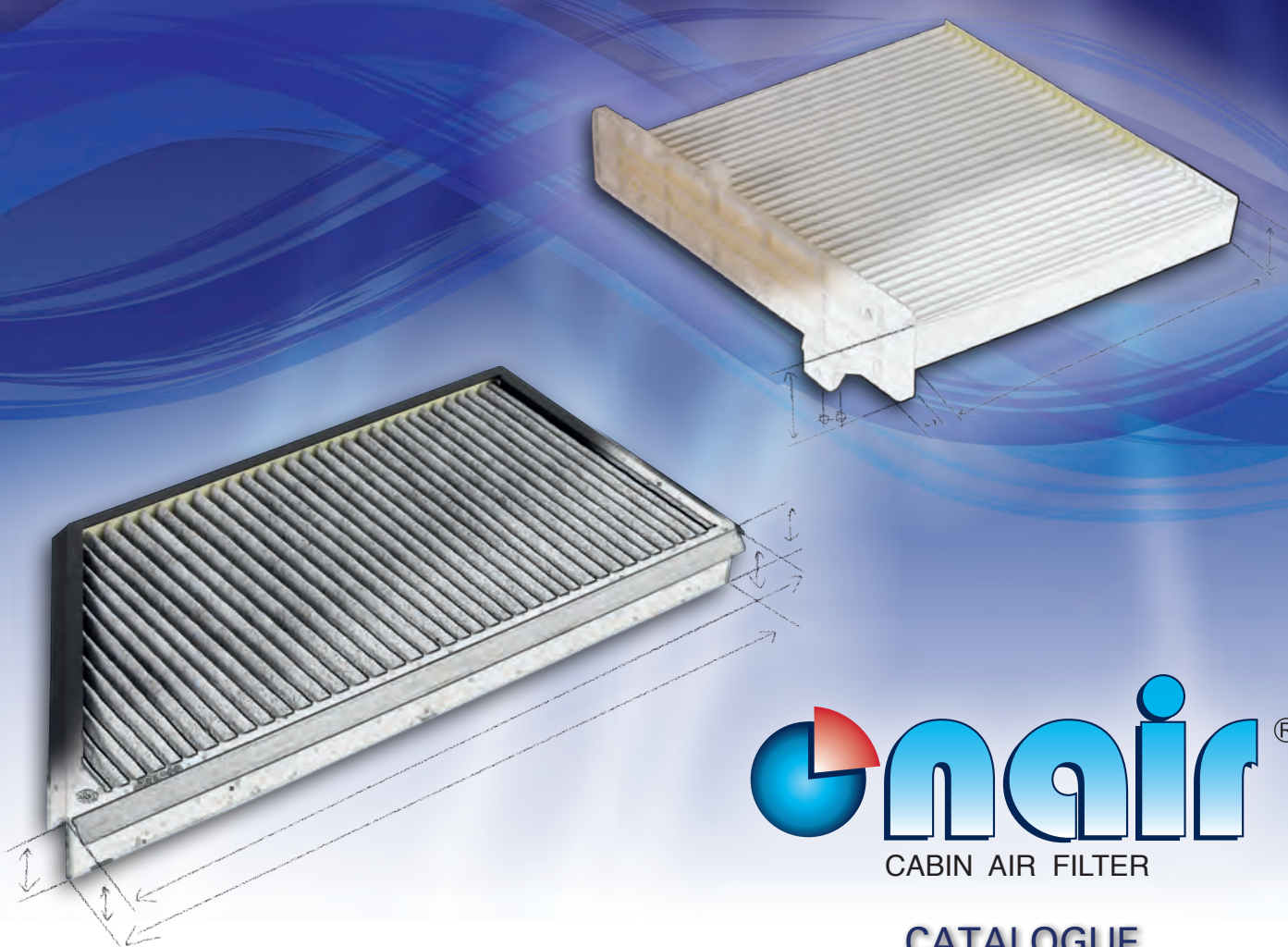


GLOBAL SYSTEM®



UNI EN ISO 9001:2015
CERTIFIED COMPANY



onair®
CABIN AIR FILTER

CATALOGUE



Global System S.r.l. è un'Azienda che nasce nel 2000 e vanta una esperienza pluridecennale nello sviluppo e produzione di filtri abitacolo per il mondo automotive e veicolo industriale. I costanti investimenti in nuove tecnologie di produzione e logistiche e l'aumento degli spazi offerti dalla nuova sede di Carpi (MO), pongono l'Azienda nelle migliori condizioni per affrontare le sfide del mercato nei prossimi anni. Il forte orientamento alle esigenze dell'After Market Indipendente ed una struttura snella, competente e flessibile, rendono Global System S.r.l. un partner di eccellenza capace di rispondere alle richieste delle migliori organizzazioni di distribuzione ricambi in Europa. Rispetto del cliente ed una offerta commerciale adeguata alle esigenze del mercato hanno permesso in questi anni di consolidare la nostra presenza sia sul mercato domestico che in tutti i principali mercati Europei.

Global System S.r.l. è un'azienda certificata ISO9001:2015 dall'organismo di certificazione accreditato TUV SUD.

Global System S.r.l. is a company which was born in 2000 and boasts a decades-long experience in the development and production of cabin filters for automotive and industrial vehicles. The constant investments in new production and logistic technologies, as well as the increase in space offered by the new seat in Carpi (MO), put the company in the best conditions to face the challenges coming from the market in the next years. The strong orientation to the needs of the Independent After Market and the nimble, competent and flexible structure make Global System S.r.l. an excellent partner, able to meet the requirements of the best spare part distributors in Europe. The respect for the customer and a commercial offer meeting the market needs have allowed us in these years to consolidate our presence both on the domestic market and on all main European markets. Global System S.r.l. is an ISO9001:2015 certified company by TUV SUD accredited certification body.

La empresa Global System S.r.l. fue fundada en el año 2000 y cuenta con una experiencia de varias decadas en el desarrollo y la producción de filtros de cabinas para coches y vehículos industriales. La constante inversión en nuevas tecnologías de producción y logísticas, así como el aumento de los espacios de la nueva sede de Carpi (MO), ponen a la empresa en las mejores condiciones para afrontar los desafíos del mercado en los próximos años. Su gran orientación hacia las necesidades del After Market independiente y la estructura ágil, competente y flexible con la que cuenta, hacen de Global System S.r.l. un socio de excelencia, capaz de responder a las demandas de las principales organizaciones de distribución de recambios en Europa. Gracias a nuestro gran respeto por el cliente y a una oferta comercial adaptada a las necesidades del mercado, en los últimos años hemos podido fortalecer nuestra presencia tanto en el mercado interno como en todos los principales mercados europeos. Global System s.r.l. es una empresa certificada ISO9001:2015 desde el organismo de certificación reconocido TUV SUD.





BIO-functional Cabin Air Filter: Barrier against Bacteria, Fungi or Virus

I microbi sono piccole specie non visibili a occhio nudo e possono essere Batteri, Funghi o Virus. Essi hanno la capacità di vivere su ogni tipo di tessuto, se vi trovano nutrimento. Durante la fase di filtrazione, sulla superficie del filtro, ci possono essere pollini, piccoli insetti, mosche o altri inquinanti. Rimanendo sul filtro con un alto grado di umidità, possono diventare cibo per i microrganismi, in modo particolare per le muffe appartenenti alla famiglia dei funghi. Le muffe sono note per rilasciare tossine pericolose per l'ambiente. Per questa ragione, il lato attivo deve necessariamente essere il primo strato del sistema di filtrazione.

Microbes are small species that are not visible with a naked eye and can be Bacteria, Fungi or Virus. They can live on materials if they find there any food. As during the filtration on the top of the filter there can be bloom powder, small insects, fly or other pollutants. Staying on the filter with high humidity this can become food for the microorganisms, especially fungi's family member mold. Mold is known to release dangerous toxins in the environment. For this reason the active side has to be the first layer of the filtration system.

Los microbios son microorganismos que no se pueden ver a simple vista y pueden ser Bacterias, Hongos o Virus. Pueden vivir sobre los materiales si pueden encontrar alimento. En la superficie del filtro puede haber polvo de flores, pequeños insectos, moscas y otros contaminantes durante la filtración. Si permanecen en el filtro con mucha humedad se convierten en alimento de los microorganismos, especialmente el musgo, de la familia de los hongos. Como es sabido, el moho suelta toxinas peligrosas para el medio ambiente. Por esta razón el elemento activo se coloca en primera capa del sistema de filtrado.



BIO-functional Cabin Air Filter:



1. Riduce la proliferazione dei **Batteri, Funghi e Virus**

Reduces the growth of Bacteria, Fungi and Virus

Reduce la proliferación de Bacterias, Hongos y Virus

2. Protegge dalle innumerevoli **particelle di polvere, pollini e gas nocivi** che sono pericolosi per la salute

Protects by the uncountable dust particles, pollens and harmful gases which are dangerous for your health

Protege de numerosas partículas, polen y gases tóxicos que constituyen un peligro para su salud



3. Aiuta a **prevenire le reazioni allergiche** assorbendo la maggior parte degli allergeni

Helps to prevent the allergic reactions absorbing the most allergens

Ayuda a evitar las reacciones alérgicas absorbiendo la mayor parte de los alérgenos

4. Aumenta **il comfort e la sicurezza di guida** all'interno del veicolo, filtrando e pulendo l'aria entrante

Increases the driving safety and comfort inside your vehicle, filtering and cleaning the incoming air

Incrementa la seguridad al volante y el confort dentro del vehículo, filtrando y purificando el aire que entra





CONTENUTO

- | | |
|----------------------------|-----------|
| - Codici | sezione A |
| - Applicazioni | sezione B |
| - Comparazione Concorrenti | sezione C |
| - Comparazione OE | sezione D |



TABLE OF CONTENTS

- | | |
|-------------------------------|-----------|
| - Part Numbers | section A |
| - Applications | section B |
| - Competitors cross-reference | section C |
| - OE Cross Reference | section D |



INDICE

- | | |
|---------------------------------|-----------|
| - Codigos | sección A |
| - Aplicaciones | sección B |
| - Comparación Concursantes | sección C |
| -Comparación Equipos Originales | sección D |



TABLE DES MATIERES

- | | |
|-------------------------------|-----------|
| - Références | section A |
| - Applications | section B |
| - Comparaisons Concurrents | section C |
| - Comparaisons Première Monte | section D |



INHALTSANGABE

- | | |
|-----------------------------|-------------|
| - Referenznummern | abschnitt A |
| - Verwendungen | abschnitt B |
| - Vergleich Wettbewerb | abschnitt C |
| - Vergleich Erstausstattung | abschnitt D |



Codici - Part Numbers - References - Codigos - Referenzen

cod. 101 dim. Lu **510** La **105** H **30**



FORD COUGAR < 2002
FORD MONDEO < 2000

cod. 102 dim. Lu **261** La **177** H **30**



PEUGEOT 405 92>95

cod. 103 dim. Lu **345** La **149** H **30**



FORD COURIER 1996 >
FORD FIESTA 1995 >
FORD KA < 2008
FORD PUMA 1997 >
MAZDA 121 < 2003

cod. 104 dim. Lu **497** La **89** H **42**



MERCEDES B. SL (R129) < 2001

cod. 105 dim. Lu **328** La **156** H **34**



PEUGEOT 406 1995 >
PORSCHE 911 1996 >
PORSCHE BOXTER 1996 >

cod. 106 dim. Lu **226** La **192** H **30**



MG ZR-ZS-ZT 2001 >
ROVER SERIE 200 1996 >
ROVER SERIE 25 1999 >
ROVER SERIE 400 1996 >
ROVER SERIE 45 2000 >
ROVER STREERWISE 2003 >

cod. 107** dim. Lu **252** La **95** H **30**



HONDA PRELUDE 1997 >

cod. 108 dim. Lu **251** La **180** H **30**



VOLKSWAGEN PASSAT (B4) 94>96

cod. 109** dim. Lu **257** La **192** H **30**



BMW SERIE 5 (E39) 1995 >

cod. 110 dim. Lu **310** La **194** H **30**



AUDI A6 97>99



Codici - Part Numbers - References - Codigos - Referenzen

cod. 111dim. Lu **258** La **169** H **30**

VOLVO	C70	97>00
VOLVO	S70	97>00
VOLVO	S90	97>00
VOLVO	V70	97>00
VOLVO	V90	97>00

cod. 113dim. Lu **260** La **231** H **30**

OPEL VAUXHAL ASTRA G (a/c Behr 1998 >
OPEL VAUXHAL ZAFIRA 1999 >

cod. 115dim. Lu **228** La **160** H **30**

DACIA	LOGAN	2004 >
NISSAN	KUBISTAR	2003 >
RENAULT	CLIO II	1998 >
RENAULT	KANGOO	1999 >
RENAULT	MEGANE I	1999 >
RENAULT	THALIA (LBO)	2000 >

cod. 117dim. Lu **221** La **199** H **30**

HONDA	CIVIC	1994 >
HONDA	CR-V	1995 >
HONDA	INSIGHT	2000 >

cod. 119dim. Lu **282** La **206** H **30**

AUDI	A3	1997 >
AUDI	TT	1998 >
SEAT	AROSA	1997 >
SEAT	IBIZA B	1999 >
SEAT	LEON	1999 >
SEAT	TOLEDO	1999 >
ŠKODA	OCTAVIA	1997 >
VOLKSWAGEN	BORA	1999 >
VOLKSWAGEN	GOLF IV	1997 >
VOLKSWAGEN	Lupo	1998 >
VOLKSWAGEN	NEW BEETLE	1999 >
VOLKSWAGEN	POLO	1999 >

cod. 112**dim. Lu **182** La **179** H **30**

RENAULT	AVANTIME	2002 >
RENAULT	ESPACE	1996 >

cod. 114dim. Lu **296** La **198** H **30**

OPEL VAUXHAL ASTRA G (a/c Delp 1998 >

cod. 116dim. Lu **212** La **211** H **30**

HONDA	CIVIC	1995 >
HONDA	CR-V	1995 >
ROVER	SERIE 400	1996 >
ROVER	SERIE 45	2000 >

cod. 118dim. Lu **347** La **165** H **30**

FORD	FOCUS	1998 >
FORD	FOCUS TOURNIER	1999 >
FORD	TRANSIT CONNEC	2002 >

cod. 120dim. Lu **274** La **169** H **25**

VOLVO	850	1992 >
-------	-----	--------

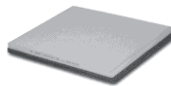


Codici - Part Numbers - References - Codigos - Referenzen

cod. 121 dim. Lu **344** La **211** H **19**
AUDI A6 94>97



cod. 122 dim. Lu **280** La **241** H **25**
SAAB 9000 CS 1993 >



cod. 123 dim. Lu **281** La **220** H **17**
LANCIA KAPPA 94>96



cod. 124 dim. Lu **257** La **187** H **25**
CHEVROLET LEGANZA 1997 >



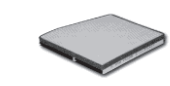
cod. 125 dim. Lu **291** La **226** H **20**
ALFA ROMEO 166 1998 >
LANCIA KAPPA 1996 >
MASERATI 3200 GT 1998 >



cod. 126 dim. Lu **270** La **161** H **35**
FIAT MULTIPLA 1999 >



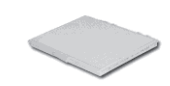
cod. 127 dim. Lu **214** La **182** H **25**
CHEVROLET NUBIRA 1997 >



cod. 128 dim. Lu **235** La **223** H **18**
RENAULT SCENIC 98>99



cod. 129 dim. Lu **248** La **188** H **18**
RENAULT MEGANE 1998 >



cod. 130 dim. Lu **413** La **145** H **25**
OPEL VAUXHAL VECTRA B 1995 >





Codici - Part Numbers - References - Codigos - Referenzen

cod. 131 dim. Lu **308** La **188** H **18**

SAAB 9.5 1997 >



cod. 133 dim. Lu **308** La **140** H **17**

FIAT	BARCHETTA	1995 >
FIAT	PUNTO	93>99
LANCIA	Y	1995 >



cod. 135 dim. Lu **230** La **212** H **12**

FIAT PALIO 97>99



cod. 137 dim. Lu **390** La **147** H **25**

AUDI	80	1993 >
AUDI	90	1984 >
AUDI	A4	< 2001
VOLKSWAGEN	PASSAT	1994 >



cod. 139 dim. Lu **330** La **187** H **17**

OPEL VAUXHAL	COMBO	1994 >
OPEL VAUXHAL	CORSA B	93>00
OPEL VAUXHAL	TIGRA	1994 >



cod. 132 dim. Lu **386** La **172** H **17**

ALFA ROMEO	145	1994 >
ALFA ROMEO	146	1994 >
ALFA ROMEO	155	1993 >
ALFA ROMEO	GTV	1995 >
ALFA ROMEO	SPIDER	< 2004
FIAT	COUPE'	1995 >
FIAT	TEMPRA	1993 >
FIAT	TIPO	1993 >
LANCIA	DEDRA	93>98
LANCIA	DELTA	93>98

cod. 134 dim. Lu **438** La **144** H **17**

CITROËN	JUMPER (230/244)	1994 >
FIAT	DUCATO (230/244)	1994 >
PEUGEOT	BOXER (230/244)	1994 >



cod. 136 dim. Lu **289** La **224** H **17**

OPEL VAUXHAL OMEGA B 94>03



cod. 138 dim. Lu **410** La **141** H **17**

CHEVROLET	MONTANA	03>10
CHEVROLET	TORNADO PICK-U	03>10
CHEVROLET	UTILITY	03>10
OPEL VAUXHAL	ASTRA F	91>98
OPEL VAUXHAL	CALIBRA	1994 >
OPEL VAUXHAL	COMBO	1994 >
OPEL VAUXHAL	CORSA B	1992 >
OPEL VAUXHAL	TIGRA	1994 >



cod. 140 dim. Lu **536** La **110** H **25**

FORD	GALAXY	1995 >
SEAT	ALHAMBRA	1996 >
VOLKSWAGEN	SHARAN	1995 >

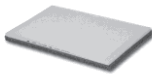




Codici - Part Numbers - References - Codigos - Referenzen

cod. 141 dim. Lu **281** La **171** H **18**

RENAULT MEGANE 1995 >



cod. 142 dim. Lu **325** La **164** H **18**

BMW SERIE 5 (E34) 90>95
BMW SERIE 7 (E32) 90>94



cod. 143 dim. Lu **280** La **206** H **25**

AUDI	A3	1996 >
AUDI	TT	1998 >
SEAT	AROSA	1997 >
SEAT	CORDOBA	1993 >
SEAT	IBIZA	1993 >
SEAT	INCA	1995 >
SEAT	TOLEDO	1999 >
ŠKODA	OCTAVIA	1997 >
ŠKODA	SUPERB	2002 >
VOLKSWAGEN	BORA	1998 >
VOLKSWAGEN	CADDY	1995 >
VOLKSWAGEN	GOLF III	1993 >
VOLKSWAGEN	Lupo	1998 >
VOLKSWAGEN	NEW BEETLE	1998 >
VOLKSWAGEN	PASSAT	2000 >
VOLKSWAGEN	POLO	1994 >
VOLKSWAGEN	VENTO	1993 >

cod. 144 dim. Lu **287** La **224** H **13**

ALFA ROMEO	164	1987 >
FIAT	CROMA	1992 >
LANCIA	THEMA	1992 >
SAAB	9000	84>93



cod. 145 dim. Lu **290** La **160** H **30**

ALFA ROMEO	156	1997 >
ALFA ROMEO	156 Sportwagon	2000 >
FIAT	BRAVA	1995 >
FIAT	BRAVO	1995 >
FIAT	MAREA	1996 >
LANCIA	DEDRA	98>99
LANCIA	DELTA	98>99
LANCIA	LYBRA	1999 >

cod. 146 dim. Lu **330** La **184** H **17**

BMW SERIE 3 (E 36) a/c 93>97



cod. 147 dim. Lu **274** La **150** H **19**

BMW SERIE 3 (E 36) 90>97



cod. 148** dim. Lu **253** La **114** H **42**

MERCEDES B.	E (W210)	1995 >
MERCEDES B.	MAYBACH (W240)	2002 >



Codici - Part Numbers - References - Codigos - Referenzen

cod. 149

dim. Lu **209** La **198** H **18**



CITROËN	BERLINGO	1997 >
CITROËN	XANTIA	1993 >
CITROËN	XSARA	1997 >
PEUGEOT	PARTNER	1997 >
PEUGEOT	RANCH	1997 >

cod. 151

dim. Lu **222** La **205** H **30**



FIAT	DOBLO' (223)	2000 >
FIAT	PUNTO (188)	1999 >

cod. 153

dim. Lu **236** La **220** H **20**



HYUNDAI	ACCENT	2006 >
HYUNDAI	ELANTRA	2006 >

cod. 155

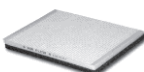
dim. Lu **194** La **215** H **17**



TOYOTA	RAV 4	2000 >
TOYOTA	YARIS	1999 >
TOYOTA	YARIS VERSO	2000 >

cod. 157

dim. Lu **247** La **192** H **20**



FORD	MAVERICK I	1993 >
NISSAN	PRIMERA	1996 >
NISSAN	TERRANO	1999 >

cod. 150

dim. Lu **225** La **194** H **30**



RENAULT	SCENIC	1999 >
---------	--------	--------

cod. 152

dim. Lu **252** La **216** H **18**



RENAULT	SCENIC	96>98
---------	--------	-------

cod. 154

dim. Lu **355** La **245** H **25**



MERCEDES B.	A (W168)	1997 >
MERCEDES B.	VANEOS (W414)	2002 >

cod. 156

dim. Lu **254** La **198** H **30**



CITROËN	XSARA PICASSO	1999 >
---------	---------------	--------

cod. 158

dim. Lu **334** La **156** H **30**



PEUGEOT	206	1998 >
---------	-----	--------

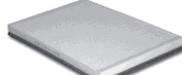


Codici - Part Numbers - References - Codigos - Referenzen

cod. 159 dim. Lu **227** La **216** H **32**
 ROVER SERIE 400 1996 >



cod. 160 dim. Lu **387** La **253** H **30**
 ROVER SERIE 75 1999 >



cod. 161 dim. Lu **330** La **187** H **25**
 MERCEDES B. C (W203) 2000 >
 MERCEDES B. CLC (C203) a/c The 2008 >
 MERCEDES B. CLK (A209/C209) 2002 >



cod. 162*** dim. Lu **125** La **110** H **20**
 FORD ESCORT 1996 >
 FORD SCORPIO 1995 >



cod. 163 dim. Lu **200** La **223** H **20**
 VOLVO S40 1999 >
 VOLVO V40 1999 >



cod. 164 dim. Lu **231** La **172** H **18**
 RENAULT LAGUNA 1994 >



cod. 165 dim. Lu **240** La **268** H **24**
 VOLVO S80 2000 >
 VOLVO XC70 CROSS COU 2000 >
 VOLVO XC90 2002 >



cod. 166 dim. Lu **401** La **153** H **29**
 PEUGEOT 605 1994 >



cod. 167 dim. Lu **265** La **239** H **38**
 VOLVO C70 2000 >
 VOLVO S60 2000 >
 VOLVO V70 2000 >



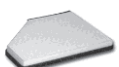
cod. 168 dim. Lu **250** La **216** H **32**

AUDI	A1	2010 >
AUDI	A2	< 2005
LAMBORGHINI	AVENTADOR	2011>
LAMBORGHINI	CENTENARIO	2016>
MERCEDES B.	G (W461/463)	1990 >
SEAT	CORDOBA (L62)	2002 >
SEAT	IBIZA (6L1/6J)	2002 >
ŠKODA	FABIA	2000 >
ŠKODA	ROOMSTER	2006 >
VOLKSWAGEN	FOX (5Z1)	2005 >
VOLKSWAGEN	POLO (PQ24)	2001 >
VOLKSWAGEN	VENTO (India)	2010 >



Codici - Part Numbers - References - Codigos - Referenzen

cod. 169	dim. Lu	188	La	231	H	24
	RENAULT		SAFRANE		1992 >	



cod. 170	dim. Lu	196	La	205	H	38
	SMART		CROSSBLADE		2003 >	



cod. 171**	dim. Lu	181	La	95	H	30
	HONDA		FR-V		2005 >	



cod. 172	dim. Lu	218	La	200	H	30
	NISSAN		ALMERA		2000 >	



cod. 173	dim. Lu	273	La	197	H	19
	HONDA		ACCORD (CG/CH)		1998 >	



cod. 174	dim. Lu	262	La	191	H	19
	CITROËN		XSARA		2000 >	



cod. 175	dim. Lu	358	La	200	H	27
	MERCEDES B.	V (638/2)		96>03		



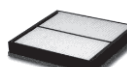
cod. 176	dim. Lu	330	La	164	H	30
	CADILLAC	BLS		2006 >		



cod. 177	dim. Lu	228	La	194	H	17
	OPEL VAUXHAL	AGILA		2000 >		



cod. 178	dim. Lu	226	La	204	H	40
	MERCEDES B.	M (W163)		1998 >		





Codici - Part Numbers - References - Codigos - Referenzen

cod. 179** dim. Lu **265** La **96** H **20**

CHEVROLET REZZO 2005 >
CHEVROLET TACUMA 2000 >



cod. 180 dim. Lu **209** La **202** H **30**

RENAULT LAGUNA 2001 >
RENAULT VEL SATIS 2002 >



cod. 181** dim. Lu **175** La **137** H **30**

ALFA ROMEO 147 2001 >
ALFA ROMEO 156 2002 >
ALFA ROMEO CROSSWAGON Q4 2004 >
ALFA ROMEO GT 2003 >



cod. 182 dim. Lu **215** La **163** H **26**

FIAT DOBLO' 2001 >
FIAT IDEA 2004 >
FIAT PUNTO 2001 >
LANCIA MUSA 2004 >
LANCIA YPSILON 2003 >



cod. 183 dim. Lu **357** La **128** H **20**

ŠKODA FELICIA 1995 >



cod. 184 dim. Lu **285** La **175** H **30**

CITROËN C2 2003 >
CITROËN C3 2002 >
CITROËN C4 2004 >
CITROËN DS4 2011 >
PEUGEOT 1007 2005 >
PEUGEOT 307 2000 >
PEUGEOT 308 2007 >
PEUGEOT 408 2012 >
PEUGEOT RCZ 2010 >



cod. 185** dim. Lu **229** La **99** H **20**

ISUZU TROPPER 1998 >
OPEL VAUXHAL MONTEREY (B) 1998 >



cod. 186 dim. Lu **263** La **118** H **30**

RENAULT TWINGO c/pred. Ori 1993 >



cod. 187 dim. Lu **502** La **141** H **38**

PEUGEOT 607 2000 >



cod. 188 dim. Lu **306** La **233** H **22**

CHRYSLER VOYAGER 2000 >



Codici - Part Numbers - References - Codigos - Referenzen

cod. 189	dim. Lu	509	La	97	H	30
FORD JAGUAR		MONDEO X-TYPE			2001 >	
					2001 >	

cod. 190	dim. Lu	226	La	192	H	20
NISSAN		MICRA (K11)			1996 >	

cod. 191	dim. Lu	297	La	203	H	30
AUDI AUDI SEAT		A4 (B6/B7) A6 (C5) EXEO			2001 > 1999 > 2009 >	

cod. 192**	dim. Lu	218	La	196	H	20
LAND ROVER		RANGE ROVER			1995 >	

cod. 193	dim. Lu	221	La	224	H	35
CITROËN CITROËN PEUGEOT		BERLINGO XSARA HD PARTNER			2001 > 2001 > 1996 >	

cod. 194	dim. Lu	213	La	207	H	18
LEXUS		RX 300			2003 >	
LEXUS		RX 300/400			2003 >	
SUBARU		LEGACY			2004 >	
SUBARU		OUTBACK			2003 >	
SUBARU		TRIBECA			2006 >	
TOYOTA		AVENSIS VERSO			2001 >	
TOYOTA		CAMRY			96>01	
TOYOTA		CELICA			2000 >	
TOYOTA		LAND CRUISER			2003 >	
TOYOTA		PREVIA			2000 >	
TOYOTA		PRIUS			2000 >	
TOYOTA		RAV 4			2001 >	
TOYOTA		YARIS (produzione f			2001 >	

cod. 195**	dim. Lu	220	La	99	H	60
OPEL VAUXHAL		SINTRA			1997 >	

cod. 196	dim. Lu	520	La	238	H	30
BMW		X5 (E53)			2000 >	
LAND ROVER		RANGE ROVER			2002 >	

cod. 197**	dim. Lu	213	La	108	H	17
SUZUKI		GRAND VITARA			1998 >	

cod. 198**	dim. Lu	225	La	112	H	30
HONDA		CIVIC			2002 >	
HONDA		CR-V			2002 >	
HONDA		FR-V			2005 >	
HONDA		STREAM			2001 >	



Codici - Part Numbers - References - Codigos - Referenzen

cod. 199

 dim. Lu **232** La **178** H **21**


FIAT	BRAVO	2007 >
FIAT	STILO	2001 >
LANCIA	DELTA	2008 >

cod. 200

 dim. Lu **274** La **181** H **29**


NISSAN	MAXIMA	2001 >
--------	--------	--------

cod. 201***

 dim. Lu **171** La **86/** H **30**


CITROËN	EVASION	< 2002
CITROËN	JUMPY	1995 >
FIAT	SCUDO	1995 >
FIAT	ULYSSE	< 2002
LANCIA	Z	< 2002
PEUGEOT	806	< 2002
PEUGEOT	EXPERT	< 2002

cod. 203

 dim. Lu **210** La **185** H **30**


SUBARU	IMPREZA	2002 >
--------	---------	--------

cod. 205

 dim. Lu **190** La **174** H **42**


HYUNDAI	H 1	1999 >
---------	-----	--------

cod. 207

 dim. Lu **258** La **224** H **22**


KIA	CARNIVAL	1999 >
-----	----------	--------

cod. 202**

 dim. Lu **215** La **117** H **22**


MAZDA	323 F	1997 >
MAZDA	626 GF	1998 >
MAZDA	PREMACY	1999 >

cod. 204

 dim. Lu **404** La **164** H **32**


CITROËN	C8	2002 >
CITROËN	JUMPY	2004 >
FIAT	SCUDO	2004 >
FIAT	ULYSSE	2002 >
LANCIA	PHEDRA	2002 >
PEUGEOT	807	2002 >
PEUGEOT	EXPERT	2004 >

cod. 206

 dim. Lu **236** La **186** H **35**


FORD	FIESTA	2002 >
FORD	FUSION	2002 >

cod. 208

 dim. Lu **314** La **190** H **30**


LANCIA	THESIS	2002 >
--------	--------	--------



Codici - Part Numbers - References - Codigos - Referenzen

cod. 209dim. Lu **215** La **228** H **29**

LEXUS	GS 300	2000 >
LEXUS	GS 430	2000 >
LEXUS	LS 430	2001 >
LEXUS	SC 430	2001 >

cod. 210dim. Lu **470** La **79** H **40**

JEEP	COMMANDER	2005 >
JEEP	GRAND CHEROKEE	1999 >

cod. 211dim. Lu **215** La **228** H **18**

LEXUS	IS 200 (GXE10)	1999 >
LEXUS	RX 300 (XU1)	2000 >

cod. 212dim. Lu **252** La **187** H **38**

HYUNDAI	SANTA FE' (SM)	2000 >
HYUNDAI	SONATA (EF)	2001 >
HYUNDAI	SONICA	2001 >
HYUNDAI	TRAJET (FO)	2000 >
HYUNDAI	XG (25/30/300)	2001 >
KIA	MAGENTIS (GD)	2004 >
KIA	OPTIMA (GD)	01>05
KIA	SORENTO (JC)	2002 >

cod. 213dim. Lu **244** La **193** H **25**

HYUNDAI	ACCENT II	1999 >
HYUNDAI	GRANDEUR	2005 >

cod. 214dim. Lu **312** La **255** H **35**

MERCEDES B.	CLS (C219)	2004 >
MERCEDES B.	E (W211)	2001 >

cod. 215dim. Lu **252** La **260** H **30**

HYUNDAI	COUPE	2002 >
HYUNDAI	ELANTRA	2000 >
HYUNDAI	MATRIX	2001 >
KIA	OPIRUS	2004 >

cod. 216dim. Lu **252** La **199** H **25**

HYUNDAI	TERRACAN	2000 >
---------	----------	--------

cod. 217dim. Lu **230** La **197** H **18**

CHEVROLET	AVEO	2006 >
CHEVROLET	KALOS	2002 >

cod. 218dim. Lu **200** La **220** H **20**

TOYOTA	AVENSIS (T25)	2003 >
TOYOTA	COROLLA (E12)	2002 >
TOYOTA	COROLLA VERSO	2002 >

Codici - Part Numbers - References - Codigos - Referenzen

cod. 219	dim. Lu	324	La	102	H	30
PEUGEOT		306			1998 >	



cod. 220	dim. Lu	536	La	111	H	30
FORD			GALAXY		2000 >	



cod. 221	dim. Lu	210	La	186	H	17
SUZUKI		JIMNY			1998 >	



cod. 222	dim. Lu	660	La	95	H	20
BMW			SERIE 3 (E46)		1998 >	



cod. 223	dim. Lu	200	La	174	H	17
FIAT		500			2007 >	



cod. 224	dim. Lu	244	La	220	H	75
LAND ROVER			FREE LANDER		2000 >	



cod. 225	dim. Lu	287	La	218	H	57
AUDI		A3			2003 >	



cod. 226	dim. Lu	455	La	117	H	30
MINI			COOPER		< 2006	





Codici - Part Numbers - References - Codigos - Referenzen

cod. 227dim. Lu **275** La **218** H **35**

AUDI	Q7	2006 >
PORSCHE	CAYENNE	2002 >
VOLKSWAGEN	AMAROCK	2010 >
VOLKSWAGEN	T5 TRANSPORTER	2003 >
VOLKSWAGEN	T6 TRANSPORTER	2015 >
VOLKSWAGEN	TOUAREG	2002 >

cod. 229**dim. Lu **316** La **168** H **30**

BMW	SERIE 5 (E60/E61)	2003 >
BMW	SERIE 6 (E63/E64)	2004 >
BMW	SERIE M6 (E63)	2005 >

cod. 231dim. Lu **230** La **242** H **30**

BMW	Z4 (E85/E86/E89)	2003 >
-----	------------------	--------

cod. 233dim. Lu **216** La **200** H **30**

CHEVROLET	TRAIL BLAZER	2013>
CITROËN	C-CROSSER	2007 >
CITROËN	C4 AIRCROSS	2012 >
FIAT	FULLBACK	2016>
INFINITI	FX	2003 >
ISUZU	D-MAX	2003 >
mitsubishi	ASX	2010 >
mitsubishi	LANCER	2008 >
mitsubishi	OUTLANDER	2007 >
NISSAN	MURANO	2006 >
NISSAN	X-TRAIL	2001 >
PEUGEOT	4007	2007 >
PEUGEOT	4008	2012 >

cod. 235dim. Lu **257** La **199** H **30**

SUZUKI	GRAND VITARA	2003 >
--------	--------------	--------

cod. 228dim. Lu **177** La **183** H **30**

HONDA	JAZZ	2002 >
-------	------	--------

cod. 230dim. Lu **272** La **185** H **42**

RENAULT	MEGANE	2002 >
---------	--------	--------

cod. 232dim. Lu **231** La **241** H **46**

RENAULT	GRAND SCENIC	2003 >
RENAULT	SCENIC	2003 >

cod. 234dim. Lu **197** La **216** H **25**

MAZDA	2	< 2007
MAZDA	6	2002 >
MAZDA	CX-7	2007 >

cod. 236**dim. Lu **252** La **106** H **20**

KIA	CARENS	2002 >
-----	--------	--------



Codici - Part Numbers - References - Codigos - Referenzen

cod. 237**

dim. Lu **257** La **99** H **38**



HYUNDAI	SANTA FE'	2003 >
HYUNDAI	SONATA IV	2003 >
HYUNDAI	TRAJET	2004 >
HYUNDAI	XG 350	03 >05

cod. 238

dim. Lu **210** La **239** H **32**



OPEL VAUXHAL MERIVA	2003 >
---------------------	--------

cod. 239

dim. Lu **256** La **163** H **21**

FIAT	PALIO	2002 >
------	-------	--------



cod. 241

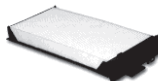
dim. Lu **213** La **240** H **65**



MITSUBISHI	MONTERO	1999 >
MITSUBISHI	PAJERO	2000 >

cod. 240

dim. Lu **342** La **164** H **74**



CITROËN	C5	2000 >
---------	----	--------

cod. 243

dim. Lu **241** La **208** H **35**



FORD	C-MAX	2007 >
FORD	FOCUS	2011 >
FORD	FOCUS C-MAX	2003 >
FORD	GALAXY	2006 >
FORD	KUGA	2008 >
FORD	MONDEO	2007 >
FORD	S-MAX	2006 >

