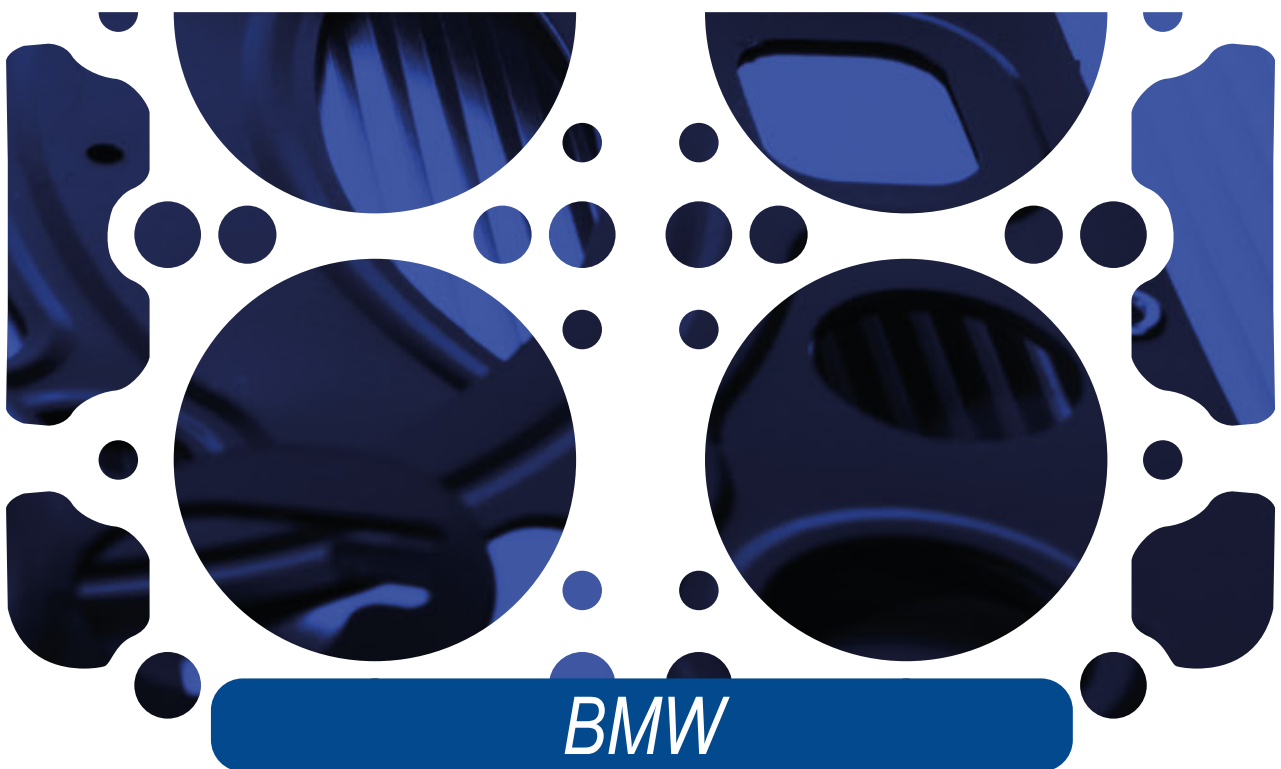


**ajusa** general catalog

19



**BMW**

# Attention

*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 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 ne se responsabilise pas des changements te/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 Kataloges. 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.*



## HOW TO USE THE CATALOGUE

EXPLICACIÓN, MANEJO DEL CATÁLOGO  
 EXPLICATIONS, USAGE DU CATALOGUE  
 UNTERRICHT FÜR GEBRAUCH DES KATALOGS  
 EXPLICAÇÃO SOBRE A UTILIZAÇÃO DO CATÁLOGO

 Sorted by Ordenado por c.c.	(CV) (HP)	 ENGINE MOTOR MOTEUR MOTOREN MOTOR	 YEAR OF MANUFACTURE AÑOS DE FABRICACIÓN ANNEE DE FABRICATION BAUJAHR ANOS DE FABRICAÇÃO	 CYLINDER HEAD BOLTS SET JUEGO TORNILLOS CULATA POCHETTE VIS CULASSE SCHRAUBENSATZ JOGO PARAFUSOS CABEÇOTE	SETS - JUEGOS		 CYLINDER HEAD GASKET JUNTA CULATA JOINT DE CULASSE ZYLINDERKOPFDICHTUNG JUNTA CABEÇOTE	 PISTON-BLOCK HEIGHT ALTURA PISTÓN-BLOQUE HATEUR PISTON-BLOC KOLBENÜBERSTAND ALTURA PISTÃO-BLOCO	 NOTCHES MUESCAS ENCOCHES KERBEN MOSSAS
					50 52 54 81	51 53 60			
<b>DIESEL</b> 159 JTD 16 V 159 JTD 16V 159 SW JTDM 16V 159 SW JTDM 16V (DOHC) (No: 5192517>)	1910 1910 1910 1910	136 150 136 150	937A8.000 939A2.000 939A8.000 939A2.000	9 2005 9 2005 3 2006 3 2006	82 82 82 82	51040400 53034400 54150600 81033400	10174000 0.795-0.881 (0.80) 10174010 0.882-0.986 (0.90) 10174020 0.987-1.055 (1.00)	0 1 2	

**MAKE, VEHICLE DETAILS**  
 MARCA, DETALLES DEL VEHÍCULO  
 MARQUE, DETAILS DU VEHICULE  
 FABRIKAT, FAHRZEUG  
 MARCA, DETALHES DO VEICULO

**DISPLACEMENT (cm³)**  
 CILINDRADA (cm³)  
 CYLINDREE (cm³)  
 HUBBRAUM (cm³)  
 CILINDRADA (cm³)

**CYLINDER BORE**  
 DIÁMETRO PISTÓN  
 ALESAGE  
 ZYLINDERBOHRUNG  
 DIÂMETRO DO PISTÃO

**SETS**  
 JUEGOS  
 POCHETTES  
 SÄTZE  
 JOGOS

**BOX Nr.**  
 BLOQUE No.  
 BLOC No.  
 BLOCK Nr.  
 BLOCO No.

**POWER**  
 POTENCIA  
 PUISSANCE  
 LEISTUNG  
 POTÊNCIA

**YEAR OF MANUFACTURE**  
 AÑOS DE FABRICACIÓN  
 ANNEE DE FABRICATION  
 BAUJAHR  
 ANOS DE FABRICAÇÃO

**CYLINDER HEAD BOLTS SET**  
 JUEGO TORNILLOS CULATA  
 POCHETTE VIS CULASSE  
 SCHRAUBENSATZ  
 JOGO PARAFUSOS CABEÇOTE

**PISTON-BLOCK HEIGHT**  
 ALTURA PISTÓN-BLOQUE  
 HATEUR PISTON-BLOC  
 KOLBENÜBERSTAND  
 ALTURA PISTÃO-BLOCO

**NOTCHES**  
 MUESCAS  
 ENCOCHES  
 KERBEN  
 MOSSAS

**CYLINDER HEAD GASKET**  
 JUNTA CULATA  
 JOINT DE CULASSE  
 ZYLINDERKOPFDICHTUNG  
 JUNTA CABEÇOTE

**THICKNESS**  
 ESPESOR  
 EPAISSEUR  
 DICKE  
 MOSSAS

**NEW MODELS**  
 MODELOS NUEVOS  
 NOUVEAU MODELES  
 NEU MODELL  
 MODELOS NOVOS

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

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

<b>11095300</b>	<b>13186000</b>	<b>13117000</b> <b>01147000</b> <b>01137100</b>	<b>75000100</b> ▲ <b>75000200</b> ▲ <b>00545800</b>	<b>57053000</b> <b>12027500</b> (x16) 4x9.6x15.3	<b>15082000</b> 30x45x7 C <b>15055200</b> ← 31x41x7 C <b>71000800</b> →▲	<b>OP10133</b>	<b>85009000</b> (x16)	<b>93131800</b> (ADM-IN) <b>93131700</b> (ESC-EX)
<b>ROCKER COVER GASKET</b> JUNTA TAPA CULATA JOINT COUVRE CULBUTEURS ZYLINDERKOPFHAUBENDICHTUNG JUNTA DA TAMPA DO CABEÇOTE	<b>EXHAUST MANIFOLD GASKET</b> JUNTA COLECTOR ESCAPE JOINT DE COLLECTEUR D'ÉCHAPPEMENT AUSPUFFKRÜMMERDICHTUNG JUNTA DO COLETOR DE ESCAPE	<b>EXHAUST PIPE GASKET</b> JUNTA TUBO ESCAPE JOINT DE TUYAU D'ÉCHAPPEMENT AUSPUFFROHRDICHTUNG JUNTA DO TUBO DO ESCAPAMENTO	<b>OIL DRAIN PLUG</b> TAPÓN ACEITE BOUCHON VINDAGE HUILE ÖLABLAßSCHRAUBE BUJÃO DE ÓLEO	<b>VALVE STEM SEAL</b> RETÉN VÁLVULA BAGUE SOUPAPE VENTILSCHAFTDICHTUNG RETENTOR VALVULA	<b>CRANKSHAFT SEAL</b> RETÉN ACEITE CIGÜENAL BAGUE BILEBREQUIN KURBELWELLENDICHTUNG RETENTOR VIRABREQUIM	<b>CAMSHAFT SEAL</b> RETÉN ACEITE ÁRBOL LEVAS BAGUE ARBRE A CAMES NOCKENWELLENDICHTUNG RETENTOR EIXO VALVULAS	<b>CAMSHAFT</b> ÁRBOL DE LEVAS ARBRE A CAMES NOCKENWELLE COMANDO VALVULAS	<b>HYDRAULIC LIFTERS</b> TAQUÉS HIDRÁULICOS POUSOIRS HYDRAULIQUES HYDRÖSTOSSEL TUCHOS HIDRÁULICOS
<b>INTAKE MANIFOLD GASKET</b> JUNTA COLECTOR ADMISIÓN JOINT DE COLLECTEUR D'ADMISSION ANSAUGKRÜMMERDICHTUNG JUNTA DO COLETOR DE ADMISSÃO	<b>EXHAUST PIPE GASKET</b> JUNTA TUBO ESCAPE JOINT DE TUYAU D'ÉCHAPPEMENT AUSPUFFROHRDICHTUNG JUNTA DO TUBO DO ESCAPAMENTO	<b>OIL PAN (SUMP) GASKET</b> JUNTA CÁRTER ACEITE JOINT CARTER D'HUILE ÖLWANNENDICHTUNG JUNTA DO CARTER	<b>VALVE STEM SEAL SET</b> JUEGO RETENES VÁLVULA POCHETTE BAGUE SOUPAPE VELTILSCHAFTABDICHTUNGSSATZ JOGO RETENTORES VALVULA	<b>OIL FEED PIPE</b> TUBO DE ENGRASE TUBE GRAISSE ÖLZULAUFLÉITUNG TUBO DE GRAXA				

	<b>Set does not include cylinder head gasket</b> El juego no incluye junta de culata La pochette ne contient pas le joint de culasse Satz ohne zylinderkopfdichtung O jogo não inclui junta do cabeçote		<b>For one cylinder</b> Para un cilindro Pour un cylindre Für ein zylinder Para um cilindro
#	<b>Set does not include exhaust pipe gasket</b> El juego no incluye tubos de escape La pochette ne contient pas les joints tuyeau echappement Satz ohne auspuffrohrdichtung O jogo não inclui tubos de escape		<b>For one cylinder liner</b> Para una camisa Pour une chemise Für eine zylinderlaufbuchse Para uma camisa
◇	<b>Set does not include valve stem seals</b> El juego no incluye retenes de válvula La pochette ne contient pas de bagues de soupape Satz ohne ventilschaftabdichtung O jogo não inclui retentores de válvulas		<b>Left side</b> Lado izquierdo Cote gauche Linke seite Curva esquerda
▲	<b>Not included in the set</b> No incluido en el juego Non inclus dans la pochette Nicht im satz Não incluso no jogo		<b>Right side</b> Lado derecho Cote droit Rechte seite Curva direita
(MLS)	<b>MLS cylinder head gasket</b> Junta de culata MLS Joint de culasse MLS AZylinderkopfdichtung Junta do cabeçote MLS		<b>Complete</b> Completo Complete Vollsatz Completo
	<b>See specific catalogue of turbo components</b> Ver catálogo específico de componentes de turbo Voir le catalogue spécifique aux composants turbos Siehe im Turboladerkomponenten-Katalog Consulte catálogo específico para componentes de turbo.		<b>Intake and Exhaust</b> Admisión y escape Admission et Échappement Ansaug-und Auspuff Admissão e Escape

## ISTRUZIONI PER USO DEL CATALOGO КАК ПОЛЬЗОВАТЬСЯ КАТАЛОГОМ - ПОЯСНЕНИЯ

### 目录注释与使用说明

### شرح ، إستعمال الكاتالوج

	Sorted by Ordeneado por ↓	(CV) (HP)				52 53 54 60 81		(mm) X 	
									c.c.
<b>DIESEL</b> 159 JTD 16 V 159 JTD 16V 159 SW JTDM 16V 159 SW JTDM 16V (DOHC) (No: 5192517>)	93 	1910 1910 1910 1910	136 150 136 150	937A8.000 939A2.000 939A8.000 939A2.000	9 2005 9 2005 3 2006 3 2006	82 82 82 82	51040400 53034400 54150600 8103400	10174000 ▲ (MLS) 0.795-0.881 (0.80) 10174010 ▲ (MLS) 0.882-0.986 (0.90) 10174020 ▲ (MLS) 0.987-1.055 (1.00)	0 1 2

BLOCCO No.  
БЛОК  
组号  
مجموعة رقم

POTENZA  
МОЩНОСТЬ  
功率  
قوة

MOTORE  
ДВИГАТЕЛЬ  
发动机型号  
لحرك (الموتو)

ANNO DI FABBRICAZIONE  
ГОД ИЗГОТОВЛЕНИЯ  
制造年份  
سنوات الصنع

SERIE BULLONI TESTATA  
КОМПЛЕКТ БОЛТОВ ГБЦ  
气缸盖螺栓组  
طقم براغي رأس السيليندير

SPORGENZA PISTONE-BLOCCO  
ВЫСОТА ВЫСТУПАЮЩИХ  
ПОРШНЕЙ НАД БЛОКОМ  
活塞上止点和缸体之间的平距离  
تفاع أسطوانة - اعت اص

TASCHE  
ПРОСЕЧКИ  
标记孔  
حزانات

ALESAGIO  
ДИАМЕТР ПОРШНЯ  
活塞直径  
قطر البيستون

SERIE  
КОМПЛЕКТЫ  
اطقام

GUARNIZIONE TESTA CILINDRI  
ПРОКЛАДКА ГБЦ  
气缸垫片  
مجمع رأس السيليندير

SPESSORE  
ТОЛЩИНА  
厚度  
السماكة

MARCA, DETAGLI DEL VEICOLO  
МОДЕЛЬ, ДАННЫЕ АВТОМОБИЛЯ  
品牌及车辆细节信息  
نوع، تفصيلات السيارة

CILINDRATA (cm³)  
РАБОЧИЙ ОБЪЕМ ДВИГАТЕЛЯ  
排量 (cm³)  
سيليندير (سم³)

NUOVO MODELLO  
НОВЫЕ МОДЕЛИ  
新产品型号  
انواع جديدة

DEI PRIMI NUMERI ПЕРВЫЕ ДВЕ ЦИФРЫ 头两位数字 أول بييجتين	DESCRIZIONE	ОПИСАНИЕ	描写	وصف
10	GUARNIZIONE TESTA CILINDRI	ПРОКЛАДКА ГБЦ	气缸垫片	مجمع رأس السيليندير
11	GUARNIZIONE COPERCHIO VALVOLE	ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ	气门室盖垫	مجمع ستادة فطاء السيليندير
12	CAPUCCI VALVOLE	САЛЬНИК КЛАПАНА	气门油封	حاجس الصمام
13	COLLECTORI	ПРОКЛАДКИ КОЛЛЕКТОРОВ	排/进歧管垫片	للجمعات
14	COPPA OLIO	ПРОКЛАДКА ПОДДОНА	油底壳垫片	علبة (كارتر) الزيت
15	PARAOILIO	САЛЬНИК	油封	حافظ الزيت
16	O-RING	КРУГОВЫЕ УПЛОТНИТЕЛЬНЫЕ КОЛЬЦА	O型密封圈	لحلقة O (رافعة)
18	RONDELLE RAME E FIBRA	ШАЙБЫ МТР	纤维金属复合垫圈	روندالات ( MTR )
19	RONDELLE RAME FIBRA E FERRO	ДИСОВЫЕ ПРУЖИНЫ	石墨金属复合垫圈	روندالات معدنية لولبية
20	RONDELLE GOMMA E FERRO	ШАЙБЫ HGS	橡胶金属复合垫圈	روندالات (HGS)
21	RONDELLE RAME	ШАЙБЫ МЕДНЫЕ	铜垫圈	روندالات النحاس
22	RONDELLE ALLUMINIO	ШАЙБЫ АЛЮМИНИЕВЫЕ	铝垫圈	روندالات الالمنيوم
23	RONDELLE FIBRA	ШАЙБЫ ВОЛОКОННЫЕ	纤维垫圈	روندالات النسيج
24	RONDELLE GOMMA	ШАЙБЫ ПЛОСКИЕ	橡胶垫圈	روندالات صفحات
29	RONDELLE NYLON	ШАЙБЫ НЕЙЛОНОВЫЕ	尼龙垫圈	روندالات النيلون
50	SERIE MOTORE	ПОЛНЫЙ КОМПЛЕКТ	全套发动机大修包	طقم كامل
51	SERIE MOTORE SENZA TESTA CILINDRI	ПОЛНЫЙ КОМПЛЕКТ БЕЗ ПРОКЛАДКИ ГБЦ	全套发动机大修包 (不含气缸垫片)	طقم كامل بدون رأس السيليندير
52	SERIE SMERIGLIO	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ	气缸盖大修包	طقم عدم التفحيم
53	SERIE SMERIGLIO SENZA TESTA CILINDRI	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ БЕЗ ПРОКЛАДКИ ГБЦ	气缸盖大修包 (不含气缸垫片)	طقم عدم التفحيم بدون رأس السيليندير
54	SERIE COMPLEMENTARE	КОМПЛЕКТ ПРОКЛАДОК ДЛЯ КАРТЭРА	气缸体大修包	طقم متمم
55	GUARNIZIONE TESTA CILINDRI	ПРОКЛАДКА ГБЦ В КОМПЛЕКТЕ	气缸垫片	مجمع رأس السيليندير
56	GUARNIZIONE COPERCHIO VALVOLE	ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ В КОМПЛЕКТЕ	气门室盖垫(组合式)	مجمع ستادة رأس السيليندير
57	SERIE CAPUCCI VALVOLE	САЛЬНИКИ КЛАПАНА В КОМПЛЕКТЕ	气门油封组	طقم حافظ الصمام
59	SERIE COPPA OLIO	ПРОКЛАДКА ПОДДОНА В КОМПЛЕКТЕ	油底壳修理包	طقم علبة (كارتر) الزيت
60	SERIE CANNE CILINDRI	КОМПЛЕКТ ЗАГЛЕШЕК	气缸衬套修理包	طقم قمصان
61	SERIE PARAOILIO	КОМПЛЕКТ МАСЛЯНЫХ САЛЬНИКОВ	油封组	مجموعة أنظمة حفظ الزيت
71	PARAOILIO CON COPERTINA	МАСЛЯНЫЙ САЛЬНИК С КРЫШКОЙ	外骨架油封	حافظ الزيت مع ستادة
72	COPERCHIO VALVOLE CON GUARNIZIONE	КРЫШКА ГОЛОВКИ ЦИЛИНДРОВ С ПРОКЛАДКОЙ	带密封垫气门室盖	ستادة رأس السيليندير مع مجمع
75	SILICONE SIGILLANTE	СИЛИКОНОВЫЙ ГЕРМЕТИК	硅氧树脂密封胶	غراء
81	SERIE BULLONI TESTATA	КОМПЛЕКТ БОЛТОВ ГБЦ	气缸盖螺栓组	طقم براغي رأس السيليندير
85	BICCHIERINI IDRAULICI	ГИДРАВЛИЧЕСКИЕ ТОЛКАТЕЛИ	液压挺柱	عمارة صمام هيدروليكي
93	ALBERO A CAMME	РАСПРЕДЕЛИТЕЛЬНЫЙ ВАЛ	凸轮轴	( كاشفات ) شجرة التوزيع
JTC	KIT GIARNIZIONI TURBO	набор для ремонта турбины	涡轮增压器修理包	توربو كيت إصلاح
OP	TUBO ALIMENTAZIONE OLIO	трубка для смазки	机油油管	أنبوب الشحوم

ISTRUZIONI PER USO DEL CATALOGO  
КАК ПОЛЬЗОВАТЬСЯ КАТАЛОГОМ - ПОЯСНЕНИЯ

解释, 目录的使用  
شرح ، إستعمال الكاتالوج

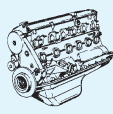
11095300	13186000	13117000 01147000 01147100	75000100 75000200 00545800	57053000 12027500 (x16) 4x9.6x15.3	15082800 30x45x7 15055200 31x41x7 71000800	OP10133	85009000 (x16)	93131800 (ADM-IN) 93131700 (ESC-EX)	
GUARNIZIONE COPERCHIO VALVOLE ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ 气门室盖垫 مجمع سداة رأس السيليندير	GUARNIZIONE COLLETORE SCARICO ПРОКЛАДКА ВЫПУСКНОГО КОЛЛЕКТОРА 排气歧管垫片 مفصل مُجمع الاوكزوزت	GUARNIZIONE COLLETORE ASPIRAZIONE ПРОКЛАДКА ВПУСКНОГО КОЛЛЕКТОРА 进气歧管垫片 مفصل مُجمع القبول	GUARNIZIONE COPPA OLIO ПРОКЛАДКА ПОДДОНА 油底壳垫片 مفصل علبة الزيت ( الكارتير )	TAPPO COPPA OLIO ПРОБКА СЛИВНОГО ОТВЕРСТИЯ МАСЛА 油底壳放油塞密封垫圈 غطاء الزيت	SAPPUCCI VALVOLE САЛЬНИК КЛАПАНА 气门油封 حابس الصمام	PARAOILIO ALBERO A GOMITI САЛЬНИК КОЛЕНВАЛА 曲轴油封 حافظ زيت ال ( كراكتشافت )	PARAOILIO ALBERO A SAMME САЛЬНИК РАСПРЕДЕЛИТЕЛЬНОГО ВАЛА 凸轮轴油封 حافظ شجرة التوزيع ( كامشافت )	ALBERO A SAMME РАСПРЕДЕЛИТЕЛЬНЫЙ ВАЛ 液压挺柱 مغازة صمام هيدروليكيه	BISCHERINI IDRAULICI ГИДРАВЛИЧЕСКИЕ ТОЛКАТЕЛИ 凸轮轴 مغازة صمام هيدروليكيه
					SERIE SAPPUCCI VALVOLE САЛЬНИК КЛАПАНА В КОМПЛЕКТЕ 气门油封组 طقم حافظ الصمام	TUBO ALIMENTAZIONE OLIO трубка для смазки 机油油管 أنبوب الشحوم			


