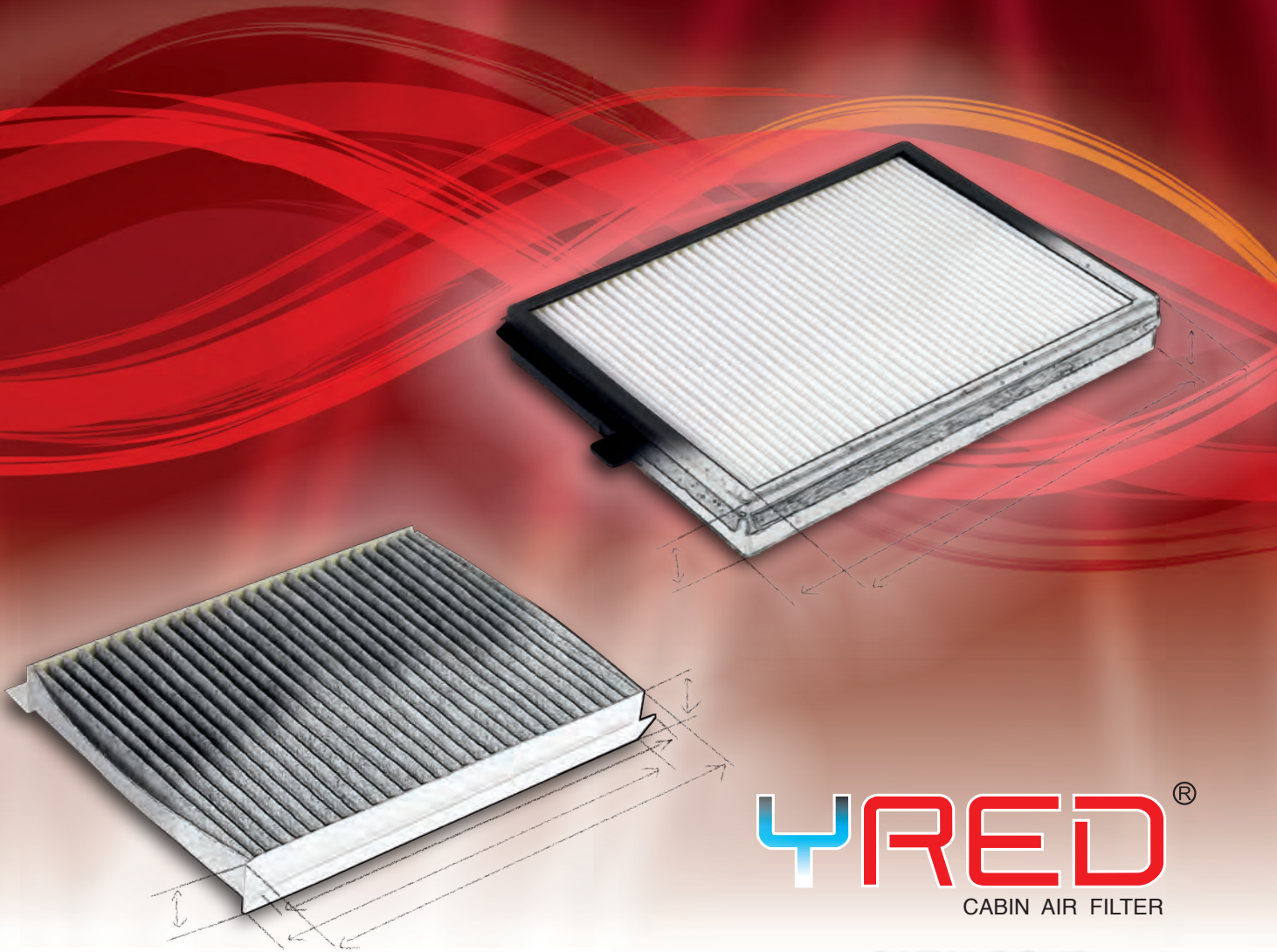


GLOBAL SYSTEM®



UNI EN ISO 9001:2015
CERTIFIED COMPANY



YRED®
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 CONTENS

- 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 Erstausrustung abschnitt D



Codici - Part Numbers - References - Codigos - Referenzen

cod. 899.7 dim. Lu **510 La 105 H 30**

FORD COUGAR < 2002
FORD MONDEO < 2000



cod. 898.7 dim. Lu **261 La 177 H 30**

PEUGEOT 405 92>95



cod. 897.7 dim. Lu **345 La 149 H 30**

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



cod. 896.7 dim. Lu **497 La 89 H 42**

MERCEDES B. SL (R129) < 2001



cod. 895.7 dim. Lu **328 La 156 H 34**

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



cod. 894.7 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. 893.7** dim. Lu **252 La 95 H 30**

HONDA PRELUDE 1997 >



cod. 892.7 dim. Lu **251 La 180 H 30**

VOLKSWAGEN PASSAT (B4) 94>96



cod. 891.7** dim. Lu **257 La 192 H 30**

BMW SERIE 5 (E39) 1995 >



cod. 890.7 dim. Lu **310 La 194 H 30**

AUDI A6 97>99





Codici - Part Numbers - References - Codigos - Referenzen

cod. 889.7dim. 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. 887.7dim. Lu **260 La 231 H 30**

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

cod. 885.7dim. 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. 883.7dim. Lu **221 La 199 H 30**

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

cod. 881.7dim. 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. 888.7**dim. Lu **182 La 179 H 30**

RENAULT	AVANTIME	2002 >
RENAULT	ESPACE	1996 >

cod. 886.7dim. Lu **296 La 198 H 30**

OPEL VAUXHAL ASTRA G (a/c Delp	1998 >
--------------------------------	--------

cod. 884.7dim. Lu **212 La 211 H 30**

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

cod. 882.7dim. Lu **347 La 165 H 30**

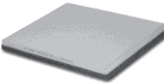
FORD	FOCUS	1998 >
FORD	FOCUS TOURNIER	1999 >
FORD	TRANSIT CONNEC	2002 >

cod. 880.7dim. Lu **274 La 169 H 25**

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



Codici - Part Numbers - References - Codigos - Referenzen

cod. 879.7	dim. Lu	344 La 211 H 19	cod. 878.7	dim. Lu	280 La 241 H 25
AUDI	A6	94>97	SAAB	9000 CS	1993 >
					
cod. 877.7	dim. Lu	281 La 220 H 17	cod. 876.7	dim. Lu	257 La 187 H 25
LANCIA	KAPPA	94>96	CHEVROLET	LEGANZA	1997 >
					
cod. 875.7	dim. Lu	291 La 226 H 20	cod. 874.7	dim. Lu	270 La 161 H 35
ALFA ROMEO	166	1998 >	FIAT	MULTIPLA	1999 >
LANCIA	KAPPA	1996 >			
MASERATI	3200 GT	1998 >			
cod. 873.7	dim. Lu	214 La 182 H 25	cod. 872.7	dim. Lu	235 La 223 H 18
CHEVROLET	NUBIRA	1997 >	RENAULT	SCENIC	98>99
					
cod. 871.7	dim. Lu	248 La 188 H 18	cod. 870.7	dim. Lu	413 La 145 H 25
RENAULT	MEGANE	1998 >	OPEL VAUXHAL	VECTRA B	1995 >
					

Codici - Part Numbers - References - Codigos - Referenzen

cod. 869.7

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

SAAB 9.5 1997 >



cod. 867.7

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

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



cod. 865.7

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

FIAT PALIO 97>99



cod. 863.7

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

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



cod. 861.7

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

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



cod. 868.7

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. 866.7

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

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

cod. 864.7

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

OPEL VAUXHAL OMEGA B 94>03

cod. 862.7

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. 860.7

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

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



Codici - Part Numbers - References - Codigos - Referenzen

cod. 859.7 dim. Lu **281** La **171** H **18**

RENAULT MEGANE 1995 >



cod. 858.7 dim. Lu **325** La **164** H **18**

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



cod. 857.7 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. 855.7 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. 853.7 dim. Lu **274** La **150** H **19**



BMW SERIE 3 (E 36) 90>97

cod. 856.7 dim. Lu **287** La **224** H **13**



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

cod. 854.7 dim. Lu **330** La **184** H **17**



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

cod. 852.7** dim. Lu **253** La **114** H **42**



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



Codici - Part Numbers - References - Codigos - Referenzen

cod. 851.7dim. Lu **209 La 198 H 18**

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

cod. 849.7dim. Lu **222 La 205 H 30**

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

cod. 847.7dim. Lu **236 La 220 H 20**

HYUNDAI	ACCENT	2006 >
HYUNDAI	ELANTRA	2006 >

cod. 845.7dim. Lu **194 La 215 H 17**

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

cod. 843.7dim. Lu **247 La 192 H 20**

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

cod. 850.7dim. Lu **225 La 194 H 30**

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

cod. 848.7dim. Lu **252 La 216 H 18**

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

cod. 846.7dim. Lu **355 La 245 H 25**

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

cod. 844.7dim. Lu **254 La 198 H 30**

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

cod. 842.7dim. Lu **334 La 156 H 30**

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

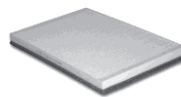


Codici - Part Numbers - References - Codigos - Referenzen

cod. 841.7	dim. Lu	227 La 216 H 32	
ROVER	SERIE 400	1996 >	



cod. 840.7	dim. Lu	387 La 253 H 30	
ROVER	SERIE 75	1999 >	



cod. 839.7	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. 838.7***	dim. Lu	125 La 110 H 20	
FORD	ESCORT	1996 >	
FORD	SCORPIO	1995 >	



cod. 837.7	dim. Lu	200 La 223 H 20	
VOLVO	S40	1999 >	
VOLVO	V40	1999 >	



cod. 836.7	dim. Lu	231 La 172 H 18	
RENAULT	LAGUNA	1994 >	



cod. 835.7	dim. Lu	240 La 268 H 24	
VOLVO	S80	2000 >	
VOLVO	XC70 CROSS COU	2000 >	
VOLVO	XC90	2002 >	



cod. 834.7	dim. Lu	401 La 153 H 29	
PEUGEOT	605	1994 >	



cod. 833.7	dim. Lu	265 La 239 H 38	
VOLVO	C70	2000 >	
VOLVO	S60	2000 >	
VOLVO	V70	2000 >	



cod. 832.7	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. 831.7 dim. Lu **188 La 231 H 24**

RENAULT SAFRANE 1992 >



cod. 830.7 dim. Lu **196 La 205 H 38**

SMART CROSSBLADE 2003 >
SMART FORTWO 2004 >
SMART CITY 1998 >



cod. 829.7** dim. Lu **181 La 95 H 30**

HONDA FR-V 2005 >
HONDA HR-V 1999 >
HONDA LOGO 1999 >



cod. 828.7 dim. Lu **218 La 200 H 30**

NISSAN ALMERA 2000 >
NISSAN ALMERA TINO 2000 >
NISSAN PRIMERA 2002 >



cod. 827.7 dim. Lu **273 La 197 H 19**

HONDA ACCORD (CG/CH) 1998 >



cod. 826.7 dim. Lu **262 La 191 H 19**

CITROËN XSARA 2000 >



cod. 825.7 dim. Lu **358 La 200 H 27**

MERCEDES B. V (638/2) 96>03
MERCEDES B. VITO (638) 1996 >



cod. 824.7 dim. Lu **330 La 164 H 30**

CADILLAC BLS 2006 >
OPEL VAUXHAL COMBO TOUR 2001 >
OPEL VAUXHAL CORSA C 2000 >
OPEL VAUXHAL SIGNUM 2003 >
OPEL VAUXHAL TIGRA TWIN TOP 2004 >
OPEL VAUXHAL VECTRA C 2002 >
SAAB 9.3 SPORT SEDAN 2002 >



cod. 823.7 dim. Lu **228 La 194 H 17**

OPEL VAUXHAL AGILA 2000 >
SUBARU JUSTY (G3X) 2003 >
SUZUKI IGNIS 2000 >
SUZUKI VAGON R+ 1998 >



cod. 822.7 dim. Lu **226 La 204 H 40**

MERCEDES B. M (W163) 1998 >





Codici - Part Numbers - References - Codigos - Referenzen

cod. 821.7** dim. Lu **265 La 96 H 20**

CHEVROLET REZZO 2005 >
CHEVROLET TACUMA 2000 >



cod. 820.7 dim. Lu **209 La 202 H 30**

RENAULT LAGUNA 2001 >
RENAULT VEL SATIS 2002 >



cod. 819.7** 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. 818.7 dim. Lu **215 La 163 H 26**

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



cod. 817.7 dim. Lu **357 La 128 H 20**

ŠKODA FELICIA 1995 >



cod. 816.7 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. 815.7** dim. Lu **229 La 99 H 20**

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



cod. 814.7 dim. Lu **263 La 118 H 30**

RENAULT TWINGO c/pred. Ori 1993 >



cod. 813.7 dim. Lu **502 La 141 H 38**

PEUGEOT 607 2000 >



cod. 812.7 dim. Lu **306 La 233 H 22**

CHRYSLER VOYAGER 2000 >



Codici - Part Numbers - References - Codigos - Referenzen

cod. 811.7 dim. Lu **509** La **97** H **30**



FORD MONDEO
JAGUAR X-TYPE

2001 >
2001 >

cod. 809.7 dim. Lu **297** La **203** H **30**



AUDI A4 (B6/B7)
AUDI A6 (C5)
SEAT EXEO

2001 >
1999 >
2009 >

cod. 807.7 dim. Lu **221** La **224** H **35**



CITROËN BERLINGO
CITROËN XSARA HD
PEUGEOT PARTNER

2001 >
2001 >
1996 >

cod. 805.7** dim. Lu **220** La **99** H **60**



OPEL VAUXHAL SINTRA

1997 >

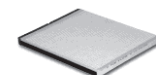
cod. 803.7** dim. Lu **213** La **108** H **17**



SUZUKI GRAND VITARA

1998 >

cod. 810.7 dim. Lu **226** La **192** H **20**



NISSAN MICRA (K11)

1996 >

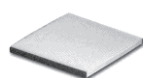
cod. 808.7** dim. Lu **218** La **196** H **20**



LAND ROVER RANGE ROVER

1995 >

cod. 806.7 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. 804.7 dim. Lu **520** La **238** H **30**



BMW X5 (E53)	2000 >
LAND ROVER RANGE ROVER	2002 >

cod. 802.7** 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. 801.7dim. Lu **232 La 178 H 21**

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

cod. 800.7dim. Lu **274 La 181 H 29**

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

cod. 799.7***dim. Lu **171 La 6/90 H 30**

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

cod. 797.7dim. Lu **210 La 185 H 30**

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

cod. 795.7dim. Lu **190 La 174 H 42**

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

cod. 793.7dim. Lu **258 La 224 H 22**

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

cod. 798.7**dim. Lu **215 La 117 H 22**

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

cod. 796.7dim. 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. 794.7dim. Lu **236 La 186 H 35**

FORD	FIESTA	2002 >
FORD	FUSION	2002 >

cod. 792.7dim. Lu **314 La 190 H 30**

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



Codici - Part Numbers - References - Codigos - Referenzen

cod. 791.7dim. Lu **215 La 228 H 29**

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

cod. 790.7dim. Lu **470 La 79 H 40**

JEEP	COMMANDER	2005 >
JEEP	GRAND CHEROKEE	1999 >

cod. 789.7dim. Lu **215 La 228 H 18**

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

cod. 788.7dim. 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. 787.7dim. Lu **244 La 193 H 25**

HYUNDAI	ACCENT II	1999 >
HYUNDAI	GRANDEUR	2005 >

cod. 786.7dim. Lu **312 La 255 H 35**

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

cod. 785.7dim. Lu **252 La 260 H 30**

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

cod. 784.7dim. Lu **252 La 199 H 25**

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

cod. 783.7dim. Lu **230 La 197 H 18**

CHEVROLET	AVEO	2006 >
CHEVROLET	KALOS	2002 >

cod. 782.7dim. 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. 781.7 dim. Lu **324** La **102** H **30**

PEUGEOT 306 1998 >



cod. 780.7 dim. Lu **536** La **111** H **30**

FORD GALAXY 2000 >
SEAT ALHAMBRA 2000 >
VOLKSWAGEN SHARAN 2000 >



cod. 779.7 dim. Lu **210** La **186** H **17**

SUZUKI JIMNY 1998 >



cod. 778.7 dim. Lu **660** La **95** H **20**

BMW SERIE 3 (E46) 1998 >
BMW X3 (E83) 2003 >



cod. 777.7 dim. Lu **200** La **174** H **17**

FIAT 500 2007 >
FIAT NUOVA PANDA (16) 2003 >
FORD KA 2008 >



cod. 776.7 dim. Lu **244** La **220** H **75**

LAND ROVER FREE LANDER 2000 >



cod. 775.7 dim. Lu **287** La **218** H **57**

AUDI	A3	2003 >
AUDI	Q3	2011 >
AUDI	TT COUPE'	2003 >
SEAT	ALHAMBRA	2010 >
SEAT	ALTEA	2004 >
SEAT	LEON (1P1)	2004 >
SEAT	TOLEDO	2003 >
ŠKODA	OCTAVIA	2003 >
ŠKODA	SUPERB (3T)	2008 >
ŠKODA	YETI	2009 >
VOLKSWAGEN	BEETLE	2011 >
VOLKSWAGEN	CADDY	2004 >
VOLKSWAGEN	EOS	2006 >
VOLKSWAGEN	GOLF VI / GOLF VI	2003 >
VOLKSWAGEN	JETTA (1KM/162)	2005 >
VOLKSWAGEN	PASSAT	2003 >
VOLKSWAGEN	SCIROCCO (1K8)	2008 >
VOLKSWAGEN	SHARAN	2010 >
VOLKSWAGEN	TIGUAN	2007 >
VOLKSWAGEN	TOURAN	2003 >



cod. 774.7 dim. Lu **455** La **117** H **30**

MINI COOPER < 2006
MINI ONE < 2006





Codici - Part Numbers - References - Codigos - Referenzen

cod. 773.7dim. 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. 771.7**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. 769.7dim. Lu **230 La 242 H 30**

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

cod. 767.7dim. 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. 765.7dim. Lu **257 La 199 H 30**

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

cod. 772.7dim. Lu **177 La 183 H 30**

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

cod. 770.7dim. Lu **272 La 185 H 42**

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

cod. 768.7dim. Lu **231 La 241 H 46**

RENAULT	GRAND SCENIC	2003 >
RENAULT	SCENIC	2003 >

cod. 766.7dim. Lu **197 La 216 H 25**

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

cod. 764.7**dim. Lu **252 La 106 H 20**

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



Codici - Part Numbers - References - Codigos - Referenzen

cod. 763.7** dim. Lu **257 La 99 H 38**



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

cod. 762.7 dim. Lu **210 La 239 H 32**



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

cod. 761.7 dim. Lu **256 La 163 H 21**



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

cod. 760.7 dim. Lu **342 La 164 H 74**



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

cod. 759.7 dim. Lu **213 La 240 H 65**



mitsubishi	MONTERO	1999 >
mitsubishi	PAJERO	2000 >

cod. 758.7 dim. Lu **373 La 142 H 30**



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

cod. 757.7 dim. Lu **241 La 208 H 35**



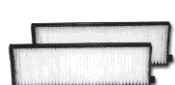
FORD	C-MAX	2007 >
FORD	FOCUS	2011 >
FORD	FOCUS C-MAX	2003 >
FORD	GALAXY	2006 >
FORD	KUGA	2008 >
FORD	MONDEO	2007 >
FORD	S-MAX	2006 >

cod. 756.7 dim. Lu **227 La 115 H 30**



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

cod. 755.7** dim. Lu **272 La 103 H 20**



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

cod. 754.7** dim. Lu **223 La 101 H 25**



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



Codici - Part Numbers - References - Codigos - Referenzen

cod. 753.7** dim. Lu **223 La 100 H 20**

MAZDA MPV (LW) 2003 >
MAZDA RX8 (SE17) 2003 >



cod. 752.7** dim. Lu **220 La 88 H 12**

SSANGYONG KORANDO 1997 >
SSANGYONG MUSSO 96>99



cod. 751.7** dim. Lu **229 La 98 H 22**

MAZDA DEMIO 2000 >



cod. 750.7 dim. Lu **316 La 196 H 71**

SAAB 9.5 1998 >



cod. 749.7 dim. Lu **Ø 185 La 168 H 100**

VOLKSWAGEN T4 TRANSPORTER 90>97



cod. 747.7 dim. Lu **440 La 126 H 29**

SAAB 9.3 1993 >



cod. 748.7** dim. Lu **328 La 164 H 30**

BMW SERIE 7 (E65/E66) 2001 >



cod. 745.7 dim. Lu **314 La 152 H 36**

CITROËN C5 II SERIE 2005 >
CITROËN C6 2005 >
PEUGEOT 407 2004 >



cod. 746.7 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. 743.7 dim. Lu **358 La 179 H 35**

MERCEDES B. SLK (R171/R172) 2004 >





Codici - Part Numbers - References - Codigos - Referenzen

cod. 742.7

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

 NISSAN QASHQAI 2007 >
 NISSAN X-TRAIL II 2007 >

cod. 741.7

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

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

cod. 740.7

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

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

cod. 739.7

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


OPEL VAUXHAL ASTRA H 2004 >

cod. 738.7**

 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. 737.7

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

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

cod. 736.7

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

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

cod. 735.7

 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. 734.7

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

 FORD MAVERICK 2004 >
 MAZDA TRIBUTE 2003 >

cod. 733.7

 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. 732.7

 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. 730.7

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


HYUNDAI	i 10	2008 >
KIA	PICANTO	2004 >

cod. 728.7**

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

MAZDA	DEMIO	1998 >

cod. 726.7**

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


HYUNDAI	ACCENT	2003 >
HYUNDAI	GETZ	2002 >

cod. 724.7

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


ISUZU	D-MAX	2003 >

cod. 731.7**

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

NISSAN	ALMERA	95>97


cod. 729.7**

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

NISSAN	ALMERA	97>00
NISSAN	PATROL GR	2000 >


cod. 727.7

 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. 725.7

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

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

cod. 723.7

 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. 722.7** dim. Lu **251** La **134** H **40**



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

cod. 721.7 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. 720.7 dim. Lu **330** La **162** H **30**



FIAT CROMA 2005 >

cod. 719.7** dim. Lu **230** La **105** H **20**



KIA CLARUS 1996 >

cod. 718.7 dim. Lu **218** La **127** H **85**



JEEP CHEROKEE II (KJ) 2001 >

cod. 717.7** 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. 716.7 dim. Lu **208** La **202** H **20**



TOYOTA COROLLA (E11) 1997 >

cod. 715.7** dim. Lu **226** La **149** H **19**



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

cod. 714.7** dim. Lu **235** La **193** H **23**



MAZDA 3 2003 >
MAZDA 5 2005 >

cod. 713.7 dim. Lu **372** La **86** H **30**



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

Codici - Part Numbers - References - Codigos - Referenzen

cod. 712.7** dim. Lu **262 La 100 H 25**



NISSAN NAVARA 2005 >
NISSAN PATHFINDER 2005 >

cod. 711.7 dim. Lu **270 La 158 H 30**



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

cod. 710.7 dim. Lu **224 La 164 H 44**



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

cod. 709.7 dim. Lu **286 La 174 H 30**



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

cod. 708.7 dim. Lu **213 La 200 H 39**



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

cod. 707.7 dim. Lu **204 La 225 H 25**



CHEVROLET LACETTI 2004 >
CHEVROLET NUBIRA J200 2003 >

cod. 706.7 dim. Lu **364 La 159 H 27**



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

cod. 705.7 dim. Lu **290 La 162 H 30**



IVECO DAILY < 2006

cod. 704.7 dim. Lu **330 La 190 H 45**



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

cod. 703.7 dim. Lu **150 La 144 H 19**



DAIHATSU CUORE 2003 >



Codici - Part Numbers - References - Codigos - Referenzen

cod. 702.7dim. Lu **222 La 251 H 30**

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

cod. 701.7dim. Lu **199 La 181 H 17**

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

cod. 700.7dim. Lu **236 La 250 H 24**

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

cod. 699.7dim. Lu **155 La 156 H 19**

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

cod. 698.7dim. Lu **265 La 195 H 21**

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

cod. 697.7dim. Lu **215 La 155 H 20**

SUBARU	FORESTER	98>01
SUBARU	IMPREZA	98>00

cod. 695.7dim. Lu **188 La 238 H 20**

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

cod. 694.7dim. 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. 693.7 dim. Lu **195** La **198** H **10**



CHEVROLET NEW MATIZ 2005 >

cod. 692.7 dim. Lu **292** La **192** H **30**



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

cod. 691.7** dim. Lu **217** La **107** H **17**



KIA SORENTO 2006 >

cod. 690.7 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. 689.7** dim. Lu **292** La **102** H **20**



SSANGYONG REXTON 2002 >

cod. 688.7** dim. Lu **3/205** La **158** H **32**



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

cod. 687.7 dim. Lu **240** La **198** H **30**



HONDA CIVIC 2006 >

cod. 686.7 dim. Lu **310** La **213** H **30**



CHRYSLER 300C 2004 >

cod. 685.7** dim. Lu **262** La **184** H **30**



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

cod. 684.7 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. 683.7

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

 CHEVROLET CAPTIVA 2006 >
 OPEL VAUXHAL ANTARA 2007 >

cod. 681.7**

 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. 679.7

 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. 677.7**

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


SSANGYONG RODIUS 2005 >

cod. 675.7**

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


MITSUBISHI PAJERO PININ (H6- 1999 >

cod. 682.7

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

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

cod. 680.7

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

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

cod. 678.7

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


FORD TRANSIT 2006 >

cod. 676.7

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


MITSUBISHI SPACE RUNNER (1998 >

cod. 674.7

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

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



Codici - Part Numbers - References - Codigos - Referenzen

cod. 673.7** dim. Lu **248** La **106** H **27**



HYUNDAI TERRACAN (HP) 2003 >

cod. 672.7 dim. Lu **276** La **176** H **56**



MITSUBISHI GALANT VI (EA-) 1996 >

cod. 671.7** dim. Lu **234** La **104** H **20**



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

cod. 670.7 dim. Lu **La** **H**



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

cod. 669.7 dim. Lu **214** La **214** H **25**



SMART FORTWO 2007 >

cod. 668.7 dim. Lu **437** La **117** H **30**



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

cod. 667.7** dim. Lu **264** La **133** H **29**



RENAULT LAGUNA III 2007 >

cod. 666.7 dim. Lu **240** La **280** H **35**



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

cod. 665.7 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. 664.7 dim. Lu **252** La **184** H **43**



JAGUAR S-TYPE 2002 >



Codici - Part Numbers - References - Codigos - Referenzen

cod. 663.7	dim. Lu	287	La 203	H 45
JAGUAR	XJ			2003 >



cod. 662.7**	dim. Lu	298	La 144	H 34
BMW	X5 (E70/F15)			2007 >



BMW X6 (E71/E72/F16) 2008 >

cod. 661.7	dim. Lu	240	La 195	H 20
KIA	SPORTAGE (made	2006 >		



cod. 660.7**	dim. Lu	179	La 90	H 19
DODGE JEEP	NITRO CHEROKEE LIBERTY			2007 > 2008 > 2008 >



cod. 659.7	dim. Lu	270	La 196	H 30
CITROËN CITROËN CITROËN PEUGEOT	C5 C6 DS5 407			2008 > 2008 > 2011 > 2008 >



cod. 658.7**	dim. Lu	345	La 221	H 30
VOLKSWAGEN	PHAETON			2002 >



cod. 657.7**	dim. Lu	247	La 102	H 20
MAZDA	2			2007 >



cod. 655.7	dim. Lu	150	La 260	H 35
RENAULT	MEGANE			2008 >



cod. 656.7	dim. Lu	228	La 234	H 30
SUBARU	FORESTER IMPREZA			2008 > 2007 >

cod. 654.7**	dim. Lu	280	La 202	H 28
AUDI	A8 (4D2-4D8)			< 2002



Codici - Part Numbers - References - Codigos - Referenzen

cod. 653.7

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. 651.7

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



OPEL VAUXHAL	AGILA	2008 >
SUZUKI	SPLASH	2008 >

cod. 649.7**

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



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

cod. 647.7

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



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

cod. 645.7

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. 652.7

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



RENAULT	KOLEOS
	2008 >

cod. 650.7**

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



HYUNDAI	i 20
	2009 >

cod. 648.7

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



TOYOTA	iQ
	2009 >

cod. 646.7

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



NISSAN	PIXO
SUZUKI	ALTO

cod. 644.7

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



KIA	MAGENTIS
	2009 >



Codici - Part Numbers - References - Codigos - Referenzen

cod. 643.7dim. 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. 641.7dim. Lu **185 La 216 H 18**

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

cod. 639.7dim. Lu **250 La 216 H 40**

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

cod. 637.7**dim. Lu **220 La 120 H 20**

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

cod. 635.7**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. 642.7dim. Lu **230 La 200 H 30**

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

cod. 640.7dim. Lu **230 La 180 H 20**

HYUNDAI	ix 20	2010 >
KIA	VENGA	2010 >

cod. 638.7dim. Lu **222 La 205 H 20**

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

cod. 636.7**dim. Lu **251 La 104 H 17**

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

cod. 634.7dim. Lu **229 La 200 H 20**

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



Codici - Part Numbers - References - Codigos - Referenzen

cod. 633.7dim. 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. 631.7dim. Lu **239 La 153 H 30**

NISSAN	JUKE	2010 >
RENAULT	FLUENCE	2010 >

cod. 629.7dim. Lu **269 La 281 H 20**

NISSAN	MURANO	2008 >
NISSAN	TEANA	2008 >

cod. 627.7dim. Lu **264 La 188 H 35**

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

cod. 625.7dim. Lu **262 La 208 H 30**

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

cod. 632.7dim. Lu **200 La 185 H 20**

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

cod. 630.7dim. Lu **150 La 260 H 25**

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

cod. 628.7dim. Lu **210 La 225 H 20**

NISSAN	MICRA (K13)	2010 >
NISSAN	NOTE	2013 >

cod. 626.7**dim. Lu **250 La 85 H 20**

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

cod. 624.7dim. Lu **194 La 186 H 30**

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



Codici - Part Numbers - References - Codigos - Referenzen

cod. 623.7

 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. 622.7

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


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

cod. 621.7**

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


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

cod. 620.7

 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. 619.7

 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. 617.7

 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. 618.7

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


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

cod. 616.7

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


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



Codici - Part Numbers - References - Codigos - Referenzen

cod. 615.7 dim. Lu **276 La 220 H 40**



PORSCHE CAYENNE 2010 >
VOLKSWAGEN TOUAREG 2010 >

cod. 614.7 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. 613.7 dim. Lu **219 La 156 H 30**



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

cod. 612.7** dim. Lu **240 La 84 H 20**



CITROËN C-ELYSEE' 2013 >
PEUGEOT 301 2013 >

cod. 611.7 dim. Lu **275 La 199 H 30**



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

cod. 610.7** 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. 609.7 dim. Lu **263 La 242 H 30**



JEEP GRAN CHEROKEE 2011 >

cod. 608.7** dim. Lu **252 La 102 H 25**



RENAULT LATITUDE 2011 >

cod. 607.7 dim. Lu **245 La 190 H 30**



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

cod. 606.7 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. 605.7dim. 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. 604.7dim. Lu **215 La 234 H 30**

FORD	RANGER	2012 >
MAZDA	BT 50 II	2012 >

cod. 603.7**dim. Lu **259 La 98 H 32**

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

cod. 602.7dim. Lu **179 La 177 H 20**

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

cod. 601.7**dim. Lu **152 La 74 H 20**

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

cod. 600.7dim. 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. 599.7dim. Lu **195 La 145 H 30**

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

cod. 598.7dim. Lu **215 La 213 H 25**

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

cod. 597.7dim. Lu **300 La 205 H 38**

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

cod. 596.7dim. Lu **290 La 235 H 30**

FORD	TRANSIT	2014 >
FORD	TRANSIT TOURNE	2013 >



Codici - Part Numbers - References - Codigos - Referenzen

cod. 595.7dim. Lu **225 La 254 H 20**

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

cod. 594.7dim. Lu **195 La 240 H 20**

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

cod. 593.7dim. 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. 592.7dim. Lu **277 La 225 H 40**