cod. 242

dim. Lu **373** La **142** H **30**



RENAULT	ESPACE IV	2002 >
---------	-----------	--------

cod. 245**

dim. Lu **272** La **103** H **20**



SSANGYONG	REXTON	2002 >
-----------	--------	--------

cod. 244

dim. Lu **227** La **115** H **30**



CHRYSLER	PT CRUISER	2002 >
----------	------------	--------



cod. 246**

dim. Lu **223** La **101** H **25**

KIA	RIO	2002 >
-----	-----	--------



Codici - Part Numbers - References - Codigos - Referenzen

cod. 247** dim. Lu **223** La **100** H **20**

MAZDA MPV (LW)
MAZDA RX8 (SE17)



cod. 248** dim. Lu **220** La **88** H **12**

SSANGYONG KORANDO
SSANGYONG MUSSO



cod. 249** dim. Lu **229** La **98** H **22**

MAZDA DEMIO

2000 >



cod. 250 dim. Lu **316** La **196** H **71**

SAAB 9.5 1998 >



cod. 251 dim. Lu **Ø 185** La **168** H **100**

VOLKSWAGEN T4 TRANSPORTER 90>97



cod. 253 dim. Lu **440** La **126** H **29**

SAAB 9.3 1993 >



cod. 252** dim. Lu **328** La **164** H **30**

BMW SERIE 7 (E65/E66) 2001 >



cod. 255 dim. Lu **314** La **152** H **36**

CITROËN C5 II SERIE
CITROËN C6
PEUGEOT 407



cod. 254 dim. Lu **258** La **202** H **54**

CHRYSLER CROSSFIRE 2003 >
MERCEDES B. C (W202) 93 > 00
MERCEDES B. E (W210) 95 > 00
MERCEDES B. CLK (A208/C208) 1998 >
MERCEDES B. SLK (R170) 1996 >



cod. 257 dim. Lu **358** La **179** H **35**

MERCEDES B. SLK (R171/R172) 2004 >





Codici - Part Numbers - References - Codigos - Referenzen

cod. 258

 dim. Lu **191** La **265** H **20**

 NISSAN QASHQAI 2007 >
 NISSAN X-TRAIL II 2007 >

cod. 259

 dim. Lu **225** La **234** H **29**

 HONDA ACCORD 2003 >
 HONDA CIVIC VIII Hibrid 2006 >
 HONDA CR-V 2007 >
 HONDA LEGEND (KB1) 2006 >

cod. 260

 dim. Lu **347** La **202** H **34**

 MERCEDES B. SPRINTER (NCV2) 2003 >
 MERCEDES B. VIANO (639) 2003 >
 MERCEDES B. VITO (639) 2003 >

cod. 261

 dim. Lu **292** La **198** H **30**


OPEL VAUXHAL ASTRA H 2004 >

cod. 262**

 dim. Lu **292** La **99** H **29**

 AUDI A6 (4F/C6) 2004 >
 AUDI R8 2007 >
 AUDI S6 2006 >
 LAMBORGHINI GALLARDO 2005 >
 VOLKSWAGEN XL1 2013 >

cod. 263

 dim. Lu **395** La **182** H **32**

 MERCEDES B. A (W169) 2004 >
 MERCEDES B. B (W245) 2005 >

cod. 264

 dim. Lu **180** La **203** H **40**

 MITSUBISHI COLT 2004 >
 SMART FORFOUR 2004 >
 SMART ROADSTER 2003 >

cod. 265

 dim. Lu **225** La **202** H **17**

 HYUNDAI GENESIS 2011 >
 HYUNDAI i 40 2011 >
 HYUNDAI SOLARIS 2011 >
 HYUNDAI TUCSON 2004 >
 HYUNDAI VELOSTER 2011 >
 KIA CARENS 2006 >
 KIA RIO 2005 >
 KIA SPORTAGE 2005 >

cod. 266

 dim. Lu **264** La **155** H **29**

 FORD MAVERICK 2004 >
 MAZDA TRIBUTE 2003 >

cod. 267

 dim. Lu **239** La **212** H **17**

 KIA CARNIVAL 2006 >
 KIA CERATO 2004 >
 KIA MOHAVE 2008 >
 KIA SORENTO 2009 >



Codici - Part Numbers - References - Codigos - Referenzen

cod. 268

 dim. Lu **224** La **190** H **42**


DACIA	DUSTER	2010 >
DACIA	SANDERO	2008 >
NISSAN	MICRA (K12)	2003 >
NISSAN	NOTE	2006 >
NISSAN	NV200	2012 >
NISSAN	TERRANO III	2014 >
RENAULT	CLIO III	2005 >
RENAULT	MODUS	2004 >
RENAULT	TWINGO	2007 >
RENAULT	WIND	2010 >

cod. 270

 dim. Lu **180** La **175** H **12**


HYUNDAI	i 10	2008 >
KIA	PICANTO	2004 >

cod. 272**

 dim. Lu **193** La **108** H **19**

MAZDA	DEMIO	1998 >

cod. 274**

 dim. Lu **248** La **99** H **12**


HYUNDAI	ACCENT	2003 >
HYUNDAI	GETZ	2002 >

cod. 276

 dim. Lu **220** La **210** H **20**


ISUZU	D-MAX	2003 >

cod. 269**

 dim. Lu **227** La **106** H **24**

NISSAN	ALMERA	95>97


cod. 271**

 dim. Lu **249** La **106** H **24**

NISSAN	ALMERA	97>00
NISSAN	PATROL GR	2000 >


cod. 273

 dim. Lu **231** La **207** H **35**

FORD	FOCUS II	2004 >
FORD	TOURNIER	2005 >
VOLVO	C30	2006 >
VOLVO	C70	2006 >
VOLVO	S40	2004 >
VOLVO	V50	2004 >

cod. 275

 dim. Lu **179** La **184** H **29**

DAIHATSU	TERIOS 2006	2006 >
FIAT	SEDICI	2006 >
SUZUKI	SWIFT	2005 >
SUZUKI	SX 4	2006 >

cod. 277

 dim. Lu **830** La **154** H **28**


BMW	SERIE 1 (E81/82/87	2004 >
BMW	SERIE 3 (E90/91/92	2005 >
BMW	X1 (E84)	2009 >



Codici - Part Numbers - References - Codigos - Referenzen

cod. 278** dim. Lu **251** La **134** H **40**



MERCEDES B. GL (X164) 2006 >
MERCEDES B. M (W164) 2005 >
MERCEDES B. R (W251) 2006 >

cod. 279 dim. Lu **218** La **265** H **20**



ALFA ROMEO MiTo 2008 >
FIAT GRANDE PUNTO 2005 >
OPEL VAUXHAL ADAM 2012 >
OPEL VAUXHAL CORSA D 2006 >

cod. 280 dim. Lu **330** La **162** H **30**



FIAT CROMA 2005 >

cod. 281** dim. Lu **230** La **105** H **20**



KIA CLARUS 1996 >

cod. 282 dim. Lu **218** La **127** H **85**



JEEP CHEROKEE II (KJ) 2001 >

cod. 283** dim. Lu **226** La **112** H **37**



MITSUBISHI CARISMA (DA) 1995 >
MITSUBISHI COLT (CJ-A) 2000 >
MITSUBISHI L 200 (K-T) 2001 >
MITSUBISHI LANCER (CKP) 1999 >
MITSUBISHI PAJERO SPORT (K 1998 >
MITSUBISHI SPACE STAR (DG0 1998 >

cod. 284 dim. Lu **208** La **202** H **20**



TOYOTA COROLLA (E11) 1997 >

cod. 285** dim. Lu **226** La **149** H **19**



TOYOTA AVENSIS (T22) 1997 >
TOYOTA CARINA E (T19) 92>97
TOYOTA PICNIC (XM10) 1996 >

cod. 286** dim. Lu **235** La **111** H **22/**



MAZDA 3 2003 >
MAZDA 5 2005 >

cod. 287 dim. Lu **372** La **86** H **30**



FERRARI 360 MODENA (F13 1999 >
FERRARI ENZO FERRARI (6. 2003 >

Codici - Part Numbers - References - Codigos - Referenzen

cod. 288** dim. Lu **262** La **100** H **25**



NISSAN NAVARA 2005 >
NISSAN PATHFINDER 2005 >

cod. 289 dim. Lu **270** La **158** H **30**



LAND ROVER DISCOVERY 2004 >
LAND ROVER RANGE ROVER SP 2005 >

cod. 290 dim. Lu **224** La **164** H **44**



CITROËN C1 2005 >
PEUGEOT 107 2005 >
TOYOTA AYGO 2005 >

cod. 291 dim. Lu **286** La **174** H **30**



CHEVROLET EPICA 2006 >
CHEVROLET EVANDA (KLAL) 2002 >
CHEVROLET MAGNUS 2002 >

cod. 292 dim. Lu **213** La **200** H **39**



ALFA ROMEO 159 2005 >
ALFA ROMEO BRERA 2006 >
ALFA ROMEO SPIDER 2006 >
FERRARI CALIFORNIA 2008 >

cod. 293 dim. Lu **204** La **225** H **25**



CHEVROLET LACETTI 2004 >
CHEVROLET NUBIRA J200 2003 >

cod. 294 dim. Lu **364** La **159** H **27**



DODGE SPRINTER 2003 >
MERCEDES B. SPRINTER (901/90) < 2006
VOLKSWAGEN LT 1997 >

cod. 295 dim. Lu **290** La **162** H **30**



IVECO DAILY < 2006

cod. 296 dim. Lu **330** La **190** H **45**



NISSAN PRIMASTAR 2002 >
OPEL VAUXHAL VIVARO 2001 >
RENAULT TRAFIC II 2001 >

cod. 297 dim. Lu **150** La **144** H **19**



DAIHATSU CUORE 2003 >



Codici - Part Numbers - References - Codigos - Referenzen

cod. 298

 dim. Lu **222** La **251** H **30**


HYUNDAI	GRANDEUR	2006 >
HYUNDAI	SANTA FE'	2006 >
HYUNDAI	SONATA	2006 >
KIA	MAGENTIS	2006 >
KIA	OPTIMA	2005 >

cod. 299

 dim. Lu **199** La **181** H **17**


SUZUKI	LIANA	2002 >
--------	-------	--------

cod. 300

 dim. Lu **236** La **250** H **24**


CITROËN	JUMPER	2006 >
FIAT	DUCATO	2006 >
PEUGEOT	BOXER	2006 >

cod. 301

 dim. Lu **155** La **156** H **19**


DAIHATSU	MATERIA	2006 >
DAIHATSU	SIRION	2005 >
SUBARU	JUSTY	2007 >

cod. 302

 dim. Lu **265** La **195** H **21**


SUZUKI	GRAND VITARA	2005 >
--------	--------------	--------

cod. 303

 dim. Lu **215** La **155** H **20**


SUBARU	FORESTER	98>01
SUBARU	IMPREZA	98>00

cod. 305

 dim. Lu **188** La **238** H **20**


HYUNDAI	ix 35	2010 >
HYUNDAI	TUCSON 140CV.	2004 >
KIA	SPORTAGE	2010 >

cod. 306

 dim. Lu **194** La **213** H **29**


JAGUAR	F-PACE	2015>
JAGUAR	I-PACE	2018 >
LAND ROVER	RANGE ROVER IV	2013 >
LAND ROVER	SPORT II	2013 >
LAND ROVER	VELAR	2017 >
LEXUS	GS-IS	2006 >
LEXUS	LFA	2011 >
LEXUS	NX-LS-LX-RX	2014 >
SUBARU	LEGACY	2009 >
SUBARU	LIBERTY	2009 >
TOYOTA	AURIS	2007 >
TOYOTA	COROLLA	2007 >
TOYOTA	LAND CRUISER	2008 >
TOYOTA	RAV 4	2006 >
TOYOTA	URBAN CRUISER	2009 >
TOYOTA	VERSO-AVENISI	2009 >
TOYOTA	YARIS	2006 >



Codici - Part Numbers - References - Codigos - Referenzen

cod. 307 dim. Lu **195** La **198** H **10**



CHEVROLET NEW MATIZ 2005 >

cod. 308 dim. Lu **292** La **192** H **30**



IVECO	CAMPAGNOLA	2008 >
IVECO	MASSIF	2008 >
IVECO	DAILY	2006 >

cod. 309** dim. Lu **217** La **107** H **17**



KIA SORENTO 2006 >

cod. 310 dim. Lu **216** La **195** H **25**



CHRYSLER	SEBRING	2007 >
DODGE	AVENGER	2007 >
DODGE	CALIBER	2007 >
DODGE	JOURNEY	2008 >
FIAT	FREEMONT	2011 >
JEEP	COMPASS	2007 >
JEEP	PATRIOT	2007 >
LANCIA	FLAVIA	2012 >

cod. 311** dim. Lu **292** La **102** H **20**



SSANGYONG REXTON 2002 >

cod. 312** dim. Lu **153/2** La **158** H **32**



CITROËN	C3	2009 >
CITROËN	C4 CACTUS	2014 >
CITROËN	DS3	2010 >
PEUGEOT	2008	2013 >
PEUGEOT	207	2006 >
PEUGEOT	208	2012 >

cod. 313 dim. Lu **240** La **198** H **30**



HONDA CIVIC 2006 >

cod. 314 dim. Lu **310** La **213** H **30**



CHRYSLER 300C 2004 >

cod. 315** dim. Lu **262** La **184** H **30**



MERCEDES B. CL (C216) 2006 >
MERCEDES B. S (W221) 2005 >

cod. 316 dim. Lu **245** La **172** H **20**



HYUNDAI	i 30	2007 >
KIA	CEE'D	2007 >
KIA	PRO-CEE'D	2007 >

Codici - Part Numbers - References - Codigos - Referenzen

cod. 317

dim. Lu **266** La **190** H **30**

CHEVROLET CAPTIVA 2006 >
OPEL VAUXHAL ANTARA 2007 >



cod. 319**

dim. Lu **292** La **96** H **30**

CITROËN C4 GRAND PICASSO 2006 >
CITROËN C4 PICASSO 2006 >
CITROËN BERLINGO 2008 >
CITROËN DS7 CROSSBACK 2018 >
OPEL VAUXHAL COMBO E (X19) 2018 >
OPEL VAUXHAL GRANDLAND X 2017 >
PEUGEOT 3008 2009 >
PEUGEOT 5008 2009 >
PEUGEOT EXPERT III 2016 >
PEUGEOT PARTNER 2008 >
PEUGEOT RIFTER 2018 >

cod. 321

dim. Lu **272** La **197** H **35**

JAGUAR E-PACE 2017 >
LAND ROVER DISCOVERY SPOR 2014 >
LAND ROVER FREE LANDER II 2007 >
LAND ROVER RANGE ROVER EV 2011 >
VOLVO S60 II 2010 >
VOLVO S80 II 2007 >
VOLVO V60 II 2010 >
VOLVO V70 II 2007 >
VOLVO XC60 2008 >
VOLVO XC70 II 2007 >

cod. 323**

dim. Lu **209** La **100** H **20**

SSANGYONG RODIUS 2005 >



cod. 325**

dim. Lu **100** La **208** H **36**

MITSUBISHI PAJERO PININ (H6- 1999 >



cod. 318

dim. Lu **377** La **171** H **50**

CITROËN JUMPY II 2007 >
FIAT SCUDO II (272) 2007 >
PEUGEOT EXPERT II 2007 >
TOYOTA PROACE 2013 >

cod. 320

dim. Lu **353** La **234** H **35**

MERCEDES B. SPRINTER (906) 2006 >
VOLKSWAGEN CRAFTER (E) 2006 >



cod. 322

dim. Lu **210** La **198** H **25**



FORD TRANSIT 2006 >

cod. 324

dim. Lu **225** La **210** H **26**



MITSUBISHI SPACE RUNNER (1998 >

cod. 326

dim. Lu **231** La **231** H **59**



MITSUBISHI GRANDIS 2004 >
MITSUBISHI LANCER 2003 >
MITSUBISHI OUTLANDER 2003 >



Codici - Part Numbers - References - Codigos - Referenzen

cod. 327** dim. Lu **248** La **106** H **27**



HYUNDAI TERRACAN (HP) 2003 >

cod. 328 dim. Lu **276** La **176** H **56**



MITSUBISHI GALANT VI (EA-) 1996 >

cod. 329** dim. Lu **234** La **104** H **20**



KIA	CLARUS	1996 >
KIA	SEPHIA	97>01
KIA	SHUMA	97>04
KIA	SPECTRA	01>04

cod. 330 dim. Lu La H



MERCEDES B.	C (W/S204)	2007 >
MERCEDES B.	E (C207/W212)	2009 >
MERCEDES B.	GLK (X204)	2008 >

cod. 331 dim. Lu **214** La **214** H **25**



SMART FORTWO 2007 >

cod. 332 dim. Lu **437** La **117** H **30**



MINI	COOPER (R56)	2006 >
MINI	ONE (R56)	2006 >

cod. 333** dim. Lu **264** La **133** H **29**



RENAULT LAGUNA III 2007 >

cod. 334 dim. Lu **240** La **280** H **35**



AUDI	A4	2007 >
AUDI	A5	2007 >
AUDI	Q5	2008 >
PORSCHE	MACAN	2014 >

cod. 335 dim. Lu **199** La **177** H **30**



CITROËN	NEMO	2008 >
FIAT	DOBLO'	2010 >
FIAT	FIORINO	2008 >
FIAT	LINEA	2007 >
FIAT	QUBO	2008 >
FIAT	TIPO	2015 >
OPEL VAUXHAL	COMBO D	2012 >
PEUGEOT	BIPPER	2008 >
SUZUKI	SWIFT V	2017 >

cod. 336 dim. Lu **252** La **184** H **43**



JAGUAR S-TYPE 2002 >



Codici - Part Numbers - References - Codigos - Referenzen

cod. 337 dim. Lu **287** La **203** H **45**
 JAGUAR XJ 2003 >



cod. 338** dim. Lu **298** La **144** H **34**
 BMW X5 (E70/F15) 2007 >
 BMW X6 (E71/E72/F16) 2008 >



cod. 339 dim. Lu **240** La **195** H **20**
 KIA SPORTAGE (made 2006 >)



cod. 340** dim. Lu **179** La **90** H **19**
 DODGE NITRO 2007 >
 JEEP CHEROKEE 2008 >
 JEEP LIBERTY 2008 >



cod. 341 dim. Lu **270** La **196** H **30**
 CITROËN C5 2008 >
 CITROËN C6 2008 >
 CITROËN DS5 2011 >
 PEUGEOT 407 2008 >



cod. 342** dim. Lu **345** La **221** H **30**
 VOLKSWAGEN PHAETON 2002 >



cod. 343** dim. Lu **247** La **102** H **20**
 MAZDA 2 2007 >



cod. 344 dim. Lu **228** La **234** H **30**
 SUBARU FORESTER 2008 >
 SUBARU IMPREZA 2007 >



cod. 345 dim. Lu **150** La **260** H **35**
 RENAULT MEGANE 2008 >



cod. 346** dim. Lu **280** La **202** H **28**
 AUDI A8 (4D2-4D8) < 2002





Codici - Part Numbers - References - Codigos - Referenzen

cod. 347 dim. Lu **240** La **189** H **20**



FORD	B-MAX	2012 >
FORD	ECOSPORT	2014 >
FORD	FIESTA	2008 >
FORD	KA+	2016 >
FORD	TOURNEO COURI	2014 >

cod. 348 dim. Lu **250** La **182** H **20**



RENAULT	KOLEOS	2008 >
---------	--------	--------

cod. 349 dim. Lu **199** La **142** H **30**



OPEL VAUXHAL	AGILA	2008 >
SUZUKI	SPLASH	2008 >

cod. 350** dim. Lu **288** La **81** H **21**



HYUNDAI	i20	2009 >
---------	-----	--------

cod. 351** dim. Lu **240** La **106** H **20**



NISSAN	NV400	2011 >
OPEL VAUXHAL	MOVANO	2010 >
RENAULT	KANGOO	2008 >
RENAULT	MASTER	2010 >

cod. 352 dim. Lu **276** La **196** H **10**



TOYOTA	iQ	2009 >
--------	----	--------

cod. 353 dim. Lu **182** La **160** H **25**



KIA	SOUL	2009 >
-----	------	--------

cod. 354 dim. Lu **162** La **192** H **19**



NISSAN	PIXO	2009 >
SUZUKI	ALTO	2009 >

cod. 355 dim. Lu **240** La **204** H **35**



CHEVROLET	AVEO	2011 >
CHEVROLET	CRUZE	2009 >
CHEVROLET	MALIBU'	2012 >
CHEVROLET	ORLANDO	2011 >
CHEVROLET	TRAX	2013 >
CHEVROLET	VOLT	2011 >
OPEL VAUXHAL	AMPERA	2011 >
OPEL VAUXHAL	ASTRA J	2009 >
OPEL VAUXHAL	CASCADA	2013 >
OPEL VAUXHAL	INSIGNIA	2008 >
OPEL VAUXHAL	MERIVA B	2010 >
OPEL VAUXHAL	MOKKA	2012 >
OPEL VAUXHAL	ZAFIRA	2011 >
SAAB	9.5	2010 >

cod. 356 dim. Lu **230** La **262** H **34**



KIA	MAGENTIS	2009 >
-----	----------	--------



Codici - Part Numbers - References - Codigos - Referenzen

cod. 357

 dim. Lu **205** La **210** H **30**


HONDA	CITY	2008 >
HONDA	CR-V V	2018 >
HONDA	CR-Z	2010 >
HONDA	HR-V II	2018 >
HONDA	INSIGHT	2009 >
HONDA	JAZZ	2009 >

cod. 359

 dim. Lu **185** La **216** H **18**


DR	DR5	2007 >
----	-----	--------

cod. 361

 dim. Lu **250** La **216** H **40**


MASERATI	QUATTROPORTE	2004 >
----------	--------------	--------

cod. 363**

 dim. Lu **220** La **120** H **20**


HYUNDAI	STAREX - H1	2008 >
---------	-------------	--------

cod. 365**

 dim. Lu **247** La **207** H **30**


BMW	SERIE 5 (F10/11/18	2010 >
BMW	SERIE 5 GT (F07)	2009 >
BMW	SERIE 6 (F12/13/F0	2011 >
BMW	SERIE 7 (F01/02/03	2008 >

cod. 358

 dim. Lu **230** La **200** H **30**


CHRYSLER	VOYAGER	2008 >
INFINITI	Q50 (V37)	2013>
LANCIA	VOYAGER	2007>
NISSAN	PATROL (Y62)	2013>

cod. 360

 dim. Lu **230** La **180** H **20**


HYUNDAI	ix 20	2010 >
KIA	VENGA	2010 >

cod. 362

 dim. Lu **222** La **205** H **20**


GREAT WALL	STEED	2009 >
------------	-------	--------

cod. 364**

 dim. Lu **251** La **104** H **17**


MAZDA	3	2009 >
-------	---	--------

cod. 366

 dim. Lu **229** La **200** H **20**


ALFA ROMEO	GIULIETTA	2010 >
------------	-----------	--------



Codici - Part Numbers - References - Codigos - Referenzen

cod. 367

 dim. Lu **263** La **195** H **37**


NISSAN	NV300	2016 >
NISSAN	PRIMASTAR	2014 >
OPEL VAUXHAL	VIVARO B	2014 >
RENAULT	GRAND SCENIC	2009 >
RENAULT	SCENIC	2009 >
RENAULT	TRAFIC III	2014 >

cod. 369

 dim. Lu **239** La **153** H **30**


NISSAN	JUKE	2010 >
RENAULT	FLUENCE	2010 >

cod. 371

 dim. Lu **269** La **281** H **20**


NISSAN	MURANO	2008 >
NISSAN	TEANA	2008 >

cod. 373

 dim. Lu **264** La **188** H **35**


PEUGEOT	508	2011 >
---------	-----	--------

cod. 375

 dim. Lu **262** La **208** H **30**


HYUNDAI	SANTA FE'	2011 >
---------	-----------	--------

cod. 368

 dim. Lu **200** La **185** H **20**


CHEVROLET	SPARK	2010 >
-----------	-------	--------

cod. 370

 dim. Lu **150** La **260** H **25**


NISSAN	CUBE	2009 >
NISSAN	JUKE (made japan)	2011 >
NISSAN	LEAF	2010 >
NISSAN	LEAF II	2017 >

cod. 372

 dim. Lu **210** La **225** H **20**


NISSAN	MICRA (K13)	2010 >
NISSAN	NOTE	2013 >

cod. 374**

 dim. Lu **250** La **85** H **20**


HYUNDAI	i 20	2011 >
---------	------	--------

cod. 376

 dim. Lu **194** La **186** H **30**


FIAT	500 (150)	2013 >
FIAT	PANDA	2012 >
LANCIA	YPSILON	2011 >



Codici - Part Numbers - References - Codigos - Referenzen

cod. 377 dim. Lu **247** La **196** H **40**



BMW	SERIE 1 (F20/F21)	2011 >
BMW	SERIE 2 (F22)	2014 >
BMW	SERIE 3 (F30/31)	2012 >
BMW	SERIE 3 GT (F34)	2013 >
BMW	SERIE 4 (F32/F33)	2013 >

cod. 378 dim. Lu **250** La **255** H **35**



AUDI	A6 (4G2-4GA)	2011 >
AUDI	A7 (4GA)	2010 >
AUDI	A8 (4H)	2010 >
AUDI	ALLROAD (4GH)	2012 >

cod. 379** dim. Lu **186** La **188** H **25**



BMW	X4 (F26)	2014 >
BMW	X3 (F25)	2010 >

cod. 380 dim. Lu **215** La **200** H **35**



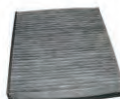
DACIA	LOGAN II	2013 >
DACIA	SANDERO II	2012 >
NISSAN	MICRA V	2017 >
RENAULT	CAPTUR	2013 >
RENAULT	CLIO IV SERIE	2012 >

cod. 381 dim. Lu **254** La **224** H **35**



AUDI	A1 (8X)	2011 >
SEAT	IBIZA	2011 >
SEAT	TOLEDO	2012 >
ŠKODA	FABIA	2010 >
ŠKODA	PRAKTIK	2010 >
ŠKODA	RAPID	2012 >
ŠKODA	ROOMSTER	2010 >
VOLKSWAGEN	POLO	2011 >

cod. 382 dim. Lu **245** La **203** H **35**



FORD	C-MAX	2011 >
FORD	FOCUS	2011 >
FORD	KUGA	2013 >
VOLVO	V40	2012 >

cod. 383 dim. Lu **255** La **235** H **30**



AUDI	A3 (8V)	2012 >
AUDI	Q2 (GA)	2016 >
AUDI	TT (8S)	2014 >
SEAT	ATECA	2016 >
SEAT	LEON	2012 >
ŠKODA	KODIAQ	2017 >
ŠKODA	SUPERB (3V)	2015 >
ŠKODA	OCTAVIA	2012 >
VOLKSWAGEN	ARTEON	2017 >
VOLKSWAGEN	CRAFTER II 30,35	2017 >
VOLKSWAGEN	GOLF SPORTSVA	2015 >
VOLKSWAGEN	GOLF VII (5G1/BA5	2012 >
VOLKSWAGEN	PASSAT	2014 >
VOLKSWAGEN	TIGUAN II	2016 >
VOLKSWAGEN	TOURAN (5T)	2015 >
VOLKSWAGEN	T-ROC (A1)	2017 >

cod. 384 dim. Lu **255** La **183** H **35**



SEAT	Mii	2011 >
ŠKODA	CITIGO	2011 >
VOLKSWAGEN	UP	2011 >



Codici - Part Numbers - References - Codigos - Referenzen

cod. 385 dim. Lu **276** La **220** H **40**



PORSCHE CAYENNE 2010 >
VOLKSWAGEN TOUAREG 2010 >

cod. 386 dim. Lu **254** La **213** H **45**



INFINITI Q30/QX30 2015 >
MERCEDES B. B (W246) 2011 >
MERCEDES B. CLA 2013 >
MERCEDES B. A (W176) 2012 >
MERCEDES B. GLA 2013 >

cod. 387 dim. Lu **219** La **156** H **30**



FIAT 500L 2012 >
FIAT 500X 2015 >
JEEP COMPASS II 2017 >
JEEP RENEGADE 2015 >

cod. 388** dim. Lu **240** La **84** H **20**



CITROËN C-ELYSEE' 2013 >
PEUGEOT 301 2013 >

cod. 389 dim. Lu **275** La **199** H **30**



CHRYSLER 300C 2011 >
DODGE CHALLANGER 2011 >
LANCIA THEMA II 2011 >

cod. 390** dim. Lu **232** La **115** H **30**



BMW i3 (I01) 2013 >
BMW SERIE 2 (F45) 2014 >
BMW X1 (F48) 2014 >
BMW X2 2014 >
MINI III (F56) 2014 >

cod. 391 dim. Lu **263** La **242** H **30**



JEEP GRAN CHEROKEE 2011 >

cod. 392** dim. Lu **252** La **102** H **25**



RENAULT LATITUDE 2011 >

cod. 393 dim. Lu **245** La **190** H **30**



MERCEDES B. C (W205/S205) 2014 >
MERCEDES B. GL (X166) 2013 >
MERCEDES B. M (W166) 2012 >

cod. 394 dim. Lu **178** La **250** H **35**



DACIA DOKKER 2013 >
DACIA LODGY 2013 >
NISSAN X-TRAIL III 2014 >
RENAULT KOLEOS II 2016 >
RENAULT ZOE 2013 >



Codici - Part Numbers - References - Codigos - Referenzen

cod. 395 dim. Lu **210** La **200** H **35**



DACIA	DUSTER II	2018 >
DACIA	LOGAN II	2013 >
DACIA	SANDERO II	2012 >
RENAULT	CLIO IV SERIE - a/c	2012 >

cod. 396 dim. Lu **215** La **234** H **30**



FORD	RANGER	2012 >
MAZDA	BT 50 II	2012 >

cod. 397** dim. Lu **259** La **98** H **32**



PEUGEOT	308 II	2013 >
---------	--------	--------

cod. 398 dim. Lu **179** La **177** H **20**



CITROËN	C-ZERO	2010 >
MITSUBISHI	i	2007 >
PEUGEOT	iOn	2011 >

cod. 399** dim. Lu **152** La **74** H **20**



JEEP	WRANGLER	2011 >
------	----------	--------

cod. 400 dim. Lu **250** La **180** H **35**



NISSAN	PULSAR	2014 >
NISSAN	QASHQAI II	2014 >
RENAULT	ESPACE V	2015 >
RENAULT	KADJAR	2015 >
RENAULT	KOLEOS II	2016 >
RENAULT	MEGANE IV	2015 >
RENAULT	SCENIC IV/GRAND	2016 >
RENAULT	TALISMAN	2016 >

cod. 401 dim. Lu **195** La **145** H **30**



CITROËN	C1 II (B4)	2014 >
PEUGEOT	108	2014 >
TOYOTA	AYGO II	2014 >

cod. 402 dim. Lu **215** La **213** H **25**



RENAULT	TWINGO III	2014 >
SMART	FORFOUR	2015 >
SMART	FORTWO	2015 >

cod. 403 dim. Lu **300** La **205** H **38**



MERCEDES B.	VITO III (447)	2014 >
MERCEDES B.	VII (447)	2014 >

cod. 404 dim. Lu **290** La **235** H **30**



FORD	TRANSIT	2014 >
FORD	TRANSIT TOURNE	2013 >



Codici - Part Numbers - References - Codigos - Referenzen

cod. 405 dim. Lu **225** La **254** H **20**



HYUNDAI	GRANDEUR	2011 >
HYUNDAI	SANTA FE'	2012 >
KIA	OPTIMA	2012 >

cod. 406 dim. Lu **195** La **240** H **20**



HYUNDAI	i 20 II	2014 >
HYUNDAI	i 30	2014 >
KIA	CARENS	2014 >

cod. 407 dim. Lu **240** La **204** H **30**



CADILLAC	CTS II	2014 >
CADILLAC	XT5	2016 >
OPEL VAUXHAL	MERIVA B	2013 >
OPEL VAUXHAL	AMPERA-E	2017 >
OPEL VAUXHAL	ASTRA K	2015 >
OPEL VAUXHAL	INSIGNIA B	2017 >

cod. 408 dim. Lu **277** La **225** H **40**



FORD	EDGE	2015 >
FORD	GALAXY	2015 >
FORD	MONDEO	2014 >
FORD	S-MAX	2015 >

cod. 409 dim. Lu **218** La **255** H **35**



PORSCHE	PANAMERA	2013 >
---------	----------	--------

cod. 410 dim. Lu **252** La **202** H **31**

HYUNDAI	ix 55	2011 >
---------	-------	--------



cod. 411 dim. Lu **213** La **191** H **30**



SUZUKI	SX4 - CROSS	2013 >
SUZUKI	VITARA II	2013 >

cod. 412 dim. Lu **300** La **215** H **25**



ALFA ROMEO	GIULIA	2016 >
ALFA ROMEO	STELVIO	2016 >

cod. 413 dim. Lu **199** La **169** H **20**



BMW	X5	2007 >
BMW	X6	2009 >

cod. 414 dim. Lu **200** La **215** H **30**



FORD	TRANSIT	2006 >
------	---------	--------



Codici - Part Numbers - References - Codigos - Referenzen

cod. 415 dim. Lu **214** La **214** H **30**



IVECO DAILY 2014 >

cod. 416 dim. Lu **218** La **239** H **20**



JEEP CHEROKEE (KL) 2014 >

cod. 417 dim. Lu **210** La **239** H **30**



KIA SORENTO III
TOYOTA CHR 2014 >
2017>

cod. 418** dim. Lu **230** La **165** H **30**



BMW SERIE S5
BMW SERIE S7 2017>
2017>

cod. 419 dim. Lu **300** La **212** H **30**



BMW X3 2017>

cod. 420 dim. Lu **252** La **221** H **30**



SEAT ARONA (KJ) 2017>
SEAT IBIZA VI 2017 >
VOLKSWAGEN POLO VI 2017 >

cod. 421 dim. Lu **210** La **150** H **30**



MERCEDES B. VITO III (447) 2014>
MERCEDES B. V II (447) 2014 >

cod. 422 dim. Lu **175** La **290** H **30**



CITROËN C3 AIRCROSS 2017>
OPEL VAUXHAL CROSSLAND X 2017>

cod. 423 dim. Lu **203** La **225** H **28**



KIA RIO IV 2017 >
KIA SPORTAGE IV 2016 >
KIA STONIC 2017>

cod. 424 dim. Lu **334** La **237** H **38**



VOLVO S90 II/V90 II 2017 >
VOLVO V60 II 2017 >
VOLVO XC60 II 2017 >
VOLVO XC90 II 2017 >



Codici - Part Numbers - References - Codigos - Referenzen

cod. 425	dim. Lu 245	La 290	H 33
VOLVO	XC40	2018 >	

cod. 426	dim. Lu 253	La 224	H 30
KIA	STINGER	2017 >	

cod. 427	dim. Lu 224	La 202	H 30
HYUNDAI	CRETA	2016 >	
HYUNDAI	KONA	2017 >	
HYUNDAI	SOLARIS	2017 >	
HYUNDAI	TUCSON II (made i	2015 >	

cod. 428	dim. Lu 216	La 200	H 32
MERCEDES B.	X-CLASS	2017 >	
NISSAN	NAVARA NP300	2015 >	
RENAULT	ALASKAN	2017 >	

cod. 429	dim. Lu 309	La 219	H 30
AUDI	A4 (8W)	2015 >	
AUDI	A5 (F5)	2016 >	
AUDI	A6 (4A)	2018 >	
AUDI	A7 (4K)	2018 >	
AUDI	A8 (4N)	2017 >	
AUDI	Q5 II (FY)	2016 >	
AUDI	Q7 (4M)	2015 >	
AUDI	Q8 (4M)	2018 >	
BENTLEY	BENTAYGA	2015 >	
PORSCHE	CAYENNE III (9YA)	2017>	
VOLKSWAGEN	TOUAREG III (CR)	2018 >	

cod. 430	dim. Lu 215	La 185	H 30
TOYOTA	HILUX VIII PICKUP	2015 >	

cod. 431	dim. Lu 277	La 165	H 30
MASERATI	LEVANTE	2016 >	

cod. 432	dim. Lu 180	La 180	H 25
SSANGYONG	TIVOLI	2015 >	
SSANGYONG	XLV	2016 >	

cod. 433	dim. Lu 200	La 228	H 35
SSANGYONG	REXTON	2017 >	

cod. 434**	dim. Lu 260	La 183	H 30
MERCEDES B.	CLASSE S	2013 >	



Codici - Part Numbers - References - Codigos - Referenzen

cod. 435

dim. Lu **192** La **197** H **30**



JAGUAR	XF	2015 >
JAGUAR	XJ	2010 >

cod. 436

dim. Lu **176** La **180** H **28**



KIA	PICANTO	2017 >
-----	---------	--------

cod. 437

dim. Lu **235** La **214** H **33**



MAZDA	3	2013 >
MAZDA	6	2013 >
MAZDA	CX-5	2012 >

cod. 438

dim. Lu **200** La **228** H **20**



SSANGYONG	KORANDO	2012 >
-----------	---------	--------

cod. 439

dim. Lu **206** La **204** H **43**



MAZDA	2	2015 >
MAZDA	3	2019 >
MAZDA	CX-3	2015 >

cod. 440

dim. Lu **169** La **168** H **30**



SUZUKI	IGNIS III	2016 >
--------	-----------	--------

Legenda/Index:

** 2 Pezzi / 2 Pcs

*** 3 Pezzi / 3 Pcs

Dimensioni/Dimensions (mm)

Lu = Length

La = Width

H = Height

	ANTI-POLLEN	ACTIVE CARBON	BIO-FUNCTIONAL
--	-------------	---------------	----------------

Autovettura / Passenger Cars

ALFA ROMEO

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
145	1994 > P1.132	60813795	M2.132	-		
146	1994 > P1.132	60813795	M2.132	-		
147	2001 > P1.181**	-	M2.181**	46799653	BIO.181**	-
155	1993 > P1.132	60813795	M2.132	-		
156	1997 > P1.145	46442422	M2.145	60653641		
156	2002 > P1.181**	-	M2.181**	46799653	BIO.181**	-
156 Sportwagon	2000 > P1.145	46442422	M2.145	60653641		
159	2005 > P1.292	77363481	M2.292	77363370	BIO.292	-
164	1987 > P1.144	82398550	M2.144	-		
166	1998 > P1.125	46722335	M2.125	60814643		
BRERA	2006 > P1.292	77363481	M2.292	77363370	BIO.292	-
CROSSWAGON Q4	2004 > P1.181**	-	M2.181**	46799653	BIO.181**	-
GIULIA	2016 > P1.412	77367547	M2.412	-	BIO.412	-
GIULIETTA	2010 > P1.366	77365352	M2.366	71775822		
GT	2003 > P1.181**	-	M2.181**	46799653	BIO.181**	-
GTV	1995 > P1.132	60813795	M2.132	-		
MiTo	2008 > P1.279	55702456	M2.279	55702468	BIO.279	-
SPIDER	< 2004 P1.132	60813795	M2.132	-		
SPIDER	2006 > P1.292	77363481	M2.292	77363370	BIO.292	-
STELVIO	2016 > P1.412	77367547	M2.412	-	BIO.412	-

AUDI

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
80	1993 > P1.137	8A0 819 439	M2.137	8D0 091 800		
90	1984 > P1.137	8A0 819 439	M2.137	8D0 091 800		
A1	2010 > P1.168	6Q0 820 367	M2.168	6Q0 819 653	BIO.168	-
A1 (8X)	2011 > P1.381	-	M2.381	6R0 819 653	BIO.381	-
A2	< 2005 P1.168	6Q0 820 367	M2.168	6Q0 819 653	BIO.168	-
A3	1996 > P1.143	1H0 819 644 A	M2.143	8L0 091 800		
A3	1997 > P1.119	-	M2.119	1J0 819 644	BIO.119	-
A3	2003 > P1.225	1K0 819 644 A	M2.225	1K1 819 653 A	BIO.225	-
A3 (8V)	2012 > P1.383	5Q0 819 644	M2.383	5Q0 819 653	BIO.383	-
A4	< 2001 P1.137	8A0 819 439	M2.137	8D0 091 800		
A4	2007 > P1.334	8K0 819 439	M2.334	8K0 819 439 A	BIO.334	-
A4 (8W)	2015 > P1.429	4M0 819 439	M2.429	4M0 819 439 A	BIO.429	4M0 819 439 B

	ANTI-POLLEN	ACTIVE CARBON	BIO-FUNCTIONAL
--	-------------	---------------	----------------

AUDI

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
A4 (B6/B7)		2001 >	P1.191	8E0 819 439	M2.191	4B0 819 439 C	
A5		2007 >	P1.334	8K0 819 439	M2.334	8K0 819 439 A	BIO.334 -
A5 (F5)		2016 >	P1.429	4M0 819 439	M2.429	4M0 819 439 A	BIO.429 4M0 819 439 B
A6		94>97	P1.121	4A1 820 367	M2.121	4B0 091 800	
A6		97>99	P1.110	4A0 819 439 A	M2.110	4B0 819 439 A	
A6 (4A)		2018 >	P1.429	4M0 819 439	M2.429	4M0 819 439 A	BIO.429 4M0 819 439 B
A6 (4F/C6)		2004 >	P1.262**	4F0 819 439	M2.262**	4F0 819 439 A	BIO.262** -
A6 (4G2-4GA)		2011 >	P1.378	-	M2.378	4H0 819 439	
A6 (C5)		1999 >	P1.191	8E0 819 439	M2.191	4B0 819 439 C	
A7 (4GA)		2010 >	P1.378	-	M2.378	4H0 819 439	
A7 (4K)		2018 >	P1.429	4M0 819 439	M2.429	4M0 819 439 A	BIO.429 4M0 819 439 B
A8 (4D2-4D8)		< 2002	P1.346**	-	M2.346**	4D0 819 439 A	
A8 (4H)		2010 >	P1.378	-	M2.378	4H0 819 439	
A8 (4N)		2017 >	P1.429	4M0 819 439	M2.429	4M0 819 439 A	BIO.429 4M0 819 439 B
ALLROAD (4GH)		2012 >	P1.378	-	M2.378	4H0 819 439	
Q2 (GA)		2016 >	P1.383	5Q0 819 644	M2.383	5Q0 819 653	BIO.383 -
Q3		2011 >	P1.225	1K0 819 644 A	M2.225	1K1 819 653 A	BIO.225 -
Q5		2008 >	P1.334	8K0 819 439	M2.334	8K0 819 439 A	BIO.334 -
Q5 II (FY)		2016 >	P1.429	4M0 819 439	M2.429	4M0 819 439 A	BIO.429 4M0 819 439 B
Q7		2006 >	P1.227	7H0 819 631	M2.227	7H0 819 631 A	BIO.227 -
Q7 (4M)		2015 >	P1.429	-	M2.429	4M0 819 439 A	BIO.429 4M0 819 439 B
Q8 (4M)		2018 >	P1.429	-	M2.429	4M0 819 439 A	BIO.429 4M0 819 439 B
R8		2007 >	P1.262**	4F0 819 439	M2.262**	4F0 819 439 A	BIO.262** -
S6		2006 >	P1.262**	4F0 819 439	M2.262**	4F0 819 439 A	BIO.262** -
TT		1998 >	P1.119	-	M2.119	1J0 819 644	BIO.119 -
TT		1998 >	P1.143	1H0 819 644 A	M2.143	8L0 091 800	
TT (8S)		2014 >	P1.383	5Q0 819 644	M2.383	5Q0 819 653	BIO.383 -
TT COUPE'		2003 >	P1.225	1K0 819 644 A	M2.225	1K1 819 653 A	

BENTLEY

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
BENTAYGA		2015 >	P1.429	-	M2.429	4M0 819 439 A	BIO.429 -

BMW

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
i3 (I01)		2013 >	P1.390**	64 11 9 321 876	M2.390**	64 31 9 297 750	BIO.390** -
SERIE 1 (E81/82/87/88)		2004 >	P1.277	64 31 6 946 629	M2.277	64 31 6 946 628	BIO.277 -
SERIE 1 (F20/F21)		2011 >	P1.377	64 11 9 237 554	M2.377	64 11 9 237 555	BIO.377 -

	ANTI-POLLEN	ACTIVE CARBON	BIO-FUNCTIONAL
--	-------------	---------------	----------------

BMW

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
SERIE 2 (F22)	2014 >	P1.377	64 11 9 237 554	M2.377	64 119 237 555	BIO.377	-
SERIE 2 (F45)	2014 >	P1.390**	64 11 9 321 876	M2.390**	64 31 9 297 750	BIO.390**	-
SERIE 3 (E 36)	90>97	P1.147	64 11 9 069 895	M2.147	-		
SERIE 3 (E 36) a/c Diavia	93>97	P1.146	0321205R	M2.146	-		
SERIE 3 (E46)	1998 >	P1.222	64 31 9 071 934	M2.222	64 31 9 071 935	BIO.222	-
SERIE 3 (E90/91/92/93)	2005 >	P1.277	64 31 6 946 629	M2.277	64 31 6 946 628	BIO.277	-
SERIE 3 (F30/31)	2012 >	P1.377	64 11 9 237 554	M2.377	64 119 237 555	BIO.377	-
SERIE 3 GT (F34)	2013 >	P1.377	64 11 9 237 554	M2.377	64 119 237 555	BIO.377	-
SERIE 4 (F32/F33)	2013 >	P1.377	64 11 9 237 554	M2.377	64 119 237 555	BIO.377	-
SERIE 5 (E34)	90>95	P1.142	64 31 1 390 836	M2.142	-		
SERIE 5 (E39)	1995 >	P1.109**	64 31 9 069 927	M2.109**	64 11 0 008 138	BIO.109**	-
SERIE 5 (E60/E61)	2003 >	P1.229**	64 31 6 935 822	M2.229**	64 31 6 935 823	BIO.229**	-
SERIE 5 (F10/11/18)	2010 >	P1.365**	64 11 9 163 328	M2.365**	64 11 9 163 329	BIO.365**	-
SERIE 5 GT (F07)	2009 >	P1.365**	64 11 9 163 328	M2.365**	64 11 9 163 329	BIO.365**	-
SERIE 6 (E63/E64)	2004 >	P1.229**	64 31 6 935 822	M2.229**	64 31 6 935 823	BIO.229**	-
SERIE 6 (F12/13/F06GC)	2011 >	P1.365**	64 11 9 163 328	M2.365**	64 11 9 163 329	BIO.365**	-
SERIE 7 (E32)	90>94	P1.142	64 31 1 390 836	M2.142	-		
SERIE 7 (E65/E66)	2001 >	P1.252**	64 11 6 921 018	M2.252**	64 11 6 921 019		
SERIE 7 (F01/02/03/04/)	2008 >	P1.365**	64 11 9 163 328	M2.365**	64 11 9 163 329	BIO.365**	-
SERIE M6 (E63)	2005 >	P1.229**	64 31 6 935 822	M2.229**	64 31 6 935 823	BIO.229**	-
SERIE S5	2017>	P1.418**	-	M2.418**	64 11 6 996 208	BIO.418**	-
SERIE S7	2017>	P1.418**	-	M2.418**	64 11 6 996 208	BIO.418**	-
X1 (E84)	2009 >	P1.277	64 31 6 946 629	M2.277	64 31 6 946 628	BIO.277	-
X1 (F48)	2014>	P1.390**	-	M2.390**	64 31 6 835 405	BIO.390**	-
X2	2014>	P1.390**	-	M2.390**	64 31 6 835 406	BIO.390**	-
X3	2017>	P1.419	-	M2.419	64 11 9 382 886	BIO.419	-
X3 (E83)	2003 >	P1.222	64 31 9 071 934	M2.222	64 31 9 071 935	BIO.222	-
X3 (F25)	2010 >	P1.379**	64 31 9 237 158	M2.379**	64 31 9 237 157		
X4 (F26)	2014 >	P1.379**	64 31 9 237 158	M2.379**	64 31 9 237 157		
X5	2007 >	P1.413	64 31 9 194 098	M2.413			
X5 (E53)	2000 >	P1.196	64 31 8 409 043	M2.196	64 31 8 409 044	BIO.196	-
X5 (E70/F15)	2007 >	P1.338**	64 31 6 945 585	M2.338**	64 31 6 945 586	BIO.338**	-
X6	2009 >	P1.413	64 31 9 194 098	M2.413			
X6 (E71/E72/F16)	2008 >	P1.338**	64 31 6 945 585	M2.338**	64 31 6 945 586	BIO.338**	-
Z4 (E85/E86/E89)	2003 >	P1.231	64 31 6 915 763	M2.231	64 31 6 915 764	BIO.231	-

CADILLAC

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
--	--	------	--------	------	--------	------	--------

	ANTI-POLLEN	ACTIVE CARBON	BIO-FUNCTIONAL
--	-------------	---------------	----------------

CADILLAC

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
BLS		2006 >	P1.176	93172299	M2.176	93172129	
CTS II		2014 >	P1.407	-	M2.407	13396514	BIO.407 -
XT5		2016 >	P1.407	-	M2.407	13396514	BIO.407 -

CHEVROLET

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
AVEO		2006 >	P1.217	96 539 649	M2.217	-	
AVEO		2011 >	P1.355	13 271 190	M2.355	13 271 191	BIO.355 -
CAPTIVA		2006 >	P1.317	96 440 878	M2.317	95599725	
CRUZE		2009 >	P1.355	13 271 190	M2.355	13 271 191	BIO.355 -
EPICA		2006 >	P1.291	96 327 366			
EVANDA (KLAL)		2002 >	P1.291	96 327 366			
KALOS		2002 >	P1.217	96 539 649	M2.217	-	
LACETTI		2004 >	P1.293	96 554 378	M2.293	-	
LEGANZA		1997 >	P1.124	96 207 422	M2.124	-	
MAGNUS		2002 >	P1.291	96 327 366			
MALIBU'		2012 >	P1.355	13 271 190	M2.355	13 271 191	BIO.355 -
MONTANA	03>10	P1.138	90486282	M2.138	905658793		
NEW MATIZ	2005 >	P1.307	96 425 700	M2.307	-		
NUBIRA	1997 >	P1.127	96 190 645	M2.127	-		
NUBIRA J200	2003 >	P1.293	96 554 378	M2.293	-		
ORLANDO	2011 >	P1.355	13 271 190	M2.355	13 271 191	BIO.355 -	
REZZO	2005 >	P1.179**	96 331 028	M2.179**	-		
SPARK	2010 >	P1.368	95 947 238	M2.368	EC 95 215 156		
TACUMA	2000 >	P1.179**	96 331 028	M2.179**	-		
TORNADO PICK-UP	03>10	P1.138	90486282	M2.138	905658793		
TRAIL BLAZER	2013>	P1.233	-	M2.233	98139428		
TRAX	2013 >	P1.355	13 271 190	M2.355	13 271 191	BIO.355 -	
UTILITY	03>10	P1.138	90486282	M2.138	905658793		
VOLT	2011 >	P1.355	13 271 190	M2.355	13 271 191	BIO.355 -	

CHRYSLER

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
300C		2004 >	P1.314	-	M2.314	04596501 AB	
300C		2011 >	P1.389	K68071668AA	M2.389	-	
CROSSFIRE		2003 >	P1.254	05101438 AA	M2.254	210 830 08 18	
PT CRUISER		2002 >	P1.244	05058040 AA	M2.244	-	
SEBRING		2007 >	P1.310	05058693 AA	M2.310	05058381 AA	BIO.310 -

	ANTI-POLLEN	ACTIVE CARBON	BIO-FUNCTIONAL
--	-------------	---------------	----------------

CHRYSLER

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
VOYAGER	2000 > P1.188	-	M2.188	82205905		
VOYAGER	2008 > P1.358	68042866 AA	M2.358	-		

CITROËN

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
BERLINGO	1997 > P1.149	6447.Z4	M2.149	6447.PF		
BERLINGO	2001 > P1.193	6447.HP	M2.193	6447.SQ		
BERLINGO	2008 > P1.319**	6447.XF	M2.319**	6447.XG	BIO.319**	-
C1	2005 > P1.290	6447.TV	M2.290	-	BIO.290	-
C1 II (B4)	2014 > P1.401	B0 009754 80	M2.401	-	BIO.401	-
C2	2003 > P1.184	6447.NT	M2.184	6447.NV	BIO.184	-
C3	2002 > P1.184	6447.NT	M2.184	6447.NV	BIO.184	-
C3	2009 > P1.312**	6447.VY	M2.312**	6447.VX	BIO.312**	-
C3 AIRCROSS	2017> P1.422	-	M2.422	98 151 067 80	BIO.422	-
C4	2004 > P1.184	6447.NT	M2.184	6447.NV	BIO.184	-
C4 AIRCROSS	2012 > P1.233	6447.ZY	M2.233	6479.E9	BIO.233	-
C4 CACTUS	2014 > P1.312**	6447.VY	M2.312**	6447.VX	BIO.312**	-
C4 GRAND PICASSO	2006 > P1.319**	6447.XF	M2.319**	6447.XG	BIO.319**	-
C4 PICASSO	2006 > P1.319**	6447.XF	M2.319**	6447.XG	BIO.319**	-
C5	2000 > P1.240	6447.HT	M2.240	6447.HV	BIO.240	-
C5	2008 > P1.341	-	M2.341	6479.45	BIO.341	-
C5 II SERIE	2005 > P1.255	-	M2.255	6447.TC	BIO.255	-
C6	2005 > P1.255	-	M2.255	6447.TC	BIO.255	-
C6	2008 > P1.341	-	M2.341	6479.45	BIO.341	-
C8	2002 > P1.204	6447.LZ	M2.204	6447.TA	BIO.204	-
C-CROSSER	2007 > P1.233	6447.ZY	M2.233	6479.E9	BIO.233	-
C-ELYSEE'	2013 > P1.388**	96 787 920 80	M2.388**	-		
C-ZERO	2010 > P1.398	-	M2.398	6479.J7		
DS3	2010 > P1.312**	6447.VY	M2.312**	6447.VX	BIO.312**	-
DS4	2011 > P1.184	6447.NT	M2.184	6447.NV	BIO.184	-
DS5	2011 > P1.341	-	M2.341	6479.45	BIO.341	-
DS7 CROSSBACK	2018> P1.319**	6447.XF	M2.319**	6447.XG	BIO.319**	-
EVASION	< 2002 P1.201***	6447.H0+6447.H	M2.201***	-		
JUMPER	2006 > P1.300	6447.YC	M2.300	-	BIO.300	-
JUMPER (230/244)	1994 > P1.134	6447.SY	M2.134	-		
JUMPY	1995 > P1.201***	6447.H0+6447.H	M2.201***	-		
JUMPY	2004 > P1.204	6447.LZ	M2.204	6447.TA	BIO.204	-
JUMPY II	2007 > P1.318	6447.YK	M2.318	6447.YN	BIO.318	-

	ANTI-POLLEN	ACTIVE CARBON	BIO-FUNCTIONAL
--	-------------	---------------	----------------

CITROËN

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
NEMO	2008 > P1.335	6479.62	M2.335	-		
XANTIA	1993 > P1.149	6447.Z4	M2.149	6447.PF		
XSARA	1997 > P1.149	6447.Z4	M2.149	6447.PF		
XSARA	2000 > P1.174	6447.FG	M2.174	-		
XSARA HD	2001 > P1.193	6447.HP	M2.193	6447.SQ		
XSARA PICASSO	1999 > P1.156	6447.FF	M2.156	6447.LN		

DACIA

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
DOKKER	2013 > P1.394	27 27 753 40R	M2.394	27 27 750 81R	BIO.394	-
DUSTER	2010 > P1.268	27 27 728 35R	M2.268	-	BIO.268	-
DUSTER II	2018 > P1.395	27 27 730 16R	M2.395	27 27 796 83R	BIO.395	-
LODGY	2013 > P1.394	27 27 753 40R	M2.394	27 27 750 81R	BIO.394	-
LOGAN	2004 > P1.115	77 00 424 098	M2.115	-	BIO.115	-
LOGAN II	2013 > P1.380	27 27 730 16R	M2.380	27 27 705 67R	BIO.380	-
LOGAN II	2013 > P1.395	27 27 730 16R	M2.395	27 27 796 83R	BIO.395	-
SANDERO	2008 > P1.268	27 27 728 35R	M2.268	-	BIO.268	-
SANDERO II	2012 > P1.395	27 27 730 16R	M2.395	27 27 796 83R	BIO.395	-
SANDERO II	2012 > P1.380	27 27 730 16R	M2.380	27 27 705 67R	BIO.380	-

DAIHATSU

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
CUORE	2003 > P1.297	99906-850M2-03	M2.297	-		
MATERIA	2006 > P1.301	99906-850M2-03	M2.301	-		
SIRION	2005 > P1.301	99906-850M2-03	M2.301	-		
TERIOS 2006	2006 > P1.275	08975-B4000-10	M2.275	08975-K2000-10	BIO.275	-

DODGE

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
AVENGER	2007 > P1.310	05058693 AA	M2.310	05058381 AA	BIO.310	-
CALIBER	2007 > P1.310	05058693 AA	M2.310	05058381 AA	BIO.310	-
CHALLANGER	2011 > P1.389	68071668AA	M2.389	-		
JOURNEY	2008 > P1.310	05058693 AA	M2.310	05058381 AA	BIO.310	-
NITRO	2007 > P1.340**	68033193 AA	M2.340**	-		
SPRINTER	2003> P1.294	05103600AA	M2.294	-		

DR

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
--	--	--------	------	--------	------	--------

	ANTI-POLLEN	ACTIVE CARBON	BIO-FUNCTIONAL
--	-------------	---------------	----------------

DR

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
DR5		2007 >	P1.359	T11-8107910	M2.359	-	

FERRARI

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
360 MODENA (F131)		1999 >	P1.287	6 538 43 00	M2.287	-	
CALIFORNIA		2008>	P1.292	-	M2.292	82035700	BIO.292 -
ENZO FERRARI (6.0)		2003 >	P1.287	6 538 43 00	M2.287	-	

FIAT

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
500		2007 >	P1.223	46723321	M2.223	77365763	
500 (150)		2013 >	P1.376	51854923	M2.376	-	BIO.376 -
500 ABARTH		2016 >		M2.376	71775823	BIO.376	-
500L		2012 >	P1.387	77366480	M2.387	71775824	BIO.387 -
500X		2015 >	P1.387	77366480	M2.387	71775824	BIO.387 -
BARCHETTA		1995 >	P1.133	46721374	M2.133	-	
BRAVA		1995 >	P1.145	46442422	M2.145	60653641	
BRAVO		1995 >	P1.145	46442422	M2.145	60653641	
BRAVO		2007 >	P1.199	71736776	M2.199	46723435	BIO.199 -
COUPE'		1995 >	P1.132	71712596	M2.132	-	
CROMA		1992 >	P1.144	60811242	M2.144	-	
CROMA		2005 >	P1.280	-	M2.280	46844822	BIO.280 -
DOBLO'		2001 >	P1.182	46723331	M2.182	-	
DOBLO'		2010 >	P1.335	77364561	M2.335	-	
DOBLO' (223)		2000 >	P1.151	46723245	M2.151	46722862	
DUCATO		2006 >	P1.300	77364063	M2.300	-	BIO.300 -
DUCATO (230/244)		1994 >	P1.134	1312764080	M2.134	-	
FIORINO		2008 >	P1.335	77364561	M2.335	-	
FREEMONT		2011 >	P1.310	K05058693AA	M2.310	-	BIO.310 -
FULLBACK		2016>	P1.233	6000606985	M2.233	-	
GRANDE PUNTO		2005 >	P1.279	55702456	M2.279	55702468	BIO.279 -
IDEA		2004 >	P1.182	46723331	M2.182	-	
LINEA		2007 >	P1.335	77364561	M2.335	-	
MAREA		1996 >	P1.145	46442422	M2.145	60653641	
MULTIPLA		1999 >	P1.126	46794399	M2.126	46513960	
NUOVA PANDA (169)		2003 >	P1.223	46723321	M2.223	77365763	
PALIO		2002 >	P1.239	7082301	M2.239	-	
PALIO		97>99	P1.135	7078711	M2.135	-	

	ANTI-POLLEN	ACTIVE CARBON	BIO-FUNCTIONAL
--	-------------	---------------	----------------

FIAT

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
PANDA	2012 > P1.376	51854923	M2.376	-	BIO.376	-
PUNTO	2001 > P1.182	46723331	M2.182	-		
PUNTO	93>99 P1.133	46721374	M2.133	-		
PUNTO (188)	1999 > P1.151	46723245	M2.151	46722862		
QUBO	2008 > P1.335	77364561	M2.335	-		
SCUDO	1995 > P1.201***	1475478080+90	M2.201***	-		
SCUDO	2004 > P1.204	1484383080	M2.204	1483883080	BIO.204	-
SCUDO II (272)	2007 > P1.318	1497497080	M2.318	1497498080	BIO.318	-
SEDICI	2006 > P1.275	71743821	M2.275	-	BIO.275	-
STILO	2001 > P1.199	71736776	M2.199	46723435	BIO.199	-
TEMPRA	1993 > P1.132	71712596	M2.132	-		
TIPO	1993 > P1.132	71712596	M2.132	-		
TIPO	2015 > P1.335	77364561	M2.335	-		
ULYSSE	< 2002 P1.201***	1475478080+90	M2.201***	-		
ULYSSE	2002 > P1.204	1484383080	M2.204	1483883080	BIO.204	-

FORD

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
B-MAX	2012 > P1.347	1 541 456	M2.347	1 566 997	BIO.347	-
C-MAX	2007 > P1.243	1 315 686	M2.243	1 315 687	BIO.243	-
C-MAX	2011 > P1.382	5128 504	M2.382	1 709 013	BIO.382	-
COUGAR	< 2002 P1.101	1 253 223	M2.101	1 111 785		
COURIER	1996 > P1.103	1 004 051	M2.103	1 120 475		
ECOSPORT	2014 > P1.347	1 541 456	M2.347	1 566 997	BIO.347	-
EDGE	2015 > P1.408	-	M2.408	5256 078	BIO.408	-
ESCORT	1996 > P1.162***	1 019 471	M2.162***	-		
FIESTA	1995 > P1.103	1 004 051	M2.103	1 120 475		
FIESTA	2002 > P1.206	1 204 459	M2.206	1 204 464		
FIESTA	2008 > P1.347	1 541 456	M2.347	1 566 997	BIO.347	-
FOCUS	1998 > P1.118	1 062 253	M2.118	1 121 106		
FOCUS	2011 > P1.243	1 315 686	M2.243	1 315 687	BIO.243	-
FOCUS	2011 > P1.382	5128 504	M2.382	1 709 013	BIO.382	-
FOCUS C-MAX	2003 > P1.243	1 315 686	M2.243	1 315 687	BIO.243	-
FOCUS II	2004 > P1.273	1 354 952	M2.273	1 354 953		
FOCUS TOURNIER	1999 > P1.118	1 062 253	M2.118	1 121 106		
FUSION	2002 > P1.206	1 204 459	M2.206	1 204 464		
GALAXY	1995 > P1.140	7 420 372	M2.140	1 113 627		
GALAXY	2000 > P1.220	-	M2.220	1 148 366		

	ANTI-POLLEN	ACTIVE CARBON	BIO-FUNCTIONAL
--	-------------	---------------	----------------

FORD

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
GALAXY	2006 > P1.243	1 315 686	M2.243	1 315 687	BIO.243	-
GALAXY	2015 > P1.408	-	M2.408	5256 078	BIO.408	-
KA	< 2008 P1.103	1 004 051	M2.103	1 120 475		
KA	2008 > P1.223	1 557 375	M2.223	1 673 744		
KA+	2016 > P1.347	1 541 456	M2.347	1 566 997	BIO.347	-
KUGA	2008 > P1.243	1 315 686	M2.243	1 315 687	BIO.243	-
KUGA	2013 > P1.382	5128 504	M2.382	1 709 013	BIO.382	-
MAVERICK	2004 > P1.266	4 416 570	M2.266	-		
MAVERICK I	1993 > P1.157	5 028 225	M2.157	-		
MONDEO	< 2000 P1.101	7 180 932	M2.101	1 111 785		
MONDEO	2001 > P1.189	1 119 613	M2.189	1 119 616		
MONDEO	2007 > P1.243	1 315 686	M2.243	1 315 687	BIO.243	-
MONDEO	2014 > P1.408	-	M2.408	5256 078	BIO.408	-
PUMA	1997 > P1.103	1 004 051	M2.103	1 120 475		
RANGER	2012 > P1.396	1 718 237	M2.396	-		
SCORPIO	1995 > P1.162***	1 054 491	M2.162***	-		
S-MAX	2006 > P1.243	1 315 686	M2.243	1 315 687	BIO.243	-
S-MAX	2015 > P1.408	-	M2.408	5256 078	BIO.408	-
TOURNEO COURIER	2014 > P1.347	1 541 456	M2.347	1 566 997	BIO.347	-
TOURNIER	2005 > P1.273	1 354 952	M2.273	1 354 953		
TRANSIT	2006 > P1.322	no casing	M2.322	no casing		
TRANSIT	2006 > P1.414	1748 480	M2.414	1748 479		
TRANSIT	2014 > P1.404	1812 679	M2.404	-		
TRANSIT CONNECT	2002 > P1.118	1 062 253	M2.118	1 121 106		
TRANSIT TOURNEO CUSTOM	2013 > P1.404	1812 679	M2.404	-		

GREAT WALL

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
STEED	2009 > P1.362	8707300-P00				

HONDA

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
ACCORD	2003 > P1.259	80292-SDC-A01	M2.259	-		
ACCORD (CG/CH)	1998 > P1.173	79370-S1A-G01	M2.173	-		
CITY	2008 > P1.357	80291-TF0-G01	M2.357	-		
CIVIC	1994 > P1.117	80291-ST3-E01	M2.117	-		
CIVIC	1995 > P1.116	79831-STE-010-	M2.116	-		
CIVIC	2002 > P1.198**	80292-S7A-003	M2.198**	-		

	ANTI-POLLEN	ACTIVE CARBON	BIO-FUNCTIONAL
--	-------------	---------------	----------------

HONDA

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
CIVIC	2006 > P1.313	80292-SMG-E01	M2.313	-		
CIVIC VIII Hibrid	2006 > P1.259	80292-SHJ-A41	M2.259	-		
CR-V	1995 > P1.116	79831-STE-010-	M2.116	-		
CR-V	1995 > P1.117	80291-ST3-E01	M2.117	-		
CR-V	2002 > P1.198**	80292-S7A-003	M2.198**	-		
CR-V	2007 > P1.259	80292-SWW-G0	M2.259	-		
CR-V V	2018 > P1.357	80291-TF0-G01	M2.357	-		
CR-Z	2010 > P1.357	80291-TF0-G01	M2.357	-		
FR-V	2005 > P1.198**	80292-S7A-003	M2.198**	-		
FR-V	2005 > P1.171**	80291-S2H-E01	M2.171**	-		
HR-V	1999 > P1.171**	80291-S2H-E01	M2.171**	-		
HR-V II	2018 > P1.357	80291-TF0-G01	M2.357	-		
INSIGHT	2000 > P1.117	80291-ST3-E01	M2.117	-		
INSIGHT	2009 > P1.357	80291-TF0-E01	M2.357	-		
JAZZ	2002 > P1.228	80291-SAA-E01	M2.228	-		
JAZZ	2009 > P1.357	80291-TF0-G01	M2.357	-		
LEGEND (KB1)	2006 > P1.259	80292-SDA-A01	M2.259	-		
LOGO	1999 > P1.171**	80291-S2H-E01	M2.171**	-		
PRELUDE	1997 > P1.107**	08R79-S30-600	M2.107**	-		
STREAM	2001 > P1.198**	80292-S7A-003	M2.198**	-		

HYUNDAI

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
ACCENT	2003 > P1.274**	97617-1C000				
ACCENT	2006 > P1.153	97133-1E000	M2.153	-		
ACCENT II	1999 > P1.213	97617-25000	M2.213	-		
COUPE	2002 > P1.215	97133-2D000	M2.215	-		
CRETA	2016 > P1.427	-	M2.427	97133-1R000	BIO.427	-
ELANTRA	2000 > P1.215	97133-2D000	M2.215	-		
ELANTRA	2006 > P1.153	97133-1E000	M2.153	-		
GENESIS	2011 > P1.265	97133-2E200	M2.265	-		
GETZ	2002 > P1.274**	97617-1C000				
GRANDEUR	2005 > P1.213	97617-25000	M2.213	-		
GRANDEUR	2006 > P1.298	97133-3K000	M2.298	-		
GRANDEUR	2011 > P1.405	97133-3SAA0	M2.405	-		
H 1	1999 > P1.205	97406-4A900	M2.205	-		
i 10	2008 > P1.270	97133-07010	M2.270	-		
i 20	2009 > P1.350**	97133-1J000	M2.350**	-		

	ANTI-POLLEN	ACTIVE CARBON	BIO-FUNCTIONAL
--	-------------	---------------	----------------

HYUNDAI

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
i 20	2011 > P1.374**	97133-4P000	M2.374**	-		
i 20 II	2014 > P1.406	97133-2H001	M2.406	-		
i 30	2007 > P1.316	97133-2L000	M2.316	-		
i 30	2014 > P1.406	97133-2H001	M2.406	-		
i 40	2011 > P1.265	97133-2E200	M2.265	-		
ix 20	2010 > P1.360	97133-1P000	M2.360	-		
ix 35	2010 > P1.305	97133-2E250	M2.305	-	BIO.305	-
ix 55	2011 > P1.410	97133-3J100	M2.410	-		
KONA	2017 > P1.427	-	M2.427	97133-1R000	BIO.427	-
MATRIX	2001 > P1.215	97133-2D000	M2.215	-		
SANTA FE'	2003 > P1.237**	97619-3D200	M2.237**	-		
SANTA FE'	2006 > P1.298	97133-3K000	M2.298	-		
SANTA FE'	2011 > P1.375	97133-2B005	M2.375	-		
SANTA FE'	2012 > P1.405	97133-3SAA0	M2.405	-		
SANTA FE' (SM)	2000 > P1.212	97619-38100	M2.212	-		
SOLARIS	2011 > P1.265	97133-2E200	M2.265	-		
SOLARIS	2017 > P1.427	-	M2.427	97133-1R000	BIO.427	-
SONATA	2006 > P1.298	97133-3K000	M2.298	-		
SONATA (EF)	2001 > P1.212	97619-38100	M2.212	-		
SONATA IV	2003 > P1.237**	97619-3D200	M2.237**	-		
SONICA	2001 > P1.212	97619-38100	M2.212	-		
STAREX - H1	2008 > P1.363**	97617-4H000				
TERRACAN	2000 > P1.216	97030-H1726	M2.216	-		
TERRACAN (HP)	2003 > P1.327**	97030-H1742				
TRAJET	2004 > P1.237**	97619-3D200	M2.237**	-		
TRAJET (FO)	2000 > P1.212	97619-38100	M2.212	-		
TUCSON	2004 > P1.265	97133-2E200	M2.265	-		
TUCSON 140CV.	2004 > P1.305	97133-2E250	M2.305	-	BIO.305	-
TUCSON II (made in Korea)	2015 > P1.427	-	M2.427	97133-1R000	BIO.427	-
VELOSTER	2011 > P1.265	97133-2E000	M2.265	-		
XG (25/30/300)	2001 > P1.212	97619-38100	M2.212	-		
XG 350	03 >05 P1.237**	97619-3D200	M2.237**	-		

INFINITI

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
FX	2003 > P1.233	B727A-79925	M2.233	-	BIO.233	-
Q30/QX30	2015 > P1.386	-	M2.386	246 830 00 18	BIO.386	-
Q50 (V37)	2013> P1.358	27277-EG01A	M2.358	-		

	ANTI-POLLEN	ACTIVE CARBON	BIO-FUNCTIONAL
--	-------------	---------------	----------------

ISUZU

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
D-MAX	2003 > P1.233	-	M2.233	8981394280	BIO.233	-
D-MAX	2003 > P1.276	897356127-0	M2.276	-		
TROPPER	1998 > P1.185**	897170804-0	M2.185**	-		

IVECO

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
CAMPAGNOLA	2008 > P1.308	3802821	M2.308	2994769		
DAILY	< 2006 P1.295	500314688	M2.295	93162491		
DAILY	2006 > P1.308	3802821	M2.308	2994769		
DAILY	2014 > P1.415	5801619418	M2.415	-		
MASSIF	2008 > P1.308	3802821	M2.308	2994769		