	Serie senza testa cilindri Комплект не включает прокладку ГБЦ 此修理包无气缸垫片 الطقم لا يحتوي على مفصل مجمع رأس السيليندير		Per un cilindre Для одного цилиндра 适用于单个气缸	للسيليندير
	Serie senza tubo scarico Комплект не включает прокладку выхлопной трубы 此修理包无排气管 الطقم لا يحتوي على الاوكزوزت		Per una canne Для одной заглушки 适用于单个衬套	للمقيص
	Serie senza cappucci valvole Комплект не включает сальники клапана 此修理包无气门油封 الطقم لا يحتوي على حافظات الصمامات		Lato sinistro Левая сторона 左侧	الجانب الايسر
	Fuori dela serie Не включено в комплекте 不包括在修理包内 غير مشمول في الطقم		Lato destro Правая сторона 右侧	الجانب الايمن
	Guarnizioni testa cilindri MLS (MLS) Прокладка ГБЦ (MLS) MLS 多层钢垫片 نوعيه خياره لمفصل رأس السيليندير		Completo Полный 全套大修包	تام (بشكل كامل)
	Vedere specifiche catalogo dei componenti turbo Смотрите отдельный каталог компонентов для турбин. 详情请参阅涡轮增压器安装组件目录 وبروت تانوكم لى! ددحمل اجول اتكل ل رظنا		Aspirazione e Scarico Впускной и выпускной 進氣和排氣	العادم و



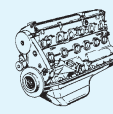



**ENGINE INDEX  
ÍNDICE POR MOTOR**



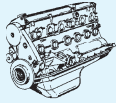




	c.c.		1 2			Cyl	Pag	Block
			→	←				
M54(226S1)	2171	9 2002	2	2005		4	36	80
M54(226S1)	2171	10 2003				6	36	80
M54(226S1)	2171	1 2006	12	2007		6	36	81
M54(226S1)	2171	7 2003	3	2010		6	36	81
M54(226S1)	2171	9 2000	5	2004		6	36	81
M54(256S5)	2494	1 2001	9	2002		6	40	98
M54(256S5)	2494	1 2002	9	2002		6	40	98
M54(256S5)	2494	6 2001	9	2002		6	40	98
M54(256S5)	2494	9 2000	9	2002		4	40	98
M54(256S5)	2494	1 2004				6	40	99
M54(256S5)	2494	2 2003	12	2005		6	40	100
M54(256S5)	2494	1 2003				6	40	101
M54(256S5)	2494	9 2002	1	2004		6	40	101
M54(256S5)	2494	9 2002	2	2005		4	40	101
M54(306S3)	2979	1 2001	9	2002		6	46	127
M54(306S3)	2979	7 2003	12	2005		6	48	131
M57(256D1)	2497	1 1999			DIESEL	6	42	110
M57(256D2)	2497	1 2003			DIESEL	6	44	111
M57(306D1)	2926	1 1997			DIESEL	6	46	126
M57(306D1)	2926	1 1998			DIESEL	6	46	126
M57(306D1)	2926	1 2000			DIESEL	6	46	126
M57(306D1)	2926	9 1998			DIESEL	6	46	126
M57(306D2)	2993	1 2003			DIESEL	6	54	155
M57(306D2)	2993	9 2008			DIESEL	6	54	155
M57(306D2)	2993	3 2003	2	2005	DIESEL	6	54	156
M57(306D2)	2993	1 2004			DIESEL	4	56	159
M57(306D3)	2993	1 2007			DIESEL	6	52	148
M57(306D3)	2993	9 2008	3	2010	DIESEL	6	52	148
M57(306D3)	2993	1 2004	2	2006	DIESEL	6	52	149
M57(306D3)	2993	1 2005			DIESEL	6	52	149
M57(306D3)	2993	1 2006			DIESEL	6	52	149
M57(306D3)	2993	1 2004			DIESEL	6	54	150
M57(306D3)	2993	1 2005			DIESEL	6	54	150
M57(306D3)	2993	1 2006			DIESEL	6	54	150
M57(306D3)	2993	1 2007			DIESEL	6	54	150
M57(306D3)	2993	2 2006			DIESEL	6	54	150
M57(306D3)	2993	8 2004			DIESEL	6	54	150
M57(306D3)	2993	9 2010			DIESEL	4	56	159
M57(306D4)	2993	9 2004			DIESEL	6	52	147
M57(306D5)	2993	1 2005			DIESEL	6	54	154
M57(306D5)	2993	1 2006			DIESEL	6	54	154
M57(306D5)	2993	1 2007			DIESEL	6	54	154
M57(306D5)	2993	1 2008			DIESEL	6	54	154
M57(306D5)	2993	9 2007	9	2008	DIESEL	4	56	159
M57D25(256D1)	2497	12 2004	3	2010	DIESEL	6	42	109
M57D30(306D3)	2993	1 2007	3	2010	DIESEL	6	52	148
M57N2(306D3)	2993	5 2008			DIESEL	6	52	148
M57N256D4	2497	6 2004			DIESEL	6	44	111
M57N256D4	2497	6 2004	3	2010	DIESEL	6	44	111
M57N306D4	2993	12 2003			DIESEL	6	52	143
M57T2D30(306D5)	2993	9 2006	12	2011	DIESEL	6	54	153
M57T2D30(306D5)	2993	9 2008	6	2013	DIESEL	6	54	153
M60(308S1)	2997	4 1992				8	62	174
M60(308S1)	2997	9 1992				8	62	174
M60(408S1)	3982	1 1994				8	66	196
M60(408S1)	3982	5 1994	9	1998		8	66	196
M60(408S1)	3982	6 1992	12	1996		8	66	196
M60(408S1)	3982	7 1993	9	1998		8	66	196
M60(408S1)	3982	12 1992	2	1996		8	66	196
M60(408S1)	3982	10 1998	7	2001		8	66	197
M62(358S1)	3498	1 1996	9	1998		8	64	189
M62(448S1)	4398	1 1992	2	1996		8	70	208
M62(448S1)	4398	1 1995	9	1998		8	70	208
M62(448S1)	4398	3 1995	9	1998		8	70	208
M62(448S1)	4398	12 1994	9	1998		8	70	208
M62(448S1)	4398	10 1998	6	2003		8	70	209
M62(448S1)	4398	10 1998	7	2001		8	70	209
M62(448S1)	4398	10 1998	9	1999		8	70	209
M62(448S1)	4398	9 1999				8	70	210
M62(448S1)	4398	10 1998				8	70	211
M62B(358S2)	3498	9 1998				8	64	190
M62B(358S2)	3498	9 1998	12	2001		8	64	190
M62B(448S2)	4398	5 2000				8	72	212
M62B(468S1)	4619	2 2002				8	72	215
M70(5012A)	4988	9 1988	9	1994		12	74	218
M70(5012A)	4988	9 1990	9	1994		12	74	218
M70(54121)	5379	10 1994				12	74	219
M73(54121)	5379	10 1994				12	74	219
M73(54121)	5379	10 1994				12	74	219
M73(56121)	5576	10 1994				12	74	220
N13B16A	1598	2 2012				4	18	12
N13B16A	1598	7 2012				4	18	12
N13B16A	1598	10 2012				4	18	12
N13B16A	1598	12 2010				4	18	12
N13B16A	1598	11 2011			DIESEL	4	18	13
N13B16AM0	1598					4	18	12
N20B20A	1997					4	34	75
N20B20A	1997	3 2013				4	34	75
N20B20A	1997	9 2011				4	34	75

**ENGINE INDEX  
ÍNDICE POR MOTOR**

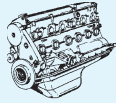






	c.c.		1 2			Cyl	Pag	Block
			→	←				
N20B20A	1997	10 2011				4	34	75
N20B20A	1997	10 2013				4	34	76
N20B20A	1997	2012			DIESEL	4	34	77
N20B20A	1997	2012			DIESEL	4	34	77
N20B20A	1997	2 2012			DIESEL	4	34	77
N20B20A	1997	9 2011			DIESEL	4	34	77
N20B20A	1997	9 2013			DIESEL	4	36	78
N20B20A	1997	8 2011			DIESEL	4	36	78
N20B20A	1997	9 2011			DIESEL	4	36	78
N20B20A	1997	9 2012			DIESEL	4	36	78
N20B20A	1997	11 2011			DIESEL	4	36	78
N20B20B	1997	6 2012				4	34	75
N20B20B	1997	6 2012				4	34	76
N20B20B	1997	9 2012				4	34	76
N26B20A	1997	10 2011			DIESEL	4	34	77
N26B20A	1997	4 2011			DIESEL	4	36	78
N40B16A	1596	6 2002	2	2005		4	16	9
N40B16A	1796	1 2001				4	22	28
N40B16A	1796	1 2001				4	22	31
N40B16A	1796	12 2003				4	22	31
N42B18A(VALV.)	1796	1 2000				4	22	28
N42B20A	1995	9 2001	2	2005		4	26	47
N42B20A(VALV.)	1995	2000				4	26	48
N42B20A(VALV.)	1995	1 2000				4	26	48
N43B16A	1597	1 2007				4	18	11
N43B16A	1597	1 2008				4	18	11
N43B20A	1995	1 2006				4	28	52
N43B20A	1995	1 2007				4	28	52
N43B20A	1995	11 2008				4	28	52
N43B20A	1995	9 2007				4	28	53
N45B16A	1596	1 2003	1	2007		4	16	7
N45B16A	1596	8 2004	1	2007		4	16	7
N45B16A	1596	6 2002				4	16	8
N45B16A	1596	6 2002	2	2005		4	16	8
N45B16A	1596	6 2002				4	16	9
N45B16A	1596	2 2006				4	18	10
N45B16A	1596	2 2007				4	18	10
N45B16A	1796	1 2003				4	22	31
N45B16TU2	1596	2 2006	12	2011		4	18	10
N45B20A	1995	9 2005				4	26	51
N46B18	1796	2 2002	2	2005		4	22	27
N46B18A	1796	1 2003				4	22	28
N46B18A	1796	2 2002	2	2005		4	22	29
N46B18A	1796	6 2001	2	2005		4	22	29
N46B20	1995	3 2007	8	2007		4	28	54
N46B20A	1995	1 2005	3	2007		4	26	46
N46B20A	1995	4 2005	1	2007		4	26	46
N46B20A	1995	9 2001	2	2005		4	26	46
N46B20A	1995	9 2005	1	2007		4	26	46
N46B20A	1995	11 2003	1	2007		4	26	46
N46B20A	1995	11 2006	1	2007		4	26	46
N46B20A	1995	1 2003				4	26	48
N46B20A	1995	2 2007				4	30	61
N46B20A	1995	2 2007	6	2007		4	30	61
N46B20A	1995	2 2007	9	2012		4	30	61
N46B20B	1995	9 2005	3	2007		4	26	49
N46B20B	1995	1 2003	1	2007		4	26	50
N46B20B	1995	1 2004	1	2007		4	26	50
N46B20B	1995	2 2004	1	2007		4	26	50
N46B20B	1995	8 2004	1	2007		4	26	50
N46B20B	1995	1 2006				4	28	54
N46B20B	1995	1 2008				4	28	54
N46B20B	1995	2 2007				4	28	54
N46B20B	1995	3 2007				4	28	54
N46B20B	1995	3 2007	12	2011		4	28	54
N46B20B	1995	3 2008				4	28	54
N46B20B	1995	3 2009				4	28	54
N46B20B	1995	6 2007				4	28	54
N46B20B	1995	9 2009				4	28	54
N46B20B	1995	11 2006				4	28	54
N46B20B	1995	11 2003	6	2007		4	28	54
N46B20B	1995	1 2006	1	2007		4	28	55
N46B20B	1995	2 2007				4	28	56
N46B20B	1995	1 2003	1	2007		4	30	57
N46B20B	1995	1 20						

## ENGINE INDEX ÍNDICE POR MOTOR

	c.c.				Cyl	Pag	Block		
									
N47D16A	1598	7	2012		DIESEL	4	18	15	
N47D20A	1995	9	2008		DIESEL	4	30	64	
N47D20A	1995	5	2007	4	2010	DIESEL	4	32	65
N47D20A	1995	9	2007	4	2010	DIESEL	4	32	65
N47D20A	1995	1	2006		DIESEL	4	32	66	
N47D20A	1995	1	2007		DIESEL	4	32	66	
N47D20A	1995	1	2008		DIESEL	4	32	66	
N47D20A	1995	1	2009		DIESEL	4	32	66	
N47D20A	1995	3	2007		DIESEL	4	32	66	
N47D20A	1995	3	2008		DIESEL	4	32	66	
N47D20A	1995	5	2007		DIESEL	4	32	66	
N47D20A	1995	7	2005		DIESEL	4	32	66	
N47D20A	1995	9	2004	7	2008	DIESEL	4	32	66
N47D20A	1995	9	2005		DIESEL	4	32	66	
N47D20A	1995	10	2007		DIESEL	4	32	66	
N47D20A	1995	12	2006		DIESEL	4	32	66	
N47D20A	1995	1	2006		DIESEL	4	32	67	
N47D20A	1995	3	2007	5	2007	DIESEL	4	32	68
N47D20A	1995	1	2006	5	2007	DIESEL	4	32	69
N47D20B	1995	1	2006		DIESEL	4	30	64	
N47D20B	1995	1	2007		DIESEL	4	30	64	
N47D20C	1995	9	2009		DIESEL	4	30	64	
N47D20C	1995	10	2009		DIESEL	4	30	64	
N47D20C	1995	1	2010	4	2010	DIESEL	4	32	65
N47D20C	1995	3	2007	4	2010	DIESEL	4	32	65
N47D20C	1995	3	2008	4	2010	DIESEL	4	32	65
N47D20C	1995	5	2007	4	2010	DIESEL	4	32	65
N47D20C	1995	9	2007	3	2010	DIESEL	4	32	65
N47D20C	1995	9	2007	4	2010	DIESEL	4	32	65
N47D20C	1995	10	2007	4	2010	DIESEL	4	32	65
N47D20C	1995	11	2008	4	2010	DIESEL	4	32	65
N47D20C	1995	1	2008		DIESEL	4	32	66	
N47D20C	1995	7	2007		DIESEL	4	32	66	
N47D20C	1995	10	2009		DIESEL	4	32	66	
N47D20C	1995	1	2009		DIESEL	4	32	67	
N47D20C	1995	1	2007	5	2007	DIESEL	4	32	68
N47D20C	1995	3	2007	5	2007	DIESEL	4	32	68
N47D20C	1995	9	2006	5	2007	DIESEL	4	32	68
N47D20C	1995	3	2010		DIESEL	4	34	72	
N47D20C	1995	1	2010		DIESEL	4	34	73	
N47D20C	1995	1	2012		DIESEL	4	34	73	
N47D20C	1995	2	2012		DIESEL	4	34	73	
N47D20C	1995	5	2012		DIESEL	4	34	73	
N47D20C	1995	6	2012		DIESEL	4	34	73	
N47D20C	1995	7	2012		DIESEL	4	34	73	
N47D20C	1995	10	2011		DIESEL	4	34	73	
N47D20C	1995	11	2012		DIESEL	4	34	73	
N47D20C	1995	12	2010		DIESEL	4	34	73	
N47D20C	1995	5	2010		DIESEL	4	34	74	
N47D20C	1995	5	2010	9	2012	DIESEL	4	34	74
N47D20C	1995	5	2010	12	2011	DIESEL	4	34	74
N47D20D	1995	10	2009		DIESEL	4	30	64	
N47D20D	1995	3	2007	4	2010	DIESEL	4	32	65
N47D20D	1995	9	2008	4	2010	DIESEL	4	32	65
N47D20D	1995	10	2007	4	2010	DIESEL	4	32	65
N47D20D	1995	8	2011		DIESEL	4	34	73	
N47D20D	1995	9	2011		DIESEL	4	34	73	
N47D20D	1995	10	2011		DIESEL	4	34	73	
N47D20D	1995	5	2010		DIESEL	4	34	74	
N47SD20D	1995	10	2009	4	2010	DIESEL	4	32	65
N47SD20D	1995	5	2010		DIESEL	4	34	74	
N51B30A	2996	1	2005	1	2006		6	56	161
N51B30A	2996	10	2006				6	58	164
N51B30A	2996	9	2009	2	2011		6	60	168
N51B30A	2996	2	2011				6	60	169
N52	2497	2006	2010				6	42	105
N52	2497	2011	2011				6	42	106
N52B25A	2497	1	2004				6	40	103
N52B25A	2497	6	2004				6	40	103
N52B25A	2497	7	2004				6	40	103
N52B25A	2497	8	2004				6	40	103
N52B25A	2497	9	2004				6	40	103
N52B25A	2497	10	2004				6	40	103
N52B25A	2497	1	2005				4	42	104
N52B25A	2497	1	2006				6	42	104
N52B25A	2497	3	2007				4	42	104
N52B25A	2497	4	2006	6	2007		4	42	104
N52B25A	2497	9	2006				4	42	104
N52B25A	2497	10	2006				6	42	104
N52B25A	2497	11	2005				6	42	104
N52B25A	2497	5	2009				6	42	105
N52B25A	2497	3	2010	2	2011		6	42	107
N52B25A	2497	2	2011				6	42	108
N52B25C	2497	9	2005				6	42	104
N52B25C	2497	9	2006				6	42	104
N52B30A	2996	1	2005	1	2006		6	56	161
N52B30A	2996	2	2006	9	2006		6	58	162
N52B30A	2996	2	2007	8	2008		4	58	164

## ENGINE INDEX ÍNDICE POR MOTOR

	c.c.				Cyl	Pag	Block		
									
N52B30A	2996	1	2005	1	2011		4	58	164
N52B30A	2996	3	2007	1	2011		4	58	164
N52B30A	2996	7	2005	1	2011		4	58	164
N52B30A	2996	8	2006	1	2011		4	58	164
N52B30A	2996	9	2006	1	2011		4	58	164
N52B30A	2996	10	2006				6	58	164
N52B30A	2996	7	2009				6	58	166
N52B30A	2996	1	2007	1	2009		6	60	167
N52B30A	2996	1	2011				4	60	167
N52B30A	2996	2	2011				6	60	168
N52B30A	2996	3	2011				6	60	168
N52B30A	2996	1	2007	2	2011		6	60	169
N52B30A	2996	1	2007	3	2010		6	60	169
N52B30A	2996	2	2009	2	2011		6	60	169
N52B30A	2996	9	2008	2	2011		6	60	169
N52B30A	2996	9	2008	3	2010		6	60	169
N52B30A	2996	4	2011				6	60	171
N52B30AF	2996	2	2011	9	2012		6	60	168
N52B30AF	2996	3	2005	2	2011		6	60	169
N52B30B	2996	3	2007	1	2011		4	58	164
N52B30B	2996	1	2011				4	60	167
N52B30B	2996	2	2011				6	60	168
N52B30B	2996	2	2011	9	2012		6	60	168
N52B30B	2996	3	2005	2	2011		6	60	169
N52B30B	2996	7	2007	2	2011		6	60	169
N52B30BF	2996	2	2011				6	60	168
N52B30BF	2996	2	2011	9	2012		6	60	168
N52B30BF	2996	3	2005	2	2011		6	60	169
N52B30BF	2996	7	2007	2	2011		6	60	169
N52B30BF	2996	2	2011				6	60	171
N52B30BF	2996	6	2008	2	2011		6	60	172
N52KB25	2497	2006	2009				6	40	103
N52KB25	2497	2007	2010				6	42	104
N52KB30	2996	2007	2009				6	58	164
N52KB30	2996	2007	2010				6	58	164
N52KB30	2996	2006	2010				6	60	169
N52NB25A	2497	3	2007	2	2011		6	42	105
N52NB25A	2497	4	2006	2	2011		6	42	105
N52NB25A	2497	4	2006	6	2007		6	42	105
N52NB25A	2497	6	2006	2	2011		6	42	105
N52NB25A	2497	2	2011				6	42	106
N52NB25A	2497	2	2011	12	2011		6	42	106
N52NB30A	2996	7	2005	11	2007		6	60	169
N52NB30A	2996	8	2006	11	2007		6	60	169
N53B30A	2996	1	2005				6	58	163
N53B30A	2996	1	2006				6	58	163
N53B30A	2996	1	2007				6	58	163
N53B30A	2996	9	2008	2	2011		6	58	163
N53B30A	2996	9	2008	3	2010		6	58	163
N53B30A	2996	3	2010				6	58	165
N53B30A	2996	3	2007	1	2009		6	60	167
N53B30A	2996	9	2007	1	2009		6	60	167
N53B30A	2996	9	2008	1	2009		6	60	167
N53B30A	2996	1	2012				6	60	168
N53B30A	2996	2	2009				6	60	169
N53B30A	2996	3	2010				6	60	170
N53B30A	2996	9	2010				6	60	170
N53B30A	2996	9	2011				6	60	170
N53B30A	2996	2	2011	12	2011		6	60	173
N54B30	2979	2008	2008				6	48	129
N54B30	2979	2009	2012				6	50	137
N54B30A	2979	4	2006				6	48	129
N54B30A	2979	2008	2008				4	48	130
N54B30A	2979	2009	2010				4	48	130
N54B30A	2979	2009	2011				6	48	130
N54B30A	2979	2011	2011						



ENGINE INDEX ÍNDICE POR MOTOR							
	c.c.				Cyl	Pag	Block
		→	←				
N55B30A	2979	9	2007	2	2011		135
N55B30A	2979	9	2010	2	2011		135
N55B30A	2979	10	2007	2	2011		135
N55B30A	2979	11	2010	2	2011		135
N55B30A	2979		2011		2013		138
N55B30A	2979		2013				138
N55B30A	2979		2013		2014		138
N55B30A	2979	1	2012				138
N55B30A	2979	2	2012				138
N55B30A	2979	3	2008				138
N55B30A	2979	3	2011				138
N55B30A	2979	7	2012				138
N55B30A	2979	9	2011				138
N55B30A	2979	11	2010				138
N55B30A	2979	11	2011				138
N55B30A	2979	12	2011				138
N57D30A	2993	1	2007		DIESEL		151
N57D30A	2993	3	2010		DIESEL		151
N57D30A	2993	1	2010	12	2010		152
N57D30A	2993	2	2010	12	2010	DIESEL	152
N57D30A	2993	4	2010	12	2010	DIESEL	152
N57D30A	2993	9	2008	12	2010	DIESEL	152
N57D30A	2993	9	2010	12	2010	DIESEL	152
N57D30A	2993	1	2012		DIESEL		157
N57D30A	2993	5	2011		DIESEL		157
N57D30A	2993	6	2012		DIESEL		157
N57D30A	2993	7	2012		DIESEL		157
N57D30A	2993	11	2012		DIESEL		157
N57D30A	2993	3	2010		DIESEL		158
N57D30A	2993	9	2010		DIESEL		158
N57D30A	2993	9	2011		DIESEL		158
N57D30A	2993	1	2011		DIESEL		160
N57D30A	2993	1	2011	12	2011		160
N57D30B	2993	9	2009		DIESEL		151
N57D30B	2993	2	2012		DIESEL		157
N57D30B	2993	7	2012		DIESEL		157
N57D30B	2993	9	2011		DIESEL		157
N57D30B	2993	11	2010		DIESEL		157
N57D30B	2993	1	2011		DIESEL		160
N57D30C	2993	1	2012		DIESEL		157
N57D30C	2993	7	2012		DIESEL		157
N57D30C	2993	8	2011		DIESEL		157
N57D30C	2993	11	2012		DIESEL		157
N62B36A	3599	1	2000	10	2003		192
N62B36A	3599	10	2003				193
N62B40A	4000	7	2005				198
N62B44	4398	12	2003				213
N62B44A	4398	1	2004				213
N62B44A	4398	4	2004				213
N62B44A	4398	6	2004				213
N62B44A	4398	9	2003	3	2010		213
N62B44A	4398	10	2003				213
N62B44A	4398	12	2003				213
N62B44A	4398	11	2001	10	2003		214
N62B48A	4799	4	2004				217
N62B48B	4799		2007		2008		216
N62B48B	4799	2	2007				216
N62B48B	4799	7	2005				216
N62B48B	4799	7	2005	3	2010		216
N62TUB48	4799		2006		2008		216
N62TUB48	4799		2006		2009		216
N62TUB48	4799		2006		2011		216
N62TUB48	4799		2007		2009		216
N62TUB48	4799		2008		2009		216
N62TUB48	4799		2009		2010		216
N62TUB48	4799		2005		2006		217
N63B44A	4395		2010		2011		199
N63B44A	4395	5	2008				199
N63B44A	4395	6	2010				199
N63B44A	4395	8	2009				199
N63B44A	4395	9	2008				199
N63B44A	4395	10	2010				199
N63B44A	4395	5	2008				201
N63B44A	4395		2010		2012		202
N63B44A	4395	6	2011				202
N63B44A	4395	9	2009				202
N63B44A	4395	9	2010				202
N63B44A	4395	11	2011				202
N63B44A	4395		2009		2012		203
N63B44A	4395		2012		2012		203
N63B44A	4395	3	2010				203
N63B44A	4395	3	2011				203
N63B44A	4395	9	2010				203
N63B44A	4395	10	2008				203
N63B44A	4395	10	2009				203
N63B44A	4395	10	2011				203
N63B44A	4395	11	2010				203
N63B44A	4395		2011		2012		204
N63B44A	4395	10	2010				204

