	13121600 00841500	75000100▲ 75000200▲	57013400 12005300x8 6x9.5x10	15087000 12005300x8 32x47x10C 15083100⇨ 35x48x10C 7100600⇨▲	OP10052	85012600 x8	93163400
<b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	13075700	13121600 00841500	75000100▲ 75000200▲	57013400 12005300x8 6x9.5x10	15087000 12005300x8 32x47x10C 15083100⇨ 35x48x10C 7100600⇨▲	OP10054	85012600 x8	93163400
<b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	13075700	13121600 00841500	75000100▲ 75000200▲	57013400 12005300x8 6x9.5x10	15087000 12005300x8 32x47x10C 15083100⇨ 35x48x10C 71004000⇨▲	OP10052	85012600 x8	93163400
<b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	13075700	13121600 00841500 01109200▲	75000100▲ 75000200▲	57013400 12005300x8 6x9.5x10	15087000 12005300x8 32x47x10C 15083100⇨ 35x48x10C 71004000⇨▲	OP10052	85012600 x8	93163400
<b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	13075700	13121600 00841500▲	75000100▲ 75000200▲	57013400 12005300x8 6x9.5x10	15087000 12005300x8 32x47x10C 15083100⇨ 35x48x10C 7100600⇨▲	OP10052	85012600 x8	93163400
<b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	13075700	13121600 01109200▲	75000100▲ 75000200▲	57013400 12005300x8 6x9.5x10	15087000 12005300x8 32x47x10C 15083100⇨ 35x48x10C 7100600⇨▲	OP10052	85012600 x8	93163400
<b>56006400</b>	13075700	13002000x4 00857200	75000100▲ 75000200▲	57013400 12005300x8 6x9.5x10	15010800 12005300x8 32x47x10C 15010800⇨ 32x47x10C 71001200⇨▲ (No:<57600) 71008000⇨▲ (No:576001>)	OP10363	85000500 x8	93022100

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS								
1 2					→	←		50	51	-	52	53	-	54	60	81
DIESEL	SHARAN TDI	391	1896	130	ASZ	1	2003		79.5	51026800 □# 53021900 □# 54140500 81026000		10177000 ▲(MLS) 0.91-1.00 (1.49) 10177010 ▲(MLS) 1.01-1.10 (1.57) 10177020 ▲(MLS) 1.11-1.20 (1.65) ø80.5	1			
DIESEL	GOLF TDI TOURAN TDI TOURAN TDI GOLF TDI PASSAT TDI CADDY TDI	392	1896 1896 1896 1896 1896 1896	90 105 105 105 105 105	BXJ BXJ BLS BLS BLS BLS	5 6 11 5 7 11	2005 2006 2006 2007 2007 2007	11	2008	79.5 79.5 79.5 79.5 79.5 79.5	51029500 □ 53024200 □ 54154000 81026000		10177000 ▲(MLS) 0.91-1.00 (1.49) 10177010 ▲(MLS) 1.01-1.10 (1.57) 10177020 ▲(MLS) 1.11-1.20 (1.65) ø80.5	1		
DIESEL	JETTA TDI (SOHC/OHC)	393	1896	101	BRM	8	2005	10	2010	79.5	51029500 □ 53024200 □ 54154000 81026000		10177000 ▲(MLS) 0.91-1.00 (1.49) 10177010 ▲(MLS) 1.01-1.10 (1.57) 10177020 ▲(MLS) 1.11-1.20 (1.65) ø80.5	1		
DIESEL	TRANSPORTER TDI MULTIVAN TDI TRANSPORTER TDI MULTIVAN TDI	394	1896 1896 1896 1896	102 84 84 102	BRS BRR BRR BRS	1 1 1 6	2006 2006 2006 2006		79.5 79.5 79.5 79.5	51030000 □# 53024700 □# 54139400 81026000		10177000 ▲(MLS) 0.91-1.00 (1.49) 10177010 ▲(MLS) 1.01-1.10 (1.57) 10177020 ▲(MLS) 1.11-1.20 (1.65) ø80.5	1			
DIESEL	CROSSPOLO TDI	395	1896	100	BMT	5	2006		79.5	51030200 □ 53024900 □ 54154000 81026000		10177000 ▲(MLS) 0.91-1.00 (1.49) 10177010 ▲(MLS) 1.01-1.10 (1.57) 10177020 ▲(MLS) 1.11-1.20 (1.65) ø80.5	1			
DIESEL	CADDY TDI GOLF TDI JETTA TDI CADDY TDI POLO TDI	396	1896 1896 1896 1896 1896	105 105 105 70 100	BLS BLS BLS BSU BMT	6 6 8 9 5	2005 2005 2005 2005 2006	11 5	2007	79.5 79.5 79.5 79.5 79.5	51030200 □ 53024900 □ 54154000 81026000		10177000 ▲(MLS) 0.91-1.00 (1.49) 10177010 ▲(MLS) 1.01-1.10 (1.57) 10177020 ▲(MLS) 1.11-1.20 (1.65) ø80.5	1		
DIESEL	GOLF TDI	397	1896	90	BXF	2	2006		79.5	51030200 □ 53024900 □ 54154000 81026000		10177000 ▲(MLS) 0.91-1.00 (1.49) 10177010 ▲(MLS) 1.01-1.10 (1.57) 10177020 ▲(MLS) 1.11-1.20 (1.65) ø80.5	1			

 <b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 <b>13075700</b>	 <b>13121900</b> <b>00841500</b> ▲ <b>01123400</b> ▲	 <b>75000100</b> ▲ <b>75000200</b> ▲	<b>57013400</b> <b>12005300</b> x8 6x9.5x10	<b>15087000</b> <b>12005300</b> x8 32x47x10C <b>15083100</b> ⇨ <b>71006000</b> ⇨▲	<b>OP10052</b>	<b>85012600</b> x8	<b>93163400</b>
 <b>11111500</b>	 <b>13075700</b>	 <b>13216100</b> <b>01109200</b>	 <b>75000100</b> ▲ <b>75000200</b> ▲	<b>57013400</b> <b>12005300</b> x8 6x9.5x10	<b>15087000</b> <b>12005300</b> x8 32x47x10C <b>15083100</b> ⇨ <b>71004000</b> ⇨▲	<b>OP10061</b>	<b>85012600</b> x8	<b>93175400</b>
 <b>11111500</b>	 <b>13075700</b>	 <b>13216100</b> <b>01109200</b>	 <b>75000100</b> ▲ <b>75000200</b> ▲	<b>57013400</b> <b>12005300</b> x8 6x9.5x10	<b>15087000</b> <b>12005300</b> x8 32x47x10C <b>15083100</b> ⇨ <b>71004000</b> ⇨▲	<b>OP10061</b>	<b>85012600</b> x8	<b>93175400</b>
 <b>11112100</b>	 <b>13075700</b>	 <b>13121600</b> <b>01109200</b> ▲	 <b>75000100</b> ▲ <b>75000200</b> ▲	<b>57013400</b> <b>12005300</b> x8 6x9.5x10	<b>15087000</b> <b>12005300</b> x8 32x47x10C <b>15083100</b> ⇨ <b>71004000</b> ⇨▲	<b>OP10052</b>	<b>85012600</b> x8	<b>93175400</b>
 <b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 <b>13075700</b>	 <b>13216100</b> <b>01109200</b>	 <b>75000100</b> ▲ <b>75000200</b> ▲	<b>57013400</b> <b>12005300</b> x8 6x9.5x10	<b>15087000</b> <b>12005300</b> x8 32x47x10C <b>15083100</b> ⇨ <b>71006100</b> ⇨▲		<b>85012600</b> x8	<b>93175400</b>
 <b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 <b>13075700</b>	 <b>13216100</b> <b>01109200</b>	 <b>75000100</b> ▲ <b>75000200</b> ▲	<b>57013400</b> <b>12005300</b> x8 6x9.5x10	<b>15087000</b> <b>12005300</b> x8 32x47x10C <b>15083100</b> ⇨ <b>71006100</b> ⇨▲	<b>OP10061</b>	<b>85012600</b> x8	<b>93175400</b>
 <b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 <b>13075700</b>	 <b>13216100</b> <b>01109200</b>	 <b>75000100</b> ▲ <b>75000200</b> ▲	<b>57013400</b> <b>12005300</b> x8 6x9.5x10	<b>15087000</b> <b>12005300</b> x8 32x47x10C <b>15083100</b> ⇨ <b>71006100</b> ⇨▲	<b>OP10052</b>	<b>85012600</b> x8	<b>93163400</b>

● = 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

				(CV) (HP)	C.C.			∅	JUEGOS - SETS					
		1 2							50 51 - 52 53 - 54 60 81					
DIESEL	SHARAN TDI	398		1896	150	BTB	1 2005 5 2005	79.5	51030300 x# 53019400 x# 54139400 81026000					
										10177000 ▲(MLS) 0.91-1.00 (1.49) 10177010 ▲(MLS) 1.01-1.10 (1.57) 10177020 ▲(MLS) 1.11-1.20 (1.65) ø80.5				
DIESEL	NEW BEETLE TDI	399		1896	100	BEW	7 2003	79.5	51030600 x# 53025200 x# 54140500 81026000					
										10177000 ▲(MLS) 0.91-1.00 (1.49) 10177010 ▲(MLS) 1.01-1.10 (1.57) 10177020 ▲(MLS) 1.11-1.20 (1.65) ø80.5				
DIESEL	SHARAN TDI	400		1896	115	BVK	11 2005	79.5	51030700 x# 53025300 x# 54140500 81026000					
										10177000 ▲(MLS) 0.91-1.00 (1.49) 10177010 ▲(MLS) 1.01-1.10 (1.57) 10177020 ▲(MLS) 1.11-1.20 (1.65) ø80.5				
DIESEL	SPACEFOX D (Brasil) FOX D (Brasil)	401		1896 1896	64 64	ASY ASY	2 12 2007	79.5 79.5	51041100 x# 53035000 x# 54154000 81000400					
										10121200 ▲(MLS) 0.91-1.00 (1.55) 10121210 ▲(MLS) 1.01-1.10 (1.63) 10121220 ▲(MLS) 1.11-1.20 (1.71) ø80.5				
DIESEL	PARATI D (Brasil) GOLF D	402		1896 1896	64 64	BGG BGG	8 12 2002 2005	79.5 79.5	51041200 x# 53035100 x# 54176200 81000400					
										10103000 ▲(MLS) 0.66-0.86 (1.53) 10103010 ▲(MLS) 0.87-0.90 (1.57) 10103020 ▲(MLS) 0.91-1.02 (1.61) ø81				
DIESEL	GOL III D (SOHC/OHC)	403		1896	64	BGG	6 2002 11 2005	79.5	51041200 x# 53035100 x# 54176200 81000400					
										10103000 ▲(MLS) 0.66-0.86 (1.53) 10103010 ▲(MLS) 0.87-0.90 (1.57) 10103020 ▲(MLS) 0.91-1.02 (1.61) ø81				
TYP 2 TRANSPORTER	TYP 2 TRANSPORTER	404		1915	78/90	DG	1982 7 1992	94	50114800					
TYP 2 TRANSPORTER	TYP 2 TRANSPORTER			1915	78/90	DH	1982 7 1992	94						
TYP 2 TRANSPORTER	TYP 2 TRANSPORTER			1915	78/90	GW	1982 7 1992	94						
TYP 2 TRANSPORTER	TYP 2 TRANSPORTER			1915	78/90	SP	1982 7 1992	94						
TYP 2 TRANSPORTER	TYP 2 TRANSPORTER			1915	78/90	DF	1982 7 1992	94						
PASSAT	QUANTUM (USA)	405		1921	115	WN	10 1980 8 1983	79.5	50026200 52018400 54006100 81009400					
SANTANA				1921	115	WN	10 1980 8 1983	79.5						
SANTANA				1921	115	WN	10 1980 8 1983	79.5						
										10027000 ø81.5				

 <b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 <b>13075700</b>	 <b>13121900</b>	 <b>00841500</b>	 <b>75000100</b>	 <b>75000200</b>	 <b>57013400</b> 12005300 x8 6x9.5x10	 <b>15087000</b> 32x47x10 ↗ <b>15083100</b> ⇫ 35x48x10 ↗ <b>71000600</b> ⇫	 <b>85012600</b> x8
 <b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 <b>13075700</b>	 <b>13121600</b>		 <b>75000100</b>	 <b>75000200</b>	 <b>57013400</b> 12005300 x8 6x9.5x10	 <b>15087000</b> 32x47x10 ↗ <b>15083100</b> ⇫ 35x48x10 ↗ <b>71000600</b> ⇫	 <b>85012600</b> x8
 <b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 <b>13075700</b>	 <b>13121900</b>	 <b>00841500</b>	 <b>75000100</b>	 <b>75000200</b>	 <b>57013400</b> 12005300 x8 6x9.5x10	 <b>15087000</b> 32x47x10 ↗ <b>15083100</b> ⇫ 35x48x10 ↗ <b>71000600</b> ⇫	 <b>85012600</b> x8
 <b>72000100</b>	 <b>13075700</b>	 <b>13121900</b>	 <b>01045300</b>	 <b>75000100</b>	 <b>75000200</b>	 <b>57013400</b> 12005300 x8 6x9.5x10	 <b>15087000</b> 32x47x10 ↗ <b>15083100</b> ⇫ 35x48x10 ↗ <b>71000600</b> ⇫	 <b>85015800</b> x8
 <b>11066000</b>	 <b>13075700</b>	 <b>13121900</b>		 <b>14075800</b>	 <b>57013400</b> 12005300 x8 6x9.5x10	 <b>15087000</b> 32x47x10 ↗ <b>15087000</b> ⇫ 32x47x10 ↗ <b>71008000</b> ⇫	 <b>85015800</b> x8	 <b>93009300</b>
 <b>11066000</b>	 <b>13075700</b>	 <b>13121900</b>	 <b>01363600</b>	 <b>14075800</b>	 <b>57013400</b> 12005300 x8 6x9.5x10	 <b>15087000</b> 32x47x10 ↗ <b>15087000</b> ⇫ 32x47x10 ↗ <b>71008000</b> ⇫	 <b>85015800</b> x8	 <b>93009300</b>
 <b>11007300</b>	 <b>13083800</b> x2	 <b>13083700</b> x4	 <b>13083900</b> x2	 <b>00611100</b> x2		 <b>15047800</b> ⇫ 48x68x10 ↗ <b>15047200</b> ⇫ 75x95x10 ↗	 <b>85000400</b> x8	
 <b>56000300</b>	 <b>13058700</b>	 <b>13002000</b> x5		 <b>14026200</b>	 <b>57005000</b> 12004500 x10 7x10.5x10.5	 <b>15010800</b> 32x47x10 ↗ <b>15012700</b> ⇫ 35x48x10 ↗ <b>15037900</b> ⇫ 85x105x12 ↗		

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

				(CV) (HP)	C.C.			∅	JUEGOS - SETS					
		1 2							50 51 - 52 53 - 54 60 81					
DIESEL	406	TOURAN TDI 16V TOURAN TDI 16V (DOHC)	1968 1968	136 140	AZV BKD	2 8	2003 2003		81 81	51024200 53019600 54134700 81038300				
										10167000▲(MLS) 0.91-1.00 (1.55) 10167010▲(MLS) 1.01-1.10 (1.63) 10167020▲(MLS) 1.11-1.20 (1.71) ø82	1			
DIESEL	407	GOLF TDI 16V GOLF TDI 16V (DOHC)	1968 1968	136 140	AZV BKD	10 10	2003 2004		81 81	51025000 53020300 54139400 81038300				
										10167000▲(MLS) 0.91-1.00 (1.55) 10167010▲(MLS) 1.01-1.10 (1.63) 10167020▲(MLS) 1.11-1.20 (1.71) ø82	1			
DIESEL	408	PASSAT TDI	1968	136	BHW	12	2003	5	2005	81 51025500 53020800 54140500 81026000				
										10168200▲(MLS) 0.91-1.00 (1.45) 10168210▲(MLS) 1.01-1.10 (1.53) 10168220▲(MLS) 1.11-1.20 (1.61) ø82	3+1			
DIESEL	409	PASSAT TDI	1968	136	BGW	11	2003	5	2005	81 51026000 53021200 54140500 81026000				
										10168200▲(MLS) 0.91-1.00 (1.45) 10168210▲(MLS) 1.01-1.10 (1.53) 10168220▲(MLS) 1.11-1.20 (1.61) ø82	3+1			
DIESEL	410	GOLF SDI CADDY SDI CADDY TDI	1968 1968 1968	75 77 70	BDK BDJ BST	1 2 6	2004 2004 2005		81 81 81	51028000 53022400 54149800 81026000				
										10168200▲(MLS) 0.91-1.00 (1.45) 10168210▲(MLS) 1.01-1.10 (1.53) 10168220▲(MLS) 1.11-1.20 (1.61) ø82	3+1			
DIESEL	411	GOLF TDI PASSAT TDI PASSAT TDI JETTA TDI TOURAN TDI EOS TDI CADDY TDI	1968 1968 1968 1968 1968 1968 1968	140 140 122 140 140 140 140	BMM BMP BVD BMM BMM BMM BMM	12 3 6 10 12 5 9	2004 2005 2005 2005 2005 2006 2007	5	2006	81 81 81 81 81 81 81	51029500 53024200 54154000 81026000			
										10168200▲(MLS) 0.91-1.00 (1.45) 10168210▲(MLS) 1.01-1.10 (1.53) 10168220▲(MLS) 1.11-1.20 (1.61) ø82	3+1			
DIESEL	412	GOLF VARIANT TDI (SOHC/OHC) (Check with oem number head cover)	1968	140	BMM	7	2009		81	51029500 53024200 54154000 81026000				
										10168200▲(MLS) 0.91-1.00 (1.45) 10168210▲(MLS) 1.01-1.10 (1.53) 10168220▲(MLS) 1.11-1.20 (1.61) ø82	3+1			

 11101700	 13198400	 13198500	 75000100▲  75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15087000 x2 32x47x10 C  15083100 ⇡ 35x48x10 C  71004000 ⇡▲	OP10052	 85016300 x4 (ADM-IN)  85016500 x4 (ADM-IN)  85016200 x4 (ESC-EX)  85016400 x4 (ESC-EX)	 93172500 (ADM-IN)  93163700 (ESC-EX)
 11101700	 13198400	 13198500  01109200	 75000100▲  75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15087000 x2 32x47x10 C  15083100 ⇡ 35x48x10 C  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▲  01044700▲	 75000100▲  75000200▲	 57013400 12005300x8 6x9.5x10	 15087000 32x47x10 C  15083100 ⇡ 35x48x10 C  71000600 ⇡▲		 85012600 x8	
 11095700 (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 13075700	 13121600  01118600	 75000100▲  75000200▲	 57013400 12005300x8 6x9.5x10	 15087000 32x47x10 C  15083100 ⇡ 35x48x10 C  71004000 ⇡▲	OP10082	 85012600 x8	
 11095700 (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 13075700	 13121600  01118600	 75000100▲  75000200▲	 57013400 12005300x8 6x9.5x10	 15087000 32x47x10 C  15083100 ⇡ 35x48x10 C  71004000 ⇡▲		 85012600 x8	
 11111500	 13075700	 13216100  01109200	 75000100▲  75000200▲	 57013400 12005300x8 6x9.5x10	 15087000 32x47x10 C  15083100 ⇡ 35x48x10 C  71004000 ⇡▲	OP10063	 85012600 x8	 93175400
 11111500 (03G103469M, 03G103475D)	 13075700	 13216100  01109200	 75000100▲  75000200▲	 57013400 12005300x8 6x9.5x10	 15087000 32x47x10 C  15083100 ⇡ 35x48x10 C  71004000 ⇡▲			