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

cod. 591.7dim. Lu **218 La 255 H 35**

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

cod. 590.7dim. Lu **252 La 202 H 31**

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

**cod. 589.7**dim. Lu **213 La 191 H 30**

SUZUKI	SX4 - CROSS	2013 >
SUZUKI	VITARA II	2013 >

cod. 588.7dim. Lu **300 La 215 H 25**

ALFA ROMEO	GIULIA	2016 >
ALFA ROMEO	STELVIO	2016 >

cod. 587.7dim. Lu **199 La 169 H 20**

BMW	X5	2007 >
BMW	X6	2009 >

cod. 586.7dim. Lu **200 La 215 H 30**

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



Codici - Part Numbers - References - Codigos - Referenzen

cod. 585.7 dim. Lu **214 La 214 H 30**



IVECO DAILY 2014 >

cod. 584.7 dim. Lu **218 La 239 H 20**



JEEP CHEROKEE (KL) 2014 >

cod. 583.7 dim. Lu **210 La 239 H 30**



KIA SORENTO III 2014 >
TOYOTA CHR 2017>

cod. 582.7** dim. Lu **230 La 165 H 30**



BMW SERIE S5
BMW SERIE S7 2017>
2017>

cod. 581.7 dim. Lu **300 La 212 H 30**



BMW X3 2017>

cod. 580.7 dim. Lu **252 La 221 H 30**



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

cod. 579.7 dim. Lu **210 La 150 H 30**



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

cod. 578.7 dim. Lu **175 La 290 H 30**



CITROËN C3 AIRCROSS 2017>
OPEL VAUXHAL CROSSLAND X 2017>

cod. 577.7 dim. Lu **203 La 225 H 28**



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

cod. 576.7 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. 575.7 dim. Lu **245** La **290** H **33**



VOLVO XC40 2018 >

cod. 574.7 dim. Lu **253** La **224** H **30**



KIA STINGER 2017 >

cod. 573.7 dim. Lu **224** La **202** H **30**



HYUNDAI	CRETA	2016 >
HYUNDAI	KONA	2017 >
HYUNDAI	SOLARIS	2017 >
HYUNDAI	TUCSON II (made i	2015 >

cod. 572.7 dim. Lu **216** La **200** H **32**



MERCEDES B.	X-CLASS	2017 >
NISSAN	NAVARA NP300	2015 >
RENAULT	ALASKAN	2017 >

cod. 571.7 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. 570.7 dim. Lu **215** La **185** H **30**



TOYOTA HILUX VIII PICKUP 2015 >

cod. 569.7 dim. Lu **277** La **165** H **30**



MASERATI LEVANTE 2016 >

cod. 568.7 dim. Lu **180** La **180** H **25**



SSANGYONG	TIVOLI	2015 >
SSANGYONG	XLV	2016 >

cod. 567.7 dim. Lu **200** La **228** H **35**



SSANGYONG REXTON 2017 >

cod. 566.7** dim. Lu **260** La **183** H **30**



MERCEDES B. CLASSE S 2013 >



Codici - Part Numbers - References - Codigos - Referenzen

cod. 565.7dim. Lu **192** La **197** H **30**JAGUAR XF
JAGUAR XJ2015 >
2010 >**cod. 564.7**dim. Lu **176** La **180** H **28**

KIA PICANTO

2017 >

cod. 563.7dim. Lu **235** La **214** H **33**MAZDA 3
MAZDA 6
MAZDA CX-52013 >
2013 >
2012 >**cod. 562.7**dim. Lu **200** La **228** H **20**

SSANGYONG KORANDO

2012 >

cod. 561.7dim. Lu **206** La **204** H **43**MAZDA 2
MAZDA 3
MAZDA CX-32015 >
2019 >
2015 >**cod. 560.7**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 >	1.868.7	60813795	2.868.7	-		
146	1994 >	1.868.7	60813795	2.868.7	-		
147	2001 >	1.819.7**	-	2.819.7**	46799653	BIO.819**	-
155	1993 >	1.868.7	60813795	2.868.7	-		
156	1997 >	1.855.7	46442422	2.855.7	60653641		
156	2002 >	1.819.7**	-	2.819.7**	46799653	BIO.819**	-
156 Sportwagon	2000 >	1.855.7	46442422	2.855.7	60653641		
159	2005 >	1.708.7	77363481	2.708.7	77363370	BIO.708	-
164	1987 >	1.856.7	82398550	2.856.7	-		
166	1998 >	1.875.7	46722335	2.875.7	60814643		
BRERA	2006 >	1.708.7	77363481	2.708.7	77363370	BIO.708	-
CROSSWAGON Q4	2004 >	1.819.7**	-	2.819.7**	46799653	BIO.819**	-
GIULIA	2016 >	1.588.7	77367547	2.588.7	-	BIO.588	-
GIULIETTA	2010 >	1.634.7	77365352	2.634.7	71775822		
GT	2003 >	1.819.7**	-	2.819.7**	46799653	BIO.819**	-
GTV	1995 >	1.868.7	60813795	2.868.7	-		
MiTo	2008 >	1.721.7	55702456	2.721.7	55702468	BIO.721	-
SPIDER	< 2004	1.868.7	60813795	2.868.7	-		
SPIDER	2006 >	1.708.7	77363481	2.708.7	77363370	BIO.708	-
STELVIO	2016 >	1.588.7	77367547	2.588.7	-	BIO.588	-

AUDI

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
80	1993 >	1.863.7	8A0 819 439	2.863.7	8D0 091 800		
90	1984 >	1.863.7	8A0 819 439	2.863.7	8D0 091 800		
A1	2010 >	1.832.7	6Q0 820 367	2.832.7	6Q0 819 653	BIO.832	-
A1 (8X)	2011 >	1.619.7	-	2.619.7	6R0 819 653	BIO.619	-
A2	< 2005	1.832.7	6Q0 820 367	2.832.7	6Q0 819 653	BIO.832	-
A3	1996 >	1.857.7	1H0 819 644 A	2.857.7	8L0 091 800		
A3	1997 >	1.881.7	-	2.881.7	1J0 819 644	BIO.881	-
A3	2003 >	1.775.7	1K0 819 644 A	2.775.7	1K1 819 653 A	BIO.775	-
A3 (8V)	2012 >	1.617.7	5Q0 819 644	2.617.7	5Q0 819 653	BIO.617	-
A4	< 2001	1.863.7	8A0 819 439	2.863.7	8D0 091 800		
A4	2007 >	1.666.7	8K0 819 439	2.666.7	8K0 819 439 A	BIO.666	-
A4 (8W)	2015 >	1.571.7	4M0 819 439	2.571.7	4M0 819 439 A	BIO.571	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 >	1.809.7	8E0 819 439	2.809.7	4B0 819 439 C	
A5		2007 >	1.666.7	8K0 819 439	2.666.7	8K0 819 439 A	BIO.666 -
A5 (F5)		2016 >	1.571.7	4M0 819 439	2.571.7	4M0 819 439 A	BIO.571 4M0 819 439 B
A6		94>97	1.879.7	4A1 820 367	2.879.7	4B0 091 800	
A6		97>99	1.890.7	4A0 819 439 A	2.890.7	4B0 819 439 A	
A6 (4A)		2018 >	1.571.7	4M0 819 439	2.571.7	4M0 819 439 A	BIO.571 4M0 819 439 B
A6 (4F/C6)		2004 >	1.738.7**	4F0 819 439	2.738.7**	4F0 819 439 A	BIO.738** -
A6 (4G2-4GA)		2011 >	1.622.7	-	2.622.7	4H0 819 439	
A6 (C5)		1999 >	1.809.7	8E0 819 439	2.809.7	4B0 819 439 C	
A7 (4GA)		2010 >	1.622.7	-	2.622.7	4H0 819 439	
A7 (4K)		2018 >	1.571.7	4M0 819 439	2.571.7	4M0 819 439 A	BIO.571 4M0 819 439 B
A8 (4D2-4D8)		< 2002	1.654.7**	-	2.654.7**	4D0 819 439 A	
A8 (4H)		2010 >	1.622.7	-	2.622.7	4H0 819 439	
A8 (4N)		2017 >	1.571.7	4M0 819 439	2.571.7	4M0 819 439 A	BIO.571 4M0 819 439 B
ALLROAD (4GH)		2012 >	1.622.7	-	2.622.7	4H0 819 439	
Q2 (GA)		2016 >	1.617.7	5Q0 819 644	2.617.7	5Q0 819 653	BIO.617 -
Q3		2011 >	1.775.7	1K0 819 644 A	2.775.7	1K1 819 653 A	BIO.775 -
Q5		2008 >	1.666.7	8K0 819 439	2.666.7	8K0 819 439 A	BIO.666 -
Q5 II (FY)		2016 >	1.571.7	4M0 819 439	2.571.7	4M0 819 439 A	BIO.571 4M0 819 439 B
Q7		2006 >	1.773.7	7H0 819 631	2.773.7	7H0 819 631 A	BIO.773 -
Q7 (4M)		2015 >	1.571.7	-	2.571.7	4M0 819 439 A	BIO.571 4M0 819 439 B
Q8 (4M)		2018 >	1.571.7	-	2.571.7	4M0 819 439 A	BIO.571 4M0 819 439 B
R8		2007 >	1.738.7**	4F0 819 439	2.738.7**	4F0 819 439 A	BIO.738** -
S6		2006 >	1.738.7**	4F0 819 439	2.738.7**	4F0 819 439 A	BIO.738** -
TT		1998 >	1.881.7	-	2.881.7	1J0 819 644	BIO.881 -
TT		1998 >	1.857.7	1H0 819 644 A	2.857.7	8L0 091 800	
TT (8S)		2014 >	1.617.7	5Q0 819 644	2.617.7	5Q0 819 653	BIO.617 -
TT COUPE'		2003 >	1.775.7	1K0 819 644 A	2.775.7	1K1 819 653 A	

BENTLEY

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
BENTAYGA		2015 >	1.571.7	-	2.571.7	4M0 819 439 A	BIO.571 -

BMW

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
i3 (I01)		2013 >	1.610.7**	64 11 9 321 876	2.610.7**	64 31 9 297 750	BIO.610** -
SERIE 1 (E81/82/87/88)		2004 >	1.723.7	64 31 6 946 629	2.723.7	64 31 6 946 628	BIO.723 -
SERIE 1 (F20/F21)		2011 >	1.623.7	64 11 9 237 554	2.623.7	64 11 9 237 555	BIO.623 -

		ANTI-POLLEN		ACTIVE CARBON		BIO-FUNCTIONAL
BMW						
		 cod.	O.E.M.	cod.	O.E.M.	cod. O.E.M.
SERIE 2 (F22)	2014 >	1.623.7	64 11 9 237 554	2.623.7	64 119 237 555	BIO.623 -
SERIE 2 (F45)	2014 >	1.610.7**	64 11 9 321 876	2.610.7**	64 31 9 297 750	BIO.610** -
SERIE 3 (E 36)	90>97	1.853.7	64 11 9 069 895	2.853.7	-	
SERIE 3 (E 36) a/c Diavia	93>97	1.854.7	0321205R	2.854.7	-	
SERIE 3 (E46)	1998 >	1.778.7	64 31 9 071 934	2.778.7	64 31 9 071 935	BIO.778 -
SERIE 3 (E90/91/92/93)	2005 >	1.723.7	64 31 6 946 629	2.723.7	64 31 6 946 628	BIO.723 -
SERIE 3 (F30/31)	2012 >	1.623.7	64 11 9 237 554	2.623.7	64 119 237 555	BIO.623 -
SERIE 3 GT (F34)	2013 >	1.623.7	64 11 9 237 554	2.623.7	64 119 237 555	BIO.623 -
SERIE 4 (F32/F33)	2013 >	1.623.7	64 11 9 237 554	2.623.7	64 119 237 555	BIO.623 -
SERIE 5 (E34)	90>95	1.858.7	64 31 1 390 836	2.858.7	-	
SERIE 5 (E39)	1995 >	1.891.7**	64 31 9 069 927	2.891.7**	64 11 0 008 138	BIO.891** -
SERIE 5 (E60/E61)	2003 >	1.771.7**	64 31 6 935 822	2.771.7**	64 31 6 935 823	BIO.771** -
SERIE 5 (F10/11/18)	2010 >	1.635.7**	64 11 9 163 328	2.635.7**	64 11 9 163 329	BIO.635** -
SERIE 5 GT (F07)	2009 >	1.635.7**	64 11 9 163 328	2.635.7**	64 11 9 163 329	BIO.635** -
SERIE 6 (E63/E64)	2004 >	1.771.7**	64 31 6 935 822	2.771.7**	64 31 6 935 823	BIO.771** -
SERIE 6 (F12/13/F06GC)	2011 >	1.635.7**	64 11 9 163 328	2.635.7**	64 11 9 163 329	BIO.635** -
SERIE 7 (E32)	90>94	1.858.7	64 31 1 390 836	2.858.7	-	
SERIE 7 (E65/E66)	2001 >	1.748.7**	64 11 6 921 018	2.748.7**	64 11 6 921 019	
SERIE 7 (F01/02/03/04/)	2008 >	1.635.7**	64 11 9 163 328	2.635.7**	64 11 9 163 329	BIO.635** -
SERIE M6 (E63)	2005 >	1.771.7**	64 31 6 935 822	2.771.7**	64 31 6 935 823	BIO.771** -
SERIE S5	2017>	1.582.7**	-	2.582.7**	64 11 6 996 208	BIO.582** -
SERIE S7	2017>	1.582.7**	-	2.582.7**	64 11 6 996 208	BIO.582** -
X1 (E84)	2009 >	1.723.7	64 31 6 946 629	2.723.7	64 31 6 946 628	BIO.723 -
X1 (F48)	2014>	1.610.7**	-	2.610.7**	64 31 6 835 405	BIO.610** -
X2	2014>	1.610.7**	-	2.610.7**	64 31 6 835 406	BIO.610** -
X3	2017>	1.581.7	-	2.581.7	64 11 9 382 886	BIO.581 -
X3 (E83)	2003 >	1.778.7	64 31 9 071 934	2.778.7	64 31 9 071 935	BIO.778 -
X3 (F25)	2010 >	1.621.7**	64 31 9 237 158	2.621.7**	64 31 9 237 157	
X4 (F26)	2014 >	1.621.7**	64 31 9 237 158	2.621.7**	64 31 9 237 157	
X5	2007 >	1.587.7	64 31 9 194 098	2.597.7		
X5 (E53)	2000 >	1.804.7	64 31 8 409 043	2.804.7	64 31 8 409 044	BIO.804 -
X5 (E70/F15)	2007 >	1.662.7**	64 31 6 945 585	2.662.7**	64 31 6 945 586	BIO.662** -
X6	2009 >	1.587.7	64 31 9 194 098	2.597.7		
X6 (E71/E72/F16)	2008 >	1.662.7**	64 31 6 945 585	2.662.7**	64 31 6 945 586	BIO.662** -
Z4 (E85/E86/E89)	2003 >	1.769.7	64 31 6 915 763	2.769.7	64 31 6 915 764	BIO.769 -

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 >	1.824.7	93172299	2.824.7	93172129	
CTS II		2014 >	1.593.7	-	2.593.7	13396514	BIO.593 -
XT5		2016 >	1.593.7	-	2.593.7	13396514	BIO.593 -

CHEVROLET

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
AVEO		2006 >	1.783.7	96 539 649	2.783.7	-	
AVEO		2011 >	1.645.7	13 271 190	2.645.7	13 271 191	BIO.645 -
CAPTIVA		2006 >	1.683.7	96 440 878	2.683.7	95599725	
CRUZE		2009 >	1.645.7	13 271 190	2.645.7	13 271 191	BIO.645 -
EPICA		2006 >	1.709.7	96 327 366			
EVANDA (KLAL)		2002 >	1.709.7	96 327 366			
KALOS		2002 >	1.783.7	96 539 649	2.783.7	-	
LACETTI		2004 >	1.707.7	96 554 378	2.707.7	-	
LEGANZA		1997 >	1.876.7	96 207 422	2.876.7	-	
MAGNUS		2002 >	1.709.7	96 327 366			
MALIBU'		2012 >	1.645.7	13 271 190	2.645.7	13 271 191	BIO.645 -
MONTANA		03>10	1.862.7	90486282	2.862.7	905658793	
NEW MATIZ		2005 >	1.693.7	96 425 700	2.693.7	-	
NUBIRA		1997 >	1.873.7	96 190 645	2.873.7	-	
NUBIRA J200		2003 >	1.707.7	96 554 378	2.707.7	-	
ORLANDO		2011 >	1.645.7	13 271 190	2.645.7	13 271 191	BIO.645 -
REZZO		2005 >	1.821.7**	96 331 028	2.821.7**	-	
SPARK		2010 >	1.632.7	95 947 238	2.632.7	EC 95 215 156	
TACUMA		2000 >	1.821.7**	96 331 028	2.821.7**	-	
TORNADO PICK-UP		03>10	1.862.7	90486282	2.862.7	905658793	
TRAIL BLAZER		2013>	1.767.7	-	2.767.7	98139428	
TRAX		2013 >	1.645.7	13 271 190	2.645.7	13 271 191	BIO.645 -
UTILITY		03>10	1.862.7	90486282	2.862.7	905658793	
VOLT		2011 >	1.645.7	13 271 190	2.645.7	13 271 191	BIO.645 -

CHRYSLER

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
300C		2004 >	1.686.7	-	2.686.7	04596501 AB	
300C		2011 >	1.611.7	K68071668AA	2.611.7	-	
CROSSFIRE		2003 >	1.746.7	05101438 AA	2.746.7	210 830 08 18	
PT CRUISER		2002 >	1.756.7	05058040 AA	2.756.7	-	
SEBRING		2007 >	1.690.7	05058693 AA	2.690.7	05058381 AA	BIO.690 -

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

CHRYSLER

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
VOYAGER		2000 >	1.812.7	-	2.812.7	82205905	
VOYAGER		2008 >	1.642.7	68042866 AA	2.642.7	-	

CITROËN

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
BERLINGO		1997 >	1.851.7	6447.Z4	2.851.7	6447.PF	
BERLINGO		2001 >	1.807.7	6447.HP	2.807.7	6447.SQ	
BERLINGO		2008 >	1.681.7**	6447.XF	2.681.7**	6447.XG	BIO.681** -
C1		2005 >	1.710.7	6447.TV	2.710.7	-	BIO.710 -
C1 II (B4)		2014 >	1.599.7	B0 009754 80	2.599.7	-	BIO.599 -
C2		2003 >	1.816.7	6447.NT	2.816.7	6447.NV	BIO.816 -
C3		2002 >	1.816.7	6447.NT	2.816.7	6447.NV	BIO.816 -
C3		2009 >	1.688.7**	6447.VY	2.688.7**	6447.VX	BIO.688** -
C3 AIRCROSS		2017>	1.578.7	-	2.578.7	98 151 067 80	BIO.578 -
C4		2004 >	1.816.7	6447.NT	2.816.7	6447.NV	BIO.816 -
C4 AIRCROSS		2012 >	1.767.7	6447.ZY	2.767.7	6479.E9	BIO.767 -
C4 CACTUS		2014 >	1.688.7**	6447.VY	2.688.7**	6447.VX	BIO.688** -
C4 GRAND PICASSO		2006 >	1.681.7**	6447.XF	2.681.7**	6447.XG	BIO.681** -
C4 PICASSO		2006 >	1.681.7**	6447.XF	2.681.7**	6447.XG	BIO.681** -
C5		2000 >	1.760.7	6447.HT	2.760.7	6447.HV	BIO.760 -
C5		2008 >	1.659.7	-	2.659.7	6479.45	BIO.659 -
C5 II SERIE		2005 >	1.745.7	-	2.745.7	6447.TC	BIO.745 -
C6		2005 >	1.745.7	-	2.745.7	6447.TC	BIO.745 -
C6		2008 >	1.659.7	-	2.659.7	6479.45	BIO.659 -
C8		2002 >	1.796.7	6447.LZ	2.796.7	6447.TA	BIO.796 -
C-CROSSER		2007 >	1.767.7	6447.ZY	2.767.7	6479.E9	BIO.767 -
C-ELYSEE'		2013 >	1.612.7**	96 787 920 80	2.612.7**	-	
C-ZERO		2010 >	1.602.7	-	2.602.7	6479.J7	
DS3		2010 >	1.688.7**	6447.VY	2.688.7**	6447.VX	BIO.688** -
DS4		2011 >	1.816.7	6447.NT	2.816.7	6447.NV	BIO.816 -
DS5		2011 >	1.659.7	-	2.659.7	6479.45	BIO.659 -
DS7 CROSSBACK		2018>	1.681.7**	6447.XF	2.681.7**	6447.XG	BIO.681** -
EVASION	<	2002	1.799.7***	6447.H0+6447.H	2.799.7***	-	
JUMPER		2006 >	1.700.7	6447.YC	2.700.7	-	BIO.700 -
JUMPER (230/244)		1994 >	1.866.7	6447.SY	2.866.7	-	
JUMPY		1995 >	1.799.7***	6447.H0+6447.H	2.799.7***	-	
JUMPY		2004 >	1.796.7	6447.LZ	2.796.7	6447.TA	BIO.796 -
JUMPY II		2007 >	1.682.7	6447.YK	2.682.7	6447.YN	BIO.682 -

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

CITROËN

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
NEMO		2008 >	1.665.7	6479.62	2.665.7	-	
XANTIA		1993 >	1.851.7	6447.Z4	2.851.7	6447.PF	
XSARA		1997 >	1.851.7	6447.Z4	2.851.7	6447.PF	
XSARA		2000 >	1.826.7	6447.FG	2.826.7	-	
XSARA HD		2001 >	1.807.7	6447.HP	2.807.7	6447.SQ	
XSARA PICASSO		1999 >	1.844.7	6447.FF	2.844.7	6447.LN	

DACIA

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
DOKKER		2013 >	1.606.7	27 27 753 40R	2.606.7	27 27 750 81R	BIO.606 -
DUSTER		2010 >	1.732.7	27 27 728 35R	2.732.7	-	BIO.732 -
DUSTER II		2018 >	1.605.7	27 27 730 16R	2.605.7	27 27 796 83R	BIO.605 -
LODGY		2013 >	1.606.7	27 27 753 40R	2.606.7	27 27 750 81R	BIO.606 -
LOGAN		2004 >	1.885.7	77 00 424 098	2.885.7	-	BIO.885 -
LOGAN II		2013 >	1.620.7	27 27 730 16R	2.620.7	27 27 705 67R	BIO.620 -
LOGAN II		2013 >	1.605.7	27 27 730 16R	2.605.7	27 27 796 83R	BIO.605 -
SANDERO		2008 >	1.732.7	27 27 728 35R	2.732.7	-	BIO.732 -
SANDERO II		2012 >	1.620.7	27 27 730 16R	2.620.7	27 27 705 67R	BIO.620 -
SANDERO II		2012 >	1.605.7	27 27 730 16R	2.605.7	27 27 796 83R	BIO.605 -

DAIHATSU

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
CUORE		2003 >	1.703.7	99906-850M2-03	2.703.7	-	
MATERIA		2006 >	1.699.7	99906-850M2-03	2.699.7	-	
SIRION		2005 >	1.699.7	99906-850M2-03	2.699.7	-	
TERIOS 2006		2006 >	1.725.7	08975-B4000-10	2.725.7	08975-K2000-10	BIO.725 -

DODGE

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
AVENGER		2007 >	1.690.7	05058693 AA	2.690.7	05058381 AA	BIO.690 -
CALIBER		2007 >	1.690.7	05058693 AA	2.690.7	05058381 AA	BIO.690 -
CHALLANGER		2011 >	1.611.7	68071668AA	2.611.7	-	
JOURNEY		2008 >	1.690.7	05058693 AA	2.690.7	05058381 AA	BIO.690 -
NITRO		2007 >	1.660.7**	68033193 AA	2.660.7**	-	
SPRINTER		2003>	1.706.7	05103600AA	2.706.7	-	

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 >	1.641.7	T11-8107910	2.641.7	-	

FERRARI

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
360 MODENA (F131)		1999 >	1.713.7	6 538 43 00	2.713.7	-	
CALIFORNIA		2008>	1.708.7	-	2.708.7	82035700	BIO.708 -
ENZO FERRARI (6.0)		2003 >	1.713.7	6 538 43 00	2.713.7	-	

FIAT

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
500		2007 >	1.777.7	46723321	2.777.7	77365763	
500 (150)		2013 >	1.624.7	51854923	2.624.7	-	BIO.624 -
500 ABARTH		2016 >			2.624.7	71775823	BIO.624 -
500L		2012 >	1.613.7	77366480	2.613.7	71775824	BIO.613 -
500X		2015 >	1.613.7	77366480	2.613.7	71775824	BIO.613 -
BARCHETTA		1995 >	1.867.7	46721374	2.867.7	-	
BRAVA		1995 >	1.855.7	46442422	2.855.7	60653641	
BRAVO		1995 >	1.855.7	46442422	2.855.7	60653641	
BRAVO		2007 >	1.801.7	71736776	2.801.7	46723435	BIO.801 -
COUPE'		1995 >	1.868.7	71712596	2.868.7	-	
CROMA		1992 >	1.856.7	60811242	2.856.7	-	
CROMA		2005 >	1.720.7	-	2.720.7	46844822	BIO.720 -
DOBLO'		2001 >	1.818.7	46723331	2.818.7	-	
DOBLO'		2010 >	1.665.7	77364561	2.665.7	-	
DOBLO' (223)		2000 >	1.849.7	46723245	2.849.7	46722862	
DUCATO		2006 >	1.700.7	77364063	2.700.7	-	BIO.700 -
DUCATO (230/244)		1994 >	1.866.7	1312764080	2.866.7	-	
FIORINO		2008 >	1.665.7	77364561	2.665.7	-	
FREEMONT		2011 >	1.690.7	K05058693AA	2.690.7	-	BIO.690 -
FULLBACK		2016>	1.767.7	6000606985	2.767.7	-	
GRANDE PUNTO		2005 >	1.721.7	55702456	2.721.7	55702468	BIO.721 -
IDEA		2004 >	1.818.7	46723331	2.818.7	-	
LINEA		2007 >	1.665.7	77364561	2.665.7	-	
MAREA		1996 >	1.855.7	46442422	2.855.7	60653641	
MULTIPLA		1999 >	1.874.7	46794399	2.874.7	46513960	
NUOVA PANDA (169)		2003 >	1.777.7	46723321	2.777.7	77365763	
PALIO		2002 >	1.761.7	7082301	2.761.7	-	
PALIO	97>99	1.865.7		7078711	2.865.7	-	

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

FIAT

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
PANDA	2012 >	1.624.7	51854923	2.624.7	-	BIO.624	-
PUNTO	2001 >	1.818.7	46723331	2.818.7	-		
PUNTO	93>99	1.867.7	46721374	2.867.7	-		
PUNTO (188)	1999 >	1.849.7	46723245	2.849.7	46722862		
QUBO	2008 >	1.665.7	77364561	2.665.7	-		
SCUDO	1995 >	1.799.7***	1475478080+90	2.799.7***	-		
SCUDO	2004 >	1.796.7	1484383080	2.796.7	1483883080	BIO.796	-
SCUDO II (272)	2007 >	1.682.7	1497497080	2.682.7	1497498080	BIO.682	-
SEDICI	2006 >	1.725.7	71743821	2.725.7	-	BIO.725	-
STILO	2001 >	1.801.7	71736776	2.801.7	46723435	BIO.801	-
TEMPRA	1993 >	1.868.7	71712596	2.868.7	-		
TIPO	1993 >	1.868.7	71712596	2.868.7	-		
TIPO	2015 >	1.665.7	77364561	2.665.7	-		
ULYSSE	< 2002	1.799.7***	1475478080+90	2.799.7***	-		
ULYSSE	2002 >	1.796.7	1484383080	2.796.7	1483883080	BIO.796	-

FORD

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
B-MAX	2012 >	1.653.7	1 541 456	2.653.7	1 566 997	BIO.653	-
C-MAX	2007 >	1.757.7	1 315 686	2.757.7	1 315 687	BIO.757	-
C-MAX	2011 >	1.618.7	5128 504	2.618.7	1 709 013	BIO.618	-
COUGAR	< 2002	1.899.7	1 253 223	2.899.7	1 111 785		
COURIER	1996 >	1.897.7	1 004 051	2.897.7	1 120 475		
ECOSPORT	2014 >	1.653.7	1 541 456	2.653.7	1 566 997	BIO.653	-
EDGE	2015 >	1.592.7	-	2.592.7	5256 078	BIO.592	-
ESCORT	1996 >	1.838.7***	1 019 471	2.838.7***	-		
FIESTA	1995 >	1.897.7	1 004 051	2.897.7	1 120 475		
FIESTA	2002 >	1.794.7	1 204 459	2.794.7	1 204 464		
FIESTA	2008 >	1.653.7	1 541 456	2.653.7	1 566 997	BIO.653	-
FOCUS	1998 >	1.882.7	1 062 253	2.882.7	1 121 106		
FOCUS	2011 >	1.757.7	1 315 686	2.757.7	1 315 687	BIO.757	-
FOCUS	2011 >	1.618.7	5128 504	2.618.7	1 709 013	BIO.618	-
FOCUS C-MAX	2003 >	1.757.7	1 315 686	2.757.7	1 315 687	BIO.757	-
FOCUS II	2004 >	1.727.7	1 354 952	2.727.7	1 354 953		
FOCUS TOURNIER	1999 >	1.882.7	1 062 253	2.882.7	1 121 106		
FUSION	2002 >	1.794.7	1 204 459	2.794.7	1 204 464		
GALAXY	1995 >	1.860.7	7 420 372	2.860.7	1 113 627		
GALAXY	2000 >	1.780.7	-	2.780.7	1 148 366		

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

FORD

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
GALAXY		2006 >	1.757.7	1 315 686	2.757.7	1 315 687	BIO.757 -
GALAXY		2015 >	1.592.7	-	2.592.7	5256 078	BIO.592 -
KA		< 2008	1.897.7	1 004 051	2.897.7	1 120 475	
KA		2008 >	1.777.7	1 557 375	2.777.7	1 673 744	
KA+		2016 >	1.653.7	1 541 456	2.653.7	1 566 997	BIO.653 -
KUGA		2008 >	1.757.7	1 315 686	2.757.7	1 315 687	BIO.757 -
KUGA		2013 >	1.618.7	5128 504	2.618.7	1 709 013	BIO.618 -
MAVERICK		2004 >	1.734.7	4 416 570	2.734.7	-	
MAVERICK I		1993 >	1.843.7	5 028 225	2.843.7	-	
MONDEO		< 2000	1.899.7	7 180 932	2.899.7	1 111 785	
MONDEO		2001 >	1.811.7	1 119 613	2.811.7	1 119 616	
MONDEO		2007 >	1.757.7	1 315 686	2.757.7	1 315 687	BIO.757 -
MONDEO		2014 >	1.592.7	-	2.592.7	5256 078	BIO.592 -
PUMA		1997 >	1.897.7	1 004 051	2.897.7	1 120 475	
RANGER		2012 >	1.604.7	1 718 237	2.604.7	-	
SCORPIO		1995 >	1.838.7***	1 054 491	2.838.7***	-	
S-MAX		2006 >	1.757.7	1 315 686	2.757.7	1 315 687	BIO.757 -
S-MAX		2015 >	1.592.7	-	2.592.7	5256 078	BIO.592 -
TOURNEO COURIER		2014 >	1.653.7	1 541 456	2.653.7	1 566 997	BIO.653 -
TOURNIER		2005 >	1.727.7	1 354 952	2.727.7	1 354 953	
TRANSIT		2006 >	1.678.7	no casing	2.678.7	no casing	
TRANSIT		2006 >	1.586.7	1748 480	2.586.7	1748 479	
TRANSIT		2014 >	1.596.7	1812 679	2.596.7	-	
TRANSIT CONNECT		2002 >	1.882.7	1 062 253	2.882.7	1 121 106	
TRANSIT TOURNEO CUSTOM		2013 >	1.596.7	1812 679	2.596.7	-	

GREAT WALL

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
STEED		2009 >	1.638.7	8707300-P00			

HONDA

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
ACCORD		2003 >	1.741.7	80292-SDC-A01	2.741.7	-	
ACCORD (CG/CH)		1998 >	1.827.7	79370-S1A-G01	2.827.7	-	
CITY		2008 >	1.643.7	80291-TF0-G01	2.643.7	-	
CIVIC		1994 >	1.883.7	80291-ST3-E01	2.883.7	-	
CIVIC		1995 >	1.884.7	79831-STE-010-	2.884.7	-	
CIVIC		2002 >	1.802.7**	80292-S7A-003	2.802.7**	-	