JAGUAR

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
E-PACE	2017> P1.321	-	M2.321	C2Z32298	BIO.321	-
F-PACE	2015> P1.306	T2H8151	M2.306	C2S 52338	BIO.306	-
I-PACE	2018 > P1.306	T2H8151	M2.306	C2S 52338	BIO.306	-
S-TYPE	2002 > P1.336	-	M2.336	XR8 49 205		
XF	2015 > P1.435	-	M2.435	C2Z6525		
XJ	2003 > P1.337	-	M2.337	C2C 68 84		
XJ	2010 > P1.435	-	M2.435	C2Z6525		
X-TYPE	2001 > P1.189	C2S 86 22	M2.189	C2S 86 19		

JEEP

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
CHEROKEE	2008 > P1.340**	68033193 AA	M2.340**	-		
CHEROKEE (KL)	2014 > P1.416	68223044AA	M2.416	-		
CHEROKEE II (KJ)	2001 > P1.282	n.a in o.e.m	M2.282	n.a in o.e.m		
COMMANDER	2005 > P1.210	82208300	M2.210	-		
COMPASS	2007 > P1.310	05058693 AA	M2.310	05058381 AA	BIO.310	-
COMPASS II	2017 > P1.387	77366480	M2.387	71775824	BIO.387	-
GRAN CHEROKEE IV (WK/WK2)	2011 > P1.391	68079487AA	M2.391	-		
GRAND CHEROKEE	1999 > P1.210	05013595 AA	M2.210	-		
LIBERTY	2008 > P1.340**	68033193 AA	M2.340**	-		
PATRIOT	2007 > P1.310	05058693 AA	M2.310	05058381 AA	BIO.310	-
RENEGADE	2015 > P1.387	77366480	M2.387	71775824	BIO.387	-
WRANGLER	2011 > P1.399**	55111302 AA	M2.399**	-		

			ANTI-POLLEN		ACTIVE CARBON		BIO-FUNCTIONAL	
KIA								
			cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
CARENS	2002 >	P1.236**	OK2C0-61-53X	M2.236**	-			
CARENS	2006 >	P1.265	97133-2E200	M2.265	-			
CARENS	2014 >	P1.406	97133-2H001	M2.406	-			
CARNIVAL	1999 >	P1.207	0K55C-61-C14	M2.207	-			
CARNIVAL	2006 >	P1.267	97133-2F000	M2.267	-			
CEE'D	2007 >	P1.316	97133-1H000	M2.316	-			
CERATO	2004 >	P1.267	97133-2F000	M2.267	-			
CLARUS	1996 >	P1.281**	0K9A4-61-52XA	M2.281**	-			
CLARUS	1996 >	P1.329**	0K2N1-61-52X	M2.329**	-			
MAGENTIS	2006 >	P1.298	97133-3K000	M2.298	-			
MAGENTIS	2009 >	P1.356	97133-2G000	M2.356	-			
MAGENTIS (GD)	2004 >	P1.212	97619-3E000	M2.212	-			
MOHAVE	2008 >	P1.267	97133-2F000	M2.267	-			
OPIRUS	2004 >	P1.215	97144-3B100	M2.215	-			
OPTIMA	2005 >	P1.298	97133-3K000	M2.298	-			
OPTIMA	2012 >	P1.405	97133-3SAA0	M2.405	-			
OPTIMA (GD)	01>05	P1.212	97619-3E000	M2.212	-			
PICANTO	2004 >	P1.270	97133-07000	M2.270	-			
PICANTO	2017 >	P1.436	97133-G6000	M2.436	-			
PRO-CEE'D	2007 >	P1.316	97133-1H000	M2.316	-			
RIO	2002 >	P1.246**	97619-FD200	M2.246**	-			
RIO	2005 >	P1.265	97133-2E200	M2.265	-			
RIO IV	2017 >	P1.423	97133-D1000	M2.423	-	BIO.423	-	
SEPHIA	97>01	P1.329**	0K2N1-61-52X	M2.329**	-			
SHUMA	97>04	P1.329**	0K2N1-61-52X	M2.329**	-			
SORENTO	2006 >	P1.309**	97133-2E900	M2.309**	-			
SORENTO	2009 >	P1.267	97133-2F000	M2.267	-			
SORENTO (JC)	2002 >	P1.212	97619-3E000	M2.212	-			
SORENTO III	2014 >	P1.417	97133-C5000	M2.417	-			
SOUL	2009 >	P1.353	97133-2K000	M2.353	-			
SPECTRA	01>04	P1.329**	0K2N1-61-52X	M2.329**	-			
SPORTAGE	2005 >	P1.265	97133-2E200	M2.265	-			
SPORTAGE	2010 >	P1.305	97133-2E250	M2.305	-	BIO.305	-	
SPORTAGE (made Slovakia)	2006 >	P1.339	97133-0Z000	M2.339	-			
SPORTAGE IV	2016 >	P1.423	97133-D1000	M2.423	-	BIO.423	-	
STINGER	2017 >	P1.426	97133-J5000	M2.426	-			
STONIC	2017>	P1.423	97133-D1000	M2.423	-	BIO.423	-	

	ANTI-POLLEN	ACTIVE CARBON	BIO-FUNCTIONAL
--	-------------	---------------	----------------

KIA

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
VENGA		2010 >	P1.360	97133-1P000	M2.360	-	

LAMBORGHINI

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
AVENTADOR		2011 >	P1.168	-	M2.168	-	
CENTENARIO		2016 >	P1.168	-	M2.168	-	
GALLARDO		2005 >	P1.262**	4F0 819 439	M2.262**	4F0 819 439 A	BIO.262** -

LANCIA

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
DEDRA	93>98	P1.132	46409630	M2.132	-		
DEDRA	98>99	P1.145	46442422	M2.145	60815647		
DELTA	2008 >	P1.199	71736776	M2.199	46723435	BIO.199	-
DELTA	93>98	P1.132	46409630	M2.132	-		
DELTA	98>99	P1.145	46442422	M2.145	60815647		
FLAVIA	2012 >	P1.310	K05058693AA	M2.310	-	BIO.310	-
KAPPA	1996 >	P1.125	-	M2.125	60814643		
KAPPA	94>96	P1.123	46721047	M2.123	-		
LYBRA	1999 >	P1.145	-	M2.145	60815647		
MUSA	2004 >	P1.182	46723331	M2.182	-		
PHEDRA	2002 >	P1.204	1484383080	M2.204	1483883080	BIO.204	-
THEMA	1992 >	P1.144	60811242	M2.144	-		
THEMA II	2011 >	P1.389	K68071668AA	M2.389	-		
THESIS	2002 >	P1.208	-	M2.208	46723024		
VOYAGER	2007 >	P1.358	K68042866AA	M2.358	-		
Y	1995 >	P1.133	46721374	M2.133	-		
YPSILON	2003 >	P1.182	46723331	M2.182	-		
YPSILON	2011 >	P1.376	51854923	M2.376	-	BIO.376	-
Z	< 2002	P1.201***	1475478080+90	M2.201***	-		

LAND ROVER

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
DISCOVERY	2004 >	P1.289	JKR 500010	M2.289	JKR 500020		
DISCOVERY SPORT	2014 >	P1.321	LR000899	M2.321	LR000901	BIO.321	-
FREE LANDER	2000 >	P1.224	JKR 100280	M2.224	-		
FREE LANDER II	2007 >	P1.321	LR000899	M2.321	LR000901	BIO.321	-
RANGE ROVER	1995 >	P1.192**	BTR 8037	M2.192**	-		
RANGE ROVER	2002 >	P1.196	-	M2.196	LR032199	BIO.196	-

	ANTI-POLLEN	ACTIVE CARBON	BIO-FUNCTIONAL
--	-------------	---------------	----------------

LAND ROVER

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
RANGE ROVER EVOQUE	2011 > P1.321	LR000899	M2.321	LR000901	BIO.321	-
RANGE ROVER IV	2013 > P1.306	LR 055993	M2.306	LR 036369	BIO.306	-
RANGE ROVER SPORT	2005 > P1.289	JKR 500010	M2.289	JKR 500020		
SPORT II	2013 > P1.306	LR 055993	M2.306	LR 036369	BIO.306	-
VELAR	2017 > P1.306	LR 055993	M2.306	LR 036369	BIO.306	-

LEXUS

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
CT	2011 >				BIO.306	-
GS 300	2000 > P1.209	-	M2.209	87139-50030		
GS 430	2000 > P1.209	-	M2.209	87139-50030		
GS-IS	2006 > P1.306	-	M2.306	87139-30070	BIO.306	-
IS 200 (GXE10)	1999 > P1.211	87139-48020	M2.211	08974-00810		
LFA	2011 > P1.306	-	M2.306	87139-30070	BIO.306	-
LS 430	2001 > P1.209	-	M2.209	87139-50030		
NX-LS-LX-RX	2014 > P1.306	-	M2.306	87139-30070	BIO.306	-
RX 300	2003 > P1.194	87139-47010	M2.194	87139-YZZ03		
RX 300 (XU1)	2000 > P1.211	87139-48020	M2.211	08974-00810		
RX 300/400	2003 > P1.194	87139-47010	M2.194	87139-YZZ03		
SC 430	2001 > P1.209	-	M2.209	87139-50030		

MASERATI

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
3200 GT	1998 > P1.125	-	M2.125	382400304		
LEVANTE	2016 > P1.431	-	M2.431	670005021		
QUATTROPORTE	2004 > P1.361	-	M2.361	66855200		

MAZDA

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
121	< 2003 P1.103	4100-77-732	M2.103	-		
2	< 2007 P1.234	DD10-61-P11	M2.234	-		
2	2007 > P1.343**	D651-61-J6X				
2	2015 > P1.439	D09W-61-J6X	M2.439	-		
3	2003 > P1.286**	BP8P-61-J6X				
3	2009 > P1.364**	BBP3-61-J6X				
3	2013 > P1.437	KD45-61-J6X	M2.437	-		
3	2019 > P1.439	D09W-61-J6X	M2.439	-		
323 F	1997 > P1.202**	GE6T-61-J6X	M2.202**	CB12-61-J6X-9A		

	ANTI-POLLEN	ACTIVE CARBON	BIO-FUNCTIONAL
--	-------------	---------------	----------------

MAZDA

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
5	2005 > P1.286**	CC29-61J6X				
6	2002 > P1.234	DD10-61-P11	M2.234	GJ6A-61-P11		
6	2013 > P1.437	KD45-61-J6X	M2.437	-		
626 GF	1998 > P1.202**	GE6T-61-J6X	M2.202**	CB12-61-J6X-9A		
BT 50 II	2012 > P1.396	UCY0-61-P11	M2.396	-		
CX-3	2015 > P1.439	D09W-61-J6X	M2.439	-		
CX-5	2012 > P1.437	KD45-61-J6X	M2.437	-		
CX-7	2007 > P1.234	DD10-61-P11	M2.234	-		
DEMIO	1998 > P1.272**	DC21-61-J6X				
DEMIO	2000 > P1.249**	DC35-61-J6X	M2.249**	-		
MPV (LW)	2003 > P1.247**	LDY3-61-J6X	M2.247**	-		
PREMACY	1999 > P1.202**	GE6T-61-J6X	M2.202**	CB12-61-J6X-9A		
RX8 (SE17)	2003 > P1.247**	LDY3-61-J6X	M2.247**	-		
TRIBUTE	2003 > P1.266	EC13-61-14Y	M2.266	-		

MERCEDES B.

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
A (W168)	1997 > P1.154	168 830 00 18	M2.154	168 830 08 18		
A (W169)	2004 > P1.263	169 830 01 18	M2.263	169 830 02 18	BIO.263	-
A (W176)	2012 > P1.386	-	M2.386	246 830 00 18	BIO.386	-
B (W245)	2005 > P1.263	169 830 01 18	M2.263	169 830 02 18	BIO.263	-
B (W246)	2011 > P1.386	-	M2.386	246 830 00 18	BIO.386	-
C (W/S204)	2007 > P1.330	-	M2.330	204 830 00 18		
C (W202)	93 > 00 P1.254	202 830 00 18	M2.254	210 830 08 18		
C (W203)	2000 > P1.161	203 830 01 18	M2.161	203 830 09 18		
C (W205/S205)	2014 > P1.393	166 830 02 18	M2.393	-		
CL (C216)	2006 > P1.315**	-	M2.315**	221 830 00 18	BIO.315**	-
CLA	2013 > P1.386	-	M2.386	246 830 00 18	BIO.386	-
CLASSE S	2013 > P1.434**	-	M2.434**	A 222 830 03 18		
CLC (C203) a/c Thermatic	2008 > P1.161	203 830 01 18	M2.161	203 830 09 18		
CLK (A208/C208)	1998 > P1.254	202 830 00 18	M2.254	210 830 08 18		
CLK (A209/C209)	2002 > P1.161	203 830 01 18	M2.161	203 830 09 18		
CLS (C219)	2004 > P1.214	211 830 02 18	M2.214	211 830 00 18		
E (C207/W212)	2009 > P1.330	-	M2.330	204 830 00 18		
E (W210)	1995 > P1.148**	210 830 10 18	M2.148**	-		
E (W210)	95 > 00 P1.254	210 830 06 18	M2.254	210 830 08 18		
E (W211)	2001 > P1.214	211 830 02 18	M2.214	211 830 00 18		
G (W461/463)	1990 > P1.168	-	M2.168	463 830 00 18	BIO.168	-

			ANTI-POLLEN		ACTIVE CARBON		BIO-FUNCTIONAL
MERCEDES B.							
				cod.	O.E.M.	cod.	O.E.M.
GL (X164)	2006 >	P1.278**	-		M2.278**	164 830 02 18	BIO.278** -
GL (X166)	2013 >	P1.393	166 830 02 18		M2.393	-	
GLA	2013 >	P1.386	-		M2.386	246 830 00 18	BIO.386 -
GLK (X204)	2008 >	P1.330	-		M2.330	204 830 00 18	
M (W163)	1998 >	P1.178	163 835 02 47		M2.178	163 835 00 47	BIO.178 -
M (W164)	2005 >	P1.278**	-		M2.278**	164 830 02 18	BIO.278** -
M (W166)	2012 >	P1.393	166 830 02 18		M2.393	-	
MAYBACH (W240)	2002 >	P1.148**	210 830 10 18		M2.148**	-	
R (W251)	2006 >	P1.278**	-		M2.278**	164 830 02 18	BIO.278** -
S (W221)	2005 >	P1.315**	-		M2.315**	221 830 00 18	BIO.315** -
SL (R129)	< 2001	P1.104	129 835 00 47		M2.104	-	
SLK (R170)	1996 >	P1.254	202 830 00 18		M2.254	210 830 08 18	
SLK (R171/R172)	2004 >	P1.257	-		M2.257	171 830 04 18	BIO.257 -
SPRINTER (901/902/903/904)	< 2006	P1.294	901 830 00 18		M2.294	901 830 04 18	
SPRINTER (906)	2006 >	P1.320	906 830 02 18		M2.320	906 830 03 18	
SPRINTER (NCV2)	2003 >	P1.260	639 835 02 47		M2.260	639 835 03 47	
V (638/2)	96>03	P1.175	001 835 30 47		M2.175	-	
V II (447)	2014 >	P1.403	447 830 01 00		M2.403	447 830 00 00	
V II (447)	2014 >	P1.421	000 835 15 00		M2.421	-	
V II (447)	2014>						BIO.403 -
VANEO (W414)	2002 >	P1.154	168 830 00 18		M2.154	168 830 08 18	
VIANO (639)	2003 >	P1.260	639 835 02 47		M2.260	639 835 03 47	
VITO (638)	1996 >	P1.175	638 835 00 47		M2.175	-	
VITO (639)	2003 >	P1.260	639 835 02 47		M2.260	639 835 03 47	
VITO III (447)	2014>	P1.421	000 835 15 00		M2.421	-	
VITO III (447)	2014>	P1.403	447 830 01 00		M2.403	447 830 00 00	BIO.403 -
X-CLASS	2017 >	P1.428	470 835 00 00		M2.428	-	

MG		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
ZR-ZS-ZT	2001 >	P1.106	JKY 100020	M2.106	-		

MINI							
		cod.	O.E.M.		cod.	O.E.M.	cod.
COOPER	< 2006	P1.226	64 31 1 496 710	M2.226	64 31 1 496 711		
COOPER (R56)	2006 >	P1.332	64 31 9 127 515	M2.332	64 31 9 127 516	BIO.332	-
III (F56)	2014 >	P1.390**	64 11 9 321 876	M2.390**	64 31 9 297 750	BIO.390**	-
ONE	< 2006	P1.226	64 31 1 496 710	M2.226	64 31 1 496 711		

	ANTI-POLLEN	ACTIVE CARBON	BIO-FUNCTIONAL
--	-------------	---------------	----------------

MINI

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
ONE (R56)		2006 >	P1.332	64 31 9 127 515	M2.332	64 31 9 127 516	BIO.332 -

MITSUBISHI

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
ASX		2010 >	P1.233	7803A004	M2.233	7803A005	BIO.233 -
CARISMA (DA)		1995 >	P1.283**	MZ 311917			
COLT		2004 >	P1.264	MR 958016	M2.264	MR 958017	BIO.264 -
COLT (CJ-A)		2000 >	P1.283**	MZ 311917			
GALANT VI (EA-)		1996 >	P1.328	MR 315876			
GRANDIS		2004 >	P1.326	-	M2.326	MR 398288	
i		2007 >	P1.398	-	M2.398	7803A012	
L 200 (K-T)		2001 >	P1.283**	MZ 311917			
LANCER		2003 >	P1.326	-	M2.326	MR 398288	
LANCER		2008 >	P1.233	7803A004	M2.233	7803A005	BIO.233 -
LANCER (CKP)		1999 >	P1.283**	MZ 311917			
MONTERO		1999 >	P1.241	-	M2.241	MR 500058	BIO.241 -
OUTLANDER		2003 >	P1.326	-	M2.326	MR 398288	
OUTLANDER		2007 >	P1.233	7803A004	M2.233	7803A005	BIO.233 -
PAJERO		2000 >	P1.241	-	M2.241	MR 500058	BIO.241 -
PAJERO PININ (H6-W,H7-W)		1999 >	P1.325**	MR 315172			
PAJERO SPORT (K90)		1998 >	P1.283**	MZ 311917			
SPACE RUNNER (N50/N5-W)		1998 >	P1.324	MR 360889			
SPACE STAR (DG0)		1998 >	P1.283**	MZ 311917			

NISSAN

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
ALMERA		2000 >	P1.172	27891-BM401-K	M2.172	-	
ALMERA		95>97	P1.269**	27275-1N600			
ALMERA		97>00	P1.271**	27275-1N626			
ALMERA TINO		2000 >	P1.172	27891-BM401-K	M2.172	-	
CUBE		2009 >	P1.370	B7891-1FCOA	M2.370	-	
JUKE		2010 >	P1.369	27277-1KA4A	M2.369	271T2-00A00	BIO.369 -
JUKE (made japan)		2011 >	P1.370	B7891-1FCOA	M2.370	-	
KUBISTAR		2003 >	P1.115	B729800QAA	M2.115	-	BIO.115 -
LEAF		2010 >	P1.370	B7891-1FCOA	M2.370	-	
LEAF II		2017 >	P1.370	B7891-1FCOA	M2.370	-	
MAXIMA		2001 >	P1.200	27274-4Y110	M2.200	-	
MICRA (K11)		1996 >	P1.190	27893-6F600 KE	M2.190	-	

		ANTI-POLLEN		ACTIVE CARBON		BIO-FUNCTIONAL
NISSAN						
		 cod.	O.E.M.	cod.	O.E.M.	cod. O.E.M.
MICRA (K12)	2003 >	P1.268	27891-AX010	M2.268	-	BIO.268 -
MICRA (K13)	2010 >	P1.372	27277-1HE0E	M2.372	-	BIO.372 -
MICRA V	2017 >	P1.380	27 27 730 16R	M2.380	27 27 705 67R	BIO.380 -
MURANO	2006 >	P1.233	B727A-79925	M2.233	-	BIO.233 -
MURANO	2008 >	P1.371	B7277-JN20A	M2.371	27277-JN00B	
NAVARA	2005 >	P1.288**	27274-EA000	M2.288**	-	
NAVARA NP300	2015 >	P1.428	27277-4KJ0A	M2.428	-	
NOTE	2006 >	P1.268	27891-AX010	M2.268	-	BIO.268 -
NOTE	2013 >	P1.372	27277-1HE0E	M2.372	-	BIO.372 -
NV200	2012 >	P1.268	27891-AX010	M2.268	-	BIO.268 -
NV300	2016 >	P1.367	-	M2.367	27 27 711 28R	BIO.367 -
NV400	2011 >	P1.351**	77 01 209 837	M2.351**	-	BIO.351** -
PATHFINDER	2005 >	P1.288**	27274-EA000	M2.288**	-	
PATROL (Y62)	2013>	P1.358	27277-EG01A	M2.358	-	
PATROL GR	2000 >	P1.271**	27275-1N626			
PIXO	2009 >	P1.354	27891-4A00C	M2.354	-	
PRIMASTAR	2002 >	P1.296	91160128	M2.296	-	BIO.296 -
PRIMASTAR	2014 >	P1.367	-	M2.367	27 27 711 28R	BIO.367 -
PRIMERA	1996 >	P1.157	27893-9F500	M2.157	-	
PRIMERA	2002 >	P1.172	27891-BM401-K	M2.172	-	
PULSAR	2014 >	P1.400	27277-4BU0A	M2.400	-	BIO.400 -
QASHQAI	2007 >	P1.258	27277-EN025	M2.258	-	BIO.258 -
QASHQAI II	2014 >	P1.400	27277-4BU0A	M2.400	-	BIO.400 -
TEANA	2008 >	P1.371	B7277-JN20A	M2.371	27277-JN00B	
TERRANO	1999 >	P1.157	27893-9F500	M2.157	-	
TERRANO III	2014 >	P1.268	27891-AX010	M2.268	-	BIO.268 -
X-TRAIL	2001 >					BIO.258 -
X-TRAIL	2001 >	P1.233	B727A-79925	M2.233	999M1-VS251	
X-TRAIL II	2007 >	P1.258	27277-EN000	M2.258	-	
X-TRAIL III	2014 >	P1.394	27277-4BA0A	M2.394	27 27 750 81R	BIO.394 -

		ANTI-POLLEN		ACTIVE CARBON		BIO-FUNCTIONAL
OPEL VAUXHALL						
		 cod.	O.E.M.	cod.	O.E.M.	cod. O.E.M.
ADAM	2012 >	P1.279	68 08 622	M2.279	68 08 623	BIO.279 -
AGILA	2000 >	P1.177	91 96 805	M2.177	-	
AGILA	2008 >	P1.349	47 10 210	M2.349	-	
AMPERA	2011 >	P1.355	18 08 524	M2.355	18 08 246	BIO.355 -
AMPERA-E	2017 >	P1.407	-	M2.407	18 08 020	BIO.407 -

		ANTI-POLLEN		ACTIVE CARBON		BIO-FUNCTIONAL	
OPEL VAUXHALL							
		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
ANTARA	2007 >	P1.317	48 03 883	M2.317	4819126		
ASTRA F	91>98	P1.138	18 08 602	M2.138	17 18 044		
ASTRA G (a/c Behr)	1998 >	P1.113	18 08 612	M2.113	17 18 042		
ASTRA G (a/c Delphi)	1998 >	P1.114	18 08 610	M2.114	6808607		
ASTRA H	2004 >	P1.261	68 08 606	M2.261	17 18 046		
ASTRA J	2009 >	P1.355	18 08 524	M2.355	18 08 246	BIO.355	-
ASTRA K	2015 >	P1.407	-	M2.407	18 08 020	BIO.407	-
CALIBRA	1994 >	P1.138	18 08 602	M2.138	17 18 044		
CASCADA	2013 >	P1.355	18 08 524	M2.355	18 08 246	BIO.355	-
COMBO	1994 >	P1.138	18 08 602	M2.138	17 18 044		
COMBO	1994 >	P1.139	18 08 604	M2.139	17 18 045		
COMBO D	2012 >	P1.335	6479.62	M2.335	-		
COMBO E (X19)	2018 >	P1.319**	-	M2.319**	95525903	BIO.319**	-
COMBO TOUR	2001 >			M2.280	18 08 617	BIO.280	-
COMBO TOUR	2001 >	P1.176	68 08 601	M2.176	18 08 617		
CORSA B	1992 >	P1.138	18 08 602	M2.138	17 18 044		
CORSA B	93>00	P1.139	18 08 604	M2.139	17 18 045		
CORSA C	2000 >	P1.176	68 08 601	M2.176	18 08 617		
CORSA C	2000 >			M2.280	18 08 617	BIO.280	-
CORSA D	2006 >	P1.279	68 08 622	M2.279	68 08 623	BIO.279	-
CROSSLAND X	2017>	P1.422	-	M2.422	36 47 011	BIO.422	-
GRANDLAND X	2017>	P1.319**	-	M2.319**	95525903	BIO.319**	-
INSIGNIA B	2017 >	P1.407	-	M2.407	18 08 020	BIO.407	-
INSIGNIA	2008 >	P1.355	18 08 524	M2.355	18 08 246	BIO.355	-
MERIVA	2003 >	P1.238	68 08 604	M2.238	68 08 605		
MERIVA B	2010 >	P1.355	18 08 524	M2.355	18 08 246	BIO.355	-
MERIVA B	2013 >	P1.407	-	M2.407	18 08 020	BIO.407	-
MOKKA	2012 >	P1.355	18 08 524	M2.355	18 08 246	BIO.355	-
MONTEREY (B)	1998 >	P1.185**	18 08 613	M2.185**	-		
MOVANO	2010 >	P1.351**	44 19 683	M2.351**	-	BIO.351**	-
OMEGA B	94>03	P1.136	18 08 605	M2.136	18 08 614		
Signum	2003 >	P1.176	68 08 601	M2.176	18 08 617		
SINTRA	1997 >	P1.195**	18 08 609	M2.195**	17 18 962		
TIGRA	1994 >	P1.139	18 08 604	M2.139	17 18 045		
TIGRA	1994 >	P1.138	18 08 602	M2.138	17 18 044		
TIGRA TWIN TOP	2004 >	P1.176	68 08 601	M2.176	18 08 617		
VECTRA B	1995 >	P1.130	18 08 607	M2.130	18 08 608		

	ANTI-POLLEN	ACTIVE CARBON	BIO-FUNCTIONAL
--	-------------	---------------	----------------

OPEL VAUXHALL

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
VECTRA C	2002 > P1.176	68 08 601	M2.176	18 08 617		
VIVARO	2001 > P1.296	44 08 840	M2.296	-	BIO.296	-
VIVARO B	2014 > P1.367	-	M2.367	4407080	BIO.367	-
ZAFIRA	1999 > P1.113	18 08 612	M2.113	17 18 042		
ZAFIRA	2011 > P1.355	18 08 524	M2.355	18 08 246	BIO.355	-

PEUGEOT

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
1007	2005 > P1.184	6447.KK	M2.184	6447.KL	BIO.184	-
107	2005 > P1.290	6447.TT	M2.290	-	BIO.290	-
108	2014 > P1.401	B0 009754 80	M2.401	-	BIO.401	-
2008	2013 > P1.312**	6447.VY	M2.312**	6447.VX	BIO.312**	-
206	1998 > P1.158	6447.AZ	M2.158	6447.PE	BIO.158	-
207	2006 > P1.312**	6447.VY	M2.312**	6447.VX	BIO.312**	-
208	2012 > P1.312**	6447.VY	M2.312**	6447.VX	BIO.312**	-
3008	2009 > P1.319**	6479.92	M2.319**	6479.93	BIO.319**	-
301	2013 > P1.388**	96 787 920 80	M2.388**	-		
306	1998 > P1.219	0024.84	M2.219	-		
307	2000 > P1.184	6447.KK	M2.184	6447.KL	BIO.184	-
308	2007 > P1.184	6447.KK	M2.184	6447.KL	BIO.184	-
308 II	2013 > P1.397**	98 041 633 80	M2.397**	98 041 634 80	BIO.397**	-
4007	2007 > P1.233	6447.ZX	M2.233	6479.E9	BIO.233	-
4008	2012 > P1.233	6447.ZX	M2.233	6479.E9	BIO.233	-
405	92>95 P1.102	6447.93	M2.102	-		
406	1995 > P1.105	6447.S5	M2.105	6447.PG		
407	2004 > P1.255	6479.04	M2.255	6447.RG	BIO.255	-
407	2008 > P1.341	-	M2.341	6479.46	BIO.341	-
408	2012 > P1.184	6447.KK	M2.184	6447.NV	BIO.184	-
5008	2009 > P1.319**	6479.92	M2.319**	6479.93	BIO.319**	-
508	2011 > P1.373	-	M2.373	6479.K9	BIO.373	-
605	1994 > P1.166	6447.K6	M2.166	-		
607	2000 > P1.187	-	M2.187	6447.GW	BIO.187	-
806	< 2002 P1.201***	6447.P2+6447.P	M2.201***	-		
807	2002 > P1.204	6447.LY	M2.204	6447.SP	BIO.204	-
BIPPER	2008 > P1.335	6479.63	M2.335	-		
BOXER	2006 > P1.300	6447.YA	M2.300	-	BIO.300	-
BOXER (230/244)	1994 > P1.134	6447.J0	M2.134	-		
EXPERT	< 2002 P1.201***	6447.P2+6447.P	M2.201***	-		

	ANTI-POLLEN	ACTIVE CARBON	BIO-FUNCTIONAL
--	-------------	---------------	----------------

PEUGEOT

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
EXPERT	2004 > P1.204	6447.LY	M2.204	6447.SP	BIO.204	-
EXPERT II	2007 > P1.318	6447.YJ	M2.318	6447.YL	BIO.318	-
EXPERT III	2016 > P1.319**	6479.92	M2.319**	6479.93	BIO.319**	-
iOn	2011 > P1.398	-	M2.398	6479.J7		
PARTNER	1996 > P1.193	6447.KR	M2.193	6447.SZ		
PARTNER	1997 > P1.149	6447.Z5	M2.149	6447.PF		
PARTNER	2008 > P1.319**	6479.92	M2.319**	6479.93	BIO.319**	-
RANCH	1997 > P1.149	6447.Z5	M2.149	6447.PF		
RCZ	2010 > P1.184	6447.KK	M2.184	6447.KL	BIO.184	-
RIFTER	2018 > P1.319**	6479.92	M2.319**	6479.93	BIO.319**	-

PORSCHE

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
911	1996 > P1.105	996.572.219.02	M2.105	996.571.219.03		
BOXSTER	1996 > P1.105	996.572.219.02	M2.105	996.571.219.03		
CAYENNE	2002 > P1.227	7H0 819 631	M2.227	955.572.219.10	BIO.227	-
CAYENNE	2010 > P1.385	-	M2.385	958.572.219.00		
CAYENNE III (9YA)	2017> P1.429	-	M2.429	4M0 819 439 A	BIO.429	-
MACAN	2014 > P1.334	8K0 819 439	M2.334	8K0 819 439 A	BIO.334	-
PANAMERA	2013 > P1.409	-	M2.409	970.573.623.00	BIO.409	-

RENAULT

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
ALASKAN	2017 > P1.428	27277-4KJ0A	M2.428	-		
AVANTIME	2002 > P1.112**	60 25 370 624	M2.112**	60 25 372 486		
CAPTUR	2013 > P1.380	27 27 730 16R	M2.380	27 27 705 67R	BIO.380	-
CLIO II	1998 > P1.115	77 00 424 098	M2.115	77 11 228 912	BIO.115	-
CLIO III	2005 > P1.268	77 01 059 997	M2.268	77 11 426 872	BIO.268	-
CLIO IV SERIE	2012 > P1.380	27 27 730 16R	M2.380	27 27 705 67R	BIO.380	-
CLIO IV SERIE - a/c Denso	2012 > P1.395	27 27 730 16R	M2.395	27 27 796 83R	BIO.395	-
ESPACE	1996 > P1.112**	60 25 370 624	M2.112**	60 25 372 486		
ESPACE IV	2002 > P1.242	77 01 056 389	M2.242	77 01 056 390	BIO.242	-
ESPACE V	2015 > P1.400	-	M2.400	27 27 748 12R	BIO.400	-
FLUENCE	2010 > P1.369	27 27 721 00R	M2.369	27 27 749 36R	BIO.369	-
GRAND SCENIC	2003 > P1.232	77 01 055 110	M2.232	77 11 060 012	BIO.232	-
GRAND SCENIC	2009 > P1.367	-	M2.367	27 27 711 28R	BIO.367	-
KADJAR	2015 > P1.400	-	M2.400	27 27 748 12R	BIO.400	-
KANGOO	1999 > P1.115	77 00 424 098	M2.115	77 11 228 912	BIO.115	-

	ANTI-POLLEN	ACTIVE CARBON	BIO-FUNCTIONAL
--	-------------	---------------	----------------

RENAULT

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
KANGOO	2008 > P1.351**	77 01 209 837	M2.351**	-	BIO.351**	-
KOLEOS	2008 > P1.348	-	M2.348	27 89 1JY 10A		
KOLEOS II	2016> P1.394	27 27 753 40R	M2.394	27 27 750 81R	BIO.394	-
KOLEOS II	2016> P1.400	-	M2.400	27 27 748 12R	BIO.400	-
LAGUNA	1994 > P1.164	77 00 834 816	M2.164	77 11 228 920		
LAGUNA	2001 > P1.180	77 01 048 748	M2.180	77 01 048 749		
LAGUNA III	2007 > P1.333**	-	M2.333**	27 27 700 01R	BIO.333**	-
LATITUDE	2011 > P1.392**	27 27 712 05R	M2.392**	27 27 74653R	BIO.392**	-
MASTER	2010 > P1.351**	77 01 209 837	M2.351**	-	BIO.351**	-
MEGANE	1995 > P1.141	77 00 845 811	M2.141	77 11 228 913		
MEGANE	1998 > P1.129	77 00 424 093	M2.129	77 11 228 914		
MEGANE	2002 > P1.230	77 01 055 109	M2.230	77 11 060 014		
MEGANE	2008 > P1.345	-	M2.345	27 27 734 88R	BIO.345	-
MEGANE I	1999 > P1.115	77 00 424 098	M2.115	77 11 228 912	BIO.115	-
MEGANE IV	2015 > P1.400	-	M2.400	27 27 748 12R	BIO.400	-
MODUS	2004 > P1.268	77 01 059 997	M2.268	77 11 426 872	BIO.268	-
SAFRANE	1992 > P1.169	77 01 418 727	M2.169	-		
SCENIC	1999 > P1.150	77 01 047 513	M2.150	77 11 228 919		
SCENIC	2003 > P1.232	77 01 055 110	M2.232	77 11 060 012	BIO.232	-
SCENIC	2009 > P1.367	-	M2.367	27 27 711 28R	BIO.367	-
SCENIC	96>98 P1.152	77 00 845 222	M2.152	77 11 228 915		
SCENIC	98>99 P1.128	77 00 428 820	M2.128	77 11 228 916		
SCENIC IV/GRAND SCENIC IV	2016 > P1.400	-	M2.400	27 27 748 12R	BIO.400	-
TALISMAN	2016 > P1.400	-	M2.400	27 27 748 12R	BIO.400	-
THALIA (LBO)	2000 > P1.115	77 00 424 098	M2.115	77 11 228 912	BIO.115	-
TRAFIC II	2001 > P1.296	77 01 050 319	M2.296	-	BIO.296	-
TRAFIC III	2014 > P1.367	-	M2.367	27 27 711 28R	BIO.367	-
TWINGO	2007 > P1.268	77 01 062 227	M2.268	77 11 426 872	BIO.268	-
TWINGO c/pred. Orig.	1993 > P1.186	77 01 409 324	M2.186	-		
TWINGO III	2014 > P1.402	-	M2.402	27 27 747 11R	BIO.402	-
VEL SATIS	2002 > P1.180	77 01 048 748	M2.180	77 01 048 749		
WIND	2010 > P1.268	27 27 753 74R	M2.268	77 11 426 872	BIO.268	-
ZOE	2013 > P1.394	27 27 753 40R	M2.394	27 27 750 81R	BIO.394	-

ROVER

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
SERIE 200	1996 > P1.106	JKR 100020	M2.106	-		
SERIE 25	1999 > P1.106	JKR 100020	M2.106	-		