ENGINE INDEX ÍNDICE POR MOTOR							
	c.c.				Cyl	Pag	Block
		→	←				
N63B44B	4395	10	2009	12	2010		201
N63B44B	4395	11	2012				201
N63B44B	4395	11	2012				205
N63B44B	4395		2013		2014		206
N63B44B	4395	5	2012				206
N63B44B	4395	5	2013				206
N63B44B	4395	9	2009				206
N63B44B	4395	10	2012				206
N63B44B	4395	11	2011				206
N63B44B	4395		2013		2014		207
N63B44B	4395	5	2012				207
N63B44B	4395	5	2013				207
N63B44B	4395	10	2011				207
N63B44B	4395	10	2012				207
N63B44B	4395	11	2011				207
S14(204SA)	1990	5	1988		1991		40
S14(234S1)	2302	9	1986		1991		82
S38(356ED)	3453		1984		1989		188
S38(356ED)	3453		1985		1988		188
S38(356ED)	3453		1987		1988		188
S38(356EE)	3453		1984		1989		188
S38(356EE)	3453		1985		1988		188
S38(356EE)	3453	5	1988	2	1992		191
S38(386S1)	3795	3	1992		1996		194
S50(306S1)	2990	12	1992	7	1995		142
S50(326S1)	3201		1997				175
S50(326S1)	3201	8	1995		1999		175
S54(326S4)	3246		2007		2008		181
S54(326S4)	3246	1	1999				181
S54(326S4)	3246	1	2000				181
S54(326S4)	3246	3	2006				181
S54(326S4)	3246	4	2001				181
S54(326S4)	3246	12	2004				181
S63B44A	4395	9	2009				200
VALVETRONIC	1796	6	2001				28
VALVETRONIC	1995	10	2001				48













MODEL INDEX ÍNDICE POR MODELO								MODEL INDEX ÍNDICE POR MODELO							
	c.c.				Cyl	Pag	Block		c.c.				Cyl	Pag	Block
		→	←							→	←				
Z3i	1895	9	1998		4	22	33								
Z3i 16V	1895	10	1995	1999	4	22	32								
Z3i 24V	1991	9	1998	9 2002	6	26	45								
Z3i 24V	2494		1999	9 2002	6	40	97								
Z3i 24V	2793	3	1996	1998	6	46	122								
Z3i 24V	2793	9	1998	9 2002	6	46	124								
Z3i 24V	3201		1997		6	62	175								
Z3i Coupe 24V	2979	1	2001	9 2002	6	46	127								
Z3i Coupe 24V	3246	1	2000		6	62	181								
Z3i Roadster 16V	1895		1996	1998	4	22	32								
Z3i Roadster 24V	2171		2000	9 2002	6	36	79								
Z3i Roadster 24V	2979	1	2001	9 2002	6	46	127								
Z3i Roadster 24V	3246	1	2000		6	62	181								
Z4 M Coupe 24V	3246		2007	2008	4	62	181								
Z4 M Roadster 24V	3246		2007	2008	4	62	181								
<b>Z4 sDrive 20i 16V</b>	■ 1997	9	2011		4	34	75								
<b>Z4 sDrive28i 16V</b>	■ 1997		2012	2014	4	34	75								
Z4 sdrive35i TURBO 24V	2979		2009	2011	6	48	130								
Z4 sdrive35is TURBO 24V	2979		2011	2011	6	48	130								
<b>Z4 si 24V</b>	■ 2996		2007	2010	6	58	164								
Z4 si Coupe 24V	2996	1	2007	2008	4	58	164								
Z4 si Roadster 24V	2996		2007	2008	4	58	164								
<b>Z4i 16V</b>	■ 1995	4	2005	1 2007	4	26	46								
<b>Z4i 16V</b>	■ 1995	2	2007		4	30	61								
Z4i 24V	2171	10	2003		6	36	80								
<b>Z4i 24V</b>	■ 2494	2	2003	12 2005	6	40	100								
Z4i 24V	2497	10	2006		6	42	104								
Z4i 24V	2497	5	2009		6	42	105								
Z4i 24V	2979	1	2001	9 2002	6	46	127								
Z4i 24V	2979	1	2008		6	48	130								
Z4i 24V	3246	3	2006		6	62	181								
Z4i Coupe 24V	2996	1	2005	1 2006	6	56	161								
Z4i Coupe 24V	2996	10	2006		6	58	164								
Z4i Coupe 24V	3246	3	2006		6	62	181								
Z4i Roadster 16V	1995	1	2004	1 2007	4	30	57								
Z4i Roadster 16V	1995	2	2007		4	30	58								
Z4i Roadster 24V	2171	9	2002		6	36	80								
Z4i Roadster 24V	2494	1	2001	9 2002	6	40	98								
Z4i Roadster 24V	2979	9	2002		6	46	128								
Z4i Roadster 24V	2996	1	2005	1 2006	6	56	161								
Z4i Roadster 24V	2996	10	2006		6	58	164								
<b>Z4si 24V</b>	■ 2497		2007	2010	6	42	104								



	Sorted by Ordenado por ↓	C.C.	(CV) (HP)					SETS - JUEGOS				 (mm) X (mm) 	
					→	←		50	51	52	53		54
1502	1	1499	75	M10	1975	1977	82	50043600 52037200 54009100 81004300					 10032300 10032310▲ (+0.30) ø86
1600-2 1602 316	2	1573 1573 1573	85 85 90	M10 M10 M10	1966 1966 1975	1969 1975 1978	84 84 84	50043600 52037200 54009100 81004300					 10032300 10032310▲ (+0.30) ø86
316 315	3	1573 1573	90 75	M10 M10	8 1978 1981		84 84	50043700 52037300 54009100 81004300					 10032300 10032310▲ (+0.30) ø86
316i	4	1596	100	M40(164E1)	10 1988	8 1993	84	50122700 52096100 54064600 81008600					 10069100 10069110▲ (+0.30) ø85
316i	5	1596	102	M43(164E2)	9 1993	8 1998	84	50154800 52141300 54080600 81008600					 10104000 ø85
316ci Coupe 316i	6	1596 1596	105 105	164E3 164E3	1 1998 1998	12 2002 12 2002	84 84	50226600 52211400 54096600 81008600					 10069100 10069110▲ (+0.30) ø85
116i 16V 316i 16V (DOHC)	7	1596 1596	116 116	N45B16A N45B16A	1 2003 2004	1 2007 1 2007	84 84	50252100 52234300 54127200 81029500					 10137400 (MLS) 10137410▲ (MLS) (+0.30) ø84.5
316ti 16V 316ti Coupe 16V (DOHC)	8	1596 1596	115 115	N45B16A N45B16A	6 2002 2002	2 2005	84 84	50252600 52234800 54127200 81029500					 10137400 (MLS) 10137410▲ (MLS) (+0.30) ø84.5
316ci COUPE 16V 316ti 16V (DOHC)	9	1596 1596	115 115	N45B16A N40B16A	6 2002 2002	2 2005	84 84	50252600 52234800 54127200 81044900					 10137400 (MLS) 10137410▲ (MLS) (+0.30) ø84.5

						<b>NEW</b>		
11034300	13012300x3 13013100	13006000x4 00314300	14033100 22004800 22010200	57009600 12005200x8 7x13.5x13.5	15014100 ← 35x55x12 ⌄ 15039400 → 90x110x12 ⌋			
11034300	13012300x3 13013100	13006000x4 00314300	14033100 22004800 22010200	57009600 12005200x8 7x13.5x13.5	15014100 ← 35x55x12 ⌄ 15039400 → 90x110x12 ⌋			
11034300	13012300x3 13013100	13006000x4 00314300	14033100 22004800 22010200	57004900 12004500x8 7x10.5x10.5	15014100 ← 35x55x12 ⌄ 15039400 → 90x110x12 ⌋			93031700 (315)
11042300	13076600x2 13076700	13076800 00581000	14052900 22004800	57013400 12005300x8 6x9.5x10	15015200 38x50x7 ⌄ 15048700 ← 42x52x7.5 ⌄ 15039400 → 90x110x12 ⌋		85000900 x8	93008100
56007300	00761200x2 (<09/1995) 00761700x2 (10/1995>) 13122800	13076800 00581000	14052900 (11/1993-08/1995) 14066700 (09/1995>) 21010600	57013400 12005300x8 6x9.5x10	15044700 ← 44x60x10 ⌄ 15039400 → 90x110x12 ⌋		85000900 x8	93029900
56007300	00864100x4 13148800x4	13076800 00581000	14077400 21010600	57013400 12005300x8 6x9.5x10	15044700 ← 44x60x10 ⌄ 15039400 → 90x110x12 ⌋		85000900 x8	93029900
56036400	13168100x4	13202400 01097700	14089900	57041700 12021700x16 5x9.5x16	15082600 ← 65x79x20 ⌄ 15082700 → 90x110x12 ⌋		85009900 x16	
56036400	13168100x4	13168200 00963500	14089900	57041700 12021700x16 5x9.5x16	15082600 ← 65x79x20 ⌄ 15082700 → 90x110x12 ⌋		85009900 x16	93127800 (ADM-IN) 93127900 (ESC-EX)
56036400	13168100x4	13168200 00963500	14089900	57041700 12021700x16 5x9.5x16	15082600 ← 65x79x20 ⌄ 15082700 → 90x110x12 ⌋		85009900 x16	93127800 (ADM-IN) 93127900 (ESC-EX)

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

⊕ = Complete - Completo  
 ⊖ = Intake/exhaust manifold - Colector admisión/escape  
 ⊞ = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓	c.c.	(CV) (HP)					SETS - JUEGOS		 (mm) X (mm) 		
316i 16V 316i 16V 116i 16V (DOHC)		1596 1596 1596	116 116 116	N45B16TU2 N45B16A N45B16A	2 2 2	2006 2006 2007	12 2011	84 84 84	50295200 52276400 54127200 81044900	 10189200 (MLS) 10189210 ▲ (MLS) (+0.30)	ø85	
116i 16V 316i 16V 316i Coupe 16V (DOHC)		1597 1597 1597	122 122 122	N43B16A N43B16A N43B16A	1 1 1	2007 2007 2008		82 82 82	50295100 52276300 54127200 81044900	 10189100 (MLS) 10189110 ▲ (MLS) (+0.30)	ø83	
116i 16V 320i 16V 118i 16V 316i 16V 118i 16V 118i M SPORT 16V 118i SPORT LINE 16V 118i URBAN LINE 16V (DOHC)		1598 1598 1598 1598 1598 1598 1598 1598 1598	136 170 170 170 136 170 170 170 170	N13B16A N13B16A N13B16A N13B16A N13B16AM0 N13B16AM0 N13B16AM0 N13B16AM0 N13B16AM0	12 2 7 10	2010 2012 2012 2012 2013 2013 2013 2013 2013	2013 2013 2013 2013	77 77 77 77 77 77 77 77	50335000 52372200 54193300 81044100	 10187100 (MLS) 10187110 ▲ (MLS) (+0.30)	ø78	
<b>DIESEL</b> 114i 16V 118i 16V (DOHC)		1598 1598	102 102	N13B16A N13B16A	11 11	2011 2011		77 77	50335000 52372200 54193300 81044100	 10187100 (MLS) 10187110 ▲ (MLS) (+0.30)	ø78	
<b>DIESEL</b> 116d 16V (DOHC)		1598	116	N47D16A	9	2011		78	51042500 ☐ 53036200 ☐ 54177500 81044800	 10196600 ▲ (MLS) <0.42 (0.80) 10196610 ▲ (MLS) 0.42-0.53 (0.90) 10196620 ▲ (MLS) 0.53-0.68 (1.00)	1 2 3	ø78.5
<b>DIESEL</b> 114d 16V (DOHC)		1598	95	N47D16A	7	2012		78	51042500 ☐# 53036200 ☐# 54177500 81044800	 10196600 ▲ (MLS) <0.42 (0.80) 10196610 ▲ (MLS) 0.42-0.53 (0.90) 10196620 ▲ (MLS) 0.53-0.68 (1.00)	1 2 3	ø78.5
<b>DIESEL</b> 318tds		1665	90	M41D(174T1)	10	1994		80	51010800 ☐ 53007800 ☐ 54076300 81018400	 10097900 ▲ 0.54-0.76 (1.68) 10097910 ▲ 0.76-0.99 (1.87)	2 3	ø81
318 518		1766 1766	98 98	M10 M10	7 8	1975 1975	7 7	1978 1978	89 89	50043800 52037400 54009100 81004300	 10009100 10009110 ▲ (+0.30)	ø90

						<b>NEW</b>		
56036400	13168100 x4	13202400 01097700	14089900	57041700 12021700 x16 5x9.5x16	15082600 ⇐ 65x79x20 ⌄ 15082700 ⇨ 90x110x12 ⌋		85009900 x16	
11118000	24030200 x4	13202600 x4 01217400	14089900	57053500 12028200 x16 5.2x9.8x21.15	15082600 ⇐ 65x79x20 ⌄ 15082700 ⇨ 90x110x12 ⌋		85009300 x16	
56048400	24036700 x4	13251200 01158200	14096200	57053200 12029300 x16 4.5x8.89x17.9	15094500 ⇐ 61x75x8 ⌄ 15094200 ⇨ 85x105x8 ⌋		85019800 x8 (ADM-IN) 85019600 x8 (ESC-EX)	
56048400	24036700 x4	13251200 01158200	14096200	57053200 12029300 x16 4.5x8.89x17.9	15094500 ⇐ 61x75x8 ⌄ 15094200 ⇨ 85x105x8 ⌋		85019800 x8 (ADM-IN) 85019600 x8 (ESC-EX)	
56048200		13228800 x2	 75000100 ▲  75000200 ▲ 21011500	57053400 12029400 x16 4.1x9.75x16	15095200 ⇐ 55x68x8 ⌄ 15095300 ⇨ 90x104x9 ⌋		85009300 x16	
56048200		13228800 x2 01380800 ▲	 75000100 ▲  75000200 ▲ 21011500	57053400 12029400 x16 4.1x9.75x16	15095200 ⇐ 55x68x8 ⌄ 15095300 ⇨ 90x104x9 ⌋		85009300 x16	
11061400	13115900 x4	13015300 x2 13115800	14064800 22004800	57023300 12010200 x8 5x8.5x9.5	15023500 ⇐ 48x65x10 ⌄ 15039400 ⇨ 90x110x12 ⌋		85007400 x8	93008200
11034300	13012300 x3 13013100	13006000 x4 00314300	14033100 22004800 22010200	57009600 12005200 x8 7x13.5x13.5	15014100 ⇐ 35x55x12 ⌄ 15039400 ⇨ 90x110x12 ⌋			

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

⊙ = Complete - Completo  
 ⊕ = Intake/exhaust manifold - Colector admisión/escape  
 ⊞ = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓	c.c.	(CV) (HP)					SETS - JUEGOS				 (mm) X (mm) 
					50	51		52	53	54	60	
318 518	18	1766 1766	98 98	M10(184EB) M10(184EB)	8 8	1978 1978	8 8	1980 1980	89 89	50043900# 52037500# 54009100 81004300	 10009100 10009110▲ ø90 (+0.30)	
316	19	1766	90	M10(184EB)	9	1980	8	1987	89	50043900# 52037500# 54009100 81004300	 10009100 10009110▲ ø90 (+0.30)	
318i KAT 316i KAT	20	1766 1766	102 102	M10(184KA) M10(184KA)	9 9	1980 1987	9 8	1987 1988	89 89	50064600 52056800 54009100 81004300	 10009100 10009110▲ ø90 (+0.30)	
318i (USA) 320i (USA) 518i	21	1766 1766 1766	125 125 105	M10(184KA) M10(184KA) M10(184KA)	7 7 9	1979 1979 1980	7 7 7	1982 1982 1984	89 89 89	50064600 52056800 54009100 81004300	 10009100 10009110▲ ø90 (+0.30)	
1800 1800-A	22	1773 1773	90 90	M10 M10	10 10	1963 1963	4 4	1968 1968	84 84	50043600 52037200 54009100 81004300	 10032300 10032310▲ ø86 (+0.30)	
318is 16V (DOHC)	23	1796	140	M42(184S1)	9	1989	8	1992	84	50108800 52096200 54054700 81008600	 10103900 10103910▲ ø85 (+0.30)	
318i 518i	24	1796 1796	113 113	M40(184E1) M40(184E1)	9 4	1987 1989	8 4	1993 1994	84 84	50122700 52096100 54064600 81008600	 10069100 10069110▲ ø85 (+0.30)	

						<b>NEW</b>		
11034300	13012300x3 13013100	13069000 13006000x4 00396200 ▲ 00314300 ▲	14033100 22004800 22010200	57004900 12004500x8 7x10.5x10.5	15014100 ⇐ 35x55x12 ⌄ 15039400 ⇨ 90x110x12 ⌋			
11034300	13012300x3 13013100	13069000 13006000x4 00396200 ▲ 00314300 ▲	14033100 22004800 22010200	57004900 12004500x8 7x10.5x10.5	15014100 ⇐ 35x55x12 ⌄ 15039400 ⇨ 90x110x12 ⌋			93031700
11034300	13029300x3 13029900	13068600 13023100x4 00314400 00396100	14033100 22004800 22010200	57004900 12004500x8 7x10.5x10.5	15014100 ⇐ 35x55x12 ⌄ 15039400 ⇨ 90x110x12 ⌋			93031700
11034300	13029300x3 13029900	13068600 13023100x4 00314400 00396100	14033100 22004800 22010200	57004900 12004500x8 7x10.5x10.5	15014100 ⇐ 35x55x12 ⌄ 15039400 ⇨ 90x110x12 ⌋			93031700 (318i,518i)
11034300	13012300x3 13013100	13006000x4 00314300	14033100 22004800 22010200	57009600 12005200x8 7x13.5x13.5	15014100 ⇐ 35x55x12 ⌄ 15039400 ⇨ 90x110x12 ⌋			
56002000	13076900 13077000	13077100x2 00582100	14052900 22004800	57013800 12005300x16 6x9.5x10	15044700 ⇐ 44x60x10 ⌄ 15039400 ⇨ 90x110x12 ⌋		85001000 x16	93029000 (ADM-IN) 93029100 (ESC-EX)
11042300	13076600x2 13076700	13076800 00581000	14052900 22004800	57013400 12005300x8 6x9.5x10	15015200 38x50x7 ⌄ 15048700 ⇐ 42x52x7.5 ⌄ 15039400 ⇨ 90x110x12 ⌋		85000900 x8	93008100

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

⊙ = Complete - Completo  
 ⊕ = Intake/exhaust manifold - Colector admisión/escape  
 ⊞ = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓	(CV) (HP)					SETS - JUEGOS		 (mm) X (mm) 		
				c.c.				50                      51                      52                      53                      54                      60                      81		 10103900 10103910 ▲ (+0.30) ø85	
318is 16V 318ti 16V (DOHC)	25 	1796 1796	140 140	M42(184S1) M42(184S1)	10 10	1993 1994	12 12	1995 1995	84 84	50154500 52141000 54080400 81008600	 10103900 10103910 ▲ (+0.30) ø85
318is 16V (DOHC)	26 	1796	140	M42(184S1)	9	1992	9	1993	84	50154700 52141200 54054700 81008600	 10103900 10103910 ▲ (+0.30) ø85
316i 16V (DOHC)	27 	1796	115	N46B18	2	2002	2	2005	84	50226500 52190700 54127200 81029500	 10137400 (MLS) 10137410 ▲ (MLS) (+0.30) ø84.5
316i 16V 316ci Coupe 16V 316i 16V 316ti 16V 316i 16V (DOHC)	28 	1796 1796 1796 1796 1796	116 115 115	N42B18A (VALV.) N40B16A N40B16A VALVETRONIC N46B18A	1 1 1 6 1	2000 2001 2001 2001 2003			84 84 84 84 84	50226500 52190700 54127200 81029500	 10137400 (MLS) 10137410 ▲ (MLS) (+0.30) ø84.5
316ti 16V 316i 16V (DOHC)	29 	1796 1796	115 115	N46B18A N46B18A	6 2	2001 2002	2 2	2005 2005	84 84	50226500 52190700 54127200 81029500	 10137400 (MLS) 10137410 ▲ (MLS) (+0.30) ø84.5
518i 318i Z3i	30 	1796 1796 1796	115 115 115	184E2 M43(184E2) M43(184E2)	1 9 10	1990 1993 1995	12	1995 1998 1998	84 84 84	50226700 52211500 54080600 81008600	 10069100 10069110 ▲ (+0.30) ø85
316ci Coupe 16V 316ti 16V 316ci Coupe 16V 316i 16V 316ti 16V 316i 16V (DOHC)	31 	1796 1796 1796 1796 1796 1796	115 115 115 115 115 115	N40B16A N40B16A N45B16A N45B16A N45B16A N40B16A	1 1 1 1 1 12	2001 2001 2003 2003 2003 2003			84 84 84 84 84 84	50252600 52234800 54127200 81029500	 10137400 (MLS) 10137410 ▲ (MLS) (+0.30) ø84.5
Z3i 16V Z3i Roadster 16V 318is 16V 318ti 16V (DOHC)	32 	1895 1895 1895 1895	140 138 140 140	M44(194S1) M44 M44(194S1) M44(194S1)	10 1 1 1	1995 1996 1996 1996		1999 1998 1998 1998	85 85 85 85	50154600 52141100 54080500 81008600	 10112800 ø86
316i Compact 316i Z3i 318ci 318i	33 	1895 1895 1895 1895 1895	105 105 115 118 118	194E1 M43B19(194E1) M43B19(194E1) M43B19(194E1) M43B19(194E1)	9 9 9 9 9	1998 1998 1998 1998 1998	2001		85 85 85 85 85	50184200 52169800 54096600 81008600	 10126700 10126710 ▲ (+0.30) ø86



	 13077000	 00582100	 22004800	 12010200 x16 5x8.5x9.5	 44x60x10C 15039400 90x110x12J	<b>NEW</b>	 x16	 (ADM-IN) 93174000 (ESC-EX)
	 13077000	 00582100	 22004800	 12010200 x16 5x8.5x9.5	 44x60x10C 15039400 90x110x12J		 x16	 (ADM-IN) 93174000 (ESC-EX)
		 00963500		 12021700 x16 5x9.5x16	 65x79x20C 15082700 90x110x12J		 x16	
		 00963500		 12021700 x16 5x9.5x16	 65x79x20C 15082700 90x110x12J		 x16	 (ADM-IN) (Mot:N40B16A, N46B18A) 93127900 (ESC-EX) 93128400 (ADM-IN) (VALVETRONIC) 93128500 (ESC-EX) (VALVETRONIC)
		 00963500		 12021700 x16 5x9.5x16	 65x79x20C 15082700 90x110x12J		 x16	 (ADM-IN) 93128500 (ESC-EX)
	 00761700 x2 (10/1995>) 13122800	 00581000	 (11/1993-08/1995) 14066700 (09/1995>) 21010600	 12005300 x8 6x9.5x10	 44x60x10C 15039400 90x110x12J		 x8	
		 00963500		 12021700 x16 5x9.5x16	 65x79x20C 15082700 90x110x12J		 x16	 (ADM-IN) 93127900 (ESC-EX)
	 13077000	 00582100	 21010600	 12010200 x16 5x8.5x9.5	 44x60x10C 15039400 90x110x12J		 x16	 (ADM-IN) 93173200 (ESC-EX)
	 13148800 x4	 00581000	 21010600	 12005300 x8 6x9.5x10	 44x60x10C 15039400 90x110x12J		 x8	 (Mot:M43B19) 93128000 (316i Compact)