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

HONDA

		 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
CIVIC	2006 >	1.687.7	80292-SMG-E01	2.687.7	-		
CIVIC VIII Hibrid	2006 >	1.741.7	80292-SHJ-A41	2.741.7	-		
CR-V	1995 >	1.884.7	79831-STE-010-	2.884.7	-		
CR-V	1995 >	1.883.7	80291-ST3-E01	2.883.7	-		
CR-V	2002 >	1.802.7**	80292-S7A-003	2.802.7**	-		
CR-V	2007 >	1.741.7	80292-SWW-G0	2.741.7	-		
CR-V V	2018 >	1.643.7	80291-TF0-G01	2.643.7	-		
CR-Z	2010 >	1.643.7	80291-TF0-G01	2.643.7	-		
FR-V	2005 >	1.829.7**	80291-S2H-E01	2.829.7**	-		
FR-V	2005 >	1.802.7**	80292-S7A-003	2.802.7**	-		
HR-V	1999 >	1.829.7**	80291-S2H-E01	2.829.7**	-		
HR-V II	2018 >	1.643.7	80291-TF0-G01	2.643.7	-		
INSIGHT	2000 >	1.883.7	80291-ST3-E01	2.883.7	-		
INSIGHT	2009 >	1.643.7	80291-TF0-E01	2.643.7	-		
JAZZ	2002 >	1.772.7	80291-SAA-E01	2.772.7	-		
JAZZ	2009 >	1.643.7	80291-TF0-G01	2.643.7	-		
LEGEND (KB1)	2006 >	1.741.7	80292-SDA-A01	2.741.7	-		
LOGO	1999 >	1.829.7**	80291-S2H-E01	2.829.7**	-		
PRELUDE	1997 >	1.893.7**	08R79-S30-600	2.893.7**	-		
STREAM	2001 >	1.802.7**	80292-S7A-003	2.802.7**	-		

HYUNDAI

		 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
ACCENT	2003 >	1.726.7**	97617-1C000				
ACCENT	2006 >	1.847.7	97133-1E000	2.847.7	-		
ACCENT II	1999 >	1.787.7	97617-25000	2.787.7	-		
COUPE	2002 >	1.785.7	97133-2D000	2.785.7	-		
CRETA	2016 >	1.573.7	-	2.573.7	97133-1R000	BIO.573	-
ELANTRA	2000 >	1.785.7	97133-2D000	2.785.7	-		
ELANTRA	2006 >	1.847.7	97133-1E000	2.847.7	-		
GENESIS	2011 >	1.735.7	97133-2E200	2.735.7	-		
GETZ	2002 >	1.726.7**	97617-1C000				
GRANDEUR	2005 >	1.787.7	97617-25000	2.787.7	-		
GRANDEUR	2006 >	1.702.7	97133-3K000	2.702.7	-		
GRANDEUR	2011 >	1.595.7	97133-3SAA0	2.595.7	-		
H 1	1999 >	1.795.7	97406-4A900	2.795.7	-		
i 10	2008 >	1.730.7	97133-07010	2.730.7	-		
i 20	2009 >	1.650.7**	97133-1J000	2.650.7**	-		

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

HYUNDAI

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
i 20	2011 > 1.626.7**	97133-4P000	2.626.7**	-		
i 20 II	2014 > 1.594.7	97133-2H001	2.594.7	-		
i 30	2007 > 1.684.7	97133-2L000	2.684.7	-		
i 30	2014 > 1.594.7	97133-2H001	2.594.7	-		
i 40	2011 > 1.735.7	97133-2E200	2.735.7	-		
ix 20	2010 > 1.640.7	97133-1P000	2.640.7	-		
ix 35	2010 > 1.695.7	97133-2E250	2.695.7	-	BIO.695	-
ix 55	2011 > 1.590.7	97133-3J100	2.590.7	-		
KONA	2017 > 1.573.7	-	2.573.7	97133-1R000	BIO.573	-
MATRIX	2001 > 1.785.7	97133-2D000	2.785.7	-		
SANTA FE'	2003 > 1.763.7**	97619-3D200	2.763.7**	-		
SANTA FE'	2006 > 1.702.7	97133-3K000	2.702.7	-		
SANTA FE'	2011 > 1.625.7	97133-2B005	2.625.7	-		
SANTA FE'	2012 > 1.595.7	97133-3SAA0	2.595.7	-		
SANTA FE' (SM)	2000 > 1.788.7	97619-38100	2.788.7	-		
SOLARIS	2011 > 1.735.7	97133-2E200	2.735.7	-		
SOLARIS	2017 > 1.573.7	-	2.573.7	97133-1R000	BIO.573	-
SONATA	2006 > 1.702.7	97133-3K000	2.702.7	-		
SONATA (EF)	2001 > 1.788.7	97619-38100	2.788.7	-		
SONATA IV	2003 > 1.763.7**	97619-3D200	2.763.7**	-		
SONICA	2001 > 1.788.7	97619-38100	2.788.7	-		
STAREX - H1	2008 > 1.637.7**	97617-4H000				
TERRACAN	2000 > 1.784.7	97030-H1726	2.784.7	-		
TERRACAN (HP)	2003 > 1.673.7**	97030-H1742				
TRAJET	2004 > 1.763.7**	97619-3D200	2.763.7**	-		
TRAJET (FO)	2000 > 1.788.7	97619-38100	2.788.7	-		
TUCSON	2004 > 1.735.7	97133-2E200	2.735.7	-		
TUCSON 140CV.	2004 > 1.695.7	97133-2E250	2.695.7	-	BIO.695	-
TUCSON II (made in Korea)	2015 > 1.573.7	-	2.573.7	97133-1R000	BIO.573	-
VELOSTER	2011 > 1.735.7	97133-2E000	2.735.7	-		
XG (25/30/300)	2001 > 1.788.7	97619-38100	2.788.7	-		
XG 350	03 >05 1.763.7**	97619-3D200	2.763.7**	-		

INFINITI

	 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
FX	2003 > 1.767.7	B727A-79925	2.767.7	-	BIO.767	-
Q30/QX30	2015 > 1.614.7	-	2.614.7	246 830 00 18	BIO.614	-
Q50 (V37)	2013> 1.642.7	27277-EG01A	2.642.7	-		

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

ISUZU

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
D-MAX		2003 >	1.724.7	897356127-0	2.724.7	-	
D-MAX		2003 >	1.767.7	-	2.767.7	8981394280	BIO.767 -
TROPPER		1998 >	1.815.7**	897170804-0	2.815.7**	-	

IVECO

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
CAMPAGNOLA		2008 >	1.692.7	3802821	2.692.7	2994769	
DAILY		< 2006	1.705.7	500314688	2.705.7	93162491	
DAILY		2006 >	1.692.7	3802821	2.692.7	2994769	
DAILY		2014 >	1.585.7	5801619418	2.585.7	-	
MASSIF		2008 >	1.692.7	3802821	2.692.7	2994769	

JAGUAR

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
E-PACE		2017>	1.679.7	-	2.679.7	C2Z32298	BIO.679 -
F-PACE		2015>	1.694.7	T2H8151	2.694.7	C2S 52338	BIO.694 -
I-PACE		2018 >	1.694.7	T2H8151	2.694.7	C2S 52338	BIO.694 -
S-TYPE		2002 >	1.664.7	-	2.664.7	XR8 49 205	
XF		2015 >	1.565.7	-	2.565.7	C2Z6525	
XF		2015 >	1.565.7	-	M2.435	C2Z6525	
XJ		2003 >	1.663.7	-	2.663.7	C2C 68 84	
XJ		2010 >	1.565.7	-	2.565.7	C2Z6525	
XJ		2010 >	1.565.7	-	M2.435	C2Z6525	
X-TYPE		2001 >	1.811.7	C2S 86 22	2.811.7	C2S 86 19	

JEEP

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
CHEROKEE		2008 >	1.660.7**	68033193 AA	2.660.7**	-	
CHEROKEE (KL)		2014 >	1.584.7	68223044AA	2.584.7	-	
CHEROKEE II (KJ)		2001 >	1.718.7	n.a in o.e.m	2.718.7	n.a in o.e.m	
COMMANDER		2005 >	1.790.7	82208300	2.790.7	-	
COMPASS		2007 >	1.690.7	05058693 AA	2.690.7	05058381 AA	BIO.690 -
COMPASS II		2017 >	1.613.7	77366480	2.613.7	71775824	BIO.613 -
GRAN CHEROKEE IV (WK/WK2)		2011 >	1.609.7	68079487AA	2.609.7	-	
GRAND CHEROKEE		1999 >	1.790.7	05013595 AA	2.790.7	-	
LIBERTY		2008 >	1.660.7**	68033193 AA	2.660.7**	-	
PATRIOT		2007 >	1.690.7	05058693 AA	2.690.7	05058381 AA	BIO.690 -
RENEGADE		2015 >	1.613.7	77366480	2.613.7	71775824	BIO.613 -

			ANTI-POLLEN		ACTIVE CARBON		BIO-FUNCTIONAL
JEEP							
		cod.	O.E.M.		cod.	O.E.M.	
WRANGLER	2011 >	1.601.7**	55111302 AA	2.601.7**	-		
KIA							
		cod.	O.E.M.		cod.	O.E.M.	
CARENS	2002 >	1.764.7**	0K2C0-61-53X	2.764.7**	-		
CARENS	2006 >	1.735.7	97133-2E200	2.735.7	-		
CARENS	2014 >	1.594.7	97133-2H001	2.594.7	-		
CARNIVAL	1999 >	1.793.7	0K55C-61-C14	2.793.7	-		
CARNIVAL	2006 >	1.733.7	97133-2F000	2.733.7	-		
CEE'D	2007 >	1.684.7	97133-1H000	2.684.7	-		
CERATO	2004 >	1.733.7	97133-2F000	2.733.7	-		
CLARUS	1996 >	1.719.7**	0K9A4-61-52XA	2.719.7**	-		
CLARUS	1996 >	1.671.7**	0K2N1-61-52X	2.671.7**	-		
MAGENTIS	2006 >	1.702.7	97133-3K000	2.702.7	-		
MAGENTIS	2009 >	1.644.7	97133-2G000	2.644.7	-		
MAGENTIS (GD)	2004 >	1.788.7	97619-3E000	2.788.7	-		
MOHAVE	2008 >	1.733.7	97133-2F000	2.733.7	-		
OPIRUS	2004 >	1.785.7	97144-3B100	2.785.7	-		
OPTIMA	2005 >	1.702.7	97133-3K000	2.702.7	-		
OPTIMA	2012 >	1.595.7	97133-3SAA0	2.595.7	-		
OPTIMA (GD)	01>05	1.788.7	97619-3E000	2.788.7	-		
PICANTO	2004 >	1.730.7	97133-07000	2.730.7	-		
PICANTO	2017 >	1.564.7	97133-G6000	2.564.7	-		
PRO-CEE'D	2007 >	1.684.7	97133-1H000	2.684.7	-		
RIO	2002 >	1.754.7**	97619-FD200	2.754.7**	-		
RIO	2005 >	1.735.7	97133-2E200	2.735.7	-		
RIO IV	2017 >	1.577.7	97133-D1000	2.577.7	-	BIO.577	-
SEPHIA	97>01	1.671.7**	0K2N1-61-52X	2.671.7**	-		
SHUMA	97>04	1.671.7**	0K2N1-61-52X	2.671.7**	-		
SORENTO	2006 >	1.691.7**	97133-2E900	2.691.7**	-		
SORENTO	2009 >	1.733.7	97133-2F000	2.733.7	-		
SORENTO (JC)	2002 >	1.788.7	97619-3E000	2.788.7	-		
SORENTO III	2014 >	1.583.7	97133-C5000	2.583.7	-		
SOUL	2009 >	1.647.7	97133-2K000	2.647.7	-		
SPECTRA	01>04	1.671.7**	0K2N1-61-52X	2.671.7**	-		
SPORTAGE	2005 >	1.735.7	97133-2E200	2.735.7	-		
SPORTAGE	2010 >	1.695.7	97133-2E250	2.695.7	-	BIO.695	-
SPORTAGE (made Slovakia)	2006 >	1.661.7	97133-0Z000	2.661.7	-		

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

KIA

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
SPORTAGE IV	2016 >	1.577.7	97133-D1000	2.577.7	-	BIO.577	-
STINGER	2017 >	1.574.7	97133-J5000	2.574.7	-		
STONIC	2017>	1.577.7	97133-D1000	2.577.7	-	BIO.577	-
VENGA	2010 >	1.640.7	97133-1P000	2.640.7	-		

LAMBORGHINI

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
AVENTADOR	2011>	1.832.7	-	2.832.7	-		
CENTENARIO	2016>	1.832.7	-	2.832.7	-		
GALLARDO	2005 >	1.738.7**	4F0 819 439	2.738.7**	4F0 819 439 A	BIO.738**	-

LANCIA

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
DEDRA	93>98	1.868.7	46409630	2.868.7	-		
DEDRA	98>99	1.855.7	46442422	2.855.7	60815647		
DELTA	2008 >	1.801.7	71736776	2.801.7	46723435	BIO.801	-
DELTA	93>98	1.868.7	46409630	2.868.7	-		
DELTA	98>99	1.855.7	46442422	2.855.7	60815647		
FLAVIA	2012 >	1.690.7	K05058693AA	2.690.7	-	BIO.690	-
KAPPA	1996 >	1.875.7	-	2.875.7	60814643		
KAPPA	94>96	1.877.7	46721047	2.877.7	-		
LYBRA	1999 >	1.855.7	-	2.855.7	60815647		
MUSA	2004 >	1.818.7	46723331	2.818.7	-		
PHEDRA	2002 >	1.796.7	1484383080	2.796.7	1483883080	BIO.796	-
THEMA	1992 >	1.856.7	60811242	2.856.7	-		
THEMA II	2011 >	1.611.7	K68071668AA	2.611.7	-		
THESIS	2002 >	1.792.7	-	2.792.7	46723024		
VOYAGER	2007>	1.642.7	K68042866AA	2.642.7	-		
Y	1995 >	1.867.7	46721374	2.867.7	-		
YPSILON	2003 >	1.818.7	46723331	2.818.7	-		
YPSILON	2011 >	1.624.7	51854923	2.624.7	-	BIO.624	-
Z	< 2002	1.799.7***	1475478080+90	2.799.7***	-		

LAND ROVER

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
DISCOVERY	2004 >	1.711.7	JKR 500010	2.711.7	JKR 500020		
DISCOVERY SPORT	2014 >	1.679.7	LR000899	2.679.7	LR000901	BIO.679	-
FREE LANDER	2000 >	1.776.7	JKR 100280	2.776.7	-		

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

LAND ROVER

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
FREE LANDER II	2007 >	1.679.7	LR000899	2.679.7	LR000901	BIO.679	-
RANGE ROVER	1995 >	1.808.7**	BTR 8037	2.808.7**	-		
RANGE ROVER	2002 >	1.804.7	-	2.804.7	LR032199	BIO.804	-
RANGE ROVER EVOQUE	2011 >	1.679.7	LR000899	2.679.7	LR000901	BIO.679	-
RANGE ROVER IV	2013 >	1.694.7	LR 055993	2.694.7	LR 036369	BIO.694	-
RANGE ROVER SPORT	2005 >	1.711.7	JKR 500010	2.711.7	JKR 500020		
SPORT II	2013 >	1.694.7	LR 055993	2.694.7	LR 036369	BIO.694	-
VELAR	2017 >	1.694.7	LR 055993	2.694.7	LR 036369	BIO.694	-

LEXUS

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
CT	2011 >					BIO.694	-
GS 300	2000 >	1.791.7	-	2.791.7	87139-50030		
GS 430	2000 >	1.791.7	-	2.791.7	87139-50030		
GS-IS	2006 >	1.694.7	-	2.694.7	87139-30070	BIO.694	-
IS 200 (GXE10)	1999 >	1.789.7	87139-48020	2.789.7	08974-00810		
LFA	2011 >	1.694.7	-	2.694.7	87139-30070	BIO.694	-
LS 430	2001 >	1.791.7	-	2.791.7	87139-50030		
NX-LS-LX-RX	2014 >	1.694.7	-	2.694.7	87139-30070	BIO.694	-
RX 300	2003 >	1.806.7	87139-47010	2.806.7	87139-YZZ03		
RX 300 (XU1)	2000 >	1.789.7	87139-48020	2.789.7	08974-00810		
RX 300/400	2003 >	1.806.7	87139-47010	2.806.7	87139-YZZ03		
SC 430	2001 >	1.791.7	-	2.791.7	87139-50030		

MASERATI

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
3200 GT	1998 >	1.875.7	-	2.875.7	382400304		
LEVANTE	2016 >	1.569.7	-	2.569.7	670005021		
QUATTROPORTE	2004 >	1.639.7	-	2.639.7	66855200		

MAZDA

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
121	< 2003	1.897.7	4100-77-732	2.897.7	-		
2	< 2007	1.766.7	DD10-61-P11	2.766.7	-		
2	2007 >	1.657.7**	D651-61-J6X				
2	2015 >	1.561.7	D09W-61-J6X	2.561.7	-		
3	2003 >	1.714.7**	BP8P-61-J6X				
3	2009 >	1.636.7**	BBP3-61-J6X				

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

MAZDA

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
3	2013 >	1.563.7	KD45-61-J6X	2.563.7	-		
3	2019 >	1.561.7	D09W-61-J6X	2.561.7	-		
323 F	1997 >	1.798.7**	GE6T-61-J6X	2.798.7**	CB12-61-J6X-9A		
5	2005 >	1.714.7**	CC29-61J6X				
6	2002 >	1.766.7	DD10-61-P11	2.766.7	GJ6A-61-P11		
6	2013 >	1.563.7	KD45-61-J6X	2.563.7	-		
626 GF	1998 >	1.798.7**	GE6T-61-J6X	2.798.7**	CB12-61-J6X-9A		
BT 50 II	2012 >	1.604.7	UCY0-61-P11	2.604.7	-		
CX-3	2015 >	1.561.7	D09W-61-J6X	2.561.7	-		
CX-5	2012 >	1.563.7	KD45-61-J6X	2.563.7	-		
CX-7	2007 >	1.766.7	DD10-61-P11	2.766.7	-		
DEMIO	1998 >	1.728.7**	DC21-61-J6X				
DEMIO	2000 >	1.751.7**	DC35-61-J6X	2.751.7**	-		
MPV (LW)	2003 >	1.753.7**	LDY3-61-J6X	2.753.7**	-		
PREMACY	1999 >	1.798.7**	GE6T-61-J6X	2.798.7**	CB12-61-J6X-9A		
RX8 (SE17)	2003 >	1.753.7**	LDY3-61-J6X	2.753.7**	-		
TRIBUTE	2003 >	1.734.7	EC13-61-14Y	2.734.7	-		

MERCEDES B.

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
A (W168)	1997 >	1.846.7	168 830 00 18	2.846.7	168 830 08 18		
A (W169)	2004 >	1.737.7	169 830 01 18	2.737.7	169 830 02 18	BIO.737	-
A (W176)	2012 >	1.614.7	-	2.614.7	246 830 00 18	BIO.614	-
B (W245)	2005 >	1.737.7	169 830 01 18	2.737.7	169 830 02 18	BIO.737	-
B (W246)	2011 >	1.614.7	-	2.614.7	246 830 00 18	BIO.614	-
C (W/S204)	2007 >	1.670.7	-	2.670.7	204 830 00 18		
C (W202)	93 > 00	1.746.7	202 830 00 18	2.746.7	210 830 08 18		
C (W203)	2000 >	1.839.7	203 830 01 18	2.839.7	203 830 09 18		
C (W205/S205)	2014 >	1.607.7	166 830 02 18	2.607.7	-		
CL (C216)	2006 >	1.685.7**	-	2.685.7**	221 830 00 18	BIO.685**	-
CLA	2013 >	1.614.7	-	2.614.7	246 830 00 18	BIO.614	-
CLASSE S	2013 >	1.566.7**	-	2.566.7**	A 222 830 03 18		
CLASSE S	2013 >	1.566.7**	-	M2.434**	A 222 830 03 18		
CLC (C203) a/c Thermatic	2008 >	1.839.7	203 830 01 18	2.839.7	203 830 09 18		
CLK (A208/C208)	1998 >	1.746.7	202 830 00 18	2.746.7	210 830 08 18		
CLK (A209/C209)	2002 >	1.839.7	203 830 01 18	2.839.7	203 830 09 18		
CLS (C219)	2004 >	1.786.7	211 830 02 18	2.786.7	211 830 00 18		
E (C207/W212)	2009 >	1.670.7	-	2.670.7	204 830 00 18		

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

MERCEDES B.

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
E (W210)	1995 >	1.852.7**	210 830 10 18	2.852.7**	-		
E (W210)	95 > 00	1.746.7	210 830 06 18	2.746.7	210 830 08 18		
E (W211)	2001 >	1.786.7	211 830 02 18	2.786.7	211 830 00 18		
G (W461/463)	1990 >	1.832.7	-	2.832.7	463 830 00 18	BIO.832	-
GL (X164)	2006 >	1.722.7**	-	2.722.7**	164 830 02 18	BIO.722**	-
GL (X166)	2013 >	1.607.7	166 830 02 18	2.607.7	-		
GLA	2013 >	1.614.7	-	2.614.7	246 830 00 18	BIO.614	-
GLK (X204)	2008 >	1.670.7	-	2.670.7	204 830 00 18		
M (W163)	1998 >	1.822.7	163 835 02 47	2.822.7	163 835 00 47	BIO.822	-
M (W164)	2005 >	1.722.7**	-	2.722.7**	164 830 02 18	BIO.722**	-
M (W166)	2012 >	1.607.7	166 830 02 18	2.607.7	-		
MAYBACH (W240)	2002 >	1.852.7**	210 830 10 18	2.852.7**	-		
R (W251)	2006 >	1.722.7**	-	2.722.7**	164 830 02 18	BIO.722**	-
S (W221)	2005 >	1.685.7**	-	2.685.7**	221 830 00 18	BIO.685**	-
SL (R129)	< 2001	1.896.7	129 835 00 47	2.896.7	-		
SLK (R170)	1996 >	1.746.7	202 830 00 18	2.746.7	210 830 08 18		
SLK (R171/R172)	2004 >	1.743.7	-	2.743.7	171 830 04 18	BIO.743	-
SPRINTER (901/902/903/904)	< 2006	1.706.7	901 830 00 18	2.706.7	901 830 04 18		
SPRINTER (906)	2006 >	1.680.7	906 830 02 18	2.680.7	906 830 03 18		
SPRINTER (NCV2)	2003 >	1.740.7	639 835 02 47	2.740.7	639 835 03 47		
V (638/2)	96>03	1.825.7	001 835 30 47	2.825.7	-		
V II (447)	2014 >	1.579.7	000 835 15 00	2.579.7	-		
V II (447)	2014 >	1.597.7	447 830 01 00	2.597.7	447 830 00 00		
V II (447)	2014>					BIO.597	-
VANEO (W414)	2002 >	1.846.7	168 830 00 18	2.846.7	168 830 08 18		
VIANO (639)	2003 >	1.740.7	639 835 02 47	2.740.7	639 835 03 47		
VITO (638)	1996 >	1.825.7	638 835 00 47	2.825.7	-		
VITO (639)	2003 >	1.740.7	639 835 02 47	2.740.7	639 835 03 47		
VITO III (447)	2014>	1.579.7	000 835 15 00	2.579.7	-		
VITO III (447)	2014>	1.597.7	447 830 01 00	2.597.7	447 830 00 00	BIO.597	-
X-CLASS	2017 >	1.572.7	470 835 00 00	2.572.7	-		

MG

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
ZR-ZS-ZT	2001 >	1.894.7	JKY 100020	2.894.7	-		

MINI

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

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

MINI

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
COOPER	< 2006	1.774.7	64 31 1 496 710	2.774.7	64 31 1 496 711		
COOPER (R56)	2006 >	1.668.7	64 31 9 127 515	2.668.7	64 31 9 127 516	BIO.668	-
III (F56)	2014 >	1.610.7**	64 11 9 321 876	2.610.7**	64 31 9 297 750	BIO.610**	-
ONE	< 2006	1.774.7	64 31 1 496 710	2.774.7	64 31 1 496 711		
ONE (R56)	2006 >	1.668.7	64 31 9 127 515	2.668.7	64 31 9 127 516	BIO.668	-

MITSUBISHI

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
ASX	2010 >	1.767.7	7803A004	2.767.7	7803A005	BIO.767	-
CARISMA (DA)	1995 >	1.717.7**	MZ 311917				
COLT	2004 >	1.736.7	MR 958016	2.736.7	MR 958017	BIO.736	-
COLT (CJ-A)	2000 >	1.717.7**	MZ 311917				
GALANT VI (EA-)	1996 >	1.672.7	MR 315876				
GRANDIS	2004 >	1.674.7	-	2.674.7	MR 398288		
i	2007 >	1.602.7	-	2.602.7	7803A012		
L 200 (K-T)	2001 >	1.717.7**	MZ 311917				
LANCER	2003 >	1.674.7	-	2.674.7	MR 398288		
LANCER	2008 >	1.767.7	7803A004	2.767.7	7803A005	BIO.767	-
LANCER (CKP)	1999 >	1.717.7**	MZ 311917				
MONTERO	1999 >	1.759.7	-	2.759.7	MR 500058	BIO.759	-
OUTLANDER	2003 >	1.674.7	-	2.674.7	MR 398288		
OUTLANDER	2007 >	1.767.7	7803A004	2.767.7	7803A005	BIO.767	-
PAJERO	2000 >	1.759.7	-	2.759.7	MR 500058	BIO.759	-
PAJERO PININ (H6-W,H7-W)	1999 >	1.675.7**	MR 315172				
PAJERO SPORT (K90)	1998 >	1.717.7**	MZ 311917				
SPACE RUNNER (N50/N5-W)	1998 >	1.676.7	MR 360889				
SPACE STAR (DG0)	1998 >	1.717.7**	MZ 311917				

NISSAN

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
ALMERA	2000 >	1.828.7	27891-BM401-K	2.828.7	-		
ALMERA	95>97	1.731.7**	27275-1N600				
ALMERA	97>00	1.729.7**	27275-1N626				
ALMERA TINO	2000 >	1.828.7	27891-BM401-K	2.828.7	-		
CUBE	2009 >	1.630.7	B7891-1FCOA	2.630.7	-		
JUKE	2010 >	1.631.7	27277-1KA4A	2.631.7	271T2-00A00	BIO.631	-
JUKE (made japan)	2011 >	1.630.7	B7891-1FCOA	2.630.7	-		
KUBISTAR	2003 >	1.885.7	B729800QAA	2.885.7	-	BIO.885	-

		ANTI-POLLEN		ACTIVE CARBON		BIO-FUNCTIONAL
NISSAN						
		 cod.	O.E.M.	cod.	O.E.M.	cod. O.E.M.
LEAF	2010 >	1.630.7	B7891-1FCOA	2.630.7	-	
LEAF II	2017 >	1.630.7	B7891-1FCOA	2.630.7	-	
MAXIMA	2001 >	1.800.7	27274-4Y110	2.800.7	-	
MICRA (K11)	1996 >	1.810.7	27893-6F600 KE	2.810.7	-	
MICRA (K12)	2003 >	1.732.7	27891-AX010	2.732.7	-	BIO.732 -
MICRA (K13)	2010 >	1.628.7	27277-1HE0E	2.628.7	-	BIO.628 -
MICRA V	2017 >	1.620.7	27 27 730 16R	2.620.7	27 27 705 67R	BIO.620 -
MURANO	2006 >	1.767.7	B727A-79925	2.767.7	-	BIO.767 -
MURANO	2008 >	1.629.7	B7277-JN20A	2.629.7	27277-JN00B	
NAVARA	2005 >	1.712.7**	27274-EA000	2.712.7**	-	
NAVARA NP300	2015 >	1.572.7	27277-4KJ0A	2.572.7	-	
NOTE	2006 >	1.732.7	27891-AX010	2.732.7	-	BIO.732 -
NOTE	2013 >	1.628.7	27277-1HE0E	2.628.7	-	BIO.628 -
NV200	2012 >	1.732.7	27891-AX010	2.732.7	-	BIO.732 -
NV300	2016 >	1.633.7	-	2.633.7	27 27 711 28R	BIO.633 -
NV400	2011 >	1.649.7**	77 01 209 837	2.649.7**	-	BIO.649** -
PATHFINDER	2005 >	1.712.7**	27274-EA000	2.712.7**	-	
PATROL (Y62)	2013 >	1.642.7	27277-EG01A	2.642.7	-	
PATROL GR	2000 >	1.729.7**	27275-1N626			
PIXO	2009 >	1.646.7	27891-4A00C	2.646.7	-	
PRIMASTAR	2002 >	1.704.7	91160128	2.704.7	-	BIO.704 -
PRIMASTAR	2014 >	1.633.7	-	2.633.7	27 27 711 28R	BIO.633 -
PRIMERA	1996 >	1.843.7	27893-9F500	2.843.7	-	
PRIMERA	2002 >	1.828.7	27891-BM401-K	2.828.7	-	
PULSAR	2014 >	1.600.7	27277-4BU0A	2.600.7	-	BIO.600 -
QASHQAI	2007 >	1.742.7	27277-EN025	2.742.7	-	BIO.742 -
QASHQAI II	2014 >	1.600.7	27277-4BU0A	2.600.7	-	BIO.600 -
TEANA	2008 >	1.629.7	B7277-JN20A	2.629.7	27277-JN00B	
TERRANO	1999 >	1.843.7	27893-9F500	2.843.7	-	
TERRANO III	2014 >	1.732.7	27891-AX010	2.732.7	-	BIO.732 -
X-TRAIL	2001 >					BIO.742 -
X-TRAIL	2001 >	1.767.7	B727A-79925	2.767.7	999M1-VS251	
X-TRAIL II	2007 >	1.742.7	27277-EN000	2.742.7	-	
X-TRAIL III	2014 >	1.606.7	27277-4BA0A	2.606.7	27 27 750 81R	BIO.606 -

OPEL VAUXHALL						
		 cod.	O.E.M.	cod.	O.E.M.	cod. O.E.M.
ADAM	2012 >	1.721.7	68 08 622	2.721.7	68 08 623	BIO.721 -

			ANTI-POLLEN		ACTIVE CARBON		BIO-FUNCTIONAL
OPEL VAUXHALL							
				cod.	O.E.M.	cod.	O.E.M.
AGILA	2000 >	1.823.7	91 96 805	2.823.7	-		
AGILA	2008 >	1.651.7	47 10 210	2.651.7	-		
AMPERA	2011 >	1.645.7	18 08 524	2.645.7	18 08 246	BIO.645	-
AMPERA-E	2017 >	1.593.7	-	2.593.7	18 08 020	BIO.593	-
ANTARA	2007 >	1.683.7	48 03 883	2.683.7	4819126		
ASTRA F	91>98	1.862.7	18 08 602	2.862.7	17 18 044		
ASTRA G (a/c Behr)	1998 >	1.887.7	18 08 612	2.887.7	17 18 042		
ASTRA G (a/c Delphi)	1998 >	1.886.7	18 08 610	2.886.7	6808607		
ASTRA H	2004 >	1.739.7	68 08 606	2.739.7	17 18 046		
ASTRA J	2009 >	1.645.7	18 08 524	2.645.7	18 08 246	BIO.645	-
ASTRA K	2015 >	1.593.7	-	2.593.7	18 08 020	BIO.593	-
CALIBRA	1994 >	1.862.7	18 08 602	2.862.7	17 18 044		
CASCADA	2013 >	1.645.7	18 08 524	2.645.7	18 08 246	BIO.645	-
COMBO	1994 >	1.862.7	18 08 602	2.862.7	17 18 044		
COMBO	1994 >	1.861.7	18 08 604	2.861.7	17 18 045		
COMBO D	2012 >	1.665.7	6479.62	2.665.7	-		
COMBO E (X19)	2018 >	1.681.7**	-	2.681.7**	95525903	BIO.681**	-
COMBO TOUR	2001 >			2.720.7	18 08 617	BIO.720	-
COMBO TOUR	2001 >	1.824.7	68 08 601	2.824.7	18 08 617		
CORSA B	1992 >	1.862.7	18 08 602	2.862.7	17 18 044		
CORSA B	93>00	1.861.7	18 08 604	2.861.7	17 18 045		
CORSA C	2000 >	1.824.7	68 08 601	2.824.7	18 08 617		
CORSA C	2000 >			2.720.7	18 08 617	BIO.720	-
CORSA D	2006 >	1.721.7	68 08 622	2.721.7	68 08 623	BIO.721	-
CROSSLAND X	2017>	1.578.7	-	2.578.7	36 47 011	BIO.578	-
GRANDLAND X	2017>	1.681.7**	-	2.681.7**	95525903	BIO.681**	-
INSIGNIA B	2017 >	1.593.7	-	2.593.7	18 08 020	BIO.593	-
INSIGNIA	2008 >	1.645.7	18 08 524	2.645.7	18 08 246	BIO.645	-
MERIVA	2003 >	1.762.7	68 08 604	2.762.7	68 08 605		
MERIVA B	2010 >	1.645.7	18 08 524	2.645.7	18 08 246	BIO.645	-
MERIVA B	2013 >	1.593.7	-	2.593.7	18 08 020	BIO.593	-
MOKKA	2012 >	1.645.7	18 08 524	2.645.7	18 08 246	BIO.645	-
MONTEREY (B)	1998 >	1.815.7**	18 08 613	2.815.7**	-		
MOVANO	2010 >	1.649.7**	44 19 683	2.649.7**	-	BIO.649**	-
OMEGA B	94>03	1.864.7	18 08 605	2.864.7	18 08 614		
SIGNUM	2003 >	1.824.7	68 08 601	2.824.7	18 08 617		
SINTRA	1997 >	1.805.7**	18 08 609	2.805.7**	17 18 962		