	ANTI-POLLEN	ACTIVE CARBON	BIO-FUNCTIONAL
--	-------------	---------------	----------------

ROVER

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
SERIE 400	1996 > P1.106	JKR 100020	M2.106	-		
SERIE 400	1996 > P1.116	JKY 100010	M2.116	-		
SERIE 400	1996 > P1.159	JKR 100080	M2.159	-		
SERIE 45	2000 > P1.106	JKR 100020	M2.106	-		
SERIE 45	2000 > P1.116	JKY 100010	M2.116	-		
SERIE 75	1999 > P1.160	JKR 100183	M2.160	JKR 100193		
STREERWISE	2003 > P1.106	JKR 100020	M2.106	-		

SAAB

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
9.3	1993 > P1.253	463 2493	M2.253	-		
9.3 SPORT SEDAN	2002 >		M2.280	917 9904	BIO.280	-
9.3 SPORT SEDAN	2002 > P1.176	917 9905	M2.176	917 9904		
9.5	1997 > P1.131	454 1546	M2.131	-		
9.5	1998 > P1.250	-	M2.250	533 5948		
9.5	2010 > P1.355	524 25938	M2.355	524 20930	BIO.355	-
9000	84>93 P1.144	962 5674	M2.144	-		
9000 CS	1993 > P1.122	407 2393	M2.122	-		

SEAT

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
ALHAMBRA	1996 > P1.140	7M0 819 638 A	M2.140	7M0 091 800 SE		
ALHAMBRA	2000 > P1.220	-	M2.220	7M3 819 644 A		
ALHAMBRA	2010 > P1.225	1K0 819 644 A	M2.225	1K1 819 653 A	BIO.225	-
ALTEA	2004 > P1.225	1K0 819 644 A	M2.225	1K1 819 653 A	BIO.225	-
ARONA (KJ)	2017> P1.420	2Q0 819 653	M2.420	-	BIO.420	-
AROSA	1997 > P1.119	-	M2.119	1J0 819 644	BIO.119	-
AROSA	1997 > P1.143	1H0 819 644 A	M2.143	1H0 091 800 SE		
ATECA	2016 > P1.383	5Q0 819 644	M2.383	5Q0 819 653	BIO.383	-
CORDOBA	1993 > P1.143	1H0 819 644 A	M2.143	1H0 091 800 SE		
CORDOBA (L62)	2002 > P1.168	6Q0 820 367	M2.168	6Q0 819 653	BIO.168	-
EXEO	2009 > P1.191	8E0 819 439	M2.191	4B0 819 439 C		
IBIZA	1993 > P1.143	1H0 819 644 A	M2.143	1H0 091 800 SE		
IBIZA	2011 > P1.381	-	M2.381	6R0 819 653	BIO.381	-
IBIZA (6L1/6J)	2002 > P1.168	6Q0 820 367	M2.168	6Q0 819 653	BIO.168	-
IBIZA B	1999 > P1.119	-	M2.119	1J0 819 644	BIO.119	-
IBIZA VI	2017 > P1.420	2Q0 819 653	M2.420	-	BIO.420	-
INCA	1995 > P1.143	1H0 819 644 A	M2.143	1H0 091 800 SE		

	ANTI-POLLEN	ACTIVE CARBON	BIO-FUNCTIONAL
--	-------------	---------------	----------------

SEAT

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
LEON		1999 >	P1.119	-	M2.119	1J0 819 644	BIO.119 -
LEON		2012 >	P1.383	5Q0 819 644	M2.383	5Q0 819 653	BIO.383 -
LEON (1P1)		2004 >	P1.225	1K0 819 644 A	M2.225	1K1 819 653 A	BIO.225 -
Mii		2011 >	P1.384	1S0 820 367	M2.384	1S0 819 669	
TOLEDO		1999 >	P1.119	-	M2.119	1J0 819 644	BIO.119 -
TOLEDO		1999 >	P1.143	1H0 819 644 A	M2.143	1H0 091 800 SE	
TOLEDO		2003 >	P1.225	1K0 819 644 A	M2.225	1K1 819 653 A	BIO.225 -
TOLEDO		2012 >	P1.381	-	M2.381	6R0 819 653	BIO.381 -

ŠKODA

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
CITIGO		2011 >	P1.384	1S0 820 367	M2.384	1S0 819 669	
FABIA		2000 >	P1.168	6Q0 820 367	M2.168	6Q0 819 653	BIO.168 -
FABIA		2010 >	P1.381	-	M2.381	6R0 819 653	BIO.381 -
FELICIA		1995 >	P1.183	DGA 091 001	M2.183	-	
KODIAQ		2017 >	P1.383	5Q0 819 644	M2.383	5Q0 819 653	BIO.383 -
OCTAVIA		1997 >	P1.119	-	M2.119	1J0 819 644	BIO.119 -
OCTAVIA		1997 >	P1.143	1H0 819 644 A	M2.143	1H0 091 800 SE	
OCTAVIA		2003 >	P1.225	1K0 819 644 A	M2.225	1K1 819 653 A	BIO.225 -
OCTAVIA		2012 >	P1.383	5Q0 819 644	M2.383	5Q0 819 653	BIO.383 -
PRAKTIK		2010 >	P1.381	-	M2.381	6R0 819 653	BIO.381 -
RAPID		2012 >	P1.381	-	M2.381	6R0 819 653	BIO.381 -
ROOMSTER		2006 >	P1.168	6Q0 820 367	M2.168	6Q0 819 653	BIO.168 -
ROOMSTER		2010 >	P1.381	-	M2.381	6R0 819 653	BIO.381 -
SUPERB		2002 >	P1.143	1H0 819 644 A	M2.143	1H0 091 800 SE	
SUPERB (3T)		2008 >	P1.225	1K0 819 644 A	M2.225	1K1 819 653 A	BIO.225 -
SUPERB (3V)		2015 >	P1.383	5Q0 819 644	M2.383	5Q0 819 653	BIO.383 -
YETI		2009 >	P1.225	1K0 819 644 A	M2.225	1K1 819 653 A	BIO.225 -

SMART

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
CROSSBLADE		2003 >	P1.170	-	M2.170	000 1110 V 004	
FORFOUR		2004 >	P1.264	-	M2.264	001 3871 V001	BIO.264 -
FORFOUR		2015 >	P1.402	-	M2.402	453 835 03 00	BIO.402 -
FORTWO		2004 >	P1.170	-	M2.170	000 1110 V 004	
FORTWO		2007 >	P1.331	451 835 02 47	M2.331	451 830 00 18	BIO.331 -
FORTWO		2015 >	P1.402	-	M2.402	453 835 03 00	BIO.402 -
ROADSTER		2003 >	P1.264	-	M2.264	001 3871 V001	BIO.264 -

	ANTI-POLLEN	ACTIVE CARBON	BIO-FUNCTIONAL
--	-------------	---------------	----------------

SMART

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
SMART CITY		1998 >	P1.170	-	M2.170	000 1110 V 004	

SSANGYONG

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
KORANDO		1997 >	P1.248**	68230-05410	M2.248**	-	
KORANDO		2012 >	P1.438	6811634000	M2.438	-	
MUSSO		96>99	P1.248**	68230-05410	M2.248**	-	
REXTON		2002 >	P1.245**	68120-08030	M2.245**	-	
REXTON		2002 >	P1.311**	68120-08130			
REXTON		2017 >	P1.433	6911436000	M2.433	-	
RODIUS		2005 >	P1.323**	68110-21030			
TIVOLI		2015 >	P1.432	6811235000	M2.432	-	
XLV		2016 >	P1.432	6811235000	M2.432	-	

SUBARU

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
FORESTER		2008 >	P1.344	72880-FG000			
FORESTER		98>01	P1.303	G3210-FC000	M2.303	-	
IMPREZA		2002 >	P1.203	72880-FE000	M2.203	-	
IMPREZA		2007 >	P1.344	72880-FG000			
IMPREZA		98>00	P1.303	G3210-FC000	M2.303	-	
JUSTY		2007 >	P1.301	99906-850M2-03	M2.301	-	
JUSTY (G3X)		2003 >	P1.177	95860-78F10	M2.177	-	
LEGACY		2004 >	P1.194	72880-AG000	M2.194	-	
LEGACY		2009 >	P1.306	72880-AJ000	M2.306	87139-50060	BIO.306 -
LIBERTY		2009 >	P1.306	-	M2.306	87139-50060	BIO.306 -
OUTBACK		2003 >	P1.194	72880-AG000	M2.194	-	
TRIBECA		2006 >	P1.194	72880-AG000	M2.194	-	

SUZUKI

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
ALTO		2009 >	P1.354	95861-M68K10	M2.354	-	
GRAND VITARA		1998 >	P1.197**	95861-65D00	M2.197**	-	
GRAND VITARA		2003 >	P1.235	95861-54J00	M2.235	-	
GRAND VITARA		2005 >	P1.302	99000-06260-2N	M2.302	-	
IGNIS		2000 >	P1.177	99000-990N0-F3	M2.177	-	
IGNIS III		2016 >	P1.440	95860-74P00-00	M2.440	-	
JIMNY		1998 >	P1.221	95860-81A10	M2.221	-	

	ANTI-POLLEN	ACTIVE CARBON	BIO-FUNCTIONAL
--	-------------	---------------	----------------

SUZUKI

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
LIANA	2002 > P1.299	95861-54G00-00	M2.299	-		
SPLASH	2008 > P1.349	95860-51K00-00	M2.349	-		
SWIFT	2005 > P1.275	95860-62J00-00	M2.275	-	BIO.275	-
SWIFT V	2017 > P1.335	95861-81P00	M2.335	-		
SX 4	2006 > P1.275	95860-62J00-00	M2.275	-	BIO.275	-
SX4 - CROSS	2013 > P1.411	95850-61M00	M2.411	-		
VAGON R+	1998 > P1.177	99000-990N0-F3	M2.177	-		
VITARA II	2013 > P1.411	95850-61M00	M2.411	-		

TOYOTA

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
AURIS	2007 > P1.306	87139-30040	M2.306	87139-50060	BIO.306	-
AVENSIS	2009 >		M2.306	87139-50060	BIO.306	-
AVENSIS (T25)	2003 > P1.218	88568-02030	M2.218	08974-00850		
AVENSIS (T22)	1997 > P1.285**	88880-20020				
AVENSIS VERSO	2001 > P1.194	87139-47010	M2.194	08974-00830		
AYGO	2005 > P1.290	88508-0H010	M2.290	88508-YZZ01	BIO.290	-
AYGO II	2014 > P1.401	88508-YV010	M2.401	-	BIO.401	-
CAMRY	96>01 P1.194	87139-47010	M2.194	08974-00830		
CARINA E (T19)	92>97 P1.285**	88880-20020				
CELICA	2000 > P1.194	87139-47010	M2.194	08974-00830		
CHR	2017> P1.417	87139-F4010	M2.417	-		
COROLLA	2007 > P1.306	87139-30040	M2.306	87139-50060	BIO.306	-
COROLLA (E11)	1997 > P1.284	88508-12010				
COROLLA (E12)	2002 > P1.218	88568-02030	M2.218	08974-00850		
COROLLA VERSO (E12J)	2002 > P1.218	88568-02030	M2.218	08974-00850		
HILUX VIII PICKUP	2015 > P1.430	87139-YZZ33	M2.430	-		
iQ	2009 > P1.352	88568-74010	M2.352	-		
LAND CRUISER	2003 > P1.194	87139-47010	M2.194	08974-00830		
LAND CRUISER	2008 > P1.306	87139-30040	M2.306	87139-50060	BIO.306	-
PICNIC (XM10)	1996 > P1.285**	88880-20020				
PREVIA	2000 > P1.194	87139-47010	M2.194	08974-00830		
PRIUS	2000 > P1.194	87139-47010	M2.194	08974-00830		
PROACE	2013 > P1.318	-	M2.318	SU001-A1389	BIO.318	-
RAV 4	2000 > P1.155	88568-52010	M2.155	89740-00820		
RAV 4	2001 > P1.194	87139-47010	M2.194	08974-00830		
RAV 4	2006 > P1.306	87139-0D010	M2.306	87139-50060	BIO.306	-
URBAN CRUISER	2009 > P1.306	87139-30040	M2.306	87139-50060	BIO.306	-

	ANTI-POLLEN	ACTIVE CARBON	BIO-FUNCTIONAL
--	-------------	---------------	----------------

TOYOTA

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
VERSO-AVENSIS	2009 > P1.306	87139-30040	M2.306	87139-50060	BIO.306	-
YARIS	1999 > P1.155	88568-52010	M2.155	89740-00820		
YARIS	2006 > P1.306	87139-0D010	M2.306	87139-50060	BIO.306	-
YARIS (produzione francese)	2001 > P1.194	87139-47010	M2.194	08974-00830		
YARIS VERSO	2000 > P1.155	88568-52010	M2.155	89740-00820		

VOLKSWAGEN

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
AMAROCK	2010 > P1.227	7H0 819 631	M2.227	7H0 819 631 A	BIO.227	-
ARTEON	2017 > P1.383	5Q0 819 644	M2.383	5Q0 819 653	BIO.383	-
BEETLE	2011 > P1.225	1K0 819 644 A	M2.225	1K1 819 653 A	BIO.225	-
BORA	1998 > P1.143	1H0 819 644 A	M2.143	1H0 091 800		
BORA	1999 > P1.119	-	M2.119	1J0 819 644	BIO.119	-
CADDY	1995 > P1.143	1H0 819 644 A	M2.143	1H0 091 800		
CADDY	2004 > P1.225	1K0 819 644 A	M2.225	1K1 819 653 A	BIO.225	-
CRAFTER (E)	2006 > P1.320	2E0 819 638	M2.320	2E0 819 638 A		
CRAFTER II 30,35	2017 > P1.383	5Q0 819 644	M2.383	5Q0 819 653	BIO.383	-
EOS	2006 > P1.225	1K0 819 644 A	M2.225	1K1 819 653 A	BIO.225	-
FOX (5Z1)	2005 > P1.168	6Q0 820 367	M2.168	6Q0 819 653	BIO.168	-
GOLF III	1993 > P1.143	1H0 819 644 A	M2.143	1H0 091 800		
GOLF IV	1997 > P1.119	-	M2.119	1J0 819 644	BIO.119	-
GOLF SPORTSVAN	2015 > P1.383	5Q0 819 644	M2.383	5Q0 819 653	BIO.383	-
GOLF V/ GOLF VI	2003 > P1.225	1K0 819 644 A	M2.225	1K1 819 653 A	BIO.225	-
GOLF VII (5G1/BA5)	2012 > P1.383	5Q0 819 644	M2.383	5Q0 819 653	BIO.383	-
JETTA (1KM/162)	2005 > P1.225	1K0 819 644 A			BIO.225	-
LT	1997 > P1.294	2D0 819 638	M2.294	-		
LUPO	1998 > P1.119	-	M2.119	1J0 819 644	BIO.119	-
LUPO	1998 > P1.143	1H0 819 644 A	M2.143	1H0 091 800		
NEW BEETLE	1998 > P1.143	1H0 819 644 A	M2.143	1H0 091 800		
NEW BEETLE	1999 > P1.119	-	M2.119	1J0 819 644	BIO.119	-
PASSAT	1994 > P1.137	8A0 819 439 A	M2.137	3B0 091 800		
PASSAT	2000 > P1.143	1H0 819 644 A	M2.143	1H0 091 800		
PASSAT	2003 > P1.225	1K0 819 644 A	M2.225	1K1 819 653 A	BIO.225	-
PASSAT	2014 > P1.383	5Q0 819 644	M2.383	5Q0 819 653	BIO.383	-
PASSAT (B4)	94>96 P1.108	3A0 819 644	M2.108	3A0 091 800		
PHAETON	2002 > P1.342**	3D0819619A/B (
POLO	1994 > P1.143	1H0 819 644 A	M2.143	1H0 091 800		
POLO	1999 > P1.119	-	M2.119	1J0 819 644	BIO.119	-

	ANTI-POLLEN	ACTIVE CARBON	BIO-FUNCTIONAL
--	-------------	---------------	----------------

VOLKSWAGEN

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
POLO	2011 > P1.381	-	M2.381	6R0 819 653	BIO.381	-
POLO (PQ24)	2001 > P1.168	6Q0 820 367	M2.168	6Q0 819 653	BIO.168	-
POLO VI	2017 > P1.420	2Q0 816 644	M2.420	-	BIO.420	-
SCIROCCO (1K8)	2008 > P1.225	1K0 819 644 A			BIO.225	-
SHARAN	1995 > P1.140	7M0 819 638 A	M2.140	7M0 091 800		
SHARAN	2000 > P1.220	-	M2.220	7M3 819 644 A		
SHARAN	2010 > P1.225	1K0 819 644 A	M2.225	1K1 819 653 A	BIO.225	-
T4 TRANSPORTER	90>97 P1.251	7D0 819 989				
T5 TRANSPORTER	2003 > P1.227	7H0 819 631	M2.227	7H0 819 631 A	BIO.227	-
T6 TRANSPORTER	2015 > P1.227	7H0 819 631	M2.227	7H0 819 631 A	BIO.227	-
TIGUAN	2007 > P1.225	1K0 819 644 A	M2.225	1K1 819 653 A	BIO.225	-
TIGUAN II	2016 > P1.383	5Q0 819 644	M2.383	5Q0 819 653	BIO.383	-
TOUAREG	2002 > P1.227	7H0 819 631	M2.227	7H0 819 631 A	BIO.227	-
TOUAREG	2010 > P1.385	-	M2.385	7P0 819 631		
TOUAREG III (CR)	2018 > P1.429	4M0 819 439	M2.429	4M0 819 439 A	BIO.429	-
TOURAN	2003 > P1.225	1K0 819 644 A	M2.225	1K1 819 653 A	BIO.225	-
TOURAN (5T)	2015 > P1.383	5Q0 819 644	M2.383	5Q0 819 653	BIO.383	-
T-ROC (A1)	2017 > P1.383	5Q0 819 644	M2.383	5Q0 819 653	BIO.383	-
UP	2011 > P1.384	1S0 820 367	M2.384	1S0 819 669		
VENTO	1993 > P1.143	1H0 819 644 A	M2.143	1H0 091 800		
VENTO (India)	2010 > P1.168	6Q0 820 367	M2.168	6Q0 819 653	BIO.168	-
XL 1	2013 > P1.262**	4F0 819 439	M2.262**	4F0 819 439 A	BIO.262**	-

VOLVO

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
850	1992 > P1.120	1343232	M2.120	-		
C30	2006 > P1.273	8687389	M2.273	30676484		
C70	2000 > P1.167	-	M2.167	9171756		
C70	2006 > P1.273	8687389	M2.273	30676484		
C70	97>00 P1.111	9171296	M2.111	-		
S40	1999 > P1.163	30612666	M2.163	30883952		
S40	2004 > P1.273	8687389	M2.273	30676484		
S60	2000 > P1.167	-	M2.167	9171756		
S60 II	2010 > P1.321	30767022	M2.321	30767024	BIO.321	-
S70	97>00 P1.111	9171296	M2.111	-		
S80	2000 > P1.165	9204626	M2.165	-		
S80 II	2007 > P1.321	30767022	M2.321	30767024	BIO.321	-
S90	97>00 P1.111	9171296	M2.111	-		



		ANTI-POLLEN		ACTIVE CARBON		BIO-FUNCTIONAL
VOLVO						
		cod.	O.E.M.	cod.	O.E.M.	cod.
S90 II/V90 II	2017 >	P1.424	31407747	M2.424	31407748	
V40	1999 >	P1.163	30612666	M2.163	30883952	
V40	2012 >	P1.382	31369456	M2.382	31369455	BIO.382 -
V50	2004 >	P1.273	8687389	M2.273	30676484	
V60 II	2010 >	P1.321	30767022	M2.321	30767024	BIO.321 -
V60 II	2017 >	P1.424	31407747	M2.424	31407748	
V70	2000 >	P1.167	-	M2.167	9171756	
V70	97>00	P1.111	9171296	M2.111	-	
V70 II	2007 >	P1.321	30767022	M2.321	30767024	BIO.321 -
V90	97>00	P1.111	9171296	M2.111	-	
XC40	2018 >	P1.425	-	M2.425	31497285	
XC60	2008 >	P1.321	30767022	M2.321	30767024	BIO.321 -
XC60 II	2017 >	P1.424	31407747	M2.424	31407748	
XC70 CROSS COUNTRY	2000 >	P1.165	9204626	M2.165	-	
XC70 II	2007 >	P1.321	30767022	M2.321	30767024	BIO.321 -
XC90	2002 >	P1.165	9204626	M2.165	-	
XC90 II	2017 >	P1.424	31407747	M2.424	31407748	

Legenda / Index:

nd. non disponibile (not available)

na. in OEM non disponibile in OE (not available in OE)

** 2 Pezzi / 2 Pcs

*** 3 Pezzi / 3 Pcs

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - ONAIR

BOSCH	ONAIR	BOSCH	ONAIR	BOSCH	ONAIR
0986628507	BIO.347	1 987 432 038	P1.113	1 987 432 117	P1.202**
0986628508	BIO.277	1 987 432 039	P1.115	1 987 432 118	P1.271**
0986628510	BIO.319**	1 987 432 040	P1.261	1 987 432 119	P1.190
0986628512	BIO.355	1 987 432 040	P1.114	1 987 432 120	P1.268
0986628514	BIO.279	1 987 432 042	P1.134	1 987 432 121	P1.106
0986628522	BIO.334	1 987 432 043	P1.294	1 987 432 124	P1.277
0986628523	BIO.306	1 987 432 044	P1.175	1 987 432 136	P1.312**
0986628530	BIO.383	1 987 432 045	P1.118	1 987 432 171	P1.307
0986628531	BIO.376	1 987 432 048	P1.158	1 987 432 176	P1.281**
0986628534	BIO.345	1 987 432 049	P1.112**	1 987 432 240	P1.410
0986628537	BIO.367	1 987 432 052	P1.195**	1 987 432 242	P1.379**
0986628538	BIO.382	1 987 432 053	P1.117	1 987 432 246	P1.372
0986628540	BIO.395	1 987 432 053	P1.159	1 987 432 247	P1.369
0986628540	BIO.380	1 987 432 056	P1.251	1 987 432 251	P1.366
0986628542	BIO.387	1 987 432 057	P1.168	1 987 432 267	P1.370
0986628543	BIO.377	1 987 432 058	P1.157	1 987 432 272	P1.384
0986628544	BIO.390**	1 987 432 059	P1.126	1 987 432 274	P1.414
0986628545	BIO.386	1 987 432 060	P1.201***	1 987 432 300	M2.119
0986628547	BIO.397**	1 987 432 061	P1.129	1 987 432 301	M2.254
0986628547	BIO.400	1 987 432 062	P1.111	1 987 432 303	M2.145
0986628553	BIO.351**	1 987 432 063	P1.163	1 987 432 306	M2.103
0986628558	BIO.365**	1 987 432 064	P1.165	1 987 432 307	M2.105
0986628561	BIO.321	1 987 432 066	P1.177	1 987 432 310	M2.138
1 987 431 023	P1.169	1 987 432 069	P1.150	1 987 432 312	M2.143
1 987 431 025	P1.162***	1 987 432 070	P1.161	1 987 432 313	M2.108
1 987 431 029	P1.123	1 987 432 071	P1.191	1 987 432 317	M2.137
1 987 431 029	P1.125	1 987 432 072	P1.182	1 987 432 318	M2.101
1 987 431 055	P1.173	1 987 432 073	P1.189	1 987 432 324	M2.110
1 987 432 001	P1.254	1 987 432 073	P1.101	1 987 432 324	M2.121
1 987 432 002	P1.147	1 987 432 074	P1.198**	1 987 432 326	M2.330
1 987 432 003	P1.145	1 987 432 075	P1.172	1 987 432 328	M2.140
1 987 432 004	P1.355	1 987 432 076	P1.176	1 987 432 328	M2.220
1 987 432 005	P1.144	1 987 432 079	P1.184	1 987 432 330	M2.130
1 987 432 006	P1.103	1 987 432 081	P1.214	1 987 432 333	M2.121
1 987 432 007	P1.105	1 987 432 082	P1.226	1 987 432 333	M2.110
1 987 432 009	P1.141	1 987 432 083	P1.193	1 987 432 336	M2.222
1 987 432 010	P1.138	1 987 432 084	P1.155	1 987 432 337	M2.154
1 987 432 012	P1.143	1 987 432 085	P1.194	1 987 432 345	M2.118
1 987 432 013	P1.108	1 987 432 087	P1.206	1 987 432 354	M2.156
1 987 432 014	P1.132	1 987 432 088	P1.218	1 987 432 357	M2.168
1 987 432 015	P1.139	1 987 432 089	P1.152	1 987 432 360	P1.125
1 987 432 016	P1.136	1 987 432 090	P1.128	1 987 432 361	P1.109**
1 987 432 017	P1.137	1 987 432 091	P1.204	1 987 432 361	M2.109**
1 987 432 018	P1.101	1 987 432 092	P1.234	1 987 432 364	M2.178
1 987 432 019	P1.133	1 987 432 093	P1.230	1 987 432 365	P1.151
1 987 432 020	P1.148**	1 987 432 094	P1.232	1 987 432 365	M2.182
1 987 432 021	P1.149	1 987 432 095	P1.186	1 987 432 366	M2.136
1 987 432 022	P1.102	1 987 432 096	P1.253	1 987 432 367	M2.346**
1 987 432 023	P1.169	1 987 432 097	P1.225	1 987 432 370	M2.161
1 987 432 024	P1.110	1 987 432 102	P1.229**	1 987 432 371	M2.191
1 987 432 025	P1.162***	1 987 432 103	P1.252**	1 987 432 373	M2.189
1 987 432 026	P1.116	1 987 432 105	P1.127	1 987 432 376	M2.176
1 987 432 027	P1.164	1 987 432 106	P1.223	1 987 432 376	M2.280
1 987 432 028	P1.140	1 987 432 107	P1.135	1 987 432 377	M2.199
1 987 432 030	P1.130	1 987 432 111	P1.238	1 987 432 378	M2.170
1 987 432 032	P1.142	1 987 432 113	P1.273	1 987 432 379	M2.184
1 987 432 033	P1.121	1 987 432 114	P1.227	1 987 432 380	M2.180
1 987 432 036	P1.222	1 987 432 115	P1.228	1 987 432 382	M2.226
1 987 432 037	P1.154	1 987 432 116	P1.224	1 987 432 386	M2.181**

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - ONAIR

BOSCH	ONAIR	FRAM	ONAIR	FRAM	ONAIR
1 987 432 387	M2.206	CF10210	P1.265	CF12140	P1.439
1 987 432 397	M2.225	CF10218-2	P1.286**	CF12179	P1.412
1 987 432 398	M2.240	CF10245-2	P1.274**	CF12214	P1.417
1 987 432 399	M2.187	CF10282	P1.279	CF5475	P1.138
1 987 432 400	M2.242	CF10285	P1.306	CF5551	P1.149
1 987 432 401	M2.250	CF10322	P1.306	CF5662	P1.137
1 987 432 402	M2.229**	CF10329	P1.215	CF5663	P1.143
1 987 432 409	M2.243	CF10381	P1.298	CF5664	P1.101
1 987 432 410	M2.263	CF10411	P1.313	CF5665	P1.139
1 987 432 411	M2.238	CF10413	P1.235	CF5816	P1.136
1 987 432 412	M2.255	CF10420	P1.300	CF5817	P1.103
1 987 432 413	M2.273	CF10431	P1.233	CF5818	P1.133
1 987 432 422	M2.262**	CF10442	P1.321	CF5819	P1.295
1 987 432 424	M2.277	CF10450	P1.161	CF5819	P1.145
1 987 432 425	M2.196	CF10457	P1.334	CF5823	P1.132
1 987 432 426	M2.326	CF10471	P1.316	CF5824	P1.121
1 987 432 428	M2.336	CF10501	P1.234	CF5841	P1.144
1 987 432 433	M2.292	CF10511-2	P1.343**	CF5842	P1.254
1 987 432 548	M2.378	CF10526	P1.293	CF5845	P1.166
1 987 432 574	M2.414	CF10528	P1.348	CF5846	P1.105
1 987 432 598	M2.382	CF10534-2	P1.351**	CF5847	P1.169
1 987 432 599	M2.383	CF10536-2	P1.319**	CF5848	P1.164
1 987 435 002	M2.381	CF10597	P1.308	CF5849	P1.141
1 987 435 003	P1.377	CF10621	P1.260	CF5850	P1.140
1 987 435 005	P1.376	CF10627	P1.270	CF5851	P1.123
1 987 435 010	P1.394	CF10659	P1.347	CF5851	P1.125
1 987 435 011	P1.380	CF10776	P1.353	CF5852	P1.162***
1 987 435 017	P1.387	CF10831	P1.332	CF5853	P1.120
1 987 435 018	P1.382	CF10930	P1.344	CF5853	P1.111
1 987 435 019	P1.437	CF10939	P1.360	CF5863	P1.130
1 987 435 021	P1.383	CF11119	P1.369	CF5864	P1.102
1 987 435 028	P1.404	CF11152	P1.366	CF5865	P1.116
1 987 435 031	M2.395	CF11166	P1.317	CF5893	P1.129
1 987 435 046	P1.390**	CF11177	P1.370	CF5935	P1.142
1 987 435 050	P1.374**	CF11178	P1.405	CF5942	P1.110
1 987 435 058	P1.393	CF11183	P1.391	CF5972-2	P1.148**
1 987 435 065	P1.413	CF11243	P1.372	CF8103	P1.147
1 987 435 087	P1.417	CF11247-2	P1.246**	CF8331	P1.118
1 987 435 095	P1.416	CF11434	P1.406	CF8714	P1.111
1 987 435 112	P1.412	CF11464	P1.384	CF8717	P1.178
1 987 435 505	M2.386	CF11470	P1.376	CF8719	P1.192**
1 987 435 525	M2.397**	CF114712	P1.379**	CF8750	P1.174
1 987 435 534	M2.392**	CF11472	P1.377	CF8777	P1.154
1 987 435 546	M2.434**	CF11484	P1.322	CF8778	P1.131
1 987 435 552	M2.408	CF11505	P1.413	CF8788	P1.125
1 987 435 582	M2.421	CF11544	P1.394	CF8799	P1.152
1 987 435 582	M2.390**	CF11548	P1.396	CF8799	P1.128
FRAM	ONAIR	FRAM	ONAIR	FRAM	ONAIR
CF10025	P1.223	CF11661	P1.382	CF8832-2	P1.112**
CF10059	P1.273	CF11662	P1.387	CF8838	P1.115
CF10062	P1.259	CF11706	P1.380	CF8867	P1.113
CF10067	P1.232	CF11706	P1.380	CF8868	P1.114
CF10073	P1.228	CF11719	P1.393	CF8868	P1.261
CF10080	P1.290	CF11745-2	P1.388**	CF8869	P1.119
CF10087	P1.224	CF11786	P1.375	CF8890	P1.134
CF10138	P1.211	CF11808-2	P1.397**	CF8912	P1.109**
CF10200	P1.292	CF11815-2	P1.390**	CF8913	P1.222
CF10202	P1.275	CF11854	P1.400	CF8914-2	P1.195**
CF10204-2	P1.312**	CF12139	P1.421	CF8947	P1.201***

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - ONAIR

FRAM	ONAIR	FRAM	ONAIR	FRAM	ONAIR
CF8948	P1.201***	CF9904	P1.238	CFA8894	M2.145
CF8989	P1.135	CF9905	P1.161	CFA8894	M2.295
CF9051	P1.294	CF9922	P1.225	CFA8912-2	M2.109**
CF9071	P1.158	CF9934	P1.296	CFA8913	M2.222
CF9077	P1.126	CFA10055	M2.263	CFA9076	M2.183
CF9293	P1.150	CFA10103-2	M2.229**	CFA9077	M2.126
CF9294	P1.193	CFA10199	M2.292	CFA9364	M2.180
CF9323	P1.168	CFA10205-2	M2.312**	CFA9404	M2.168
CF9323	P1.381	CFA10205-2	BIO.312**	CFA9405-2	M2.181**
CF9335	P1.177	CFA10206	M2.277	CFA9408	M2.182
CF9336	P1.163	CFA10209-2	M2.262**	CFA9408	M2.151
CF9337	P1.157	CFA10307	M2.204	CFA9442	M2.230
CF9338	P1.117	CFA10365	M2.279	CFA9442	M2.230
CF9338	P1.106	CFA10366	M2.318	CFA9445	M2.170
CF9338	P1.159	CFA10417	M2.289	CFA9495	M2.176
CF9363	P1.172	CFA10419-2	M2.319**	CFA9533	M2.199
CF9364	P1.180	CFA10435	M2.321	CFA9534	M2.189
CF9366	P1.198**	CFA10436	M2.320	CFA9548	M2.191
CF9383	P1.175	CFA10458	M2.334	CFA9548	M2.191
CF9394	P1.124	CFA10474-2	M2.333**	CFA9562	M2.240
CF9395	P1.127	CFA10527	M2.273	CFA9587	M2.184
CF9396	P1.165	CFA10529	M2.341	CFA9594	M2.226
CF9398	P1.184	CFA10582	M2.264	CFA9623	M2.103
CF9399	P1.173	CFA10584	M2.243	CFA9665	M2.234
CF9406	P1.156	CFA10584	M2.382	CFA9666	M2.206
CF9408	P1.182	CFA10613	M2.336	CFA9686	M2.218
CF9414	P1.108	CFA10657	M2.345	CFA9785	M2.214
CF9442	P1.230	CFA10761	M2.367	CFA9827	M2.242
CF9466	P1.155	CFA11429	M2.385	CFA9904	M2.238
CF9495	P1.176	CFA11430	M2.386	CFA9920	M2.255
CF9531	P1.176	CFA11436	M2.378	CFA9921	M2.225
CF9533	P1.199	CFA11463	M2.398	CFA9930	M2.208
CF9534	P1.189	CFA11472	M2.377	CFA9931	M2.150
CF9545	P1.141	CFA11544	M2.394	CFP 10133-2	BIO.229**
CF9562	P1.240	CFA115752	M2.392**	CFP 9691	BIO.268
CF9579	P1.251	CFA11706	M2.395	CFP10055	BIO.263
CF9586	P1.204	CFA11718	M2.409	CFP10209-2	BIO.262**
CF9594	P1.226	CFA11808-2	M2.397**	CFP10307	BIO.204
CF9595	P1.186	CFA6404	M2.181**	CFP10419-2	BIO.319**
CF9640	P1.160	CFA6405	M2.168	CFP10458	BIO.334
CF9645	P1.191	CFA8046	M2.101	CFP10529	BIO.341
CF9659	P1.284	CFA8714	M2.111	CFP10584	BIO.243
CF9666	P1.206	CFA8717	M2.178	CFP10657	BIO.345
CF9686	P1.218	CFA8778	M2.292	CFP10761	BIO.367
CF9691	P1.268	CFA8788	M2.125	CFP10773	BIO.347
CF9724	P1.253	CFA8831	M2.118	CFP10775	BIO.355
CF9731	P1.145	CFA8869	M2.119	CFP10775	BIO.407
CF9740	P1.285**	CFA8874	M2.136	CFP10828-2	BIO.278**
CF9742	P1.115	CFA8875	M2.138	CFP10831	BIO.332
CF9756	P1.212	CFA8876	M2.110	CFP11119	BIO.369
CF9787	P1.243	CFA8876	M2.121	CFP11164	BIO.184
CF9819-2	P1.198**	CFA8877	M2.254	CFP11285	BIO.373
CF9827	P1.242	CFA8878	M2.220	CFP11435	BIO.258
CF9832-2	P1.179**	CFA8878	M2.140	CFP11486	BIO.225
CF9846	P1.194	CFA8879	M2.130	CFP11544	BIO.394
CF9862	P1.234	CFA8880	M2.139	CFP11575-2	BIO.392**
CF9880	P1.163	CFA8881	M2.132	CFP11642	BIO.382
CF9881	P1.227	CFA8882	M2.137	CFP11643	BIO.383
CF9882	P1.233	CFA8893	M2.143	CFP11706	BIO.395