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

= Complete - Completo  
 = Intake/exhaust manifold - Colector admisión/escape  
 = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓ c.c.	(CV) (HP)							SETS - JUEGOS				 (mm) X (mm)
				→	←	50	51		52	53	54	60	
<b>318i</b> <b>318i TOURING</b> <b>318i TOURING</b> (SOHC/OHC)	 1895 1895 1895	118 116 118	M43B19TU M43B19 M43B19TU	2 10 10	1998 1999 1999	9 9 9	2001 2001 2001	85 85 85	50352600 52169800 54203300 81008600	 10126700 10126710 ▲ (+0.30)	ø86		
<b>DIESEL</b> 320d 16V 520d 16V 318d 16V (DOHC)	 1951 1951 1951	136 136 136	M47R(204D1) M47R(204D1) M47R(204D1)	9 9 10	1998 1998 2001	12 12 12	2002	84 84 84	51016200 ☒ 53012700 ☒ 54096000 81018400	 10126300 ▲ (MLS) <0.92 (1.45) 1 10126310 ▲ (MLS) 0.92-1.03 (1.55) 2 10126320 ▲ (MLS) 1.04-1.18 (1.65) 3 10126330 ▲ (MLS) >1.18 (1.75) 0 ø84.5			
520 320	 1990 1990	122 122	M20 M20	7 8	1977 1977	5 8	1981 1982	80 80	50044200 52037800 54009200 81004500	 10032800 10032810 ▲ (+0.30)	ø81		
320i 520i 320i 320i	 1990 1990 1990 1990	125/129 125/129 130 130	M20(206KA) M20(206KA) 206EE 206EE	9 9 1 1	1982 1982 1987 1988	12 12 12 12	1993 1990 1990 1991	80 80 80 80	50044300 52037900 54009200 81004500	 10032800 10032810 ▲ (+0.30)	ø81		
520 320 320i 520i	 1990 1990 1990 1990	115 109 125 125	M10 M10 M10 M10		1972 1975 1975 1975	7 7 7 7	1978 1978 1978 1978	89 89 89 89	50064700 52056900 54009100 81004300	 10009100 10009110 ▲ (+0.30)	ø90		
320 520 320i 520i	 1990 1990 1990 1990	109 115 125 125	M10 M10 M10 M10	8 8 8 8	1978 1978 1978 1978			89 89 89 89	50064800 52057000 54009100 81004300	 10009100 10009110 ▲ (+0.30)	ø90		
320is 16V 320is 16V (DOHC)	 1990 1990	190 192	204EA S14(204SA)	1 5	1987 1988	12 12	1990 1991	93.4 93.4	50122800 52096000 54064700	 10069000 ø94.5			
520i 24V 320i 24V (DOHC)	 1991 1991	150 150	M50(206S1) M50(206S1)	8 9	1989 1989	8 8	1992 1992	80 80	50108500 52095700 54054500 81008500	 10068800 ø81			
320i 24V 520i 24V (DOHC)	 1991 1991	150 150	M50(206S2) M50(206S2)	9 9	1992 1992		1997 1996	80 80	50122900 52108900 54064800 81008500	 10068800 ø81			
320i 24V (DOHC)	 1991	150	M52(206S3)	9	1994	8	1995	80	50154900 52141400 54064800 81008500 (95 mm) 81024300 (110 mm)	 10068800 ø81			



	Sorted by Ordenado por ↓ c.c.	(CV) (HP)							SETS - JUEGOS				 (mm) X (mm) 
				1	2				50	51	52	53	
320i 24V 520i 24V (DOHC)	44 1991 1991	150 150	M52(206S3) M52(206S3)	9 9	1995 1995	8 8	1998 1998	80 80	50155000 52141500 54064800 81008500 (95 mm) 81024300 (110 mm)	 10068800 ø81			
320ci 24V 320i 24V 520i 24V Z3i 24V (DOHC)	45 1991 1991 1991 1991	150 150 150 150	M52(206S4) M52(206S4) M52(206S4) M52(206S4)	9 9 9 9	1998 1998 1998 1998	9 9 9 9	2002 2002 2002 2002	80 80 80 80	50184300 52170500 54096700 81027600	 10127100 (MLS) 10127110 ▲ (MLS) (+0.30) ø81			
318i 16V 318i TOURING 16V 120i 16V 320i 16V Z4i 16V 320i TOURING 16V 320i COUPE 16V (DOHC)	46 1995 1995 1995 1995 1995 1995 1995	143 143 156 150 150 150 150	N46B20A N46B20A N46B20A N46B20A N46B20A N46B20A N46B20A	9 9 11 1 4 9 11	2001 2001 2003 2005 2005 2005 2006	2 2 1 3 1 1 1	2005 2005 2007 2007 2007 2007 2007	84 84 84 84 84 84 84	50226500 52190700 54127200 81029500	 10137400 (MLS) 10137410 ▲ (MLS) (+0.30) ø84.5			
318i 16V (DOHC)	47 1995	143	N42B20A	9	2001	2	2005	84	50226500 52190700 54127200 81029500	 10137400 (MLS) 10137410 ▲ (MLS) (+0.30) ø84.5			
318ti 16V 318ci Cabrio 16V 318ci Coupe 16V 320is 16V 318ci Cabrio 16V 318ci Cabrio 16V 318ci Coupe 16V 318ci Coupe 16V 318ti 16V 318ti 16V (DOHC)	48 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995	143 143 143 143 143 143 143 143 143 143	N42B20A (VALV.) N42B20A (VALV.) N42B20A (VALV.) VALVETRONIC N46B20A N46B20C N46B20C N46B20A N46B20C N46B20A N46B20C	1 1 10 1 1 1 1 1 1 1	2000 2000 2000 2001 2003 2003 2003 2003 2003 2003			84 84 84 84 84 84 84 84 84 84	50226500 52190700 54127200 81029500	 10137400 (MLS) 10137410 ▲ (MLS) (+0.30) ø84.5			
318i 16V (DOHC)	49 1995	129	N46B20B	9	2005	3	2007	84	50252200 52234400 54127200 81029500	 10137400 (MLS) 10137410 ▲ (MLS) (+0.30) ø84.5			
120i 16V 118i 16V 320i 16V 318i 16V (DOHC)	50 1995 1995 1995 1995	150 129 150 129	N46B20B N46B20B N46B20B N46B20B	1 1 2 8	2003 2004 2004 2004	1 1 1 1	2007 2007 2007 2007	84 84 84 84	50252200 52234400 54127200 81029500	 10137400 (MLS) 10137410 ▲ (MLS) (+0.30) ø84.5			
320si 16V (DOHC)	51 1995	173	N45B20A	9	2005			84	50275800 52257700 54127200 81039800	 10176300 (MLS) ø87			

		 	 	  5x8.5x9.5	 48x65x10  90x110x12	<b>NEW</b>	 x24	 (ADM-IN)  (ESC-EX)
	 	  		  5x8.5x9.5	 48x65x10  90x110x12		 x24	 (ADM-IN)  (ESC-EX)
		 		  5x9.5x16	 65x79x20  90x110x12		 x16	 (ADM-IN)  (ESC-EX)
		 		  5x9.5x16	 65x79x20  90x110x12		 x16	 (ADM-IN)  (ESC-EX)
		 		  5x9.5x16	 65x79x20  90x110x12		 x16	 (ADM-IN)  (VALVETRONIC) (ESC-EX)  (VALVETRONIC)
		 		  5x9.5x16	 65x79x20  90x110x12		 x16	 (ADM-IN)
		 		  5x9.5x16	 65x79x20  90x110x12		 x16	 (ADM-IN)  (ESC-EX)
		 		  4.25x7.4x10	 65x79x20  90x110x12			

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

= Complete - Completo  
 = Intake/exhaust manifold - Colector admisión/escape  
 = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo





						<b>NEW</b>		

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

= Complete - Completo  
 = Intake/exhaust manifold - Colector admisión/escape  
 = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo




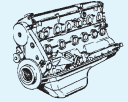

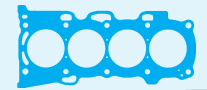
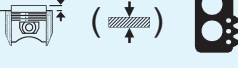




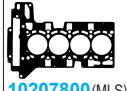

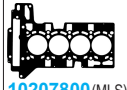
	Sorted by Ordenado por ↓ C.C.	(CV) (HP)					SETS - JUEGOS		 (mm) X (mm)	
							50 52 54 81	51 53 60		
X3i 16V Z4i Roadster 16V (DOHC)	57 1995 1995	150 150	N46B20B N46B20B	1 2003 2004	1 2007 2007	84 84	50296200 52277300 54127200 81029500	 10137400 (MLS) 10137410 ▲ (MLS) (+0.30) ø84.5		
X3i 16V Z4i Roadster 16V (DOHC)	58 1995 1995	150 150	N46B20B N46B20B	2 2007 2007	2 2007 2007	84 84	50296300 52277400 54127200 81044900	 10189200 (MLS) 10189210 ▲ (MLS) (+0.30) ø85		
320i 16V (DOHC)	59 1995	150	N46B20C	9 2005		84	50310500 52291300 54177300 81029500	 10137400 (MLS) 10137410 ▲ (MLS) (+0.30) ø84.5		
X3i 16V (DOHC)	60 1995	150	N46B20B	9 2008		84	50310600 52291400 54177400 81044900	 10189200 (MLS) 10189210 ▲ (MLS) (+0.30) ø85		
320i COUPE 16V 320i TOURING 16V Z4i 16V 120i 16V (DOHC)	61 1995 1995 1995 1995	150 150 150 156	N46B20A N46B20A N46B20A N46B20A	2 2007 2007 2007 2007	6 2007 2007 9 2012	84 84 84 84	50350800 52389400 54127200 81044900	 10189200 (MLS) 10189210 ▲ (MLS) (+0.30) ø85		
<b>DIESEL</b> 520d 16V (DOHC)	62 1995	163	204D4	2 2005		84	51020700 ☐ 53016500 ☐ 54127000 81018400	 10152100 ▲ (MLS) <0.92 (1.40) 10152110 ▲ (MLS) 0.92-1.03 (1.50) 10152120 ▲ (MLS) >1.03 (1.60) ø85	1 2 3	
<b>DIESEL</b> 320d 16V 318d 16V 318d 16V 318td 16V 320d 16V X3d 16V 320cd 16V 118d 16V 320td 16V 120d 16V (DOHC)	63 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995	150 115 150 150 150 163 150 150 122 150 163	204D4 M47N(204D4) 204D4 204D4 M47N(204D4) 204D4 204D4 204D4 204D4 204D4 204D4	1 1 1 1 1 1 1 1 7 7 7	1998 2002 2002 2002 2002 2002 2002 2002 2004 2004 2004	2 12 2005	84 84 84 84 84 84 84 84 84 84	51020700 ☐ 53016500 ☐ 54127000 81018400	 10152100 ▲ (MLS) <0.92 (1.40) 10152110 ▲ (MLS) 0.92-1.03 (1.50) 10152120 ▲ (MLS) >1.03 (1.60) ø85	1 2 3
<b>DIESEL</b> 123d Coupe 16V 123d 16V 118d Cabrio 16V X1d 16V X1d 16V X1d 16V (DOHC)	64 1995 1995 1995 1995 1995 1995	204 204 136 143 177 204	N47D20B N47D20B N47D20A N47D20C N47D20C N47D20D	1 1 9 9 10 10	2006 2007 2008 2009 2009 2009	84 84 84 84 84 84	51036400 ☐ 53030600 ☐ 54163900 81044800	 10189000 ▲ (MLS) (1.35) 10189010 ▲ (MLS) (1.40) 10189020 ▲ (MLS) (1.50) ø84.5	1 2 3	


	Sorted by Ordenado por ↓ c.c.	(CV) (HP)					SETS - JUEGOS		 (mm) X (mm) 
							50 52 54 81	51 53 60	
<b>DIESEL</b> <ul style="list-style-type: none"> <li>123d 16V</li> <li>123d 16V</li> <li>120d 16V (E81)</li> <li>120d 16V (E87)</li> <li>320d CABRIO 16V</li> <li>320xd 16V</li> <li>520d 16V</li> <li>320d 16V</li> <li>320d TOURING 16V</li> <li>320xd TOURING 16V</li> <li>120d COUPE 16V</li> <li>123d COUPE 16V</li> <li>120d CABRIO 16V</li> <li>123d CABRIO 16V</li> <li>116d 16V</li> <li>X1 xDrive23 16V</li> <li>320d 16V (DOHC)</li> </ul>	65	1995 204 1995 204 1995 163 1995 163 1995 177 1995 177 1995 163 1995 177 1995 177 1995 177 1995 177 1995 163 1995 204 1995 177 1995 204 1995 177 1995 116 1995 204 1995 184	N47D20D N47D20C N47D20C N47D20C N47D20C N47D20A N47D20C N47D20C N47D20C N47D20C N47D20A N47D20C N47D20D N47D20C N47D20D N47D20C N47SD20D N47D20C	3 2007 3 2007 5 2007 5 2007 5 2007 5 2007 9 2007 9 2007 9 2007 9 2007 10 2007 10 2007 3 2008 9 2008 11 2008 10 2009 1 2010	4 2010 4 2010 4 2010 4 2010 4 2010 4 2010 3 2010 4 2010 4 2010 4 2010 4 2010 4 2010 4 2010 4 2010 4 2010 4 2010 4 2010 4 2010 4 2010	84 84 84 84 84 84 84 84 84 84 84 84 84 84 84 84 84 84	51036400 ☒ 53030600 ☒ 54163900 81044800	 10189000 ▲ (MLS) (1.35) 10189010 ▲ (MLS) (1.40) 10189020 ▲ (MLS) (1.50) ø84.5	1 2 3
<b>DIESEL</b> <ul style="list-style-type: none"> <li>118d 16V</li> <li>520d 16V</li> <li>320d 16V</li> <li>520d 16V</li> <li>120d Coupe 16V</li> <li>318d 16V</li> <li>120d Cabrio 16V</li> <li>320d 16V</li> <li>320d Cabrio 16V</li> <li>118d 16V</li> <li>118d 16V</li> <li>120d 16V</li> <li>320xd 16V</li> <li>118d Coupe 16V</li> <li>116d 16V</li> <li>118d 16V</li> <li>318d 16V</li> <li>320xd Coupe 16V</li> <li>118d Cabrio 16V</li> <li>X3d 16V</li> <li>316d 16V</li> <li>118d Coupe 16V (DOHC)</li> </ul>	66	1995 163 1995 163 1995 163 1995 177 1995 177 1995 143 1995 177 1995 177 1995 177 1995 177 1995 136 1995 143 1995 163 1995 177 1995 163 1995 116 1995 143 1995 143 1995 143 1995 177 1995 163 1995 177 1995 116 1995 143	N47D20A N47D20A N47D20A N47D20A N47D20A N47D20A N47D20A N47D20A N47D20A N47D20A N47D20A N47D20A N47D20C N47D20A N47D20A N47D20A N47D20C N47D20C N47D20C N47D20C N47D20A N47D20A N47D20C N47D20C	9 2004 7 2005 9 2005 1 2006 12 2006 1 2007 1 2007 1 2007 1 2007 1 2007 3 2007 5 2007 5 2007 7 2007 10 2007 1 2008 1 2008 1 2008 1 2008 1 2008 3 2008 1 2009 10 2009 10 2009	7 2008	84 84	51036400 ☒ 53030600 ☒ 54163900 81044800	 10189000 ▲ (MLS) (1.35) 10189010 ▲ (MLS) (1.40) 10189020 ▲ (MLS) (1.50) ø84.5	1 2 3
<b>DIESEL</b> <ul style="list-style-type: none"> <li>X3d 16V</li> <li>X3d 16V (DOHC)</li> </ul>	67	1995 177 1995 143	N47D20A N47D20C	1 2006 1 2009		84 84	51036400 ☒ 53030600 ☒ 54163900 81044800	 10189000 ▲ (MLS) (1.35) 10189010 ▲ (MLS) (1.40) 10189020 ▲ (MLS) (1.50) ø84.5	1 2 3
<b>DIESEL</b> <ul style="list-style-type: none"> <li>120d 16V (E81)</li> <li>120d 16V (E87)</li> <li>320d CABRIO 16V</li> <li>320xd 16V (DOHC)</li> </ul>	68	1995 163 1995 163 1995 177 1995 177	N47D20C N47D20C N47D20C N47D20A	9 2006 1 2007 3 2007 3 2007	5 2007 5 2007 5 2007 5 2007	84 84 84 84	51036400 ☒ 53030600 ☒ 54163900 81044800	 10189300 ▲ (MLS) (1.30) 10189310 ▲ (MLS) (1.40) 10189320 ▲ (MLS) (1.50) ø84.5	1 2 3
<b>DIESEL</b> <ul style="list-style-type: none"> <li>118d 16V</li> <li>120d 16V (DOHC)</li> </ul>	69	1995 143 1995 163	N47D20A N47D20A	1 2006 1 2006	5 2007 5 2007	84 84	51036400 ☒ 53030600 ☒ 54163900 81044800	 10189300 ▲ (MLS) (1.30) 10189310 ▲ (MLS) (1.40) 10189320 ▲ (MLS) (1.50) ø84.5	1 2 3
<b>DIESEL</b> <ul style="list-style-type: none"> <li>118d 16V</li> <li>120d 16V</li> <li>318d 16V</li> <li>320d 16V</li> <li>X3d 16V</li> <li>1995 150</li> <li>520d 16V (DOHC)</li> </ul>	70	1995 122 1995 163 1995 122 1995 163 1995 163 1995 150 1995 163	204D4 204D4 204D4 204D4 204D4 204D4 204D4	1 2003 1 2003 1 2004 1 2004 1 2006 1 2006	1 2007 1 2007	84 84 84 84 84 84	51036600 ☒ 53016500 ☒ 54166700 81018400	 10152100 ▲ (MLS) <0.92 (1.40) 10152110 ▲ (MLS) (1.50) 10152120 ▲ (MLS) (1.60) >1.03 ø85	1 2 3

						<b>NEW</b>		
 56044500	 13228900x4	 13228800x2	 14096000 21011500	57053400 12029400x16 4.1x9.75x16	15095200 ⇐ 55x68x8 ⌂ 15095300 ⇒ 90x104x9 ⌋		85009300 x16 (N47D20C, N47D20D, N47D20A)	
 56044500	 13228900x4	 13228800x2	 14096000 21011500	57053400 12029400x16 4.1x9.75x16	15095200 ⇐ 55x68x8 ⌂ 15095300 ⇒ 90x104x9 ⌋	OP10121	85009300 x16	
 56044500	 13228900x4	 13228800x2	 14096000 21011500	57053400 12029400x16 4.1x9.75x16	15095200 ⇐ 55x68x8 ⌂ 15095300 ⇒ 90x104x9 ⌋	OP10122	85009300 x16	
 56044500	 13228900x4	 13228800x2	 14096000 21011500	57053400 12029400x16 4.1x9.75x16	15095200 ⇐ 55x68x8 ⌂ 15095300 ⇒ 90x104x9 ⌋		85009300 x16	
 56044500	 13228900x4	 13228800x2	 14096000 21011500	57053400 12029400x16 4.1x9.75x16	15095200 ⇐ 55x68x8 ⌂ 15095300 ⇒ 90x104x9 ⌋	OP10121	85009300 x16	
 56044500	 13228900x4	 13228800x2	 14096000 21011500	57053400 12029400x16 4.1x9.75x16	15095200 ⇐ 55x68x8 ⌂ 15095300 ⇒ 90x104x9 ⌋	OP10121	85009300 x16	
 11109300	 13148300x4 13148400x4	 13215800x2	 14089800 21011500	57032000 12015600x16 5x11.2x19	15075200 ⇐ 55x68x8 ⌂ 71002700 ⇒ ▲		85009300 x16	

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

= Complete - Completo  
 = Intake/exhaust manifold - Colector admisión/escape  
 = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓	C.C.	(CV) (HP)		1 2			SETS - JUEGOS				 (mm) X (mm) 
					→	←		50	51	52	53	
<b>DIESEL</b> 320d 16V (DOHC)	71	1995	150	M47N204D4	9	2005		84	<b>51042400</b> ☒ <b>53036100</b> ☒ <b>54166700</b> <b>81018400</b>	 <b>10152100</b> ▲(MLS) <0.92 (1.40) 1 <b>10152110</b> ▲(MLS) 0.92-1.03 (1.50) 2 <b>10152120</b> ▲(MLS) >1.03 (1.60) 3 Ø85		
<b>DIESEL</b> 520d 16V (DOHC)	72	1995	184	N47D20C	3	2010		84	<b>51042500</b> ☒ <b>53036200</b> ☒ <b>54177500</b> <b>81044800</b>	 <b>10196400</b> ▲(MLS) (1.30) 1 <b>10196410</b> ▲(MLS) (1.40) 2 <b>10196420</b> ▲(MLS) (1.50) 3 Ø85		
<b>DIESEL</b> 320d CABRIO 16V 320d COUPE 16V 120d 16V (F20) 125d 16V 525d 16V 525d xDrive 16V 525d 16V 525d xDrive 16V 320d 16V 325d 16V 116d 16V 120d xDrive 16V 120d xDrive 16V 320d 16V 320d xDrive 16V 320d TOURING 16V 320d xDrive TOURING 16V 120d 16V 318d xDrive 16V (DOHC)	73	1995 1995	184 184 163 211 211 211 218 218 163 218 116 200 184 200 200 184 200 200 184 200 200 184 163 143	N47D20C N47D20C N47D20C N47D20D N47D20D N47D20D N47D20D N47D20D N47D20C N47D20C N47D20C N47D20C N47D20C N47D20C N47D20C N47D20C N47D20C N47D20C N47D20C N47D20C N47D20C N47D20C N47D20C N47D20C N47SD20D	1 1 12 8 9 8 9 9 10 1 1 2 2 5 6 6 7 11	2010 2010 2010 2011 2011 2011 2011 2011 2011 2011 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012		84 84	<b>51042500</b> ☒# <b>53036200</b> ☒# <b>54177500</b> <b>81044800</b>	 <b>10196400</b> ▲(MLS) (1.30) 1 <b>10196410</b> ▲(MLS) (1.40) 2 <b>10196420</b> ▲(MLS) (1.50) 3 Ø85		
<b>DIESEL</b> 116d 16V 120d 16V (E81) 120d 16V (E87) 120d COUPE 16V 120d CABRIO 16V 320d 16V 320d CABRIO 16V 320d TOURING 16V 123d 16V 123d CABRIO 16V 123d COUPE 16V X1 xDrive23 16V (DOHC)	74	1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995	116 163 163 163 177 177 177 177 204 204 204 204	N47D20C N47D20C N47D20C N47D20C N47D20C N47D20C N47D20C N47D20C N47D20D N47D20D N47D20D N47SD20D	5 5 5 5 5 5 5 5 5 5 5 5	2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010	9 9 9 9 12 9	2012 2012 2012 2012 2011 2012	84 84 84 84 84 84 84 84 84 84 84 84	<b>51052400</b> ☒ <b>53030600</b> ☒ <b>54200400</b> <b>81044800</b>	 <b>10189000</b> ▲(MLS) (1.35) 1 <b>10189010</b> ▲(MLS) (1.40) 2 <b>10189020</b> ▲(MLS) (1.50) 3 Ø84.5	
Z4 sDrive 20i 16V Z4 sDrive 20i 16V 328i 16V 328i xDrive 16V 320i 16V Z4 sDrive28i 16V 320i TOURING 16V 328i GT 16V 328i xDrive GT 16V (DOHC)	75	1997 1997 1997 1997 1997 1997 1997 1997 1997	184 245 245 245 240 240 184 245 245	N20B20A N20B20A N20B20A N20B20A N20B20A N20B20A N20B20B N20B20A N20B20A	9 9 10 10 10 6 3 3	2011 2011 2011 2011 2012 2012 2013 2013		2014 2014	84 84 84 84 84 84 84 84 84	<b>50334000</b> <b>52370600</b> <b>54192300</b> <b>81055900</b>	 <b>10207800</b> (MLS) <b>10207810</b> ▲(MLS) (+0.30) Ø84.5	
320i xDrive TOURING 16V 320i xDrive 16V 320i xDrive 16V (DOHC)	76	1997 1997 1997	184 182 180	N20B20B N20B20B N20B20A	6 9	2012 2012 2013		2013	84 84 84	<b>50334100</b> <b>52370600</b> <b>54192400</b> <b>81055900</b>	 <b>10207800</b> (MLS) <b>10207810</b> ▲(MLS) (+0.30) Ø84.5	
<b>DIESEL</b> 520i 16V 528i 16V 520i 16V 528i 16V 528ix 16V 328i 16V 320i 16V 528i 16V 528i xDrive 16V 320i 16V 125i 16V (DOHC)	77	1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997	163 163 184 245 245 245 245 245 184 218	N20B20A N20B20A N20B20A N20B20A N20B20A N26B20A N20B20A N20B20A N20B20A N20B20A N20B20A	9 9 9 9 9 10 10 2 2	2011 2011 2011 2011 2011 2011 2012 2012 2012 2012 2012		2012 2013 2013	84 84 84 84 84 84 84 84 84 84 84	<b>50334000</b> # <b>52370600</b> # <b>54192300</b> <b>81055900</b>	 <b>10207800</b> (MLS) <b>10207810</b> ▲(MLS) (+0.30) Ø84.5	