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

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

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)		
→	←				50	51		52	53			
DIESEL	413	SHARAN TDI SHARAN TDI	1968 1968	136 140	BVH BRT	11 11	2005		81 81	51030000 □# 53024700 □# 54139400 81026000	 <b>10168200</b> ▲(MLS) 0.91-1.00 (1.45) <b>10168210</b> ▲(MLS) 1.01-1.10 (1.53) <b>10168220</b> ▲(MLS) 1.11-1.20 (1.61) ø82	
DIESEL	414	GOLF VARIANT TDI (SOHC/OHC) (Check with oem number head cover)	1968	140	BMM	7	2009		81	51030200 □ 53024900 □ 54154000 81026000	 <b>10168200</b> ▲(MLS) 0.91-1.00 (1.45) <b>10168210</b> ▲(MLS) 1.01-1.10 (1.53) <b>10168220</b> ▲(MLS) 1.11-1.20 (1.61) ø82	
DIESEL	415	TOURAN TDI 16V TOURAN TDI 16V GOLF TDI 16V PASSAT TDI 16V PASSAT TDI 16V PASSAT TDI 16V JETTA TDI 16V JETTA TDI 16V GOLF TDI 16V GOLF TDI 16V GOLF TDI 16V (DOHC)	1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968	136 140 140 136 140 122 140 136 131 136 140	AZV BKD BKD BMA BKP BVE BKD AZV BEE AZV BKD	2 8 10 3 3 6 8 9 11 6	2003 2003 2003 2005 2005 2005 2005 2005 2005 2007	2	2006	81 81 81 81 81 81 81 81 81 81 81	51030400 □ 53025000 □ 54139400 81038300	 <b>10167000</b> ▲(MLS) 0.91-1.00 (1.55) <b>10167010</b> ▲(MLS) 1.01-1.10 (1.63) <b>10167020</b> ▲(MLS) 1.11-1.20 (1.71) ø82
DIESEL	416	PASSAT TDI 16V (DOHC) (No: <F3C7E110000) (No: <F3C7P082500)	1968	120	BWV	11	2005	5	2006	81	51030400 □ 53025000 □ 54139400 81038300	 <b>10167000</b> ▲(MLS) 0.91-1.00 (1.55) <b>10167010</b> ▲(MLS) 1.01-1.10 (1.63) <b>10167020</b> ▲(MLS) 1.11-1.20 (1.71) ø82
DIESEL	417	PASSAT TDI 16V GOLF TDI 16V TOURAN TDI 16V PASSAT TDI 16V JETTA TDI 16V (DOHC)	1968 1968 1968 1968 1968	163 170 170 170 170	BUZ BMN BMN BMR BMN	10 11 12 2 6	2005 2005 2006 2006	5	2007	81 81 81 81 81	51030500 □ 53025100 □ 54154000 81038300	 <b>10167000</b> ▲(MLS) 0.91-1.00 (1.55) <b>10167010</b> ▲(MLS) 1.01-1.10 (1.63) <b>10167020</b> ▲(MLS) 1.11-1.20 (1.71) ø82
DIESEL	418	TIGUAN TDI 16V GOLF TDI 16V PASSAT TDI 16V JETTA TDI 16V (DOHC)	1968 1968 1968 1968	170 170 170 140	CBBA CBBA CBBA CBDA	2 4 5 7	2008 2008 2008 2008		81 81 81 81	51034900 □# 53029100 □# 54154100 81043900	 <b>10185200</b> ▲(MLS) 0.91-1.00 (1.55) <b>10185210</b> ▲(MLS) 1.01-1.10 (1.63) <b>10185220</b> ▲(MLS) 1.11-1.20 (1.71) ø82	
DIESEL	419	PASSAT TDI 16V EOS TDI 16V TIGUAN TDI 16V TIGUAN TDI 16V PASSAT TDI 16V TIGUAN TDI 16V GOLF TDI 16V GOLF TDI 16V GOLF TDI 16V SCIROCCO TDI 16V (DOHC)	1968 1968 1968 1968 1968 1968 1968 1968 1968 1968	140 136 136 140 136 163 140 136 140 140	CBAB CBAB CBAA CBAB CBAB CBBB CBDA CBAA CBAB CBDB	5 11 11 11 1 3 7 10 10	2007 2007 2007 2007 2008 2008 2008 2008 2008		81 81 81 81 81 81 81 81 81	51034900 □# 53029100 □# 54154100 81043900	 <b>10185200</b> ▲(MLS) 0.91-1.00 (1.55) <b>10185210</b> ▲(MLS) 1.01-1.10 (1.63) <b>10185220</b> ▲(MLS) 1.11-1.20 (1.71) ø82	

 11112100	 13075700	 13121600 01123400 ▲	 75000100 ▲ 75000200 ▲	 57013400 12005300 x8 6x9.5x10	 15087000 12005300 x8 32x47x10 C 15083100 ⇡ 35x48x10 C 71004000 ⇡ ▲	 OP10052	 85012600 x8	 93175400
 11095700 (03G103469G, 03G103475E)	 13075700	 13216100 01109200	 75000100 ▲ 75000200 ▲	 57013400 12005300 x8 6x9.5x10	 15087000 12005300 x8 32x47x10 C 15083100 ⇡ 35x48x10 C 71004000 ⇡ ▲			
 11101700	 13206000	 13198500 01109200	 75000100 ▲ 75000200 ▲	 57042000 12021100 x16 4.5x8.5x9.3	 15087000 x2 12021100 x16 32x47x10 C 15083100 ⇡ 35x48x10 C 71004000 ⇡ ▲	 OP10052	 85016300 x4 (ADM-IN) 85016500 x4 (ADM-IN) 85016200 x4 (ESC-EX) 85016400 x4 (ESC-EX)	 93172500 (ADM-IN) 93163700 (ESC-EX)
 11101700	 13206000	 13198500 01109200	 75000100 ▲ 75000200 ▲	 57042000 12021100 x16 4.5x8.5x9.3	 15087000 x2 12021100 x16 32x47x10 C 15083100 ⇡ 35x48x10 C 71004000 ⇡ ▲	 OP10052	 85016300 x4 (ADM-IN) 85016500 x4 (ADM-IN) 85016200 x4 (ESC-EX) 85016400 x4 (ESC-EX)	 93172500 (ADM-IN) 93163700 (ESC-EX)
 11112300	 13206000	 13216400 01109200	 75000100 ▲ 75000200 ▲	 57042000 12021100 x16 4.5x8.5x9.3	 15087000 x2 12021100 x16 32x47x10 C 15083100 ⇡ 35x48x10 C 71004000 ⇡ ▲	 OP10062	 85016500 x4 (ADM-IN) 85016300 x4 (ADM-IN) 85016200 x4 (ESC-EX) 85016400 x4 (ESC-EX)	 93172500 (ADM-IN)
 11116600	 13225800	 13198500 01112600 ▲ 01198000 ▲	 75000100 ▲ 75000200 ▲	 57042000 12021100 x16 4.5x8.5x9.3	 15087000 12021100 x16 32x47x10 C 15083100 ⇡ 35x48x10 C 71007300 ⇡ ▲		 85020500 x16	
 11116600	 13225800	 13198500 01112600 ▲ 01198000 ▲	 75000100 ▲ 75000200 ▲	 57042000 12021100 x16 4.5x8.5x9.3	 15087000 12021100 x16 32x47x10 C 15083100 ⇡ 35x48x10 C 71007300 ⇡ ▲	 OP10064	 85020500 x16	

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

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

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS							
1 2					→	←		50	51	52	53	54	60	81	
DIESEL	420														
JETTA TDI 16V (DOHC)		1968	140	CBDB	8	2005	7	2009	81	51035000 53029200 54154100 81043900			10168200 ▲(MLS) 0.91-1.00 (1.45) 3+1 10168210 ▲(MLS) 1.01-1.10 (1.53) 3+2 10168220 ▲(MLS) 1.11-1.20 (1.61) 3+3 ø82		
DIESEL	421				1	2009	5	2010	81	51035000 53029200 54154100 81043900			10185200 ▲(MLS) 0.91-1.00 (1.55) 1 10185210 ▲(MLS) 1.01-1.10 (1.63) 2 10185220 ▲(MLS) 1.11-1.20 (1.71) 3 ø82		
DIESEL	422				7	2009			81	51035000 53029200 54154100 81043900			10185200 ▲(MLS) 0.91-1.00 (1.55) 1 10185210 ▲(MLS) 1.01-1.10 (1.63) 2 10185220 ▲(MLS) 1.11-1.20 (1.71) 3 ø82		
DIESEL	423				9	2005			81	51035000 53029200 54154100 81043900			10185200 ▲(MLS) 0.91-1.00 (1.55) 1 10185210 ▲(MLS) 1.01-1.10 (1.63) 2 10185220 ▲(MLS) 1.11-1.20 (1.71) 3 ø82		
DIESEL	424				1	2005			81	51035000 53029200 54154100 81043900			10185200 ▲(MLS) 0.91-1.00 (1.55) 1 10185210 ▲(MLS) 1.01-1.10 (1.63) 2 10185220 ▲(MLS) 1.11-1.20 (1.71) 3 ø82		
DIESEL	425				10	2008			81	51035000 53029200 54154100 81043900			10185200 ▲(MLS) 0.91-1.00 (1.55) 1 10185210 ▲(MLS) 1.01-1.10 (1.63) 2 10185220 ▲(MLS) 1.11-1.20 (1.71) 3 ø82		
DIESEL	426				9	2009			81	51041300 53035200 54176000 81043900			10195900 ▲(MLS) 0.91-1.00 (1.55) 1 10195910 ▲(MLS) 1.01-1.10 (1.63) 2 10195920 ▲(MLS) 1.11-1.20 (1.71) 3 ø82		

11116600	13225800	13198500			57042000 12021100x16 4.5x8.5x9.3  75000100▲ 75000200▲	15087000 12021100x16 32x47x10C 15083100⇨ 35x48x10C 71007300⇨▲	OP10064	85020500 x16
11116600	13225800	13198500			57042000 12021100x16 4.5x8.5x9.3  75000100▲ 75000200▲	15087000 12021100x16 32x47x10C 15083100⇨ 35x48x10C 71007300⇨▲	OP10064	85020500 x16
11116600	13225800	13198500			57042000 12021100x16 4.5x8.5x9.3  75000100▲ 75000200▲	15087000 12021100x16 32x47x10C 15083100⇨ 35x48x10C 71007300⇨▲	OP10142	85020500 x16
11116600	13225800	13198500			57042000 12021100x16 4.5x8.5x9.3  75000100▲ 75000200▲  01109200▲	15087000 12021100x16 32x47x10C 15083100⇨ 35x48x10C 71007300⇨▲		85020500 x16
11116600	13225800	13198500			57042000 12021100x16 4.5x8.5x9.3  75000100▲ 75000200▲  01109200▲	15087000 12021100x16 32x47x10C 15083100⇨ 35x48x10C 71007300⇨▲	OP10064	85020500 x16
11116600	13225800	13198500			57042000 12021100x16 4.5x8.5x9.3  75000100▲ 75000200▲  01109200▲	15087000 12021100x16 32x47x10C 15083100⇨ 35x48x10C 71007300⇨▲	OP10142	85020500 x16
11122200	13237200	13236900			57042000 12021100x16 4.5x8.5x9.3  75000100▲ 75000200▲  01109200	15097400 12021100x16 32x47x10C 15083100⇨ 35x48x10C 71007300⇨▲	OP10250	85020500 x16



11122200	13237200	13236900 01109200	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15097400 32x47x10J 15083100↔ 35x48x10C 71007300⇒▲	OP10444	85020500 x16	
11122200	13237200	13236900 01109200	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15097400 32x47x10J 15083100↔ 35x48x10C 71007300⇒▲	OP10483	85020500 x16	
11122200	13237200	13236900 01109200 01046600▲	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15097400 32x47x10J 15083100↔ 35x48x10C 71007300⇒▲	OP10250 (CAAD) OP10444 (CFG C) OP10483 (REST OF ENGINES)	85020500 x16	
11122200	13237200	13236900 01109200 01046600▲	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15097400 32x47x10J 15083100↔ 35x48x10C 71007300⇒▲	OP10444	85020500 x16	
11122200	13237200	13236900 01166300▲ 01046600▲ 01109200	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15097400 32x47x10J 15083100↔ 35x48x10C 71007300⇒▲		85020500 x16	

	C.C.	(CV) (HP)		1		2		Ø	JUEGOS - SETS			
				→	←	81	50	51	52	53	54	60
<b>DIESEL</b>	<b>432</b>			1968 170 CFJA	5 2010	1 2013	81	<b>51041300</b>	<b>53035200</b>	<b>54176000</b>	<b>81043900</b>	
TOURAN 16V				1968 170 CFJA	5 2010	1 2013	81					<b>10195900</b> ▲(MLS) 0.91-1.00 (1.55)
TOURAN CROSS 16V				1968 110 CLLA	8 2010		81					<b>10195910</b> ▲(MLS) 1.01-1.10 (1.63)
PASSAT VARIANT BLUEMOTION 16V				1968 170 CLLA	8 2010	1 2013	81					<b>10195920</b> ▲(MLS) 1.11-1.20 (1.71)
PASSAT LIMOUSINE BLUEMOT. 16V				1968 170 CFGB	8 2010	1 2013	81					Ø82
PASSAT VARIANT 4MOTION 16V				1968 170 CFGB	8 2010	1 2013	81					
PASSAT CC 4MOTION BLUEMOT. 16V				1968 170 CFGB	11 2010		81					
PASSAT CC BLUEMOTION 16V				1968 170 CFGB	11 2010	1 2013	81					
PASSAT LIMOUSINE 4MOTION 16V				1968 170 CFGB	11 2010	1 2013	81					
PASSAT VARIANT BLUEMOTION 16V				1968 170 CFGB	11 2010	1 2013	81					
SCIROCCO 16V (DOHC)				1968 170 CFGB	11 2010	1 2013	81					
<b>DIESEL</b>	<b>433</b>			1968 110 CLCA	5 2010		81	<b>51041300</b>	<b>53035200</b>	<b>54176000</b>	<b>81043900</b>	
GOLF 16V				1968 110 CLCA	5 2010		81					<b>10195900</b> ▲(MLS) 0.91-1.00 (1.55)
GOLF PLUS 16V				1968 140 CFHC	5 2010		81					<b>10195910</b> ▲(MLS) 1.01-1.10 (1.63)
TOURAN 16V				1968 140 CFHC	5 2010		81					<b>10195920</b> ▲(MLS) 1.11-1.20 (1.71)
TOURAN BLUE MOTION 16V				1968 140 CFHC	5 2010		81					Ø82
TOURAN CROSS 16V				1968 140 CFHC	5 2010		81					
JETTA 16V				1968 110 CLCA	10 2010		81					
JETTA 16V				1968 140 CLCB	10 2010		81					
JETTA 16V				1968 140 CFFB	10 2010		81					
JETTA 16V				1968 140 CFHC	10 2010		81					
TOURAN 16V				1968 110 CLCA	11 2010		81					
TOURAN CROSS 16V				1968 110 CLCA	11 2010	5 2013	81					
SCIROCCO 16V				1968 136 CFHB	11 2010		81					
SHARAN BLUE MOTION 16V				1968 116 CFFE	5 2011		81					
GOLF CABRIOLET BLUE MOTION 16V				1968 140 CFHC	11 2011		81					
NEW BEETLE 16V (DOHC)				1968 140 CFFB	4 2012		81					
<b>DIESEL</b>	<b>434</b>			1968 140 CCHA	9 2009		81	<b>51041300</b>	<b>53035200</b>	<b>54176000</b>	<b>81043900</b>	
MULTIVAN 16V				1968 140 CCHA	9 2009		81					<b>10195900</b> ▲(MLS) 0.91-1.00 (1.55)
TRANSPORTER 16V				1968 140 CCHA	9 2009		81					<b>10195910</b> ▲(MLS) 1.01-1.10 (1.63)
TRANSPORTER CARAVELLE 16V				1968 140 CCHA	9 2009		81					<b>10195920</b> ▲(MLS) 1.11-1.20 (1.71)
TRANSPORTER KOMBI 16V				1968 140 CCHA	9 2009		81					Ø82
MULTIVAN 4MOTION 16V				1968 140 CCHA	10 2009		81					
TRANSPORTER 4MOTION 16V				1968 140 CCHA	10 2009		81					
TRANSPORTER KOMBI 4MOTION 16V				1968 140 CCHA	10 2009		81					
MULTIVAN 16V				1968 136 CCHB	5 2010		81					
MULTIVAN 4MOTION 16V				1968 136 CAAE	5 2010		81					
MULTIVAN 4MOTION 16V				1968 136 CCHB	5 2010		81					
TRANSPORTER 16V				1968 136 CCHB	5 2010		81					
TRANSPORTER 4MOTION 16V				1968 136 CAAE	5 2010		81					
TRANSPORTER CARAVELLE 16V				1968 136 CAAE	5 2010		81					
TRANSPORTER CARAVELLE 16V				1968 136 CCHB	5 2010		81					
TRANSPORTER KOMBI 16V				1968 136 CCHB	5 2010		81					
TRANSPORTER KOMBI 4MOTION 16V				1968 136 CAAE	5 2010		81					
TRANSPORTER KOMBI 4MOTION 16V				1968 136 CCHB	5 2010		81					
MULTIVAN 16V				1968 114 CAAD	5 2011		81					
MULTIVAN BLUEMOTION 16V				1968 114 CAAD	5 2011		81					
TRANSPORTER 16V				1968 114 CAAD	5 2011		81					
TRANSPORTER CARAVELLE 16V				1968 114 CAAD	5 2011		81					
TRANSPORTER KOMBI 16V				1968 114 CAAD	5 2011		81					
TRANSPORTER 4MOTION 16V				1968 136 CCHB	5 2011		81					
<b>DIESEL</b>	<b>435</b>			1968 170 CFGB	11 2011		81	<b>51041300</b>	<b>53035200</b>	<b>54176000</b>	<b>81043900</b>	
CC 4 MOTION BLUEMOTION 16V				1968 170 CFGB	11 2011		81					<b>10195900</b> ▲(MLS) 0.91-1.00 (1.55)
CC BLUEMOTION 16V				1968 170 CLLA	11 2011		81					<b>10195910</b> ▲(MLS) 1.01-1.10 (1.63)
CC BLUEMOT 16V				1968 170 CLLA	11 2011		81					<b>10195920</b> ▲(MLS) 1.11-1.20 (1.71)
CADDY 16V				1968 170 CFJA	5 2012		81					Ø82
CADDY KOMBI 16V				1968 170 CFJA	5 2012		81					
CADDY MAXI 16V				1968 170 CFGC	5 2012		81					
CC BLUEMOTION 16V (DOHC)				1968 177 CFGC	12 2012		81					
<b>DIESEL</b>	<b>436</b>			1968 110 CLCA	8 2010		81	<b>51041300</b>	<b>53035200</b>	<b>54176000</b>	<b>81043900</b>	
CADDY 16V				1968 110 CFHF	8 2010		81					<b>10195900</b> ▲(MLS) 0.91-1.00 (1.55)
CADDY 4MOTION 16V				1968 110 CFHF	8 2010		81					<b>10195910</b> ▲(MLS) 1.01-1.10 (1.63)
CADDY COMBI 4MOTION 16V				1968 110 CFHF	8 2010		81					<b>10195920</b> ▲(MLS) 1.11-1.20 (1.71)
CADDY KOMBI 16V				1968 110 CLCA	8 2010		81					Ø82
CADDY MAXI 16V				1968 110 CFHF	8 2010		81					
CADDY MAXI 4MOTION 16V				1968 110 CFHF	8 2010		81					
CADDY MAXI COMBI 4MOTION 16V				1968 110 CFHF	8 2010		81					
CADDY 16V				1968 140 CFHF	11 2010		81					
CADDY 4MOTION 16V				1968 140 CFHF	11 2010		81					
CADDY COMBI 4MOTION 16V				1968 140 CFHF	11 2010		81					
CADDY KOMBI 16V				1968 140 CFHF	11 2010		81					
CADDY MAXI 16V				1968 140 CFHF	11 2010		81					
CADDY MAXI 4MOTION 16V				1968 140 CFHF	11 2010		81					
CADDY MAXI COMBI 4MOTION 16V				1968 140 CFHF	11 2010		81					
CADDY 16V				1968 85 CFHE	11 2010		81					
CADDY MAXI 16V				1968 85 CFHE	11 2010		81					
CADDY 4MOTION 16V				1968 85 CFHE	12 2010		81					
CADDY MAXI 4MOTION 16V				1968 85 CFHE	12 2010		81					
CADDY 16V (DOHC)				1968 85 CFHE	12 2010		81					