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

OPEL VAUXHALL

		 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
TIGRA	1994 >	1.861.7	18 08 604	2.861.7	17 18 045		
TIGRA	1994 >	1.862.7	18 08 602	2.862.7	17 18 044		
TIGRA TWIN TOP	2004 >	1.824.7	68 08 601	2.824.7	18 08 617		
VECTRA B	1995 >	1.870.7	18 08 607	2.870.7	18 08 608		
VECTRA C	2002 >	1.824.7	68 08 601	2.824.7	18 08 617		
VIVARO	2001 >	1.704.7	44 08 840	2.704.7	-	BIO.704	-
VIVARO B	2014 >	1.633.7	-	2.633.7	4407080	BIO.633	-
ZAFIRA	1999 >	1.887.7	18 08 612	2.887.7	17 18 042		
ZAFIRA	2011 >	1.645.7	18 08 524	2.645.7	18 08 246	BIO.645	-

PEUGEOT

		 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
1007	2005 >	1.816.7	6447.KK	2.816.7	6447.KL	BIO.816	-
107	2005 >	1.710.7	6447.TT	2.710.7	-	BIO.710	-
108	2014 >	1.599.7	B0 009754 80	2.599.7	-	BIO.599	-
2008	2013 >	1.688.7**	6447.VY	2.688.7**	6447.VX	BIO.688**	-
206	1998 >	1.842.7	6447.AZ	2.842.7	6447.PE	BIO.842	-
207	2006 >	1.688.7**	6447.VY	2.688.7**	6447.VX	BIO.688**	-
208	2012 >	1.688.7**	6447.VY	2.688.7**	6447.VX	BIO.688**	-
3008	2009 >	1.681.7**	6479.92	2.681.7**	6479.93	BIO.681**	-
301	2013 >	1.612.7**	96 787 920 80	2.612.7**	-		
306	1998 >	1.781.7	0024.84	2.781.7	-		
307	2000 >	1.816.7	6447.KK	2.816.7	6447.KL	BIO.816	-
308	2007 >	1.816.7	6447.KK	2.816.7	6447.KL	BIO.816	-
308 II	2013 >	1.603.7**	98 041 633 80	2.603.7**	98 041 634 80	BIO.603**	-
4007	2007 >	1.767.7	6447.ZX	2.767.7	6479.E9	BIO.767	-
4008	2012 >	1.767.7	6447.ZX	2.767.7	6479.E9	BIO.767	-
405	92>95	1.898.7	6447.93	2.898.7	-		
406	1995 >	1.895.7	6447.S5	2.895.7	6447.PG		
407	2004 >	1.745.7	6479.04	2.745.7	6447.RG	BIO.745	-
407	2008 >	1.659.7	-	2.659.7	6479.46	BIO.659	-
408	2012 >	1.816.7	6447.KK	2.816.7	6447.NV	BIO.816	-
5008	2009 >	1.681.7**	6479.92	2.681.7**	6479.93	BIO.681**	-
508	2011 >	1.627.7	-	2.627.7	6479.K9	BIO.627	-
605	1994 >	1.834.7	6447.K6	2.834.7	-		
607	2000 >	1.813.7	-	2.813.7	6447.GW	BIO.813	-
806	< 2002	1.799.7***	6447.P2+6447.P	2.799.7***	-		
807	2002 >	1.796.7	6447.LY	2.796.7	6447.SP	BIO.796	-

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

PEUGEOT

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
BIPPER	2008 >	1.665.7	6479.63	2.665.7	-		
BOXER	2006 >	1.700.7	6447.YA	2.700.7	-	BIO.700	-
BOXER (230/244)	1994 >	1.866.7	6447.J0	2.866.7	-		
EXPERT	< 2002	1.799.7***	6447.P2+6447.P	2.799.7***	-		
EXPERT	2004 >	1.796.7	6447.LY	2.796.7	6447.SP	BIO.796	-
EXPERT II	2007 >	1.682.7	6447.YJ	2.682.7	6447.YL	BIO.682	-
EXPERT III	2016 >	1.681.7**	6479.92	2.681.7**	6479.93	BIO.681**	-
iOn	2011 >	1.602.7	-	2.602.7	6479.J7		
PARTNER	1996 >	1.807.7	6447.KR	2.807.7	6447.SZ		
PARTNER	1997 >	1.851.7	6447.Z5	2.851.7	6447.PF		
PARTNER	2008 >	1.681.7**	6479.92	2.681.7**	6479.93	BIO.681**	-
RANCH	1997 >	1.851.7	6447.Z5	2.851.7	6447.PF		
RCZ	2010 >	1.816.7	6447.KK	2.816.7	6447.KL	BIO.816	-
RIFTER	2018 >	1.681.7**	6479.92	2.681.7**	6479.93	BIO.681**	-

PORSCHE

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
911	1996 >	1.895.7	996.572.219.02	2.895.7	996.571.219.03		
BOXTER	1996 >	1.895.7	996.572.219.02	2.895.7	996.571.219.03		
CAYENNE	2002 >	1.773.7	7H0 819 631	2.773.7	955.572.219.10	BIO.773	-
CAYENNE	2010 >	1.615.7	-	2.615.7	958.572.219.00		
CAYENNE III (9YA)	2017>	1.571.7	-	2.571.7	4M0 819 439 A	BIO.571	-
MACAN	2014 >	1.666.7	8K0 819 439	2.666.7	8K0 819 439 A	BIO.666	-
PANAMERA	2013 >	1.591.7	-	2.591.7	970.573.623.00	BIO.591	-

RENAULT

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
ALASKAN	2017 >	1.572.7	27277-4KJ0A	2.572.7	-		
AVANTIME	2002 >	1.888.7**	60 25 370 624	2.888.7**	60 25 372 486		
CAPTUR	2013 >	1.620.7	27 27 730 16R	2.620.7	27 27 705 67R	BIO.620	-
CLIO II	1998 >	1.885.7	77 00 424 098	2.885.7	77 11 228 912	BIO.885	-
CLIO III	2005 >	1.732.7	77 01 059 997	2.732.7	77 11 426 872	BIO.732	-
CLIO IV SERIE	2012 >	1.620.7	27 27 730 16R	2.620.7	27 27 705 67R	BIO.620	-
CLIO IV SERIE - a/c Denso	2012 >	1.605.7	27 27 730 16R	2.605.7	27 27 796 83R	BIO.605	-
ESPACE	1996 >	1.888.7**	60 25 370 624	2.888.7**	60 25 372 486		
ESPACE IV	2002 >	1.758.7	77 01 056 389	2.758.7	77 01 056 390	BIO.758	-
ESPACE V	2015 >	1.600.7	-	2.600.7	27 27 748 12R	BIO.600	-
FLUENCE	2010 >	1.631.7	27 27 721 00R	2.631.7	27 27 749 36R	BIO.631	-

		ANTI-POLLEN		ACTIVE CARBON		BIO-FUNCTIONAL
RENAULT						
		 cod.	O.E.M.	cod.	O.E.M.	cod.
GRAND SCENIC	2003 >	1.768.7	77 01 055 110	2.768.7	77 11 060 012	BIO.768 -
GRAND SCENIC	2009 >	1.633.7	-	2.633.7	27 27 711 28R	BIO.633 -
KADJAR	2015 >	1.600.7	-	2.600.7	27 27 748 12R	BIO.600 -
KANGOO	1999 >	1.885.7	77 00 424 098	2.885.7	77 11 228 912	BIO.885 -
KANGOO	2008 >	1.649.7**	77 01 209 837	2.649.7**	-	BIO.649** -
KOLEOS	2008 >	1.652.7	-	2.652.7	27 89 1JY 10A	
KOLEOS II	2016>	1.606.7	27 27 753 40R	2.606.7	27 27 750 81R	BIO.606 -
KOLEOS II	2016>	1.600.7	-	2.600.7	27 27 748 12R	BIO.600 -
LAGUNA	1994 >	1.836.7	77 00 834 816	2.836.7	77 11 228 920	
LAGUNA	2001 >	1.820.7	77 01 048 748	2.820.7	77 01 048 749	
LAGUNA III	2007 >	1.667.7**	-	2.667.7**	27 27 700 01R	BIO.667** -
LATITUDE	2011 >	1.608.7**	27 27 712 05R	2.608.7**	27 27 74653R	BIO.608** -
MASTER	2010 >	1.649.7**	77 01 209 837	2.649.7**	-	BIO.649** -
MEGANE	1995 >	1.859.7	77 00 845 811	2.859.7	77 11 228 913	
MEGANE	1998 >	1.871.7	77 00 424 093	2.871.7	77 11 228 914	
MEGANE	2002 >	1.770.7	77 01 055 109	2.770.7	77 11 060 014	
MEGANE	2008 >	1.655.7	-	2.655.7	27 27 734 88R	BIO.655 -
MEGANE I	1999 >	1.885.7	77 00 424 098	2.885.7	77 11 228 912	BIO.885 -
MEGANE IV	2015 >	1.600.7	-	2.600.7	27 27 748 12R	BIO.600 -
MODUS	2004 >	1.732.7	77 01 059 997	2.732.7	77 11 426 872	BIO.732 -
SAFRANE	1992 >	1.831.7	77 01 418 727	2.831.7	-	
SCENIC	1999 >	1.850.7	77 01 047 513	2.850.7	77 11 228 919	
SCENIC	2003 >	1.768.7	77 01 055 110	2.768.7	77 11 060 012	BIO.768 -
SCENIC	2009 >	1.633.7	-	2.633.7	27 27 711 28R	BIO.633 -
SCENIC	96>98	1.848.7	77 00 845 222	2.848.7	77 11 228 915	
SCENIC	98>99	1.872.7	77 00 428 820	2.872.7	77 11 228 916	
SCENIC IV/GRAND SCENIC IV	2016 >	1.600.7	-	2.600.7	27 27 748 12R	BIO.600 -
TALISMAN	2016 >	1.600.7	-	2.600.7	27 27 748 12R	BIO.600 -
THALIA (LBO)	2000 >	1.885.7	77 00 424 098	2.885.7	77 11 228 912	BIO.885 -
TRAFIC II	2001 >	1.704.7	77 01 050 319	2.704.7	-	BIO.704 -
TRAFIC III	2014 >	1.633.7	-	2.633.7	27 27 711 28R	BIO.633 -
TWINGO	2007 >	1.732.7	77 01 062 227	2.732.7	77 11 426 872	BIO.732 -
TWINGO c/pred. Orig.	1993 >	1.814.7	77 01 409 324	2.814.7	-	
TWINGO III	2014 >	1.598.7	-	2.598.7	27 27 747 11R	BIO.598 -
VEL SATIS	2002 >	1.820.7	77 01 048 748	2.820.7	77 01 048 749	
WIND	2010 >	1.732.7	27 27 753 74R	2.732.7	77 11 426 872	BIO.732 -
ZOE	2013 >	1.606.7	27 27 753 40R	2.606.7	27 27 750 81R	BIO.606 -

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

ROVER

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
SERIE 200		1996 >	1.894.7	JKR 100020	2.894.7	-	
SERIE 25		1999 >	1.894.7	JKR 100020	2.894.7	-	
SERIE 400		1996 >	1.894.7	JKR 100020	2.894.7	-	
SERIE 400		1996 >	1.884.7	JKY 100010	2.884.7	-	
SERIE 400		1996 >	1.841.7	JKR 100080	2.841.7	-	
SERIE 45		2000 >	1.894.7	JKR 100020	2.894.7	-	
SERIE 45		2000 >	1.884.7	JKY 100010	2.884.7	-	
SERIE 75		1999 >	1.840.7	JKR 100183	2.840.7	JKR 100193	
STREERWISE		2003 >	1.894.7	JKR 100020	2.894.7	-	

SAAB

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
9.3		1993 >	1.747.7	463 2493	2.747.7	-	
9.3 SPORT SEDAN		2002 >			2.720.7	917 9904	BIO.720 -
9.3 SPORT SEDAN		2002 >	1.824.7	917 9905	2.824.7	917 9904	
9.5		1997 >	1.869.7	454 1546	2.869.7	-	
9.5		1998 >	1.750.7	-	2.750.7	533 5948	
9.5		2010 >	1.645.7	524 25938	2.645.7	524 20930	BIO.645 -
9000		84>93	1.856.7	962 5674	2.856.7	-	
9000 CS		1993 >	1.878.7	407 2393	2.878.7	-	

SEAT

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
ALHAMBRA		1996 >	1.860.7	7M0 819 638 A	2.860.7	7M0 091 800 SE	
ALHAMBRA		2000 >	1.780.7	-	2.780.7	7M3 819 644 A	
ALHAMBRA		2010 >	1.775.7	1K0 819 644 A	2.775.7	1K1 819 653 A	BIO.775 -
ALTEA		2004 >	1.775.7	1K0 819 644 A	2.775.7	1K1 819 653 A	BIO.775 -
ARONA (KJ)		2017>	1.580.7	2Q0 819 653	2.580.7	-	BIO.580 -
AROSA		1997 >	1.881.7	-	2.881.7	1J0 819 644	BIO.881 -
AROSA		1997 >	1.857.7	1H0 819 644 A	2.857.7	1H0 091 800 SE	
ATECA		2016 >	1.617.7	5Q0 819 644	2.617.7	5Q0 819 653	BIO.617 -
CORDOBA		1993 >	1.857.7	1H0 819 644 A	2.857.7	1H0 091 800 SE	
CORDOBA (L62)		2002 >	1.832.7	6Q0 820 367	2.832.7	6Q0 819 653	BIO.832 -
EXEO		2009 >	1.809.7	8E0 819 439	2.809.7	4B0 819 439 C	
IBIZA		1993 >	1.857.7	1H0 819 644 A	2.857.7	1H0 091 800 SE	
IBIZA		2011 >	1.619.7	-	2.619.7	6R0 819 653	BIO.619 -
IBIZA (6L1/6J)		2002 >	1.832.7	6Q0 820 367	2.832.7	6Q0 819 653	BIO.832 -
IBIZA B		1999 >	1.881.7	-	2.881.7	1J0 819 644	BIO.881 -

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

SEAT

		 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
IBIZA VI	2017 >	1.580.7	2Q0 819 653	2.580.7	-	BIO.580	-
INCA	1995 >	1.857.7	1H0 819 644 A	2.857.7	1H0 091 800 SE		
LEON	1999 >	1.881.7	-	2.881.7	1J0 819 644	BIO.881	-
LEON	2012 >	1.617.7	5Q0 819 644	2.617.7	5Q0 819 653	BIO.617	-
LEON (1P1)	2004 >	1.775.7	1K0 819 644 A	2.775.7	1K1 819 653 A	BIO.775	-
Mii	2011 >	1.616.7	1S0 820 367	2.616.7	1S0 819 669		
TOLEDO	1999 >	1.881.7	-	2.881.7	1J0 819 644	BIO.881	-
TOLEDO	1999 >	1.857.7	1H0 819 644 A	2.857.7	1H0 091 800 SE		
TOLEDO	2003 >	1.775.7	1K0 819 644 A	2.775.7	1K1 819 653 A	BIO.775	-
TOLEDO	2012 >	1.619.7	-	2.619.7	6R0 819 653	BIO.619	-

ŠKODA

		 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
CITIGO	2011 >	1.616.7	1S0 820 367	2.616.7	1S0 819 669		
FABIA	2000 >	1.832.7	6Q0 820 367	2.832.7	6Q0 819 653	BIO.832	-
FABIA	2010 >	1.619.7	-	2.619.7	6R0 819 653	BIO.619	-
FELICIA	1995 >	1.817.7	DGA 091 001	2.817.7	-		
KODIAQ	2017 >	1.617.7	5Q0 819 644	2.617.7	5Q0 819 653	BIO.617	-
OCTAVIA	1997 >	1.881.7	-	2.881.7	1J0 819 644	BIO.881	-
OCTAVIA	1997 >	1.857.7	1H0 819 644 A	2.857.7	1H0 091 800 SE		
OCTAVIA	2003 >	1.775.7	1K0 819 644 A	2.775.7	1K1 819 653 A	BIO.775	-
OCTAVIA	2012 >	1.617.7	5Q0 819 644	2.617.7	5Q0 819 653	BIO.617	-
PRAKTIK	2010 >	1.619.7	-	2.619.7	6R0 819 653	BIO.619	-
RAPID	2012 >	1.619.7	-	2.619.7	6R0 819 653	BIO.619	-
ROOMSTER	2006 >	1.832.7	6Q0 820 367	2.832.7	6Q0 819 653	BIO.832	-
ROOMSTER	2010 >	1.619.7	-	2.619.7	6R0 819 653	BIO.619	-
SUPERB	2002 >	1.857.7	1H0 819 644 A	2.857.7	1H0 091 800 SE		
SUPERB (3T)	2008 >	1.775.7	1K0 819 644 A	2.775.7	1K1 819 653 A	BIO.775	-
SUPERB (3V)	2015 >	1.617.7	5Q0 819 644	2.617.7	5Q0 819 653	BIO.617	-
YETI	2009 >	1.775.7	1K0 819 644 A	2.775.7	1K1 819 653 A	BIO.775	-

SMART

		 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
CROSSBLADE	2003 >	1.830.7	-	2.830.7	000 1110 V 004		
FORFOUR	2004 >	1.736.7	-	2.736.7	001 3871 V001	BIO.736	-
FORFOUR	2015 >	1.598.7	-	2.598.7	453 835 03 00	BIO.598	-
FORTWO	2004 >	1.830.7	-	2.830.7	000 1110 V 004		
FORTWO	2007 >	1.669.7	451 835 02 47	2.669.7	451 830 00 18	BIO.669	-

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

SMART

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
FORTWO		2015 >	1.598.7	-	2.598.7	453 835 03 00	BIO.598 -
ROADSTER		2003 >	1.736.7	-	2.736.7	001 3871 V001	BIO.736 -
SMART CITY		1998 >	1.830.7	-	2.830.7	000 1110 V 004	

SSANGYONG

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
KORANDO		1997 >	1.752.7**	68230-05410	2.752.7**	-	
KORANDO		2012 >	1.562.7	6811634000	2.562.7	-	
MUSSO		96>99	1.752.7**	68230-05410	2.752.7**	-	
REXTON		2002 >	1.755.7**	68120-08030	2.755.7**	-	
REXTON		2002 >	1.689.7**	68120-08130			
REXTON		2017 >	1.567.7	6911436000	2.567.7	-	
RODIUS		2005 >	1.677.7**	68110-21030			
TIVOLI		2015 >	1.568.7	6811235000	2.568.7	-	
XLV		2016 >	1.568.7	6811235000	2.568.7	-	

SUBARU

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
FORESTER		2008 >	1.656.7	72880-FG000			
FORESTER		98>01	1.697.7	G3210-FC000	2.697.7	-	
IMPREZA		2002 >	1.797.7	72880-FE000	2.797.7	-	
IMPREZA		2007 >	1.656.7	72880-FG000			
IMPREZA		98>00	1.697.7	G3210-FC000	2.697.7	-	
JUSTY		2007 >	1.699.7	99906-850M2-03	2.699.7	-	
JUSTY (G3X)		2003 >	1.823.7	95860-78F10	2.823.7	-	
LEGACY		2004 >	1.806.7	72880-AG000	2.806.7	-	
LEGACY		2009 >	1.694.7	72880-AJ000	2.694.7	87139-50060	BIO.694 -
LIBERTY		2009 >	1.694.7	-	2.694.7	87139-50060	BIO.694 -
OUTBACK		2003 >	1.806.7	72880-AG000	2.806.7	-	
TRIBECA		2006 >	1.806.7	72880-AG000	2.806.7	-	

SUZUKI

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
ALTO		2009 >	1.646.7	95861-M68K10	2.646.7	-	
GRAND VITARA		1998 >	1.803.7**	95861-65D00	2.803.7**	-	
GRAND VITARA		2003 >	1.765.7	95861-54J00	2.765.7	-	
GRAND VITARA		2005 >	1.698.7	99000-06260-2N	2.698.7	-	
IGNIS		2000 >	1.823.7	99000-990N0-F3	2.823.7	-	

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

SUZUKI

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
IGNIS III		2016 >	1.560.7	95860-74P00-00	2.560.7	-	
JIMNY		1998 >	1.779.7	95860-81A10	2.779.7	-	
LIANA		2002 >	1.701.7	95861-54G00-00	2.701.7	-	
SPLASH		2008 >	1.651.7	95860-51K00-00	2.651.7	-	
SWIFT		2005 >	1.725.7	95860-62J00-00	2.725.7	-	BIO.725 -
SWIFT V		2017 >	1.665.7	95861-81P00	2.665.7	-	
SX 4		2006 >	1.725.7	95860-62J00-00	2.725.7	-	BIO.725 -
SX4 - CROSS		2013 >	1.589.7	95850-61M00	2.589.7	-	
VAGON R+		1998 >	1.823.7	99000-990N0-F3	2.823.7	-	
VITARA II		2013 >	1.589.7	95850-61M00	2.589.7	-	

TOYOTA

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
AURIS		2007 >	1.694.7	87139-30040	2.694.7	87139-50060	BIO.694 -
AVENSIS		2009 >			2.694.7	87139-50060	BIO.694 -
AVENSIS (T25)		2003 >	1.782.7	88568-02030	2.782.7	08974-00850	
AVENSIS (T22)		1997 >	1.715.7**	88880-20020			
AVENSIS VERSO		2001 >	1.806.7	87139-47010	2.806.7	08974-00830	
AYGO		2005 >	1.710.7	88508-0H010	2.710.7	88508-YZZ01	BIO.710 -
AYGO II		2014 >	1.599.7	88508-YV010	2.599.7	-	BIO.599 -
CAMRY	96>01	1.806.7		87139-47010	2.806.7	08974-00830	
CARINA E (T19)	92>97	1.715.7**	88880-20020				
CELICA	2000 >	1.806.7	87139-47010	2.806.7	08974-00830		
CHR	2017>	1.583.7	87139-F4010	2.583.7	-		
COROLLA	2007 >	1.694.7	87139-30040	2.694.7	87139-50060	BIO.694 -	
COROLLA (E11)	1997 >	1.716.7	88508-12010				
COROLLA (E12)	2002 >	1.782.7	88568-02030	2.782.7	08974-00850		
COROLLA VERSO (E12J)	2002 >	1.782.7	88568-02030	2.782.7	08974-00850		
HILUX VIII PICKUP	2015 >	1.570.7	87139-YZZ33	2.570.7	-		
iQ	2009 >	1.648.7	88568-74010	2.648.7	-		
LAND CRUISER	2003 >	1.806.7	87139-47010	2.806.7	08974-00830		
LAND CRUISER	2008 >	1.694.7	87139-30040	2.694.7	87139-50060	BIO.694 -	
PICNIC (XM10)	1996 >	1.715.7**	88880-20020				
PREVIA	2000 >	1.806.7	87139-47010	2.806.7	08974-00830		
PRIUS	2000 >	1.806.7	87139-47010	2.806.7	08974-00830		
PROACE	2013 >	1.682.7	-	2.682.7	SU001-A1389	BIO.682 -	
RAV 4	2000 >	1.845.7	88568-52010	2.845.7	89740-00820		
RAV 4	2001 >	1.806.7	87139-47010	2.806.7	08974-00830		

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

TOYOTA

		 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
RAV 4	2006 >	1.694.7	87139-0D010	2.694.7	87139-50060	BIO.694	-
URBAN CRUISER	2009 >	1.694.7	87139-30040	2.694.7	87139-50060	BIO.694	-
VERSO-AVENESIS	2009 >	1.694.7	87139-30040	2.694.7	87139-50060	BIO.694	-
YARIS	1999 >	1.845.7	88568-52010	2.845.7	89740-00820		
YARIS	2006 >	1.694.7	87139-0D010	2.694.7	87139-50060	BIO.694	-
YARIS (produzione francese)	2001 >	1.806.7	87139-47010	2.806.7	08974-00830		
YARIS VERSO	2000 >	1.845.7	88568-52010	2.845.7	89740-00820		

VOLKSWAGEN

		 cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
AMAROCK	2010 >	1.773.7	7H0 819 631	2.773.7	7H0 819 631 A	BIO.773	-
ARTEON	2017 >	1.617.7	5Q0 819 644	2.617.7	5Q0 819 653	BIO.617	-
BEETLE	2011 >	1.775.7	1K0 819 644 A	2.775.7	1K1 819 653 A	BIO.775	-
BORA	1998 >	1.857.7	1H0 819 644 A	2.857.7	1H0 091 800		
BORA	1999 >	1.881.7	-	2.881.7	1J0 819 644	BIO.881	-
CADDY	1995 >	1.857.7	1H0 819 644 A	2.857.7	1H0 091 800		
CADDY	2004 >	1.775.7	1K0 819 644 A	2.775.7	1K1 819 653 A	BIO.775	-
CRAFTER (E)	2006 >	1.680.7	2E0 819 638	2.680.7	2E0 819 638 A		
CRAFTER II 30,35	2017 >	1.617.7	5Q0 819 644	2.617.7	5Q0 819 653	BIO.617	-
EOS	2006 >	1.775.7	1K0 819 644 A	2.775.7	1K1 819 653 A	BIO.775	-
FOX (5Z1)	2005 >	1.832.7	6Q0 820 367	2.832.7	6Q0 819 653	BIO.832	-
GOLF III	1993 >	1.857.7	1H0 819 644 A	2.857.7	1H0 091 800		
GOLF IV	1997 >	1.881.7	-	2.881.7	1J0 819 644	BIO.881	-
GOLF SPORTSVAN	2015 >	1.617.7	5Q0 819 644	2.617.7	5Q0 819 653	BIO.617	-
GOLF V/ GOLF VI	2003 >	1.775.7	1K0 819 644 A	2.775.7	1K1 819 653 A	BIO.775	-
GOLF VII (5G1/BA5)	2012 >	1.617.7	5Q0 819 644	2.617.7	5Q0 819 653	BIO.617	-
JETTA (1KM/162)	2005 >	1.775.7	1K0 819 644 A			BIO.775	-
LT	1997 >	1.706.7	2D0 819 638	2.706.7	-		
LUPO	1998 >	1.881.7	-	2.881.7	1J0 819 644	BIO.881	-
LUPO	1998 >	1.857.7	1H0 819 644 A	2.857.7	1H0 091 800		
NEW BEETLE	1998 >	1.857.7	1H0 819 644 A	2.857.7	1H0 091 800		
NEW BEETLE	1999 >	1.881.7	-	2.881.7	1J0 819 644	BIO.881	-
PASSAT	1994 >	1.863.7	8A0 819 439 A	2.863.7	3B0 091 800		
PASSAT	2000 >	1.857.7	1H0 819 644 A	2.857.7	1H0 091 800		
PASSAT	2003 >	1.775.7	1K0 819 644 A	2.775.7	1K1 819 653 A	BIO.775	-
PASSAT	2014 >	1.617.7	5Q0 819 644	2.617.7	5Q0 819 653	BIO.617	-
PASSAT (B4)	94>96	1.892.7	3A0 819 644	2.892.7	3A0 091 800		
PHAETON	2002 >	1.658.7**	3D0819619A/B (

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

VOLKSWAGEN

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
POLO	1994 >	1.857.7	1H0 819 644 A	2.857.7	1H0 091 800		
POLO	1999 >	1.881.7	-	2.881.7	1J0 819 644	BIO.881	-
POLO	2011 >	1.619.7	-	2.619.7	6R0 819 653	BIO.619	-
POLO (PQ24)	2001 >	1.832.7	6Q0 820 367	2.832.7	6Q0 819 653	BIO.832	-
POLO VI	2017 >	1.580.7	2Q0 816 644	2.580.7	-	BIO.580	-
SCIROCCO (1K8)	2008 >	1.775.7	1K0 819 644 A			BIO.775	-
SHARAN	1995 >	1.860.7	7M0 819 638 A	2.860.7	7M0 091 800		
SHARAN	2000 >	1.780.7	-	2.780.7	7M3 819 644 A		
SHARAN	2010 >	1.775.7	1K0 819 644 A	2.775.7	1K1 819 653 A	BIO.775	-
T4 TRANSPORTER	90>97	1.749.7	7D0 819 989				
T5 TRANSPORTER	2003 >	1.773.7	7H0 819 631	2.773.7	7H0 819 631 A	BIO.773	-
T6 TRANSPORTER	2015 >	1.773.7	7H0 819 631	2.773.7	7H0 819 631 A	BIO.773	-
TIGUAN	2007 >	1.775.7	1K0 819 644 A	2.775.7	1K1 819 653 A	BIO.775	-
TIGUAN II	2016 >	1.617.7	5Q0 819 644	2.617.7	5Q0 819 653	BIO.617	-
TOUAREG	2002 >	1.773.7	7H0 819 631	2.773.7	7H0 819 631 A	BIO.773	-
TOUAREG	2010 >	1.615.7	-	2.615.7	7P0 819 631		
TOUAREG III (CR)	2018 >	1.571.7	4M0 819 439	2.571.7	4M0 819 439 A	BIO.571	-
TOURAN	2003 >	1.775.7	1K0 819 644 A	2.775.7	1K1 819 653 A	BIO.775	-
TOURAN (5T)	2015 >	1.617.7	5Q0 819 644	2.617.7	5Q0 819 653	BIO.617	-
T-ROC (A1)	2017 >	1.617.7	5Q0 819 644	2.617.7	5Q0 819 653	BIO.617	-
UP	2011 >	1.616.7	1S0 820 367	2.616.7	1S0 819 669		
VENTO	1993 >	1.857.7	1H0 819 644 A	2.857.7	1H0 091 800		
VENTO (India)	2010 >	1.832.7	6Q0 820 367	2.832.7	6Q0 819 653	BIO.832	-
XL 1	2013 >	1.738.7**	4F0 819 439	2.738.7**	4F0 819 439 A	BIO.738**	-

VOLVO

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
850	1992 >	1.880.7	1343232	2.880.7	-		
C30	2006 >	1.727.7	8687389	2.727.7	30676484		
C70	2000 >	1.833.7	-	2.833.7	9171756		
C70	2006 >	1.727.7	8687389	2.727.7	30676484		
C70	97>00	1.889.7	9171296	2.889.7	-		
S40	1999 >	1.837.7	30612666	2.837.7	30883952		
S40	2004 >	1.727.7	8687389	2.727.7	30676484		
S60	2000 >	1.833.7	-	2.833.7	9171756		
S60 II	2010 >	1.679.7	30767022	2.679.7	30767024	BIO.679	-
S70	97>00	1.889.7	9171296	2.889.7	-		
S80	2000 >	1.835.7	9204626	2.835.7	-		

		ANTI-POLLEN		ACTIVE CARBON		BIO-FUNCTIONAL
VOLVO						
		 cod.	O.E.M.	cod.	O.E.M.	cod. O.E.M.
S80 II	2007 >	1.679.7	30767022	2.679.7	30767024	BIO.679 -
S90	97>00	1.889.7	9171296	2.889.7	-	
S90 II/V90 II	2017 >	1.576.7	31407747	2.576.7	31407748	
V40	1999 >	1.837.7	30612666	2.837.7	30883952	
V40	2012 >	1.618.7	31369456	2.618.7	31369455	BIO.618 -
V50	2004 >	1.727.7	8687389	2.727.7	30676484	
V60 II	2010 >	1.679.7	30767022	2.679.7	30767024	BIO.679 -
V60 II	2017 >	1.576.7	31407747	2.576.7	31407748	
V70	2000 >	1.833.7	-	2.833.7	9171756	
V70	97>00	1.889.7	9171296	2.889.7	-	
V70 II	2007 >	1.679.7	30767022	2.679.7	30767024	BIO.679 -
V90	97>00	1.889.7	9171296	2.889.7	-	
XC40	2018 >	1.575.7	-	2.575.7	31497285	
XC60	2008 >	1.679.7	30767022	2.679.7	30767024	BIO.679 -
XC60 II	2017 >	1.576.7	31407747	2.576.7	31407748	
XC70 CROSS COUNTRY	2000 >	1.835.7	9204626	2.835.7	-	
XC70 II	2007 >	1.679.7	30767022	2.679.7	30767024	BIO.679 -
XC90	2002 >	1.835.7	9204626	2.835.7	-	
XC90 II	2017 >	1.576.7	31407747	2.576.7	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 - YRED

