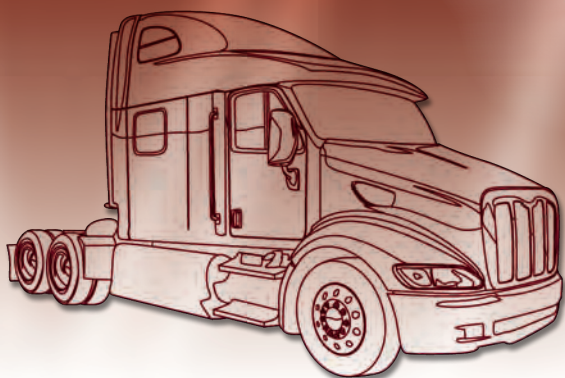
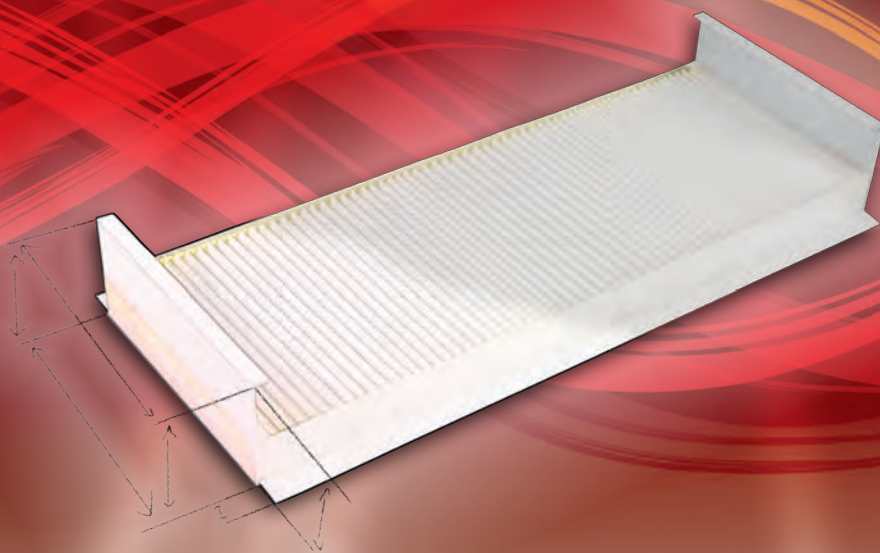


GLOBAL SYSTEM[®]



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

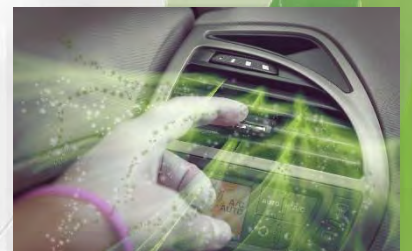
*Helps to **prevent the allergic reactions** absorbing the most allergens*

*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*



cabin AIR filter



CONTENUTO

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



TABLE OF CONTENTS

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



INDICE

- | | |
|---------------------------------|-----------|
| - Codigos | sección A |
| - Aplicaciones | sección B |
| - Comparación Concurstantes | sección C |
| -Comparación Equipos Originales | seccion 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 Erstausrüstung | abschnitt D |

Codici - Part Numbers - References - Codigos - Referenzen

cod. 27.7 dim. Lu **1640** La **150** H **10**



Filtro evap.s/strut EVOBUS-S / SG 30 0
Filtro evap.s/strut MERCEDES INTEG 0

cod. 31.7 dim. Lu **400** La **182** H **40**



MAN 33T serie 94 > 96
MAN F2000+ F2000 EVO 1994 >
MAN FE__A serie 2000 >
MAN LE__B serie 00 > 07
MAN M2000+ M2000 EV 1995 >
MAN ME serie 00 > 07

cod. 32.7 dim. Lu **312** La **224** H **24**



DAF 95XF 97 > 02

cod. 33.7 dim. Lu **232** La **189** H **68**



SCANIA Serie 4 (94-164) 96 > 04
SCANIA Serie G 2007 >
SCANIA Serie P 2004 >
SCANIA Serie R 2004 >
SCANIA Serie T 04 > 05