■ = New models - Modelos nuevos  
▲ = Not included in the set - No incluido en el juego  
(MLS) = MLS cylinder head gasket - Junta de culata MLS  
☒ = Set does not include cylinder head gasket - El juego no incluye junta de culata  
# = Set does not include exhaust pipe gasket - El juego no incluye junta tubo de escape  
◊ = Set does not include valve stem seals - El juego no incluye retenes de válvula



	 13148300 x4  13148400 x4	 13215800 x2	 14089800 21011500	 57032000 12015600 x16 5x11.2x19	 15075200 ⇐ 55x68x8 ⌄ 71002700 ⇒ ▲	<b>NEW</b> OP10041	 85009300 x16	
	56048200	 13228800 x2	 75000100 ▲  75000200 ▲ 21011500	 57053400 12029400 x16 4.1x9.75x16	 15095200 ⇐ 55x68x8 ⌄ 15095300 ⇒ 90x104x9 ⌋	OP10121	 85009300 x16	
	56048200	 13228800 x2  01380800 ▲	 75000100 ▲  75000200 ▲ 21011500	 57053400 12029400 x16 4.1x9.75x16	 15095200 ⇐ 55x68x8 ⌄ 15095300 ⇒ 90x104x9 ⌋		 85009300 x16	
	 56044500 13228900 x4	 13228800 x2	 75000100 ▲  75000200 ▲	 57053400 12029400 x16 4.1x9.75x16	 15095200 ⇐ 55x68x8 ⌄ 15095300 ⇒ 90x104x9 ⌋		 85009300 x16 (N47D20C, N47D20D)	
	 56053400 13250700 x4	 13250800 x4		 57067700 12027900 x8 4.5x9.8x21.5 (ADM-IN) 12028200 x8 5.2x9.8x21.15 (ESC-EX)	 15102200 61x74/76x11.5 15067900 ⇐ 65x79x10 ⌄ 15097800 ⇒ 90x110x8 ⌋		 85009300 x16	
	 56053400 13250700 x4	 13250800 x4  01335100	 14099400	 57067700 12027900 x8 4.5x9.8x21.5 (ADM-IN) 12028200 x8 5.2x9.8x21.15 (ESC-EX)	 15102200 61x74/76x11.5 15067900 ⇐ 65x79x10 ⌄ 15097800 ⇒ 90x110x8 ⌋		 85009300 x16	
	 56053400 13250700 x4	 13250800 x4  01335100 ▲	 14099300	 57067700 12027900 x8 4.5x9.8x21.5 (ADM-IN) 12028200 x8 5.2x9.8x21.15 (ESC-EX)	 15102200 61x74/76x11.5 15067900 ⇐ 65x79x10 ⌄ 15097800 ⇒ 90x110x8 ⌋		 85009300 x16	

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

⊙ = Complete - Completo  
 ⊕ = Intake/exhaust manifold - Colector admisión/escape  
 ⊞ = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo





	Sorted by Ordenado por ↓ c.c.	(CV) (HP)							SETS - JUEGOS				 (mm) X (mm)
525i KAT 525i KAT Z1i Z1i	87 2494 2494 2494 2494	171 171 175 175	M20(256K1) M20(256K2) M20(256K1) M20(256K2)	2 2 7 7	1988 1988 1988 1988	1990 1990 1993 1993	84 84 84 84	50065100 52057300 54009200 81004500	 10032500 10032510 ▲ (+0.30)				
325i 325i	88 2494 2494	171 171	M20(256E1) M20(256E2)	10 10	1985 1985	1993 1993	84 84	50065100 52057300 54009300 81004500	 10032500 10032510 ▲ (+0.30)				
525 525 A	89 2494 2494	145 150	M30 M30	8 8	1973 1973	1978 1978	86 86	50065300 52057500 54009300 81004400	 10041100 10041110 ▲ (+0.30)				
525i	90 2494	150	M30	6	1981	1987	86	50065400 52057600 54009300 81004400	 10041100 10041110 ▲ (+0.30)				
525 525 A	91 2494 2494	150 150	M30 M30	9 9	1978 1978	1981 1981	86 86	50065600 52057800 54009300 81004400	 10041100 10041110 ▲ (+0.30)				
325i 24V 525i 24V 525ix 24V (DOHC)	92 2494 2494 2494	192 192 192	M50(256S1) M50(256S1) M50(256S1)	8 8 8	1989 1989 1989	1992 1992 1992	84 84 84	50123000 52109000 54054500 81008500	 10079500 10079510 ▲ (+0.30)				
325i 24V 325is 24V (DOHC)	93 2494 2494	192 189	M50(256S2) M50TU	9	1992 1993	1997 1995	84 84	50123100 52109100 54064800 81008500	 10079500 10079510 ▲ (+0.30)				
325is 24V 525i 24V 525ix 24V 525it 24V (DOHC)	94 2494 2494 2494 2494 2494	189 192 192 189	M50 M50(256S2) M50(256S2) M50	9 9 9	1992 1992 1992 1993	1992 1996 1996 1993	84 84 84 84	50123100 52109100 54064800 81008500	 10079500 10079510 ▲ (+0.30)				
323i 24V 323ti 24V 523i 24V (DOHC)	95 2494 2494 2494	170 170 170	M52(256S3) M52(256S3) M52(256S3)	9 9 12	1995 1995 1995	1998 1998 1998	84 84 84	50147500 52134800 54064800 81008500 81024300 (95 mm) (110 mm)	 10079500 10079510 ▲ (+0.30)				

	 13023400 13028400	 13068900x2 00317500x2	 14029100 22004800	 57009700 12005300x12 6x9.5x10	 15015200 38x50x7 15023500 48x65x10 15039400 90x110x12	<b>NEW</b>		 93032400
	 13023400 13028400	 13068900x2 00317500x2	 14029100 22004800	 57009700 12005300x12 6x9.5x10	 15015200 38x50x7 15023500 48x65x10 15039400 90x110x12			 93032400 (EXCEPTO Mot. NIEDERVERDICHTE)
	 13018300x6	 13015000x6 00317500x2	 14034400 22004800	 57009800 12005200x12 7x13.5x13.5	 15020300 42x62x12 15039400 90x110x12			
	 13018300x6	 13015000x6 00317500x2	 14034400 22004800	 57005100 12004500x12 7x10.5x10.5	 15020300 42x62x12 15039400 90x110x12			 93097700
	 13018300x6	 13015000x6 00317500x2	 14034400 22004800	 57005100 12004500x12 7x10.5x10.5	 15020300 42x62x12 15039400 90x110x12			
	 00639900x6	 13077100x3 00579600x2	 14052700 22004800	 57012500 12005300x24 6x9.5x10	 15023500 48x65x10 15039400 90x110x12		 85001000 x24	 93029400 (ADM-IN) (325i 24V) 93029500 (ESC-EX) (325i 24V) 93031300 (ADM-IN) (525i 24V, 525ix 24V) 93036400 (ESC-EX) (525i 24V, 525ix 24V)
	 00639900x6	 13077100x3 00579600x2	 14059300 22004800	 57020400 12010200x24 5x8.5x9.5	 15023500 48x65x10 15039400 90x110x12		 85007400 x24	 93029400 (ADM-IN) 93029500 (ESC-EX)
	 00639900x6	 13077100x3 00579600x2	 14059300 22004800	 57020400 12010200x24 5x8.5x9.5	 15023500 48x65x10 15039400 90x110x12		 85007400 x24	 93029400 (ADM-IN) (1992-1994) 93029500 (ESC-EX) (1992-1994) 93031500 (ADM-IN) (1994->) 93007900 (ESC-EX) (1994->)
	 00639900x6	 13116000x2 00579600x2	 14059300 22004800	 57020400 12010200x24 5x8.5x9.5	 15023500 48x65x10 15039400 90x110x12		 85004500 x24	 93031500 (ADM-IN) (323i) 93007900 (ESC-EX) (323i) 93128800 (ADM-IN) (523i) 93129200 (ESC-EX)

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

= Complete - Completo  
 = Intake/exhaust manifold - Colector admisión/escape  
 = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo



	Sorted by Ordenado por ↓	(CV) (HP)						SETS - JUEGOS		 (mm) X (mm) 	
				c.c.							
323i 24V (DOHC)	96	2494	170	M52(256S3)	5	1995	9	1995	84	50147600 52134900 54064800 81008500 (95 mm) 81024300 (110 mm)	 10079500 10079510▲ (+0.30) Ø85
323i 24V 323ci Coupe 24V 323ci 24V 523i 24V Z3i 24V (DOHC)	97	2494	170	M52(256S4)	1	1997	9	2002	84	50184400	 10127200 (MLS) Ø85
		2494	170	M52(256S4)	1	1998	12	2000	84	52170600	
		2494	170	M52(256S4)	9	1998	9	2002	84	54096700	
		2494	170	M52(256S4)	9	1998	9	2002	84	81027600	
325ci Coupe 24V 325i 24V Z4i Roadster 24V 325i 24V 325ci Cabrio 24V 325ci Coupe 24V 325i 24V 325xi 24V 525i 24V (DOHC)	98	2494	192	M54(256S5)	9	2000	9	2002	84	50223000	 10127200 (MLS) 10127210▲ (MLS) (+0.30) Ø85
		2494	192	M54(256S5)	9	2000	9	2002	84	52207800	
		2494	192	M54(256S5)	1	2001	9	2002	84	54096700	
		2494	192	M54(256S5)	6	2001	9	2002	84	81027600	
		2494	192	M54(256S5)	1	2002	9	2002	84		
		2494	192	M54(256S5)	1	2002	9	2002	84		
		2494	192	M54(256S5)	1	2002	9	2002	84		
		2494	192	M54(256S5)	1	2002	9	2002	84		
X3i 24V (DOHC)	99	2494	192	M54(256S5)	1	2004			84	50252500 52234700 54096700 81027600	
Z4i 24V (DOHC)	100	2494	192	M54(256S5)	2	2003	12	2005	84	50296000 52277100 54166900 81027600	
325ci Coupe 24V 325i 24V X3i 24V 525i 24V (DOHC)	101	2494	192	M54(256S5)	9	2002	2	2005	84	50296000	 10127200 (MLS) 10127210▲ (MLS) (+0.30) Ø85
		2494	192	M54(256S5)	9	2002	2	2005	84	52277100	
		2494	192	M54(256S5)	9	2002	1	2004	84	54166900	
		2494	192	M54(256S5)	1	2003			84	81027600	
323is 24V 323i 24V (DOHC)	102	2494	170	M52 M52(256S4)	3	1998	9	1999 2000	84 84	50348100 52170600 54166900 81027600	
525i 24V 325i 24V 523i 24V 323i 24V 325xi 24V 525xi 24V 525i 24V (DOHC)	103	2497	218	N52B25A	1	2004			82	50275900	 10176400 (MLS) 10176410▲ (MLS) (+0.30) Ø83
		2497	218	N52B25A	6	2004			82	52257800	
		2497	177	N52B25A	7	2004			82	54137800	
		2497	177	N52B25A	8	2004			82	81039400	
		2497	218	N52B25A	9	2004			82		
		2497	218	N52B25A	9	2004			82		
		2497	218	N52B25A	10	2004			82		
		2497		N52KB25		2006		2009	82		

	00639900 x6	13116000 x2 00579600 x2	14059300 22004800	57020400 12010200 x24 5x8.5x9.5	15023500 ⇐ 48x65x10 ⚙ 15039400 ⇒ 90x110x12 ⚙		85004500 x24	93031500 (ADM-IN) 93007900 (ESC-EX)
	13149600 13149700	13168000 x2 00579600 x2 00866500 x2	14059300	57020400 12010200 x24 5x8.5x9.5	15023500 ⇐ 48x65x10 ⚙ 15082700 ⇒ 90x110x12 ⚙		85004500 x24	93128800 (ADM-IN) (323i, 323ci) 93129200 (ESC-EX) (323i, 323ci)
	13149600 13149700	13168000 x2 00963400 x2	14059300	57020400 12010200 x24 5x8.5x9.5	15023500 ⇐ 48x65x10 ⚙ 15082700 ⇒ 90x110x12 ⚙		85004500 x24	93128800 (ADM-IN) 93129200 (ESC-EX)
	13149600 13149700	13168000 x2 00963400 x2	14059300	57020400 12010200 x24 5x8.5x9.5	15023500 ⇐ 48x65x10 ⚙ 15082700 ⇒ 90x110x12 ⚙		85004500 x24	93128800 (ADM-IN) 93129200 (ESC-EX)
	13149600 13149700	13168000 x2 00963400 x2	14059300 21011500	57020400 12010200 x24 5x8.5x9.5	15082400 ⇐ 48x65x10 ⚙ 15082700 ⇒ 90x110x12 ⚙		85004500 x24	93128800 (ADM-IN) 93129200 (ESC-EX)
	13149600 13149700	13168000 x2 00963400 x2	14059300 21011500	57020400 12010200 x24 5x8.5x9.5	15082400 ⇐ 48x65x10 ⚙ 15082700 ⇒ 90x110x12 ⚙		85004500 x24	93128800 (ADM-IN) 93129200 (ESC-EX)
	13149600 13149700	13168000 x2 00579600 x2 00866500 x2	14059300 21011500	57020400 12010200 x24 5x8.5x9.5	15082400 ⇐ 48x65x10 ⚙ 15082700 ⇒ 90x110x12 ⚙		85004500 x24	93128800 (ADM-IN) 93129200 (ESC-EX)
	24030200 x6	13202600 x6 01098700 x2	14092100	57045600 12024400 x24 4.5x9.6x21.5	15082600 ⇐ 65x79x20 ⚙ 15082700 ⇒ 90x110x12 ⚙		85009300 x24	

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

= Complete - Completo  
 = Intake/exhaust manifold - Colector admisión/escape  
 = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓ c.c.	(CV) (HP)					SETS - JUEGOS			 (mm) X (mm)		
				→	←		50	51			52	53
323xi 24V 325i TOURING 24V 325xi TOURING 24V 523i 24V 323i 24V 325i 24V 325xi 24V X3i 24V 323i 24V 325i COUPE 24V 325i Coupe 24V 325xi Coupe 24V 325xi COUPE 24V Z4i 24V X3si 24V Z4si 24V 325i 24V 325i Cabrio 24V (DOHC)	# 104	2497	218	N52B25A	1	2005		82	50296600	 10176400 (MLS) 10176410 ▲ (MLS) (+0.30) Ø83		
		2497	218	N52B25C	9	2005		82	52277600			
		2497	218	N52B25C	9	2005		82	54137800			
		2497	177	N52B25A	11	2005		82	81039400			
		2497	177	N52B25A	1	2006		82				
		2497	218	N52B25A	1	2006		82				
		2497	218	N52B25A	1	2006		82				
		2497	218	N52B25A	4	2006	6	2007	82			
		2497	218	N52B25C	9	2006		82				
		2497	218	N52B25A	9	2006		82				
		2497	218	N52B25A	9	2006		82				
		2497	218	N52B25C	9	2006		82				
		2497	177	N52B25A	10	2006		82				
		2497	218	N52KB25	2007	2010		82				
		2497	218	N52KB25	2007	2010		82				
		2497	218	N52B25A	3	2007		82				
		323i 24V 323i 24V 323i TOURING 24V 323i COUPE 24V 323i CABRIO 24V Z4i 24V (DOHC)	# 105	2497	174	N52	4	2006	2		2010	82
2497	177			N52NB25A	4	2006	2	2011	82	52277600		
2497	177			N52NB25A	4	2006	6	2007	82	54177600		
2497	177			N52NB25A	6	2006	2	2011	82	81039400		
2497	177			N52NB25A	3	2007	2	2011	82			
2497	204			N52B25A	5	2009		82				
323i 24V 323i 24V 323i CABRIO 24V 323i COUPE 24V (DOHC)	# 106	2497	174	N52	2	2011	12	2011	82	50347400	 10176400 (MLS) 10176410 ▲ (MLS) (+0.30) Ø83	
		2497	177	N52NB25A	2	2011		82	52277600			
		2497	177	N52NB25A	2	2011		82	54200100			
		2497	177	N52NB25A	2	2011		82	81039400			
523i 24V (DOHC)	# 107	2497	204	N52B25A	3	2010	2	2011	82	50347500	 10176400 (MLS) 10176410 ▲ (MLS) (+0.30) Ø83	
523i 24V (DOHC)	# 108	2497	204	N52B25A	2	2011		82	50347600	 10176400 (MLS) 10176410 ▲ (MLS) (+0.30) Ø83		
<b>DIESEL</b> 525d 24V (DOHC)	# 109	2497	163	M57D25(256D1)	12	2004	3	2010	80	51020800 ☒ 53012800 ☒ 54127300 81012300	 10152300 ▲ (MLS) <0.92 10152310 ▲ (MLS) 0.92-1.03 10152320 ▲ (MLS) 1.04-1.18 10152330 ▲ (MLS) >1.18 Ø81	1 2 3 0
<b>DIESEL</b> 525d 24V (DOHC)	# 110	2497	163	M57(256D1)	1	1999		80	51020800 ☒ 53012800 ☒ 54127300 81012300	 10152300 ▲ (MLS) <0.92 10152310 ▲ (MLS) 0.92-1.03 10152320 ▲ (MLS) 1.04-1.18 10152330 ▲ (MLS) >1.18 Ø81	1 2 3 0	

56044600	24030200 x6	13202600 x6 01098700 x2	14092100	57051500 12027900 x12 4.5x9.8x21.5 (ADM-IN) 12028200 x12 5.2x9.8x21.15 (ESC-EX)	15082600 ⇐ 65x79x20 ⌂ 15082700 ⇨ 90x110x12 ⌋	NEW	85009300 x24	
56044600	24030200 x6	13202600 x6 01098700 x2	14092100 21011500	57051500 12027900 x12 4.5x9.8x21.5 (ADM-IN) 12028200 x12 5.2x9.8x21.15 (ESC-EX)	15082600 ⇐ 65x79x20 ⌂ 15097800 ⇨ 90x110x8 ⌋		85009300 x24	
56044600	24030200 x6	13202600 x6 01098700 x2	14092100	57051500 12027900 x12 4.5x9.8x21.5 (ADM-IN) 12028200 x12 5.2x9.8x21.15 (ESC-EX)	15067900 ⇐ 65x79x10 ⌂ 15097800 ⇨ 90x110x8 ⌋		85009300 x24	
56044600	24030200 x6	13202600 x6 01098700 x2	14096500 21011500	57051500 12027900 x12 4.5x9.8x21.5 (ADM-IN) 12028200 x12 5.2x9.8x21.15 (ESC-EX)	15082600 ⇐ 65x79x20 ⌂ 15097800 ⇨ 90x110x8 ⌋		85009300 x24	
56044600	24030200 x6	13202600 x6 01098700 x2	14096500	57051500 12027900 x12 4.5x9.8x21.5 (ADM-IN) 12028200 x12 5.2x9.8x21.15 (ESC-EX)	15067900 ⇐ 65x79x10 ⌂ 15097800 ⇨ 90x110x8 ⌋		85009300 x24	
11080300	13148300 x6 13148400 x6	13215800 x3	14086300	57032100 12015600 x24 5x11.2x19	15075200 ⇐ 55x68x8 ⌂ 15082700 ⇨ 90x110x12 ⌋		85009300 x24	93128900 (ADM-IN) 93129000 (ESC-EX)
11080300	13148300 x6 13148400 x6	13215800 x3	14086300	57032100 12015600 x24 5x11.2x19	15075200 ⇐ 55x68x8 ⌂ 15082700 ⇨ 90x110x12 ⌋	OP10035	85009300 x24	93128900 (ADM-IN) 93129000 (ESC-EX)

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

= Complete - Completo  
 = Intake/exhaust manifold - Colector admisión/escape  
 = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓	(CV) (HP)							SETS - JUEGOS				 (mm) X (mm) 
				c.c.	→	←			50	51	52	53	
<b>DIESEL</b> 525d 24V 525d 24V 525d TOURING 24V (DOHC)		2497 2497 2497	177 177 177	M57(256D2) M57N256D4 M57N256D4	1 6 6	2003 2004 2004	3	2010	84 84 84	51020900 ☒ 53016600 ☒ 54127400 81012300	 10152400 ▲ (MLS) <0.92 (1.40) 1 10152410 ▲ (MLS) 0.92-1.03 (1.50) 2 10152420 ▲ (MLS) >1.03 (1.60) 3 ø84.5		
<b>DIESEL</b> 525tds 325td		2498 2498	143 115	M51(256T1L) M51(256T1)	6 1	1990 1991	9 9	1992 1992	80 80	51009300 ☒ 53006500 ☒ 54064900 81012300	 55009300 ▲ 0.54-0.76 (1.68) 2 55009310 ▲ 0.77-0.99 (1.87) 3 ø81		
<b>DIESEL</b> 325td 525td 325tds 525tds 725tds		2498 2498 2498 2498 2498	115 115 143 143 143	M51(256T1) M51(256T1) M51(256T1L) M51(256T1L) M51(256T1)	1 1 1 1 1	1994 1994 1994 1994 1995	5 5 6 6	1999 1996 1998 1996 1996	80 80 80 80 80	51012100 ☒ 53009000 ☒ 54080700 81012300	 10118100 ▲ 0.54-0.76 (1.68) 2 10118110 ▲ 0.77-0.99 (1.87) 3 ø81		
<b>DIESEL</b> 525tds		2498	143	M51(256T1L)	9	1992	1	1994	80	51012200 ☒ 53009000 ☒ 54064900 81012300	 55009300 ▲ 0.54-0.76 (1.68) 2 55009310 ▲ 0.77-0.99 (1.87) 3 ø81		
<b>DIESEL</b> 325td 525td 325tds		2498 2498 2498	115 115 143	M51(256T1) M51(256T1) M51(256T1L)	9 12 3	1992 1992 1993	1 1 1	1994 1994 1994	80 80 80	51012200 ☒ 53009000 ☒ 54064900 81012300	 55009300 ▲ 0.54-0.76 (1.68) 2 55009310 ▲ 0.77-0.99 (1.87) 3 ø81		
<b>DIESEL</b> 525tds (SOHC/OHC)		2503	143	M51D25	1	1996	6	2003		51053100 ☒ 53049500 ☒ 54202900 81012300	 10118100 ▲ 0.54-0.76 (1.68) 2 10118110 ▲ 0.77-0.99 (1.87) 3 ø81		
528e (USA/JAPAN) 325e 525e		2693 2693 2693	123 123 123	M20(276KA) M20(276KA) M20(276KA)	9 3	1981 1983 1983	12 12	1986 1986	84 84 84	50064900 52057100 54009200 81004500	 10032500 10032510 ▲ (+0.30) ø85		
325e 525e		2693 2693	123 123	M20(276KB) M20(276KB)		1987 1987		1990	84 84	50065100 52057300 54009200 81004500	 10032500 10032510 ▲ (+0.30) ø85		
528 528 A 528i 728		2788 2788 2788 2788	165 170 177 170	M30 M30 M30 M30	9 9 7	1974 1974 1977 1977	7 7 8 7	1977 1977 1978 1978	86 86 86 86	50065300 52057500 54009300 81004400	 10041100 10041110 ▲ (+0.30) ø88		