BOSCH	YRED	BOSCH	YRED	BOSCH	YRED
0986628507	BIO.653	1 987 432 038	1.887.7	1 987 432 117	1.798.7**
0986628508	BIO.723	1 987 432 039	1.885.7	1 987 432 118	1.729.7**
0986628510	BIO.681**	1 987 432 040	1.739.7	1 987 432 119	1.810.7
0986628512	BIO.645	1 987 432 040	1.886.7	1 987 432 120	1.732.7
0986628514	BIO.721	1 987 432 042	1.866.7	1 987 432 121	1.894.7
0986628522	BIO.666	1 987 432 043	1.706.7	1 987 432 124	1.723.7
0986628523	BIO.694	1 987 432 044	1.825.7	1 987 432 136	1.688.7**
0986628530	BIO.617	1 987 432 045	1.882.7	1 987 432 171	1.693.7
0986628531	BIO.624	1 987 432 048	1.842.7	1 987 432 176	1.719.7**
0986628534	BIO.655	1 987 432 049	1.888.7**	1 987 432 240	1.590.7
0986628537	BIO.633	1 987 432 052	1.805.7**	1 987 432 242	1.621.7**
0986628538	BIO.618	1 987 432 053	1.841.7	1 987 432 246	1.628.7
0986628540	BIO.620	1 987 432 053	1.883.7	1 987 432 247	1.631.7
0986628540	BIO.605	1 987 432 056	1.749.7	1 987 432 251	1.634.7
0986628542	BIO.613	1 987 432 057	1.832.7	1 987 432 267	1.630.7
0986628543	BIO.623	1 987 432 058	1.843.7	1 987 432 272	1.616.7
0986628544	BIO.610**	1 987 432 059	1.874.7	1 987 432 274	1.586.7
0986628545	BIO.614	1 987 432 060	1.799.7***	1 987 432 300	2.881.7
0986628547	BIO.603**	1 987 432 061	1.871.7	1 987 432 301	2.746.7
0986628547	BIO.600	1 987 432 062	1.889.7	1 987 432 303	2.855.7
0986628553	BIO.649**	1 987 432 063	1.837.7	1 987 432 306	2.897.7
0986628558	BIO.635**	1 987 432 064	1.835.7	1 987 432 307	2.895.7
0986628561	BIO.679	1 987 432 066	1.823.7	1 987 432 310	2.862.7
1 987 431 023	1.831.7	1 987 432 069	1.850.7	1 987 432 312	2.857.7
1 987 431 025	1.838.7***	1 987 432 070	1.839.7	1 987 432 313	2.892.7
1 987 431 029	1.875.7	1 987 432 071	1.809.7	1 987 432 317	2.863.7
1 987 431 029	1.877.7	1 987 432 072	1.818.7	1 987 432 318	2.899.7
1 987 431 055	1.827.7	1 987 432 073	1.899.7	1 987 432 324	2.890.7
1 987 432 001	1.746.7	1 987 432 073	1.811.7	1 987 432 324	2.879.7
1 987 432 002	1.853.7	1 987 432 074	1.802.7**	1 987 432 326	2.670.7
1 987 432 003	1.855.7	1 987 432 075	1.828.7	1 987 432 328	2.860.7
1 987 432 004	1.645.7	1 987 432 076	1.824.7	1 987 432 328	2.780.7
1 987 432 005	1.856.7	1 987 432 079	1.816.7	1 987 432 330	2.870.7
1 987 432 006	1.897.7	1 987 432 081	1.786.7	1 987 432 333	2.890.7
1 987 432 007	1.895.7	1 987 432 082	1.774.7	1 987 432 333	2.879.7
1 987 432 009	1.859.7	1 987 432 083	1.807.7	1 987 432 336	2.778.7
1 987 432 010	1.862.7	1 987 432 084	1.845.7	1 987 432 337	2.846.7
1 987 432 012	1.857.7	1 987 432 085	1.806.7	1 987 432 345	2.882.7
1 987 432 013	1.892.7	1 987 432 087	1.794.7	1 987 432 354	2.844.7
1 987 432 014	1.868.7	1 987 432 088	1.782.7	1 987 432 357	2.832.7
1 987 432 015	1.861.7	1 987 432 089	1.848.7	1 987 432 360	1.875.7
1 987 432 016	1.864.7	1 987 432 090	1.872.7	1 987 432 361	2.891.7**
1 987 432 017	1.863.7	1 987 432 091	1.796.7	1 987 432 361	1.891.7**
1 987 432 018	1.899.7	1 987 432 092	1.766.7	1 987 432 364	2.822.7
1 987 432 019	1.867.7	1 987 432 093	1.770.7	1 987 432 365	1.849.7
1 987 432 020	1.852.7**	1 987 432 094	1.768.7	1 987 432 365	2.818.7
1 987 432 021	1.851.7	1 987 432 095	1.814.7	1 987 432 366	2.864.7
1 987 432 022	1.898.7	1 987 432 096	1.747.7	1 987 432 367	2.654.7**
1 987 432 023	1.831.7	1 987 432 097	1.775.7	1 987 432 370	2.839.7
1 987 432 024	1.890.7	1 987 432 102	1.771.7**	1 987 432 371	2.809.7
1 987 432 025	1.838.7***	1 987 432 103	1.748.7**	1 987 432 373	2.811.7
1 987 432 026	1.884.7	1 987 432 105	1.873.7	1 987 432 376	2.720.7
1 987 432 027	1.836.7	1 987 432 106	1.777.7	1 987 432 376	2.824.7
1 987 432 028	1.860.7	1 987 432 107	1.865.7	1 987 432 377	2.801.7
1 987 432 030	1.870.7	1 987 432 111	1.762.7	1 987 432 378	2.830.7
1 987 432 032	1.858.7	1 987 432 113	1.727.7	1 987 432 379	2.816.7
1 987 432 033	1.879.7	1 987 432 114	1.773.7	1 987 432 380	2.820.7
1 987 432 036	1.778.7	1 987 432 115	1.772.7	1 987 432 382	2.774.7
1 987 432 037	1.846.7	1 987 432 116	1.776.7	1 987 432 386	2.819.7**

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - YRED

BOSCH	YRED	FRAM	YRED	FRAM	YRED
1 987 432 387	2.794.7	CF10204-2	1.688.7**	CF12139	1.579.7
1 987 432 397	2.775.7	CF10210	1.735.7	CF12140	1.561.7
1 987 432 398	2.760.7	CF10218-2	1.714.7**	CF12179	1.588.7
1 987 432 399	2.813.7	CF10245-2	1.726.7**	CF12214	1.583.7
1 987 432 400	2.758.7	CF10282	1.721.7	CF5475	1.862.7
1 987 432 401	2.750.7	CF10285	1.694.7	CF5551	1.851.7
1 987 432 402	2.771.7**	CF10322	1.694.7	CF5662	1.863.7
1 987 432 409	2.757.7	CF10329	1.785.7	CF5663	1.857.7
1 987 432 410	2.737.7	CF10381	1.702.7	CF5664	1.899.7
1 987 432 411	2.762.7	CF10411	1.687.7	CF5665	1.861.7
1 987 432 412	2.745.7	CF10413	1.765.7	CF5816	1.864.7
1 987 432 413	2.727.7	CF10420	1.700.7	CF5817	1.897.7
1 987 432 422	2.738.7**	CF10431	1.767.7	CF5818	1.867.7
1 987 432 424	2.723.7	CF10442	1.679.7	CF5819	1.855.7
1 987 432 425	2.804.7	CF10450	1.839.7	CF5819	1.705.7
1 987 432 426	2.674.7	CF10457	1.666.7	CF5823	1.868.7
1 987 432 428	2.664.7	CF10471	1.684.7	CF5824	1.879.7
1 987 432 433	2.708.7	CF10501	1.766.7	CF5841	1.856.7
1 987 432 548	2.622.7	CF10511-2	1.657.7**	CF5842	1.746.7
1 987 432 574	2.586.7	CF10526	1.707.7	CF5845	1.834.7
1 987 432 598	2.618.7	CF10528	1.652.7	CF5846	1.895.7
1 987 432 599	2.617.7	CF10534-2	1.649.7**	CF5847	1.831.7
1 987 435 002	2.619.7	CF10536-2	1.681.7**	CF5848	1.836.7
1 987 435 003	1.623.7	CF10597	1.692.7	CF5849	1.859.7
1 987 435 005	1.624.7	CF10621	1.740.7	CF5850	1.860.7
1 987 435 010	1.606.7	CF10627	1.730.7	CF5851	1.875.7
1 987 435 011	1.620.7	CF10659	1.653.7	CF5851	1.877.7
1 987 435 017	1.613.7	CF10776	1.647.7	CF5852	1.838.7***
1 987 435 018	1.618.7	CF10831	1.668.7	CF5853	1.880.7
1 987 435 019	1.563.7	CF10930	1.656.7	CF5853	1.889.7
1 987 435 021	1.617.7	CF10939	1.640.7	CF5863	1.870.7
1 987 435 028	1.596.7	CF11119	1.631.7	CF5864	1.898.7
1 987 435 031	2.605.7	CF11152	1.634.7	CF5865	1.884.7
1 987 435 046	1.610.7**	CF11166	1.683.7	CF5893	1.871.7
1 987 435 050	1.626.7**	CF11177	1.630.7	CF5935	1.858.7
1 987 435 058	1.607.7	CF11178	1.595.7	CF5942	1.890.7
1 987 435 065	1.587.7	CF11183	1.609.7	CF5972-2	1.852.7**
1 987 435 087	1.583.7	CF11243	1.628.7	CF8103	1.853.7
1 987 435 095	1.584.7	CF11247-2	1.754.7**	CF8331	1.882.7
1 987 435 112	1.588.7	CF11434	1.594.7	CF8714	1.889.7
1 987 435 505	2.614.7	CF11464	1.616.7	CF8717	1.822.7
1 987 435 525	2.603.7**	CF11470	1.624.7	CF8719	1.808.7**
1 987 435 534	2.608.7**	CF114712	1.621.7**	CF8750	1.826.7
1 987 435 546	2.566.7**	CF11472	1.623.7	CF8777	1.846.7
1 987 435 546	M2.434**	CF11484	1.678.7	CF8778	1.869.7
1 987 435 552	2.592.7	CF11505	1.587.7	CF8788	1.875.7
1 987 435 582	2.579.7	CF11544	1.606.7	CF8799	1.848.7
1 987 435 582	2.610.7**	CF11548	1.604.7	CF8799	1.872.7
FRAM	YRED	CF11644-2	1.626.7**	CF8831	1.882.7
CF10025	1.777.7	CF11661	1.618.7	CF8832-2	1.888.7**
CF10059	1.727.7	CF11662	1.613.7	CF8838	1.885.7
CF10062	1.741.7	CF11706	1.620.7	CF8867	1.887.7
CF10067	1.768.7	CF11706	1.620.7	CF8868	1.886.7
CF10073	1.772.7	CF11719	1.607.7	CF8868	1.739.7
CF10080	1.710.7	CF11745-2	1.612.7**	CF8869	1.881.7
CF10087	1.776.7	CF11786	1.625.7	CF8890	1.866.7
CF10138	1.789.7	CF11808-2	1.603.7**	CF8912	1.891.7**
CF10200	1.708.7	CF11815-2	1.610.7**	CF8913	1.778.7
CF10202	1.725.7	CF11854	1.600.7	CF8914-2	1.805.7**

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones					
Competitors - YRED					
FRAM	YRED	FRAM	YRED	FRAM	YRED
CF8947	1.799.7***	CF9882	1.767.7	CFA8893	2.857.7
CF8948	1.799.7***	CF9904	1.762.7	CFA8894	2.705.7
CF8989	1.865.7	CF9905	1.839.7	CFA8894	2.855.7
CF9051	1.706.7	CF9922	1.775.7	CFA8912-2	2.891.7**
CF9071	1.842.7	CF9934	1.704.7	CFA8913	2.778.7
CF9077	1.874.7	CFA10055	2.737.7	CFA9076	2.817.7
CF9293	1.850.7	CFA10103-2	2.771.7**	CFA9077	2.874.7
CF9294	1.807.7	CFA10199	2.708.7	CFA9364	2.820.7
CF9323	1.619.7	CFA10205-2	BIO.688**	CFA9404	2.832.7
CF9323	1.832.7	CFA10205-2	2.688.7**	CFA9405-2	2.819.7**
CF9335	1.823.7	CFA10206	2.723.7	CFA9408	2.818.7
CF9336	1.837.7	CFA10209-2	2.738.7**	CFA9408	2.849.7
CF9337	1.843.7	CFA10307	2.796.7	CFA9442	2.770.7
CF9338	1.841.7	CFA10365	2.721.7	CFA9442	2.770.7
CF9338	1.883.7	CFA10366	2.682.7	CFA9445	2.830.7
CF9338	1.894.7	CFA10417	2.711.7	CFA9495	2.824.7
CF9363	1.828.7	CFA10419-2	2.681.7**	CFA9533	2.801.7
CF9364	1.820.7	CFA10435	2.679.7	CFA9534	2.811.7
CF9366	1.802.7**	CFA10436	2.680.7	CFA9548	2.809.7
CF9383	1.825.7	CFA10458	2.666.7	CFA9548	2.809.7
CF9394	1.876.7	CFA10474-2	2.667.7**	CFA9562	2.760.7
CF9395	1.873.7	CFA10527	2.727.7	CFA9587	2.816.7
CF9396	1.835.7	CFA10529	2.659.7	CFA9594	2.774.7
CF9398	1.816.7	CFA10582	2.736.7	CFA9623	2.897.7
CF9399	1.827.7	CFA10584	2.757.7	CFA9665	2.766.7
CF9406	1.844.7	CFA10584	2.618.7	CFA9666	2.794.7
CF9408	1.818.7	CFA10613	2.664.7	CFA9686	2.782.7
CF9414	1.892.7	CFA10657	2.655.7	CFA9785	2.786.7
CF9442	1.770.7	CFA10761	2.633.7	CFA9827	2.758.7
CF9466	1.845.7	CFA11429	2.615.7	CFA9904	2.762.7
CF9495	1.824.7	CFA11430	2.614.7	CFA9920	2.745.7
CF9531	1.824.7	CFA11436	2.622.7	CFA9921	2.775.7
CF9533	1.801.7	CFA11463	2.602.7	CFA9930	2.792.7
CF9534	1.811.7	CFA11472	2.623.7	CFA9931	2.850.7
CF9545	1.859.7	CFA11544	2.606.7	CFP 10133-2	BIO.771**
CF9562	1.760.7	CFA115752	2.608.7**	CFP 9691	BIO.732
CF9579	1.749.7	CFA11706	2.605.7	CFP10055	BIO.737
CF9586	1.796.7	CFA11718	2.591.7	CFP10209-2	BIO.738**
CF9594	1.774.7	CFA11808-2	2.603.7**	CFP10307	BIO.796
CF9595	1.814.7	CFA6404	2.819.7**	CFP10419-2	BIO.681**
CF9640	1.840.7	CFA6405	2.832.7	CFP10458	BIO.666
CF9645	1.809.7	CFA8046	2.899.7	CFP10529	BIO.659
CF9659	1.716.7	CFA8714	2.889.7	CFP10584	BIO.757
CF9666	1.794.7	CFA8717	2.822.7	CFP10657	BIO.655
CF9686	1.782.7	CFA8778	2.708.7	CFP10761	BIO.633
CF9691	1.732.7	CFA8788	2.875.7	CFP10773	BIO.653
CF9724	1.747.7	CFA8831	2.882.7	CFP10775	BIO.645
CF9731	1.855.7	CFA8869	2.881.7	CFP10775	BIO.593
CF9740	1.715.7**	CFA8874	2.864.7	CFP10828-2	BIO.722**
CF9742	1.885.7	CFA8875	2.862.7	CFP10831	BIO.668
CF9756	1.788.7	CFA8876	2.879.7	CFP11119	BIO.631
CF9787	1.757.7	CFA8876	2.890.7	CFP11164	BIO.816
CF9819-2	1.802.7**	CFA8877	2.746.7	CFP11285	BIO.627
CF9827	1.758.7	CFA8878	2.860.7	CFP11435	BIO.742
CF9832-2	1.821.7**	CFA8878	2.780.7	CFP11486	BIO.775
CF9846	1.806.7	CFA8879	2.870.7	CFP11544	BIO.606
CF9862	1.766.7	CFA8880	2.861.7	CFP11575-2	BIO.608**
CF9880	1.837.7	CFA8881	2.868.7	CFP11642	BIO.618
CF9881	1.773.7	CFA8882	2.863.7	CFP11643	BIO.617

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - YRED

FRAM	YRED	HENGST	YRED	HENGST	YRED
CFP11706	BIO.605	E1953LI	1.823.7	E2943LI	1.688.7**
CFP11706	BIO.620	E1955LC	2.837.7	E2944LB-2	BIO.662**
CFP8869	BIO.881	E1955LI	1.837.7	E2944LC	2.662.7**
CFP9404	BIO.832	E1959LC	2.723.7	E2944LI	1.662.7**
CFP9405-2	BIO.819**	E1959LI	1.723.7	E2945LI	1.694.7
CFP9495	BIO.720	E1960LI	1.799.7***	E2946LC	2.669.7
CFP9881	BIO.773	E1961LI	1.850.7	E2947LB	BIO.668
HENGST	YRED	E1962LC	2.818.7	E2947LI	1.668.7
E1903LI	1.794.7	E1962LI	1.818.7	E2948LB	BIO.666
E1906LI	1.802.7**	E1962LI	1.849.7	E2948LC	2.666.7
E1907LC	2.757.7	E1963LI	1.796.7	E2948LI	1.666.7
E1907LI	1.757.7	E1965LC	2.759.7	E2949LI	1.679.7
E1909LC	2.771.7**	E1966LI	1.675.7**	E2951LC	2.682.7
E1909LI	1.771.7**	E1967LI	1.676.7	E2951LI	1.682.7
E1910LC	2.773.7	E1975LI	1.843.7	E2953LI	1.692.7
E1910LI	1.773.7	E1976LI	1.730.7	E2954LC	2.670.7
E1911LC	2.816.7	E1981LI	1.717.7**	E2954LC01	2.670.7
E1911LI	1.816.7	E1984LI	1.704.7	E2955LI	1.683.7
E1912LC	2.822.7	E1985LI	1.896.7	E2962LI	1.645.7
E1912LI	1.822.7	E1988LC	2.750.7	E2980LC	2.615.7
E1914LC	2.762.7	E1989LI	1.815.7**	E2988LI	1.616.7
E1914LI	1.762.7	E1990LI	1.727.7	E2991LB	BIO.623
E1915LI	1.807.7	E1996LI	1.790.7	E2991LC	2.623.7
E1916LC	2.833.7	E1997LI	1.754.7**	E2991LI	1.623.7
E1916LC	2.835.7	E1998LC	2.674.7	E2992LI-2	1.621.7**
E1916LI	1.835.7	E1999LI	1.793.7	E2993LB	BIO.614
E1918LC	2.737.7	E2904LC	2.743.7	E2993LC	2.614.7
E1918LI	1.737.7	E2905LI	1.732.7	E2994LC	2.586.7
E1920LC	2.748.7**	E2906LI	1.710.7	E2994LC	2.678.7
E1920LI	1.748.7**	E2907LI	1.788.7	E2994LI	1.586.7
E1921LI	1.868.7	E2908LI	1.803.7**	E2996LC	2.622.7
E1925LC	2.758.7	E2909LI	1.716.7	E2997LI	1.628.7
E1925LI	1.758.7	E2910LI	1.765.7	E2998LB	BIO.617
E1926LC	1.766.7	E2912LB01-2	BIO.722**	E3900LI	1.607.7
E1926LC	2.766.7	E2912LC	2.722.7**	E3902LI	1.594.7
E1926LI	1.766.7	E2913LC	2.740.7	E3903LI	1.563.7
E1927LI	1.782.7	E2913LI	1.740.7	E3905LC	2.618.7
E1928LC	2.736.7	E2914LI	1.707.7	E3905LI	1.618.7
E1929LI	1.777.7	E2915LC	2.806.7	E3906LI	1.606.7
E1930LC	2.819.7**	E2915LI	1.806.7	E3907LC	2.593.7
E1932LC	2.840.7	E2916LC	2.680.7	E3910LI	1.624.7
E1932LI	1.840.7	E2916LI	1.680.7	E3911LI	1.595.7
E1933LC	2.654.7**	E2917LI	1.826.7	E3914LI	1.620.7
E1934LC	2.855.7	E2918LI	1.687.7	E3916LI-2	1.626.7**
E1934LC	2.705.7	E2919LC	2.685.7**	E3919LI	1.619.7
E1935LC	1.658.7**	E2920LI	1.712.7**	E3921LC	2.596.7
E1937LI	1.714.7**	E2925LI	1.735.7	E3921LI	1.596.7
E1938LI	1.798.7**	E2928LI	1.894.7	E3939LC-2	M2.434**
E1939LI	1.770.7	E2929LI	1.810.7	E3939LC-2	2.566.7**
E1943LC	2.804.7	E2932LI	1.838.7***	E3942LI-2	1.603.7**
E1943LI	1.804.7	E2933LC	2.769.7	E3950LB-2	BIO.610**
E1944LC	2.738.7**	E2933LI	1.769.7	E3950LI-2	1.610.7**
E1944LI	1.738.7**	E2934LI	1.715.7**	E3951LI	1.587.7
E1947LI	1.705.7	E2936LI	1.768.7	E3952LC	2.600.7
E1948LC	2.874.7	E2937LC	2.813.7	E3952LI	1.600.7
E1948LI	1.874.7	E2939LC	2.721.7	E3973LI	1.589.7
E1949LC	1.753.7**	E2939LI	1.721.7	E3992LB	BIO.592
E1950LI	1.734.7	E2940LI	1.700.7	E3992LC	2.592.7
E1951LI	1.827.7	E2943LC	2.688.7**	E4926LI	1.585.7

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones					
Competitors - YRED					
HENGST	YRED	HENGST	YRED	HENGST	YRED
E4927LC	2.597.7	E920LI	1.880.7	E990LI	1.760.7
E4927LI	1.597.7	E921LC	2.892.7	E992LC	2.801.7
E4930LI	1.579.7	E921LI	1.892.7	E994LC	2.774.7
E4931LB	BIO.571	E922LI	1.749.7	E994LI	1.774.7
E4938LC-2	1.582.7**	E934LI	2.855.7	E997LC	2.820.7
E4938LC-2	2.582.7**	E934LI	1.855.7	E997LI	1.820.7
E4955LI	1.583.7	E935LI	1.884.7	E998LC	2.775.7
E4961LB	BIO.577	E936LC	2.890.7	E998LI	1.775.7
E4964LI	1.561.7	E936LI	1.890.7	MAHLE	
E4975LI	1.572.7	E939LI	1.853.7	LA 10	1.831.7
E4980LC	2.581.7	E940LI	1.851.7	LA 100	1.883.7
E5904LI	1.568.7	E941LC	2.882.7	LA 100	1.841.7
E5946LI	1.574.7	E941LI	1.882.7	LA 100	1.884.7
E900LC	2.881.7	E942LI	1.852.7**	LA 102	1.778.7
E900LC	2.857.7	E943LI	1.867.7	LA 107	1.837.7
E900LI	1.857.7	E950LI	1.865.7	LA 108	1.871.7
E901LC	2.862.7	E951LC	2.895.7	LA 109	1.694.7
E901LC	2.870.7	E951LI	1.895.7	LA 109	1.845.7
E901LI	1.862.7	E952LI	1.836.7	LA 109	1.701.7
E902LC	2.861.7	E953LI	1.866.7	LA 11	1.862.7
E902LI	1.861.7	E955LC	2.809.7	LA 1139	1.563.7
E903LC	2.864.7	E955LI	1.809.7	LA 1159	1.584.7
E903LI	1.864.7	E959LI	1.858.7	LA 117	1.824.7
E904LC	2.870.7	E960LC	2.891.7**	LA 1176	1.600.7
E904LI	1.870.7	E960LI	1.891.7**	LA 119	1.828.7
E905LC	2.863.7	E960LI	2.891.7**	LA 120	1.832.7
E905LI	1.863.7	E961LB	BIO.591	LA 121	1.825.7
E907LC	2.899.7	E961LC	2.832.7	LA 122	1.802.7**
E907LI	1.899.7	E961LI	1.832.7	LA 123	1.866.7
E908LC	2.897.7	E961LI	1.591.7	LA 127	1.760.7
E908LI	1.897.7	E962LI	1.885.7	LA 129	1.839.7
E909LI	2.805.7**	E963LI	1.825.7	LA 130	1.843.7
E909LI	1.805.7**	E964LC	2.830.7	LA 131	1.806.7
E910LC	2.739.7	E965LI	1.859.7	LA 134	1.850.7
E910LC	2.886.7	E967LI	1.872.7	LA 135	1.826.7
E910LI	1.886.7	E968LC	2.811.7	LA 136	1.820.7
E910LI	1.739.7	E968LI	2.811.7	LA 138	1.816.7
E911LC	2.887.7	E968LI	1.899.7	LA 143	1.823.7
E911LI	1.887.7	E968LI	1.811.7	LA 144	1.818.7
E912LC	2.706.7	E970LC	2.839.7	LA 152	1.705.7
E912LI	1.706.7	E970LI	1.839.7	LA 153	1.844.7
E913LC	2.846.7	E971LI	1.842.7	LA 155	1.772.7
E913LI	1.846.7	E972LC	2.720.7	LA 155	1.725.7
E914LC	2.746.7	E972LC	2.824.7	LA 156	1.786.7
E914LC01	2.746.7	E972LC	2.861.7	LA 157	1.782.7
E914LI	1.746.7	E972LI	1.824.7	LA 158	1.766.7
E914LI01	1.746.7	E973LI	1.856.7	LA 167	1.796.7
E915LC	2.879.7	E975LI	1.828.7	LA 168/S	1.829.7**
E915LI	1.879.7	E976LI	1.875.7	LA 169	1.794.7
E916LI	1.888.7**	E977LC	2.778.7	LA 171	1.774.7
E917LI	1.814.7	E977LI	1.778.7	LA 175	1.770.7
E919LC	1.860.7	E978LI	2.844.7	LA 177	1.858.7
E919LC	2.860.7	E978LI	1.844.7	LA 180	1.756.7
E919LC	2.780.7	E979LI	1.871.7	LA 181	1.775.7
E919LI	1.860.7	E981LI	1.848.7	LA 182	1.773.7
E919LI	2.860.7	E989LC	2.786.7	LA 183	1.734.7
E920LC	1.889.7	E989LI	1.786.7	LA 184	1.807.7
E920LC	1.880.7	E990LC	2.760.7	LA 186/S	1.715.7**
E920LI	1.889.7	E990LC01	2.745.7	LA 189	1.762.7

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - YRED

MAHLE	YRED	MAHLE	YRED	MAHLE	YRED
LA 191/S	1.688.7**	LA 385	1.668.7	LA 98	2.822.7
LA 195/S	1.726.7**	LA 396	1.742.7	LA 98	1.822.7
LA 196	1.758.7	LA 40	1.848.7	LAG 113/S	1.798.7**
LA 199	1.789.7	LA 408	1.698.7	LAK 102	2.778.7
LA 199	1.828.7	LA 412	1.682.7	LAK 11	2.862.7
LA 21	1.861.7	LA 421	1.683.7	LAK 1159	2.584.7
LA 21	1.861.7	LA 428/S	1.681.7**	LAK 117	2.720.7
LA 216	1.741.7	LA 439	1.692.7	LAK 117	2.824.7
LA 220	1.727.7	LA 439	1.692.7	LAK 1176	2.600.7
LA 220	1.757.7	LA 44	1.892.7	LAK 120	2.832.7
LA 221/S	1.662.7**	LA 441	1.684.7	LAK 122	2.802.7**
LA 227	1.768.7	LA 444/S	1.691.7**	LAK 124	2.849.7
LA 229	1.740.7	LA 449	1.651.7	LAK 127	2.760.7
LA 23	1.836.7	LA 451	1.676.7	LAK 129	2.839.7
LA 230	1.732.7	LA 46	2.890.7	LAK 131	2.806.7
LA 234	1.769.7	LA 46	1.890.7	LAK 136	2.820.7
LA 239	1.738.7**	LA 460	1.642.7	LAK 138	2.816.7
LA 24	1.863.7	LA 461	1.656.7	LAK 141	2.819.7**
LA 241	1.777.7	LA 462	1.643.7	LAK 142	2.801.7
LA 242	2.811.7	LA 468/S	1.649.7**	LAK 145	2.792.7
LA 243	1.840.7	LA 47/S	1.852.7**	LAK 152	2.705.7
LA 248	1.723.7	LA 475	1.648.7	LAK 153	2.844.7
LA 25	1.899.7	LA 483/S	1.657.7**	LAK 155	2.772.7
LA 26	1.834.7	LA 49	1.870.7	LAK 155	2.725.7
LA 265	1.827.7	LA 495	1.650.7**	LAK 156	2.786.7
LA 269	1.716.7	LA 501/S	1.636.7**	LAK 158	2.766.7
LA 280	1.711.7	LA 52	2.860.7	LAK 158	1.766.7
LA 288	1.808.7**	LA 52	1.860.7	LAK 167	2.796.7
LA 289	1.712.7**	LA 54	1.835.7	LAK 169	2.794.7
LA 291	1.876.7	LA 56	1.855.7	LAK 170	2.837.7
LA 296/S	1.717.7**	LA 57	1.842.7	LAK 171	2.774.7
LA 297	1.708.7	LA 58	1.879.7	LAK 173	2.748.7**
LA 298	1.733.7	LA 60	1.872.7	LAK 181	2.775.7
LA 301	1.735.7	LA 630/S	1.621.7**	LAK 182	2.773.7
LA 304	1.710.7	LA 65	1.749.7	LAK 184	2.807.7
LA 306	1.721.7	LA 74	1.887.7	LAK 189	2.762.7
LA 307	1.680.7	LA 75	1.739.7	LAK 191/S	2.688.7**
LA 31	1.857.7	LA 75	1.886.7	LAK 196	2.758.7
LA 32/2	1.895.7	LA 76/S	1.888.7**	LAK 197	2.771.7**
LA 32/3	1.895.7	LA 77	1.897.7	LAK 197	1.771.7**
LA 33	1.859.7	LA 78	1.882.7	LAK 200	2.727.7
LA 34	1.868.7	LA 79	1.889.7	LAK 21	2.861.7
LA 343	1.702.7	LA 79	1.880.7	LAK 220	2.757.7
LA 344	1.687.7	LA 80	1.853.7	LAK 221/S	2.662.7**
LA 346/S	1.714.7**	LA 811	1.616.7	LAK 225/S	1.658.7**
LA 349/S	1.673.7**	LA 82	1.884.7	LAK 226	2.780.7
LA 35	1.867.7	LA 83	1.706.7	LAK 226	2.860.7
LA 356/S	1.719.7**	LA 84	1.894.7	LAK 228	2.780.7
LA 356/S	1.754.7**	LA 86/S	1.838.7***	LAK 228	2.860.7
LA 36	1.864.7	LA 87	1.885.7	LAK 229	2.740.7
LA 360	1.776.7	LA 877	1.607.7	LAK 232	2.745.7
LA 361	1.783.7	LA 898	1.562.7	LAK 234	2.769.7
LA 362	1.707.7	LA 9	1.898.7	LAK 235/S	1.753.7**
LA 366/S	1.675.7**	LA 918	1.587.7	LAK 239	2.738.7**
LA 368	1.709.7	LA 93	1.809.7	LAK 241	2.777.7
LA 37	1.746.7	LA 947	1.596.7	LAK 242	1.811.7
LA 371	1.767.7	LA 95	1.779.7	LAK 246	2.743.7
LA 38	1.781.7	LA 97	2.874.7	LAK 247	2.686.7
LA 384	1.672.7	LA 97	1.874.7	LAK 248	2.723.7