■ = 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 01166300▲ 01046600▲ 01109200	13236900 01166300▲ 01046600▲ 01109200	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15097400 12021100x16 32x47x10J 15083100⇨ 35x48x10C 71007300⇨▲	OP10444	85020500 x16
11122200	13237200	13236900 01166300▲ 01046600▲ 01109200	13236900 01166300▲ 01046600▲ 01109200	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15097400 12021100x16 32x47x10J 15083100⇨ 35x48x10C 71007300⇨▲	OP10483	85020500 x16
11122200	13237200	13236900 01046600▲ 01109200	13236900 01046600▲ 01109200	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15097400 12021100x16 32x47x10J 15083100⇨ 35x48x10C 71007300⇨▲	OP10250	85020500 x16
11122200	13237200	13236900 01046600▲ 01109200	13236900 01046600▲ 01109200	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15097400 12021100x16 32x47x10J 15083100⇨ 35x48x10C 71007300⇨▲	OP10444	85020500 x16
11122200	13237200	13236900 01046600▲ 01109200	13236900 01046600▲ 01109200	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15097400 12021100x16 32x47x10J 15083100⇨ 35x48x10C 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

		Ordenado por Sorted by	(CV) (HP)	C.C.					Ø	JUEGOS - SETS		(mm) X (mm)				
1 2					→	←	50	51	-	52	53	-	54	60	81	
DIESEL	437				7 8	2007 2009	7 10	2009 2010	81	51041400 53035300 54154100 81043900						
JETTA TDI 16V JETTA TDI 16V (DOHC)		1968 1968	140 140	CBEA CBDB						10168200 0.91-1.00 (1.45) 10168210 1.01-1.10 (1.53) 10168220 1.11-1.20 (1.61)	3+1 3+2 3+3	ø82				
DIESEL	438				4 4 4 4 4 4	2011 2011 2011 2011 2011 2011	6 6 6 6 6 6	2014 2014 2014 2014 2014 2014	81	51041700 53035600 54176000 81043900						
PASSAT COMFORTLINE TDI 16V PASSAT HIGHLINE TDI 16V PASSAT SE TDI 16V PASSAT SEL TDI 16V PASSAT TDI 16V PASSAT TRENDLINE TDI 16V (DOHC)		1968 1968 1968 1968 1968 1968	140 140 140 140 140 140	CKRA CKRA CKRA CKRA CKRA CKRA						10195900 0.91-1.00 (1.55) 10195910 1.01-1.10 (1.63) 10195920 1.11-1.20 (1.71)	1 2 3	ø82				
DIESEL	439				9 9	2009 2009			81	51041700 53035600 54176000 81043900						
MULTIVAN TDI 16V TRANSPORTER TDI 16V (DOHC)		1968 1968	180 180	CFCA CFCA						10195900 0.91-1.00 (1.55) 10195910 1.01-1.10 (1.63) 10195920 1.11-1.20 (1.71)	1 2 3	ø82				
DIESEL	440				11	2005	5	2006	81	51041900 53035800 54139400 81038300						
PASSAT TDI 16V (DOHC) (No: F3C7E110001>) (No: F3C7P082501>)		1968	120	BWV						10167000 0.91-1.00 (1.55) 10167010 1.01-1.10 (1.63) 10167020 1.11-1.20 (1.71)	1 2 3	ø82				
DIESEL	441				9	2010			81	51042000 53035900 54176000 81043900						
AMAROK TDI 16V (DOHC)		1968	122	CDBA						10195900 0.91-1.00 (1.55) 10195910 1.01-1.10 (1.63) 10195920 1.11-1.20 (1.71)	1 2 3	ø82				
DIESEL	442				9	2010			81	51042000 53035900 54176000 81043900						
AMAROK TDI 16V (DOHC)		1968	163	CDCA						10195900 0.91-1.00 (1.55) 10195910 1.01-1.10 (1.63) 10195920 1.11-1.20 (1.71)	1 2 3	ø82				
DIESEL	443				4 4 4 4	2013 2013 2013 2013			81	51049500 53045700 54195400 81059700						
GOLF KOMBI TDI 16V GOLF KOMBI TDI 16V GOLF KOMBI TDI 4MOTION 16V GOLF KOMBI TDI 4MOTION 16V (DOHC) (Check with oem number head cover)		1968 1968 1968 1968	150 150 150 150	CRBC CRLB CRLB CRBC						10209400 1.45 10209410 1.55 10209420 1.65	1+1 2+1 3+1	ø82				

11116600	13225800	13198500 01109200▲ 01361700▲	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15097400 32x47x10J 15083100↔ 35x48x10C 71007300⇒▲	OP10064 (CBDB) OP10142 (CBEA)	85020500 x16	
11122200	13237200	13237400 01109200	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15097400 32x47x10J 15083100↔ 35x48x10C 71007300⇒▲	OP10483	85020500 x16	
11122200	13237200	13237400 01109200	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15097400 32x47x10J 15083100↔ 35x48x10C 71007300⇒▲	OP10788	85020500 x16	
11101700	13237500	13198500 01109200	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15087000x2 32x47x10J 15083100↔ 35x48x10C 71004000⇒▲	OP10052	85016300 x4 (ADM-IN) 85016500 x4 (ADM-IN) 85016200 x4 (ESC-EX) 85016400 x4 (ESC-EX)	93172500 (ADM-IN) 93163700 (ESC-EX)
56061000	13237300	13237600 01109200▲ 01260000	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15097400 32x47x10J 15083100↔ 35x48x10C 71007300⇒▲	OP10786	85020500 x16	
56061000	13237300	13237600 01260000	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15097400 32x47x10J 15083100↔ 35x48x10C 71007300⇒▲	OP10787	85020500 x16	
11133300 (04L103469,04L103475, 04L103469A,04L103475A, 04L103469S)	13252800	13252700 01361700	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15097400 32x47x10J 71010200⇒▲ 71010300⇒▲	OP10628	85020500 x16	

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

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

		Ordenado por Sorted by	(CV) (HP)	C.C.			Ø	JUEGOS - SETS									
1 2					→	←		50	51	-	52	53	-	54	60	81	
DIESEL	444																
GOLF TDI 16V		1968	150	CKFC	11	2012		81	51049500	53045700							
GOLF TDI 16V		1968	150	CRBC	11	2012		81	54195400	81059700							
GOLF TDI 16V		1968	150	CRLB	11	2012		81									
GOLF TDI 4MOTION 16V		1968	150	CRLB	11	2012		81									
GOLF TDI 4MOTION 16V		1968	150	CRBC	11	2012		81									
GOLF TDI 4MOTION 16V		1968	150	CKFC	11	2012		81									
(DOHC)																	
(Check with oem number head cover)																	
DIESEL	445																
GOLF KOMBI TDI 16V		■ 1968	150	CRBC	4	2013		81	51049600	53045800							
GOLF KOMBI TDI 16V		■ 1968	150	CRLB	4	2013		81	54195400	81059700							
GOLF KOMBI TDI 4MOTION 16V		■ 1968	150	CRLB	4	2013		81									
GOLF KOMBI TDI 4MOTION 16V		■ 1968	150	CRBC	4	2013		81									
(DOHC)																	
(Check with oem number head cover)																	
DIESEL	446																
GOLF TDI 16V		1968	150	CKFC	11	2012		81	51049600	53045800							
GOLF TDI 16V		1968	150	CRBC	11	2012		81	54195400	81059700							
GOLF TDI 16V		1968	150	CRLB	11	2012		81									
GOLF TDI 4MOTION 16V		1968	150	CRLB	11	2012		81									
GOLF TDI 4MOTION 16V		1968	150	CRBC	11	2012		81									
GOLF TDI 4MOTION 16V		1968	150	CKFC	11	2012		81									
(DOHC)																	
(Check with oem number head cover)																	
DIESEL	447																
GOLF TDI 16V		1968	143	CRVC	8	2012		81	51049700	53045900							
GOLF TDI 16V		1968	110	CRVA	11	2012		81	54195400	81059700							
GOLF CROSS TDI 16V		■ 1968	110	CRVA	5	2013		81									
(DOHC)																	
(Check with oem number head cover)																	
DIESEL	448																
GOLF TDI 16V		1968	143	CRVC	8	2012		81	51049800	53046000							
GOLF TDI 16V		1968	110	CRVA	11	2012		81	54195400	81059700							
GOLF CROSS TDI 16V		■ 1968	110	CRVA	5	2013		81									
(DOHC)																	
(Check with oem number head cover)																	
DIESEL	449																
GOLF VII CROSS TDI 16V		■ 1968	110	CRLD	5	2013		81	51061100	53055500	#						
GOLF VII VARIANT GTD 16V		■ 1968	184	CUNA	1	2015		81	54195400	81059700	#						
GOLF ALLTRACK TDI 4MOTION 16V		■ 1968	184	CUNA	6	2015		81									
GOLF VII GTDI 16V		■ 1968	184	CUNA	6	2015		81									
(DOHC)																	
(Check with oem number head cover)																	
DIESEL	450																
TIGUAN TDI 4MOTION 16V		■ 1968	170	CFGB	9	2007		81	51063500	53058800							
CC TDI 16V		■ 1968	140	CFFB	11	2011		81	54225700	81043900							
CC TDI 4MOTION 16V		■ 1968	140	CFFB	11	2011		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 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>11133300</b> (04L103469,04L103475, 04L103469A,04L103475A, 04L103469S)	 <b>13252800</b>	 <b>13252700</b> 01361700	 <b>13252700</b> 01361700	 <b>75000100▲</b> <b>75000200▲</b>	 <b>57042000 12021100x16</b> 4.5x8.5x9.3	 <b>15097400 32x47x10J</b> <b>71010200↔▲</b> <b>71010300⇒▲</b>	 <b>OP10628</b> (CRLB,CRBC) <b>OP10629</b> (CKFC)	 <b>85020500</b> x16
 <b>11133200</b> (03L103469S,03L103475S, 03L103469T,03L103475T)	 <b>13252800</b>	 <b>13252700</b> 01361700	 <b>13252700</b> 01361700	 <b>75000100▲</b> <b>75000200▲</b>	 <b>57042000 12021100x16</b> 4.5x8.5x9.3	 <b>15097400 32x47x10J</b> <b>71010200↔▲</b> <b>71010300⇒▲</b>	 <b>OP10628</b>	 <b>85020500</b> x16
 <b>11133200</b> (03L103469S,03L103475S, 03L103469T,03L103475T)	 <b>13252800</b>	 <b>13252700</b> 01361700	 <b>13252700</b> 01361700	 <b>75000100▲</b> <b>75000200▲</b>	 <b>57042000 12021100x16</b> 4.5x8.5x9.3	 <b>15097400 32x47x10J</b> <b>71010200↔▲</b> <b>71010300⇒▲</b>	 <b>OP10628</b> (CRLB,CRBC) <b>OP10629</b> (CKFC)	 <b>85020500</b> x16
 <b>11133300</b> (04L103469,04L103475, 04L103469A,04L103475A, 04L103469S)	 <b>13252800</b>	 <b>13237600</b> 01361700	 <b>13237600</b> 01361700	 <b>75000100▲</b> <b>75000200▲</b>	 <b>57042000 12021100x16</b> 4.5x8.5x9.3	 <b>15097400 32x47x10J</b> <b>71010200↔▲</b> <b>71010300⇒▲</b>	 <b>OP10629</b>	 <b>85020500</b> x16
 <b>11133200</b> (03L103469S,03L103475S, 03L103469T,03L103475T)	 <b>13252800</b>	 <b>13237600</b> 01361700	 <b>13237600</b> 01361700	 <b>75000100▲</b> <b>75000200▲</b>	 <b>57042000 12021100x16</b> 4.5x8.5x9.3	 <b>15097400 32x47x10J</b> <b>71010200↔▲</b> <b>71010300⇒▲</b>	 <b>OP10629</b>	 <b>85020500</b> x16
 <b>56060500</b> (03L103469S,03L103475S, 03L103469T,03L103475T)	 <b>13252800</b>	 <b>13252700</b> 01447300▲ 01361700▲	 <b>13252700</b> 01447300▲ 01361700▲	 <b>75000100▲</b> <b>75000200▲</b>	 <b>57042000 12021100x16</b> 4.5x8.5x9.3	 <b>15097400 32x47x10J</b> <b>71010200↔▲</b> <b>71010300⇒▲</b>	 <b>OP10628</b>	 <b>85020500</b> x16
 <b>56061000</b>	 <b>13237200</b>	 <b>13236900</b> 01109200	 <b>13236900</b> 01109200	 <b>75000100▲</b> <b>75000200▲</b> <b>00862600</b>	 <b>57042000 12021100x16</b> 4.5x8.5x9.3	 <b>15097400 32x47x10J</b> <b>15083100↔</b> <b>35x48x10C</b> <b>71007300⇒▲</b>	 <b>OP10483</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					
										81						
DIESEL	451									51063600	53058900	54225700	81043900			
SCIROCCO TDI 16V		1968	177	CFGC	1	2013	10	2013	81							
SHARAN TDI 16V		1968	177	CFGC	1	2013	10	2013	81							
TOURAN TDI 16V (DOHC)		1968	177	CFJB	1	2013	5	2015	81							
DIESEL	452									51063700	53059000	54225900	81043900			
CRAFTER 30 16V		1968	109	CKTB	5	2011	10	2013	81							
CRAFTER 30 COMBI 16V		1968	109	CKTB	5	2011	10	2013	81							
CRAFTER 35 16V		1968	109	CKTB	5	2011	10	2013	81							
CRAFTER 35 COMBI 16V		1968	109	CKTB	5	2011	10	2013	81							
CRAFTER 50 16V		1968	109	CKTB	5	2011	10	2013	81							
CRAFTER 30 16V		1968	136	CKTC	5	2011	10	2013	81							
CRAFTER 30 COMBI 16V		1968	136	CKTC	5	2011	10	2013	81							
CRAFTER 35 16V		1968	136	CKTC	5	2011	10	2013	81							
CRAFTER 35 COMBI 16V		1968	136	CKTC	5	2011	10	2013	81							
CRAFTER 50 16V		1968	136	CKTC	5	2011	10	2013	81							
CRAFTER 50 16V		1968	136	CKTB	7	2011	10	2013	81							
CRAFTER 30 16V		1968	163	CKUB	7	2011	10	2013	81							
CRAFTER 30 COMBI 16V		1968	163	CKUB	7	2011	10	2013	81							
CRAFTER 35 16V		1968	163	CKUB	7	2011	10	2013	81							
CRAFTER 35 COMBI 16V		1968	163	CKUB	7	2011	10	2013	81							
CRAFTER BUS TDI 16V		1968	163	CKUB	7	2011	10	2013	81							
CRAFTER COMBI TDI 16V		1968	163	CSNA	7	2011	10	2013	81							
CRAFTER TDI 16V		1968	163	CSNA	7	2011	10	2013	81							
CRAFTER 30 16V		1968	142	CKUC	10	2011	10	2013	81							
CRAFTER 35 16V		1968	142	CKUC	10	2011	10	2013	81							
CRAFTER 50 16V		1968	142	CKUC	10	2011	10	2013	81							
AMAROK 16V		1968	122	CNFA	11	2011	8	2014	81							
CRAFTER BUS TDI 4MOTION 16V		1968	163	CSNA	11	2011	10	2013	81							
CRAFTER COMBI TDI 4MOTION 16V		1968	163	CSNA	11	2011	10	2013	81							
CRAFTER TDI 4MOTION 16V		1968	163	CSNA	11	2011	10	2013	81							
AMAROK 16V		1968	180	CNEA	11	2011	8	2014	81							
AMAROK 16V		1968	180	CSHA	11	2011	8	2014	81							
AMAROK 16V (DOHC)		1968	140	CNFB	6	2012			81							
DIESEL	453									51063700	53059000	54225900	81043900			
CRAFTER 30 16V		1968	109	CKTB	11	2013			81							
CRAFTER 30 COMBI 16V		1968	109	CKTB	11	2013			81							
CRAFTER 35 16V		1968	109	CKTB	11	2013			81							
CRAFTER 35 COMBI 16V		1968	109	CKTB	11	2013			81							
CRAFTER 50 16V		1968	109	CKTB	11	2013			81							
CRAFTER BUS TDI 16V		1968	114	CSLB	11	2013			81							
CRAFTER COMBI TDI 16V		1968	114	CSLB	11	2013			81							
CRAFTER TDI 16V		1968	114	CSLB	11	2013			81							
CRAFTER 30 16V		1968	136	CKTC	11	2013			81							
CRAFTER 30 COMBI 16V		1968	136	CKTC	11	2013			81							
CRAFTER 35 16V		1968	136	CKTC	11	2013			81							
CRAFTER 35 COMBI 16V		1968	136	CKTC	11	2013			81							
CRAFTER 50 16V		1968	136	CKTC	11	2013			81							
CRAFTER 30 16V		1968	136	CKUB	11	2013			81							
CRAFTER 30 COMBI 16V		1968	136	CKUB	11	2013			81							
CRAFTER 35 16V		1968	163	CKUB	11	2013			81							
CRAFTER 35 COMBI 16V		1968	163	CKUB	11	2013			81							
CRAFTER 50 16V		1968	163	CKUB	11	2013			81							
CRAFTER BUS TDI 16V		1968	163	CSNA	11	2013			81							
CRAFTER COMBI TDI 16V		1968	163	CSNA	11	2013			81							
CRAFTER COMBI TDI 4MOTION 16V		1968	163	CSNA	11	2013			81							
CRAFTER TDI 16V		1968	163	CSNA	11	2013			81							
CRAFTER TDI 4MOTION 16V		1968	163	CSNA	11	2013			81							
AMAROK 16V		1968	180	CNEA	11	2013			81							
AMAROK 16V		1968	180	CSHA	8	2014			81							
AMAROK 16V (DOHC)		1968	180	CSHA	8	2014			81							
DIESEL	454									51063800	53059100	54195400	81059700			
GOLF SPORTSVAN TDI 16V (DOHC)		1968	110	CRVA	5	2014			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