	 			  5x11.2x19	 55x68x8 	<b>NEW</b>	 x24	
		 	 	  6x9.5x10	 48x65x10  90x110x12	<b>OP10033</b>	 x12	
		 		  5x8.5x9.5	 48x65x10  90x110x12	<b>OP10033</b>	 x12	
		 	 	  5x8.5x9.5	 48x65x10  90x110x12		 x12	
		 	 	  5x8.5x9.5	 48x65x10  90x110x12	<b>OP10033</b>	 x12	
 		 	 	  5x8.5x9.5	 48x65x10  90x110x12			
	 	 	 	  6x9.5x10	 38x50x7  48x65x10  90x110x12			 (325e)  (525e) (CON KAT)  (525e) (SIN KAT)  (528e CEMENTADO)
	 	 	 	  6x9.5x10	 38x50x7  48x65x10  90x110x12			 (325e, 525e) (CON KAT)  (525e) (SIN KAT)
	 	 	 	  7x13.5x13.5	 42x62x12  90x110x12			

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

⊙ = Complete - Completo  
 ⊕ = Intake/exhaust manifold - Colector admisión/escape  
 ⊞ = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓ c.c.	(CV) (HP)					SETS - JUEGOS		 (mm) X (mm)		
							50 52 54 81	51 53 60			
528i 628csi 728i	120 2788 2788 2788	150 184 184	M30 M30 M30	5 5 5	1981 1981 1981	86 86 86	50065400 52057600 54009300 81004400	 10041100 10041110▲ (+0.30)	 ø88		
628csi 728i 528i	121 2788 2788 2788	184 184 174	M30 M30 M30	6 9	1978 1978 1978	4 4 4	1981 1981 1981	86 86 86	50065600 52057800 54009300 81004400	 10041100 10041110▲ (+0.30)	 ø88
328i 24V 528i 24V 728i 24V 328is 24V Z3i 24V Z3 Roadster 24V (DOHC)	122 2793 2793 2793 2793 2793 2793	193 193 193 190 193 190	M52(286S1) M52(286S1) M52(286S1) M52(286S1) M52(286S1) M52(286S1)	9 9 9 3	1995 1995 1995 1996 1996 1997	8 8 8 8 8 8	1998 1998 1998 1998 1998 1998	84 84 84 84 84 84	50147500 52134800 54064800 81008500 81024300 (110 mm)	 10079500 10079510▲ (+0.30)	 ø85
328i 24V (DOHC)	123 2793	170	M52(286S1)	1	1995	8	1995	84	50147600 52134900 54064800 81008500 81024300 (110 mm)	 10079500 10079510▲ (+0.30)	 ø85
328is 24V 328ci 24V 328i 24V 528i 24V 728i 24V Z3i 24V (DOHC)	124 2793 2793 2793 2793 2793 2793	190 193 193 193 193 193	M52(286S2) M52(286S2) M52(286S2) M52(286S2) M52(286S2) M52(286S2)	9 9 9 9 9 9	1998 1998 1998 1998 1998 1998	9 9 9 9 9 9	2002 2002 2002 2002 2002 2002	84 84 84 84 84 84	50184400 52170600 54096700 81027600	 10127200 (MLS)	 ø85
328ci Coupe 24V (DOHC)	125 2793	193	286S2	1	1998	12	2000	84	50223000 52207800 54096700 81027600	 10127200 (MLS) 10127210▲ (MLS) (+0.30)	 ø85
<b>DIESEL</b> 730tdi 24V 330d 24V 330tdi 24V 530tdi 24V 330xd 24V X5tdi 24V (DOHC)	126 2926 2926 2926 2926 2926 2926	184 184 184 184 184 184	M57(306D1) M57(306D1) M57(306D1) M57(306D1) M57(306D1) M57(306D1)	1 9 9 1 1	1997 1998 1998 2000 2000			84 84 84 84 84 84	51018200☒ 53012800☒ 54112300 81012300	 10126400▲ (MLS) <0.92 (1.45) 10126410▲ (MLS) 0.92-1.03 (1.55) 10126420▲ (MLS) >1.03 (1.65) 10126430▲ (MLS) (1.75)	 ø84.5
330ci Cabrio 24V 330ci Coupe 24V 330i 24V 330xi 24V 530i 24V 730i 24V 730il 24V X5i 24V Z3i Coupe 24V Z3i Roadster 24V Z4i 24V (DOHC)	127 2979 2979 2979 2979 2979 2979 2979 2979 2979 2979 2979	231 231 231 231 231 231 231 231 231 231 231	M54(306S3) M54(306S3) M54(306S3) M54(306S3) M54(306S3) M54(306S3) M54(306S3) M54(306S3) M54(306S3) M54(306S3) M54(306S3)	1 1 1 1 1 1 1 1 1 1 1	2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001	9 9 9 9 9 9 9 9 9 9 9	2002 2002 2002 2002 2002 2002 2002 2002 2002 2002 2002	84 84 84 84 84 84 84 84 84 84 84	50223000 52207800 54096700 81027600	 10127200 (MLS) 10127210▲ (MLS) (+0.30)	 ø85
Z4i Roadster 24V (DOHC)	128 2979	231	306S3	9	2002			84	50252500 52234700 54096700 81027600	 10127200 (MLS) 10127210▲ (MLS) (+0.30)	 ø85

		 	 	  7x10.5x10.5	 42x62x12C  90x110x12J	<b>NEW</b>		 93030400 (CEMENTADO)
	 	 	 	  7x10.5x10.5	 42x62x12C  90x110x12J			 93030400 (CEMENTADO)
		 	 	  5x8.5x9.5	 48x65x10C  90x110x12J		 x24	 (ADM-IN) 93007900 (ESC-EX)
		 	 	  5x8.5x9.5	 48x65x10C  90x110x12J		 x24	 (ADM-IN) 93007900 (ESC-EX)
	 	  		  5x8.5x9.5	 48x65x10C  90x110x12J		 x24	 (ADM-IN) 93007900 (ESC-EX)
	 	 		  5x8.5x9.5	 48x65x10C  90x110x12J		 x24	 (ADM-IN) 93129200 (ESC-EX)
	 			  5x11.2x19	 55x68x8C  90x110x12J	<b>OP10035</b>	 x24	 (ADM-IN) (330d,330xd,X5) 93129000 (ESC-EX) (330d,330xd,X5)
	 	 		  5x8.5x9.5	 48x65x10C  90x110x12J		 x24	 (ADM-IN) 93129200 (ESC-EX)
	 	 		  5x8.5x9.5	 48x65x10C  90x110x12J		 x24	 (ADM-IN) 93129200 (ESC-EX)

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

= Complete - Completo  
 = Intake/exhaust manifold - Colector admisión/escape  
 = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo








						<b>NEW</b>		

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

⊙ = Complete - Completo  
 ⊕ = Intake/exhaust manifold - Colector admisión/escape  
 ⊞ = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓	C.C.	(CV) (HP)					SETS - JUEGOS		 (mm) X (mm) 	
<b>DIESEL</b> X3d 24V 730d 24V 330cd Coupe 24V 330d 24V 330xd 24V 530d 24V <b>X5 24V</b> (DOHC)	143	2993	204	306D2	1	2001	9	2004	84	<b>51020900</b> ☒ <b>53016600</b> ☒ <b>54127400</b> <b>81012300</b>	 <b>10152400</b> ▲ (MLS) <0.92 (1.40) 1 <b>10152410</b> ▲ (MLS) 0.92-1.03 (1.50) 2 <b>10152420</b> ▲ (MLS) >1.03 (1.60) 3 ⌀84.5
		2993	204	306D2	1	2002	12	2002	84		
		2993	204	306D2	1	2002	12	2002	84		
		2993	204	306D2	1	2002	12	2002	84		
		2993	218	306D2	1	2002			84		
2993	218	M57N306D4	12	2003			84				
<b>DIESEL</b> X5 24V (DOHC)	144	2993	211	306D2	8	2004			84	<b>51020900</b> ☒ <b>53016600</b> ☒ <b>54127400</b> <b>81012300</b>	 <b>10152400</b> ▲ (MLS) <0.92 (1.40) 1 <b>10152410</b> ▲ (MLS) 0.92-1.03 (1.50) 2 <b>10152420</b> ▲ (MLS) >1.03 (1.60) 3 ⌀84.5
<b>DIESEL</b> 330cd Coupe 24V 330d 24V 330xd 24V 330Cd Cabrio 24V (DOHC)	145	2993	204	306D2	3	2003			84	<b>51020900</b> ☒ <b>53016600</b> ☒ <b>54127400</b> <b>81012300</b>	 <b>10152400</b> ▲ (MLS) <0.92 (1.40) 1 <b>10152410</b> ▲ (MLS) 0.92-1.03 (1.50) 2 <b>10152420</b> ▲ (MLS) >1.03 (1.60) 3 ⌀84.5
		2993	204	306D2	3	2003	2	2005	84		
		2993	204	306D2	3	2003	2	2005	84		
		2993	204	306D2	8	2005			84		
<b>DIESEL</b> X3d 24V (DOHC)	146	2993	204	306D2	10	2004			84	<b>51024800</b> ☒ <b>53016600</b> ☒ <b>54137700</b> <b>81012300</b>	 <b>10152400</b> ▲ (MLS) <0.92 (1.40) 1 <b>10152410</b> ▲ (MLS) 0.92-1.03 (1.50) 2 <b>10152420</b> ▲ (MLS) >1.03 (1.60) 3 ⌀84.5
<b>DIESEL</b> 535d 24V (DOHC)	147	2993	272	M57(306D4)	9	2004			84	<b>51024900</b> ☒ <b>53020200</b> ☒ <b>54127400</b> <b>81012300</b>	 <b>10152400</b> ▲ (MLS) <0.92 (1.40) 1 <b>10152410</b> ▲ (MLS) 0.92-1.03 (1.50) 2 <b>10152420</b> ▲ (MLS) >1.03 (1.60) 3 ⌀84.5
<b>DIESEL</b> 525d 24V 525d TOURING 24V X6d 24V 530d Xdrive 24V (DOHC)	148	2993	197	M57D30(306D3)	1	2007	3	2010	84	<b>51029100</b> ☒ <b>53023800</b> ☒ <b>54153000</b> <b>81039900</b>	 <b>10176600</b> ▲ (MLS) <0.92 (1.40) 1 <b>10176610</b> ▲ (MLS) 0.92-1.03 (1.50) 2 <b>10176620</b> ▲ (MLS) 1.04-1.18 (1.60) 3 <b>10176630</b> ▲ (MLS) >1.18 (1.70) 0 ⌀84.5
		2993	197	M57(306D3)	1	2007			84		
		2993	235	M57N2(306D3)	5	2008	3	2010	84		
		2993	235	M57(306D3)	9	2008	3	2010	84		
<b>DIESEL</b> 730d 24V 530xd 24V 530d 24V 525xd 24V (DOHC)	149	2993	231	M57(306D3)	1	2004	2	2006	84	<b>51029100</b> ☒ <b>53023800</b> ☒ <b>54153000</b> <b>81039900</b>	 <b>10176600</b> ▲ (MLS) <0.92 (1.40) 1 <b>10176610</b> ▲ (MLS) 0.92-1.03 (1.50) 2 <b>10176620</b> ▲ (MLS) 1.04-1.18 (1.60) 3 <b>10176630</b> ▲ (MLS) >1.18 (1.70) 0 ⌀84.5
		2993	231	M57(306D3)	1	2005			84		
		2993	235	M57(306D3)	1	2005			84		
		2993	197	M57(306D3)	1	2006			84		

						<b>NEW</b>		
11080300	13148300x6 13148400x6	13215800x3	14090000	57032100 12015600x24 5x11.2x19	15075200 ⇐ 55x68x8 ⌂ 71002700 ⇒ ▲		85009300 x24	93129300 (ADM-IN) 93129400 (ESC-EX)
11080300	13148300x6 13148400x6	13215800x3	14090000	57032100 12015600x24 5x11.2x19	15075200 ⇐ 55x68x8 ⌂ 71002700 ⇒ ▲	OP10037	85009300 x24	93129300 (ADM-IN) 93129400 (ESC-EX)
11080300	13148300x6 13148400x6	13215800x3	14090000	57032100 12015600x24 5x11.2x19	15075200 ⇐ 55x68x8 ⌂ 71002700 ⇒ ▲	OP10040	85009300 x24	93129300 (ADM-IN) 93129400 (ESC-EX)
11080300	13148300x6 13148400x6	13215800x3	14092000	57032100 12015600x24 5x11.2x19	15075200 ⇐ 55x68x8 ⌂ 71002700 ⇒ ▲		85009300 x24	93129300 (ADM-IN) 93129400 (ESC-EX)
11080300	13148300x6 13148400x6	13202500x3	14090000	57032100 12015600x24 5x11.2x19	15075200 ⇐ 55x68x8 ⌂ 71002700 ⇒ ▲	OP10291 (11657794571) OP10391 (11657794572)	85009300 x24	
11080300	13148300x6 13148400x6	13215800x3	14092000	57032100 12015600x24 5x11.2x19	15075200 ⇐ 55x68x8 ⌂ 71005600 ⇒ ▲		85009300 x24	
11080300	13148300x6 13148400x6	13215800x3	14092000	57032100 12015600x24 5x11.2x19	15075200 ⇐ 55x68x8 ⌂ 71005600 ⇒ ▲	OP10035	85009300 x24	

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

= Complete - Completo  
 = Intake/exhaust manifold - Colector admisión/escape  
 = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓	C.C.	(CV) (HP)						SETS - JUEGOS				 (mm) X (mm) 
					50	51			52	53	54	60	
<b>DIESEL</b> 330xd 24V X3d 24V 330d 24V 325d 24V 730Ld 24V 325d Coupe 24V X5d 24V 325d Cabrio 24V X6d 24V (DOHC)	150	2993 2993 2993 2993 2993 2993 2993 2993 2993 2993	231 231 231 197 231 197 235 197 235	M57(306D3) M57(306D3) M57(306D3) M57(306D3) M57(306D3) M57(306D3) M57(306D3) M57(306D3) M57(306D3)	1 1 8 1 1 1 2 1 1	2004 2004 2004 2005 2005 2006 2006 2007 2007	84 84 84 84 84 84 84 84 84	51029100 53023800 54153000 81039900	 10176600 (MLS) <0.92 (1.40) 10176610 (MLS) 0.92-1.03 (1.50) 10176620 (MLS) 1.04-1.18 (1.60) 10176630 (MLS) >1.18 (1.70) Ø84,5	1 2 3 0			
<b>DIESEL</b> 330d 24V 330xd 24V 730d 24V 730id 24V 740d 24V 525d 24V 530d 24V (DOHC)	151	2993 2993 2993 2993 2993 2993 2993 2993	245 245 245 245 306 204 245	N57D30A N57D30A N57D30A N57D30A N57D30B N57D30A N57D30A	1 1 1 1 9 3 3	2007 2007 2007 2007 2009 2010 2010	84 84 84 84 84 84 84	51036700 53030800 54167000 81045000	 10189400 (MLS) (1.30) 10189410 (MLS) (1.40) 10189420 (MLS) (1.50) Ø85	1 2 3			
<b>DIESEL</b> X5 xDrive 30d 24V(E70) X6 xDrive 30d 24V 325d 24V 325d CABRIO 24V 325d COUPE 24V 325d TOURING 24V X5 xDrive 30d 24V(E70) (DOHC)	152	2993 2993 2993 2993 2993 2993 2993	235 235 204 204 204 204 204	N57D30A N57D30A N57D30A N57D30A N57D30A N57D30A N57D30A	9 9 1 2 4 9	2008 2008 2010 2010 2010 2010 2010	12 12 12 12 12 12	2010 2010 2010 2010 2010 2010	84 84 84 84 84 84 84	51036700 53030800 54167000 81045000	 10189400 (MLS) (1.30) 10189410 (MLS) (1.40) 10189420 (MLS) (1.50) Ø85	1 2 3	
<b>DIESEL</b> 335d 24V X5 xDrive 35d 24V (DOHC)	153	2993 2993	286 286	M57T2D30(306D5) M57T2D30(306D5)	9 9	2006 2008	12 6	2011 2013	84 84	51036800 53030900 54167100 81039900	 10176600 (MLS) <0.92 (1.40) 10176610 (MLS) 0.92-1.03 (1.50) 10176620 (MLS) 1.04-1.18 (1.60) 10176630 (MLS) >1.18 (1.70) Ø84,5	1 2 3 0	
<b>DIESEL</b> 535d 24V 335d 24V 635d 24V 635d Cabrio 24V X3sd 24V X5sd 24V X6d 24V X5d 24V (USA) (DOHC)	154	2993 2993 2993 2993 2993 2993 2993 2993	286 286 286 286 286 286 286 286	M57(306D5) M57(306D5) M57(306D5) M57(306D5) M57(306D5) M57(306D5) M57(306D5) M57(306D5)	1 1 1 1 1 1 1 1	2005 2006 2006 2006 2006 2007 2007 2008	84 84 84 84 84 84 84 84	51036800 53030900 54167100 81039900	 10176600 (MLS) <0.92 (1.40) 10176610 (MLS) 0.92-1.03 (1.50) 10176620 (MLS) 1.04-1.18 (1.60) 10176630 (MLS) >1.18 (1.70) Ø84,5	1 2 3 0			
<b>DIESEL</b> X5d 24V 530d 24V (DOHC)	155	2993 2993	204 235	M57(306D2) M57(306D2)	1 9	2003 2008	84 84	51036900 53031000 54127400 81012300	 10152400 (MLS) <0.92 (1.40) 10152410 (MLS) 0.92-1.03 (1.50) 10152420 (MLS) >1.03 (1.60) Ø84,5	1 2 3			
<b>DIESEL</b> 330d 24V (DOHC)	156	2993	204	M57(306D2)	3	2003	2	2005	84	51036900 53031000 54127400 81012300	 10152400 (MLS) <0.92 (1.40) 10152410 (MLS) 0.92-1.03 (1.50) 10152420 (MLS) >1.03 (1.60) Ø84,5	1 2 3	

	 13148300x6  13148400x6	 13215800x3	 14092000	 57032100 12015600x24 5x11.2x19	 15075200 ⇐ 55x68x8 ⌂ 71005600 ⇨ ▲	<b>NEW</b> OP10475	85009300 x24	
 56044700	 13229000x6	 13228800x3	 14096100 Ⓢ 21010400	 57054500 12029400x24 4.1x9.75x16	 15095200 ⇐ 55x68x8 ⌂ 15095300 ⇨ 90x104x9 ⌋		85009300 x24	
 56044700	 13229000x6	 13228800x3  01336400 ▲  01335700 ▲	 14096100 Ⓢ 21010400	 57054500 12029400x24 4.1x9.75x16	 15095200 ⇐ 55x68x8 ⌂ 15095300 ⇨ 90x104x9 ⌋		85009300 x24	
 11080300	 13148300x6  13148400x6	 13229100x3	 14092000 Ⓢ 21011500	 57032100 12015600x24 5x11.2x19	 15075200 ⇐ 55x68x8 ⌂ 71005600 ⇨ ▲		85009300 x24	
 11080300	 13148300x6  13148400x6	 13229100x3	 14092000 Ⓢ 21011500	 57032100 12015600x24 5x11.2x19	 15075200 ⇐ 55x68x8 ⌂ 71005600 ⇨ ▲	<b>OP10452</b> (USE WITH OP10338 AND OP10496) <b>OP10338</b> (USE WITH OP10452 AND OP10496) <b>OP10496</b> (USE WITH OP10452 AND OP10338)	85009300 x24	
 11080300	 13148300x6  13148400x6	 13215800x3  01219300x2	 14090000	 57032100 12015600x24 5x11.2x19	 15075200 ⇐ 55x68x8 ⌂ 71002700 ⇨ ▲	<b>OP10037</b>	85009300 x24	93129300 (ADM-IN) 93129400 (ESC-EX)
 11080300	 13148300x6  13148400x6	 13215800x3  01219300x2	 14090000	 57032100 12015600x24 5x11.2x19	 15075200 ⇐ 55x68x8 ⌂ 71002700 ⇨ ▲	<b>OP10040</b>	85009300 x24	93129300 (ADM-IN) 93129400 (ESC-EX)

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

Ⓢ = Complete - Completo  
 Ⓢ = Intake/exhaust manifold - Colector admisión/escape  
 Ⓢ = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo





						<b>NEW</b>		
 56053500		 13228800 x3 01335400 01335500	 14096100	57054500 12029400 x24 4.1x9.75x16	15095200 ⇐ 55x68x8 ⌚ 15095300 ⇒ 90x104x9 ⌚		85009300 x24	
 56053500		 13228800 x3 01335400 01335500 01335700 01336400	 14096100 21010400	57054500 12029400 x24 4.1x9.75x16	15095200 ⇐ 55x68x8 ⌚ 15095300 ⇒ 90x104x9 ⌚		85009300 x24	
 11080300	 13148300 x6  13148400 x6	 13215800 x3 01219300 x2	 14092000	57032100 12015600 x24 5x11.2x19	15075200 ⇐ 55x68x8 ⌚ 71005600 ⇒ ▲		85009300 x24	
 56053500	 13229000 x6	 13228800 x3 01336400 ▲ 01335700 ▲	 14096100 21010400	57054500 12029400 x24 4.1x9.75x16	15095200 ⇐ 55x68x8 ⌚ 15095300 ⇒ 90x104x9 ⌚		85009300 x24	
 56036500	 24030200 x6	 13202600 x6 01098700 x2	 14092100	57045600 12024400 x24 4.5x9.6x21.5	15082600 ⇐ 65x79x20 ⌚ 15082700 ⇒ 90x110x12 ⌚		85009300 x24	