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - ONAIR

FRAM	ONAIR	HENGST	ONAIR	HENGST	ONAIR
CFP11706	BIO.380	E1955LC	M2.163	E2944LB-2	BIO.338**
CFP8869	BIO.119	E1955LI	P1.163	E2944LC	M2.338**
CFP9404	BIO.168	E1959LC	M2.277	E2944LI	P1.338**
CFP9405-2	BIO.181**	E1959LI	P1.277	E2945LI	P1.306
CFP9495	BIO.280	E1960LI	P1.201***	E2946LC	M2.331
CFP9881	BIO.227	E1961LI	P1.150	E2947LB	BIO.332
HENGST	ONAIR	E1962LC	M2.182	E2947LI	P1.332
E1903LI	P1.206	E1962LI	P1.182	E2948LB	BIO.334
E1906LI	P1.198**	E1962LI	P1.151	E2948LC	M2.334
E1907LC	M2.243	E1963LI	P1.204	E2948LI	P1.334
E1907LI	P1.243	E1965LC	M2.241	E2949LI	P1.321
E1909LC	M2.229**	E1966LI	P1.325**	E2951LC	M2.318
E1909LI	P1.229**	E1967LI	P1.324	E2951LI	P1.318
E1910LC	M2.227	E1975LI	P1.157	E2953LI	P1.308
E1910LI	P1.227	E1976LI	P1.270	E2954LC	M2.330
E1911LC	M2.184	E1981LI	P1.283**	E2954LC01	M2.330
E1911LI	P1.184	E1984LI	P1.296	E2955LI	P1.317
E1912LC	M2.178	E1985LI	P1.104	E2962LI	P1.355
E1912LI	P1.178	E1988LC	M2.250	E2980LC	M2.385
E1914LC	M2.238	E1989LI	P1.185**	E2988LI	P1.384
E1914LI	P1.238	E1990LI	P1.273	E2991LB	BIO.377
E1915LI	P1.193	E1996LI	P1.210	E2991LC	M2.377
E1916LC	M2.167	E1997LI	P1.246**	E2991LI	P1.377
E1916LC	M2.165	E1998LC	M2.326	E2992LI-2	P1.379**
E1916LI	P1.165	E1999LI	P1.207	E2993LB	BIO.386
E1918LC	M2.263	E2904LC	M2.257	E2993LC	M2.386
E1918LI	P1.263	E2905LI	P1.268	E2994LC	M2.414
E1920LC	M2.252**	E2906LI	P1.290	E2994LC	M2.322
E1920LI	P1.252**	E2907LI	P1.212	E2994LI	P1.414
E1921LI	P1.132	E2908LI	P1.197**	E2996LC	M2.378
E1925LC	M2.242	E2909LI	P1.284	E2997LI	P1.372
E1925LI	P1.242	E2910LI	P1.235	E2998LB	BIO.383
E1926LC	M2.234	E2912LB01-2	BIO.278**	E3900LI	P1.393
E1926LC	P1.234	E2912LC	M2.278**	E3902LI	P1.406
E1926LI	P1.234	E2913LC	M2.260	E3903LI	P1.437
E1927LI	P1.218	E2913LI	P1.260	E3905LC	M2.382
E1928LC	M2.264	E2914LI	P1.293	E3905LI	P1.382
E1929LI	P1.223	E2915LC	M2.194	E3906LI	P1.394
E1930LC	M2.181**	E2915LI	P1.194	E3907LC	M2.407
E1932LC	M2.160	E2916LC	M2.320	E3910LI	P1.376
E1932LI	P1.160	E2916LI	P1.320	E3911LI	P1.405
E1933LC	M2.346**	E2917LI	P1.174	E3914LI	P1.380
E1934LC	M2.295	E2918LI	P1.313	E3916LI-2	P1.374**
E1934LC	M2.145	E2919LC	M2.315**	E3919LI	P1.381
E1935LC	P1.342**	E2920LI	P1.288**	E3921LC	M2.404
E1937LI	P1.286**	E2925LI	P1.265	E3921LI	P1.404
E1938LI	P1.202**	E2928LI	P1.106	E3939LC-2	M2.434**
E1939LI	P1.230	E2929LI	P1.190	E3942LI-2	P1.397**
E1943LC	M2.196	E2932LI	P1.162***	E3950LB-2	BIO.390**
E1943LI	P1.196	E2933LC	M2.231	E3950LI-2	P1.390**
E1944LC	M2.262**	E2933LI	P1.231	E3951LI	P1.413
E1944LI	P1.262**	E2934LI	P1.285**	E3952LC	M2.400
E1947LI	P1.295	E2936LI	P1.232	E3952LI	P1.400
E1948LC	M2.126	E2937LC	M2.187	E3973LI	P1.411
E1948LI	P1.126	E2939LC	M2.279	E3992LB	BIO.408
E1949LC	P1.247**	E2939LI	P1.279	E3992LC	M2.408
E1950LI	P1.266	E2940LI	P1.300	E4926LI	P1.415
E1951LI	P1.173	E2943LC	M2.312**	E4927LC	M2.403
E1953LI	P1.177	E2943LI	P1.312**	E4927LI	P1.403

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - ONAIR

HENGST	ONAIR	HENGST	ONAIR	HENGST	ONAIR
E4930LI	P1.421	E921LI	P1.108	E994LC	M2.226
E4931LB	BIO.429	E922LI	P1.251	E994LI	P1.226
E4938LC-2	M2.418**	E934LI	P1.145	E997LC	M2.180
E4938LC-2	P1.418**	E934LI	M2.145	E997LI	P1.180
E4955LI	P1.417	E935LI	P1.116	E998LC	M2.225
E4961LB	BIO.423	E936LC	M2.110	E998LI	P1.225
E4964LI	P1.439	E936LI	P1.110	MAHLE	ONAIR
E4975LI	P1.428	E939LI	P1.147	LA 10	P1.169
E4980LC	M2.419	E940LI	P1.149	LA 100	P1.117
E5904LI	P1.432	E941LC	M2.118	LA 100	P1.159
E5946LI	P1.426	E941LI	P1.118	LA 100	P1.116
E900LC	M2.119	E942LI	P1.148**	LA 102	P1.222
E900LC	M2.143	E943LI	P1.133	LA 107	P1.163
E900LI	P1.143	E950LI	P1.135	LA 108	P1.129
E901LC	M2.130	E951LC	M2.105	LA 109	P1.306
E901LC	M2.138	E951LI	P1.105	LA 109	P1.155
E901LI	P1.138	E952LI	P1.164	LA 109	P1.299
E902LC	M2.139	E953LI	P1.134	LA 11	P1.138
E902LI	P1.139	E955LC	M2.191	LA 1139	P1.437
E903LC	M2.136	E955LI	P1.191	LA 1159	P1.416
E903LI	P1.136	E959LI	P1.142	LA 117	P1.176
E904LC	M2.130	E960LC	M2.109**	LA 1176	P1.400
E904LI	P1.130	E960LI	M2.109**	LA 119	P1.172
E905LC	M2.137	E960LI	P1.109**	LA 120	P1.168
E905LI	P1.137	E961LB	BIO.409	LA 121	P1.175
E907LC	M2.101	E961LC	M2.168	LA 122	P1.198**
E907LI	P1.101	E961LI	P1.168	LA 123	P1.134
E908LC	M2.103	E961LI	P1.409	LA 127	P1.240
E908LI	P1.103	E962LI	P1.115	LA 129	P1.161
E909LI	P1.195**	E963LI	P1.175	LA 130	P1.157
E909LI	M2.195**	E964LC	M2.170	LA 131	P1.194
E910LC	M2.114	E965LI	P1.141	LA 134	P1.150
E910LC	M2.261	E967LI	P1.128	LA 135	P1.174
E910LI	P1.261	E968LC	M2.189	LA 136	P1.180
E910LI	P1.114	E968LI	M2.189	LA 138	P1.184
E911LC	M2.113	E968LI	P1.189	LA 143	P1.177
E911LI	P1.113	E968LI	P1.101	LA 144	P1.182
E912LC	M2.294	E970LC	M2.161	LA 152	P1.295
E912LI	P1.294	E970LI	P1.161	LA 153	P1.156
E913LC	M2.154	E971LI	P1.158	LA 155	P1.228
E913LI	P1.154	E972LC	M2.176	LA 155	P1.275
E914LC	M2.254	E972LC	M2.139	LA 156	P1.214
E914LC01	M2.254	E972LC	M2.280	LA 157	P1.218
E914LI	P1.254	E972LI	P1.176	LA 158	P1.234
E914LI01	P1.254	E973LI	P1.144	LA 167	P1.204
E915LC	M2.121	E975LI	P1.172	LA 168/S	P1.171**
E915LI	P1.121	E976LI	P1.125	LA 169	P1.206
E916LI	P1.112**	E977LC	M2.222	LA 171	P1.226
E917LI	P1.186	E977LI	P1.222	LA 175	P1.230
E919LC	M2.220	E978LI	P1.156	LA 177	P1.142
E919LC	P1.140	E978LI	M2.156	LA 180	P1.244
E919LC	M2.140	E979LI	P1.129	LA 181	P1.225
E919LI	P1.140	E981LI	P1.152	LA 182	P1.227
E919LI	M2.140	E989LC	M2.214	LA 183	P1.266
E920LC	P1.111	E989LI	P1.214	LA 184	P1.193
E920LC	P1.120	E990LC	M2.240	LA 186/S	P1.285**
E920LI	P1.120	E990LC01	M2.255	LA 189	P1.238
E920LI	P1.111	E990LI	P1.240	LA 191/S	P1.312**
E921LC	M2.108	E992LC	M2.199	LA 195/S	P1.274**

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - ONAIR

MAHLE	ONAIR	MAHLE	ONAIR	MAHLE	ONAIR
LA 196	P1.242	LA 40	P1.152	LAG 113/S	P1.202**
LA 199	P1.172	LA 408	P1.302	LAK 102	M2.222
LA 199	P1.211	LA 412	P1.318	LAK 11	M2.138
LA 21	P1.139	LA 421	P1.317	LAK 1159	M2.416
LA 21	P1.139	LA 428/S	P1.319**	LAK 117	M2.280
LA 216	P1.259	LA 439	P1.308	LAK 117	M2.176
LA 220	P1.273	LA 439	P1.308	LAK 1176	M2.400
LA 220	P1.243	LA 44	P1.108	LAK 120	M2.168
LA 221/S	P1.338**	LA 441	P1.316	LAK 122	M2.198**
LA 227	P1.232	LA 444/S	P1.309**	LAK 124	M2.151
LA 229	P1.260	LA 449	P1.349	LAK 127	M2.240
LA 23	P1.164	LA 451	P1.324	LAK 129	M2.161
LA 230	P1.268	LA 46	M2.110	LAK 131	M2.194
LA 234	P1.231	LA 46	P1.110	LAK 136	M2.180
LA 239	P1.262**	LA 460	P1.358	LAK 138	M2.184
LA 24	P1.137	LA 461	P1.344	LAK 141	M2.181**
LA 241	P1.223	LA 462	P1.357	LAK 142	M2.199
LA 242	M2.189	LA 468/S	P1.351**	LAK 145	M2.208
LA 243	P1.160	LA 47/S	P1.148**	LAK 152	M2.295
LA 248	P1.277	LA 475	P1.352	LAK 153	M2.156
LA 25	P1.101	LA 483/S	P1.343**	LAK 155	M2.228
LA 26	P1.166	LA 49	P1.130	LAK 155	M2.275
LA 265	P1.173	LA 495	P1.350**	LAK 156	M2.214
LA 269	P1.284	LA 501/S	P1.364**	LAK 158	M2.234
LA 280	P1.289	LA 52	M2.140	LAK 158	P1.234
LA 288	P1.192**	LA 52	P1.140	LAK 167	M2.204
LA 289	P1.288**	LA 54	P1.165	LAK 169	M2.206
LA 291	P1.124	LA 56	P1.145	LAK 170	M2.163
LA 296/S	P1.283**	LA 57	P1.158	LAK 171	M2.226
LA 297	P1.292	LA 58	P1.121	LAK 173	M2.252**
LA 298	P1.267	LA 60	P1.128	LAK 181	M2.225
LA 301	P1.265	LA 630/S	P1.379**	LAK 182	M2.227
LA 304	P1.290	LA 65	P1.251	LAK 184	M2.193
LA 306	P1.279	LA 74	P1.113	LAK 189	M2.238
LA 307	P1.320	LA 75	P1.261	LAK 191/S	M2.312**
LA 31	P1.143	LA 75	P1.114	LAK 196	M2.242
LA 32/2	P1.105	LA 76/S	P1.112**	LAK 197	P1.229**
LA 32/3	P1.105	LA 77	P1.103	LAK 197	M2.229**
LA 33	P1.141	LA 78	P1.118	LAK 200	M2.273
LA 34	P1.132	LA 79	P1.120	LAK 21	M2.139
LA 343	P1.298	LA 79	P1.111	LAK 220	M2.243
LA 344	P1.313	LA 80	P1.147	LAK 221/S	M2.338**
LA 346/S	P1.286**	LA 811	P1.384	LAK 225/S	P1.342**
LA 349/S	P1.327**	LA 82	P1.116	LAK 226	M2.220
LA 35	P1.133	LA 83	P1.294	LAK 226	M2.140
LA 356/S	P1.281**	LA 84	P1.106	LAK 228	M2.140
LA 356/S	P1.246**	LA 86/S	P1.162***	LAK 228	M2.220
LA 36	P1.136	LA 87	P1.115	LAK 229	M2.260
LA 360	P1.224	LA 877	P1.393	LAK 232	M2.255
LA 361	P1.217	LA 898	P1.438	LAK 234	M2.231
LA 362	P1.293	LA 9	P1.102	LAK 235/S	P1.247**
LA 366/S	P1.325**	LA 918	P1.413	LAK 239	M2.262**
LA 368	P1.291	LA 93	P1.191	LAK 241	M2.223
LA 37	P1.254	LA 947	P1.404	LAK 242	P1.189
LA 371	P1.233	LA 95	P1.221	LAK 246	M2.257
LA 38	P1.219	LA 97	M2.126	LAK 247	M2.314
LA 384	P1.328	LA 97	P1.126	LAK 248	M2.277
LA 385	P1.332	LA 98	M2.178	LAK 249	M2.337
LA 396	P1.258	LA 98	P1.178	LAK 25	M2.101

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - ONAIR

MAHLE	ONAIR	MAHLE	ONAIR	MAHLE	ONAIR
LAK 25	M2.189	LAK 75	M2.261	LAO 875	BIO.382
LAK 250	M2.336	LAK 75	M2.114	LAO 879	BIO.386
LAK 251	M2.264	LAK 751/S	M2.392**	LAO 888	BIO.383
LAK 252	M2.263	LAK 77	M2.103	LAO 891	BIO.394
LAK 255	M2.250	LAK 78	M2.118	LAO 923	BIO.395
LAK 255	P1.131	LAK 8	P1.149	LAO 923	BIO.380
LAK 280	M2.289	LAK 809	M2.381		
LAK 292/S	M2.315**	LAK 81	M2.154	MANN	ONAIR
LAK 293	M2.273	LAK 814	M2.373	CU 1009	P1.192**
LAK 294	M2.209	LAK 83	M2.294	CU 1313-3	P1.162***
LAK 295/S	M2.278**	LAK 852	M2.369	CU 15001	P1.370
LAK 297	M2.292	LAK 855	M2.385	CU 1526	P1.303
LAK 307	M2.320	LAK 875	M2.382	CU 16001	P1.297
LAK 31	M2.143	LAK 879	M2.386	CU 1629	P1.369
LAK 32/1	M2.105	LAK 888	M2.383	CU 17001	P1.354
LAK 345	M2.203	LAK 891	M2.394	CU 1719	P1.293
LAK 36	M2.136	LAK 922	M2.376	CU 1738	P1.251
LAK 367	P1.297	LAK 93	M2.191	CU 18009	P1.436
LAK 367	M2.297	LAK 96	M2.170	CU 1806-2	P1.272**
LAK 37	M2.254	LAO 102	BIO.222	CU 1811-2	P1.340**
LAK 37	P1.254	LAO 117	BIO.280	CU 1823	P1.171**
LAK 373	M2.279	LAO 120	BIO.409	CU 1827	P1.275
LAK 385	M2.332	LAO 120	BIO.168	CU 1828	P1.155
LAK 386	M2.334	LAO 1294	BIO.429	CU 1829	P1.268
LAK 413	M2.330	LAO 141	BIO.181**	CU 1830	P1.264
LAK 426/S	M2.333**	LAO 142	BIO.199	CU 1835	P1.228
LAK 428/S	M2.319**	LAO 171	BIO.332	CU 19000-3	P1.201***
LAK 437	M2.341	LAO 181	BIO.225	CU 19001	P1.353
LAK 44	M2.108	LAO 182	BIO.227	CU 19002	P1.205
LAK 45	M2.137	LAO 191/S	BIO.312**	CU 19004-2	P1.379**
LAK 454	M2.435	LAO 220	BIO.243	CU 1910	P1.270
LAK 46	M2.110	LAO 221/S	BIO.338**	CU 1919	P1.306
LAK 463	M2.347	LAO 230	BIO.268	CU 1931-2	P1.112**
LAK 467/S	M2.365**	LAO 232	BIO.255	CU 1936	P1.258
LAK 469	M2.348	LAO 239/S	BIO.262**	CU 20006	P1.376
LAK 472	M2.355	LAO 251	BIO.264	CU 20010	P1.368
LAK 472	M2.235	LAO 292/S	BIO.315**	CU 20013	P1.401
LAK 485	M2.326	LAO 295/S	BIO.278**	CU 20018	P1.439
LAK 49	M2.138	LAO 31	BIO.119	CU 2012	P1.307
LAK 49	M2.130	LAO 373	BIO.279	CU 2015	P1.284
LAK 52	M2.140	LAO 382	BIO.296	CU 2026	P1.223
LAK 54	M2.167	LAO 386	BIO.334	CU 2027	P1.299
LAK 54	M2.165	LAO 387	BIO.321	CU 2028	P1.349
LAK 56	M2.145	LAO 426/S	BIO.333**	CU 2033-2	P1.202**
LAK 57	M2.158	LAO 430	BIO.331	CU 2035	P1.218
LAK 58	M2.121	LAO 430	BIO.402	CU 2040	P1.335
LAK 58	M2.110	LAO 437	BIO.341	CU 2043	P1.234
LAK 589	M2.241	LAO 463	BIO.347	CU 21000-2	P1.312**
LAK 59	M2.105	LAO 467/S	BIO.365**	CU 21001-2	P1.285**
LAK 593	M2.150	LAO 472	BIO.355	CU 21003	P1.357
LAK 62	M2.196	LAO 490	BIO.306	CU 21005-2	P1.363**
LAK 63	M2.119	LAO 57	BIO.158	CU 2106-2	P1.325**
LAK 636	M2.398	LAO 62	BIO.196	CU 2129	P1.221
LAK 64	M2.125	LAO 684	BIO.345	CU 2131	P1.194
LAK 64	P1.125	LAO 686	BIO.367	CU 2132	P1.331
LAK 70	M2.187	LAO 73/S	BIO.109**	CU 2137	P1.163
LAK 73/S	M2.109**	LAO 751/S	BIO.392**	CU 2138	P1.302
LAK 73/S	P1.109**	LAO 812	BIO.377	CU 2141	P1.233
LAK 74	M2.113	LAO 814	BIO.373	CU 2143	P1.238
				CU 2145	P1.203

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - ONAIR

MANN	ONAIR	MANN	ONAIR	MANN	ONAIR
CU 2149	P1.180	CU 2418-2	P1.351**	CU 27007	P1.375
CU 22001-2	P1.286**	CU 2422	P1.199	CU 27008	P1.391
CU 22002-2	P1.197**	CU 2423	P1.224	CU 27009	P1.367
CU 22003	P1.233	CU 2424	P1.129	CU 2709	P1.328
CU 22004	P1.344	CU 2430	P1.232	CU 2733	P1.321
CU 22010	P1.276	CU 2431	P1.177	CU 2734	P1.152
CU 22011	P1.395	CU 2433	P1.206	CU 2736-2	P1.109**
CU 22011	P1.380	CU 2434	P1.267	CU 2745-2	P1.148**
CU 22013	P1.322	CU 2435	P1.128	CU 2746	P1.266
CU 22016	P1.421	CU 2436	P1.347	CU 2747	P1.289
CU 22022	P1.387	CU 2440	P1.273	CU 2757	P1.113
CU 22023	P1.411	CU 2442	P1.355	CU 28003	P1.389
CU 22028	P1.428	CU 2450	P1.334	CU 28004	P1.352
CU 22029	P1.415	CU 2454	P1.313	CU 2835	P1.147
CU 2214-2	P1.309**	CU 25001	P1.377	CU 2839	P1.173
CU 2216-2	P1.185**	CU 25002	P1.393	CU 2841	P1.122
CU 2224-2	P1.195**	CU 25003	P1.400	CU 2842	P1.227
CU 2225	P1.149	CU 25007	P1.382	CU 2855	P1.165
CU 2227	P1.310	CU 25008-2	P1.374**	CU 2861	P1.102
CU 2232	P1.292	CU 25012	P1.394	CU 2882	P1.143
CU 2240	P1.150	CU 2506-2	P1.274**	CU 2897	P1.254
CU 2243	P1.279	CU 2513	P1.235	CU 29001	P1.371
CU 2245	P1.193	CU 2516	P1.190	CU 29002-2	P1.350**
CU 2252	P1.233	CU 2520	P1.106	CU 29003-2	P1.319**
CU 2253	P1.116	CU 2521-2	P1.281**	CU 29007	P1.404
CU 23000-2	P1.283**	CU 2521-2	P1.246**	CU 2939	P1.225
CU 23001-2	P1.343**	CU 2525	P1.164	CU 2940	P1.184
CU 23005-2	P1.390**	CU 2530	P1.157	CU 2941-2	P1.338**
CU 23009	P1.366	CU 2531	P1.169	CU 2945	P1.115
CU 23010	P1.360	CU 2532	P1.316	CU 2949-2	P1.346**
CU 23011	P1.372	CU 2533-2	P1.365**	CU 2951	P1.145
CU 23019	P1.423	CU 2542-2	P1.237**	CU 2952	P1.308
CU 23019	P1.427	CU 2544	P1.300	CU 2956	P1.295
CU 2316	P1.230	CU 2545	P1.168	CU 3020	P1.126
CU 2317	P1.290	CU 2559	P1.243	CU 3023-2	P1.262**
CU 2326	P1.177	CU 26001	P1.410	CU 3032	P1.141
CU 2327-2	P1.198**	CU 26006	P1.384	CU 3037	P1.191
CU 2329	P1.244	CU 26008-2	P1.364**	CU 3040	P1.291
CU 2330	P1.217	CU 26009	P1.383	CU 3042	P1.123
CU 2331	P1.153	CU 26010	P1.381	CU 3054	P1.261
CU 2335	P1.182	CU 26014-2	P1.397**	CU 3054	P1.114
CU 2336	P1.265	CU 26017	P1.405	CU 3059	P1.136
CU 2337	P1.127	CU 26021	P1.420	CU 31003	P1.429
CU 2338	P1.178	CU 2620	P1.348	CU 3124-2	P1.252**
CU 2339	P1.231	CU 2622	P1.317	CU 3136	P1.144
CU 2344	P1.135	CU 2623	P1.288**	CU 3138	P1.133
CU 2345	P1.172	CU 2628	P1.213	CU 3139-2	P1.229**
CU 2351	P1.159	CU 2629	P1.239	CU 3146	P1.131
CU 2351	P1.117	CU 2630	P1.174	CU 3172	P1.214
CU 2356	P1.215	CU 2631	P1.316	CU 3192	P1.110
CU 2358	P1.259	CU 2640	P1.207	CU 32008	P1.412
CU 2362	P1.298	CU 2642	P1.186	CU 3240	P1.255
CU 24000-2	P1.249**	CU 2645	P1.124	CU 3337	P1.176
CU 24004	P1.305	CU 2647	P1.212	CU 3338	P1.142
CU 24006	P1.396	CU 2648	P1.368	CU 3340	P1.105
CU 24009	P1.437	CU 2650	P1.120	CU 3360	P1.105
CU 24012-2	P1.388**	CU 2650	P1.111	CU 34003	P1.424
CU 24013	P1.406	CU 2672	P1.108	CU 3435	P1.219
CU 24017	P1.417	CU 2680	P1.156	CU 3448	P1.158

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - ONAIR

MANN	ONAIR	MANN	ONAIR	MANN	ONAIR
CU 3454	P1.296	CUK 2132	M2.331	CUK 26005	M2.345
CU 3455	P1.139	CUK 2137	M2.163	CUK 26006	M2.384
CU 3461	P1.161	CUK 2141	M2.233	CUK 26007	M2.386
CU 3518	P1.240	CUK 2143	M2.238	CUK 26009	M2.383
CU 3540	P1.260	CUK 2145	M2.203	CUK 26010	M2.381
CU 3553	P1.103	CUK 2149	M2.180	CUK 26013-2	M2.392**
CU 3554	P1.103	CUK 22005	M2.409	CUK 26014-2	M2.397**
CU 3562	P1.121	CUK 22011	M2.380	CUK 26021	M2.420
CU 3567	P1.118	CUK 22011	M2.395	CUK 2620	M2.348
CU 3569	P1.320	CUK 22013	M2.322	CUK 2622	M2.317
CU 3759	P1.175	CUK 22013	M2.414	CUK 2639	M2.345
CU 3780	P1.154	CUK 22021	M2.402	CUK 2641	M2.378
CU 3840	P1.242	CUK 22022	M2.387	CUK 2646-2	M2.278**
CU 3847	P1.318	CUK 2225	M2.149	CUK 2672	M2.108
CU 3858	P1.294	CUK 2226	M2.194	CUK 2680	M2.156
CU 3942	P1.132	CUK 2227	M2.310	CUK 27001	M2.367
CU 3943	P1.160	CUK 2230	M2.241	CUK 27009	M2.367
CU 3955	P1.137	CUK 2231	M2.326	CUK 2722-2	M2.315**
CU 4054	P1.263	CUK 2232	M2.292	CUK 2723-2	M2.333**
CU 4151	P1.130	CUK 2240	M2.150	CUK 2733	M2.321
CU 4179	P1.204	CUK 2243	M2.279	CUK 2734	M2.152
CU 4251	P1.138	CUK 2245	M2.193	CUK 2736-2	M2.109**
CU 4260	P1.166	CUK 2246	M2.209	CUK 2742	M2.341
CU 4416	P1.253	CUK 2252	M2.233	CUK 2743	M2.373
CU 4436	P1.332	CUK 23004-2	M2.247**	CUK 2747	M2.289
CU 4442	P1.134	CUK 23005-2	M2.390**	CUK 2757	M2.113
CU 4624	P1.226	CUK 23009	M2.366	CUK 28001	M2.408
CU 4727	P1.210	CUK 23014-2	M2.418**	CUK 2842	M2.227
CU 5041	P1.104	CUK 23019	M2.423	CUK 2847	M2.385
CU 5141	P1.189	CUK 23019	M2.427	CUK 2855	M2.167
CU 5257	P1.101	CUK 2316	M2.230	CUK 2855	M2.165
CU 5366	P1.196	CUK 2317	M2.290	CUK 2862	M2.119
CU 5480	P1.140	CUK 2327-2	M2.198**	CUK 2882	M2.143
CU 6724	P1.222	CUK 2335	M2.182	CUK 2897	M2.254
CU 8430	P1.277	CUK 2335	M2.151	CUK 29001	M2.371
CUK 1611	M2.301	CUK 2338	M2.178	CUK 29001	M2.371
CUK 1629	M2.369	CUK 2339	M2.231	CUK 29003-2	M2.319**
CUK 18002	M2.398	CUK 2358	M2.259	CUK 29005	M2.330
CUK 1820-2	M2.181**	CUK 24003	M2.407	CUK 29007	M2.404
CUK 1827	M2.275	CUK 24013	M2.406	CUK 29008	M2.422
CUK 1828	M2.155	CUK 2422	M2.199	CUK 29010	M2.425
CUK 1829	M2.268	CUK 2424	M2.129	CUK 2939	M2.225
CUK 1830	M2.264	CUK 2430	M2.232	CUK 2940	M2.184
CUK 19000-3	M2.201***	CUK 2433	M2.206	CUK 2941-2	M2.338**
CUK 19004-2	M2.379**	CUK 2435	M2.128	CUK 2945	M2.115
CUK 1919	M2.306	CUK 2436	M2.347	CUK 2949-2	M2.346**
CUK 1931-2	M2.112**	CUK 2440	M2.273	CUK 2950	M2.337
CUK 1936	M2.258	CUK 2442	M2.355	CUK 2951	M2.145
CUK 20006	M2.376	CUK 2450	M2.334	CUK 2952	M2.308
CUK 20010	M2.368	CUK 25001	M2.377	CUK 2956	M2.295
CUK 2026	M2.223	CUK 25003	M2.400	CUK 3020	M2.126
CUK 2030	M2.435	CUK 25007	M2.382	CUK 3023-2	M2.262**
CUK 2032	M2.170	CUK 25012	M2.394	CUK 3032	M2.141
CUK 2033-2	M2.202**	CUK 2525	M2.164	CUK 3037	M2.191
CUK 2035	M2.218	CUK 2533-2	M2.365**	CUK 3042	M2.125
CUK 2043	M2.234	CUK 2545	M2.168	CUK 3054	M2.261
CUK 2085	M2.167	CUK 2551	M2.330	CUK 3054	M2.114
CUK 21000-2	M2.312**	CUK 2559	M2.243	CUK 3059	M2.136
CUK 2131	M2.194	CUK 26005	M2.345	CUK 31003	M2.429

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - ONAIR

MANN	ONAIR	MANN	ONAIR	MICRONAIR	ONAIR
CUK 3124-2	M2.252**	FP 2442	BIO.355	MC 539	M2.145
CUK 3137	M2.314	FP 2450	BIO.334	MC 539	M2.295
CUK 3139-2	M2.229**	FP 25001	BIO.377	MC 541	M2.118
CUK 3142	M2.188	FP 25003	BIO.400	MC 544	M2.143
CUK 3172	M2.214	FP 25007	BIO.382	MC 547	M2.113
CUK 3192	M2.110	FP 25012	BIO.394	MC 548	M2.121
CUK 3192	M2.121	FP 2533-2	BIO.365**	MC 549	M2.110
CUK 3220	M2.250	FP 2544	BIO.300	MC 550	M2.132
CUK 3240	M2.255	FP 26005	BIO.345	MC 551	M2.164
CUK 3241	M2.208	FP 26007	BIO.386	MC 552	M2.141
CUK 3337	M2.280	FP 26009	BIO.383	MC 555	M2.105
CUK 3337	M2.176	FP 26010	BIO.381	MC 556	M2.209
CUK 3340	M2.105	FP 26010	BIO.168	MC 557	M2.158
CUK 3360	M2.105	FP 26013-2	BIO.392**	MC 558-2	M2.195**
CUK 34003	M2.424	FP 2646-2	BIO.278**	MC 559	M2.161
CUK 3448	M2.158	FP 27009	BIO.367	MC 560	M2.168
CUK 3455	M2.139	FP 2722-2	BIO.315**	MC 560	M2.381
CUK 3461	M2.161	FP 2733	BIO.321	MC 561	M2.156
CUK 35000-2	P1.342**	FP 2742	BIO.341	MC 564	M2.180
CUK 3518	M2.240	FP 2743	BIO.373	MC 565	M2.128
CUK 3540	M2.260	FP 2842	BIO.227	MC 566-2	P1.198**
CUK 3554	M2.103	FP 2862	BIO.119	MC 568-2	M2.112**
CUK 3567	M2.118	FP 29003-2	BIO.319**	MC 571	M2.184
CUK 3569	M2.320	FP 2939	BIO.225	MC 576	M2.101
CUK 3621	M2.257	FP 2940	BIO.184	MC 578	M2.182
CUK 3780	M2.154	FP 30007	BIO.419	MC 578	M2.151
CUK 3840	M2.242	FP 3023-2	BIO.262**	MC 579	M2.173
CUK 3847	M2.318	FP 31003	BIO.429	MC 580	M2.117
CUK 3858	M2.294	FP 3139	BIO.229**	MC 581	M2.126
CUK 3943	M2.160	FP 3337	BIO.280	MC 582	M2.157
CUK 3955	M2.137	FP 3448	BIO.158	MC 585	M2.163
CUK 4054	M2.263	FP 3454	BIO.296	MC 588	M2.150
CUK 4151	M2.130	FP 4054	BIO.263	MC 589	M2.108
CUK 4179	M2.204	FP 4436	BIO.332	MC 590	M2.170
CUK 4251	M2.138	FP 6724	BIO.222	MC 591	M2.125
CUK 4436	M2.332	FP 8430	BIO.277	MC 592	M2.119
CUK 4624	M2.226	MICRONAIR		ONAIR	
CUK 5141	M2.189	MC 505	M2.254	MC 595-2	M2.181**
CUK 5257	M2.101	MC 509	M2.138	MC 596	M2.199
CUK 5258	M2.187	MC 511	M2.137	MC 597	M2.189
CUK 5366	M2.196	MC 513	M2.134	MC 598	M2.208
CUK 5480	M2.140	MC 514	M2.261	MC 600-2	M2.346**
CUK 5480	M2.220	MC 515	M2.136	MC 604	M2.155
CUK 6724	M2.222	MC 517	M2.103	MC 606	M2.191
CUK 8430	M2.277	MC 518	M2.139	MC 607	M2.176
FP 1827	BIO.275	MC 520	M2.294	MC 609	M2.214
FP 1829	BIO.268	MC 521	M2.133	MC 611-2	M2.252**
FP 1919	BIO.306	MC 522-2	M2.148**	MC 612	M2.231
FP 1936	BIO.258	MC 523	M2.175	MC 613	M2.225
FP 21000-2	BIO.312**	MC 525	M2.140	MC 614	M2.206
FP 2141	BIO.233	MC 525	M2.220	MC 615	M2.242
FP 22011	BIO.395	MC 529	M2.116	MC 616	M2.204
FP 22011	BIO.380	MC 530-2	M2.109**	MC 617	M2.218
FP 22021	BIO.402	MC 532	M2.130	MC 618	M2.337
FP 2243	BIO.279	MC 532	M2.138	MC 619	M2.336
FP 2259	BIO.243	MC 533	M2.115	MC 624-2	M2.202**
FP 23014-2	BIO.418**	MC 534	M2.149	MC 630	M2.226
FP 2418-2	BIO.351**	MC 537	M2.154	MC 639	M2.238
FP 2436	BIO.347	MC 538	M2.222	MC 640	M2.255