56061000  13237200	 13237600 01109200▲ 01046600▲ (SHARAN)	 75000100▲ 75000200▲ 00862600	57042000 12021100x16 4.5x8.5x9.3	15097400 12021100x16 32x47x10J 15083100↔ 35x48x10C 71007300⇒▲	OP10444	85020500 x16		
56061000  13237300	 13237600 01109200	 75000100▲ 75000200▲ 00862600	57042000 12021100x16 4.5x8.5x9.3	15097400 12021100x16 32x47x10J 15083100↔ 35x48x10C 71007300⇒▲	OP10786 (CKTB,CKTC, CNFA,CNFB) OP10842 (CSNA,CKUB, CKUC,CNEA, CSHA)	85020500 x16		
56061000  13237300	 13237600 01109200	 75000100▲ 75000200▲ 00862600	57042000 12021100x16 4.5x8.5x9.3	15097400 12021100x16 32x47x10J 15083100↔ 35x48x10C 71007300⇒▲	OP10786 (CSLB,CKTB, CKTC) OP10842 (CSNA,CKUB, CKUC,CNEA, CSHA)	85020500 x16		
56060400 (04L103469,04L103475, 04L103469A,04L103475A, 04L103469S)	 13252800	 13237600 01447300▲ 01361700▲	 75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15097400 12021100x16 32x47x10J 71010200↔▲ 71010300⇒▲	OP10629	85020500 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



<b>56060500</b> (03L103469S,03L103475S, 03L103469T,03L103475T)	13252800	13237600 01447300▲ 01361700▲	75000100▲ 75000200▲	<b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	<b>15097400</b> <b>32x47x10J</b> <b>71010200↔▲</b> <b>71010300⇒▲</b>	OP10629	<b>85020500</b> x16	
<b>56060400</b> (04L103469,04L103475, 04L103469A,04L103475A, 04L103469S)	13252800	13252700 01447300▲ 01361700▲	75000100▲ 75000200▲	<b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	<b>15097400</b> <b>32x47x10J</b> <b>71010200↔▲</b> <b>71010300⇒▲</b>	OP10628	<b>85020500</b> x16	
<b>56060500</b> (03L103469S,03L103475S, 03L103469T,03L103475T)	13252800	13252700 01447300▲ 01361700▲	75000100▲ 75000200▲	<b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	<b>15097400</b> <b>32x47x10J</b> <b>71010200↔▲</b> <b>71010300⇒▲</b>	OP10628	<b>85020500</b> x16	
<b>56060400</b> (04L103469,04L103475, 04L103469A,04L103475A, 04L103469S)	13252800 13266600	13252700 01447300▲ 01361700▲ (CRLB,DBGA,DFGA)  01459000▲ (DDAA,DFCA)	75000100▲ 75000200▲	<b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	<b>15097400</b> <b>32x47x10J</b> <b>71010200↔▲</b> <b>71010300⇒▲</b>	OP10628	<b>85020500</b> x16	
<b>56060500</b> (03L103469S,03L103475S, 03L103469T,03L103475T)	13252800 13266600	13252700 01447300▲ 01361700▲ (CRLB,DBGA,DFGA)  01459000▲ (DDAA,DFCA)	75000100▲ 75000200▲	<b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	<b>15097400</b> <b>32x47x10J</b> <b>71010200↔▲</b> <b>71010300⇒▲</b>	OP10628	<b>85020500</b> x16	
<b>56061200</b>	13252800	13266700 01304700▲ 01459000▲	75000100▲ 75000200▲	<b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	<b>15097400</b> <b>32x47x10J</b> <b>71010200↔▲</b> <b>71010300⇒▲</b>	<b>OP10913</b> (03N25302C) <b>OP10912</b> (03N145401D)	<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	
DIESEL	461									
SHARAN TDI 16V		1968	115	CUVA	5	2011		51064500	53059800	
SHARAN TDI 16V		1968	115	DFLD	5	2011		54222500		
SCIROCCO TDI 16V		1968	184	CUWA	5	2014		81059700		
(DOHC)		1968	184	CUXA	5	2014				
(Check with oem number head cover)										
DIESEL	462									
GOLF VI CABRIO TDI 16V		1968	110	CUUA	11	2013		51064600	53059800	
GOLF VI CABRIO TDI 16V		1968	150	CUUB	11	2013		54222500		
SCIROCCO TDI 16V		1968	150	CUUB	11	2013		81059700		
BEETLE CABRIO TDI 16V		1968	110	CUUA	6	2014				
BEETLE TDI 16V		1968	110	CUUA	6	2014				
BEETLE TDI 16V		1968	150	CUUB	7	2014				
JETTA IV TDI 16V		1968	150	CUUB	8	2014				
BEETLE CABRIO TDI 16V		1968	150	CUUB	9	2014				
BEETLE CABRIO TDI 16V		1968	150	DELA	9	2014				
BEETLE CABRIO TDI 16V		1968	150	CVCA	9	2014				
BEETLE COMFORTLINE TDI 16V		1968	150	CVCA	9	2014				
BEETLE TDI 16V		1968	150	CVCA	9	2014				
(DOHC)		1968	150							
(Check with oem number head cover)										
DIESEL	463									
SHARAN TDI 16V		1968	115	CUVA	5	2011		51064600	53059900	
SHARAN TDI 16V		1968	115	DFLD	5	2011		54222500		
SCIROCCO TDI 16V		1968	184	CUWA	5	2014		81059700		
(DOHC)		1968	184	CUXA	5	2014				
(Check with oem number head cover)										
DIESEL	464									
GOLF VII VARIANT GTD 16V		1968	184	CUNA	1	2015		51064900	53060200	
GOLF ALLTRACK TDI 4MOTION 16V		1968	184	CUNA	6	2015		54226300		
(DOHC)		1968	184	CUNA	6	2015		81059700		
(Check with oem number head cover)										
DIESEL	465									
GOLF VII CROSS TDI 16V		1968	110	CRLD	5	2013		51064900	53060200	
(DOHC)		1968	110	CRLD	5	2013		54226300		
(Check with oem number head cover)								81059700		
DIESEL	466									
GOLF ALLTRACK TDI 4MOTION 16V		1968	150	CRLB	6	2015		51065000	53060300	
GOLF SPORTSVAN TDI 16V		1968	150	CRLB	6	2015		54226300		
(DOHC)		1968	150	CRLB	6	2015		81059700		
(Check with oem number head cover)										
DIESEL	467									
GOLF ALLTRACK TDI 4MOTION 16V		1968	150	CRLB	6	2015		51065100	53060400	
GOLF SPORTSVAN TDI 16V		1968	150	CRLB	6	2015		54226300		
(DOHC)		1968	150	CRLB	6	2015		81059700		
(Check with oem number head cover)										

<b>56060400</b> (04L103469,04L103475, 04L103469A,04L103475A, 04L103469S)	13252800	 13252700  01447300▲  01361700▲	 75000100▲  75000200▲	<b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	<b>15097400</b> <b>32x47x10J</b> <b>71010200↔▲</b> <b>71010300⇒▲</b>	OP10628	<b>85020500</b> x16	
<b>56060500</b> (03L103469S,03L103475S, 03L103469T,03L103475T)	13252800	 13252700  01447300▲  01109200▲ (CVCA)  01361700▲	 75000100▲  75000200▲	<b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	<b>15097400</b> <b>32x47x10J</b> <b>71010200↔▲</b> <b>71010300⇒▲</b>	OP10628 (CVCA) OP10629 (CUUA,CUUB, DELA)	<b>85020500</b> x16	
<b>56060500</b> (03L103469S,03L103475S, 03L103469T,03L103475T)	13252800	 13252700  01447300▲  01361700▲	 75000100▲  75000200▲	<b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	<b>15097400</b> <b>32x47x10J</b> <b>71010200↔▲</b> <b>71010300⇒▲</b>	OP10628	<b>85020500</b> x16	
<b>56060400</b> (04L103469,04L103475, 04L103469A,04L103475A, 04L103469S)	13252800	 13252700  01447300▲  01361700▲	 75000100▲  75000200▲  00862600	<b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	<b>15097400</b> <b>32x47x10J</b> <b>71010200↔▲</b> <b>71010300⇒▲</b>	OP10628	<b>85020500</b> x16	
<b>56060400</b> (04L103469,04L103475, 04L103469A,04L103475A, 04L103469S)	13252800	 13252700  01447300▲  01361700▲	 75000100▲  75000200▲  00862600	<b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	<b>15097400</b> <b>32x47x10J</b> <b>71010200↔▲</b> <b>71010300⇒▲</b>	OP10628	<b>85020500</b> x16	
<b>56060400</b> (04L103469,04L103475, 04L103469A,04L103475A, 04L103469S)	13252800	 13252700  01447300▲  01361700▲	 75000100▲  75000200▲  00862600	<b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	<b>15097400</b> <b>32x47x10J</b> <b>71010200↔▲</b> <b>71010300⇒▲</b>	OP10628	<b>85020500</b> x16	
<b>56060500</b> (03L103469S,03L103475S, 03L103469T,03L103475T)	13252800	 13252700  01447300▲  01361700▲	 75000100▲  75000200▲  00862600	<b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	<b>15097400</b> <b>32x47x10J</b> <b>71010200↔▲</b> <b>71010300⇒▲</b>	OP10628	<b>85020500</b> x16	

● = 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.					Ø	JUEGOS - SETS		(mm) X (mm)				
1 2					→	←	50	51	-	52	53	-	54	60	81	
DIESEL	468															
GOLF VII GTDI 16V GOLF ALLTRACK TDI 4MOTION 16V GOLF VII VARIANT GTD 16V (DOHC) (Check with oem number head cover)		1968 1968 1968	184 184 184	CUNA CUNA CUNA	4 12 1	2013 2014 2015	5 5 5	2015	81 81 81	51065200 x# 53060500 x# 54226300 81059700						
DIESEL	469															
GOLF SPORTSVAN TDI 16V GOLF ALLTRACK TDI 4MOTION 16V (DOHC) (Check with oem number head cover)		1968 1968	150 150	CRLB CRLB	2 12	2014	5 5	2015	81 81	51065200 x# 53060500 x# 54226300 81059700						
DIESEL	470															
GOLF VII GTDI 16V GOLF ALLTRACK TDI 4MOTION 16V GOLF VII VARIANT GTD 16V (DOHC) (Check with oem number head cover)		1968 1968 1968	184 184 184	CUNA CUNA CUNA	4 12 1	2013 2014 2015	5 5 5	2015	81 81 81	51065300 x# 53060600 x# 54226300 81059700						
DIESEL	471															
GOLF SPORTSVAN TDI 16V GOLF ALLTRACK TDI 4MOTION 16V (DOHC) (Check with oem number head cover)		1968 1968	150 150	CRLB CRLB	2 12	2014	5 5	2015	81 81	51065300 x# 53060600 x# 54226300 81059700						
TRANSPORTER T4	472															
TYP 2/68 TRANSPORTER TYP 2/68 TRANSPORTER TYP 2/80 TRANSPORTER TYP 2/80 TRANSPORTER		1970 1970 1970 1970	78 78 70 70	CJ CV CU CV	9 9 9 9	1976 1976 1979 1979	8 8 94 94	1990 1990 1990 1990	81	50147300 52134600 54044600 81000400						
PASSAT GOLF VENTO JETTA CORRADO	474															
SANTANA (Brasil) (GASOLINA Y ALCOHOL)	475															

<b>56060400</b> (04L103469,04L103475, 04L103469A,04L103475A, 04L103469S)	 <b>13252800</b>	 <b>13252700</b>	 <b>01447300 ▲</b>	 <b>75000100 ▲</b>	 <b>57042000 12021100 x16 4.5x8.5x9.3</b>	 <b>15097400 32x47x10 ↗ 71010200 ⇡▲ 71010300 ⇢▲</b>	<b>OP10628</b>	 <b>85020500 x16</b>
<b>56060400</b> (04L103469,04L103475, 04L103469A,04L103475A, 04L103469S)	 <b>13252800</b>	 <b>13252700</b>	 <b>01447300 ▲</b>	 <b>75000100 ▲</b>	 <b>57042000 12021100 x16 4.5x8.5x9.3</b>	 <b>15097400 32x47x10 ↗ 71010200 ⇡▲ 71010300 ⇢▲</b>	<b>OP10628</b>	 <b>85020500 x16</b>
<b>56060500</b> (03L103469S,03L103475S, 03L103469T,03L103475T)	 <b>13252800</b>	 <b>13252700</b>	 <b>01447300 ▲</b>	 <b>75000100 ▲</b>	 <b>57042000 12021100 x16 4.5x8.5x9.3</b>	 <b>15097400 32x47x10 ↗ 71010200 ⇡▲ 71010300 ⇢▲</b>	<b>OP10628</b>	 <b>85020500 x16</b>
<b>56060500</b> (03L103469S,03L103475S, 03L103469T,03L103475T)	 <b>13252800</b>	 <b>13252700</b>	 <b>01447300 ▲</b>	 <b>75000100 ▲</b>	 <b>57042000 12021100 x16 4.5x8.5x9.3</b>	 <b>15097400 32x47x10 ↗ 71010200 ⇡▲ 71010300 ⇢▲</b>	<b>OP10628</b>	 <b>85020500 x16</b>
<b>56000200</b>	 <b>13058600</b>	 <b>13002000 x4</b>	 <b>14034800</b>	 <b>57004900 12004500 x8 7x10.5x10.5</b>	 <b>15010800 x2 32x47x10 ↖ 15010800 ⇡ 32x47x10 ↖ 15037900 ⇡ 85x105x12 ↗</b>		 <b>85000500 x8</b>	
<b>11045800 x2</b>	 <b>13083300 x4</b>	 <b>13083400 x4</b>	 <b>13083500 x2</b>	 <b>13083600 x2</b>	 <b>00611100 x2</b>	 <b>57004400 24002100 x8 7.5x12x2.5</b>	 <b>15020200 ⇡ 42x62x10 ↖ 15047200 ⇢ 75x95x10 ↗</b>	 <b>85000400 x8</b>
<b>11065500</b>	 <b>13075600</b>	 <b>13002000 x4</b>	 <b>00392500</b>	 <b>14034800</b>	 <b>57004900 (No:&lt;565664) 57013400 ▲ (No:565665)&gt; 12004500 x8 7x10.5x10.5 (No:&lt;565664) 12005300 x8 ▲ 6x9.5x10 (No:565665&gt;)</b>	 <b>15010800 x2 32x47x10 ↖ 15010800 ⇡ 32x47x10 ↖ 15037900 ⇡ 85x105x12 ↗</b>		 <b>85000500 x8</b>
<b>56000200</b>	 <b>13058600</b>	 <b>13002000 x4</b>	 <b>00243100</b>	 <b>14034800</b>	 <b>57004900 12004500 x8 7x10.5x10.5</b>	 <b>15010800 x2 32x47x10 ↖ 15010800 ⇡ 32x47x10 ↖ 15037900 ⇡ 85x105x12 ↗</b>		

● = 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



11065500	13121700 13122000	13002000x4 00392500▲	14066300 21012700	57013400 12005300x8 6x9.5x10 12004500x8▲ 7x10.5x10.5 (<ADY-000778)	15010800 15010800▲ (<ADY-000778) 12005300x8 6x9.5x10 12004500x8▲ 7x10.5x10.5 (<ADY-000778)	15010800 15010800▲ (<ADY-000778) 12005300x8 6x9.5x10 12004500x8▲ 7x10.5x10.5 (<ADY-000778)	85000500 x8	93010500 (GOLF, Mot: AEP) 93010600 (Mot:AGG) 93071200 (PASSAT,Mot: AEP) 93071200 (Mot:ADY)
11065500	13121500 00842500	13142400 00392500	14075600 21012700	57013400 12005300x8 6x9.5x10	15010800 15012700▲ 32x47x10○ 35x48x10○ 71000600⇒▲	15010800 15012700▲ 32x47x10○ 35x48x10○ 71000600⇒▲	85000500 x8	93163500
11065500	13121500 00757700	13121600	14066300 21012700	57013400 12005300x8 6x9.5x10	15010800 15010800▲ 32x47x10○ 15037900⇒ 85x105x12○	15010800 15010800▲ 32x47x10○ 15037900⇒ 85x105x12○	85000500 x8	93010600 (Mot:ATU,AWF,AWG)
11065500	13122100x4	13142400 75000100▲ 75000200▲	75000100▲ 75000200▲	57013400 12005300x8 6x9.5x10	15087000 15083100▲ 32x47x10○ 35x48x10○ 71000600⇒▲	15087000 15083100▲ 32x47x10○ 35x48x10○ 71000600⇒▲	85000500 x8	93163500
11065500	13186500x4	13121600 01044600	75000100▲ 75000200▲	57013400 12005300x8 6x9.5x10	15087000 15083100▲ 32x47x10○ 35x48x10○ 71000600⇒▲	15087000 15083100▲ 32x47x10○ 35x48x10○ 71000600⇒▲	85000500 x8	93163500
11104800	13204600	13182200 01108800x2	75000100▲ 75000200▲ 22007000	57042000 12021100x16 4.5x8.5x9.3	15087000 15083100▲ 32x47x10○ 35x48x10○ 71002800⇒▲ (No:<BP-4158000) 71002900⇒▲ (No:8P-4158001>)	15087000 15083100▲ 32x47x10○ 35x48x10○ 71002800⇒▲ (No:<BP-4158000) 71002900⇒▲ (No:8P-4158001>)	85009000 x16	
11065500	13121700	13002000x4 00243300	75000100▲ 75000200▲	57004900 12004500x8 7x10.5x10.5	15010800 15087000▲ 32x47x10○ 32x47x10○ 71000600⇒▲	15010800 15087000▲ 32x47x10○ 32x47x10○ 71000600⇒▲	85000500 x8	93007600
11105400	13204600	13182200 01080600x2▲ 01108800x2▲	14090200 22007000	57042000 12021100x16 4.5x8.5x9.3	15087000 15083100▲ 32x47x10○ 35x48x10○ 71002800⇒▲	15087000 15083100▲ 32x47x10○ 35x48x10○ 71002800⇒▲	85009000 x16	