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

⊙ = Complete - Completo  
 ⊕ = Intake/exhaust manifold - Colector admisión/escape  
 ⊞ = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓	(CV) (HP)							SETS - JUEGOS		 (mm) X (mm) 
				c.c.	→	←			   	 	
 328xi 24V 330i 24V 330xi 24V 530i 24V 530xi 24V 630i 24V 630i Cabrio 24V 130i 24V (DOHC)	 162	2996	258	N52B30A	2	2006	9	2006	85	50295700 52276900 54137800 81039400	 10165400 (MLS) 10165410 ▲ (MLS) (+0.30) ø86
		2996	258	N52B30A	2	2006	9	2006	85		
		2996	258	N52B30A	2	2006	9	2006	85		
		2996	258	N52B30A	2	2006	9	2006	85		
		2996	258	N52B30A	2	2006	9	2006	85		
		2996	258	N52B30A	2	2006	9	2006	85		
		2996	258	N52B30A	2	2006	9	2006	85		
		2996	258	N52B30A	2	2006	9	2006	85		
		2996	258	N52B30A	2	2006	9	2006	85		
		2996	265	N52B30A	2	2006	9	2006	85		
525i 24V 525xi 24V 530i 24V 530xi 24V 630i 24V 630i Cabrio 24V 325i 24V 325i 24V 325xi 24V 325xi Coupe 24V 330i 24V 330xi 24V 325i xDrive 24V 525i xDrive TOURING 24V 330i xDrive 24V 330i xDrive COUPE 24V 330i xDrive TOURING 24V 525i xDrive 24V 530i xDrive 24V 530i xDrive TOURING 24V (DOHC)	 163	2996	218	N53B30A	1	2005			85	50296100 52277200 54137800 81039400	 10189500 (MLS) 10189510 ▲ (MLS) (+0.30) ø86
		2996	218	N53B30A	1	2005			85		
		2996	218	N53B30A	1	2005			85		
		2996	272	N53B30A	1	2005			85		
		2996	272	N53B30A	1	2005			85		
		2996	272	N53B30A	1	2006			85		
		2996	272	N53B30A	1	2006			85		
		2996	218	N53B30A	1	2007			85		
		2996	218	N53B30A	1	2007			85		
		2996	218	N53B30A	1	2007			85		
		2996	272	N53B30A	1	2007			85		
		2996	272	N53B30A	1	2007			85		
		2996	218	N53B30A	9	2008	2	2011	85		
		2996	218	N53B30A	9	2008	2	2011	85		
		2996	272	N53B30A	9	2008	2	2011	85		
		2996	272	N53B30A	9	2008	2	2011	85		
		2996	272	N53B30A	9	2008	2	2011	85		
		2996	272	N53B30A	9	2008	2	2011	85		
		2996	272	N53B30A	9	2008	3	2010	85		
		2996	272	N53B30A	9	2008	3	2010	85		
		2996	272	N53B30A	9	2008	2	2011	85		
330i 24V 328i 24V 328i Coupe 24V 330i Coupe 24V 330xi Coupe 24V 125i Coupe 24V 128i Coupe 24V 128i Coupe 24V 328i 24V 530i 24V 530xi 24V 730i 24V 730i 24V 130i 24V Z4i Coupe 24V Z4i Roadster 24V 330i 24V 630i 24V 630i Cabrio 24V X3i 24V X3i 24V (USA) X5i 24V X3 si 24V Z4 si Coupe 24V Z4 si Roadster 24V X3 si 24V X5 si 24V Z4 si 24V 330 xi Cabrio 24V 330xi Cabrio 24V (DOHC)	 164	2996	258	N52B30A	1	2005	1	2011	85	50296500 52277500 54137800 81039400	 10165400 (MLS) 10165410 ▲ (MLS) (+0.30) ø86
		2996	254	N52B30A	7	2005	1	2011	85		
		2996	254	N52B30A	8	2006	1	2011	85		
		2996	258	N52B30A	9	2006	1	2011	85		
		2996	272	N52B30A	9	2006	1	2011	85		
		2996	218	N52B30A	10	2006			85		
		2996	233	N51B30A	10	2006			85		
		2996	233	N52B30A	10	2006			85		
		2996	233	N51B30A	10	2006			85		
		2996	258	N52B30A	10	2006			85		
		2996	258	N52B30A	10	2006			85		
		2996	258	N52B30A	10	2006			85		
		2996	265	N52B30A	10	2006			85		
		2996	265	N52B30A	10	2006			85		
		2996	265	N52B30A	10	2006			85		
		2996	272	N52B30A	10	2006			85		
		2996	272	N52B30A	10	2006			85		
		2996	272	N52B30A	10	2006			85		
		2996	272	N52B30A	10	2006			85		
		2996	272	N52B30A	10	2006			85		
		2996	272	N52B30A	10	2006			85		
		2996	272	N52B30A	10	2006			85		
		2996		N52B30A		2007		2008	85		
		2996		N52B30A		2007		2008	85		
		2996		N52B30A		2007		2008	85		
		2996		N52KB30		2007		2010	85		
		2996		N52KB30		2007		2009	85		
		2996		N52KB30		2007		2010	85		
		2996	258	N52B30A	3	2007	1	2011	85		
		2996	258	N52B30B	3	2007	1	2011	85		
		528i 24V (DOHC)	 165	2996	258	N53B30A	3	2010			85
X1i 24V (DOHC)	 166	2996	218	N52B30A	7	2009			85	50311200 52277500 54177600 81039400	 10165400 (MLS) 10165410 ▲ (MLS) (+0.30) ø86

■ = New models - Modelos nuevos

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

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

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

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

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

		 		  4.5x9.8x21.5 (ADM-IN)  5.2x9.8x21.15 (ESC-EX)	 65x79x20 ⚡  90x110x12 ⚡			
		 		  4.5x9.8x21.5 (ADM-IN)  5.2x9.8x21.15 (ESC-EX)	 65x79x20 ⚡  90x110x12 ⚡			
		 		  4.5x9.8x21.5 (ADM-IN)  5.2x9.8x21.15 (ESC-EX)	 65x79x20 ⚡  90x110x12 ⚡			
		 	 	  4.5x9.8x21.5 (ADM-IN)  5.2x9.8x21.15 (ESC-EX)	 65x79x20 ⚡  90x110x8 ⚡			
		 	 	  4.5x9.8x21.5 (ADM-IN)  5.2x9.8x21.15 (ESC-EX)	 65x79x20 ⚡  90x110x8 ⚡			

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

= Complete - Completo  
 = Intake/exhaust manifold - Colector admisión/escape  
 = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

 Sorted by Ordenado por ↓ c.c.	(CV) (HP)					<b>SETS - JUEGOS</b>		 (mm) X (mm)  			
						50 52 54 81	51 53 60				
# 167 525xi 24V 325i CABRIO 24V 325i COUPE 24V 325i xDrive COUPE 24V 325i xDrive TOURING 24V 328i 24V 328i Coupe 24V 330 xi Cabrio 24V 330 xi Coupe 24V 330i 24V 330i Coupe 24V 330xi Coupe 24V 330xi Coupe 24V (DOHC)	2996	218	N52B30A	1	2007	1	2009	85	50334200 52370700 54137800 81039400  10189500 (MLS) 10189510 ▲ (MLS) (+0.30) ø86		
	2996	218	N53B30A	3	2007	1	2009	85			
	2996	218	N53B30A	9	2007	1	2009	85			
	2996	218	N53B30A	9	2008	1	2009	85			
	2996	218	N53B30A	9	2008	1	2009	85			
	2996	254	N52B30A	1	2011			85			
	2996	254	N52B30A	1	2011			85			
	2996	258	N52B30B	1	2011			85			
	2996	258	N52B30A	1	2011			85			
	2996	258	N52B30A	1	2011			85			
	2996	258	N52B30A	1	2011			85			
	2996	272	N52B30A	1	2011			85			
	# 168 328i xDrive 24V(E92 LCI) 130i 24V 130i 24V 130i 24V 130i 24V 530i TOURING 24V 530i xDrive TOURING 24V 530xi TOURING 24V 630i 24V 630i CABRIO 24V 630i CABRIO 24V 525xi 24V 325i 24V (DOHC)	2996	230	N51B30A	9	2009	2	2011		85	50346900 52370700 54200100 81039400  10189500 (MLS) 10189510 ▲ (MLS) (+0.30) ø86
2996		258	N52B30BF	2	2011	9	2012	85			
2996		265	N52B30B	2	2011	9	2012	85			
2996		265	N52B30AF	2	2011	9	2012	85			
2996		272	N52B30A	2	2011			85			
2996		272	N52B30A	2	2011			85			
2996		272	N52B30A	2	2011			85			
2996		272	N52B30BF	2	2011			85			
2996		272	N52B30BF	2	2011			85			
2996		272	N52B30B	2	2011			85			
2996		218	N52B30A	3	2011			85			
2996		211	N53B30A	1	2012			85			
# 169 130i 24V 130i 24V 130i 24V 328i 24V 130i 24V 530i 24V 328i COUPE 24V 530i 24V 530i TOURING 24V 530xi 24V 530xi TOURING 24V 630i 24V 630i CABRIO 24V 630i CABRIO 24V 530i xDrive 24V 530i xDrive TOURING 24V 325i CABRIO 24V 325i COUPE 24V 325i xDrive COUPE 24V 325i xDrive TOURING 24V 525xi 24V 328i xDrive 24V(E92 LCI) (DOHC)		2996	258	N52B30BF	3	2005	2	2011	85	50347000 52370700 54200200 81039400  10189500 (MLS) 10189510 ▲ (MLS) (+0.30) ø86	
	2996	265	N52B30AF	3	2005	2	2011	85			
	2996	265	N52B30B	3	2005	2	2011	85			
	2996	254	N52NB30A	7	2005	11	2007	85			
	2996	265	N52KB30		2006		2010	85			
	2996	286	N52KB30		2006		2010	85			
	2996	254	N52NB30A	8	2006	11	2007	85			
	2996	272	N52B30A	1	2007	3	2010	85			
	2996	272	N52B30A	1	2007	2	2011	85			
	2996	272	N52B30A	1	2007	2	2011	85			
	2996	272	N52B30BF	7	2007	2	2011	85			
	2996	272	N52B30BF	7	2007	2	2011	85			
	2996	272	N52B30B	7	2007	2	2011	85			
	2996	272	N52B30A	9	2008	3	2010	85			
	2996	272	N52B30A	9	2008	2	2011	85			
	2996	218	N53B30A	2	2009			85			
	2996	218	N53B30A	2	2009			85			
	2996	218	N53B30A	2	2009			85			
	2996	218	N53B30A	2	2009			85			
	2996	218	N53B30A	2	2009			85			
	2996	218	N52B30A	2	2009	2	2011	85			
	2996	230	N51B30A	2	2011			85			
	# 170 523i 24V 523i TOURING 24V 530i 24V 530i TOURING 24V (DOHC)	2996	204	N53B30A	3	2010			85		50347100 52277200 54200300 81039400  10189500 (MLS) 10189510 ▲ (MLS) (+0.30) ø86
		2996	204	N53B30A	9	2010			85		
		2996	272	N53B30A	9	2011			85		
		2996	272	N53B30A	9	2011			85		
	# 171 730i 24V X3 xDrive28i 24V (DOHC)	2996	258	N52B30BF	2	2011			85		50347200 52370700 54200300 81039400  10189500 (MLS) 10189510 ▲ (MLS) (+0.30) ø86
2996		258	N52B30A	4	2011			85			
# 172 730i 24V (DOHC)	2996	258	N52B30BF	6	2008	2	2011	85	50347300 52370700 54177800 81039400  10189500 (MLS) 10189510 ▲ (MLS) (+0.30) ø86		
# 173 325i xDrive 24V 525i xDrive TOURING 24V 330i xDrive 24V 330i xDrive COUPE 24V 330i xDrive TOURING 24V 530i xDrive TOURING 24V (DOHC)	2996	218	N53B30A	2	2011	12	2011	85	50352700 52277200 54203400 81039400  10189500 (MLS) 10189510 ▲ (MLS) (+0.30) ø86		
	2996	218	N53B30A	2	2011			85			
	2996	272	N53B30A	2	2011	12	2011	85			
	2996	272	N53B30A	2	2011			85			
	2996	272	N53B30A	2	2011			85			
	2996	272	N53B30A	2	2011			85			

	24030200 x6	13202600 01098700 x2	14092100	57051500 12027900 x12 4.5x9.8x21.5 (ADM-IN) 12028200 x12 5.2x9.8x21.15 (ESC-EX)	15082600 ⇐ 65x79x20 ⚙ 15082700 ⇒ 90x110x12 ⚙	<b>NEW</b>	85009300 x24	
	24030200 x6	13202600 01098700 x2	14092100	57051500 12027900 x12 4.5x9.8x21.5 (ADM-IN) 12028200 x12 5.2x9.8x21.15 (ESC-EX)	15067900 ⇐ 65x79x10 ⚙ 15097800 ⇒ 90x110x8 ⚙		85009300 x24	
	24030200 x6	13202600 01098700 x2	14092100	57051500 12027900 x12 4.5x9.8x21.5 (ADM-IN) 12028200 x12 5.2x9.8x21.15 (ESC-EX)	15082600 ⇐ 65x79x20 ⚙ 15097800 ⇒ 90x110x8 ⚙		85009300 x24	
	24030200 x6	13202600 x6 01098700 x2	14096500	57051500 12027900 x12 4.5x9.8x21.5 (ADM-IN) 12028200 x12 5.2x9.8x21.15 (ESC-EX)	15067900 ⇐ 65x79x10 ⚙ 15097800 ⇒ 90x110x8 ⚙			
	24030200 x6	13202600 01098700 x2	14096500	57051500 12027900 x12 4.5x9.8x21.5 (ADM-IN) 12028200 x12 5.2x9.8x21.15 (ESC-EX)	15067900 ⇐ 65x79x10 ⚙ 15097800 ⇒ 90x110x8 ⚙		85009300 x24	
	24030200 x6	13202600 01098700 x2	14096500 21011500	57051500 12027900 x12 4.5x9.8x21.5 (ADM-IN) 12028200 x12 5.2x9.8x21.15 (ESC-EX)	15082600 ⇐ 65x79x20 ⚙ 15097800 ⇒ 90x110x8 ⚙		85009300 x24	
	24030200 x6	13202600 x6 01098700 x2	14092100	57051500 12027900 x12 4.5x9.8x21.5 (ADM-IN) 12028200 x12 5.2x9.8x21.15 (ESC-EX)	15067900 ⇐ 65x79x10 ⚙ 15082700 ⇒ 90x110x12 ⚙		85009300 x24	

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

= Complete - Completo  
 = Intake/exhaust manifold - Colector admisión/escape  
 = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo



	Sorted by Ordenado por ↓	C.C.	(CV) (HP)						SETS - JUEGOS	 (mm) X (mm) 	
					50 52 54 81	51 53 60					
730i V8 32V 530i V8 32V (DOHC)	# 174	2997 2997	218 218	M60(308S1) M60(308S1)	4 9	1992 1992	1996 1996	84 84	50147700 52135000 ⊕ 52340400 > 52340500 < 54076400 81048400x2	 10098000 >  10098100 < ø85	
M3 24V Z3i 24V (DOHC)	# 175	3201 3201	321 321	S50(326S1) S50(326S1)	8	1995 1997	1999	86 86	50155300 52141800 54080800 81020400	 10104700 ø86.5	
633csi 733i	# 176	3210 3210	200 197	M30 M30		1976 1977	7 7	1978 1978	89 89	50065900 52058100 54009300 81004400	 10044800 10044810 ▲ (+0.30) ø90
533i	# 177	3210	184	M30	12	1982			89	50066000 52058200 54009300 81004400	 10044800 10044810 ▲ (+0.30) ø90
733i 633csi	# 178	3210 3210	197 200	M30 M30	9 9	1979 1979	8 8	1980 1980	89 89	50066000 52058200 54009300 81004400	 10044800 10044810 ▲ (+0.30) ø90
733i (USA)	# 179	3210	183	M30	9	1981			89	50066100 52058300 54009300 81004400	 10044800 10044810 ▲ (+0.30) ø90
732i 633csi	# 180	3210 3210	197 200	M30 M30		1980 1980			89 89	50066100 52058300 54009300 81004400	 10044800 10044810 ▲ (+0.30) ø90
M3 Coupe 24V M3 Cabrio 24V Z3i Coupe 24V Z3i Roadster 24V M3 24V M3 Cabrio 24V Z4i 24V Z4i Coupe 24V Z4 M Coupe 24V Z4 M Roadster 24V (DOHC)	# 181	3246 3246 3246 3246 3246 3246 3246 3246 3246 3246 3246	343 343 343 343 343 343 343 343 343	S54(326S4) S54(326S4) S54(326S4) S54(326S4) S54(326S4) S54(326S4) S54(326S4) S54(326S4) S54(326S4) S54(326S4) S54(326S4)	1 1 1 1 4 12 3 3	1999 2000 2000 2000 2001 2004 2006 2006 2007 2007			87 87 87 87 87 87 87 87 87 87 87	50226400 52191700 54127100 81029600 10137800 (MLS) ø87.5	
535i 535i M535i M535i	# 182	3430 3430 3430 3430	185 185 218 218	M30(346EB) M30(346EC) M30(346EB) M30(346EC)		1985 1985 1985 1985		1988 1988	92 92 92 92	50066200 52058400 54009300 81004400	 10050800 10050810 ▲ (+0.30) ø93

56036800 ➤ 56036700 ←	13116100 x4	13116200 x3 13116300	14064900 ⊕ 22004800	57058000 x2 12010200 x32 5x8.5x9.5	15023500 ← 48x65x10 C 15068000 → 100x125x13 J		85001000 x32	93097900 (ADM-IN) (Cyl. 1-4) 93107400 (ESC-EX) (Cyl. 1-4) 93098000 (ADM-IN) (Cyl. 5-8) 93107500 (ESC-EX) (Cyl. 5-8)
56003800	13122900 x6 13123000 x6	13123100 x6	14059300 ⊕ 22010200 ⊕ 22004800	57012500 12005300 x24 6x9.5x10	15023500 ← 48x65x10 C 15039400 → 90x110x12 J			
11034200	13022500 x2 13018300 x6	13015000 x6 00317500 x2	14034400 ⊕ 22004800 ⊕ 22010200	57009800 12005200 x12 7x13.5x13.5	15020300 ← 42x62x12 C 15039400 → 90x110x12 J			
11034200	13022500 x2 13018300 x6	13015000 x6 00317500 x2	14034400 ⊕ 22004800	57005100 12004500 x12 7x10.5x10.5	15020300 ← 42x62x12 C 15039400 → 90x110x12 J			
11034200	13022500 x2 13018300 x6	13015000 x6 00317500 x2	14034400 ⊕ 22004800	57005100 12004500 x12 7x10.5x10.5	15020300 ← 42x62x12 C 15039400 → 90x110x12 J			93097800 (633csi) 93097900 (733i)
11034000	13018300 x6	13015000 x6	14034400 ⊕ 22004800 ⊕ 22010200	57005100 12004500 x12 7x10.5x10.5	15006000 28x40x7 C 15020300 ← 42x62x12 C 15039400 → 90x110x12 J			93079100
11034000	13018300 x6	13015000 x6	14034400 ⊕ 22004800 ⊕ 22010200	57005100 12004500 x12 7x10.5x10.5	15006000 28x40x7 C 15020300 ← 42x62x12 C 15039400 → 90x110x12 J			93097800 (732i, <01/1984) (633csi)
56029500	13173700 x6	13173800 x6	14059300	57020400 12010200 x24 5x8.5x9.5	15082400 ← 48x65x10 C 15082700 → 90x110x12 J			93129500 (ADM-IN) (<04/2003) 93129600 (ESC-EX) (<04/2003) 93129700 (ADM-IN) (05/2003> 93129800 (ESC-EX) (05/2003>
11034000	13018300 x6	13015000 x6	14034400 ⊕ 22004800	57005100 12004500 x12 7x10.5x10.5	15006000 28x40x7 C 15020300 ← 42x62x12 C 15039400 → 90x110x12 J			93031800 (535i, M535i) 93031900 (M535i)

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

⊕ = Complete - Completo  
 ⊖ = Intake/exhaust manifold - Colector admisión/escape  
 ⊗ = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓	C.C.	(CV) (HP)								SETS - JUEGOS				 (mm) X (mm) 
					50	51					52	53	54	60	
635csi 635csi 735i 735i	183	3430 3430 3430 3430	218 218 218 218	M30(346EB) M30(346EC) M30(346EB) M30(346EC)	5 5 9 9	1982 1982 1982 1982	6 6	1987 1987	92 92 92 92	50066200 52058400 54009300 81004400	 10050800 10050810▲ (+0.30) ø93				
735i KAT 735i KAT 635csi KAT 635csi KAT 535i KAT 535i KAT	184	3430 3430 3430 3430 3430 3430	211 211 211 211 211 211	M30(346KA) M30(346KB) M30(346KA) M30(346KB) M30(346KA) M30(346KB)	9 9 7 7	1986 1986 1987 1987		1993 1993	92 92 92 92 92 92	50123200 52109200 54057800 81004400	 10050800 10050810▲ (+0.30) ø93				
745i TURBO	185	3430	252	M30	6	1983			92	50147400 52134700 54009300 81004400	 10050800 10050810▲ (+0.30) ø93				
635csi 735i 535i	186	3453 3453 3453	218 218 218	M30 M30 M30	6 6 4	1978 1978 1980	8 8 5	1980 1980 1981	93.5 93.5 93.5	50044600 52038200 54009300 81004400	 10043400 10043410▲ (+0.30) ø94.5				
635csi 735i	187	3453 3453	218 218	M30 M30	9 9	1980 1980	4 4	1982 1982	93.5 93.5	50066300 52058500 54009300 81004400	 10043400 10043410▲ (+0.30) ø94.5				
M635csi 24V M635csi 24V M5 24V M5 24V M6 24V M6 24V (DOHC)	188	3453 3453 3453 3453 3453 3453	285 285 286 286 286 286	S38(356ED) S38(356EE) S38(356ED) S38(356EE) S38(356ED) S38(356EE)		1984 1984 1985 1985 1987		1989 1989 1988 1988 1988	93.4 93.4 93.4 93.4 93.4	50066400 52058600 54009300	 10047500 ø94.5				
535i V8 32V 735i V8 32V (DOHC)	189	3498 3498	235 235	M62(358S1) M62(358S1)		1996 1996	9 9	1998 1998	84 84	50155100 52141600⊙ 52305500 52305600 > 54076400 81048400x2	 10104400 >  10104300 < ø85				
535i V8 32V 735i V8 32V (DOHC)	190	3498 3498	245 245	M62B(358S2) M62B(358S2)	9 9	1998 1998	12	2001	84 84	50223100 52207900⊙ 52315800 > 52315900 > 54076400 81048400x2	 10150000 >(MLS) 10150010 >▲(MLS) (+0.30)  10149900 <(MLS) 10149910 <▲(MLS) (+0.30) ø85				
M5 24V (DOHC)	191	3535	315	S38(366S1)	5	1988	2	1992	93.4	50108700 52095900 54054600	 10047500 ø94.5				

					<b>NEW</b>			
 11034000	 13018300 x6	 13015000 x6	 14034400 22004800	 57005100 12004500 x12 7x10.5x10.5	 15006000 28x40x7 C 15020300 ← 42x62x12 C 15039400 → 90x110x12 J			 93097800 (<01/1984)
 11034000	 13090400 x6	 13076300 x2	 14052800 22004800	 57005100 12004500 x12 7x10.5x10.5	 15006000 28x40x7 C 15020300 ← 42x62x12 C 15039400 → 90x110x12 J			 93031400 (535i KAT CEMENTADO) 93031800 (535i KAT, 735i KAT) 93031900 (635csi KAT)
 11034200	 13018300 x6		 14034400 22004800 22010200	 57005100 12004500 x12 7x10.5x10.5	 15020300 ← 42x62x12 C 15039400 → 90x110x12 J			 93031400 (CEMENTADO) 93031800
 11034200	 13022500 x2  13018300 x6	 13015000 x6  00317500 x2	 14034400 22004800 22010200	 57005100 12004500 x12 7x10.5x10.5	 15020300 ← 42x62x12 C 15039400 → 90x110x12 J			 93079100
 11034000	 13018300 x6	 13015000 x6	 14034400 22004800 22010200	 57005100 12004500 x12 7x10.5x10.5	 15006000 28x40x7 C 15020300 ← 42x62x12 C 15039400 → 90x110x12 J			 93097800
 56007100	 13021500 x3	 13076500 x6	 14034400 22004800	 57012500 12005300 x24 6x9.5x10	 15006000 28x40x7 C 15020300 ← 42x62x12 C 15039400 → 90x110x12 J			
 56036800  56036700	 13116100 x4	 13116200 x3  13116300	 14064900 22010200	 57058000 x2 12010200 x32 5x8.5x9.5	 15023500 ← 48x65x10 C 15068000 → 100x125x13 J		 85004500 x32	
 56043800  56043700	 13116100 x4	 13116200 x3  13116300	 14064900 22010200	 57058000 x2 12010200 x32 5x8.5x9.5	 15023500 ← 48x65x10 C 15068000 → 100x125x13 J		 85004500 x32	 93129900 (ADM-IN) (Cyl. 1-4) 93130100 (ESC-EX) (Cyl. 1-4) 93130000 (ADM-IN) (Cyl. 5-8) 93130200 (ESC-EX) (Cyl. 5-8)
 56007200	 13076400 x3	 13076500 x6	 14052800 22004800	 57012500 12005300 x24 6x9.5x10	 15006000 28x40x7 C 15044600 ← 44x62x10 C 15039400 → 90x110x12 J			