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - ONAIR

MICRONAIR	ONAIR	MICRONAIR	ONAIR	MICRONAIR	ONAIR
MC 641	M2.227	MC 907	M2.367	MP 057	P1.158
MC 642	M2.243	MC 908	M2.378	MP 058-2	P1.195**
MC 643	M2.297	MC 917	M2.385	MP 059	P1.161
MC 644-2	P1.342**	MC 918	M2.373	MP 060	P1.168
MC 645	M2.273	MC 921	M2.239	MP 061	P1.156
MC 646	M2.167	MC 922	M2.379**	MP 062	P1.186
MC 646	M2.165	MC 923	M2.398	MP 063	P1.172
MC 647	M2.234	MC 928	M2.395	MP 064	P1.180
MC 648	M2.260	MC 930	M2.377	MP 065	P1.128
MC 649	M2.196	MC 937	M2.383	MP 066-2	P1.198**
MC 657	M2.174	MC927	M2.394	MP 068-2	P1.112**
MC 659	M2.187	MP 001	P1.104	MP 069	P1.111
MC 660	M2.171**	MP 002	P1.142	MP 071	P1.184
MC 661	M2.263	MP 003	P1.147	MP 076	P1.101
MC 664	M2.188	MP 005	P1.254	MP 077	P1.177
MC 665	M2.361	MP 006-3	P1.162***	MP 078	P1.182
MC 666-2	M2.229**	MP 009	P1.138	MP 079	P1.173
MC 667	M2.230	MP 011	P1.137	MP 080	P1.117
MC 670	M2.264	MP 012	P1.102	MP 081	P1.126
MC 673	M2.193	MP 013	P1.134	MP 082	P1.157
MC 675	M2.257	MP 014	P1.114	MP 084	P1.129
MC 676	M2.289	MP 014	P1.261	MP 085	P1.163
MC 677	M2.320	MP 015	P1.136	MP 086	P1.165
MC 680	M2.259	MP 016	P1.123	MP 087-3	P1.201***
MC 681	M2.273	MP 016	P1.125	MP 088	P1.150
MC 685	M2.262**	MP 017	P1.103	MP 090	P1.170
MC 687	M2.213	MP 018	P1.139	MP 091	P1.125
MC 688	M2.240	MP 020	P1.294	MP 094	P1.178
MC 689	M2.250	MP 021	P1.133	MP 095-2	P1.181**
MC 693	M2.279	MP 022-2	P1.148**	MP 096	P1.199
MC 694	M2.280	MP 023	P1.175	MP 097	P1.101
MC 695	M2.277	MP 024	P1.251	MP 097	P1.189
MC 699	M2.301	MP 025	P1.140	MP 104	P1.155
MC 700	M2.292	MP 026	P1.152	MP 105	P1.194
MC 701-2	M2.319**	MP 027	P1.144	MP 106	P1.191
MC 702	M2.313	MP 028	P1.244	MP 107	P1.176
MC 704	M2.212	MP 029	P1.116	MP 109	P1.214
MC 711	M2.216	MP 030-2	M2.109**	MP 111-2	P1.252**
MC 713	M2.215	MP 031	P1.108	MP 112	P1.231
MC 725	M2.203	MP 032	P1.130	MP 113	P1.225
MC 733	M2.160	MP 033	P1.115	MP 114	P1.206
MC 738-2	M2.278**	MP 034	P1.149	MP 115	P1.242
MC 739-2	M2.315**	MP 035	P1.169	MP 116	P1.204
MC 747	M2.241	MP 037	P1.154	MP 117	P1.218
MC 748	M2.314	MP 038	P1.222	MP 120	P1.217
MC 749	M2.210	MP 039	P1.145	MP 121	P1.211
MC 751	M2.219	MP 039	P1.295	MP 124-2	P1.202**
MC 763	M2.308	MP 041	P1.118	MP 125	P1.190
MC 770	M2.258	MP 042	P1.127	MP 126-2	P1.283**
MC 771	M2.334	MP 043	P1.124	MP 127	P1.328
MC 773	M2.306	MP 044	P1.143	MP 128-2	P1.285**
MC 784	M2.184	MP 047	P1.113	MP 129	P1.284
MC 787	M2.332	MP 048	P1.121	MP 130	P1.226
MC 800	M2.318	MP 049	P1.110	MP 139	P1.238
MC 808	M2.321	MP 050	P1.132	MP 141	P1.227
MC 814-2	M2.309**	MP 051	P1.164	MP 142	P1.243
MC 816	M2.331	MP 052	P1.141	MP 145	P1.273
MC 867	M2.341	MP 054	P1.166	MP 147	P1.234
MC 878	M2.348	MP 055	P1.105	MP 148	P1.260

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - ONAIR

MICRONAIR	ONAIR	MICRONAIR	ONAIR	MICRONAIR	ONAIR
MP 149	P1.196	MP 251	P1.219	MP 427	P1.394
MP 157	P1.174	MP 252	P1.275	MP 428	P1.395
MP 158	P1.228	MP 257	P1.352	MP 428	P1.380
MP 160	P1.171**	MP 262	P1.300	MP 436	P1.391
MP 161	P1.263	MP 263	P1.308	MP 437	P1.383
MP 162	P1.266	MP 264-2	P1.312**	MP 440	P1.387
MP 163	P1.223	MP 266	P1.288**	MP 442	P1.404
MP 164	P1.188	MP 269	P1.316	MP 457-2	P1.397**
MP 166-2	P1.229**	MP 270	P1.258	MP 465	P1.401
MP 167	P1.230	MP 271	P1.334	MP 469	P1.415
MP 168	P1.287	MP 272	P1.302	MP 908	P1.378
MP 170	P1.264	MP 273	P1.306		
MP 172	P1.234	MP 276-2	P1.351**		
MP 173	P1.193	MP 277	P1.298	PURFLUX	ONAIR
MP 175	P1.257	MP 283	P1.335	AH101	P1.149
MP 176	P1.289	MP 285	P1.317	AH102	P1.105
MP 177	P1.320	MP 287	P1.332	AH103	P1.101
MP 179	P1.268	MP 297-2	P1.311**	AH103	P1.189
MP 180	P1.259	MP 300	P1.318	AH104	M2.143
MP 181	P1.273	MP 303-2	P1.325**	AH104	P1.143
MP 185-2	P1.262**	MP 304	P1.232	AH105	P1.139
MP 187	P1.213	MP 308	P1.321	AH106	P1.138
MP 191	P1.135	MP 309	P1.324	AH106	M2.130
MP 193	P1.279	MP 314-2	P1.309**	AH106	M2.138
MP 194	P1.280	MP 316	P1.331		
MP 195	P1.277	MP 320	P1.360		
MP 196	P1.265	MP 321	P1.239	AH108	P1.133
MP 197	P1.267	MP 326	P1.349	AH109	P1.144
MP 198	P1.275	MP 332-2	P1.343**	AH111	P1.125
MP 200	P1.292	MP 341-2	P1.327**	AH111	P1.123
MP 201-2	P1.319**	MP 343	P1.344	AH112	P1.201***
MP 202	P1.313	MP 352	P1.347	AH112	P1.102
MP 203-2	P1.274**	MP 359-2	P1.338**	AH114	P1.166
MP 204	P1.212	MP 366	P1.355	AH115	P1.141
MP 207	P1.290	MP 367	P1.341	AH116	P1.164
MP 210	P1.215	MP 368	P1.353	AH117	P1.169
MP 211	P1.216	MP 369	P1.276	AH118	P1.132
MP 213	P1.215	MP 370	P1.375	AH121	P1.162***
MP 214	P1.207	MP 377	M2.345	AH123	P1.116
MP 215-2	P1.246**	MP 378	P1.348	AH127	P1.140
MP 216-2	P1.329**	MP 380-2	P1.365**	AH129	P1.152
MP 218-2	P1.236**	MP 385	P1.357	AH133	P1.148**
MP 219-2	P1.281**	MP 390	P1.366	AH137	P1.254
MP 220	P1.270	MP 395	P1.410	AH138	P1.121
MP 223	P1.296	MP 396-2	P1.350**	AH139	P1.158
MP 225	P1.203	MP 398	P1.382	AH140	P1.115
MP 226-2	P1.249**	MP 399	P1.354	AH143	P1.128
MP 227-2	P1.286**	MP 400	P1.381	AH144	P1.110
MP 229-2	P1.197**	MP 402-2	P1.340**	AH147	P1.129
MP 230	P1.235	MP 404	P1.371	AH150	P1.285**
MP 232	P1.106	MP 405	P1.370	AH157	P1.195**
MP 233	P1.160	MP 409	P1.358	AH158	P1.294
MP 234	P1.224	MP 412	P1.376	AH159	P1.175
MP 235	P1.192**	MP 413	P1.369	AH160	P1.155
MP 236	M2.326	MP 414	P1.368	AH163	P1.112**
MP 246	P1.185**	MP 415	P1.413	AH165	P1.159
MP 247	P1.241	MP 421	P1.384	AH166	P1.117
MP 248	P1.314	MP 421	P1.323**	AH167	P1.106
MP 249	P1.210	MP 425	P1.414	AH169	P1.156
				AH170	P1.118
				AH170	P1.150
				AH170	P1.114
				AH170	P1.261

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - ONAIR

PURFLUX	ONAIR	PURFLUX	ONAIR	PURFLUX	ONAIR
AH171	P1.113	AH266	P1.313	AH426	P1.437
AH173	P1.165	AH267	P1.321	AH428-2	P1.390**
AH174	P1.135	AH269	P1.334	AH482	P1.400
AH175	P1.177	AH270	P1.316	AH487	P1.221
AH179	P1.184	AH273	P1.351**	AH490	P1.375
AH180	P1.174	AH274	P1.348	AH495	P1.401
AH182	P1.251	AH275	P1.343**	AH513	P1.421
AH184	P1.191	AH279	P1.308	AH515	P1.439
AH185	P1.180	AH280	P1.260	AH519	P1.412
AH186	P1.296	AH282	P1.347	AH530	P1.417
AH187	P1.222	AH285	P1.352	AH534	P1.424
AH189	P1.218	AH286	P1.355	AH570	P1.276
AH190	P1.199	AH287	P1.353	AHA 237	BIO.263
AH191	P1.381	AH288	P1.250	AHA 241-2	BIO.278**
AH191	P1.168	AH289	P1.163	AHA 247	BIO.268
AH192	P1.226	AH291	P1.354	AHA 267-2	BIO.262**
AH193	P1.193	AH292	P1.364**	AHA 340	BIO.258
AH194	P1.161	AH297	P1.178	AHA143	BIO.115
AH195	P1.206	AH298	P1.233	AHA178	BIO.119
AH198	P1.176	AH303	P1.228	AHA191	BIO.168
AH199	P1.230	AH305	P1.293	AHA198	BIO.280
AH201	P1.182	AH330	P1.366	AHA205	BIO.204
AH203	P1.242	AH336-2	P1.365**	AHA213	BIO.255
AH204	P1.172	AH337	P1.288**	AHA244	BIO.279
AH205	P1.204	AH339	P1.357	AHA245-2	BIO.312**
AH206	P1.238	AH340	P1.258	AHA261-2	BIO.319**
AH207	P1.268	AH341	P1.372	AHA269	BIO.334
AH209	P1.227	AH343	P1.349	AHA272	BIO.341
AH210	P1.194	AH346-2	P1.246**	AHA281	BIO.345
AH212	P1.243	AH355-2	P1.283**	AHA282	BIO.347
AH214	P1.173	AH356	P1.370	AHA284	BIO.367
AH220	P1.198**	AH360	P1.406	AHA286	BIO.355
AH221	P1.259	AH361	P1.391	AHA300	BIO.332
AH222	P1.224	AH364	P1.190	AHA306	BIO.369
AH223	P1.290	AH365	P1.310	AHA319	BIO.184
AH225	P1.157	AH370	P1.384	AHA352	BIO.373
AH226	P1.127	AH371	P1.376	AHA371	BIO.376
AH227	P1.160	AH372-2	P1.379**	AHA373	BIO.377
AH228	P1.253	AH372-2	P1.379**	AHA386	BIO.394
AH230	P1.212	AH373	P1.377	AHA387-2	BIO.392**
AH231	P1.134	AH376	P1.322	AHA391	BIO.382
AH233	P1.223	AH378	P1.225	AHA392	BIO.383
AH234	P1.232	AH386	P1.394	AHA405	BIO.395
AH238	P1.273	AH388	P1.396	AHA405	BIO.380
AH244	P1.279	AH393-2	P1.374**	AHA482	BIO.400
AH245-2	P1.312**	AH395	P1.382	AHA516	BIO.402
AH248	P1.265	AH396	P1.387	AHC102	M2.105
AH249	P1.275	AH397-2	P1.392**	AHC103	M2.189
AH250	P1.292	AH401	P1.344	AHC103	M2.101
AH251	P1.286**	AH405	P1.380	AHC105	M2.139
AH256	P1.306	AH405	P1.395	AHC107	P1.145
AH257	P1.215	AH405	P1.380	AHC107	P1.295
AH258	P1.318	AH406	P1.405	AHC107	M2.145
AH259	P1.306	AH409	P1.368	AHC112	M2.201***
AH260	P1.298	AH409	P1.393	AHC119	P1.137
AH261	P1.319**	AH412	P1.404	AHC119	M2.137
AH262	P1.233	AH415-2	P1.388**	AHC120	P1.147
AH263	P1.300	AH422	P1.210	AHC122	P1.103
AH265	P1.335	AH425-2	P1.397**	AHC122	M2.103

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - ONAIR

PURFLUX	ONAIR	PURFLUX	ONAIR	UFI	ONAIR
AHC124	P1.130	AHC213	M2.255	53.001.00	P1.139
AHC124	M2.130	AHC219-2	M2.229**	53.002.00	P1.121
AHC126	M2.154	AHC237	M2.263	53.003.00	P1.162***
AHC128	P1.136	AHC237	P1.263	53.004.00	P1.108
AHC128	M2.136	AHC238	M2.273	53.005.00	P1.148**
AHC129	M2.140	AHC239	P1.109**	53.006.00	P1.143
AHC129	M2.140	AHC241	M2.278**	53.007.00	P1.254
AHC129	M2.140	AHC244	P1.227	53.010.00	P1.136
AHC129	M2.220	AHC244	M2.279	53.011.00	M2.110
AHC130	P1.142	AHC245-2	M2.312**	53.011.00	P1.110
AHC134	M2.109**	AHC246	M2.277	53.012.00	P1.103
AHC136	P1.108	AHC247	M2.262**	53.013.00	P1.137
AHC138	M2.254	AHC250	M2.292	53.014.00	P1.130
AHC140	M2.158	AHC258	M2.318	53.015.00	P1.138
AHC142	P1.186	AHC261	M2.319**	53.016.00	P1.101
AHC143	M2.115	AHC264	M2.333**	53.017.00	P1.140
AHC147	M2.110	AHC267	M2.321	53.017.00	M2.140
AHC147	M2.121	AHC268	M2.320	53.018.00	P1.164
AHC149	P1.111	AHC269	M2.334	53.019.00	P1.132
AHC149	M2.111	AHC272	M2.341	53.020.00	P1.144
AHC153	M2.126	AHC277	M2.331	53.021.00	P1.149
AHC153	P1.126	AHC278	M2.264	53.023.00	P1.295
AHC154	M2.151	AHC281	M2.345	53.023.00	P1.145
AHC154	P1.151	AHC282	M2.347	53.024.00	P1.133
AHC154	M2.182	AHC284	M2.367	53.025.00	P1.125
AHC156	M2.125	AHC286	M2.355	53.025.00	P1.123
AHC156	P1.125	AHC288	M2.250	53.026.00	P1.147
AHC166	M2.156	AHC289	M2.163	53.027.00	P1.102
AHC167	M2.118	AHC299	M2.196	53.028.00	P1.105
AHC173	M2.165	AHC300	M2.332	53.029.00	P1.125
AHC177	M2.181**	AHC306	M2.369	53.030.00	P1.113
AHC178	M2.119	AHC330	M2.366	53.031.00	P1.168
AHC179	M2.184	AHC336-2	M2.365**	53.032.00	P1.191
AHC181	M2.187	AHC342	M2.257	53.033.00	P1.126
AHC183	P1.240	AHC343	M2.349	53.034.00	P1.118
AHC183	M2.240	AHC349-2	M2.338**	53.035.00	P1.172
AHC184	M2.191	AHC353	M2.385	53.036.00	P1.152
AHC185	M2.180	AHC362	M2.378	53.037.00	P1.112**
AHC186	M2.296	AHC369	M2.398	53.038.00	P1.184
AHC187	M2.222	AHC372-2	M2.379**	53.039.00	P1.193
AHC188	M2.170	AHC373	M2.377	53.040.00	P1.156
AHC189	M2.218	AHC374	M2.326	53.041.00	P1.174
AHC190	M2.199	AHC378	M2.225	53.042.00	P1.134
AHC191	M2.168	AHC386	M2.394	53.043.00	P1.151
AHC192	M2.226	AHC387-2	M2.392**	53.043.00	P1.182
AHC195	M2.206	AHC391	M2.382	53.044.00	P1.158
AHC198	M2.280	AHC402	M2.386	53.045.00	P1.176
AHC198	M2.176	AHC405	M2.395	53.046.00	P1.142
AHC199	M2.230	AHC408	M2.409	53.047.00	P1.261
AHC199	M2.230	AHC409	M2.368	53.047.00	P1.114
AHC200	M2.208	AHC418	M2.241	53.050.00	P1.155
AHC203	M2.242	AHC421	M2.188	53.051.00	P1.190
AHC205	M2.204	AHC425-2	M2.397**	53.052.00	P1.157
AHC206	M2.238	AHC428-2	M2.390**	53.057.00	P1.106
AHC207	M2.268	AHC482	M2.400	53.059.00	P1.294
AHC208	P1.234	AHC494	M2.289	53.060.00	P1.115
AHC208	M2.234	AHC512	M2.408	53.061.00	P1.141
AHC211	M2.214	AHC516	M2.402	53.063.00	P1.159
AHC212	M2.243			53.063.00	P1.117
		UFI	ONAIR		

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - ONAIR

UFI	ONAIR	UFI	ONAIR	UFI	ONAIR
53.064.00	P1.154	53.130.00	P1.300	54.136.00	M2.243
53.065.00	P1.173	53.131.00	P1.296	54.136.00	M2.273
53.067.00	P1.251	53.132.00	P1.290	54.137.00	M2.226
53.068.00	P1.195**	53.133.00	P1.291	54.138.00	M2.203
53.069.00	P1.204	53.136.00	P1.318	54.138.00	P1.203
53.070.00	P1.201***	53.137.00	P1.320	54.139.00	M2.250
53.074.00	P1.135	53.138.00	P1.127	54.140.00	M2.336
53.075.00	P1.177	53.141.00	P1.217	54.142.00	M2.255
53.076.00	P1.206	53.148.00	P1.225	54.143.00	M2.114
53.077.00	P1.212	53.158.00	P1.222	54.143.00	M2.261
53.079.00	P1.111	53.189.00	P1.227	54.144.00	M2.264
53.080.00	P1.171**	53.190.00	P1.381	54.145.00	M2.260
53.082.00	P1.186	53.210.00	P1.376	54.146.00	M2.263
53.083.00	P1.129	53.211.00	P1.387	54.147.00	M2.241
53.084.00	P1.128	53.212.00	P1.374**	54.148.00	M2.227
53.085.00	P1.169	53.215.00	P1.372	54.149.00	M2.257
53.086.00	P1.180	53.224.00	P1.377	54.150.00	M2.292
53.087.00	P1.150	53.233.00	P1.384	54.151.00	M2.187
53.088.00	P1.223	53.243.00	P1.413	54.152.00	P1.198**
53.090.00	P1.240	53.275.00	P1.421	54.153.00	M2.262**
53.091.00	P1.165	53.326.00	P1.416	54.154.00	M2.277
53.093.00	P1.234	54.100.00	M2.176	54.155.00	M2.289
53.094.00	P1.161	54.100.00	M2.280	54.156.00	M2.204
53.095.00	P1.214	54.101.00	M2.191	54.157.00	M2.208
53.097.00	P1.233	54.102.00	M2.154	54.159.00	M2.321
53.098.00	P1.238	54.103.00	M2.199	54.160.00	M2.318
53.100.00	M2.178	54.104.00	M2.181**	54.161.00	M2.320
53.100.00	P1.178	54.105.00	P1.125	54.199.00	M2.381
53.101.00	P1.226	54.105.00	M2.125	54.201.00	M2.230
53.102.00	P1.243	54.106.00	M2.118	54.222.00	M2.378
53.103.00	P1.194	54.107.00	M2.145	54.223.00	M2.414
53.104.00	P1.268	54.108.00	M2.109**	54.223.00	M2.322
53.105.00	P1.224	54.109.00	M2.119	54.227.00	M2.395
53.106.00	P1.232	54.110.00	M2.346**	54.294.00	M2.434**
53.107.00	P1.230	54.111.00	M2.184	VALEO	ONAIR
53.108.00	P1.198**	54.112.00	M2.188	698146	P1.149
53.109.00	P1.275	54.113.00	M2.170	698149	P1.141
53.109.00	P1.228	54.114.00	M2.168	698159	P1.143
53.110.00	P1.260	54.115.00	M2.206	698163	P1.108
53.111.00	P1.267	54.116.00	M2.103	698164	P1.137
53.112.00	P1.265	54.117.00	M2.194	698165	P1.138
53.113.00	P1.239	54.118.00	M2.220	698166	P1.139
53.114.00	P1.175	54.118.00	M2.140	698167	P1.136
53.115.00	M2.292	54.119.00	M2.189	698168	P1.101
53.115.00	P1.292	54.119.00	P1.189	698169	P1.254
53.116.00	P1.270	54.120.00	M2.163	698170	P1.142
53.117.00	P1.284	54.121.00	M2.222	698171	P1.147
53.118.00	P1.215	54.122.00	M2.180	698172	P1.122
53.119.00	P1.274**	54.123.00	M2.160	698173	P1.164
53.120.00	P1.286**	54.124.00	M2.225	698174	P1.132
53.121.00	P1.237**	54.125.00	M2.240	698177	P1.152
53.122.00	P1.244	54.126.00	M2.165	698196	P1.116
53.123.00	P1.259	54.126.00	M2.167	698196	P1.106
53.124.00	P1.279	54.127.00	M2.229**	698197	M2.145
53.125.00	P1.218	54.128.00	M2.196	698197	P1.145
53.126.00	P1.293	54.131.00	M2.161	698198	P1.133
53.127.00	P1.221	54.133.00	M2.214	698199	P1.144
53.128.00	P1.324	54.134.00	M2.238	698201	P1.103
53.129.00	P1.273	54.135.00	M2.136	698202	P1.130

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - ONAIR

VALEO	ONAIR	VALEO	ONAIR	VALEO	ONAIR
698203	M2.105	698711	P1.176	698858	P1.134
698203	P1.105	698711	M2.176	698861	P1.231
698235	P1.102	698712	P1.195**	698862	M2.231
698246	P1.109**	698713	M2.187	698863	P1.229**
698246	M2.109**	698714	M2.184	698864	M2.229**
698247	P1.140	698715	M2.180	698865	M2.188
698255	P1.115	698716	M2.119	698866	P1.223
698276	P1.129	698723	P1.131	698867	P1.182
698279	P1.128	698723	M2.250	698868	P1.259
698290	P1.112**	698724	P1.226	698869	P1.117
698454	P1.126	698725	M2.226	698869	P1.233
698454	M2.126	698730	P1.230	698871	P1.260
698475	P1.154	698731	P1.174	698872	M2.260
698487	P1.118	698734	P1.172	698874	P1.261
698488	P1.158	698735	P1.198**	698875	M2.114
698489	P1.222	698736	P1.232	698875	M2.261
698512	P1.150	698737	M2.242	698876	P1.238
698541	M2.240	698738	P1.204	698877	M2.238
698541	P1.240	698739	M2.168	698878	P1.186
698594	P1.180	698741	M2.214	698879	P1.160
698606	P1.191	698743	M2.161	698880	M2.160
698657	P1.193	698744	M2.154	698882	P1.243
698662	P1.114	698745	P1.189	698883	M2.243
698662	P1.261	698745	M2.189	698884	M2.255
698663	P1.113	698746	M2.136	698886	P1.228
698664	P1.184	698747	M2.181**	698888	P1.212
698679	P1.143	698748	M2.105	698891	P1.202**
698680	P1.156	698749	M2.158	698892	P1.286**
698681	P1.155	698750	M2.222	698893	P1.266
698682	M2.110	698751	M2.208	698894	P1.197**
698683	M2.191	698753	P1.268	698895	P1.267
698684	P1.110	698768	M2.227	701000	BIO.373
698685	P1.168	698769	P1.163	701002	BIO.255
698685	M2.168	698770	P1.111	701003	BIO.279
698686	M2.143	698771	P1.165	701006	BIO.345
698687	P1.295	698773	P1.177	701007	BIO.312**
698687	M2.145	698774	M2.170	701010	BIO.280
698687	P1.145	698775	P1.196	701012	BIO.367
698688	M2.125	698776	M2.196	701014	BIO.184
698688	P1.125	698777	P1.178	701019	BIO.377
698688	P1.123	698778	M2.178	701019	M2.377
698691	P1.135	698779	P1.189	701020	BIO.383
698692	M2.199	698779	M2.189	701024	BIO.372
698693	M2.206	698791	M2.346**	701025	BIO.369
698693	P1.234	698793	P1.342**	701026	BIO.380
698694	P1.206	698794	P1.251	701029	BIO.381
698695	M2.118	698795	P1.218	701030	BIO.268
698696	M2.220	698796	P1.194	708503	P1.277
698696	M2.140	698800	P1.225	708506	P1.263
698697	M2.254	698801	M2.225	708511	M2.273
698697	P1.254	698802	M2.264	708515	P1.290
698700	P1.161	698815	P1.166	708554	P1.319**
698702	P1.214	698817	P1.224	708620	P1.306
698707	P1.157	698839	P1.151	708635	M2.341
698708	M2.113	698839	M2.151	708649	P1.351**
698709	M2.114	698839	M2.182	708660	P1.347
698709	M2.261	698840	P1.294	708710	M2.280
698710	M2.176	698856	P1.252**	708724	P1.226
698710	P1.176	698857	M2.252**	708744	M2.154

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - ONAIR

VALEO	ONAIR	VALEO	ONAIR	VALEO	ONAIR
708750	M2.222	715558	P1.204	715755	P1.376
708779	P1.189	715559	P1.258	715757	M2.382
708795	P1.218	715562	P1.242	715820	M2.400
708882	P1.243	715564	P1.235	ZAFFO	ONAIR
715500	P1.262**	715565	P1.284	014	M2.295
715501	M2.262**	715567	P1.248**	014F	P1.295
715502	P1.277	715569	P1.185**	016	M2.294
715503	M2.277	715570	P1.255	016F	P1.294
715504	M2.337	715572	P1.285**	049F	M2.308
715505	M2.336	715573	P1.173	049F	P1.308
715506	P1.263	715576	P1.272**	050F	P1.320
715507	M2.263	715577	P1.175	050F	M2.320
715508	M2.257	715579	P1.334	066	M2.415
715509	M2.241	715580	M2.334	066F	P1.415
715509	P1.325**	715581	P1.277	300	M2.144
715510	P1.273	715583	P1.338**	300F	P1.144
715511	M2.273	715584	M2.338**	314	M2.147
715512	M2.167	715584	M2.338**	314F	P1.147
715513	P1.296	715585	M2.332	318	M2.138
715514	P1.253	715586	P1.332	318F	P1.138
715515	P1.290	715588	P1.307	319	M2.139
715516	P1.213	715595	P1.308	319F	P1.139
715517	P1.215	715596	P1.316	321	M2.146
715518	P1.289	715597	P1.321	321F	P1.146
715519	M2.289	715600	M2.330	323	M2.142
715520	P1.288**	715601	P1.320	323F	P1.142
715521	P1.265	715602	M2.320	324	M2.175
715523	P1.246**	715603	P1.264	324F	P1.175
715524	P1.270	715607	M2.333**	328	M2.101
715525	P1.274**	715608	M2.331	328F	P1.101
715526	P1.127	715613	M2.318	329	M2.143
715527	P1.216	715614	P1.318	329F	P1.143
715528	P1.328	715616	P1.335	330	M2.254
715529	P1.237**	715625	P1.344	330F	P1.254
715530	P1.201***	715631	P1.233	333	M2.102
715531	P1.148**	715636	P1.300	333F	P1.102
715532	P1.292	715639	P1.309**	335	M2.122
715533	M2.292	715647	M2.345	335F	P1.122
715534	P1.244	715672	M2.367	340	M2.253
715535	P1.217	715701	M2.218	340F	P1.253
715538	M2.115	715704	M2.385	341	M2.149
715539	M2.230	715706	P1.372	341F	P1.149
715540	P1.313	715713	M2.379**	345	M2.123
715541	P1.298	715714	P1.379**	345	M2.125
715542	P1.211	715716	P1.375	345F	P1.125
715543	P1.211	715717	P1.391	345F	P1.123
715544	M2.278**	715720	M2.383	346	M2.201***
715546	M2.326	715734	M2.392**	346F	P1.201***
715547	P1.324	715737	P1.381	347	M2.136
715549	P1.190	715744	P1.384	347F	P1.136
715550	P1.306	715745	P1.396	348	M2.137
715552	P1.279	715745	P1.396	348F	P1.137
715553	M2.279	715746	P1.380	349	M2.120
715554	P1.319**	715747	M2.322	349F	P1.120
715555	M2.319**	715748	P1.374**	350	M2.145
715556	P1.312**	715749	P1.389	350F	P1.145
715557	M2.312**	715749	M2.389	352	M2.121
715557	P1.312**	715751	P1.393	352F	P1.121
715558	M2.204	715752	M2.407	353	M2.164

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - ONAIR

ZAFFO	ONAIR	ZAFFO	ONAIR	ZAFFO	ONAIR
353F	P1.164	385	M2.261	418F	P1.160
355	M2.148**	385	M2.114	419	M2.156
355F	P1.148**	385F	P1.114	419F	P1.156
356	M2.103	385F	P1.261	420	M2.167
356F	P1.103	386	M2.118	420F	P1.167
357	M2.220	386F	P1.118	421	M2.280
357	M2.140	387	M2.126	421	M2.176
357F	P1.220	387F	P1.126	421F	P1.280
357F	P1.140	388	M2.127	421F	P1.176
358	M2.169	388F	P1.127	422	M2.196
358F	P1.169	389	M2.124	422F	P1.196
359	M2.109**	389F	P1.124	423	M2.168
359F	P1.109**	390	M2.119	423F	P1.168
360	M2.141	390F	P1.119	424	M2.168
360F	P1.141	391F	P1.271**	424F	P1.168
361	M2.104	393	M2.162***	425	M2.210
361F	P1.104	393F	P1.162***	425F	P1.210
362	M2.132	394	M2.154	426	M2.181**
362F	P1.132	394F	P1.154	426F	P1.181**
363	M2.105	395	M2.183	427	M2.195**
363F	P1.105	395F	P1.183	427F	P1.195**
366F	P1.269**	396	M2.157	428F	P1.191
367	M2.106	396F	P1.157	429	M2.180
367F	P1.106	397	M2.158	429F	P1.180
368	M2.152	397F	P1.158	430	M2.189
368F	P1.152	398	M2.191	430F	P1.189
369	M2.107**	398F	P1.191	433F	P1.189
369F	P1.107**	399	M2.346**	434	M2.163
370	M2.133	399F	P1.346**	434F	P1.163
370F	P1.133	400	M2.151	435	M2.166
371	M2.134	400F	P1.151	435F	P1.166
371F	P1.134	401	M2.145	436	M2.182
372	M2.135	402	M2.125	436F	P1.182
372F	P1.135	402F	P1.125	437	M2.193
373F	P1.108	403	M2.222	437F	P1.193
374	M2.110	403F	P1.222	438	M2.188
374F	P1.110	407	M2.165	438F	P1.188
376	M2.113	407F	P1.165	439	M2.202**
376F	P1.113	408	M2.170	439F	P1.202**
377	M2.131	408F	P1.170	440	M2.190
377	M2.250	409	M2.178	440F	P1.190
377F	P1.131	409F	P1.178	441	M2.174
377F	P1.250	410	M2.219	441F	P1.174
378	M2.111	410F	P1.219	442	P1.211
378F	P1.111	411	M2.172	443	M2.211
379	M2.112**	411F	P1.172	443F	P1.211
379F	P1.112**	412	M2.105	444	M2.173
380	M2.128	412F	P1.105	444F	P1.173
380F	P1.128	413	M2.177	445	M2.303
381	M2.115	413F	P1.177	445F	P1.303
381F	P1.115	414	M2.155	446	M2.184
382	M2.129	414F	P1.155	446F	P1.184
382F	P1.129	415	M2.186	447	M2.215
383	M2.116	415F	P1.186	447F	P1.215
383F	P1.116	416	M2.161	448	M2.212
384	M2.159	416F	P1.161	448F	P1.212
384	M2.117	417	M2.150	449	M2.194
384F	P1.159	417F	P1.150	449F	P1.194
384F	P1.117	418	M2.160	450F	P1.285**

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - ONAIR

ZAFFO	ONAIR	ZAFFO	ONAIR	ZAFFO	ONAIR
451	M2.199	485F	P1.246**	516	M2.290
451F	P1.199	486	M2.187	516F	P1.290
452	M2.241	486F	P1.187	517	M2.292
452F	P1.241	487	M2.223	517F	P1.292
453F	P1.283**	487F	P1.223	518F	P1.342**
454F	P1.251	488	M2.226	519	M2.289
455	M2.171**	488F	P1.226	519F	P1.289
455F	P1.171**	489	M2.240	520	M2.315**
456F	P1.198**	489F	P1.240	520F	P1.315**
457	M2.218	490	M2.209	521	M2.278**
457F	P1.218	490F	P1.209	521F	P1.278**
458	M2.252**	491	M2.243	522	M2.237**
458F	P1.252**	491F	P1.243	522F	P1.237**
459	M2.214	492	M2.336	523	M2.298
459F	P1.214	492F	P1.336	523F	P1.298
460	M2.198**	493	M2.244	524	M2.288**
461	M2.208	493F	P1.244	524F	P1.288**
461F	P1.208	494	M2.260	525	M2.287
462	M2.213	494F	P1.260	525F	P1.287
462F	P1.213	495	M2.257	526	M2.279
463	M2.216	495F	P1.257	526F	P1.279
463F	P1.216	496	M2.262**	527	M2.337
464	M2.204	496F	P1.262**	527F	P1.337
464F	P1.204	497	M2.259	528	M2.306
466F	P1.176	497F	P1.259	528F	P1.306
467F	P1.274**	498	M2.297	529	M2.302
468	M2.206	498F	P1.297	529	M2.235
468F	P1.206	499	M2.231	529F	P1.302
469	M2.179**	499F	P1.231	530	M2.299
469F	P1.179**	500	M2.266	530F	P1.299
470	M2.230	500F	P1.266	531	M2.276
470F	P1.230	501	M2.229**	531F	P1.276
472	M2.275	501F	P1.229**	532F	P1.307
472	M2.228	502F	P1.286**	533	M2.248**
472F	P1.228	503	M2.217	533F	P1.248**
472F	P1.275	503F	P1.217	534F	P1.311**
473	M2.225	504	M2.291	535F	P1.323**
473F	P1.225	504F	P1.291	537	M2.239
474	M2.233	505	M2.270	537F	P1.239
474F	P1.233	505F	P1.270	538	M2.314
475F	P1.218	506	M2.293	538F	P1.314
476	M2.227	506F	P1.293	539	M2.301
476F	P1.227	507	M2.265	539F	P1.301
477	M2.238	507F	P1.265	540	M2.312**
477F	P1.238	508	M2.263	540F	P1.312**
478	M2.234	508F	P1.263	541	M2.313
478F	P1.234	509	M2.361	541F	P1.313
479	M2.203	509F	P1.361	542	M2.300
480	M2.268	510	M2.273	542F	P1.300
480F	P1.268	510F	P1.273	543	M2.326
481	M2.242	511F	P1.194	543F	P1.326
481F	P1.242	512	M2.255	544	M2.321
482	M2.232	512F	P1.255	544F	P1.321
482F	P1.232	513	M2.264	545F	P1.185**
483	M2.236**	513F	P1.264	546	M2.316
483F	P1.236**	514	M2.267	546F	P1.316
484	M2.207	514F	P1.267	547F	P1.221
484F	P1.207	515	M2.277	548	M2.332
485	M2.246**	515F	P1.277	548F	P1.332

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - ONAIR

ZAFFO	ONAIR	ZAFFO	ONAIR	ZAFFO	ONAIR
549	M2.310	586F	P1.435	629	M2.395
549F	P1.310	587F	P1.339	629	M2.380
550	M2.305	588	M2.354	629F	P1.380
550F	P1.305	588F	P1.354	629F	P1.395
551	M2.331	589	M2.435	630	M2.322
551F	P1.331	589F	P1.353	630	M2.414
552	M2.309**	590	M2.365**	630F	P1.322
552F	P1.309**	590F	P1.365**	631	M2.393
553	M2.321	591	M2.367	631F	P1.393
553F	P1.321	591F	P1.367	632	M2.396
554	M2.319**	592	M2.340**	632F	P1.396
554F	P1.319**	592F	P1.340**	633	M2.383
555	M2.318	593F	P1.370	633F	P1.383
555F	P1.318	594F	P1.369	634F	P1.389
556	M2.241	595	M2.385	636	M2.407
557	M2.317	595F	P1.385	636F	P1.407
557F	P1.317	596	M2.357	637	M2.387
558	P1.235	596F	P1.357	637F	P1.387
559	M2.247**	597	M2.368	639	M2.404
559F	P1.247**	597F	P1.368	639F	P1.404
560	M2.205	598F	P1.363**	640	M2.394
560F	P1.205	599F	P1.364**	640	M2.394
561F	P1.324	600F	P1.372	640F	P1.394
561F	P1.325**	601	M2.366	641	M2.437
562	M2.153	601F	P1.366	641F	P1.437
562F	P1.153	602	M2.409	642	M2.390**
563F	P1.245**	602F	P1.409	642F	P1.390**
564	M2.334	603F	P1.360	643	M2.388**
564F	P1.334	604	M2.358	643F	P1.388**
566F	P1.258	604F	P1.358	645	M2.405
567	M2.330	605	M2.378	645F	P1.405
567F	P1.330	605F	P1.378	646	M2.420
569F	P1.344	607	M2.410	646	M2.381
570	M2.338**	607F	P1.410	646F	P1.381
570F	P1.338**	608	M2.379**	646F	P1.420
571F	P1.343**	608F	P1.379**	647	M2.397**
572	M2.335	610	M2.375	647F	P1.397**
572F	P1.335	610F	P1.375	648F	P1.406
573	M2.349	611	M2.398	649F	P1.400
573F	P1.349	611F	P1.398	652	M2.434**
574	M2.333**	612	M2.391	652F	P1.434**
574F	P1.333**	612F	P1.391	653F	P1.401
575	M2.341	613	M2.373	654	M2.402
575F	P1.341	614	M2.392**	655	M2.438
576	M2.356	614F	P1.392**	655F	P1.438
576F	P1.356	617	M2.296	656	M2.411
577	M2.355	617F	P1.296	656F	P1.411
577F	P1.355	618	M2.374**	658	M2.417
579	M2.352	618F	P1.374**	658F	P1.417
579F	P1.352	621	M2.377	659	M2.403
580	M2.348	621F	P1.377	659F	P1.403
580F	P1.348	622	M2.382	660	M2.416
581	M2.351**	622F	P1.382	660F	P1.416
581F	P1.351**	623	M2.386	662	M2.408
582	M2.345	623F	P1.386	662F	P1.408
582F	P1.345	624	M2.384	663	M2.439
583	M2.347	624F	P1.384	663F	P1.439
583F	P1.347	625F	P1.362	664	M2.432
584F	P1.350**	626F	P1.376	664F	P1.432