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

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

Ordenado por				(CV) (HP)		1 2		Ø	JUEGOS - SETS		
C.C.	→	←				50	51	-	52	53	-
TOURAN FSI 16V TOURAN FSI 16V PASSAT FSI 16V JETTA FSI 16V PASSAT VARIANT FSI 16V (DOHC)	484	1984 1984 1984 1984 1984	150 150 150 150 150	BVY BVZ BLR BLR BLR	10 10 3 8 8	2003 2003 2005 2005 2005	11 11 7 10 11	2005 2005 2010 2010 2010	82.5 82.5 82.5 82.5 82.5	50257300# 52239200# 54140900 81038000	  10166800(MLS) ø83.5
GOLF FSI 16V PASSAT FSI 16V JETTA FSI 16V PASSAT FSI 16V EOS FSI 16V (DOHC)	485	1984 1984 1984 1984 1984	200 200 185 200 185	AXX BPY BWA BWA BWA	9 8 9 11 5	2004 2005 2005 2006	6 11 11	2005 2007	82.5 82.5 82.5 82.5 82.5	50258000# 52239700# 54141600 81039300	  10177300(MLS) ø83.5
PASSAT FSI 16V PASSAT VARIANT FSI 16V (DOHC)	486	1984 1984	200 200	AXX AXX	7 7	2005 2005	7 11	2010	82.5 82.5	50258000# 52239700# 54141600 81039300	  10177300(MLS) ø83.5
BORA BORA	487	1984 1984	115 115	AQY AZH	9 4	1998 2000	5 6	2005	82.5 82.5	50263400 52244900 54138600 81019300	  10121500(MLS) ø83.5
NEW BEETLE CABRIOLET NEW BEETLE CABRIOLET (SOHC/OHC)	488	1984 1984	115 115	BGD BDC	9 9	2002 2002	7	2005	82.5 82.5	50264900 52246400 54144900 81019300	  10121500(MLS) ø83.5
GOLF (SOHC/OHC)	489	1984	115	BEH	5	2002	6	2006	82.5	50264900 52246400 54144900 81019300	  10121500(MLS) ø83.5
TOURAN 16V (SOHC/OHC)	490	1984	115	BJZ	7	2004			82.5	50264900 52246400 54144900 81019300	  10121500(MLS) ø83.5
NEW BEETLE TRANSPORTER MINIBUS	491	1984 1984	115 115	AZG AXA	6 11	2002 2003	7	2003	82.5 82.5	50265300 52246800 54145100 81019300	  10121500(MLS) ø83.5
NEW BEETLE SHARAN	492	1984 1984	115 115	BEV ATM	7 5	2004 2008			82.5 82.5	50265300 52246800 54145100 81019300	  10121500(MLS) ø83.5

11105400	13204600	13182200 01108800 x2 ▲ (BLR)	14090200 22007000	57042000 12021100 x16 4.5x8.5x9.3	15087000 12021100 15083100 ⇡ 35x48x10 C 71002800 ⇡▲		85009000 x16	
11105500	13205700	13206500 01113000 ▲	75000100▲ 75000200▲ 22007000	57042000 12021100 x16 4.5x8.5x9.3	15087000 x2 32x47x10 C 15083100 ⇡ 35x48x10 C 71006000 ⇡▲	OP10210	85009000 x16	
11105500	13205700	13206500 01198400 ▲	75000100▲ 75000200▲ 22007000	57042000 12021100 x16 4.5x8.5x9.3	15087000 x2 32x47x10 C 15083100 ⇡ 35x48x10 C 71006000 ⇡▲	OP10210	85009000 x16	
11065500	13121500	13142400 01044200	75000100▲ 75000200▲	57013400 12005300 x8 6x9.5x10	15087000 12005300 15012700 ⇡ 35x48x10 C (No <8N-Y-007500) 15083100 ⇡ 35x48x10 C (No:8N-Y-007501)> 71006000 ⇡▲		85015800 x8	93163500
11101900	01110900 x4 13122100 x4	13142400 01045300	75000100▲ 75000200▲	57013400 12005300 x8 6x9.5x10	15087000 12005300 32x47x10 C 15083100 ⇡ 35x48x10 C 71006000 ⇡▲		85000500 x8	93163500
11101900	01110900 x4 13122100 x4	13142400 01045300	75000100▲ 75000200▲	57013400 12005300 x8 6x9.5x10	15087000 12005300 32x47x10 C 15083100 ⇡ 35x48x10 C 71006000 ⇡▲		85015800 x8	93010600
11101900	13122100 x4 01110900 x4	13142400 01045300	75000100▲ 75000200▲	57013400 12005300 x8 6x9.5x10	15087000 12005300 32x47x10 C 15083100 ⇡ 35x48x10 C		85000500 x8	
11101900	13121500	13142400 01045300	75000100▲ 75000200▲	57013400 12005300 x8 6x9.5x10	15087000 12005300 32x47x10 C 15083100 ⇡ 35x48x10 C 71006000 ⇡▲		85015800 x8	93163500
11101900	13121500 (BEV) 01261300 ▲ (ATM)	13142400 01045300 01261300 ▲ (ATM)	75000100▲ 75000200▲	57013400 12005300 x8 6x9.5x10	15087000 12005300 32x47x10 C 15083100 ⇡ 35x48x10 C 71006000 ⇡▲		85015800 x8	93163500 (Mot:BEV)

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

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

	Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS		
				C.C.					
493									
NEW BEETLE GOLF BORA BORA CROSS JETTA GL MULTIVAN GOLF GL GOLF GLS JETTA JETTA CITY GOLF CITY (SOHC/OHC)	1984 1984 1984 1984 1984 1984 1984 1984 1984 1984 1984 1984 1984 1984 1984	115 115 115 115 115 115 117 117 117 117 117 117 117 117 117	AVH AZG AZG AZG AVH AXA BEV BEV BEV BEV BEV BEV BEV BEV	1 7 10 5 6 11	1998 1998 1998 1999 2000 2003 2004 2004 2005 2007 2007 2007 2007 2007	7 5 5 5 1 5	2005 2004 2005 2005 2005 2007 2009	82.5 82.5 82.5 82.5 82.5 82.5 82.5 82.5 82.5 82.5 82.5 82.5 82.5 82.5 82.5	<a href="#">50265300</a> <a href="#">52246800</a> <a href="#">54145100</a> <a href="#">81019300</a>
494									
NEW BEETLE (ML8) NEW BEETLE TOURAN CADDY	1984 1984 1984 1984	115 115 109 109	AEG BER BSX BSX	1 1 2 4	1998 2003 2006 2006	5	2001	82.5 82.5 82.5 82.5	<a href="#">50265400</a> <a href="#">52246900</a> <a href="#">54145100</a> <a href="#">81019300</a>
495									
PASSAT 20V (DOHC) (No: <3B-5-080-000>)	1984	131	ALT	11	2001	5	2005	82.5	<a href="#">50266200#</a> <a href="#">52247600#</a> <a href="#">54145600</a> <a href="#">81033600</a>
496									
PASSAT 20V (DOHC) (No: 3B-5-080-001>)	1984	131	ALT	11	2001	5	2005	82.5	<a href="#">50266300#</a> <a href="#">52247700#</a> <a href="#">54145600</a> <a href="#">81033600</a>
497									
NEW BEETLE (ML2)	1984	115	AEG	1	1998	5	2001	82.5	<a href="#">50268900</a> <a href="#">52250100</a> <a href="#">54145100</a> <a href="#">81019300</a>
498									
PASSAT (SOHC/OHC)	1984	115	BFF	11	2000	5	2005	82.5	<a href="#">50269100</a> <a href="#">52250300</a> <a href="#">54146900</a> <a href="#">81019300</a>
499									
GOLF FSI 16V (DOHC)	1984	150	BVX	11	2005	11	2008	82.5	<a href="#">50277200</a> <a href="#">52259300</a> <a href="#">54154300</a> <a href="#">81038000</a>
500									
GOLF 16V SCIROCCO 16V GOLF GTI 16V (DOHC)	1984 1984 1984	256 256 235	CDLC CDLC CDLG	11 11 5	2009 2009 2011	11 11 2012	2012	82.5 82.5 82.5	<a href="#">50289400</a> <a href="#">52270900</a> <a href="#">54154400</a> <a href="#">81039300</a>
501									
SCIROCCO TSI 16V GOLF TSI 16V (DOHC)	1984 1984	265 270	CDLA CDLF	11 11	2009 2009			82.5 82.5	<a href="#">50289400#</a> <a href="#">52270900#</a> <a href="#">54154400</a> <a href="#">81039300</a>

11101900	13121500	13142400 01045300 01364200▲ (MULTIVAN)	75000100▲ 75000200▲	57013400 12005300x8 6x9.5x10	15087000 12021100x20 32x47x10C 15083100↔ 35x48x10C 7100600⇒▲		85000500 x8	93163500 (MULTIVAN, No:<7H-7H125000, No:<7H-7H024000)
11101900	13207600x4	13142400 01045300	75000100▲ 75000200▲	57013400 12005300x8 6x9.5x10	15087000 12021100x20 32x47x10C 15083100↔ 35x48x10C 7100600⇒▲		85015800 x8	93010600
11093500	13182100x4	13182200 01044600▲ 01044700▲	75000100▲ 75000200▲	57040700 12021100x20 4.5x8.5x9.3	15087000x2 32x47x10C 15083100↔ 35x48x10C 71002800⇒▲		85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130500 (ADM-IN) 93130600 (ESC-EX)
11093500	13182100x4	13182200 01044600▲ 01044700▲	75000100▲ 75000200▲	57040700 12021100x20 4.5x8.5x9.3	15087000x2 32x47x10C 15083100↔ 35x48x10C 71002800⇒▲		85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130500 (ADM-IN) 93130600 (ESC-EX)
11065500	13207600x4	13142400 01045300	75000100▲ 75000200▲	57013400 12005300x8 6x9.5x10	15087000 32x47x10C 15083100↔ 35x48x10C 7100600⇒▲		85015800 x8	93010600
11065500	13186500x4	13121600 01044700 01044600▲	75000100▲ 75000200▲	57013400 12005300x8 6x9.5x10	15087000 32x47x10C 15083100↔ 35x48x10C 7100600⇒▲			
11105400	13204600	13182200	14095000	57042000 12021100x16 4.5x8.5x9.3	15087000 32x47x10C 15083100↔ 35x48x10C 71002800⇒▲		85009000 x16	
11105500	13205700	13206500	14095000	57042000 12021100x16 4.5x8.5x9.3	15087000x2 32x47x10C 15083100↔ 35x48x10C 7100600⇒▲	OP10210	85009000 x16	
11105500	13205700	13206500 01113000▲ 01116300▲ 01198400▲	14095000	57042000 12021100x16 4.5x8.5x9.3	15087000x2 32x47x10C 15083100↔ 35x48x10C 7100600⇒▲	OP10210	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



11105500	13205700	13206500 01198400 ▲	14095000	57042000 12021100 x16 4.5x8.5x9.3	15087000 x2 32x47x10 C 15083100 ⇡ 35x48x10 C 71006000 ⇢▲		85009000 x16	
11105500	13205700	13206500 01198400 ▲	14095000	57042000 12021100 x16 4.5x8.5x9.3	15087000 x2 32x47x10 C 15083100 ⇡ 35x48x10 C 71006000 ⇢▲	OP10210	85009000 x16	
11105500	13205700	13206500 01198400 ▲	14095000	57042000 12021100 x16 4.5x8.5x9.3	15087000 x2 32x47x10 C 15083100 ⇡ 35x48x10 C 71006000 ⇢▲	OP10210	85009000 x16 (CRZA)	
75000100 ▲ 75000200 ▲	13205700	13206500	75000100 ▲ 75000200 ▲ 24035700	57042000 12021100 x16 4.5x8.5x9.3	15093900 ⇡ 45x60x8 C 71007200 ⇢▲			
75000100 ▲ 75000200 ▲	13205700	13206500	75000100 ▲ 75000200 ▲ 24035700	57042000 12021100 x16 4.5x8.5x9.3	15093900 ⇡ 45x60x8 C 71007200 ⇢▲	OP10637		
75000100 ▲ 75000200 ▲	13205700	13206500 01198400 ▲	75000100 ▲ 75000200 ▲ 24035700	57042000 12021100 x16 4.5x8.5x9.3	15093900 ⇡ 45x60x8 C 71007200 ⇢▲		85009000 x16	
75000100 ▲ 75000200 ▲	13205700	13206500 01198400 ▲	75000100 ▲ 75000200 ▲ 24035700	57042000 12021100 x16 4.5x8.5x9.3	15093900 ⇡ 45x60x8 C 71007200 ⇢▲	OP10637	85009000 x16	



<b>ajusa</b> 75000100▲ <b>ajusa</b> 75000200▲	 13205700	 13206500 01198400▲ 24035700	 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 01198400▲ 24035700	 75000100▲ 75000200▲ 24035700	 57042000 12021100x16 4.5x8.5x9.3	 15093900◀ 45x60x8.5 71007200⇒▲	 OP10637	 85009000 x16	
 11104800	 13204600	 13182200 01108800x2▲ 22007000	 14090200	 57042000 12021100x16 4.5x8.5x9.3	 15087000 32x47x10.5 15083100◀ 35x48x10.5 71002800⇒▲		 85009000 x16	
 11101900	 16092000x4	 13142400 01045300	 75000100▲ 75000200▲	 57013400 12005300x8 6x9.5x10	 15087000 32x47x10.5 15083100◀ 35x48x10.5 71000600⇒▲		 85000500 x8	 93163500
 11101900	 16092000x4	 13142400 01045300	 75000100▲ 75000200▲	 57013400 12005300x8 6x9.5x10	 15087000 32x47x10.5 15083100◀ 35x48x10.5 71000600⇒▲		 85015800 x8	
 11101900	 16092000x4	 13142400 01045300	 75000100▲ 75000200▲	 57013400 12005300x8 6x9.5x10	 15087000 32x47x10.5 15083100◀ 35x48x10.5 71000600⇒▲		 85015800 x8	 93163500
 11101900	 16092000x4	 13142400 01045300	 75000100▲ 75000200▲	 57013400 12005300x8 6x9.5x10	 15087000 32x47x10.5 15083100◀ 35x48x10.5 71000600⇒▲		 85000500 x8	
 11101900	 16092000x4	 13142400 01045300	 75000100▲ 75000200▲	 57013400 12005300x8 6x9.5x10	 15087000 32x47x10.5 15083100◀ 35x48x10.5 71000600⇒▲		 85000500 x8	 (CBPA,BER,BHY)



11065500	13121500 00757700	13121900 00392500	14066300 21012700	57013400 12005300 x8 6x9.5x10	15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↘ 71001200 ⇢		85000500 x8	93010600
11101900	13247600 x4	13142400	75000100▲ 75000200▲	57013400 12005300 x8 6x9.5x10	15087000 32x47x10 ↗ 15083100 ⇡ 35x48x10 ↘ 71000600 ⇢		85000500 x8	
56053900	13008900	13002000 x4 01258700▲ 01363600▲	75000100▲ 75000200▲	57013400 12005300 x8 6x9.5x10	15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↘ 71008000 ⇢		85000500 x8	
75000100▲ 75000200▲	13245500	01304700	75000100▲ 75000200▲	57049200 12025200 x16 5x8.3x9.75	15103300 ⇡ 45x60x8 ↗ 71007200 ⇢		85009000 x16	
75000100▲ 75000200▲	13245500	01304700	75000100▲ 75000200▲	57049200 12025200 x16 5x8.3x9.75	15103300 ⇡ 45x60x8 ↗ 71007200 ⇢	OP10638	85009000 x16	
75000100▲ 75000200▲	13245500	01304700▲	59016100	57042000 12021100 x16 4.5x8.5x9.3	15103300 ⇡ 45x60x8 ↗ 1510300 ⇡ 15x32x7 ↗ 71007200 ⇢	OP10907 (CULA,CULC) OP10639 (REST OF ENGINES)	85009000 x16	
11065500	13121500	13142400 01044200	75000100▲ 75000200▲	57013400 12005300 x8 6x9.5x10	15087000 32x47x10 ↗ 15083100 ⇡ 35x48x10 ↘ 71000600 ⇢		85000500 x8	93163500
11101900	13121500	13142400	75000100▲ 75000200▲	57013400 12005300 x8 6x9.5x10	15087000 32x47x10 ↗ 15083100 ⇡ 35x48x10 ↘			
11105500	13205700	13206500 01198400	14095000	57042000 12021100 x16 4.5x8.5x9.3	15087000 32x47x10 ↗ 15083100 ⇡ 35x48x10 ↘ 71000600 ⇢	OP10210	85009000 x16	
56001300	13025200 13050200 00726200	13020900 x4 00392500	14034800 21012700	57013800 12005300 x16 6x9.5x10	15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↘ 15037900 ⇡ 85x105x12 ↗		85000500 x16	93034700 (ADM-IN) 93034800 (ESC-EX)

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2		Ø	JUEGOS - SETS			
					→	←		50	51		
								52	53		
GOLF 16V PASSAT 16V GOL 16V (Brasil) PARATI 16V (Brasil) (DOHC) (No: ABF 031252>)	527	1985 1985 1985 1985	150 150 150 150	ABF ABF ABF AP	8 7 2 2	1992 1994 1995 1996	12 12 7 7	1997 1996 2000 2000	82.5 82.5 82.5 82.5	<b>50181300</b> <b>52167700</b> <b>54079500</b> <b>81003500</b>	
GOLF 16V PASSAT 16V (DOHC) (No: <ABF 031251)	528	1985 1985	150 150	ABF ABF	8 7	1992 1994	12 12	1997 1996	82.5 82.5	<b>50181400</b> <b>52167800</b> <b>54079500</b> <b>81003500</b>	
PARATI (Brasil) SANTANA (Brasil) SAVEIRO (Brasil)	529	1985 1985 1985	111 111 111	AP AP AP	9 9 9	1998 1998 1998			82.5 82.5 82.5	<b>50247300</b> <b>52230100</b> <b>54135500</b> <b>81000300</b>	
POLO (Brasil)	530	1985	116	BBX	5	2002			82.5	<b>50247400</b> <b>52230200</b> <b>54135600</b> <b>81019300</b>	
SANTANA SANTANA PASSAT PASSAT	531	1994 1994 1994 1994	115 115 115 115	JS HP HP JS	8 8 8 8	1983 1983 1984 1984	7 7 7 7	1988 1988 1985 1985	81 81 81 81	<b>50050600</b> <b>52043400</b> <b>54006100</b> <b>81000500</b>	
TYP 2 TRANSPORTER TYP 2 TRANSPORTER TYP 2 TRANSPORTER TYP 2 TRANSPORTER TYP 2 TRANSPORTER SYNCRO TYP 2 TRANSPORTER SYNCRO VANAGON SYNCRO	532	2109 2109 2109 2109 2109 2109 2109	95/112 95/112 95/112 95/112 95/112 95/112 95/112	MV SR SS DJ DJ MV		1985 1985 1985 1985 1985 1985 1985	7 7 7 7 7 7 7	1992 1992 1992 1992 1992 1992 1992	94 94 94 94 94 94 94	<b>50114800</b>	
PASSAT	533	2144	115	WE	8	1981	7	1983	79.5	<b>50026200</b> <b>52018400</b> <b>54006100</b> <b>81009400</b>	
QUANTUM QUANTUM QUANTUM QUANTUM PASSAT PASSAT PASSAT PASSAT	534	2226 2226 2226 2226 2226 2226 2226 2226	115/120 115/120 115/120 115/120 115/120 115-136 115-136 115-136	HY KX JT KV HY KX JT KV	2 2 2 2 2 2 2 2	1985 1985 1985 1985 1985 1985 1985 1985	3 3 3 3 3 3 3 3	1988 1988 1988 1988 1988 1988 1988 1988	81 81 81 81 81 81 81 81	<b>50050600</b> <b>52043400</b> <b>54006100</b> <b>81000500</b>	
TARO	535	2237	94	4Y	6	1989	7	1994	91	<b>50126000#</b> <b>52112500#</b> <b>54048800</b>	
LT 16V (DOHC)	536	2295	143	AGL	5	1996	11	2001	90.9	<b>50186000</b> <b>52172500</b> <b>54065200</b> <b>81010500</b>	
GOLF V5 10V BORA V5 10V (DOHC)	537	2324 2324	150 150	AGZ AGZ	10 9	1997 1998	2 2	2001	81 81	<b>50199000</b> <b>52183800</b> <b>54106200</b> <b>81026500</b>	