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

= Complete - Completo  
 = Intake/exhaust manifold - Colector admisión/escape  
 = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓	c.c.	(CV) (HP)						SETS - JUEGOS				 (mm) X (mm) 			
					1	2			50	51	52	53		54	60	81
735i V8 32V (DOHC)	192	3599	272	N62B36A	1	2000	10	2003	84	50252700 52234900 52319600 52319700 54137900 81053400x2						 10165500x2 (MLS) 10165510x2▲ (MLS) (+0.30) Ø85
735i V8 32V 735iil V8 32V (DOHC)	193	3599 3599	272 272	N62B36A N62B36A	10	2003	10	2003	84 84	50295900 52234900 52319600 52319700 54166800 81053400x2						 10165500x2 (MLS) 10165510x2▲ (MLS) (+0.30) Ø85
M5 24V (DOHC)	194	3795	340	S38(386S1)	3	1992		1996	94.6	50155400 52141900 54080900 81020500						 10104800 Ø95.5
<b>DIESEL</b> 740tdi V8 32V (DOHC)	195	3901	245	398D1		1998			84	51017200 53012900 53036800 53036900 54101400 81050200x2						 10126500>▲ (MLS) 0.92-1.03 (1.50) 2 10126510>▲ (MLS) >1.03 (1.60) 3  10126600<▲ (MLS) 0.92-1.03 (1.50) 2 10126610<▲ (MLS) >1.03 (1.60) 3 Ø85
540i V8 32V 840i V8 32V 740i V8 32V 840ci V8 32V 740iil V8 32V (DOHC)	196	3982 3982 3982 3982 3982 3982	286 286 286 282 286	M60(408S1) M60(408S1) M60(408S1) M60(408S1) M60(408S1)	6 12 7 5	1992 1992 1993 1994	12 2 9 9	1996 1996 1998 1995 1998	89 89 89 89 89	50147800 52135100 52340200 52340300 54076400 81048400x2						 10098200>  10098300< Ø90
740i V8 32V 740iil V8 32V (DOHC)	197	3982 3982	286 286	M60(408S1) M60(408S1)	10 10	1998 1998	7 7	2001 2001	89 89	50280100 52269200 52304900 52305000 54076400 81048400x2						 10098200>  10098300< Ø90
540i V8 32V 540iil V8 32V 740i V8 32V (DOHC)	198	4000 4000 4000	306 306 306	N62B40A N62B40A N62B40A	7 7 7	2005 2005 2005			84 84 84	50319600 52351700 52351800 52351900 54183200 81053400x2						 10199800x2 (MLS) 10199810x2▲ (MLS) (+0.30) Ø88

 11103800  11103900	 13204800x2	 13116200x3 13116300	 14092200	 57061600x2  12021700x32 5x9.5x16	 15087700 45x75x8/11.9  71004200	<b>NEW</b>	 85017600 x32	
 11103800  11103900	 13204800x2	 13116200x3 13116300	 14092200	 57061600x2  12021700x32 5x9.5x16	 15087700 45x75x8/11.9  71004200		 85017600 x32	
 56007200	 13123200x6	 13076500x6	 14052800  22004800	 57012500  12005300x24 6x9.5x10	 15044600 44x62x10  15023500 48x65x10  15039400 90x110x12			
 56027100  56027200	 13148600x2	 13148700x2	 14079700	 57060300x2  12015600x32 5x11.2x19	 15067900 65x79x10  15068000 100x125x13	 OP10036 (Cyl. 1-4)  OP10324 (Cyl. 5-8)	 85009300 x32	
 56036800  56036700	 13116100x4	 13116200x3 13116300	 14064900  22004800	 57058000x2  12010200x32 5x8.5x9.5	 15023500 48x65x10  15068000 100x125x13		 85001000 x32	 93097900 (ADM-IN) (Cyl. 1-4)  93107400 (ESC-EX) (Cyl. 1-4)  93098000 (ADM-IN) (Cyl. 5-8)  93107500 (ESC-EX) (Cyl. 5-8)
 56043800  56043700	 13116100x4	 13116200x3 13116300	 14064900  22004800	 57058000x2  12010200x32 5x8.5x9.5	 15023500 48x65x10  15068000 100x125x13		 85001000 x32	 93097900 (ADM-IN) (Cyl. 1-4)  93107400 (ESC-EX) (Cyl. 1-4)  93098000 (ADM-IN) (Cyl. 5-8)  93107500 (ESC-EX) (Cyl. 5-8)
 11103800  11103900	 24039700x8	 13116200x4	 14092200  21016800	 57061600x2  12021700x32 5x9.5x16	 15087700 45x75x8/11.9  71004200		 85017600 x32	

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

⊕ = Complete - Completo  
 ⊗ = Intake/exhaust manifold - Colector admisión/escape  
 ⊞ = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo



	Sorted by Ordenado por ↓ C.C.	(CV) (HP)					SETS - JUEGOS		 (mm) X (mm) 	
							50 52 54 81	51 53 60		
X6 50i V8 32V X6 xDrive 50i V8 32V X6 xDrive 50i V8 32V X6 ACTIVE HYBRID V8 32V X5 xDrive 50i V8 32V X6 HYBRID V8 32V (DOHC)	# 199	4395 4395 4395 4395 4395 4395	408 408 449 400 408 485	N63B44A N63B44A N63B44A N63B44A N63B44A N63B44A	5 9 8 8 6 10	2008 2008 2009 2010 2010 2010	2011	89 89 89 89 89 89	50348700 52386800 ⊕ 52386900 ⊕ 52387000 ⊕ 54200900 81061000 x2	 10213100 x2 10213110 x2 ▲ (+0.30)
X5 M V8 32V X6 M V8 32V (DOHC)	# 200	4395 4395	555 555	S63B44A S63B44A	9 9	2009 2009		89 89	50348800 52387100 ⊕ 52387200 ⊕ 52387300 ⊕ 54200900 81061000 x2	 10213100 x2 10213110 x2 ▲ (+0.30)
X6 32V 550i 32V X5 xDrive 32V (DOHC)	# 201	4395 4395 4395	408 405 449	N63B44A N63B44B N63B44B	5 10 11	2008 2009 2012	12 2010	93 93 93	50348900 52387400 ⊕ 52387500 ⊕ 52387600 ⊕ 54201000 81061000 x2	 10213100 x2 10213110 x2 ▲ (+0.30)
750i xDrive V8 32V 750Li xDrive V8 32V 550i xDrive GT V8 32V 550i xDrive V8 32V 650i xDrive CABRIO V8 32V 650i xDrive COUPE V8 32V 650i xDrive CABRIO V8 32V (DOHC)	# 202	4395 4395 4395 4395 4395 4395 4395 4395 4395	408 400 408 408 407 408 449	N63B44A N63B44A N63B44A N63B44A N63B44A N63B44A N63B44A	9 9 9 9 6 6 11	2009 2010 2010 2010 2011 2011 2011	2012	89 89 89 89 89 89 89	50349000 52386800 ⊕ 52386900 ⊕ 52387000 ⊕ 54201100 81061000 x2	 10213100 x2 10213110 x2 ▲ (+0.30)
750i V8 32V 750Li V8 32V 550i GT V8 32V 550i V8 32V 550i TOURING V8 32V 650i COUPE V8 32V 650i CABRIO V8 32V 650i CABRIO V8 32V 650i V8 32V (DOHC)	# 203	4395 4395 4395 4395 4395 4395 4395 4395 4395	408 400 408 408 408 407 408 449 400	N63B44A N63B44A N63B44A N63B44A N63B44A N63B44A N63B44A N63B44A N63B44A	10 10 10 3 9 11 3 10	2008 2009 2009 2010 2010 2010 2011 2011 2012	2012	89 89 89 89 89 89 89 89	50349100 52386800 ⊕ 52386900 ⊕ 52387000 ⊕ 54201200 81061000 x2	 10213100 x2 10213110 x2 ▲ (+0.30)
7 HYBRID V8 32V 750i ACTIVE HYBRID V8 32V 750Li ACTIVE HYBRID V8 32V (DOHC)	# 204	4395 4395 4395	465 455 455	N63B44A N63B44A N63B44A	10	2010 2011 2011	2012 2012	89 89 89	50349200 52386800 ⊕ 52386900 ⊕ 52387000 ⊕ 54201300 81061000 x2	 10213100 x2 10213110 x2 ▲ (+0.30)
X5 xDrive 50i V8 32V (DOHC)	# 205	4395	449	N63B44B	11	2012		93	50349500 52387900 ⊕ 52388000 ⊕ 52388100 ⊕ 54201400 81061000 x2	 10213100 x2 10213110 x2 ▲ (+0.30)

 56056200 ➤  56056300 ◀	 24030200x8	 13257600x2  01382000x2	 59015000  21016800	 57069600x2 12033700x32 5.5x10x16.5	 61002100 ◀ 45x75x13.5 71010700 ➡		 85009300 x32	
 56056200 ➤  56056300 ◀	 24030200x8	 13257700x2  01382000x2	 59015000  21016800	 57069600x2 12033700x32 5.5x10x16.5	 61002100 ◀ 45x75x13.5 71010700 ➡		 85009300 x32	
 56056200 ➤  56056300 ◀	 24030200x8	 13257600x2  01382000x2	 59015000  21016800	 57061600x2 12021700x32 5x9.5x16	 15087700 ◀ 45x75x8/11.9 71010700 ➡		 85009300 x32	
 56056200 ➤  56056300 ◀	 24030200x8	 13257600x2  01382000x2	 59015100  21016800	 57069600x2 12033700x32 5.5x10x16.5	 15087700 ◀ 45x75x8/11.9 71010700 ➡		 85009300 x32	
 56056200 ➤  56056300 ◀	 24030200x8	 13257600x2  01382000x2	 59015200  21016800	 57069600x2 12033700x32 5.5x10x16.5	 15087700 ◀ 45x75x8/11.9 71010700 ➡		 85009300 x32	
 56056200 ➤  56056300 ◀	 24030200x8	 13257600x2  01382000x2	 59015300  21016800	 57069600x2 12033700x32 5.5x10x16.5	 15087700 ◀ 45x75x8/11.9 71010800 ➡		 85009300 x32	
 56056400 ➤ (Cyl.1-4)  56056500 ◀ (Cyl.5-8)	 24030200x8	 13257600x2  01382000x2	 59015000  21016800	 57069600x2 12033700x32 5.5x10x16.5	 15087700 ◀ 45x75x8/11.9 71010700 ➡		 85009300 x32	

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

= Complete - Completo  
 = Intake/exhaust manifold - Colector admisión/escape  
 = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓	(CV) (HP)					SETS - JUEGOS		 (mm) X (mm) 		
				C.C.	→		←	50  51  - 52  53  - 54  60 81			
750i xDrive V8 32V 650i xDrive CABRIO V8 32V 650i xDrive GC V8 32V 650i xDrive V8 32V 550i xDrive GT V8 32V 750i xDrive V8 32V 750Li xDrive V8 32V 650i xDrive GRAN COUPE V8 32V 550i xDrive V8 32V (DOHC)	# 206	4395	408	N63B44B	9	2009		89	50349900 52387900 ⊙ 52388000 > 52388100 < 54201700 81061000 x2	 10213100 x2 10213110 x2 ▲ (+0.30) Ø90	
		4395	449	N63B44B	11	2011		89			
		4395	449	N63B44B	11	2011		89			
		4395	449	N63B44B	11	2011		89			
		4395	449	N63B44B	5	2012		89			
		4395	449	N63B44B	10	2012		89			
		4395	444	N63B44B		2013	2014	89			
650i CABRIO V8 32V 650i COUPE V8 32V 650i GC V8 32V 550i GT V8 32V 750i V8 32V 650i V8 32V 750Li V8 32V 550i TOURING V8 32V 550i V8 32V (DOHC)	# 207	4395	449	N63B44B	10	2011		89	50350000 52387900 ⊙ 52388000 > 52388100 < 54201800 81061000 x2	 10213100 x2 10213110 x2 ▲ (+0.30) Ø90	
		4395	449	N63B44B	10	2011		89			
		4395	449	N63B44B	11	2011		89			
		4395	449	N63B44B	5	2012		89			
		4395	449	N63B44B	10	2012		89			
		4395	445	N63B44B		2013	2014	89			
		4395	445	N63B44B		2013	2014	89			
840i V8 32V 740i V8 32V 840ci V8 32V 740i V8 32V 540i V8 32V (DOHC)	# 208	4398	286	M62(448S1)	1	1992	2	1996	92	50155200 52141700 ⊙ 52305700 ⊙ 52305800 < 54076400 81048400 x2	 10104600  10104500 Ø93
		4398	286	M62(448S1)	12	1994	9	1998	92		
		4398	286	M62(448S1)	12	1994	9	1998	92		
		4398	286	M62(448S1)	1	1995	9	1998	92		
		4398	286	M62(448S1)	3	1995	9	1998	92		
540i V8 32V 740i V8 32V 840ci V8 32V (DOHC)	# 209	4398	286	M62(448S1)	10	1998	6	2003	92	50280200 52269300 ⊙ 52305900 ⊙ 52306000 < 54076400 81048400 x2	 10104600  10104500 Ø93
		4398	286	M62(448S1)	10	1998	7	2001	92		
		4398	286	M62(448S1)	10	1998	9	1999	92		
840ci V8 32V (DOHC)	# 210	4398	286	M62(448S1)	9	1999		92	50280700 52269800 ⊙ 52327700 > 52327800 > 54076400 81048400 x2	 10185100 > (MLS) (1.70) 10185110 > ▲ (MLS) (2.00)  10185000 < (MLS) (1.70) 10185010 < ▲ (MLS) (2.00) Ø93	
740i V8 32V 540i V8 32V 740i V8 32V (DOHC)	# 211	4398	282	M62(448S1)	10	1998		92	50280900 52270000 ⊙ 52327900 ⊙ 52328000 < 54076400 81048400 x2	 10185100 > (MLS) (1.70) 10185110 > ▲ (MLS) (2.00)  10185000 < (MLS) (1.70) 10185010 < ▲ (MLS) (2.00) Ø93	
		4398	286	M62(448S1)	10	1998		92			
		4398	286	M62(448S1)	10	1998		92			

 56056400 (Cyl.1-4)   56056500 (Cyl.5-8)	 24030200x8	 13257600x2   01382000x2	 59015100  21016800	 57069600x2  12033700x32 5.5x10x16.5	 15087700 45x75x8/11.9  71010700		 85009300 x32	
 56056400 (Cyl.1-4)   56056500 (Cyl.5-8)	 24030200x8	 13257600x2   01382000x2	 59015200  21016800	 57069600x2  12033700x32 5.5x10x16.5	 15087700 45x75x8/11.9  71010700		 85009300 x32	
 56036800   56036700	 13116100x4	 13116200x3  13116300	 14064900  22010200	 57058000x2  12010200x32 5x8.5x9.5	 15023500 48x65x10  15068000 100x125x13		 85004500 x32	
 56043800   56043700	 13116100x4	 13116200x3  13116300	 14064900  22010200	 57058000x2  12010200x32 5x8.5x9.5	 15023500 48x65x10  15068000 100x125x13		 85004500 x32	
 56036800   56036700	 13116100x4	 13116200x3  13116300	 14064900  22010200	 57058000x2  12010200x32 5x8.5x9.5	 15023500 48x65x10  15068000 100x125x13		 85004500 x32	
 56043800   56043700	 13116100x4	 13116200x3  13116300	 14064900  22010200	 57058000x2  12010200x32 5x8.5x9.5	 15023500 48x65x10  15068000 100x125x13		 85004500 x32	

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

= Complete - Completo  
 = Intake/exhaust manifold - Colector admisión/escape  
 = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo



 56043800 > 56043700 <	 13116100 x4	 13116200 x3 13116300 01386000 x2	 59015600 21011500	 57058000 x2 12010200 x32 5x8.5x9.5	 15023500 <- 48x65x10 C 15068000 >- 100x125x13 J	<b>NEW</b>		 93130000 (ADM-IN) (CYL-5-8)
 56056600 > 56056700 <	 13204800 x2	 13116200 x4 01386000 x2	 59015500 21016800	 57061600 x2 12021700 x32 5x9.5x16	 61002100 <- 45x75x13.5 C 71004200 >-▲		 85017600 x32	
 56056600 > 56056700 <	 13204800 x2	 13116200 x3 13116300 01386000 x2	 59015500 21016800	 57061600 x2 12021700 x32 5x9.5x16	 61002100 <- 45x75x13.5 C 71004200 >-▲		 85017600 x32	
 56043800 > 56043700 <	 13116100 x4	 13116200 x3 13116300 01386000 x2	 59015600 21011500	 57058000 x2 12010200 x32 5x8.5x9.5	 15023500 <- 48x65x10 C 15068000 >- 100x125x13 J			
 56056600 (Cyl.1-4) 56056700 (Cyl.5-8)	 24039700 x8	 13116200 x4	 59015400 21016800	 57061600 12021700 x32 5x9.5x16	 61002100 <- 45x75x13.5 C 71004200 >-▲		 85017600 x32	
 56056600 > 56056700 <	 13204800 x2	 13116200 x3 13116300 01385300 x2	 59015500 21016800	 57061600 12021700 x32 5x9.5x16	 61002100 <- 45x75x13.5 C 71004200 >-▲		 85017600 x32	

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

= Complete - Completo  
 = Intake/exhaust manifold - Colector admisión/escape  
 = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo



	Sorted by Ordenado por ↓	(CV) (HP)					SETS - JUEGOS		 (mm) X (mm) 
				c.c.	→		←	50  51  - 52  53  - 54  60 81	
750i V12 750il V12 850ci V12 850i V12		4988 300 4988 296 4988 300 4988 300	M70(5012A) M70(5012A) M70(5012A) M70(5012A)	9 1988 9 1990 9 1990 9 1990	9 1994 9 1994 9 1994 9 1994	84 84 84 84	51010900 53007900 53036600 53036700 54076500 81048500 x2	 10098400  (1.64) 1 10098410  (2.13) 3  10098500  (1.64) 1 10098510  (2.13) 3 ø85	
750il V12 750i V12 850ci V12		5379 323 5379 326 5379 326	M70(54121) M73(54121) M73(54121)	10 1994 10 1994 10 1994	1999 1999	85 85 85	51010900 53007900 53036600 53036700 54076500 81048500 x2	 10104100  (1.63) 10104110  (2.13)  10104200  (1.63) 10104210  (2.13) ø87	
850csi V12		5576 380	M73(56121)	10 1994	1997	85	51010900 53007900 53036600 53036700 54076500 81048500 x2	 10104100  (1.63) 10104110  (2.13)  10104200  (1.63) 10104210  (2.13) ø87	

						<b>NEW</b>	
<p>11061800 &gt;</p> <p>11061900 &lt;</p>		<p>13116400 x12</p> <p>00739700 x4</p>	<p>14065000</p> <p>22004800</p>	<p>57056600 x2</p> <p>12005300 x24</p> <p>6x9.5x10</p>	<p>15006000 x2</p> <p>28x40x7 ⌄</p> <p>15027200 &lt;</p> <p>55x72x10 ⌄</p> <p>15068000 =&gt;</p> <p>100x125x13 ⌋</p>	<p>85000900 x24</p>	
<p>11061800 &gt;</p> <p>11061900 &lt;</p>		<p>13116400 x12</p> <p>00739700 x4</p>	<p>14065000</p> <p>22004800</p>	<p>57056600 x2</p> <p>12005300 x24</p> <p>6x9.5x10</p>	<p>15006000 x2</p> <p>28x40x7 ⌄</p> <p>15027200 &lt;</p> <p>55x72x10 ⌄</p> <p>15068000 =&gt;</p> <p>100x125x13 ⌋</p>	<p>85000900 x24</p>	
<p>11061800 &gt;</p> <p>11061900 &lt;</p>		<p>13116400 x12</p> <p>00739700 x4</p>	<p>14065000</p> <p>22004800</p>	<p>57056600 x2</p> <p>12005300 x24</p> <p>6x9.5x10</p>	<p>15006000 x2</p> <p>28x40x7 ⌄</p> <p>15027200 &lt;</p> <p>55x72x10 ⌄</p> <p>15068000 =&gt;</p> <p>100x125x13 ⌋</p>	<p>85000900 x24</p>	

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

= Complete - Completo  
 = Intake/exhaust manifold - Colector admisión/escape  
 = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

# TRAINING & TECHNICAL ASSISTANCE DEPARTMENT

DEPARTAMENTO DE FORMACIÓN Y ASISTENCIA TÉCNICA  
DEPARTEMENT DE FORMATION ET ASSISTANCE TECHNIQUE  
TECHNISCHE UNTERSTÜTZUNG UND AUSBILDUNGABTEILUNG  
DEPARTAMENTO DO FORMAÇÃO Y ASSJSTÊNCIA TECNICA  
ОТДЕЛ ОБУЧЕНИЯ И ТЕХНИЧЕСКОЙ ПОДДЕРЖКИ  
培訓和技術支持部門

+34 - 967 216 212 (Albacete - España)

e-mail: [customerservice@ajusa.es](mailto:customerservice@ajusa.es)



## Worldwide Headquarters

Parque Empresarial Ajusa, Calle 1, nº 1 - CM 332, Km. 2,2 - 02006 ALBACETE (Spain)

Apdo. / P.O. Box 415 (02080)

Tel: + 34 - 967 216 212 - Fax: +34 - 967 216 214 - 967 240 499 - e-mail: [ajusa@ajusa.es](mailto:ajusa@ajusa.es)



Brazil

## Ajusa Brazil

Rua Conselheiro Amaral, 90 - Vila Jaguara - Cep 05116-80 - SAO PAULO, SP (Brasil)

Tel: +55(11) 3622 5353 - Fax: +55(11) 3622 5353 - e-mail: [ajusadobrasil@ajusa.com.br](mailto:ajusadobrasil@ajusa.com.br)

[www.ajusa.com.br](http://www.ajusa.com.br)



Russia

## Ajusa Russia

p/o Voskresenskoe, a/ya. 19 - Leninsky rayon - 142791 Moscovskaya oblast (Russia)

Tel: + 7 (499) 608-06 81 - Tel / Fax: + 7 (495) 933-80 11 - e-mail: [ajusa@inbox.ru](mailto:ajusa@inbox.ru)

[www.ajusa.ru](http://www.ajusa.ru)



Mexico

## Ajusa Mexico

Calle Lago Ladoga, 295-A - Colonia Anahuac, Deleg. Miguel Hidalgo MÉXICO, D.F. CP 11320 (México)

Tel / Fax: + 52 - 55 5254 2332 - e-mail: [ajusamexico@ajusa.com.mx](mailto:ajusamexico@ajusa.com.mx)

[www.ajusa.com.mx](http://www.ajusa.com.mx)



Northamerica

## Ajusa Northamerica

Partnership CRP Industries Inc

35 Commerce Drive - Cranbury, NJ 08512 - Toll Free 800 526-4066

Tel: 609 578-4100 - Fax: 609 655-5300 - e-mail: [info@crpindustries.com](mailto:info@crpindustries.com)

[www.ajusaparts.com](http://www.ajusaparts.com)



United Kingdom

## Ajusa United Kingdom

Unit 36, Hortonwood 33, Telford, TF1 7EX, United Kingdom

Tel: +44 (0)1952 608 771 - e-mail: [info@ajusa.co.uk](mailto:info@ajusa.co.uk)

[www.ajusa.co.uk](http://www.ajusa.co.uk)

[www.ajusa.es](http://www.ajusa.es)

[www.ajusa.es](http://www.ajusa.es)