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - ONAIR

ZAFFO	ONAIR	ZAFFO	ONAIR
666	M2.424	Z3A647	BIO.397**
666F	P1.424	Z3A649	BIO.400
667	M2.429	Z3A653	BIO.401
667F	P1.429	Z3A654	BIO.402
668	M2.412		
668F	P1.412		
669	M2.440		
669F	P1.440		
670	M2.431		
670F	P1.431		
671F	P1.335		
672	P1.428		
673	M2.436		
673F	P1.436		
674	M2.423		
674F	P1.423		
675	M2.422		
675F	P1.422		
676	M2.433		
676F	P1.433		
Z3A421	BIO.280		
Z3A446	BIO.184		
Z3A472	BIO.275		
Z3A473	BIO.225		
Z3A480	BIO.268		
Z3A491	BIO.243		
Z3A508	BIO.263		
Z3A515	BIO.277		
Z3A516	BIO.290		
Z3A516	BIO.390**		
Z3A517	BIO.292		
Z3A526	BIO.279		
Z3A528	BIO.306		
Z3A540	BIO.312**		
Z3A542	BIO.300		
Z3A548	BIO.332		
Z3A549	BIO.310		
Z3A550	BIO.305		
Z3A551	BIO.331		
Z3A553	BIO.321		
Z3A554	BIO.319**		
Z3A555	BIO.318		
Z3A564	BIO.334		
Z3A566	BIO.258		
Z3A577	BIO.355		
Z3A581	BIO.351**		
Z3A582	BIO.345		
Z3A583	BIO.347		
Z3A591	BIO.367		
Z3A600	BIO.372		
Z3A621	BIO.377		
Z3A622	BIO.382		
Z3A623	BIO.386		
Z3A626	BIO.376		
Z3A629	BIO.380		
Z3A629	BIO.395		
Z3A633	BIO.383		
Z3A637	BIO.387		
Z3A646	BIO.381		

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

OEM - ONAIR

ALFA ROMEO		BMW		CHEVROLET	
46442422	P1.145	0321205R	P1.146	13271191	M2.355
46721923	P1.132	64110008138	M2.109**	905658793	M2.138
46722335	P1.125	64111393489	P1.147	91132361	M2.138
46799653	M2.181**	64116915763	P1.231	9121625	M2.138
50511785	P1.366	64116915764	M2.231	93740495	P1.179**
52408346	M2.292	64116921018	P1.252**	95215156	M2.368
587820100	P1.145	64116921019	M2.252**	95599725	M2.317
60653641	M2.145	64116945593	P1.338**	95947238	P1.368
60653642	M2.145	64116945594	M2.338**	96190645	P1.127
60809709	P1.132	64116996208	M2.418**	96207422	P1.124
60810570	P1.132	64118391198	M2.109**	96296618	P1.291
60811242	P1.144	64118391200	M2.109**	96327366	P1.291
60812197	P1.132	64119069895	P1.147	96331028	P1.179**
60813794	P1.132	64119070073	M2.109**	96425700	P1.307
60813795	P1.132	64119163328	P1.365**	96440878	P1.317
60814643	M2.125	64119163329	M2.365**	96539649	P1.217
60814643	P1.125	64119237554	P1.377	96554378	P1.293
71775822	M2.366	64119237555	M2.377	96554421	P1.293
77363370	M2.292	64119321876	P1.390**	96629614	P1.317
77363481	P1.292	64119382886	M2.419	96800069	P1.317
77365352	P1.366	64311000004	P1.222	EC95215156	M2.368
77367547	P1.412	64311390836	P1.142	EC96327366	P1.291
7797229	P1.144	64316915763	P1.231	EC96425700	P1.307
82398550	P1.144	64316915764	M2.231	EC96554378	P1.293
AUDI		64316935822	P1.229**	CHRYSLER	
1H0819644	P1.143	64316935823	M2.229**	04596501AB	M2.314
1J0819644	M2.119	64316945585	P1.338**	05013595AB	P1.210
1K0819644A	P1.225	64316945586	M2.338**	05058040AA	P1.244
1K1819653A	M2.225	64316946628	M2.277	05101438AA	P1.254
4A0091800	M2.110	64316946629	P1.277	05101439AA	P1.254
4A0819430A	M2.110	64316962548	P1.277	5101438AA	P1.254
4A0819439A	P1.110	64316962549	M2.277	68042866AA	P1.358
4A1820367	P1.121	64318361899	P1.222	68042866AB	P1.358
4B0091800	M2.110	64318391198	M2.109**	68071668AA	P1.389
4B0091800	M2.121	64318409043	P1.196	82204691	P1.210
4B0819430A	M2.110	64318409044	M2.196	82205905	M2.188
4B0819439	M2.110	64319069927	P1.109**	82206886	P1.244
4B0819439C	M2.191	64319071934	P1.222	82208300	P1.210
4D0819439A	M2.346**	64319071935	M2.222	B66809901	M2.254
4F0819439	P1.262**	64319194098	P1.413	CITROEN	
4F0819439A	M2.262**	64319195193	P1.231	6441H7	P1.149
4H0819439	M2.378	64319195194	M2.231	6447AK	P1.149
4H0819439	P1.378	64319237157	M2.379**	6447FF	P1.156
4M0819439B	BIO.429	64319237158	P1.379**	6447FG	P1.174
6Q0819653	M2.168	64319297750	M2.390**	6447H0	P1.201***
7H0819631	P1.227	64319312316	P1.379**	6447H1	P1.201***
BMW		CADILLAC		6447HP	P1.193
8A0819439	P1.137	13356916	M2.407	6447HT	P1.240
8D0091800	M2.137	13396514	M2.407	6447HV	M2.240
8E0819439	P1.191	9192320	M2.136	6447J0	P1.134
8K0819439	P1.334	93172129	M2.176	6447LN	M2.156
8K0819439A	M2.334	93172299	P1.176	6447LV	P1.149
8L0091800	M2.143			6447LZ	P1.204
BMW		CHEVROLET		6447NT	P1.184
		13271190	P1.355		

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

OEM - ONAIR

CITROEN		FIAT		FORD	
6447NV	M2.184	1312764080	P1.134	1119613	P1.189
6447PF	M2.149	1312766080	P1.134	1119616	M2.189
6447SP	P1.204	1475478080	P1.201***	1120475	M2.103
6447SQ	M2.193	1475479080	P1.201***	1121106	M2.118
6447SR	P1.149	1483883080	M2.204	1132445	M2.101
6447SY	P1.134	1484383080	P1.204	1139654	M2.118
6447TA	M2.204	1497497080	P1.318	1148366	M2.140
6447TC	M2.255	1497498080	M2.318	1148366	M2.220
6447TL	P1.184	46409630	P1.132	1204459	P1.206
6447TV	P1.290	46442422	P1.145	1204464	M2.206
6447VX	M2.312**	46513960	M2.126	1215228	P1.101
6447VY	P1.312**	46721374	P1.133	1225788	M2.101
6447XF	P1.319**	46721923	P1.132	1253223	P1.101
6447XG	M2.319**	46723024	M2.208	1315686	P1.243
6447YC	P1.300	46723245	P1.151	1315687	M2.243
6447YK	P1.318	46723321	P1.223	1353269	M2.206
6447YN	M2.318	46723331	P1.182	1353270	M2.103
6447Z4	P1.149	46723435	M2.199	1353271	P1.103
6447ZY	P1.233	46768502	P1.145	1354952	P1.273
647945	M2.341	46794399	P1.126	1354953	M2.273
647962	P1.335	46844822	M2.280	1452349	M2.103
6479J7	M2.398	51854923	P1.376	1491752	M2.140
663399D	P1.193	55702456	P1.279	1494510	M2.103
95667986	P1.149	55702468	M2.279	1541456	P1.347
9678792080	P1.388**	60653641	M2.145	1557375	P1.223
9682603680	M2.341	60811242	P1.144	1566997	M2.347
9815106780	M2.422	60812197	P1.132	1594615	P1.347
B000975480	P1.401	60812597	P1.132	1673744	M2.223
KN41079	P1.201***	7078711	P1.135	1709013	M2.382
PA1903	P1.149	7082301	P1.239	1718237	P1.396
PA1904	P1.174	71712595	P1.132	1748479	M2.322
DACIA		71712596	P1.132	1748479	M2.414
272771205R	P1.392**	71736776	P1.199	1748480	P1.322
272773016R	P1.395	71743821	P1.275	1748480	P1.414
DAIHATSU		71775823	M2.376	1776360	M2.382
		71775824	M2.387	1812679	P1.404
08975B4000100	P1.275	77364063	P1.300	1839688	M2.404
08975K2000100	M2.275	77364561	P1.335	1S7H16N619	P1.189
1780087820000	M2.306	77365763	M2.223	1S7H16N619AC	P1.101
99906850M2036	P1.297	77366065	P1.223	1S7H19G244AC	M2.189
99906850M2037	P1.297	77366480	P1.387	256H19G244AA	M2.206
99906850M2038	P1.301	82398550	P1.144	2R8318D483AD	M2.336
DODGE		K05058693AA	P1.310	3401703	P1.101
		FORD		3M5J18D543BA	P1.243
04596501AB	M2.314	1004051	P1.103	3M5J19G244AA	M2.243
05058381AA	M2.310	1019471	P1.162***	4134237	P1.266
05058693AA	P1.310	1054468	M2.140	4416570	P1.266
05103600AA	P1.294	1054491	P1.162***	4M5J18D543AA	P1.273
5058381AA	M2.310	1062253	P1.118	4M5J19G244AA	M2.273
68033193AA	P1.340**	1097670	P1.101	5028225	P1.157
DR MOTOR		1101818	M2.101	5028226	P1.157
T118107910	P1.359	1107351	M2.140	5029916	P1.157
FERRARI		1111785	M2.101	5128504	P1.382
65384300	P1.287	1113627	M2.140	5256078	M2.408
		1115650	M2.189	7180932	P1.101

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

OEM - ONAIR

FORD		G.M.		HYUNDAI	
7221435	P1.162***	9200067	P1.138	971332D900	P1.215
7420372	P1.140	9201440	P1.176	971332E200	P1.265
8V5119N619AA	P1.347	93172129	M2.176	971332E210	P1.265
8V5J19G244AA	M2.347	93172299	P1.176	971332E210AT	P1.265
93BW16N619AA	P1.101	93174800	P1.238	971332E250	P1.305
93BW19G244BB	M2.101	93174801	M2.238	971332E260	P1.305
94BW19N619AB	P1.101	93182436	P1.113	971332E950	P1.309**
95GX18N405AC	P1.162***	GREAT WALL		971332G000	P1.356
95VW19N551AA	M2.140	8107300P00	P1.362	971332H000	P1.406
96FJ19G244AA	M2.103	HONDA		971332H001	P1.406
96FW16N619AB	P1.103	08R79S2H600	P1.171**	971332L000	P1.316
96FW19G244AA	M2.103	08R79S30600	P1.107**	971332W000	P1.405
9S5116N619AA	P1.223	08R79S30600F	P1.107**	971333J100	P1.410
A92FX9601CA	P1.103	08R79S5A600	P1.198**	971333K000	P1.298
AV6N19G244AA	M2.382	08R79SAA600B	P1.228	971333SAA0	P1.405
BK2118D543AA	P1.404	08R79ST3600	P1.116	971334P000	P1.374**
F5RZ19N619C	P1.101	79370S1AG01	P1.173	974064A900	P1.205
XS4H16N619AB	P1.118	79831S04003	P1.116	9761037000	P1.213
XS4H19G244AA	M2.118	79831ST3E01	P1.116	976171C000	P1.274**
YL8419N619AA	P1.266	79831ST3EC1	P1.116	976171C001	P1.274**
YL8Z19N619AB	P1.266	79831STE010M1	P1.116	976171C200	P1.274**
YM2119N551AA	M2.140	80290SDCA01	P1.173	9761725000	P1.213
YM2119N551AB	M2.140	G.M.		976174H000	P1.363**
09207486	P1.177	80290ST3E01	P1.117	976174H900	P1.363**
13175553	P1.261	80291S2H505	P1.171**	9761938000	P1.212
13175554	M2.114	80291S2HE01	P1.171**	9761938100	P1.212
13175554	M2.261	80291SAA505HE	P1.228	976193D000	P1.237**
13271190	P1.355	80291SAAE01	P1.228	976193D100	P1.237**
13271191	M2.355	80291ST3505	P1.117	976193D200	P1.237**
52420930	M2.355	80291ST3E01	P1.117	99030H1726	P1.216
52425938	P1.355	80291TF0E01	P1.357	9999Z07010	P1.212
90360171	P1.138	80291TF0G01	P1.357	9999Z07011	P1.213
90383627	P1.138	80292S5A003	P1.198**	9999Z07015	P1.215
90386776	P1.139	80292S5DA01	P1.198**	9999Z07016	P1.216
90458294	P1.136	80292S6DG01	P1.198**	9999Z07017	P1.274**
90464424	P1.130	80292S7A003	P1.198**	9999Z07022	P1.265
90486282	P1.138	80292SCAE11	P1.198**	9999Z07023	P1.327**
90509367	P1.139	80292SDAA01	P1.259	9999Z07025	P1.298
90510338	P1.136	80292SDCA01	P1.259	F178KP1AA	P1.274**
90512779	P1.130	80292SHJA41	P1.259	ISUZU	
90520549	P1.113	80292SMGE01	P1.313	8971708040	P1.185**
90541317	M2.138	80292SWWG01	P1.259	8973561270	P1.276
90559549	P1.113	H79370S1AG01	P1.173	8981394280	M2.233
90590568	P1.138	HYUNDAI		97170804	P1.185**
91132360	M2.139	087902E200	P1.265	IVECO	
91132362	M2.136	97030H1726	P1.216	2994769	M2.308
91160128	P1.296	97030H1742	P1.327**	2995965	P1.295
9118699	M2.113	9713307010	P1.270	3802821	P1.308
9121625	M2.138	971331E000	P1.153	500042992	P1.415
9166107	M2.176	971331J000	P1.350**	500314688	P1.295
9179904	M2.176	971331P000	P1.360	5801619418	P1.415
9196107	M2.176	971331R000	M2.427	93162491	M2.295
9196343	M2.176	971332B005	P1.375	JAGUAR	
9196805	P1.177	971332B010	P1.298	1S7H16N619	P1.189
		971332D000	P1.215		

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

OEM - ONAIR

JAGUAR		KIA		LEXUS	
1S7H19G244	M2.189	976193E000	P1.212	8850848020	P1.211
1X4H16N619	P1.189	97619FD200	P1.246**	8888020050	M2.209
1X4H19G244	M2.189	K2C56152XA	P1.236**	8888020100	M2.209
2W9319G244AA	M2.337	K55C61C14	P1.207		
C2C6884	M2.337	P87901F200	P1.265		
C2S16861	M2.189		LANCIA		
C2S52338	M2.306	0046723024	M2.208	382400304	M2.125
C2S8619	M2.189	1475478080	P1.201***	573228900	M2.125
C2S8622	P1.189	1475479080	P1.201***	66855200	M2.361
C2Z6525	M2.435	1483883080	M2.204	670005021	M2.431
T2H8151	P1.306	1484383080	P1.204		
XR830254	M2.336	46409630	P1.132		
XR849205	M2.336	46442422	P1.145		
JEEP		46721047	P1.123	BP4K61J6X	P1.286**
05013595AA	P1.210	46721047	P1.125	BP8P61J6X	P1.286**
05058381AA	M2.310	46721374	P1.133	CB1261J6X9A	M2.202**
05058693AA	P1.310	46723245	P1.151	CC2961J6X	P1.286**
55111302AA	P1.399**	46723331	P1.182	CC6461J6X	P1.286**
68033193AA	P1.340**	512024302	M2.125	D09W61J6X	P1.439
68079487AA	P1.391	60653641	M2.145	D65161J6X	P1.343**
68223044AA	P1.416	60811242	P1.144	DC2161J6X	P1.272**
77366480	P1.387	60812197	P1.132	DC3561J6	P1.249**
n.a in o.e.m	M2.256**	60814643	M2.125	DC3561J6X	P1.249**
n.a in o.e.m	M2.282	60815647	M2.145	DD1061P11	P1.234
n.a. in oem	P1.256**	71712596	P1.132	E11261J6XA	P1.266
n.a. in oem	P1.282	82398550	P1.144	EC136114Y	P1.266
KIA		K68042866AA	P1.358	EC1361J6QA	P1.266
97133C5000	P1.417	K68042866AB	P1.358	EC1361J6XA	P1.266
OK2C06152X	P1.236**	K68071668AA	P1.389	GE6T61J6X	P1.202**
OK2C06153X	P1.236**	K68127809AA	P1.358	GI6A61P11A	P1.234
OK2N16152X	P1.329**			GJ6A61P11	M2.234
OK55361C14	P1.207	6G9N180543BA	P1.321	GJ6A61P119A	P1.234
OK55361C14A	P1.207	6G9N19N619BA	M2.321	GJ6A61P119B	M2.234
OK9A46152X	P1.281**	BTR8037	P1.192**	GS1D61P11	P1.234
OK9A46152XA	P1.281**	JKR100280	P1.224	KD4561J6X	P1.437
9713307000	P1.270	JKR500010	P1.289	LDY361J6	P1.247**
971330Z000	P1.339	JKR500020	M2.289	LDY361J6X	P1.247**
971331H000	P1.316	JMO000010	M2.196	UCY061P11	P1.396
971331P000	P1.360	LR000899	P1.321		
971332E200	P1.265	LR000901	M2.321		
971332E900	P1.309**	LR000901	P1.321	0008303318	P1.294
971332E910	P1.309**	LR032199	M2.196	0008351500	P1.421
971332F000	P1.267	LR036369	M2.306	00183530047	P1.175
971332G000	P1.356	LR056138	P1.321	0066809903	M2.178
971332K000	P1.353			1298350047	P1.104
971332W000	P1.405	0897400810	M2.211	1638350047	M2.178
971333K000	P1.298	8713930010	P1.211	1638350247	P1.178
971333SAA0	P1.405	8713930070	M2.306	1648300218	M2.278**
97133D1000	P1.423	8713948020	P1.211	1668300018	P1.393
97133G6000	P1.436	871394802083	P1.211	1688300018	P1.154
97133J5000	P1.426	8713950030	M2.209	1688300118	M2.154
971443B100	P1.215	87139YZZ03	M2.194	1688300700	M2.154
9761938100	P1.212	87139YZZ04	P1.211	1688300818	M2.154
976193C100	P1.212	87139YZZ33	P1.430	1698300118	P1.263
				1698300218	M2.263
				1718300418	M2.257

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

OEM - ONAIR

MERCEDES BENZ		MITSUBISHI		NISSAN	
1728350047	M2.257	MZ360031	P1.324	999M1VS251	M2.233
2028300018	P1.254	MZ360034	P1.325**	B72005M000	P1.233
2038300018	M2.161	MZ600138	P1.324	B7277EG01A	P1.358
2038300118	P1.161	MZ690361	M2.326	B7277JN00B	M2.371
2038300918	M2.161	XR315172	P1.325**	B7277JN20A	P1.371
2048300018	M2.330	XR315172D	P1.325**	B727A79925	P1.233
2108300018	P1.148**	XR315586	P1.328	B729800QAA	P1.115
2108300618	P1.254	XR315876	P1.328	B78911FCOA	P1.370
2108300818	M2.254	XR315876D	P1.328	OPEL VAUXHALL	
2108300918	M2.254	XR360889	P1.324	09121653	P1.195**
2108301018	P1.148**	XR398288	M2.326	1718022	M2.136
2108301218	M2.254	XR398288D	M2.326	1718042	M2.113
2118300018	M2.214	XR500058D	M2.241	1718044	M2.138
2118300218	P1.214	XZ311917D	P1.283**	1718045	M2.139
2218300018	M2.315**	NISSAN		1718046	M2.114
2228300318	M2.434**	271T200A00	M2.369	1718046	M2.261
2468300018	M2.386	272744Y110	P1.200	1718962	M2.195**
447830000	M2.403	27274EA000	P1.288**	1802422	P1.113
4638300018	M2.168	272751N600	P1.269**	1808020	M2.407
4708350000	P1.428	272751N601	P1.269**	1808246	M2.355
6388350047	P1.175	272751N605	P1.271**	1808524	P1.355
6398350247	P1.260	272751N625	P1.269**	1808600	P1.138
6398350347	M2.260	272751N626	P1.271**	1808602	P1.138
9018300018	P1.294	272751N686	P1.271**	1808604	P1.139
9018300418	M2.294	2727700A26	P1.369	1808605	P1.136
9018300518	P1.294	272771HE0E	P1.372	1808607	P1.130
9068300218	P1.320	272771KA0A	P1.369	1808608	M2.130
9068300318	M2.320	272771KA4A	P1.369	1808609	P1.195**
A0008351500	P1.421	272774BA0A	P1.394	1808610	P1.114
A4708350000	P1.428	272774BU0A	P1.400	1808610	P1.261
MG		272774KJ0A	P1.428	1808612	P1.113
JKR100020	P1.106	272774M400	P1.233	1808613	P1.185**
JKY100020	P1.106	272775XAOA	P1.428	1808614	M2.136
MINI		27277EG01A	P1.358	1808616	M2.136
64119321876	P1.390**	27277EN000	P1.258	1808617	M2.176
64311496710	P1.226	27277EN025	P1.258	1808618	M2.136
64311496711	M2.226	27277JN00B	M2.371	1808619	P1.176
64319127515	P1.332	27277JN20A	P1.371	1808624	M2.176
64319127516	M2.332	2729800QAA	P1.296	3638979	M2.319**
64319297750	M2.390**	2789100QAA	P1.115	3647011	M2.422
mitsubishi		278911FE0A	P1.370	4407080	M2.367
7803A004	P1.233	278914A00C	P1.354	4408840	P1.296
7803A005	M2.233	27891AX010	P1.268	4419683	P1.351**
7803A012	M2.398	27891AX01A	P1.268	4705463	P1.177
MR315172	P1.325**	27891BM400	P1.172	4710210	P1.349
MR315875	P1.328	27891BM401	P1.172	4803883	P1.317
MR315876	P1.328	27891BM401KE	P1.172	4819126	M2.317
MR360889	P1.324	27891BM410	P1.172	52470574	P1.195**
MR398288	M2.326	278932F900	P1.157	615974	P1.317
MR460201	P1.283**	278936F600	P1.190	615974SP	P1.317
MR500058	M2.241	278936F600KE	P1.190	631916	M2.136
MR958016	P1.264	278939F500	P1.157	6806612	P1.139
MR958017	M2.264	278939F500KE	P1.157	6808600	P1.138
MZ311917	P1.283**	2K00330361	P1.233	6808601	P1.176
		91160128	P1.296	6808604	P1.238

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

OEM - ONAIR

OPEL VAUXHALL		PEUGEOT		RENAULT	
6808605	M2.238	6447VX	M2.312**	272779759R	M2.180
6808606	P1.261	6447VY	P1.312**	27891JY10A	M2.348
6808607	M2.114	6447YA	P1.300	27891JY15A	P1.348
6808607	M2.261	6447YJ	P1.318	52485325	P1.180
6808610	P1.138	6447YL	M2.318	6025300301	P1.112**
6808611	P1.113	6447Z5	P1.149	6025370624	P1.112**
6808613	P1.136	6447ZX	P1.233	6025372486	M2.112**
6808622	P1.279	647904	P1.255	7700424093	P1.129
6808623	M2.279	647946	M2.341	7700424098	P1.115
90360171	P1.138	647963	P1.335	7700428820	P1.128
90458294	P1.136	647990	M2.312**	7700834816	P1.164
90510338	P1.136	647992	P1.319**	7700845222	P1.152
90512779	P1.130	647993	M2.319**	7700845811	P1.141
90520689	P1.114	6479J7	M2.398	7700854811	P1.141
90520689	P1.261	6479K9	M2.373	7701047513	P1.150
90541317	M2.130	85601352	P1.158	7701048748	P1.180
90590568	P1.138	85601415	M2.187	7701048749	M2.180
911323367	M2.130	9406447PG0	M2.105	7701049749	M2.180
91132364	M2.113	9624701380	P1.158	7701050319	P1.296
9121624	M2.136	9633317280	M2.187	7701055109	P1.230
9121626	M2.139	9804163380	P1.397**	7701055110	P1.232
9121627	M2.114	9804163480	M2.397**	7701056389	P1.242
9162646	M2.136	B000975480	P1.401	7701056390	M2.242
9173985	M2.136	PORSCHE		7701059997	P1.268
9192320	M2.136	7H0819631	P1.227	7701062227	P1.268
9196805	P1.177	83032646	M2.105	7701064235	M2.230
93165208	M2.136	95557221910	M2.227	7701064237	M2.232
93194847	P1.349	95857221900	M2.385	7701205278	P1.141
95525903	M2.319**	97057362300	M2.409	7701205281	P1.152
PEUGEOT		99657121901	M2.105	7701209837	P1.351**
002435	M2.158	99657121903	M2.105	7701409324	P1.186
00244	P1.219	99657221901	P1.105	7701418727	P1.169
002440	P1.166	99657221902	P1.105	7711060012	M2.232
002484	P1.219	99657221903	M2.105	7711060014	M2.230
644793	P1.102	99757121900	M2.105	7711228912	M2.115
6447AZ	P1.158	RENAULT		7711228913	M2.141
6447GW	M2.187	272770001R	M2.333**	7711228914	M2.129
6447J0	P1.134	272770567R	M2.380	7711228915	M2.152
6447JO	P1.134	272771128R	M2.367	7711228916	M2.128
6447K6	P1.166	272771205R	P1.392**	7711228919	M2.150
6447KK	P1.184	272772100R	P1.369	7711228920	M2.164
6447KL	M2.184	272772951R	M2.333**	7711426872	M2.268
6447KR	P1.193	272773016R	P1.380	ROVER	
6447LY	P1.204	272773016R	P1.395	JKR000030	P1.160
6447P2	P1.201***	272773488R	M2.345	JKR000040	M2.160
6447P3	P1.201***	272774653R	M2.392**	JKR100020	P1.106
6447PE	M2.158	272774711R	M2.402	JKR100080	P1.159
6447PF	M2.149	272774812R	M2.400	JKR100183	P1.160
6447PG	M2.105	272774936R	M2.369	JKR100193	M2.160
6447RG	M2.255	272775081R	M2.394	JKX100010	P1.116
6447S5	P1.105	272775340R	P1.394	JKY100010	P1.116
6447SP	M2.204	272778859R	M2.367	SAAB	
6447SZ	M2.193	272778970R	M2.345	12758727	M2.250
6447TF	P1.158	272779683R	M2.395	12758729	M2.250
6447TT	P1.290				

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

OEM - ONAIR

SAAB		SUBARU		TOYOTA	
4072393	P1.122	8713950060	M2.306	8856802030	P1.218
4541546	P1.131	9586078F10	P1.177	8856852010	P1.155
4632493	P1.253	G3210FC000	P1.303	885685201083	P1.155
5047113	P1.253	G3210FE000	M2.203	8856874010	P1.352
5335948	M2.250	G3210-FE000	M2.203	8888020020	P1.285**
5335955	M2.250	GE210FC000	P1.303	8888020060	P1.285**
9179904	M2.176	GE3210FC000	P1.303	8888020090	P1.285**
9179905	P1.176	SUZUKI		8888020110	P1.285**
9625674	P1.144	9585061M00	P1.411	8974000820	M2.155
SEAT		9586051K00	P1.349	SU001A1389	M2.318
1H0091800SE	M2.143	9586062J00000	P1.275	VOLKSWAGEN	
1H0819644	P1.143	9586074P00000	P1.440	1H0091800	M2.143
1J0819644	M2.119	9586078F00	P1.177	1H0819644	P1.143
1K0819644A	P1.225	9586078F10	P1.177	1J0819644	M2.119
1K1819653A	M2.225	9586078F10000	P1.177	1J0819644A	M2.119
2Q0819653	P1.420	9586080J00000	P1.275	1K0819644A	P1.225
6Q0819653	M2.168	9586081A10	P1.221	1K0819644B	P1.225
6Q0820367	P1.168	9586154G00	P1.299	1K1819653	M2.225
7M0091800SE	M2.140	9586154J00	P1.235	1K1819653A	M2.225
7M0819638A	P1.140	9586164J00	P1.302	1K1819653B	M2.225
7M3819644A	M2.220	9586164J00000	P1.302	1S0819669	M2.384
SKODA		9586165D00	P1.197**	1S0820367	P1.384
1H0091800SE	M2.143	9586181P00	P1.335	2D0819638	P1.294
1H0819644	P1.143	95861M68K10	P1.354	2D0819638A	P1.294
1J0819644	M2.119	99000042702ND	P1.177	2E0819638	P1.320
1K0819644A	P1.225	99000050502ND	P1.221	2E0819638A	M2.320
1K1819653A	M2.225	99000062602ND	P1.302	2Q0819644	P1.420
6Q0819653	M2.168	99000990N0F30	P1.177	3A0091800	M2.108
6Q0820367	P1.168	99999P24022ND	P1.221	3A0819638	P1.108
DGA091001	P1.183	TOYOTA		3A0819644	P1.108
SMART		0897400820	M2.155	3B0091800	M2.137
0001110V003	M2.170	0897400830	M2.194	3D0819619A	P1.342**
0001110V004	M2.170	0897400850	M2.218	3D0819619B	P1.342**
0013871V001	M2.264	8713902020	P1.306	3D0819643	P1.342**
1110V004000000	P1.170	871390D010	P1.306	3D0898644	P1.342**
4518300018	M2.331	8713930040	P1.306	4M0819439	P1.429
4518350247	P1.331	8713930070	M2.306	4M0819439A	M2.429
4538350300	M2.402	8713933010	M2.194	5Q0819644	P1.383
4548300018	M2.264	8713947010	P1.194	5Q0819653	M2.383
SSANGYONG		871394701083	P1.194	68031730500	M2.140
6811021030	P1.323**	8713952010	P1.306	6Q0819653	M2.168
6811235000	P1.432	8713952020	P1.306	6Q0820367	P1.168
6811634000	P1.438	87139F4010	P1.417	6R0820367	M2.381
6812008030	P1.245**	87139YZZ07	P1.218	703819989	P1.251
6812008030A	P1.245**	87139YZZ08	P1.306	7D0819989	P1.251
6812008130	P1.311**	87139YZZ33	P1.430	7H0819631	P1.227
6823005410	P1.248**	885080H010	P1.290	7H0819631A	M2.227
6911436000	P1.433	8850812010	P1.284	7M0091800	M2.140
6923005410	P1.248**	8850812020	P1.284	7M0819644	P1.140
SUBARU		8850812030	P1.284	7M3819644	M2.140
72880AG000	P1.194	8850820120	P1.194	7M3819644A	M2.220
72880FE000	P1.203	8850830100	P1.211	7P0819631	M2.385
72880FG000	P1.344	88508YV010	P1.401	8AO819439A	P1.137
		88508YZZ01	M2.290	8W0819439	P1.429

VOLKSWAGEN

8W0819439A M2.429

VOLVO

1343232	P1.120
13432323	P1.120
30612666	P1.163
30662349	M2.163
30676413	M2.165
30676484	M2.273
30767022	P1.321
30767024	M2.321
30883952	M2.163
31369455	M2.382
31369456	P1.382
31407747	P1.424
31407748	M2.424
31497285	M2.425
8687389	P1.273
9134577	P1.111
9171296	P1.111
91712968	P1.111
9171483	P1.111
9171756	M2.167
9184130	P1.111
9192522	P1.111
9192523	P1.111
9204626	P1.165

Legenda / Index:

- ** 2 Pezzi / 2 Pcs
 *** 3 Pezzi / 3 Pcs

Informazioni / Information

GLOBAL SYSTEM S.r.l. si è impegnata affinché i dati contenuti in questo catalogo siano i più corretti possibili, tuttavia declina ogni responsabilità per eventuali inesattezze od omissioni e si riserva il diritto di apportare modifiche tecniche in qualsiasi momento. Le applicazioni originali e i nomi dei costruttori sono citati a scopo puramente comparativo. E' vietata qualsiasi riproduzione, completa o parziale, se non esplicitamente autorizzata da GLOBAL SYSTEM S.r.l.
 GLOBAL SYSTEM S.r.l. engaged itself in order to print, on this catalogue, the most precise and correct information as possible. In any case we decline any responsibility for any kind of inaccuracy or omission, and we reserve the right to make any technical modifications at any moment. The original applications and manufacturers' names are mentioned only at comparative's aim. Any kind of total or partial reproduction is strictly forbidden, if is not expressed authorized by GLOBAL SYSTEM S.r.l.



NOTE NOTES



CERTIFICATO

Nr. 50 100 13430 - Rev.002

Si attesta che / This is to certify that

IL SISTEMA QUALITÀ DI
THE QUALITY SYSTEM OF

GLOBAL SYSTEM S.r.l.

SEDE LEGALE E OPERATIVA:
REGISTERED OFFICE AND OPERATIONAL SITE:

VIA DELLA RICERCA SCIENTIFICA 9/A
IT - 41012 CARPI (MO)

È CONFORME AI REQUISITI DELLA NORMA
HAS BEEN FOUND TO COMPLY WITH THE REQUIREMENTS OF

UNI EN ISO 9001:2015

QUESTO CERTIFICATO È VALIDO PER IL SEGUENTE CAMPO DI APPLICAZIONE
THIS CERTIFICATE IS VALID FOR THE FOLLOWING SCOPE

**Progettazione e fabbricazione di filtri abitacolo per il settore
automotive e per il settore dei veicoli industriali (IAF 22)**

***Design and manufacture of cabin air filters for the automotive and
heavy duty vehicles sector (IAF 22)***



SGQ N° 049A

Membro degli Accordi di Mutuo Riconoscimento
EA, IAF e ILAC
Signatory of EA, IAF and ILAC Mutual
Recognition Agreements

Per l'Organismo di Certificazione
For the Certification Body
TÜV Italia S.r.l.

Validità / Validity

Dal / From: 2019-04-05

Al / To: 2022-04-03

Data emissione / Issuing Date

2019-04-05

Andrea Coscia
Direttore Divisione Business Assurance

PRIMA CERTIFICAZIONE / FIRST CERTIFICATION: 2016-04-04
DATA DI SCADENZA DELL'ULTIMO CICLO DI CERTIFICAZIONE: 2019-04-03
EXPIRATION DATE OF THE LAST CERTIFICATION CYCLE: 2019-04-03

"LA VALIDITÀ DEL PRESENTE CERTIFICATO È SUBORDINATA A SORVEGLIANZA PERIODICA A 12 MESI E AL RIESAME COMPLETO DEL SISTEMA DI GESTIONE AZIENDALE CON PERIODICITÀ TRIENNALE"

"THE VALIDITY OF THE PRESENT CERTIFICATE DEPENDS ON THE ANNUAL SURVEILLANCE EVERY 12 MONTHS AND ON THE COMPLETE REVIEW OF COMPANY'S MANAGEMENT SYSTEM AFTER THREE-YEARS"



GLOBAL SYSTEM srl

Via Della Ricerca Scientifica, 9/A - 41012 Carpi (MO) - Italy - Tel. +39 059 8570064 - Fax +39 059 8570088
www.globalsystemfiltr.com - sales@globalsystemfiltr.com