56026800	13050200 00726200	13020900x4 00392500	14066300 21012700	57013800 12005300x16 6x9.5x10	15010800 32x47x10 ↳ 15010800 ↲ 32x47x10 ↳ 15037900 ↳ 85x105x12 ↢		85000500 x16	93035500 (ESC-EX)
56001300	13050200 00726200	13020900x4 00392500	14066300 21012700	57013800 12005300x16 6x9.5x10	15010800 32x47x10 ↳ 15010800 ↲ 32x47x10 ↳ 15037900 ↳ 85x105x12 ↢		85000500 x16	93035500 (ESC-EX)
11065500	13008900	13002000x4 00392500	14066300	57013400 12005300x8 6x9.5x10	15010800 32x47x10 ↳ 15010800 ↲ 32x47x10 ↳ 71000600 ↳▲		85016100 x8	
11101900	13121500	13142400	75000100▲ 75000200▲ 18001100	57013400 12005300x8 6x9.5x10	15010800 32x47x10 ↳ 15083100 ↲ 35x48x10 ↳ 71000600 ↳▲			
56000300	13058700	13002000x5	14026200 21012700	57005000 12004500x10 7x10.5x10.5	15010800 32x47x10 ↳ 15012700 ↲ 35x48x10 ↳ 15037900 ↳ 85x105x12 ↢		85000500 x10	93047100
11007300x2	13083800x2 13083900x2 13084000x4	13083700x4 00611100x2			15047800 ↲ 48x68x10 ↳ 15047200 ↳ 75x95x10 ↢		85000400 x8	
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	93038300 (PASSAT)
56009800	13058300◎ 19001500x4▲ 19001800x2▲ 19003100x2▲	14061700 00246000	57005600 12003000x8 7x12.8x10	15019600 ↲ 42x60x7 ↳ 15035800 ↳ 80x100x8.5 ↢			85001100 x8	93040800
56032900	13090700	13090800	14044200 21010400	57048400 12022300x16 6x9.5x8.5	15022200 ↲ 45x67x8 ↳ 15039800 ↳ 93x114x14 ↢		85017000 x16	
	13159700x3 13159800x2 13159900x5	13160000 13160100 00392500	75000100▲ 75000200▲	57025800 12005300x10 6x9.5x10	15012700 ↲ 35x48x10 ↳ 15037900 ↳ 85x105x12 ↢		85000500 x10	

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		
					→	←				
PASSAT V5 10V (DOHC)	538	2324	150	AGZ	9	1997	8	2000	81 <b>50199100</b> <b>52183900</b> <b>54106200</b> <b>81026500</b>	 <b>10133600 (MLS)</b> ø84
BORA V5 20V GOLF V5 20V NEW BEETLE V5 20V (DOHC)	539	2326 2326 2326	170 170 170	AQN AQN AQN	9 9 10	2000 2000 2000	5 5 5	2005 2006 2006	81 81 81 <b>50245000</b> <b>52227800</b> <b>54132400</b> <b>81035900</b>	 <b>10162300 (MLS)</b> ø82
PASSAT V5 20V (DOHC)	540	2326	170	AZX	1	2001	5	2005	81 <b>50246100</b> <b>52229000</b> <b>54132400</b> <b>81035900</b>	 <b>10162300 (MLS)</b> ø82
TARO	541	2367	114	22R	6	1989	3	1997	92 <b>50099300</b> <b>52088000</b> <b>54049300</b>	 <b>10043200</b> <b>10043210</b> ▲ (2.10) ø94.5
DIESEL CALIFORNIA D CARAVELLE D MULTIVAN D TRANSPORTER T4 D TRANSPORTER SYNCRO D EUROVAN D CARAVELLE D TRANSPORTER T4 D	542	2370 2370 2370 2370 2370 2370 2370	78 78 78 78 78 75 75	AAB AAB AAB AAB AAB AJA AJA	9 9 9 9 11 1997 1997	1990 1990 1990 1990 1992 1995 1997	10 10 10 4 9 1998 4	1992 1992 1992 1998 1998 1998 1999	79.5 79.5 79.5 79.5 79.5 79.5 79.5 <b>51008400</b> ▣ <b>53005800</b> ▣ <b>54059500</b> <b>81000600</b>	 <b>10103300</b> ▲(MLS) 0.66-0.86 (1.53) <b>10103310</b> ▲(MLS) 0.87-0.90 (1.57) <b>10103320</b> ▲(MLS) 0.91-1.02 (1.61) ø81
LT28 LT50 LT28 LT28 LT50 LT50	543	2380 2380 2380 2380 2380 2380	90 90 94 94 94 94	DL DL 1E HS HS 1E		1982 1982 1982 1982 1982 1982	7 7 7 7 7 7	1992 1992 1992 1992 1992 1992	76.5 76.5 76.5 76.5 76.5 76.5 <b>50153900</b> <b>52140400</b> <b>54005500</b> <b>81003600</b>	 <b>10102900</b> ø78.5
DIESEL LT28 D LT31 D LT35 D LT40 D LT45 D (No: <28B014816)	544	2383 2383 2383 2383 2383 2383	75 75 75 75 75 75	CP CP CP CP CP CP	8 8 8 8 8 8	1978 1978 1978 1978 1978 1978		1980 1980 1980 1980 1980 1980	76.5 76.5 76.5 76.5 76.5 76.5 <b>51003200</b> ▣ <b>53001700</b> ▣ <b>54005500</b>	 <b>10027600</b> ▲(1.40) 0.67-0.80 (1.40) <b>10027610</b> ▲(1.50) 0.81-0.90 (1.50) <b>10027620</b> ▲(1.60) 0.90-1.02 (1.60) ø78.5
DIESEL LT28 TD LT31 TD LT35 TD LT40 TD LT45 TD LT50 TD LT55 TD	545	2383 2383 2383 2383 2383 2383 2383	70 70 70 70 70 70 70	ACT ACT ACT ACT ACT ACT ACT	8 8 8 8 8 8 8	1992 1992 1992 1992 1992 1992 1992	12 12 12 12 12 12 12	1995 1995 1995 1995 1995 1995 1995	76.5 76.5 76.5 76.5 76.5 76.5 76.5 <b>51006000</b> ▣ <b>53004100</b> ▣ <b>54005500</b> <b>81003600</b>	 <b>10103200</b> ▲(MLS) 0.67-0.80 (1.40) <b>10103210</b> ▲(MLS) 0.81-0.90 (1.50) <b>10103220</b> ▲(MLS) 0.91-1.02 (1.60) ø77.5

	 13160200 13160300	 13160000 13160100 00392500	 75000100▲ 75000200▲	 57025800 12005300x10 6x9.5x10	 15012700↔ 15037900⇒ 85x105x12↓		 85000500 x10	
 56035000	 13197900	 13198000 00392500	 75000100▲ 75000200▲	 57040700 12021100x20 4.5x8.5x9.3	 15083100↔ 35x48x10↓ 15085100⇒ 85x105x11↓		 85009000 x20	 93163800 (ADM-IN) 93156800 (ESC-EX)
 56035000	 13197900 01079000	 13198000 00392500	 75000100▲ 75000200▲	 57040700 12021100x20 4.5x8.5x9.3	 15083100↔ 35x48x10↓ 15085100⇒ 85x105x11↓		 85009000 x20	 93163800 (ADM-IN) 93156800 (ESC-EX)
 56010400	 13061900 13039800	 13066000 19001500x2	 14034000 00278200	 57005600 12003000x8 7x12.8x10	 15022600↔ 45x68x7↓ 15060000⇒ 80x100x10/11.5↓			 93014800
 56006500	 13018800	 13002000x5	 14057600 21012700	 57005000 12004500x10 7x10.5x10.5	 15010800x2 32x47x10↓ 15012700↔ 35x48x10↓ 15037900⇒ 85x105x12↓		 85000500 x10	 93033400 (Mot:AAB, No:270725-274330) 93038700 (Mot:AAB, No:270183-270724) 93038700 (Mot:AJA)
 56003600	 13122400	 13002000x6	 14043000 18002800	 57005100 12004500x12 7x10.5x10.5	 15010800 32x47x10↓ 15012700↔ 35x48x10↓ 15037900⇒ 85x105x12↓			
 56001000	 13020100	 13002000x6 00195800▲ 00197700	 14043000 18002800	 57005100 12004500x12 7x10.5x10.5	 15010800x2 32x47x10↓ 15012700↔ 35x48x10↓ 15037900⇒ 85x105x12↓			
 56001200	 13020100	 13002000x6 00195800▲ 00197700	 14043000 18002800	 57005100 12004500x12 7x10.5x10.5	 15010800x2 32x47x10↓ 15012700↔ 35x48x10↓ 15037900⇒ 85x105x12↓		 85000500 x12	 93033300 (No:<012426) 93047300 (No:012427>)

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)		1 2			JUEGOS - SETS						
C.C.					→	←		50	51	52	53	54	60	81
DIESEL	546	LT TD	2383	95	ACL	8	1991	12	1995	76.5	51006000 53004100 54005500 81003600		<b>10103200</b> ▲(MLS) 0.67-0.80 (1.40)	1
DIESEL	547	LT28 D LT31 D LT35 D LT40 D LT45 D (No: 28B014817>)	2383	75	CP	1981	11	1983	76.5	51006000 53004100 54005500 81003600		<b>10103210</b> ▲(MLS) 0.81-0.90 (1.50)	2	
DIESEL	548	LT28 D,LT31 D,LT35 D LT28 TD,LT31 TD,LT35 TD LT40 D,LT45 D LT50 D,LT55 D LT40 TD,LT45 TD LT50 TD,LT55 TD (No: 28D007274>)	2383	75	DW	12	1982	1	1988	76.5	51006000 53004100 54005500 81003600		<b>10103220</b> ▲(MLS) 0.91-1.02 (1.60)	3
DIESEL	549	TARO D	2446	83	2L	2	1989	3	1997	92	51009400 53006600 54066700 81013600		<b>10081900</b> ▲(MLS) 0.68-0.77 (1.45)	1
TRANSPORTER T4	550	TRANSPORTER T4 TRANSPORTER T4 TRANSPORTER T4 EUROVAN TRANSPORTER T4 TRANSPORTER T4 TRANSPORTER T4	2461	110	AAF	11	1990		1996	81	50114200 52101200 54059500 81000600		<b>10074400</b> 082.5	
CALIFORNIA	551	CARAVELLE CALIFORNIA CALIFORNIA CALIFORNIA CALIFORNIA MULTIVAN TRANSPORTER SYNCRO TRANSPORTER SYNCRO TRANSPORTER SYNCRO TRANSPORTER SYNCRO TRANSPORTER SYNCRO EUROVAN	2461	110	AAF	9	1990		1993	81	50114200 52101200 54059500 81000600		<b>10074400</b> 082.5	
TRANSPORTER	552	TRANSPORTER	2461	115	AVT	11	1999	6	2003	81	50266100 52247500 54145400 81000600		<b>10074400</b> 082.5	
DIESEL	553	LT SDI TRANSPORTER TDI	2461	75	AGX	5	1996	4	2001	81	51017000 53013400 54100900 81000600		<b>10131400</b> ▲(MLS) <0.96 (1.53)	1

56001200	13020100	13002000x6 00195800▲ 00197700	14043000 18002800	57005100 12004500x12 7x10.5x10.5	15010800x2 32x47x10♂ 15012700⇨ 35x48x10♂ 15037900⇨ 85x105x12♂		85000500 x12	93033300 (No:<015476) 93047300 (No:015477>)
56001200	13020100	13002000x6 00195800▲ 00197700	14043000 18002800	57005100 12004500x12 7x10.5x10.5	15010800x2 32x47x10♂ 15012700⇨ 35x48x10♂ 15037900⇨ 85x105x12♂			
56001200	13020100	13002000x6 00195800▲ 00197700	14043000 18002800	57005100 12004500x12 7x10.5x10.5	15010800x2 32x47x10♂ 15012700⇨ 35x48x10♂ 15037900⇨ 85x105x12♂		85000500 x12 (1S,1G)	93038900 (Mot:DV,DW) 93033200 (Mot:1S,1G)
11051000	13093700	13093800 19002400x3	75000100▲ 75000200▲ 00246100	57005600 12003000x8 7x12.8x10	15010400 32x46x6♂ 15019600⇨ 42x60x7♂ 15037700⇨ 85x105x10♂			93047400
56006500	13059300	13002000x5	14057600 21012700	57005000 12004500x10 7x10.5x10.5	15010800x2 32x47x10♂ 15012700⇨ 35x48x10♂ 15037900⇨ 85x105x12♂		85000500 x10	93092900
56006500	13059300	13002000x5	14057600 21012700	57005000 12004500x10 7x10.5x10.5	15010800x2 32x47x10♂ 15012700⇨ 35x48x10♂ 15037900⇨ 85x105x12♂		85000500 x10 85015800 x10 (Mot:AAF,ACU)	93092900 (Mot:AEU,AET,APL)
56006500	13059300	13002000x5 01044200	14057600	57005000 12004500x10 7x10.5x10.5	15010800x2 32x47x10♂ 15087000 32x47x10♂ 15083100⇨ 35x48x10♂ 71008000⇨▲			93092900
11082500	13018800	13002000x5	14057600	57005000 12004500x10 7x10.5x10.5	15010800x2 32x47x10♂ 15012700⇨ 35x48x10♂ 71008000⇨▲		85000500 x10	93038800

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

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

		Ordenado por Sorted by	(CV) (HP)	C.C.			Ø	JUEGOS - SETS		(mm) X (mm)					
1 2					→	←		50	51	-	52	53	-	54	60
DIESEL	554	2461	151	AYC	4	2001	6	2003	81	51017000 53013400 54100900 81000600			10131400 ▲(MLS) <0.96 (1.53)	1	
TRANSPORTER TDI										10131410 ▲(MLS) 0.96-1.01 (1.57)	2				
TRANSPORTER TDI										10131420 ▲(MLS) >1.01 (1.61)	3				
10131422															
DIESEL	555	2461	102	AHD	5	1996	5	1999	81	51017000 53013400 54100900 81000600			10131400 ▲(MLS) <0.96 (1.53)	1	
LT TDI										10131410 ▲(MLS) 0.96-1.01 (1.57)	2				
TRANSPORTER TDI										10131420 ▲(MLS) >1.01 (1.61)	3				
10131422															
DIESEL	556	2461	90	AUF	11	1999	6	2003	81	51017000 53013400 54100900 81000600			10131400 ▲(MLS) <0.96 (1.53)	1	
TRANSPORTER TDI										10131410 ▲(MLS) 0.96-1.01 (1.57)	2				
TRANSPORTER TDI										10131420 ▲(MLS) >1.01 (1.61)	3				
10131422															
DIESEL	557	2461	88	AJT	5	1998	6	2003	81	51017000 53013400 54100900 81000600			10131400 ▲(MLS) <0.96 (1.53)	1	
TRANSPORTER T4 TDI										10131410 ▲(MLS) 0.96-1.01 (1.57)	2				
TRANSPORTER TDI										10131420 ▲(MLS) >1.01 (1.61)	3				
10131422															
DIESEL	558	2461	102	ACV	9	1995	6	2003	81	51017000 53013400 54100900 81000600			10131400 ▲(MLS) <0.96 (1.53)	1	
TRANSPORTER T4 TDI										10131410 ▲(MLS) 0.96-1.01 (1.57)	2				
TRANSPORTER SYNCRO TDI										10131420 ▲(MLS) >1.01 (1.61)	3				
10131422															
DIESEL	559	2461	109	ANJ	5	1999	7	2006	81	51017000 53013400 54100900 81000600			10131400 ▲(MLS) <0.96 (1.53)	1	
LT TDI										10131410 ▲(MLS) 0.96-1.01 (1.57)	2				
TRANSPORTER TDI										10131420 ▲(MLS) >1.01 (1.61)	3				
10131422															
DIESEL	560	2461	151	AXG	9	2000	6	2003	81	51017000 53013400 54100900 81000600			10131400 ▲(MLS) <0.96 (1.53)	1	
TRANSPORTER TDI										10131410 ▲(MLS) 0.96-1.01 (1.57)	2				
TRANSPORTER TDI										10131420 ▲(MLS) >1.01 (1.61)	3				
10131422															

11082500	13018800	13002000x5	14057600	57005000 12004500x10 7x10.5x10.5	15010800x2 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↘ 71008000 ⇢▲	OP10245	85000500 x10	93038800
11082500	13018800	13002000x5	14057600	57005000 12004500x10 7x10.5x10.5	15010800x2 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↘ 71008000 ⇢▲	OP10261 (No:<2DV005000) OP10253 (No:>2DV005001>)	85000500 x10	93038800
11082500	13018800	13002000x5	14057600	57005000 12004500x10 7x10.5x10.5	15010800x2 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↘ 71008000 ⇢▲	OP10276 (No:<002659) OP10245 (No:002660>)	85000500 x10	93038800
11082500	13018800	13002000x5	14057600	57005000 12004500x10 7x10.5x10.5	15010800x2 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↘ 71008000 ⇢▲	OP10276 (No:<045501) OP10245 (No:045502>)	85000500 x10	93038800
11082500	13018800	13002000x5	14057600	57005000 12004500x10 7x10.5x10.5	15010800x2 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↘ 71008000 ⇢▲	OP10276 (No:<240721) OP10245 (No:240722>)	85000500 x10	93038800
11082500	13018800	13002000x5	14057600	57005000 12004500x10 7x10.5x10.5	15010800x2 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↘ 71008000 ⇢▲	OP10278	85000500 x10	93038800
11082500	13018800	13002000x5	14057600	57005000 12004500x10 7x10.5x10.5	15010800x2 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↘ 71008000 ⇢▲	OP10795	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