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - YRED

MAHLE	YRED	MAHLE	YRED	MAHLE	YRED
LAK 249	2.663.7	LAK 73/S	2.891.7**	LAO 751/S	BIO.608**
LAK 25	2.811.7	LAK 73/S	1.891.7**	LAO 812	BIO.623
LAK 25	2.899.7	LAK 74	2.887.7	LAO 814	BIO.627
LAK 250	2.664.7	LAK 75	2.739.7	LAO 875	BIO.618
LAK 251	2.736.7	LAK 75	2.886.7	LAO 879	BIO.614
LAK 252	2.737.7	LAK 751/S	2.608.7**	LAO 888	BIO.617
LAK 255	1.869.7	LAK 77	2.897.7	LAO 891	BIO.606
LAK 255	2.750.7	LAK 78	2.882.7	LAO 923	BIO.605
LAK 280	2.711.7	LAK 8	1.851.7	LAO 923	BIO.620
LAK 292/S	2.685.7**	LAK 809	2.619.7	MANN	YRED
LAK 293	2.727.7	LAK 81	2.846.7	CU 1009	1.808.7**
LAK 294	2.791.7	LAK 814	2.627.7	CU 1313-3	1.838.7***
LAK 295/S	2.722.7**	LAK 83	2.706.7	CU 15001	1.630.7
LAK 297	2.708.7	LAK 852	2.631.7	CU 1526	1.697.7
LAK 307	2.680.7	LAK 855	2.615.7	CU 16001	1.703.7
LAK 31	2.857.7	LAK 875	2.618.7	CU 1629	1.631.7
LAK 32/1	2.895.7	LAK 879	2.614.7	CU 17001	1.646.7
LAK 345	2.797.7	LAK 888	2.617.7	CU 1719	1.707.7
LAK 36	2.864.7	LAK 891	2.606.7	CU 1738	1.749.7
LAK 367	2.703.7	LAK 922	2.624.7	CU 18009	1.564.7
LAK 367	1.703.7	LAK 93	2.809.7	CU 1806-2	1.728.7**
LAK 37	2.746.7	LAK 96	2.830.7	CU 1811-2	1.660.7**
LAK 37	1.746.7	LAO 102	BIO.778	CU 1823	1.829.7**
LAK 373	2.721.7	LAO 117	BIO.720	CU 1827	1.725.7
LAK 385	2.668.7	LAO 120	BIO.832	CU 1828	1.845.7
LAK 386	2.666.7	LAO 120	BIO.591	CU 1829	1.732.7
LAK 413	2.670.7	LAO 1294	BIO.571	CU 1830	1.736.7
LAK 426/S	2.667.7**	LAO 141	BIO.819**	CU 1835	1.772.7
LAK 428/S	2.681.7**	LAO 142	BIO.801	CU 19000-3	1.799.7***
LAK 437	2.659.7	LAO 171	BIO.668	CU 19001	1.647.7
LAK 44	2.892.7	LAO 181	BIO.775	CU 19002	1.795.7
LAK 45	2.863.7	LAO 182	BIO.773	CU 19004-2	1.621.7**
LAK 454	M2.435	LAO 191/S	BIO.688**	CU 1910	1.730.7
LAK 454	2.565.7	LAO 220	BIO.757	CU 1919	1.694.7
LAK 46	2.890.7	LAO 221/S	BIO.662**	CU 1931-2	1.888.7**
LAK 463	2.653.7	LAO 230	BIO.732	CU 1936	1.742.7
LAK 467/S	2.635.7**	LAO 232	BIO.745	CU 20006	1.624.7
LAK 469	2.652.7	LAO 239/S	BIO.738**	CU 20010	1.632.7
LAK 472	2.645.7	LAO 251	BIO.736	CU 20013	1.599.7
LAK 472	2.765.7	LAO 292/S	BIO.685**	CU 20018	1.561.7
LAK 485	2.674.7	LAO 295/S	BIO.722**	CU 2012	1.693.7
LAK 49	2.870.7	LAO 31	BIO.881	CU 2015	1.716.7
LAK 49	2.862.7	LAO 373	BIO.721	CU 2026	1.777.7
LAK 52	2.860.7	LAO 382	BIO.704	CU 2027	1.701.7
LAK 54	2.835.7	LAO 386	BIO.666	CU 2028	1.651.7
LAK 54	2.833.7	LAO 387	BIO.679	CU 2033-2	1.798.7**
LAK 56	2.855.7	LAO 426/S	BIO.667**	CU 2035	1.782.7
LAK 57	2.842.7	LAO 430	BIO.669	CU 2040	1.665.7
LAK 58	2.890.7	LAO 430	BIO.598	CU 2043	1.766.7
LAK 58	2.879.7	LAO 437	BIO.659	CU 21000-2	1.688.7**
LAK 589	2.759.7	LAO 463	BIO.653	CU 21001-2	1.715.7**
LAK 59	2.895.7	LAO 467/S	BIO.635**	CU 21003	1.643.7
LAK 593	2.850.7	LAO 472	BIO.645	CU 21005-2	1.637.7**
LAK 62	2.804.7	LAO 490	BIO.694	CU 2106-2	1.675.7**
LAK 63	2.881.7	LAO 57	BIO.842	CU 2129	1.779.7
LAK 636	2.602.7	LAO 62	BIO.804	CU 2131	1.806.7
LAK 64	1.875.7	LAO 684	BIO.655	CU 2132	1.669.7
LAK 64	2.875.7	LAO 686	BIO.633	CU 2137	1.837.7
LAK 70	2.813.7	LAO 73/S	BIO.891**	CU 2138	1.698.7

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - YRED

MANN	YRED	MANN	YRED	MANN	YRED
CU 2141	1.767.7	CU 24012-2	1.612.7**	CU 2650	1.880.7
CU 2143	1.762.7	CU 24013	1.594.7	CU 2672	1.892.7
CU 2145	1.797.7	CU 24017	1.583.7	CU 2680	1.844.7
CU 2149	1.820.7	CU 2418-2	1.649.7**	CU 27007	1.625.7
CU 22001-2	1.714.7**	CU 2422	1.801.7	CU 27008	1.609.7
CU 22002-2	1.803.7**	CU 2423	1.776.7	CU 27009	1.633.7
CU 22003	1.767.7	CU 2424	1.871.7	CU 2709	1.672.7
CU 22004	1.656.7	CU 2430	1.768.7	CU 2733	1.679.7
CU 22010	1.724.7	CU 2431	1.823.7	CU 2734	1.848.7
CU 22011	1.605.7	CU 2433	1.794.7	CU 2736-2	1.891.7**
CU 22011	1.620.7	CU 2434	1.733.7	CU 2745-2	1.852.7**
CU 22013	1.678.7	CU 2435	1.872.7	CU 2746	1.734.7
CU 22016	1.579.7	CU 2436	1.653.7	CU 2747	1.711.7
CU 22022	1.613.7	CU 2440	1.727.7	CU 2757	1.887.7
CU 22023	1.589.7	CU 2442	1.645.7	CU 28003	1.611.7
CU 22028	1.572.7	CU 2450	1.666.7	CU 28004	1.648.7
CU 22029	1.585.7	CU 2454	1.687.7	CU 2835	1.853.7
CU 2214-2	1.691.7**	CU 25001	1.623.7	CU 2839	1.827.7
CU 2216-2	1.815.7**	CU 25002	1.607.7	CU 2841	1.878.7
CU 2224-2	1.805.7**	CU 25003	1.600.7	CU 2842	1.773.7
CU 2225	1.851.7	CU 25007	1.618.7	CU 2855	1.835.7
CU 2227	1.690.7	CU 25008-2	1.626.7**	CU 2861	1.898.7
CU 2232	1.708.7	CU 25012	1.606.7	CU 2882	1.857.7
CU 2240	1.850.7	CU 2506-2	1.726.7**	CU 2897	1.746.7
CU 2243	1.721.7	CU 2513	1.765.7	CU 29001	1.629.7
CU 2245	1.807.7	CU 2516	1.810.7	CU 29002-2	1.650.7**
CU 2252	1.767.7	CU 2520	1.894.7	CU 29003-2	1.681.7**
CU 2253	1.884.7	CU 2521-2	1.719.7**	CU 29007	1.596.7
CU 23000-2	1.717.7**	CU 2521-2	1.754.7**	CU 2939	1.775.7
CU 23001-2	1.657.7**	CU 2525	1.836.7	CU 2940	1.816.7
CU 23005-2	1.610.7**	CU 2530	1.843.7	CU 2941-2	1.662.7**
CU 23009	1.634.7	CU 2531	1.831.7	CU 2945	1.885.7
CU 23010	1.640.7	CU 2532	1.684.7	CU 2949-2	1.654.7**
CU 23011	1.628.7	CU 2533-2	1.635.7**	CU 2951	1.855.7
CU 23019	1.577.7	CU 2542-2	1.763.7**	CU 2952	1.692.7
CU 23019	1.573.7	CU 2544	1.700.7	CU 2956	1.705.7
CU 2316	1.770.7	CU 2545	1.832.7	CU 3020	1.874.7
CU 2317	1.710.7	CU 2559	1.757.7	CU 3023-2	1.738.7**
CU 2326	1.823.7	CU 26001	1.590.7	CU 3032	1.859.7
CU 2327-2	1.802.7**	CU 26006	1.616.7	CU 3037	1.809.7
CU 2329	1.756.7	CU 26008-2	1.636.7**	CU 3040	1.709.7
CU 2330	1.783.7	CU 26009	1.617.7	CU 3042	1.877.7
CU 2331	1.847.7	CU 26010	1.619.7	CU 3054	1.739.7
CU 2335	1.818.7	CU 26014-2	1.603.7**	CU 3054	1.886.7
CU 2336	1.735.7	CU 26017	1.595.7	CU 3059	1.864.7
CU 2337	1.873.7	CU 26021	1.580.7	CU 31003	1.571.7
CU 2338	1.822.7	CU 2620	1.652.7	CU 3124-2	1.748.7**
CU 2339	1.769.7	CU 2622	1.683.7	CU 3136	1.856.7
CU 2344	1.865.7	CU 2623	1.712.7**	CU 3138	1.867.7
CU 2345	1.828.7	CU 2628	1.787.7	CU 3139-2	1.771.7**
CU 2351	1.883.7	CU 2629	1.761.7	CU 3146	1.869.7
CU 2351	1.841.7	CU 2630	1.826.7	CU 3172	1.786.7
CU 2356	1.785.7	CU 2631	1.684.7	CU 3192	1.890.7
CU 2358	1.741.7	CU 2640	1.793.7	CU 32008	1.588.7
CU 2362	1.702.7	CU 2642	1.814.7	CU 3240	1.745.7
CU 24000-2	1.751.7**	CU 2645	1.876.7	CU 3337	1.824.7
CU 24004	1.695.7	CU 2647	1.788.7	CU 3338	1.858.7
CU 24006	1.604.7	CU 2648	1.632.7	CU 3340	1.895.7
CU 24009	1.563.7	CU 2650	1.889.7	CU 3360	1.895.7

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - YRED

MANN	YRED	MANN	YRED	MANN	YRED
CU 34003	1.576.7	CUK 2043	2.766.7	CUK 2545	2.832.7
CU 3435	1.781.7	CUK 2085	2.833.7	CUK 2551	2.670.7
CU 3448	1.842.7	CUK 21000-2	2.688.7**	CUK 2559	2.757.7
CU 3454	1.704.7	CUK 2131	2.806.7	CUK 26005	2.655.7
CU 3455	1.861.7	CUK 2132	2.669.7	CUK 26005	2.655.7
CU 3461	1.839.7	CUK 2137	2.837.7	CUK 26006	2.616.7
CU 3518	1.760.7	CUK 2141	2.767.7	CUK 26007	2.614.7
CU 3540	1.740.7	CUK 2143	2.762.7	CUK 26009	2.617.7
CU 3553	1.897.7	CUK 2145	2.797.7	CUK 26010	2.619.7
CU 3554	1.897.7	CUK 2149	2.820.7	CUK 26013-2	2.608.7**
CU 3562	1.879.7	CUK 22005	2.591.7	CUK 26014-2	2.603.7**
CU 3567	1.882.7	CUK 22011	2.605.7	CUK 26021	2.580.7
CU 3569	1.680.7	CUK 22011	2.620.7	CUK 2620	2.652.7
CU 3759	1.825.7	CUK 22013	2.678.7	CUK 2622	2.683.7
CU 3780	1.846.7	CUK 22013	2.586.7	CUK 2639	2.655.7
CU 3840	1.758.7	CUK 22021	2.598.7	CUK 2641	2.622.7
CU 3847	1.682.7	CUK 22022	2.613.7	CUK 2646-2	2.722.7**
CU 3858	1.706.7	CUK 2225	2.851.7	CUK 2672	2.892.7
CU 3942	1.868.7	CUK 2226	2.806.7	CUK 2680	2.844.7
CU 3943	1.840.7	CUK 2227	2.690.7	CUK 27001	2.633.7
CU 3955	1.863.7	CUK 2230	2.759.7	CUK 27009	2.633.7
CU 4054	1.737.7	CUK 2231	2.674.7	CUK 2722-2	2.685.7**
CU 4151	1.870.7	CUK 2232	2.708.7	CUK 2723-2	2.667.7**
CU 4179	1.796.7	CUK 2240	2.850.7	CUK 2733	2.679.7
CU 4251	1.862.7	CUK 2243	2.721.7	CUK 2734	2.848.7
CU 4260	1.834.7	CUK 2245	2.807.7	CUK 2736-2	2.891.7**
CU 4416	1.747.7	CUK 2246	2.791.7	CUK 2742	2.659.7
CU 4436	1.668.7	CUK 2252	2.767.7	CUK 2743	2.627.7
CU 4442	1.866.7	CUK 23004-2	2.753.7**	CUK 2747	2.711.7
CU 4624	1.774.7	CUK 23005-2	2.610.7**	CUK 2757	2.887.7
CU 4727	1.790.7	CUK 23009	2.634.7	CUK 28001	2.592.7
CU 5041	1.896.7	CUK 23014-2	2.582.7**	CUK 2842	2.773.7
CU 5141	1.811.7	CUK 23019	2.577.7	CUK 2847	2.615.7
CU 5257	1.899.7	CUK 23019	2.573.7	CUK 2855	2.833.7
CU 5366	1.804.7	CUK 2316	2.770.7	CUK 2855	2.835.7
CU 5480	1.860.7	CUK 2317	2.710.7	CUK 2862	2.881.7
CU 6724	1.778.7	CUK 2327-2	2.802.7**	CUK 2882	2.857.7
CU 8430	1.723.7	CUK 2335	2.818.7	CUK 2897	2.746.7
CUK 1611	2.699.7	CUK 2335	2.849.7	CUK 29001	2.629.7
CUK 1629	2.631.7	CUK 2338	2.822.7	CUK 29001	2.629.7
CUK 18002	2.602.7	CUK 2339	2.769.7	CUK 29003-2	2.681.7**
CUK 1820-2	2.819.7**	CUK 2358	2.741.7	CUK 29005	2.670.7
CUK 1827	2.725.7	CUK 24003	2.593.7	CUK 29007	2.596.7
CUK 1828	2.845.7	CUK 24013	2.594.7	CUK 29008	2.578.7
CUK 1829	2.732.7	CUK 2422	2.801.7	CUK 29010	2.575.7
CUK 1830	2.736.7	CUK 2424	2.871.7	CUK 2939	2.775.7
CUK 19000-3	2.799.7***	CUK 2430	2.768.7	CUK 2940	2.816.7
CUK 19004-2	2.621.7**	CUK 2433	2.794.7	CUK 2941-2	2.662.7**
CUK 1919	2.694.7	CUK 2435	2.872.7	CUK 2945	2.885.7
CUK 1931-2	2.888.7**	CUK 2436	2.653.7	CUK 2949-2	2.654.7**
CUK 1936	2.742.7	CUK 2440	2.727.7	CUK 2950	2.663.7
CUK 20006	2.624.7	CUK 2442	2.645.7	CUK 2951	2.855.7
CUK 20010	2.632.7	CUK 2450	2.666.7	CUK 2952	2.692.7
CUK 2026	2.777.7	CUK 25001	2.623.7	CUK 2956	2.705.7
CUK 2030	M2.435	CUK 25003	2.600.7	CUK 3020	2.874.7
CUK 2030	2.565.7	CUK 25007	2.618.7	CUK 3023-2	2.738.7**
CUK 2032	2.830.7	CUK 25012	2.606.7	CUK 3032	2.859.7
CUK 2033-2	2.798.7**	CUK 2525	2.836.7	CUK 3037	2.809.7
CUK 2035	2.782.7	CUK 2533-2	2.635.7**	CUK 3042	2.875.7

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - YRED

MANN	YRED	MANN	YRED	MICRONAIR	YRED
CUK 3054	2.739.7	FP 2259	BIO.757	MC 533	2.885.7
CUK 3054	2.886.7	FP 23014-2	BIO.582**	MC 534	2.851.7
CUK 3059	2.864.7	FP 2418-2	BIO.649**	MC 537	2.846.7
CUK 31003	2.571.7	FP 2436	BIO.653	MC 538	2.778.7
CUK 3124-2	2.748.7**	FP 2442	BIO.645	MC 539	2.705.7
CUK 3137	2.686.7	FP 2450	BIO.666	MC 539	2.855.7
CUK 3139-2	2.771.7**	FP 25001	BIO.623	MC 541	2.882.7
CUK 3142	2.812.7	FP 25003	BIO.600	MC 544	2.857.7
CUK 3172	2.786.7	FP 25007	BIO.618	MC 547	2.887.7
CUK 3192	2.890.7	FP 25012	BIO.606	MC 548	2.879.7
CUK 3192	2.879.7	FP 2533-2	BIO.635**	MC 549	2.890.7
CUK 3220	2.750.7	FP 2544	BIO.700	MC 550	2.868.7
CUK 3240	2.745.7	FP 26005	BIO.655	MC 551	2.836.7
CUK 3241	2.792.7	FP 26007	BIO.614	MC 552	2.859.7
CUK 3337	2.720.7	FP 26009	BIO.617	MC 555	2.895.7
CUK 3337	2.824.7	FP 26010	BIO.832	MC 556	2.791.7
CUK 3340	2.895.7	FP 26010	BIO.619	MC 557	2.842.7
CUK 3360	2.895.7	FP 26013-2	BIO.608**	MC 558-2	2.805.7**
CUK 34003	2.576.7	FP 2646-2	BIO.722**	MC 559	2.839.7
CUK 3448	2.842.7	FP 27009	BIO.633	MC 560	2.619.7
CUK 3455	2.861.7	FP 2722-2	BIO.688**	MC 560	2.832.7
CUK 3461	2.839.7	FP 2733	BIO.679	MC 561	2.844.7
CUK 35000-2	1.658.7**	FP 2742	BIO.659	MC 564	2.820.7
CUK 3518	2.760.7	FP 2743	BIO.627	MC 565	2.872.7
CUK 3540	2.740.7	FP 2842	BIO.773	MC 566-2	1.802.7**
CUK 3554	2.897.7	FP 2862	BIO.881	MC 568-2	2.888.7**
CUK 3567	2.882.7	FP 29003-2	BIO.681**	MC 571	2.816.7
CUK 3569	2.680.7	FP 2939	BIO.775	MC 576	2.899.7
CUK 3621	2.743.7	FP 2940	BIO.816	MC 578	2.818.7
CUK 3780	2.846.7	FP 30007	BIO.581	MC 578	2.849.7
CUK 3840	2.758.7	FP 3023-2	BIO.738**	MC 579	2.827.7
CUK 3847	2.682.7	FP 31003	BIO.571	MC 580	2.883.7
CUK 3858	2.706.7	FP 3139	BIO.771**	MC 581	2.874.7
CUK 3943	2.840.7	FP 3337	BIO.720	MC 582	2.843.7
CUK 3955	2.863.7	FP 3448	BIO.842	MC 585	2.837.7
CUK 4054	2.737.7	FP 3454	BIO.704	MC 588	2.850.7
CUK 4151	2.870.7	FP 4054	BIO.737	MC 589	2.892.7
CUK 4179	2.796.7	FP 4436	BIO.668	MC 590	2.830.7
CUK 4251	2.862.7	FP 6724	BIO.778	MC 591	2.875.7
CUK 4436	2.668.7	FP 8430	BIO.723	MC 592	2.881.7
CUK 4624	2.774.7	MICRONAIR		YRED	
CUK 5141	2.811.7	MC 505	2.746.7	MC 594	2.822.7
CUK 5257	2.899.7	MC 509	2.862.7	MC 595-2	2.819.7**
CUK 5258	2.813.7	MC 511	2.863.7	MC 596	2.801.7
CUK 5366	2.804.7	MC 513	2.866.7	MC 597	2.811.7
CUK 5480	2.860.7	MC 514	2.739.7	MC 598	2.792.7
CUK 5480	2.780.7	MC 515	2.864.7	MC 600-2	2.654.7**
CUK 6724	2.778.7	MC 517	2.897.7	MC 604	2.845.7
CUK 8430	2.723.7	MC 518	2.861.7	MC 606	2.809.7
FP 1827	BIO.725	MC 520	2.706.7	MC 607	2.824.7
FP 1829	BIO.732	MC 521	2.867.7	MC 609	2.786.7
FP 1919	BIO.694	MC 522-2	2.852.7**	MC 611-2	2.748.7**
FP 1936	BIO.742	MC 523	2.825.7	MC 612	2.769.7
FP 21000-2	BIO.688**	MC 525	2.860.7	MC 613	2.775.7
FP 2141	BIO.767	MC 525	2.780.7	MC 614	2.794.7
FP 22011	BIO.620	MC 529	2.884.7	MC 615	2.758.7
FP 22011	BIO.605	MC 530-2	2.891.7**	MC 616	2.796.7
FP 22021	BIO.598	MC 532	2.862.7	MC 617	2.782.7
FP 2243	BIO.721	MC 532	2.870.7	MC 618	2.663.7
		MC 532		MC 619	2.664.7

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - YRED

MICRONAIR	YRED	MICRONAIR	YRED	MICRONAIR	YRED
MC 624-2	2.798.7**	MC 814-2	2.691.7**	MP 051	1.836.7
MC 630	2.774.7	MC 816	2.669.7	MP 052	1.859.7
MC 639	2.762.7	MC 867	2.659.7	MP 054	1.834.7
MC 640	2.745.7	MC 878	2.652.7	MP 055	1.895.7
MC 641	2.773.7	MC 907	2.633.7	MP 057	1.842.7
MC 642	2.757.7	MC 908	2.622.7	MP 058-2	1.805.7**
MC 643	2.703.7	MC 917	2.615.7	MP 059	1.839.7
MC 644-2	1.658.7**	MC 918	2.627.7	MP 060	1.832.7
MC 645	2.727.7	MC 921	2.761.7	MP 061	1.844.7
MC 646	2.833.7	MC 922	2.621.7**	MP 062	1.814.7
MC 646	2.835.7	MC 923	2.602.7	MP 063	1.828.7
MC 647	2.766.7	MC 928	2.605.7	MP 064	1.820.7
MC 648	2.740.7	MC 930	2.623.7	MP 065	1.872.7
MC 649	2.804.7	MC 937	2.617.7	MP 066-2	1.802.7**
MC 657	2.826.7	MC 927	2.606.7	MP 068-2	1.888.7**
MC 659	2.813.7	MP 001	1.896.7	MP 069	1.889.7
MC 660	2.829.7**	MP 002	1.858.7	MP 071	1.816.7
MC 661	2.737.7	MP 003	1.853.7	MP 076	1.899.7
MC 664	2.812.7	MP 005	1.746.7	MP 077	1.823.7
MC 665	2.639.7	MP 006-3	1.838.7***	MP 078	1.818.7
MC 666-2	2.771.7**	MP 009	1.862.7	MP 079	1.827.7
MC 667	2.770.7	MP 011	1.863.7	MP 080	1.883.7
MC 670	2.736.7	MP 012	1.898.7	MP 081	1.874.7
MC 673	2.807.7	MP 013	1.866.7	MP 082	1.843.7
MC 675	2.743.7	MP 014	1.739.7	MP 084	1.871.7
MC 676	2.711.7	MP 014	1.886.7	MP 085	1.837.7
MC 677	2.680.7	MP 015	1.864.7	MP 086	1.835.7
MC 680	2.741.7	MP 016	1.877.7	MP 087-3	1.799.7***
MC 681	2.727.7	MP 016	1.875.7	MP 088	1.850.7
MC 685	2.738.7**	MP 017	1.897.7	MP 090	1.830.7
MC 687	2.787.7	MP 018	1.861.7	MP 091	1.875.7
MC 688	2.760.7	MP 020	1.706.7	MP 094	1.822.7
MC 689	2.750.7	MP 021	1.867.7	MP 095-2	1.819.7**
MC 693	2.721.7	MP 022-2	1.852.7**	MP 096	1.801.7
MC 694	2.720.7	MP 023	1.825.7	MP 097	1.811.7
MC 695	2.723.7	MP 024	1.749.7	MP 097	1.899.7
MC 699	2.699.7	MP 025	1.860.7	MP 104	1.845.7
MC 700	2.708.7	MP 026	1.848.7	MP 105	1.806.7
MC 701-2	2.681.7**	MP 027	1.856.7	MP 106	1.809.7
MC 702	2.687.7	MP 028	1.756.7	MP 107	1.824.7
MC 704	2.788.7	MP 029	1.884.7	MP 109	1.786.7
MC 711	2.784.7	MP 030-2	2.891.7**	MP 111-2	1.748.7**
MC 713	2.785.7	MP 031	1.892.7	MP 112	1.769.7
MC 725	2.797.7	MP 032	1.870.7	MP 113	1.775.7
MC 733	2.840.7	MP 033	1.885.7	MP 114	1.794.7
MC 738-2	2.722.7**	MP 034	1.851.7	MP 115	1.758.7
MC 739-2	2.685.7**	MP 035	1.831.7	MP 116	1.796.7
MC 747	2.759.7	MP 037	1.846.7	MP 117	1.782.7
MC 748	2.686.7	MP 038	1.778.7	MP 120	1.783.7
MC 749	2.790.7	MP 039	1.705.7	MP 121	1.789.7
MC 751	2.781.7	MP 039	1.855.7	MP 124-2	1.798.7**
MC 763	2.692.7	MP 041	1.882.7	MP 125	1.810.7
MC 770	2.742.7	MP 042	1.873.7	MP 126-2	1.717.7**
MC 771	2.666.7	MP 043	1.876.7	MP 127	1.672.7
MC 773	2.694.7	MP 044	1.857.7	MP 128-2	1.715.7**
MC 784	2.816.7	MP 047	1.887.7	MP 129	1.716.7
MC 787	2.668.7	MP 048	1.879.7	MP 130	1.774.7
MC 800	2.682.7	MP 049	1.890.7	MP 139	1.762.7
MC 808	2.679.7	MP 050	1.868.7	MP 141	1.773.7

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - YRED

MICRONAIR	YRED	MICRONAIR	YRED	MICRONAIR	YRED
MP 142	1.757.7	MP 246	1.815.7**	MP 415	1.587.7
MP 145	1.727.7	MP 247	1.759.7	MP 421	1.616.7
MP 147	1.766.7	MP 248	1.686.7	MP 421	1.677.7**
MP 148	1.740.7	MP 249	1.790.7	MP 425	1.586.7
MP 149	1.804.7	MP 251	1.781.7	MP 427	1.606.7
MP 157	1.826.7	MP 252	1.725.7	MP 428	1.620.7
MP 158	1.772.7	MP 257	1.648.7	MP 428	1.605.7
MP 160	1.829.7**	MP 262	1.700.7	MP 436	1.609.7
MP 161	1.737.7	MP 263	1.692.7	MP 437	1.617.7
MP 162	1.734.7	MP 264-2	1.688.7**	MP 440	1.613.7
MP 163	1.777.7	MP 266	1.712.7**	MP 442	1.596.7
MP 164	1.812.7	MP 269	1.684.7	MP 457-2	1.603.7**
MP 166-2	1.771.7**	MP 270	1.742.7	MP 465	1.599.7
MP 167	1.770.7	MP 271	1.666.7	MP 469	1.585.7
MP 168	1.713.7	MP 272	1.698.7	MP 908	1.622.7
MP 170	1.736.7	MP 273	1.694.7		
MP 172	1.766.7	MP 276-2	1.649.7**	PURFLUX	YRED
MP 173	1.807.7	MP 277	1.702.7	AH101	1.851.7
MP 175	1.743.7	MP 283	1.665.7	AH102	1.895.7
MP 176	1.711.7	MP 285	1.683.7	AH103	1.899.7
MP 177	1.680.7	MP 287	1.668.7	AH103	1.811.7
MP 179	1.732.7	MP 297-2	1.689.7**	AH104	2.857.7
MP 180	1.741.7	MP 300	1.682.7	AH104	1.857.7
MP 181	1.727.7	MP 303-2	1.675.7**	AH105	1.861.7
MP 185-2	1.738.7**	MP 304	1.768.7	AH106	2.862.7
MP 187	1.787.7	MP 308	1.679.7	AH106	2.870.7
MP 191	1.865.7	MP 309	1.676.7	AH106	1.862.7
MP 193	1.721.7	MP 314-2	1.691.7**	AH108	1.867.7
MP 194	1.720.7	MP 316	1.669.7	AH109	1.856.7
MP 195	1.723.7	MP 320	1.640.7	AH111	1.875.7
MP 196	1.735.7	MP 321	1.761.7	AH111	1.877.7
MP 197	1.733.7	MP 326	1.651.7	AH112	1.799.7***
MP 198	1.725.7	MP 332-2	1.657.7**	AH114	1.898.7
MP 200	1.708.7	MP 341-2	1.673.7**	AH115	1.834.7
MP 201-2	1.681.7**	MP 343	1.656.7	AH116	1.859.7
MP 202	1.687.7	MP 352	1.653.7	AH117	1.836.7
MP 203-2	1.726.7**	MP 359-2	1.662.7**	AH118	1.831.7
MP 204	1.788.7	MP 366	1.645.7	AH121	1.868.7
MP 207	1.710.7	MP 367	1.659.7	AH123	1.838.7***
MP 210	1.785.7	MP 368	1.647.7	AH127	1.884.7
MP 211	1.784.7	MP 369	1.724.7	AH129	1.860.7
MP 213	1.785.7	MP 370	1.625.7	AH133	1.848.7
MP 214	1.793.7	MP 377	2.655.7	AH137	1.852.7**
MP 215-2	1.754.7**	MP 378	1.652.7	AH138	1.746.7
MP 216-2	1.671.7**	MP 380-2	1.635.7**	AH139	1.879.7
MP 218-2	1.764.7**	MP 385	1.643.7	AH140	1.842.7
MP 219-2	1.719.7**	MP 390	1.634.7	AH143	1.885.7
MP 220	1.730.7	MP 395	1.590.7	AH144	1.872.7
MP 223	1.704.7	MP 396-2	1.650.7**	AH147	1.890.7
MP 225	1.797.7	MP 398	1.618.7	AH150	1.871.7
MP 226-2	1.751.7**	MP 399	1.646.7	AH151-2	1.715.7**
MP 227-2	1.714.7**	MP 400	1.619.7	AH157	1.805.7**
MP 229-2	1.803.7**	MP 402-2	1.660.7**	AH158	1.706.7
MP 230	1.765.7	MP 404	1.629.7	AH159	1.825.7
MP 232	1.894.7	MP 405	1.630.7	AH160	1.845.7
MP 233	1.840.7	MP 409	1.642.7	AH163	1.888.7**
MP 234	1.776.7	MP 412	1.624.7	AH165	1.894.7
MP 235	1.808.7**	MP 413	1.631.7	AH165	1.841.7
MP 236	2.674.7	MP 414	1.632.7	AH166	1.883.7
					1.844.7

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - YRED

PURFLUX	YRED	PURFLUX	YRED	PURFLUX	YRED
AH167	1.882.7	AH261	1.681.7**	AH412	1.596.7
AH169	1.850.7	AH262	1.767.7	AH415-2	1.612.7**
AH170	1.886.7	AH263	1.700.7	AH422	1.790.7
AH170	1.739.7	AH265	1.665.7	AH425-2	1.603.7**
AH171	1.887.7	AH266	1.687.7	AH426	1.563.7
AH173	1.835.7	AH267	1.679.7	AH428-2	1.610.7**
AH174	1.865.7	AH269	1.666.7	AH482	1.600.7
AH175	1.823.7	AH270	1.684.7	AH487	1.779.7
AH179	1.816.7	AH273	1.649.7**	AH490	1.625.7
AH180	1.826.7	AH274	1.652.7	AH495	1.599.7
AH182	1.749.7	AH275	1.657.7**	AH513	1.579.7
AH184	1.809.7	AH279	1.692.7	AH515	1.561.7
AH185	1.820.7	AH280	1.740.7	AH519	1.588.7
AH186	1.704.7	AH282	1.653.7	AH530	1.583.7
AH187	1.778.7	AH285	1.648.7	AH534	1.576.7
AH189	1.782.7	AH286	1.645.7	AH570	1.724.7
AH190	1.801.7	AH287	1.647.7	AHA 237	BIO.737
AH191	1.619.7	AH288	1.750.7	AHA 241-2	BIO.722**
AH191	1.832.7	AH289	1.837.7	AHA 247	BIO.732
AH192	1.774.7	AH291	1.646.7	AHA 267-2	BIO.738**
AH193	1.807.7	AH292	1.636.7**	AHA 340	BIO.742
AH194	1.839.7	AH297	1.822.7	AHA143	BIO.885
AH195	1.794.7	AH298	1.767.7	AHA178	BIO.881
AH198	1.824.7	AH303	1.772.7	AHA191	BIO.832
AH199	1.770.7	AH305	1.707.7	AHA198	BIO.720
AH201	1.818.7	AH330	1.634.7	AHA205	BIO.796
AH203	1.758.7	AH336-2	1.635.7**	AHA213	BIO.745
AH204	1.828.7	AH337	1.712.7**	AHA244	BIO.721
AH205	1.796.7	AH339	1.643.7	AHA245-2	BIO.688**
AH206	1.762.7	AH340	1.742.7	AHA261-2	BIO.681**
AH207	1.732.7	AH341	1.628.7	AHA269	BIO.666
AH209	1.773.7	AH343	1.651.7	AHA272	BIO.659
AH210	1.806.7	AH346-2	1.754.7**	AHA281	BIO.655
AH212	1.757.7	AH355-2	1.717.7**	AHA282	BIO.653
AH214	1.827.7	AH356	1.630.7	AHA284	BIO.633
AH220	1.802.7**	AH360	1.594.7	AHA286	BIO.645
AH221	1.741.7	AH361	1.609.7	AHA300	BIO.668
AH222	1.776.7	AH364	1.810.7	AHA306	BIO.631
AH223	1.710.7	AH365	1.690.7	AHA319	BIO.816
AH225	1.843.7	AH370	1.616.7	AHA352	BIO.627
AH226	1.873.7	AH371	1.624.7	AHA371	BIO.624
AH227	1.840.7	AH372-2	1.621.7**	AHA373	BIO.623
AH228	1.747.7	AH372-2	1.621.7**	AHA386	BIO.606
AH230	1.788.7	AH373	1.623.7	AHA387-2	BIO.608**
AH231	1.866.7	AH376	1.678.7	AHA391	BIO.618
AH233	1.777.7	AH378	1.775.7	AHA392	BIO.617
AH234	1.768.7	AH386	1.606.7	AHA405	BIO.605
AH238	1.727.7	AH388	1.604.7	AHA405	BIO.620
AH244	1.721.7	AH393-2	1.626.7**	AHA482	BIO.600
AH245-2	1.688.7**	AH395	1.618.7	AHA516	BIO.598
AH248	1.735.7	AH396	1.613.7	AHC102	2.895.7
AH249	1.725.7	AH397-2	1.608.7**	AHC103	2.811.7
AH250	1.708.7	AH401	1.656.7	AHC103	2.899.7
AH251	1.714.7**	AH405	1.620.7	AHC105	2.861.7
AH256	1.694.7	AH405	1.605.7	AHC107	1.705.7
AH257	1.785.7	AH405	1.620.7	AHC107	2.855.7
AH258	1.682.7	AH406	1.595.7	AHC107	1.855.7
AH259	1.694.7	AH409	1.607.7	AHC112	2.799.7***
AH260	1.702.7	AH409	1.632.7	AHC119	1.863.7

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - YRED

PURFLUX	YRED	PURFLUX	YRED	PURFLUX	YRED
				UFI	
AHC119	2.863.7	AHC208	2.766.7	53.001.00	1.861.7
AHC120	1.853.7	AHC208	1.766.7	53.002.00	1.879.7
AHC122	2.897.7	AHC211	2.786.7	53.003.00	1.838.7***
AHC122	1.897.7	AHC212	2.757.7	53.004.00	1.892.7
AHC124	1.870.7	AHC213	2.745.7	53.005.00	1.852.7**
AHC124	2.870.7	AHC219-2	2.771.7**	53.006.00	1.857.7
AHC126	2.846.7	AHC237	2.737.7	53.007.00	1.746.7
AHC128	1.864.7	AHC237	1.737.7	53.010.00	1.864.7
AHC128	2.864.7	AHC238	2.727.7	53.011.00	1.890.7
AHC129	2.860.7	AHC239	1.891.7**	53.011.00	2.890.7
AHC129	2.780.7	AHC241	2.722.7**	53.012.00	1.897.7
AHC129	2.860.7	AHC244	1.773.7	53.013.00	1.863.7
AHC129	2.860.7	AHC244	2.721.7	53.014.00	1.870.7
AHC130	1.858.7	AHC245-2	2.688.7**	53.015.00	1.862.7
AHC134	2.891.7**	AHC246	2.723.7	53.016.00	1.899.7
AHC136	1.892.7	AHC247	2.738.7**	53.017.00	1.860.7
AHC138	2.746.7	AHC250	2.708.7	53.018.00	1.836.7
AHC140	2.842.7	AHC258	2.682.7	53.019.00	1.868.7
AHC142	1.814.7	AHC261	2.681.7**	53.020.00	1.856.7
AHC143	2.885.7	AHC264	2.667.7**	53.021.00	1.851.7
AHC147	2.879.7	AHC267	2.679.7	53.023.00	1.855.7
AHC147	2.890.7	AHC268	2.680.7	53.023.00	1.705.7
AHC149	2.889.7	AHC269	2.666.7	53.024.00	1.867.7
AHC149	1.889.7	AHC272	2.659.7	53.025.00	1.877.7
AHC153	2.874.7	AHC277	2.669.7	53.025.00	1.875.7
AHC153	1.874.7	AHC278	2.736.7	53.026.00	1.853.7
AHC154	2.849.7	AHC281	2.655.7	53.026.00	1.898.7
AHC154	2.818.7	AHC282	2.653.7	53.027.00	1.895.7
AHC154	1.849.7	AHC284	2.633.7	53.028.00	1.875.7
AHC156	1.875.7	AHC286	2.645.7	53.029.00	1.875.7
AHC156	2.875.7	AHC288	2.750.7	53.030.00	1.875.7
AHC166	2.844.7	AHC289	2.837.7	53.031.00	1.882.7
AHC167	2.882.7	AHC299	2.804.7	53.032.00	1.809.7
AHC173	2.835.7	AHC300	2.668.7	53.033.00	1.874.7
AHC177	2.819.7**	AHC306	2.631.7	53.034.00	1.887.7
AHC178	2.881.7	AHC330	2.634.7	53.035.00	1.828.7
AHC179	2.816.7	AHC336-2	2.635.7**	53.036.00	1.848.7
AHC181	2.813.7	AHC342	2.743.7	53.037.00	1.888.7**
AHC183	2.760.7	AHC343	2.651.7	53.038.00	1.816.7
AHC183	1.760.7	AHC349-2	2.662.7**	53.039.00	1.807.7
AHC184	2.809.7	AHC353	2.615.7	53.040.00	1.844.7
AHC185	2.820.7	AHC362	2.622.7	53.041.00	1.826.7
AHC186	2.704.7	AHC369	2.602.7	53.042.00	1.866.7
AHC187	2.778.7	AHC372-2	2.621.7**	53.043.00	1.818.7
AHC188	2.830.7	AHC373	2.623.7	53.043.00	1.849.7
AHC189	2.782.7	AHC374	2.674.7	53.044.00	1.842.7
AHC190	2.801.7	AHC378	2.775.7	53.045.00	1.824.7
AHC191	2.832.7	AHC386	2.606.7	53.046.00	1.858.7
AHC192	2.774.7	AHC387-2	2.608.7**	53.047.00	1.886.7
AHC195	2.794.7	AHC391	2.618.7	53.047.00	1.739.7
AHC198	2.824.7	AHC402	2.614.7	53.050.00	1.845.7
AHC198	2.720.7	AHC405	2.605.7	53.051.00	1.810.7
AHC199	2.770.7	AHC408	2.591.7	53.052.00	1.843.7
AHC199	2.770.7	AHC409	2.632.7	53.057.00	1.894.7
AHC200	2.792.7	AHC418	2.759.7	53.059.00	1.706.7
AHC203	2.758.7	AHC421	2.812.7		
AHC205	2.796.7	AHC425-2	2.603.7**		
AHC206	2.762.7	AHC428-2	2.610.7**		
AHC207	2.732.7	AHC482	2.600.7		

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones					
Competitors - YRED					
UFI	YRED	UFI	YRED	UFI	YRED
53.060.00	1.885.7	53.126.00	1.707.7	54.131.00	2.839.7
53.061.00	1.859.7	53.127.00	1.779.7	54.133.00	2.786.7
53.063.00	1.841.7	53.128.00	1.676.7	54.134.00	2.762.7
53.063.00	1.883.7	53.129.00	1.727.7	54.135.00	2.864.7
53.064.00	1.846.7	53.130.00	1.700.7	54.136.00	2.727.7
53.065.00	1.827.7	53.131.00	1.704.7	54.136.00	2.757.7
53.067.00	1.749.7	53.132.00	1.710.7	54.137.00	2.774.7
53.068.00	1.805.7**	53.133.00	1.709.7	54.138.00	1.797.7
53.069.00	1.796.7	53.136.00	1.682.7	54.138.00	2.797.7
53.070.00	1.799.7***	53.137.00	1.680.7	54.139.00	2.750.7
53.074.00	1.865.7	53.138.00	1.873.7	54.140.00	2.664.7
53.075.00	1.823.7	53.141.00	1.783.7	54.142.00	2.745.7
53.076.00	1.794.7	53.148.00	1.775.7	54.143.00	2.739.7
53.077.00	1.788.7	53.158.00	1.778.7	54.143.00	2.886.7
53.079.00	1.889.7	53.189.00	1.773.7	54.144.00	2.736.7
53.080.00	1.829.7**	53.190.00	1.619.7	54.145.00	2.740.7
53.082.00	1.814.7	53.210.00	1.624.7	54.146.00	2.737.7
53.083.00	1.871.7	53.211.00	1.613.7	54.147.00	2.759.7
53.084.00	1.872.7	53.212.00	1.626.7**	54.148.00	2.773.7
53.085.00	1.831.7	53.215.00	1.628.7	54.149.00	2.743.7
53.086.00	1.820.7	53.224.00	1.623.7	54.150.00	2.708.7
53.087.00	1.850.7	53.233.00	1.616.7	54.151.00	2.813.7
53.088.00	1.777.7	53.243.00	1.587.7	54.152.00	1.802.7**
53.090.00	1.760.7	53.275.00	1.579.7	54.153.00	2.738.7**
53.091.00	1.835.7	53.326.00	1.584.7	54.154.00	2.723.7
53.093.00	1.766.7	54.100.00	2.720.7	54.155.00	2.711.7
53.094.00	1.839.7	54.100.00	2.824.7	54.156.00	2.796.7
53.095.00	1.786.7	54.101.00	2.809.7	54.157.00	2.792.7
53.097.00	1.767.7	54.102.00	2.846.7	54.159.00	2.679.7
53.098.00	1.762.7	54.103.00	2.801.7	54.160.00	2.682.7
53.100.00	1.822.7	54.104.00	2.819.7**	54.161.00	2.680.7
53.100.00	2.822.7	54.105.00	2.875.7	54.199.00	2.619.7
53.101.00	1.774.7	54.105.00	1.875.7	54.201.00	2.770.7
53.102.00	1.757.7	54.106.00	2.882.7	54.222.00	2.622.7
53.103.00	1.806.7	54.107.00	2.855.7	54.223.00	2.586.7
53.104.00	1.732.7	54.108.00	2.891.7**	54.223.00	2.678.7
53.105.00	1.776.7	54.109.00	2.881.7	54.227.00	2.605.7
53.106.00	1.768.7	54.110.00	2.654.7**	54.294.00	M2.434**
53.107.00	1.770.7	54.111.00	2.816.7	54.294.00	2.566.7**
53.108.00	1.802.7**	54.112.00	2.812.7	VALEO	
53.109.00	1.772.7	54.113.00	2.830.7	698146	1.851.7
53.109.00	1.725.7	54.114.00	2.832.7	698149	1.859.7
53.110.00	1.740.7	54.115.00	2.794.7	698159	1.857.7
53.111.00	1.733.7	54.116.00	2.897.7	698163	1.892.7
53.112.00	1.735.7	54.117.00	2.806.7	698164	1.863.7
53.113.00	1.761.7	54.118.00	2.860.7	698165	1.862.7
53.114.00	1.825.7	54.118.00	2.780.7	698166	1.861.7
53.115.00	2.708.7	54.119.00	1.811.7	698167	1.864.7
53.115.00	1.708.7	54.119.00	2.811.7	698168	1.899.7
53.116.00	1.730.7	54.120.00	2.837.7	698169	1.746.7
53.117.00	1.716.7	54.121.00	2.778.7	698170	1.858.7
53.118.00	1.785.7	54.122.00	2.820.7	698171	1.853.7
53.119.00	1.726.7**	54.123.00	2.840.7	698172	1.878.7
53.120.00	1.714.7**	54.124.00	2.775.7	698173	1.836.7
53.121.00	1.763.7**	54.125.00	2.760.7	698174	1.868.7
53.122.00	1.756.7	54.126.00	2.835.7	698177	1.848.7
53.123.00	1.741.7	54.126.00	2.833.7	698196	1.894.7
53.124.00	1.721.7	54.127.00	2.771.7**	698196	1.884.7
53.125.00	1.782.7	54.128.00	2.804.7	698197	1.855.7

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - YRED

VALEO	YRED	VALEO	YRED	VALEO	YRED
698197	2.855.7	698708	2.887.7	698839	2.818.7
698198	1.867.7	698709	2.739.7	698839	2.849.7
698199	1.856.7	698709	2.886.7	698840	1.706.7
698201	1.897.7	698710	2.824.7	698856	1.748.7**
698202	1.870.7	698710	1.824.7	698857	2.748.7**
698203	1.895.7	698711	2.824.7	698858	1.866.7
698203	2.895.7	698711	1.824.7	698861	1.769.7
698235	1.898.7	698712	1.805.7**	698862	2.769.7
698246	2.891.7**	698713	2.813.7	698863	1.771.7**
698246	1.891.7**	698714	2.816.7	698864	2.771.7**
698247	1.860.7	698715	2.820.7	698865	2.812.7
698255	1.885.7	698716	2.881.7	698866	1.777.7
698276	1.871.7	698723	2.750.7	698867	1.818.7
698279	1.872.7	698723	1.869.7	698868	1.741.7
698290	1.888.7**	698724	1.774.7	698869	1.883.7
698454	1.874.7	698725	2.774.7	698869	1.767.7
698454	2.874.7	698730	1.770.7	698871	1.740.7
698475	1.846.7	698731	1.826.7	698872	2.740.7
698487	1.882.7	698734	1.828.7	698874	1.739.7
698488	1.842.7	698735	1.802.7**	698875	2.739.7
698489	1.778.7	698736	1.768.7	698875	2.886.7
698512	1.850.7	698737	2.758.7	698876	1.762.7
698541	2.760.7	698738	1.796.7	698877	2.762.7
698541	1.760.7	698739	2.832.7	698878	1.814.7
698594	1.820.7	698741	2.786.7	698879	1.840.7
698606	1.809.7	698743	2.839.7	698880	2.840.7
698657	1.807.7	698744	2.846.7	698882	1.757.7
698662	1.739.7	698745	1.811.7	698883	2.757.7
698662	1.886.7	698745	2.811.7	698884	2.745.7
698663	1.887.7	698746	2.864.7	698886	1.772.7
698664	1.816.7	698747	2.819.7**	698888	1.788.7
698679	1.857.7	698748	2.895.7	698891	1.798.7**
698680	1.844.7	698749	2.842.7	698892	1.714.7**
698681	1.845.7	698750	2.778.7	698893	1.734.7
698682	2.890.7	698751	2.792.7	698894	1.803.7**
698683	2.809.7	698753	1.732.7	698895	1.733.7
698684	1.890.7	698768	2.773.7	701000	BIO.627
698685	1.832.7	698769	1.837.7	701002	BIO.745
698685	2.832.7	698770	1.889.7	701003	BIO.721
698686	2.857.7	698771	1.835.7	701006	BIO.655
698687	2.855.7	698773	1.823.7	701007	BIO.688**
698687	1.705.7	698774	2.830.7	701010	BIO.720
698687	1.855.7	698775	1.804.7	701012	BIO.633
698688	1.875.7	698776	2.804.7	701014	BIO.816
698688	1.877.7	698777	1.822.7	701019	2.623.7
698688	2.875.7	698778	2.822.7	701019	BIO.623
698691	1.865.7	698779	2.811.7	701020	BIO.617
698692	2.801.7	698779	1.811.7	701024	BIO.628
698693	2.794.7	698791	2.654.7**	701025	BIO.631
698693	1.766.7	698793	1.658.7**	701026	BIO.620
698694	1.794.7	698794	1.749.7	701029	BIO.619
698695	2.882.7	698795	1.782.7	701030	BIO.732
698696	2.780.7	698796	1.806.7	708503	1.723.7
698696	2.860.7	698800	1.775.7	708506	1.737.7
698697	1.746.7	698801	2.775.7	708511	2.727.7
698697	2.746.7	698802	2.736.7	708515	1.710.7
698700	1.839.7	698815	1.834.7	708554	1.681.7**
698702	1.786.7	698817	1.776.7	708620	1.694.7
698707	1.843.7	698839	1.849.7	708635	2.659.7

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - YRED

VALEO	YRED	VALEO	YRED	VALEO	YRED
708649	1.649.7**	715555	2.681.7**	715748	1.626.7**
708660	1.653.7	715556	1.688.7**	715749	1.611.7
708710	2.720.7	715557	2.688.7**	715749	2.611.7
708724	1.774.7	715557	1.688.7**	715751	1.607.7
708744	2.846.7	715558	2.796.7	715752	2.593.7
708750	2.778.7	715558	1.796.7	715755	1.624.7
708779	1.811.7	715559	1.742.7	715757	2.618.7
708795	1.782.7	715562	1.758.7	715820	2.600.7
708882	1.757.7	715564	1.765.7	ZAFFO	YRED
715500	1.738.7**	715565	1.716.7	014	2.705.7
715501	2.738.7**	715567	1.752.7**	014F	1.705.7
715502	1.723.7	715569	1.815.7**	016	2.706.7
715503	2.723.7	715570	1.745.7	016F	1.706.7
715504	2.663.7	715572	1.715.7**	049F	2.692.7
715505	2.664.7	715573	1.827.7	049F	1.692.7
715506	1.737.7	715576	1.728.7**	050F	1.680.7
715507	2.737.7	715577	1.825.7	050F	2.680.7
715508	2.743.7	715579	1.666.7	066	2.585.7
715509	1.675.7**	715580	2.666.7	066F	1.585.7
715509	2.759.7	715581	1.723.7	300	2.856.7
715510	1.727.7	715583	1.662.7**	300F	1.856.7
715511	2.727.7	715584	2.662.7**	314	2.853.7
715512	2.833.7	715584	2.662.7**	314F	1.853.7
715513	1.704.7	715585	2.668.7	318	2.862.7
715514	1.747.7	715586	1.668.7	318F	1.862.7
715515	1.710.7	715588	1.693.7	319	2.861.7
715516	1.787.7	715595	1.692.7	319F	1.861.7
715517	1.785.7	715596	1.684.7	321	2.854.7
715518	1.711.7	715597	1.679.7	321F	1.854.7
715519	2.711.7	715600	2.670.7	323	2.858.7
715520	1.712.7**	715601	1.680.7	323F	1.858.7
715521	1.735.7	715602	2.680.7	324	2.825.7
715523	1.754.7**	715603	1.736.7	324F	1.825.7
715524	1.730.7	715607	2.667.7**	328	2.899.7
715525	1.726.7**	715608	2.669.7	328F	1.899.7
715526	1.873.7	715613	2.682.7	329	2.857.7
715527	1.784.7	715614	1.682.7	329F	1.857.7
715528	1.672.7	715616	1.665.7	330	2.746.7
715529	1.763.7**	715625	1.656.7	330F	1.746.7
715530	1.799.7***	715631	1.767.7	333	2.898.7
715531	1.852.7**	715636	1.700.7	333F	1.898.7
715532	1.708.7	715639	1.691.7**	335	2.878.7
715533	2.708.7	715647	2.655.7	335F	1.878.7
715534	1.756.7	715672	2.633.7	340	2.747.7
715535	1.783.7	715701	2.782.7	340F	1.747.7
715538	2.885.7	715704	2.615.7	341	2.851.7
715539	2.770.7	715706	1.628.7	341F	1.851.7
715540	1.687.7	715713	2.621.7**	345	2.875.7
715541	1.702.7	715714	1.621.7**	345	2.877.7
715542	1.789.7	715716	1.625.7	345F	1.875.7
715543	1.789.7	715717	1.609.7	345F	1.877.7
715544	2.722.7**	715720	2.617.7	346	2.799.7***
715546	2.674.7	715734	2.608.7**	346F	1.799.7***
715547	1.676.7	715737	1.619.7	347	2.864.7
715549	1.810.7	715744	1.616.7	347F	1.864.7
715550	1.694.7	715745	1.604.7	348	2.863.7
715552	1.721.7	715745	1.604.7	348F	1.863.7
715553	2.721.7	715746	1.620.7	349	2.880.7
715554	1.681.7**	715747	2.678.7	349F	1.880.7

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - YRED

ZAFFO	YRED	ZAFFO	YRED	ZAFFO	YRED
350	2.855.7	383F	1.884.7	416	2.839.7
350F	1.855.7	384	2.883.7	416F	1.839.7
352	2.879.7	384	2.841.7	417	2.850.7
352F	1.879.7	384F	1.841.7	417F	1.850.7
353	2.836.7	384F	1.883.7	418	2.840.7
353F	1.836.7	385	2.739.7	418F	1.840.7
355	2.852.7**	385	2.886.7	419	2.844.7
355F	1.852.7**	385F	1.739.7	419F	1.844.7
356	2.897.7	385F	1.886.7	420	2.833.7
356F	1.897.7	386	2.882.7	420F	1.833.7
357	2.860.7	386F	1.882.7	421	2.824.7
357	2.780.7	387	2.874.7	421	2.720.7
357F	1.860.7	387F	1.874.7	421F	1.824.7
357F	1.780.7	388	2.873.7	421F	1.720.7
358	2.831.7	388F	1.873.7	422	2.804.7
358F	1.831.7	389	2.876.7	422F	1.804.7
359	2.891.7**	389F	1.876.7	423	2.832.7
359F	1.891.7**	390	2.881.7	423F	1.832.7
360	2.859.7	390F	1.881.7	424	2.832.7
360F	1.859.7	391F	1.729.7**	424F	1.832.7
361	2.896.7	393	2.838.7***	425	2.790.7
361F	1.896.7	393F	1.838.7***	425F	1.790.7
362	2.868.7	394	2.846.7	426	2.819.7**
362F	1.868.7	394F	1.846.7	426F	1.819.7**
363	2.895.7	395	2.817.7	427	2.805.7**
363F	1.895.7	395F	1.817.7	427F	1.805.7**
366F	1.731.7**	396	2.843.7	428F	1.809.7
367	2.894.7	396F	1.843.7	429	2.820.7
367F	1.894.7	397	2.842.7	429F	1.820.7
368	2.848.7	397F	1.842.7	430	2.811.7
368F	1.848.7	398	2.809.7	430F	1.811.7
369	2.893.7**	398F	1.809.7	433F	1.811.7
369F	1.893.7**	399	2.654.7**	434	2.837.7
370	2.867.7	399F	1.654.7**	434F	1.837.7
370F	1.867.7	400	2.849.7	435	2.834.7
371	2.866.7	400F	1.849.7	435F	1.834.7
371F	1.866.7	401	2.855.7	436	2.818.7
372	2.865.7	402	2.875.7	436F	1.818.7
372F	1.865.7	402F	1.875.7	437	2.807.7
373F	1.892.7	403	2.778.7	437F	1.807.7
374	2.890.7	403F	1.778.7	438	2.812.7
374F	1.890.7	407	2.835.7	438F	1.812.7
376	2.887.7	407F	1.835.7	439	2.798.7**
376F	1.887.7	408	2.830.7	439F	1.798.7**
377	2.869.7	408F	1.830.7	440	2.810.7
377	2.750.7	409	2.822.7	440F	1.810.7
377F	1.869.7	409F	1.822.7	441	2.826.7
377F	1.750.7	410	2.781.7	441F	1.826.7
378	2.889.7	410F	1.781.7	442	1.789.7
378F	1.889.7	411	2.828.7	443	2.789.7
379	2.888.7**	411F	1.828.7	443F	1.789.7
379F	1.888.7**	412	2.895.7	444	2.827.7
380	2.872.7	412F	1.895.7	444F	1.827.7
380F	1.872.7	413	2.823.7	445	2.697.7
381	2.885.7	413F	1.823.7	445F	1.697.7
381F	1.885.7	414	2.845.7	446	2.816.7
382	2.871.7	414F	1.845.7	446F	1.816.7
382F	1.871.7	415	2.814.7	447	2.785.7
383	2.884.7	415F	1.814.7	447F	1.785.7

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - YRED

ZAFFO	YRED	ZAFFO	YRED	ZAFFO	YRED
448	2.788.7	483	2.764.7**	513F	1.736.7
448F	1.788.7	483F	1.764.7**	514	2.733.7
449	2.806.7	484	2.793.7	514F	1.733.7
449F	1.806.7	484F	1.793.7	515	2.723.7
450F	1.715.7**	485	2.754.7**	515F	1.723.7
451	2.801.7	485F	1.754.7**	516	2.710.7
451F	1.801.7	486	2.813.7	516F	1.710.7
452	2.759.7	486F	1.813.7	517	2.708.7
452F	1.759.7	487	2.777.7	517F	1.708.7
453F	1.717.7**	487F	1.777.7	518F	1.658.7**
454F	1.749.7	488	2.774.7	519	2.711.7
455	2.829.7**	488F	1.774.7	519F	1.711.7
455F	1.829.7**	489	2.760.7	520	2.685.7**
456F	1.802.7**	489F	1.760.7	520F	1.685.7**
457	2.782.7	490	2.791.7	521	2.722.7**
457F	1.782.7	490F	1.791.7	521F	1.722.7**
458	2.748.7**	491	2.757.7	522	2.763.7**
458F	1.748.7**	491F	1.757.7	522F	1.763.7**
459	2.786.7	492	2.664.7	523	2.702.7
459F	1.786.7	492F	1.664.7	523F	1.702.7
460	2.802.7**	493	2.756.7	524	2.712.7**
461	2.792.7	493F	1.756.7	524F	1.712.7**
461F	1.792.7	494	2.740.7	525	2.713.7
462	2.787.7	494F	1.740.7	525F	1.713.7
462F	1.787.7	495	2.743.7	526	2.721.7
463	2.784.7	495F	1.743.7	526F	1.721.7
463F	1.784.7	496	2.738.7**	527	2.663.7
464	2.796.7	496F	1.738.7**	527F	1.663.7
464F	1.796.7	497	2.741.7	528	2.694.7
466F	1.824.7	497F	1.741.7	528F	1.694.7
467F	1.726.7**	498	2.703.7	529	2.698.7
468	2.794.7	498F	1.703.7	529	2.765.7
468F	1.794.7	499	2.769.7	529F	1.698.7
469	2.821.7**	499F	1.769.7	530	2.701.7
469F	1.821.7**	500	2.734.7	530F	1.701.7
470	2.770.7	500F	1.734.7	531	2.724.7
470F	1.770.7	501	2.771.7**	531F	1.724.7
472	2.772.7	501F	1.771.7**	532F	1.693.7
472	2.725.7	502F	1.714.7**	533	2.752.7**
472F	1.725.7	503	2.783.7	533F	1.752.7**
472F	1.772.7	503F	1.783.7	534F	1.689.7**
473	2.775.7	504	2.709.7	535F	1.677.7**
473F	1.775.7	504F	1.709.7	537	2.761.7
474	2.767.7	505	2.730.7	537F	1.761.7
474F	1.767.7	505F	1.730.7	538	2.686.7
475F	1.782.7	506	2.707.7	538F	1.686.7
476	2.773.7	506F	1.707.7	539	2.699.7
476F	1.773.7	507	2.735.7	539F	1.699.7
477	2.762.7	507F	1.735.7	540	2.688.7**
477F	1.762.7	508	2.737.7	540F	1.688.7**
478	2.766.7	508F	1.737.7	541	2.687.7
478F	1.766.7	509	2.639.7	541F	1.687.7
479	2.797.7	509F	1.639.7	542	2.700.7
480	2.732.7	510	2.727.7	542F	1.700.7
480F	1.732.7	510F	1.727.7	543	2.674.7
481	2.758.7	511F	1.806.7	543F	1.674.7
481F	1.758.7	512	2.745.7	544	2.679.7
482	2.768.7	512F	1.745.7	544F	1.679.7
482F	1.768.7	513	2.736.7	545F	1.815.7**

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - YRED

ZAFFO	YRED	ZAFFO	YRED	ZAFFO	YRED
546	2.684.7	582	2.655.7	623	2.614.7
546F	1.684.7	582F	1.655.7	623F	1.614.7
547F	1.779.7	583	2.653.7	624	2.616.7
548	2.668.7	583F	1.653.7	624F	1.616.7
548F	1.668.7	584F	1.650.7**	625F	1.638.7
549	2.690.7	586F	1.565.7	626F	1.624.7
549F	1.690.7	587F	1.661.7	629	2.620.7
550	2.695.7	588	2.646.7	629	2.605.7
550F	1.695.7	588F	1.646.7	629F	1.605.7
551	2.669.7	589	2.565.7	629F	1.620.7
551F	1.669.7	589	M2.435	630	2.678.7
552	2.691.7**	589F	1.647.7	630	2.586.7
552F	1.691.7**	590	2.635.7**	630F	1.678.7
553	2.679.7	590F	1.635.7**	631	2.607.7
553F	1.679.7	591	2.633.7	631F	1.607.7
554	2.681.7**	591F	1.633.7	632	2.604.7
554F	1.681.7**	592	2.660.7**	632F	1.604.7
555	2.682.7	592F	1.660.7**	633	2.617.7
555F	1.682.7	593F	1.630.7	633F	1.617.7
556	2.759.7	594F	1.631.7	634F	1.611.7
557	2.683.7	595	2.615.7	636	2.593.7
557F	1.683.7	595F	1.615.7	636F	1.593.7
558	1.765.7	596	2.643.7	637	2.613.7
559	2.753.7**	596F	1.643.7	637F	1.613.7
559F	1.753.7**	597	2.632.7	639	2.596.7
560	2.795.7	597F	1.632.7	639F	1.596.7
560F	1.795.7	598F	1.637.7**	640	2.606.7
561F	1.676.7	599F	1.636.7**	640	2.606.7
561F	1.675.7**	600F	1.628.7	640F	1.606.7
562	2.847.7	601	2.634.7	641	2.563.7
562F	1.847.7	601F	1.634.7	641F	1.563.7
563F	1.755.7**	602	2.591.7	642	2.610.7**
564	2.666.7	602F	1.591.7	642F	1.610.7**
564F	1.666.7	603F	1.640.7	643	2.612.7**
566F	1.742.7	604	2.642.7	643F	1.612.7**
567	2.670.7	604F	1.642.7	645	2.595.7
567F	1.670.7	605	2.622.7	645F	1.595.7
569F	1.656.7	605F	1.622.7	646	2.580.7
570	2.662.7**	607	2.590.7	646	2.619.7
570F	1.662.7**	607F	1.590.7	646F	1.580.7
571F	1.657.7**	608	2.621.7**	646F	1.619.7
572	2.665.7	608F	1.621.7**	647	2.603.7**
572F	1.665.7	610	2.625.7	647F	1.603.7**
573	2.651.7	610F	1.625.7	648F	1.594.7
573F	1.651.7	611	2.602.7	649F	1.600.7
574	2.667.7**	611F	1.602.7	652	M2.434**
574F	1.667.7**	612	2.609.7	652	2.566.7**
575	2.659.7	612F	1.609.7	652F	1.566.7**
575F	1.659.7	613	2.627.7	653F	1.599.7
576	2.644.7	614	2.608.7**	654	2.598.7
576F	1.644.7	614F	1.608.7**	655	2.562.7
577	2.645.7	617	2.704.7	655F	1.562.7
577F	1.645.7	617F	1.704.7	656	2.589.7
579	2.648.7	618	2.626.7**	656F	1.589.7
579F	1.648.7	618F	1.626.7**	658	2.583.7
580	2.652.7	621	2.623.7	658F	1.583.7
580F	1.652.7	621F	1.623.7	659	2.597.7
581	2.649.7**	622	2.618.7	659F	1.597.7
581F	1.649.7**	622F	1.618.7	660	2.584.7

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - YRED

ZAFFO	YRED	ZAFFO	YRED
660F	1.584.7	Z3A623	BIO.614
662	2.592.7	Z3A626	BIO.624
662F	1.592.7	Z3A629	BIO.620
663	2.561.7	Z3A629	BIO.605
663F	1.561.7	Z3A633	BIO.617
664	2.568.7	Z3A637	BIO.613
664F	1.568.7	Z3A646	BIO.619
666	2.576.7	Z3A647	BIO.603**
666F	1.576.7	Z3A649	BIO.600
667	2.571.7	Z3A653	BIO.599
667F	1.571.7	Z3A654	BIO.598
668	2.588.7		
668F	1.588.7		
669	2.560.7		
669F	1.560.7		
670	2.569.7		
670F	1.569.7		
671F	1.665.7		
672	1.572.7		
673	2.564.7		
673F	1.564.7		
674	2.577.7		
674F	1.577.7		
675	2.578.7		
675F	1.578.7		
676	2.567.7		
676F	1.567.7		
Z3A421	BIO.720		
Z3A446	BIO.816		
Z3A472	BIO.725		
Z3A473	BIO.775		
Z3A480	BIO.732		
Z3A491	BIO.757		
Z3A508	BIO.737		
Z3A515	BIO.723		
Z3A516	BIO.710		
Z3A516	BIO.610**		
Z3A517	BIO.708		
Z3A526	BIO.721		
Z3A528	BIO.694		
Z3A540	BIO.688**		
Z3A542	BIO.700		
Z3A548	BIO.668		
Z3A549	BIO.690		
Z3A550	BIO.695		
Z3A551	BIO.669		
Z3A553	BIO.679		
Z3A554	BIO.681**		
Z3A555	BIO.682		
Z3A564	BIO.666		
Z3A566	BIO.742		
Z3A577	BIO.645		
Z3A581	BIO.649**		
Z3A582	BIO.655		
Z3A583	BIO.653		
Z3A591	BIO.633		
Z3A600	BIO.628		
Z3A621	BIO.623		
Z3A622	BIO.618		