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

		Ordenado por Sorted by	(CV) (HP)		1 2			JUEGOS - SETS									
C.C.					→	←		50	51	52	53	54	60	81			
DIESEL	561																
TOUAREG TDI		2461	174	BAC	1	2003	11	2006	81	51024300	53019700						
TRANSPORTER TDI		2461	130	AXD	4	2003	11	2009	81							10163000 ▲(MLS) 0.39-0.49 (1.30)	
TRANSPORTER TDI		2461	174	AXE	4	2003	11	2009	81	54135100						10163010 ▲(MLS) 0.50-0.54 (1.40)	
TOUAREG TDI		2461	163	BLK	7	2003	11	2006	81	81039000						10163020 ▲(MLS) 0.55-0.65 (1.50)	
TRANSPORTER TDI		2461	163	BLJ	11	2003	11	2009	81							ø81.5	
DIESEL	562																
TRANSPORTER TDI		2461	130	AXD	4	2003	11	2009	81	51024300	53019700					10196200 ▲(MLS) 0.51-0.66 (1.15)	
TRANSPORTER TDI		2461	130	BNZ	4	2003	11	2009	81							10196210 ▲(MLS) 0.66-0.72 (1.25)	
TRANSPORTER TDI		2461	163	BLJ	11	2003	11	2009	81	54135100						10196220 ▲(MLS) 0.72-0.82 (1.35)	
TRANSPORTER TDI		2461	174	AXE	7	2004	11	2009	81	81039000						ø81.5	
DIESEL	563																
MULTIVAN TDI		2461	130	AXD	4	2003	11	2009	81	51024300	53019700					10196200 ▲(MLS) 0.51-0.66 (1.15)	
MULTIVAN TDI		2461	174	AXE	4	2003	11	2009	81							10196210 ▲(MLS) 0.66-0.72 (1.25)	
MULTIVAN TDI 4MOTION		2461	163	BLJ	11	2003	11	2009	81	54135100						10196220 ▲(MLS) 0.72-0.82 (1.35)	
MULTIVAN TDI 4MOTION (SOHC/OHC)		2461	130	AXD	7	2004	11	2009	81	81039000						ø81.5	
DIESEL	564																
TRANSPORTER TDI		2461	151	AHY	5	1998	9	2000	81	51026700	53021800	54145000	81000600				10131400 ▲(MLS) <0.96 (1.53)
																10131410 ▲(MLS) 0.96-1.01 (1.57)	
																10131420 ▲(MLS) >1.01 (1.61)	
																ø82	
DIESEL	565																
TRANSPORTER TDI		2461	88	AYY	10	2001	6	2003	81	51026700	53021800	54145000	81000600				10131400 ▲(MLS) <0.96 (1.53)
																10131410 ▲(MLS) 0.96-1.01 (1.57)	
																10131420 ▲(MLS) >1.01 (1.61)	
																ø82	
DIESEL	566																
LT TDI		2461	90	APA	5	1999	4	2001	81	51026700	53021800	54145000	81000600				10131400 ▲(MLS) <0.96 (1.53)
LT TDI		2461	83	BBE	4	2001	7	2006	81							10131410 ▲(MLS) 0.96-1.01 (1.57)	
LT TDI		2461	95	BBF	4	2001	7	2006	81	54145000	81000600					10131420 ▲(MLS) >1.01 (1.61)	
																ø82	
DIESEL	567																
LT TDI		2461	109	AVR	12	2002	7	2006	81	51026700	53021800	54145000	81000600				10131400 ▲(MLS) <0.96 (1.53)
																10131410 ▲(MLS) 0.96-1.01 (1.57)	
																10131420 ▲(MLS) >1.01 (1.61)	
																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>ajusa</b> <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	 <b>13198900</b>  <b>13199000</b>  <b>13199100x2</b>	 <b>13199200</b>	 <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	<b>57025800 12005300x10 6x9.5x10</b>	<b>15085100⇒ 85x105x11⌚</b>		<b>85012600 x10</b>	<b>93178500</b>
<b>ajusa</b> <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	 <b>13198900</b>  <b>13199000</b>  <b>13199100x2</b>	 <b>13199200</b>	 <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	<b>57025800 12005300x10 6x9.5x10</b>	<b>15085100⇒ 85x105x11⌚</b>		<b>85012600 x10</b>	
<b>ajusa</b> <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	 <b>13198900</b>  <b>13199000</b>  <b>13199100▲x2</b>	 <b>13199200</b>	 <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	<b>57025800 12005300x10 6x9.5x10</b>	<b>15085100⇒ 85x105x11⌚</b>		<b>85012600 x10</b>	<b>93178500</b>
<b>ajusa</b> <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	 <b>13198900</b>  <b>13199000</b>  <b>13199100▲x2</b>	 <b>13199200</b>	 <b>75000100▲</b> <b>ajusa</b> <b>75000200▲</b>	<b>57025800 12005300x10 6x9.5x10</b>	<b>15085100⇒ 85x105x11⌚</b>		<b>85012600 x10</b>	<b>93178500</b>
<b>11082500</b>	 <b>13018800</b>	 <b>13207300</b>  <b>13002000x5</b>  <b>01119900▲</b>  <b>01123400▲</b>	 <b>14057600</b>	<b>57005000 12004500x10 7x10.5x10.5</b>	<b>15010800 32x47x10⌚ 15087000 32x47x10⌚ 15083100⇒ 35x48x10⌚ 71008000⇒▲</b>	<b>OP10103</b>	<b>85000500 x10</b>	<b>93038800</b>
<b>11082500</b>	 <b>13018800</b>	 <b>13207300</b>  <b>13002000x5</b>  <b>01119900▲</b>  <b>01123400▲</b>	 <b>14057600</b>	<b>57005000 12004500x10 7x10.5x10.5</b>	<b>15010800 32x47x10⌚ 15087000 32x47x10⌚ 15083100⇒ 35x48x10⌚ 71008000⇒▲</b>	<b>OP10245</b>	<b>85000500 x10</b>	<b>93038800</b>
<b>11082500</b>	 <b>13018800</b>	 <b>13207300</b>  <b>13002000x5</b>  <b>01119900▲</b>  <b>01123400▲</b>	 <b>14057600</b>	<b>57005000 12004500x10 7x10.5x10.5</b>	<b>15010800 32x47x10⌚ 15087000 32x47x10⌚ 15083100⇒ 35x48x10⌚ 71008000⇒▲</b>	<b>OP10261 (No:&lt;2DV005000) OP10253 (No:2DV005001&gt;)</b>	<b>85000500 x10</b>	<b>93038800</b>
<b>11082500</b>	 <b>13018800</b>	 <b>13207300</b>  <b>13002000x5</b>  <b>01119900▲</b>  <b>01123400▲</b>	 <b>14057600</b>	<b>57005000 12004500x10 7x10.5x10.5</b>	<b>15010800 32x47x10⌚ 15087000 32x47x10⌚ 15083100⇒ 35x48x10⌚ 71008000⇒▲</b>	<b>OP10278</b>	<b>85000500 x10</b>	<b>93038800</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

C.C.		(CV) (HP)				1 2		∅ Ø		JUEGOS - SETS			
C.C.										50 51 52 53 54 60 81			

11082500	13018800	13207300 13002000x5 01119900▲ 01123400▲	14057600	57005000 12004500x10 7x10.5x10.5	15010800 12004500x10 32x47x10 15087000 32x47x10 15083100⇒ 35x48x10 71008000⇒▲	OP10795	85000500 x10	93038800
11082500	13018800	13207300 01109200	75000100▲ 75000200▲	57005000 12004500x10 7x10.5x10.5	15087000 32x47x10 15083100⇒ 35x48x10 71006000⇒▲	OP10153	85000500 x10	93038800
75000100▲ 75000200▲	13198900 13199000 13199100x2	13199200 01109200▲ 01166300▲	75000100▲ 75000200▲	57025800 12005300x10 6x9.5x10	15089300⇒ 20x35x7.5 15085100⇒ 85x105x11		85012600 x10	
75000100▲ 75000200▲	13198900 13199000 13199100x2	13199200 01166300▲	75000100▲ 75000200▲	57025800 12005300x10 6x9.5x10	15089300⇒ 20x35x7.5 15085100⇒ 85x105x11		85012600 x10	
	13018800	13207300 01109200	75000100▲ 75000200▲	57068700 12032600x10 6.75x10.35x10	15087000 32x47x10 15012700⇒ 35x48x10 71007300⇒▲	OP10153	85000500 x10	93038800
11112400	13217300x5	13217200	75000100▲ 75000200▲	57040700 12021100x20 4.5x8.5x9.3	01164900 25x46x9 71006200⇒▲ 15085100⇒ 85x105x11		85009000 x20	

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

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



		 13217200	 01321200 ▲	 75000100 ▲	 75000200 ▲	<b>57040700 12021100 x20</b> 4.5x8.5x9.3	<b>01164900 12021100 x20</b> 25x46x9 <b>71008300</b> ⇡▲ <b>15085100</b> ⇢ 85x105x11 ↗	<b>85009000</b> x20
		 13217200	 01321200 ▲	 75000100 ▲	 75000200 ▲	<b>57040700 12021100 x20</b> 4.5x8.5x9.3	<b>01164900 12021100 x20</b> 25x46x9 <b>71008300</b> ⇡▲ (BEETLE CABRIO) <b>71006200</b> ⇡▲ (GOLF V, RABBIT) <b>15085100</b> ⇢ 85x105x11 ↗	<b>85009000</b> x20
		 13147400 x6	 00857000 x2		<b>57057800 x2 12010200 x24</b> 5x8.5x10	<b>15010800 x2 12010200 x24</b> 32x47x10 ↗ <b>15012700</b> ⇢ 35x48x10 ↗ <b>71003100</b> ⇢▲	<b>OP10068</b> (No:<3B-Y-433820) <b>OP10067</b> (No:3B-Y-433821>)	<b>85016700</b> x24
		 13147400 x6	 00857000 x2		<b>57057800 x2 12010200 x24</b> 5x8.5x10	<b>15010800 x2 12010200 x24</b> 32x47x10 ↗ <b>15012700</b> ⇢ 35x48x10 ↗	<b>OP10068</b> (No:<3BY433820) (No:<3BYE399201) <b>OP10067</b> (No:3BY433820>) (No:3BYE399201>)	
		 13147400 x6	 00857000 x2		<b>57057800 x2 12010200 x24</b> 5x8.5x10	<b>15010800 x2 12010200 x24</b> 32x47x10 ↗ <b>15012700</b> ⇢ 35x48x10 ↗	<b>OP10068</b> (No:<3B-Y-433820) <b>OP10067</b> (No:3B-Y-433821>)	
		 13147400 x6	 00857000 x2		<b>57061200 x2 12021100 x24</b> 4.5x8.5x9.3	<b>15010800 x2 12021100 x24</b> 32x47x10 ↗ <b>15012700</b> ⇢ 35x48x10 ↗ <b>71003100</b> ⇢▲	<b>OP10069</b>	<b>85020500</b> x24
		 13004900 x4	 59002400	<b>57000200 12000200 x8</b> 7.5x11.5x11.5	<b>15027300</b> ⇢ 55x75x10 ↗ <b>15041500</b> ⇢ 101.5x120x12 ↗			

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

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




① = Para un cilindro - For one cylinder  
 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	 <b>50</b> <b>51</b> <b>52</b> <b>53</b> <b>54</b> <b>60</b> <b>81</b>		 (mm) X (mm)  <b>10157400</b> (MLS) <b>ø83</b>	
				C.C.	→ ←						
	587	2792 2792 2792 2792	204 204 204 204	AQP AUE AQP AUE	5 5 5 5	1999 1999 2000 2000	5 4 4 4	2000 2001 2001	81 81 81 81	<b>50261300</b> <b>52242900</b> <b>54132400</b> <b>81035100</b>	 <b>10157400</b> (MLS) <b>ø83</b>
	588	2792	204	AMV	5	2000	6	2003	81	<b>50266000</b> <b>52247400</b> <b>54144300</b> <b>81035100</b>	 <b>10157400</b> (MLS) <b>ø83</b>
	589	2792	174	AMY	4	1998	2	2000	81	<b>50305900</b> <b>52286000</b> <b>54074300</b> <b>81015000</b>	 <b>10194100</b> (MLS) <b>ø83</b>
	590	2792 2792 2792 2792	140 140 140 140	AES AES AES AES	1	1996 1997 1999 1999	5	2000 1997 2001 2001	81 81 81 81	<b>50305900</b> <b>52286000</b> <b>54074300</b> <b>81015000</b>	 <b>10194100</b> (MLS) <b>ø83</b>
	591	2792	200	BDF	3	2002			81	<b>50324900</b> <b>52360200</b> <b>54144300</b> <b>81035100</b>	 <b>10157400</b> (MLS) <b>ø83</b>
	592	2792 2792	177 177	AFP AFP	12 12	1998 1998	2	2002	81 81	<b>50367800</b> <b>52404900</b> <b>54144300</b> <b>81015000</b>	 <b>10194100</b> (MLS) <b>ø83</b>
	593	2792 2792	204 204	AXK AXK	4 4	2000 2000	6 6	2003	81 81	<b>50367900</b> # <b>52405000</b> # <b>54144300</b> <b>81035100</b>	 <b>10157400</b> (MLS) <b>ø83</b>

	 13193300	 13192600	 13192700	 75000100▲	 75000200▲	 57043200 12021100x24 4.5x8.5x9.3	 15083100 35x48x10 ↳ 15085100 ⇒ 85x105x11 ↲	 85009000 x24
	 13208100	 01126300x2	 13192600	 13192700	 75000100▲	 75000200▲	 57043200 12021100x24 4.5x8.5x9.3	 15083100 35x48x10 ↳ 15085100 ⇒ 85x105x11 ↲
	 13110800	 00724000	 13110900	 14064100	 21012700	 57009700 12005300x12 6x9.5x10	 15012700 35x48x10 ↳ 15037900 ⇒ 85x105x12 ↲	 85000500 x12
	 13110800	 00724000	 13110900	 14064100	 21012700	 57009700 12005300x12 6x9.5x10	 15012700 35x48x10 ↳ 15037900 ⇒ 85x105x12 ↲	 85000500 x12
	 13193300	 13199400	 13199500	 75000100▲	 75000200▲	 57020400 12010200x24 5x8.5x10	 15083100 35x48x10 ↳ 15085100 ⇒ 85x105x11 ↲	 85009000 x24
	 13159700x3	 13159800x3	 13111000	 13160100	 75000100▲	 75000200▲	 57009700 12005300x12 6x9.5x10	 15083100 35x48x10 ↳ 15085100 ⇒ 85x105x11 ↲
	 13208100	 13199400	 13199500	 00635000▲	 01044700▲	 75000100▲	 75000200▲	 57043200 12021100x24 4.5x8.5x9.3

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

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

		Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS							
C.C.					→	←		50	51	52	53	54	60	81	
DIESEL	594														
LT 28 TDI		2796	125	AGK	2	1997	12	1998	93	50212200					
LT 35 TDI		2796	125	AGK	2	1997	12	1998	93	52196300					
LT 28 TDI		2796	131	ATA	1	1999	1	2002	93	54117100					
LT 35 TDI		2796	131	ATA	1	1999	1	2002	93	81026100					
DIESEL	595														
LT 28-46 TDI		2796	158	AUH	6	2003	6	2006	93	50278800					
LT 28-46 TDI		2796	158	BCQ	6	2003	6	2006	93	52260600					
										54155500					
										81026100					
CORRADO V6	596	2862	190	ABV	8	1991	7	1995	82	50143100					
GOLF V6		2862	190	ABV	10	1994	12	1997	82	52129100					
PASSAT V6		2862	190	ABV	10	1994	12	1996	82	54074300					
(DOHC)										81015000					
(No: <014000)															
CORRADO V6	597	2862	190	ABV	8	1991	7	1995	82	50238400					
GOLF V6		2862	190	ABV	10	1994	12	1997	82	52222400					
PASSAT V6		2862	190	ABV	10	1994	12	1996	82	54074300					
(DOHC)										81015000					
(No: 0140001)															
DIESEL	598														
PHAETON TDI V6 24V		2967	224	BMK	5	2004	5	2007	83	51026100	□#				
TOUAREG TDI V6 24V		2967	225	BKS	11	2004	5	2007	83	53021300	○□#				
TOUAREG TDI V6 24V		2967	211	BUN	4	2006			83	53037200	○□#				
(DOHC)										53037300	○□#				
										54141700					
										81051100	x2				
DIESEL	599														
PHAETON TDI V6 24V		2967	239	CARA	6	2007	10	2008	83	51026100	□#				
TOUAREG TDI V6 24V		2967	211	CASB	11	2007	5	2010	83	53021300	○□#				
TOUAREG TDI V6 24V		2967	240	CASA	11	2007	5	2010	83	53037200	○□#				
(DOHC)		2967	239	CASC	1	2008	5	2010	83	53037300	○□#				
										54141700					
										81051100	x2				

 11089000	 13173100	 13173200x4	 14088000	 57037500 12019000x12 5.6x10.5x10	 57037500 12019000x12 5.6x10.5x10	 15077800 ⇡ 63.5x80x9 ↘ 15077900 ⇢ 90.5x111x10 ↙	 OP10793	
 11089000	 13218000	 13173200x4 01044700	 75000100▲ 75000200▲	 57037500 12019000x12 5.6x10.5x10	 57037500 12019000x12 5.6x10.5x10	 15077800 ⇡ 63.5x80x9 ↘ 15077900 ⇢ 90.5x111x10 ↙	 OP10367	
 11059200	 13110800 00724000	 13110900 13111000 00833400x2	 14064100 21012700	 57048300 12022300x12 6x9.5x8.5	 57048300 12022300x12 6x9.5x8.5	 15012700 ⇡ 35x48x10 ↘ 15037900 ⇢ 85x105x12 ↙	 85000500 x12	 93046600 (Cyl. 1-3-5) 93071000 (Cyl. 2-4-6)
 11099500	 13110800 00724000	 13110900 13111000 00833400x2	 14064100 21012700	 57009700 12005300x12 6x9.5x10	 57009700 12005300x12 6x9.5x10	 15012700 ⇡ 35x48x10 ↘ 15037900 ⇢ 85x105x12 ↙	 85000500 x12	 93046600 (Cyl. 1-3-5) 93071000 (Cyl. 2-4-6)
 11105700 (Cyl.1-3)	 13205800x2	 13205900x2 01079900▲ (BMK,BKS)	 75000100▲ 75000200▲	 57061200x2 12021100x24 4.5x8.5x9.3	 57061200x2 12021100x24 4.5x8.5x9.3	 15010800 32x47x10 ↘ 15088800 ⇡ 55x70x8 ↘ 15084000 ⇢ 85x105x8.8 ↙	 OP10125	 85020500 x24
 11105800 (Cyl.4-6)		 01112600▲ (BMK, BKS)						
 11105700 (Cyl.1-3)	 13205800x2	 13205900x2 00857000x2▲ (BUN)	 75000100▲ 75000200▲	 57061200x2 12021100x24 4.5x8.5x9.3	 57061200x2 12021100x24 4.5x8.5x9.3	 15010800 32x47x10 ↘ 15088800 ⇡ 55x70x8 ↘ 15084000 ⇢ 85x105x8.8 ↙	 OP10263	 85020500 x24
 11105800 (Cyl.4-6)		 01112600▲ 01114700x2▲ (BUN)						
		 01204500x2▲						

● = 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.														
DIESEL	600	2967	239	CEXA		6	2008			83	51026100 □# 53021300 ○□# 53037200 ▷□# 53037300 <□# 54141700 81051100 x2			
DIESEL	601	2967	225	CATA	11	2004	5	2010	83	51026100 □# 53021300 ○□# 53037200 ▷□# 53037300 <□# 54141700 81051100 x2				
DIESEL	602	2967	245	CJMA	5	2011			83	51045400 □# 53041300 ○□# 53041500 ▷□# 53041400 <□# 54187300 81054300 x2				
DIESEL	603	2967	245	CJGD	5	2011			83	51045400 □# 53041300 ○□# 53041500 ▷□# 53041400 <□# 54187300 81054300 x2				

<b>11105700</b> (Cyl.1-3)  <b>11105800</b> (Cyl.4-6)	<b>13205800 x2</b>  	 <b>13205900 x2</b>  <b>00857000 x2▲</b>  <b>01112600 ▲</b>  <b>01114700 x2▲</b>  <b>01204500 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 ↖	OP10272	<b>85020500</b> x24	
<b>11105700</b> (Cyl.1-3)  <b>11105800</b> (Cyl.4-6)	<b>13205800 x2</b>  	 <b>13205900 x2</b>  <b>01079900 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 ↖	OP10272	<b>85020500</b> x24	
<b>56052600➤</b>  <b>56052500◀</b>	 <b>24039900 x6</b>  <b>13246800 x6</b>	 <b>13246600 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>56052600➤</b>  <b>56052500◀</b>	 <b>24039900 x6</b>  <b>13246800 x6</b>	 <b>13246600 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 (CRCA)	