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - YRED

ALFA ROMEO		BMW		CHEVROLET	
46442422	1.855.7	0321205R	1.854.7	13271191	2.645.7
46721923	1.868.7	64110008138	2.891.7**	905658793	2.862.7
46722335	1.875.7	64111393489	1.853.7	91132361	2.862.7
46799653	2.819.7**	64116915763	1.769.7	9121625	2.862.7
50511785	1.634.7	64116915764	2.769.7	93740495	1.821.7**
52408346	2.708.7	64116921018	1.748.7**	95215156	2.632.7
587820100	1.855.7	64116921019	2.748.7**	95599725	2.683.7
60653641	2.855.7	64116945593	1.662.7**	95947238	1.632.7
60653642	2.855.7	64116945594	2.662.7**	96190645	1.873.7
60809709	1.868.7	64116996208	2.582.7**	96207422	1.876.7
60810570	1.868.7	64118391198	2.891.7**	96296618	1.709.7
60811242	1.856.7	64118391200	2.891.7**	96327366	1.709.7
60812197	1.868.7	64119069895	1.853.7	96331028	1.821.7**
60813794	1.868.7	64119070073	2.891.7**	96425700	1.693.7
60813795	1.868.7	64119163328	1.635.7**	96440878	1.683.7
60814643	1.875.7	64119163329	2.635.7**	96539649	1.783.7
60814643	2.875.7	64119237554	1.623.7	96554378	1.707.7
71775822	2.634.7	64119237555	2.623.7	96554421	1.707.7
77363370	2.708.7	64119321876	1.610.7**	96629614	1.683.7
77363481	1.708.7	64119382886	2.581.7	96800069	1.683.7
77365352	1.634.7	64311000004	1.778.7	EC95215156	2.632.7
77367547	1.588.7	64311390836	1.858.7	EC96327366	1.709.7
7797229	1.856.7	64316915763	1.769.7	EC96425700	1.693.7
82398550	1.856.7	64316915764	2.769.7	EC96554378	1.707.7
AUDI		64316935822	1.771.7**	CHRYSLER	
1H0819644	1.857.7	64316935823	2.771.7**	04596501AB	2.686.7
1J0819644	2.881.7	64316945585	1.662.7**	05013595AB	1.790.7
1K0819644A	1.775.7	64316945586	2.662.7**	05058040AA	1.756.7
1K1819653A	2.775.7	64316946628	2.723.7	05101438AA	1.746.7
4A0091800	2.890.7	64316946629	1.723.7	05101439AA	1.746.7
4A0819430A	2.890.7	64316962548	1.723.7	5101438AA	1.746.7
4A0819439A	1.890.7	64316962549	2.723.7	68042866AA	1.642.7
4A1820367	1.879.7	64318361899	1.778.7	68042866AB	1.642.7
4B0091800	2.879.7	64318391198	2.891.7**	68071668AA	1.611.7
4B0091800	2.890.7	64318409043	1.804.7	82204691	1.790.7
4B0819430A	2.890.7	64318409044	2.804.7	82205905	2.812.7
4B0819439	2.890.7	64319069927	1.891.7**	82206886	1.756.7
4B0819439C	2.809.7	64319071934	1.778.7	82208300	1.790.7
4D0819439A	2.654.7**	64319071935	2.778.7	B66809901	2.746.7
4F0819439	1.738.7**	64319194098	1.587.7	CITROEN	
4F0819439A	2.738.7**	64319195193	1.769.7	6441H7	1.851.7
4H0819439	1.622.7	64319195194	2.769.7	6447AK	1.851.7
4H0819439	2.622.7	64319237157	2.621.7**	6447FF	1.844.7
4M0819439B	BIO.571	64319237158	1.621.7**	6447FG	1.826.7
6Q0819653	2.832.7	64319297750	2.610.7**	6447H0	1.799.7***
7H0819631	1.773.7	64319312316	1.621.7**	6447H1	1.799.7***
7H0819631A	2.773.7	CADILLAC		6447HP	1.807.7
8A0819439	1.863.7	13356916	2.593.7	6447HT	1.760.7
8D0091800	2.863.7	13396514	2.593.7	6447HV	2.760.7
8E0819439	1.809.7	9192320	2.864.7	6447J0	1.866.7
8K0819439	1.666.7	93172129	2.824.7	6447LN	2.844.7
8K0819439A	2.666.7	93172299	1.824.7	6447LV	1.851.7
8L0091800	2.857.7	CHEVROLET		6447LZ	1.796.7
BMW		13271190	1.645.7	6447NT	1.816.7

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - YRED

CITROEN		FIAT		FORD	
6447NV	2.816.7	1312764080	1.866.7	1119613	1.811.7
6447PF	2.851.7	1312766080	1.866.7	1119616	2.811.7
6447SP	1.796.7	1475478080	1.799.7***	1120475	2.897.7
6447SQ	2.807.7	1475479080	1.799.7***	1121106	2.882.7
6447SR	1.851.7	1483883080	2.796.7	1132445	2.899.7
6447SY	1.866.7	1484383080	1.796.7	1139654	2.882.7
6447TA	2.796.7	1497497080	1.682.7	1148366	2.780.7
6447TC	2.745.7	1497498080	2.682.7	1148366	2.860.7
6447TL	1.816.7	46409630	1.868.7	1204459	1.794.7
6447TV	1.710.7	46442422	1.855.7	1204464	2.794.7
6447VX	2.688.7**	46513960	2.874.7	1215228	1.899.7
6447VY	1.688.7**	46721374	1.867.7	1225788	2.899.7
6447XF	1.681.7**	46721923	1.868.7	1253223	1.899.7
6447XG	2.681.7**	46723024	2.792.7	1315686	1.757.7
6447YC	1.700.7	46723245	1.849.7	1315687	2.757.7
6447YK	1.682.7	46723321	1.777.7	1353269	2.794.7
6447YN	2.682.7	46723331	1.818.7	1353270	2.897.7
6447Z4	1.851.7	46723435	2.801.7	1353271	1.897.7
6447ZY	1.767.7	46768502	1.855.7	1354952	1.727.7
647945	2.659.7	46794399	1.874.7	1354953	2.727.7
647962	1.665.7	46844822	2.720.7	1452349	2.897.7
6479J7	2.602.7	51854923	1.624.7	1491752	2.860.7
663399D	1.807.7	55702456	1.721.7	1494510	2.897.7
95667986	1.851.7	55702468	2.721.7	1541456	1.653.7
9678792080	1.612.7**	60653641	2.855.7	1557375	1.777.7
9682603680	2.659.7	60811242	1.856.7	1566997	2.653.7
9815106780	2.578.7	60812197	1.868.7	1594615	1.653.7
B000975480	1.599.7	60812597	1.868.7	1673744	2.777.7
KN41079	1.799.7***	7078711	1.865.7	1709013	2.618.7
PA1903	1.851.7	7082301	1.761.7	1718237	1.604.7
PA1904	1.826.7	71712595	1.868.7	1748479	2.586.7
DACIA		71712596	1.868.7	1748479	2.678.7
272771205R	1.608.7**	71736776	1.801.7	1748480	1.586.7
272773016R	1.605.7	71743821	1.725.7	1748480	1.678.7
DAIHATSU		71775823	2.624.7	1776360	2.618.7
		71775824	2.613.7	1812679	1.596.7
08975B4000100	1.725.7	77364063	1.700.7	1839688	2.596.7
08975K2000100	2.725.7	77364561	1.665.7	1S7H16N619	1.811.7
1780087820000	2.694.7	77365763	2.777.7	1S7H16N619AC	1.899.7
99906850M2036	1.703.7	77366065	1.777.7	1S7H19G244AC	2.811.7
99906850M2037	1.703.7	77366480	1.613.7	256H19G244AA	2.794.7
99906850M2038	1.699.7	82398550	1.856.7	2R8318D483AD	2.664.7
DODGE		K05058693AA	1.690.7	3401703	1.899.7
		FORD		3M5J18D543BA	1.757.7
04596501AB	2.686.7	1004051	1.897.7	3M5J19G244AA	2.757.7
05058381AA	2.690.7	1019471	1.838.7***	4134237	1.734.7
05058693AA	1.690.7	1054468	2.860.7	4416570	1.734.7
05103600AA	1.706.7	1054491	1.838.7***	4M5J18D543AA	1.727.7
5058381AA	2.690.7	1062253	1.882.7	4M5J19G244AA	2.727.7
68033193AA	1.660.7**	1097670	1.899.7	5028225	1.843.7
DR MOTOR		1101818	2.899.7	5028226	1.843.7
T118107910	1.641.7	1107351	2.860.7	5029916	1.843.7
FERRARI		1111785	2.899.7	5128504	1.618.7
65384300	1.713.7	1113627	2.860.7	5256078	2.592.7
		1115650	2.811.7	7180932	1.899.7

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - YRED

FORD		G.M.		HYUNDAI	
7221435	1.838.7***	9200067	1.862.7	971332D900	1.785.7
7420372	1.860.7	9201440	1.824.7	971332E200	1.735.7
8V5119N619AA	1.653.7	93172129	2.824.7	971332E210	1.735.7
8V5J19G244AA	2.653.7	93172299	1.824.7	971332E210AT	1.735.7
93BW16N619AA	1.899.7	93174800	1.762.7	971332E250	1.695.7
93BW19G244BB	2.899.7	93174801	2.762.7	971332E260	1.695.7
94BW19N619AB	1.899.7	93182436	1.887.7	971332E950	1.691.7**
95GX18N405AC	1.838.7***	GREAT WALL		971332G000	1.644.7
95VW19N551AA	2.860.7	8107300P00	1.638.7	971332H000	1.594.7
96FJ19G244AA	2.897.7	HONDA		971332H001	1.594.7
96FW16N619AB	1.897.7			971332L000	1.684.7
96FW19G244AA	2.897.7	08R79S2H600	1.829.7**	971332W000	1.595.7
9S5116N619AA	1.777.7	08R79S30600	1.893.7**	971333J100	1.590.7
A92FX9601CA	1.897.7	08R79S30600F	1.893.7**	971333K000	1.702.7
AV6N19G244AA	2.618.7	08R79S5A600	1.802.7**	971333SAA0	1.595.7
BK2118D543AA	1.596.7	08R79SAA600B	1.772.7	971334P000	1.626.7**
F5RZ19N619C	1.899.7	08R79ST3600	1.884.7	974064A900	1.795.7
XS4H16N619AB	1.882.7	79370S1AG01	1.827.7	9761037000	1.787.7
XS4H19G244AA	2.882.7	79831S04003	1.884.7	976171C000	1.726.7**
YL8419N619AA	1.734.7	79831ST3E01	1.884.7	976171C001	1.726.7**
YL8Z19N619AB	1.734.7	79831ST3EC1	1.884.7	976171C200	1.726.7**
YM2119N551AA	2.860.7	79831STE010M1	1.884.7	9761725000	1.787.7
YM2119N551AB	2.860.7	80290SDCA01	1.827.7	976174H000	1.637.7**
G.M.		80290ST3E01	1.883.7	976174H900	1.637.7**
09207486	1.823.7	80291S2H505	1.829.7**	9761938000	1.788.7
13175553	1.739.7	80291S2HE01	1.829.7**	9761938100	1.788.7
13175554	2.739.7	80291SAA505HE	1.772.7	976193D000	1.763.7**
13175554	2.886.7	80291SAAE01	1.772.7	976193D100	1.763.7**
13271190	1.645.7	80291ST3505	1.883.7	976193D200	1.763.7**
13271191	2.645.7	80291ST3E01	1.883.7	99030H1726	1.784.7
52420930	2.645.7	80291TF0E01	1.643.7	9999Z07010	1.788.7
52425938	1.645.7	80291TF0G01	1.643.7	9999Z07011	1.787.7
90360171	1.862.7	80292S5A003	1.802.7**	9999Z07015	1.785.7
90383627	1.862.7	80292S5DA01	1.802.7**	9999Z07016	1.784.7
90386776	1.861.7	80292S6DG01	1.802.7**	9999Z07017	1.726.7**
90458294	1.864.7	80292S7A003	1.802.7**	9999Z07022	1.735.7
90464424	1.870.7	80292SCAE11	1.802.7**	9999Z07023	1.673.7**
90486282	1.862.7	80292SDAA01	1.741.7	9999Z07025	1.702.7
90509367	1.861.7	80292SDCA01	1.741.7	F178KP1AA	1.726.7**
90510338	1.864.7	80292SHJA41	1.741.7	ISUZU	
90512779	1.870.7	80292SMGE01	1.687.7	8971708040	1.815.7**
90520549	1.887.7	80292SWWG01	1.741.7	8973561270	1.724.7
90541317	2.862.7	H79370S1AG01	1.827.7	8981394280	2.767.7
90559549	1.887.7	HYUNDAI		97170804	1.815.7**
90590568	1.862.7	087902E200	1.735.7	IVECO	
91132360	2.861.7	97030H1726	1.784.7	2994769	2.692.7
91132362	2.864.7	97030H1742	1.673.7**	2995965	1.705.7
91160128	1.704.7	9713307010	1.730.7	3802821	1.692.7
9118699	2.887.7	971331E000	1.847.7	500042992	1.585.7
9121625	2.862.7	971331J000	1.650.7**	500314688	1.705.7
9166107	2.824.7	971331P000	1.640.7	5801619418	1.585.7
9179904	2.824.7	971331R000	2.573.7	93162491	2.705.7
9196107	2.824.7	971332B005	1.625.7	JAGUAR	
9196343	2.824.7	971332B010	1.702.7	1S7H16N619	1.811.7
9196805	1.823.7	971332D000	1.785.7		

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - YRED

JAGUAR		KIA		LEXUS	
1S7H19G244	2.811.7	976193C100	1.788.7	87139YZZ33	1.570.7
1X4H16N619	1.811.7	976193E000	1.788.7	8850848020	1.789.7
1X4H19G244	2.811.7	97619FD200	1.754.7**	8888020050	2.791.7
2W9319G244AA	2.663.7	K2C56152XA	1.764.7**	8888020100	2.791.7
C2C6884	2.663.7	K55C61C14	1.793.7		
C2S16861	2.811.7	P87901F200	1.735.7		
C2S52338	2.694.7				MASERATI
C2S8619	2.811.7			382400304	2.875.7
C2S8622	1.811.7	0046723024	2.792.7	573228900	2.875.7
C2Z6525	2.565.7	1475478080	1.799.7***	66855200	2.639.7
C2Z6525	M2.435	1475479080	1.799.7***	670005021	2.569.7
T2H8151	1.694.7	1483883080	2.796.7		MAZDA
XR830254	2.664.7	1484383080	1.796.7	1E0061J6X	1.897.7
XR849205	2.664.7	46409630	1.868.7	410077732	1.897.7
		46442422	1.855.7	BBP361J6X	1.636.7**
		46721047	1.875.7	BP4K61J6X	1.714.7**
JEEP				BP8P61J6X	1.714.7**
05013595AA	1.790.7	46721047	1.877.7	CB1261J6X9A	2.798.7**
05058381AA	2.690.7	46721374	1.867.7	CC2961J6X	1.714.7**
05058693AA	1.690.7	46723245	1.849.7	CC6461J6X	1.714.7**
55111302AA	1.601.7**	46723331	1.818.7	D09W61J6X	1.561.7
68033193AA	1.660.7**	512024302	2.875.7	D65161J6X	1.657.7**
68079487AA	1.609.7	60653641	2.855.7	DC2161J6X	1.728.7**
68223044AA	1.584.7	60811242	1.856.7	DC3561J6	1.751.7**
77366480	1.613.7	60812197	1.868.7	DC3561J6X	1.751.7**
n.a in o.e.m	2.718.7	60814643	2.875.7	DD1061P11	1.766.7
n.a in o.e.m	2.744.7**	60815647	2.855.7	E11261J6XA	1.734.7
n.a. in oem	1.718.7	71712596	1.868.7	EC136114Y	1.734.7
n.a. in oem	1.744.7**	82398550	1.856.7	EC1361J6QA	1.734.7
KIA		K68042866AA	1.642.7	EC1361J6XA	1.734.7
97133C5000	1.583.7	K68042866AB	1.642.7	GE6T61J6X	1.798.7**
0K2C06152X	1.764.7**	K68071668AA	1.611.7	GI6A61P11A	1.766.7
0K2C06153X	1.764.7**	K68127809AA	1.642.7	GJ6A61P11	2.766.7
0K2N16152X	1.671.7**			GJ6A61P119A	1.766.7
OK55361C14	1.793.7	6G9N180543BA	1.679.7	GJ6A61P119B	2.766.7
OK55361C14A	1.793.7	6G9N19N619BA	2.679.7	GS1D61P11	1.766.7
OK9A46152X	1.719.7**	BTR8037	1.808.7**	KD4561J6X	1.563.7
OK9A46152XA	1.719.7**	JKR100280	1.776.7	LDY361J6	1.753.7**
9713307000	1.730.7	JKR500010	1.711.7	LDY361J6X	1.753.7**
971330Z000	1.661.7	JKR500020	2.711.7	UCY061P11	1.604.7
971331H000	1.684.7	JMO000010	2.804.7		MERCEDES BENZ
971331P000	1.640.7	LR000899	1.679.7	0008303318	1.706.7
971332E200	1.735.7	LR000901	1.679.7	0008351500	1.579.7
971332E900	1.691.7**	LR000901	2.679.7	00183530047	1.825.7
971332E910	1.691.7**	LR032199	2.804.7	0066809903	2.822.7
971332F000	1.733.7	LR036369	2.694.7	1298350047	1.896.7
971332G000	1.644.7	LR056138	1.679.7	1638350047	2.822.7
971332K000	1.647.7			1638350247	1.822.7
LEXUS					
971332W000	1.595.7	0897400810	2.789.7	1648300218	2.722.7**
971333K000	1.702.7	8713930010	1.789.7	1668300018	1.607.7
971333SAA0	1.595.7	8713930070	2.694.7	1688300018	1.846.7
97133D1000	1.577.7	8713948020	1.789.7	1688300118	2.846.7
97133G6000	1.564.7	871394802083	1.789.7	1688300700	2.846.7
97133J5000	1.574.7	8713950030	2.791.7	1688300818	2.846.7
971443B100	1.785.7	87139YZZ03	2.806.7	1698300118	1.737.7
9761938100	1.788.7	87139YZZ04	1.789.7	1698300218	2.737.7

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - YRED

MERCEDES BENZ		MITSUBISHI		NISSAN	
1718300418	2.743.7	MR958017	2.736.7	2K00330361	1.767.7
1728350047	2.743.7	MZ311917	1.717.7**	91160128	1.704.7
2028300018	1.746.7	MZ360031	1.676.7	999M1VS251	2.767.7
2038300018	2.839.7	MZ360034	1.675.7**	B72005M000	1.767.7
2038300118	1.839.7	MZ600138	1.676.7	B7277EG01A	1.642.7
2038300918	2.839.7	MZ690361	2.674.7	B7277JN00B	2.629.7
2048300018	2.670.7	XR315172	1.675.7**	B7277JN20A	1.629.7
2108300018	1.852.7**	XR315172D	1.675.7**	B727A79925	1.767.7
2108300618	1.746.7	XR315586	1.672.7	B729800QAA	1.885.7
2108300818	2.746.7	XR315876	1.672.7	B78911FCOA	1.630.7
2108300918	2.746.7	XR315876D	1.672.7	OPEL VAUXHALL	
2108301018	1.852.7**	XR360889	1.676.7	09121653	1.805.7**
2108301218	2.746.7	XR398288	2.674.7	1718022	2.864.7
2118300018	2.786.7	XR398288D	2.674.7	1718042	2.887.7
2118300218	1.786.7	XR500058D	2.759.7	1718044	2.862.7
2218300018	2.685.7**	XZ311917D	1.717.7**	1718045	2.861.7
2228300318	2.566.7**	NISSAN		1718046	2.739.7
2228300318	M2.434**	271T200A00	2.631.7	1718046	2.886.7
2468300018	2.614.7	272744Y110	1.800.7	1718962	2.805.7**
447830000	2.597.7	27274EA000	1.712.7**	1802422	1.887.7
4638300018	2.832.7	272751N600	1.731.7**	1808020	2.593.7
4708350000	1.572.7	272751N601	1.731.7**	1808246	2.645.7
6388350047	1.825.7	272751N605	1.729.7**	1808524	1.645.7
6398350247	1.740.7	272751N625	1.731.7**	1808600	1.862.7
6398350347	2.740.7	272751N626	1.729.7**	1808602	1.862.7
9018300018	1.706.7	272751N686	1.729.7**	1808604	1.861.7
9018300418	2.706.7	2727700A26	1.631.7	1808605	1.864.7
9018300518	1.706.7	272771HE0E	1.628.7	1808607	1.870.7
9068300218	1.680.7	272771KA0A	1.631.7	1808608	2.870.7
9068300318	2.680.7	272771KA4A	1.631.7	1808609	1.805.7**
A0008351500	1.579.7	272774BA0A	1.606.7	1808610	1.739.7
A4708350000	1.572.7	272774BU0A	1.600.7	1808610	1.886.7
MG		272774KJ0A	1.572.7	1808612	1.887.7
JKR100020	1.894.7	272774M400	1.767.7	1808613	1.815.7**
JKY100020	1.894.7	272775XAOA	1.572.7	1808614	2.864.7
MINI		27277EG01A	1.642.7	1808616	2.864.7
64119321876	1.610.7**	27277EN000	1.742.7	1808617	2.824.7
64311496710	1.774.7	27277EN025	1.742.7	1808618	2.864.7
64311496711	2.774.7	27277JN00B	2.629.7	1808619	1.824.7
64319127515	1.668.7	27277JN20A	1.629.7	1808624	2.824.7
64319127516	2.668.7	2729800QAA	1.704.7	3638979	2.681.7**
64319297750	2.610.7**	2789100QAA	1.885.7	3647011	2.578.7
MITSUBISHI		278911FE0A	1.630.7	4407080	2.633.7
7803A004	1.767.7	278914A00C	1.646.7	4408840	1.704.7
7803A005	2.767.7	27891AX010	1.732.7	4419683	1.649.7**
7803A012	2.602.7	27891AX01A	1.732.7	4705463	1.823.7
MR315172	1.675.7**	27891BM400	1.828.7	4710210	1.651.7
MR315875	1.672.7	27891BM401	1.828.7	4803883	1.683.7
MR315876	1.672.7	27891BM401KE	1.828.7	4819126	2.683.7
MR360889	1.676.7	27891BM410	1.828.7	52470574	1.805.7**
MR398288	2.674.7	278932F900	1.843.7	615974	1.683.7
MR460201	1.717.7**	278936F600	1.810.7	615974SP	1.683.7
MR500058	2.759.7	278936F600KE	1.810.7	631916	2.864.7
MR958016	1.736.7	278939F500	1.843.7	6806612	1.861.7
		278939F500KE	1.843.7	6808600	1.862.7

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - YRED

OPEL VAUXHALL		PEUGEOT		RENAULT	
6808601	1.824.7	6447TF	1.842.7	272778970R	2.655.7
6808604	1.762.7	6447TT	1.710.7	272779683R	2.605.7
6808605	2.762.7	6447VX	2.688.7**	272779759R	2.820.7
6808606	1.739.7	6447VY	1.688.7**	27891JY10A	2.652.7
6808607	2.739.7	6447YA	1.700.7	27891JY15A	1.652.7
6808607	2.886.7	6447YJ	1.682.7	52485325	1.820.7
6808610	1.862.7	6447YL	2.682.7	6025300301	1.888.7**
6808611	1.887.7	6447Z5	1.851.7	6025370624	1.888.7**
6808613	1.864.7	6447ZX	1.767.7	6025372486	2.888.7**
6808622	1.721.7	647904	1.745.7	7700424093	1.871.7
6808623	2.721.7	647946	2.659.7	7700424098	1.885.7
90360171	1.862.7	647963	1.665.7	7700428820	1.872.7
90458294	1.864.7	647990	2.688.7**	7700834816	1.836.7
90510338	1.864.7	647992	1.681.7**	7700845222	1.848.7
90512779	1.870.7	647993	2.681.7**	7700845811	1.859.7
90520689	1.739.7	6479J7	2.602.7	7700854811	1.859.7
90520689	1.886.7	6479K9	2.627.7	7701047513	1.850.7
90541317	2.870.7	85601352	1.842.7	7701048748	1.820.7
90590568	1.862.7	85601415	2.813.7	7701048749	2.820.7
911323367	2.870.7	9406447PG0	2.895.7	7701049749	2.820.7
91132364	2.887.7	9624701380	1.842.7	7701050319	1.704.7
9121624	2.864.7	9633317280	2.813.7	7701055109	1.770.7
9121626	2.861.7	9804163380	1.603.7**	7701055110	1.768.7
9121627	2.886.7	9804163480	2.603.7**	7701056389	1.758.7
9162646	2.864.7	B000975480	1.599.7	7701056390	2.758.7
9173985	2.864.7	PORSCHE		7701059997	1.732.7
9192320	2.864.7	7H0819631	1.773.7	7701062227	1.732.7
9196805	1.823.7	83032646	2.895.7	7701064235	2.770.7
93165208	2.864.7	95557221910	2.773.7	7701064237	2.768.7
93194847	1.651.7	95857221900	2.615.7	7701205278	1.859.7
95525903	2.681.7**	97057362300	2.591.7	7701205281	1.848.7
PEUGEOT		99657121901	2.895.7	7701209837	1.649.7**
002435	2.842.7	99657121903	2.895.7	7701409324	1.814.7
00244	1.781.7	99657221901	1.895.7	7701418727	1.831.7
002440	1.834.7	99657221902	1.895.7	7711060012	2.768.7
002484	1.781.7	99657221903	2.895.7	7711060014	2.770.7
644793	1.898.7	99757121900	2.895.7	7711228912	2.885.7
6447AZ	1.842.7	RENAULT		7711228913	2.859.7
6447GW	2.813.7	272770001R	2.667.7**	7711228914	2.871.7
6447J0	1.866.7	272770567R	2.620.7	7711228915	2.848.7
6447JO	1.866.7	272771128R	2.633.7	7711228916	2.872.7
6447K6	1.834.7	272771205R	1.608.7**	7711228919	2.850.7
6447KK	1.816.7	272772100R	1.631.7	7711228920	2.836.7
6447KL	2.816.7	272772951R	2.667.7**	7711426872	2.732.7
6447KR	1.807.7	272773016R	1.605.7	ROVER	
6447LY	1.796.7	272773016R	1.620.7	JKR000030	1.840.7
6447P2	1.799.7***	272773488R	2.655.7	JKR000040	2.840.7
6447P3	1.799.7***	272774653R	2.608.7**	JKR100020	1.894.7
6447PE	2.842.7	272774711R	2.598.7	JKR100080	1.841.7
6447PF	2.851.7	272774812R	2.600.7	JKR100183	1.840.7
6447PG	2.895.7	272774936R	2.631.7	JKR100193	2.840.7
6447RG	2.745.7	272775081R	2.606.7	JKX100010	1.884.7
6447S5	1.895.7	272775340R	1.606.7	JKY100010	1.884.7
6447SP	2.796.7	272778859R	2.633.7	SAAB	
6447SZ	2.807.7				

Comparazioni - Cross References - Comparaisons - Vergleichungen - Comparaciones

Competitors - YRED

SAAB		SUBARU		TOYOTA	
12758727	2.750.7	72880FE000	1.797.7	88508YV010	1.599.7
12758729	2.750.7	72880FG000	1.656.7	88508YZZ01	2.710.7
4072393	1.878.7	8713950060	2.694.7	8856802030	1.782.7
4541546	1.869.7	9586078F10	1.823.7	8856852010	1.845.7
4632493	1.747.7	G3210FC000	1.697.7	885685201083	1.845.7
5047113	1.747.7	G3210FE000	2.797.7	8856874010	1.648.7
5335948	2.750.7	G3210-FE000	2.797.7	8888020020	1.715.7**
5335955	2.750.7	GE210FC000	1.697.7	8888020060	1.715.7**
9179904	2.824.7	GE3210FC000	1.697.7	8888020090	1.715.7**
9179905	1.824.7	SUZUKI		8888020110	1.715.7**
9625674	1.856.7	9585061M00	1.589.7	8974000820	2.845.7
SEAT		9586051K00	1.651.7	SU001A1389	2.682.7
1H0091800SE	2.857.7	9586062J00000	1.725.7	VOLKSWAGEN	
1H0819644	1.857.7	9586074P00000	1.560.7	1H0091800	2.857.7
1J0819644	2.881.7	9586078F00	1.823.7	1H0819644	1.857.7
1K0819644A	1.775.7	9586078F10	1.823.7	1J0819644	2.881.7
1K1819653A	2.775.7	9586078F10000	1.823.7	1J0819644A	2.881.7
2Q0819653	1.580.7	9586080J00000	1.725.7	1K0819644A	1.775.7
6Q0819653	2.832.7	9586081A10	1.779.7	1K0819644B	1.775.7
6Q0820367	1.832.7	9586154G00	1.701.7	1K1819653	2.775.7
7M0091800SE	2.860.7	9586154J00	1.765.7	1K1819653A	2.775.7
7M0819638A	1.860.7	9586164J00	1.698.7	1K1819653B	2.775.7
7M3819644A	2.780.7	9586164J00000	1.698.7	1S0819669	2.616.7
SKODA		9586165D00	1.803.7**	1S0820367	1.616.7
1H0091800SE	2.857.7	9586181P00	1.665.7	2D0819638	1.706.7
1H0819644	1.857.7	95861M68K10	1.646.7	2D0819638A	1.706.7
1J0819644	2.881.7	99000042702ND	1.823.7	2E0819638	1.680.7
1K0819644A	1.775.7	99000050502ND	1.779.7	2E0819638A	2.680.7
1K1819653A	2.775.7	99000062602ND	1.698.7	2Q0819644	1.580.7
6Q0819653	2.832.7	99000990N0F30	1.823.7	3A0091800	2.892.7
6Q0820367	1.832.7	99999P24022ND	1.779.7	3A0819638	1.892.7
DGA091001	1.817.7	TOYOTA		3A0819644	1.892.7
SMART		0897400820	2.845.7	3B0091800	2.863.7
0001110V003	2.830.7	0897400830	2.806.7	3D0819619A	1.658.7**
0001110V004	2.830.7	0897400850	2.782.7	3D0819619B	1.658.7**
0013871V001	2.736.7	8713902020	1.694.7	3D0819643	1.658.7**
1110V004000000	1.830.7	871390D010	1.694.7	3D0898644	1.658.7**
4518300018	2.669.7	8713930040	1.694.7	4M0819439	1.571.7
4518350247	1.669.7	8713930070	2.694.7	4M0819439A	2.571.7
4538350300	2.598.7	8713933010	2.806.7	5Q0819644	1.617.7
4548300018	2.736.7	8713947010	1.806.7	5Q0819653	2.617.7
SSANGYONG		871394701083	1.806.7	68031730500	2.860.7
6811021030	1.677.7**	8713952010	1.694.7	6Q0819653	2.832.7
6811235000	1.568.7	8713952020	1.694.7	6Q0820367	1.832.7
6811634000	1.562.7	87139F4010	1.583.7	6R0820367	2.619.7
6812008030	1.755.7**	87139YZZ07	1.782.7	703819989	1.749.7
6812008030A	1.755.7**	87139YZZ08	1.694.7	7D0819989	1.749.7
6812008130	1.689.7**	87139YZZ33	1.570.7	7H0819631	1.773.7
6823005410	1.752.7**	885080H010	1.710.7	7H0819631A	2.773.7
6911436000	1.567.7	8850812010	1.716.7	7M0091800	2.860.7
6923005410	1.752.7**	8850812020	1.716.7	7M0819644	1.860.7
SUBARU		8850812030	1.716.7	7M3819644	2.860.7
72880AG000	1.806.7	8850820120	1.806.7	7M3819644A	2.780.7
		8850830100	1.789.7	7P0819631	2.615.7

VOLKSWAGEN

8AO819439A	1.863.7
8W0819439	1.571.7
8W0819439A	2.571.7

VOLVO

1343232	1.880.7
13432323	1.880.7
30612666	1.837.7
30662349	2.837.7
30676413	2.835.7
30676484	2.727.7
30767022	1.679.7
30767024	2.679.7
30883952	2.837.7
31369455	2.618.7
31369456	1.618.7
31407747	1.576.7
31407748	2.576.7
31497285	2.575.7
8687389	1.727.7
9134577	1.889.7
9171296	1.889.7
91712968	1.889.7
9171483	1.889.7
9171756	2.833.7
9184130	1.889.7
9192522	1.889.7
9192523	1.889.7
9204626	1.835.7

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