= 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	604			2967 2967 2967	204 204 262	CRCD CVWA CVVA	1 1 9	2010 2010 2014		83 83 83	51061800 □# 53056900 ○□# 53057000 ▷□# 53057100 <□# 54222300 81054300 x2	  10204600 ▷▲(MLS) (1.58) 10204610 ▷▲(MLS) (1.63) 10204620 ▷▲(MLS) (1.68)	  10204500 <▲(MLS) (1.58) 10204510 <▲(MLS) (1.63) 10204520 <▲(MLS) (1.68)	(Cyl.1-3) 1 (Cyl.1-3) 2 (Cyl.1-3) 3	
DIESEL	605			2967	245	CEXB	11	2013	3	2016	83	51063100 □# 53058300 ○□# 53058400 ▷□# 53058500 <□# 54225300 81051100 x2	  10185500 ▲(MLS) (1.10) 10185510 ▲(MLS) (1.15) 10185520 ▲(MLS) (1.20)	  10185600 ▲(MLS) (1.10) 10185610 ▲(MLS) (1.15) 10185620 ▲(MLS) (1.20)	(Cyl.4-6) 1 (Cyl.4-6) 2 (Cyl.4-6) 3
	606			2995 2995	290 290	CJTA CJTA	8 12	2010 2012	11	2011	84.5 84.5	50289800 52271300 ○ 52319800 ▷ 52319900 < 54162900 81052000 x2 (08/2010-11/2011) 81054000 x2 (12/2012->)	  10167900 (MLS)	  10167800 (MLS)	(Cyl.1-3) (Cyl.4-6)
	607			2995 2995	333 333	CGFA CGEA	1 4	2010 2010			84.5 84.5	50309700 # 52350800 ○# 52320200 ▷# 52320300 <# 54176500 81052000 x2	  10167900 (MLS)	  10167800 (MLS)	(Cyl.1-3) (Cyl.4-6)
PASSAT FSI V6 24V (DOHC)	608			3168	250	AXZ	11	2005			86	50309800 52290700 54176600 81044000	  10186000 (MLS)	  10186000 (MLS)	ø90

 <b>56052600</b>  <b>56052500</b>	 <b>24039900 x6</b>  <b>13246800 x6</b>	 <b>13246600 x2</b>  <b>01079900 ▲</b>  <b>01315700 x2 ▲</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> <b>12021100 x24</b> 55x70x8 ↴ <b>15097700 ⇢</b> 85x105x8 ↪		<b>85020500</b> x24	
 <b>11105800</b> (Cyl.4-6)	 <b>13205800 x2</b>	 <b>13205900 x2</b>  <b>01204500 ▲</b>  <b>01112600 ▲</b>	 <b>75000100 ▲</b>  <b>75000200 ▲</b>  <b>18001000</b>	<b>57061200 x2</b> <b>12021100 x24</b> 4.5x8.5x9.3	<b>15010800</b> <b>32x47x10 ↳</b> <b>15088800 ⇡</b> 55x70x8 ↴ <b>15084000 ⇢</b> 85x105x8.8 ↪	<b>OP10263</b>	<b>85020500</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>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>11116700</b> (Cyl.1-3)	 <b>13225900 x6</b>  <b>24038800 x6</b>	 <b>13206400 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>15084000 ⇢</b> 85x105x8.8 ↪		<b>85009000</b> x24	
<b>11117000</b>	<b>13226200</b>	 <b>13226000</b>  <b>13226100</b>  <b>01260500 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	

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)		1 2			JUEGOS - SETS		
C.C.	→ ←				(mm) X	(mm)				
								50 51 52 53 54 60 81		
PHAETON V6 24V (DOHC)	609	3189	240	AYT	5 2002	5 2005	84	50246900 52229800 54132400 81038900	10163100 (MLS) ø85	
PHAETON V6 24V GOLF V6 24V TOUAREG V6 24V GOLF V6 24V TRANSPORTER V6 24V TOUAREG V6 24V TRANSPORTER V6 24V MULTIVAN V6 24V TRANSPORTER V6 24V TOUAREG V6 24V PHAETON V6 24V (DOHC)	610	3189 3189 3189 3189 3189 3189 3189 3189 3189 3189 3189	241 241 220 241 231 241 220 235 235 220 241	BKL BFH AZZ BML BDL BKJ CFLA CFLA BKK BMV BRK	4 9 1 3 4 5 5 11 2 2 5 5	2002 2003 2003 2003 2003 2004 2004 2003 2004 2004 2004	6 5 6 5 5 11 5 11 5 5	84 84 84 84 84 84 84 84 84 84 84	50259900# 52229800# 54142500 81038900	10163100 (MLS) ø85
GOLF IV R32 V6 24V (DOHC)	611	3189	280	BJS	9 2002		84	50259900# 52229800# 54142500 81038900	10163100 (MLS) ø85	
GOLF R32 4MOTION V6 24V MULTIVAN 4MOTION V6 24V MULTIVAN V6 24V MULTIVAN V6 24V MULTIVAN 4MOTION V6 24V (DOHC)	612	3189 3189 3189 3189 3189	241 231 231 235 235	BJS BDL BDL BKK BKK	1 2 2 2 7	2004 2004 2004 2004 2004	11 11 11 11 11	84 84 84 84 84	50259900# 52229800# 54142500 81038900	10163100 (MLS) ø85
NEW BEETLE RSI V6 24V (DOHC)	613	3189	225	AXJ	10 2000	5 2001	84	50272300 52253400 54149900 81035100	10163100 (MLS) ø85	

56035100	13199300 13199400 13199500 01080600 x2 01080700 x2	75000100▲ 75000200▲	57043200 12021100 x24 4.5x8.5x9.3	15083100 ⇡ 35x48x10 ↗ 15085100 ⇒ 85x105x11 ↘			85009000 x24	93164600 (ADM-IN) 93164700 (ESC-EX)
56035100	13199300 13199400 13199500 01044700 x2▲ 01079900▲ 01080700 x2▲ 01121400▲	75000100▲ 75000200▲	57043200 12021100 x24 4.5x8.5x9.3	15083100 ⇡ 35x48x10 ↗ 15085100 ⇒ 85x105x11 ↘			85009000 x24	93164600 (ADM-IN) 93164700 (ESC-EX)
56035100	13199300 13199400 13199500 01044700 x2▲ 01260500 x2▲	75000100▲ 75000200▲	57043200 12021100 x24 4.5x8.5x9.3	15083100 ⇡ 35x48x10 ↗ 15085100 ⇒ 85x105x11 ↘			85009000 x24	
56035100	13199300 13199400 13199500 01364200 x2▲ (BDL,BKK)	75000100▲ 75000200▲	57043200 12021100 x24 4.5x8.5x9.3	15083100 ⇡ 35x48x10 ↗ 71005700 ▲ 15085100 ⇒ 85x105x11 ↘			85009000 x24	
56038300	13193300 13192600 13192700	75000100▲ 75000200▲	57043200 12021100 x24 4.5x8.5x9.3	15083100 ⇡ 35x48x10 ↗ 15085100 ⇒ 85x105x11 ↘				93164600 (ADM-IN) 93164700 (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 ↓ C.C.	(CV) (HP)		1 2		+ Ø -	JUEGOS - SETS		
					→	←				
								50 51 52 53 54 60 81	-	
TOUAREG V6 24V	614	3189	220	BAA	8	2003	5	2004	84	
TOUAREG V6 24V		3189	220	BMX	5	2004	5	2005	84	
TOUAREG V6 24V		3189	220	BRJ	5	2004	5	2006	84	
TOUAREG V6 PREMIUM 24V		3189	250	BMX	11	2005	5	2005	84	
GOLF V6 24V		3189	250	BUB	5	2005	5	2006	84	
EOS V6 24V		3189	250	BUB	5	2006	5	2007	84	
EOS V6 24V		3189	250	CBRA	5	2007			84	
GOLF V6 24V (DOHC)		3189	250	CBRA						
								50277500# 52259600# 54154600# 81038900		
TOUAREG V6 24V	615	3597	280	BHL	10	2005	11	2006	89	
TOUAREG COMFORT. FSI V6 24V		3597	280	BHK	3	2006	5	2010	89	
TOUAREG EXECLINE FSI V6 24V		3597	280	BHK	3	2006	5	2010	89	
TOUAREG FSI V6 24V		3597	280	BHK	3	2006	5	2010	89	
TOUAREG HIGHLINE FSI V6 24V		3597	280	BHK	3	2006	5	2010	89	
(DOHC)								50290100 52271600 54163200 81044000		
PASSAT FSI V6 24V	616	3597	280	BLV	6	2005	7	2007	89	
(DOHC)								50309800 52290700 54176600 81044000		
CC FSI 4MOTION EXEC. V6 24V	617	3597	280	CNNA	11	2011			89	
CC FSI 4MOTION V6 24V		3597	280	CNNA	11	2011			89	
CC FSI HIGHLINE V6 24V		3597	280	CNNA	11	2011			89	
(DOHC)								50311000 52291600 54177900 81044000		
PASSAT R36 4MOTION V6 24V	618	3597	300	BWS	4	2007	7	2007	89	
PASSAT VARIANT 4MOTION V6 24V		3597	300	BWS	4	2007	11	2010	89	
PASSAT CC FSI V6 24V		3597	280	CNNA	6	2008	5	2010	89	
PASSAT CC 4MOTION FSI V6 24V		3597	300	BWS	6	2008	5	2010	89	
PHAETON 4MOTION V6 24V		3597	280	CHNA	11	2008	3	2016	89	
PHAETON 4MOTION V6 24V		3597	280	CMVA	11	2008	3	2016	89	
EOS V6 24V		3597	260	CDVA	5	2009	11	2010	89	
CC 4MOTION FSI V6 24V		3597	300	BWS	1	2011	12	2014	89	
PASSAT 4MOTION FSI V6 24V		3597	300	BWS	1	2011	12	2014	89	
PASSAT VARIANT 4MOTION V6 24V		3597	300	BWS	1	2011	12	2014	89	
PASSAT FSI V6 24V		3597	280	CDVB	4	2011			89	
PASSAT V6 24V		3597	284	CDVB	9	2011			89	
PASSAT COMFORTLINE V6 24V		3597	284	CDVB	9	2011			89	
PASSAT HIGHLINE V6 24V		3597	284	CDVB	9	2011			89	
PASSAT SE V6 24V		3597	284	CDVB	9	2011			89	
PASSAT SEL PREMIUM V6 24V		3597	284	CDVB	9	2011			89	
PASSAT TRENDLINE V6 24V		3597	284	CDVB	9	2011			89	
(DOHC)								50339600# 52377100# 54195800# 81044000		

 56035100	 13199300   13199400  13199500  01080600 x2 ▲ (BUB,CBRA)  01080700 x2 ▲ (BAA,BMX,BRJ)  01079900 ▲ (BAA,BMX,BRJ)	 75000100 ▲   75000200 ▲	 57043200 12021100 x24 4.5x8.5x9.3	 71005700 ⇢▲ 15085100 ⇢ 85x105x11 ↗		 85009000 x24	 93164600 (ADM-IN) 93164700 (ESC-EX) (Mot:BAA,BMX,BRJ)	
 11117000	 13226200   13226000  13226100  01201800 x2	 75000100 ▲   75000200 ▲	 57043200 12021100 x24 4.5x8.5x9.3	 71005700 ⇢▲ 15085100 ⇢ 85x105x11 ↗		 85009000 x24		
 11117000	 13226200   13226000  13226100  01260500 x2	 75000100 ▲   75000200 ▲	 57043200 12021100 x24 4.5x8.5x9.3	 71005700 ⇢▲ 15085100 ⇢ 85x105x11 ↗		 85009000 x24		
 11117000	 13238400   13238500  13238600  01260500 x2	 75000100 ▲   75000200 ▲	 57043200 12021100 x24 4.5x8.5x9.3	 15085100 ⇢ 85x105x11 ↗		 85009000 x24		
 11117000	 13253200 x4  13253300 x2  13238400   13238500  13238600  01260500 x2 ▲	 75000100 ▲   75000200 ▲	 57043200 12021100 x24 4.5x8.5x9.3	 71010400 ⇢▲ 71005700 ⇢▲ (BWS) 15085100 ⇢ 85x105x11 ↗		 85009000 x24		

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

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

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS				
					→	←						
								50 51 52 53 54 60 81				
619		PASSAT CC 4MOTION FSI V6 24V TOUAREG FSI V6 24V TOUAREG FSI V6 24V TOUAREG CONFORTLINE FSI V6 24V TOUAREG EXECLINE FSI V6 24V TOUAREG HIGHLINE FSI V6 24V TOUAREG VR6 FSI V6 24V CC EXECUTIVE FSI V6 24V TOUAREG V6 EXECUTIVE FSI V6 24V TOUAREG V6 LUX FSI V6 24V TOUAREG V6 SPORT FSI V6 24V (DOHC)	3597 3597 3597 3597 3597 3597 3597 3597 3597 3597	280 280 249 280 280 280 280 280 280 280	CNNA CGRA CMIA CGRA CGRA CGRA CNNA CGRA CGRA	6 4 8	2008 2010 2010 2011 2011 2011 2012 2012 2012 2012	89 89 89 89 89 89 89 89 89 89	50339600# 52377100# 54195800 81044000			
620		PASSAT CC 4MOTION FSI V6 24V PASSAT CC FSI V6 24V PASSAT HIGHLINE V6 24V PASSAT VR6 V6 24V CC HIGHLINE V6 24V CC VR6 4MOTION V6 24V CC VR6 SPORT V6 24V CC VR6 V6 24V CC FSI V6 24V (DOHC)	3597 3597 3597 3597 3597 3597 3597 3597 3597	280 280 280 280 280 280 280 280	BLV BLV BLV BLV BLV BLV BLV BLV	6 6 6 1 1 1 1 11	2008 2008 2008 2009 2009 2009 2009 2011	89 89 89 89 89 89 89 89	50396600 52435200 54195800 81044000			
621	DIESEL	WORKER 9-150E	3920	150		2009		102	50305500 52285600 54173900			
622	DIESEL	TOUAREG TDI V8 32V (DOHC)	4134	340	CKDA	1	2010	4	2013	83	51050500 □# 53046100 ○□# 53046200 ▷□# 53046300 ▲□# 54195700 81050700 x2	
623	DIESEL	TOUAREG TDI V8 32V (DOHC)	4134	340	CKDA	5	2013			83	51050500 □# 53046100 ○□# 53046200 ▷□# 53046300 ▲□# 54195700 81050700 x2	

 11117000	 13253200 x4  13253300 x2  13238400	 13238500  13238600  01260500 x2 ▲ (CNNA)  01201800 x2 ▲ (CGRA,CMTA)	 75000100 ▲  75000200 ▲	 57043200 12021100 x24 4.5x8.5x9.3	 71010400 ⇁▲ 15085100 ⇂ 85x105x11 ↗		 85009000 x24	
 11117000	 13253200 x4  13253300 x2  13238400	 13226000 (Cyl.1-3)  13226100 (Cyl.4-6)  01260500 x2	 75000100 ▲  75000200 ▲	 57043200 12021100 x24 4.5x8.5x9.3	 71005700 ⇁▲ 15085100 ⇂ 85x105x11 ↗		 85009000 x24	
 11120600 x2		 13232400 x4	 14096300	 57066000 12031700 x8 6.5x12.4x15.85 (ADM-IN) 12031600 x8 6.2x12.4x15.85 (ESC-EX)	 15096800 ⇁ 70x100x12.5/16 ↗ 15096700 ⇂ 130x155x12.5/16 ↗			
 11129300 ▶ (Cyl.1-4)  11129200 ▵ (Cyl.5-8)	 13246300 x2	 13252900 x2  13253000 x2  01079900 x2 ▲	 75000100 ▲  75000200 ▲  18001000	 57061400 x2 12021100 x32 4.5x8.5x9.3	 15086600 32x47x10 ↗ 15100900 ⇁ 55x72x8 ↗ 15084000 ⇂ 85x105x8.8 ↗	 OP10631 OP10630	 85020500 x32	
 11129300 ▶ (Cyl.1-4)  11129200 ▵ (Cyl.5-8)	 13246300 x2	 13252900 x2  13253000 x2  01079900 x2 ▲	 75000100 ▲  75000200 ▲  18001000	 57061400 x2 12021100 x32 4.5x8.5x9.3	 15086600 32x47x10 ↗ 15100900 ⇁ 55x72x8 ↗ 15084000 ⇂ 85x105x8.8 ↗	 OP10631 OP10630	 85020500 x32	

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



56053000 ➤ 56052900 ↵	24040000 x8 13225900 x8	13247100 x2 01046600 ▲ 01079900 ▲	75000100 ▲ 75000200 ▲ 18001000	57061400 x2 12021100 x32 4.5x8.5x9.3	15100900 ⇡ 12021100 x32 55x72x8.8 ↳ 15084000 ⇒ 85x105x8.8 ↪		85009000 x32	
56053000 ➤ 56052900 ↵	24040000 x8 13225900 x8	13247100 x2 01079900 x2 ▲	75000100 ▲ 75000200 ▲ 18001000	57061400 x2 12021100 x32 4.5x8.5x9.3	15100900 ⇡ 55x72x8.8 ↳ 15084000 ⇒ 85x105x8.8 ↪		85009000 x32	
56038000 x2	13172100 x2	13172600 x2	75000100 ▲ 75000200 ▲ 21020500	57061500 x2 12021100 x40 4.5x8.5x9.3	15010800 x4 32x47x10 ↪ 15075200 ⇡ 55x68x8.8 ↳ 71004700 ⇒ ▲			
	13247500 x2	13247400 x2 01079900 x2	75000100 ▲ 75000200 ▲	57066600 x2 12005300 x20 6x9.5x10	15101300 ⇡ 63x76x8.8 ↳ 15101400 ⇒ 93x114x10 ↪	OP10340 (07Z145874H) OP10473 (07Z145873H)	85012600 x20	
	13247500 x2	13247400 x2 01079900 x2	75000100 ▲ 75000200 ▲	57066600 x2 12005300 x20 6x9.5x10	15101300 ⇡ 63x76x8.8 ↳ 15101400 ⇒ 93x114x10 ↪	OP10340 OP10473	85012600 x20	

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

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

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
DIESEL	629	4921 4921 4921	313 313 350	BLE BWF CBWA	11 12 8	2004 2006 2007	5 2 5	2010 2009 2010	81 81 81	<p><b>51045700</b>   <b>53042200</b>   <b>53042400</b>   <b>53042300</b>   <b>54187700</b>  <b>81054200</b> x2</p> <p><b>10205200</b> ▲(MLS) (1.30) (Cyl.1-5) 1  <b>10205210</b> ▲(MLS) (1.43) (Cyl.1-5) 2  <b>10205220</b> ▲(MLS) (1.51) (Cyl.1-5) 3  <b>10205100</b> ▲(MLS) (1.30) (Cyl.6-10) 1  <b>10205110</b> ▲(MLS) (1.43) (Cyl.6-10) 2  <b>10205120</b> ▲(MLS) (1.51) (Cyl.6-10) 3  <b>ø81.5</b></p>

	 <b>13247500x2</b>	 <b>13247400x2</b>  <b>01079900x2</b>	 <b>75000100▲</b>  <b>75000200▲</b>	 <b>57066600x2</b> <b>12005300x20</b> 6x9.5x10	 <b>15101300◀</b> 63x76x8.8 <b>15101400▶</b> 93x114x10	<b>OP10473</b> (07Z145873J) <b>OP10340</b> (07Z145874J)	<b>85012600</b> x20	

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

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

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