cod. 34.7 dim. Lu **452** La **142** H **12**



IRISBUS AGORA 2002 >
IRISBUS ARES 2002 >
IRISBUS ARWAY 2005 >
IRISBUS AXER 2002 >
IRISBUS CITELIS 2005 >
IRISBUS CITYCLASS 2000 >
IRISBUS DOMINO 2006 >
IRISBUS EVADYS 2004 >
IRISBUS GX - Serie 2006 >
IRISBUS ILIADE H 2002 >
IRISBUS MIDYS 2004 >
IRISBUS MOOVY 2004 >
IVECO BUS CIVIS 2001 >
IVECO BUS EUROCLASS 2001 >
IVECO BUS EURORIDER 2002 >
MAN BUS LION'S REGIO 0
MAN BUS NG/NL/NUE/UL 0
MERCEDES B. SETRA S 400 2006 >
MERCEDES B. CITARO K 2006 >
MERCEDES B. CITARO LE 2005 >
MERCEDES B. CITARO O 530 1998 >
MERCEDES B. CONECTO O 345 2001 >
MERCEDES B. TRAVEGO O 580 1999 >
NEOPLAN CENTROLINER 2000 >
SCANIA BUS OMNICITY 2002 >
WEBASTO SPHEROS 0

cod. 35.7 dim. Lu **379** La **134** H **37**



MERCEDES B. ACTROS 1997 >

cod. 36.7 dim. Lu **362** La **160** H **40**



MAN L2000+L2000 EVOL 1994 >
MAN LE__C serie 2000 >

cod. 37.7 dim. Lu **323** La **121** H **30**



VOLVO FE serie I 86 > 00
VOLVO FL 4 serie 86 > 95
VOLVO FL 6 serie 94 > 00
VOLVO FLC serie 1996 >
VOLVO FL serie I 00 > 06
VOLVO FS 10 serie 87 > 89
VOLVO FS 7 serie 91 > 96

Codici - Part Numbers - References - Codigos - Referenzen

cod. 38.7 dim. Lu **440** La **100** H **37**



IVECO	EUROSTAR	1993 >
IVECO	EUROTECH	1992 >
IVECO	EUROTRAKKER	1993 >

cod. 39.7 dim. Lu **570** La **155** H **32**



MERCEDES B.	ATEGO	1998 >
MERCEDES B.	ECONIC	1998 >

cod. 41.7 dim. Lu **356** La **124** H **25**



FORD	TRANSIT 2000	2001 >
------	--------------	--------

cod. 43.7 dim. Lu **324** La **163** H **29**



MERCEDES B.	MK	1992 >
MERCEDES B.	SK	1994 >

cod. 44.7 dim. Lu **212** La **212** H **50**



VOLVO	FH serie	1993 >
VOLVO	FM serie	1998 >

cod. 45.7 dim. Lu **262** La **154** H **46**



DAF	CF 85	2001 >
DAF	XF 105	2006 >
DAF	XF 95	2002 >

cod. 46.7 dim. Lu **449** La **206** H **26**



IVECO	EUROMOVER	2005 >
IVECO	STRALIS	2002 >
IVECO	TRAKKER	2004 >

cod. 47.7 dim. Lu **268** La **188** H **45**



VOLVO	FL serie	1995 >
VOLVO	F serie	1995 >

cod. 48.7 dim. Lu **469** La **178** H **70**



MAN	TGA	2000 >
MAN	TGL	2005 >
MAN	TGM	2005 >
MAN	TGS	2007 >
MAN	TGX	2007 >

cod. 49.7 dim. Lu **440** La **183** H **31**



ASTRA	HD 7/C	2001 >
ASTRA	HD 8	2005 >

Codici - Part Numbers - References - Codigos - Referenzen

cod. 50.7 dim. Lu **418** La **157** H **25**



DAF	65CF - 75CF - 85CF	98 > 00
DAF	CF 65	2001 >
DAF	CF 75	2006 >

cod. 51.7 dim. Lu **400** La **132** H **20**



KONVEKTA	ACX-serie	0
MAN BUS	RH/RHC/RHS/RN Li	2002 >
MERCEDES B.	CITARO O 530	1998 >
MERCEDES B.	CITO O 520	1998 >
MERCEDES B.	SETRA S 400	2006 >
MERCEDES B.	TOURINO O 510	2003 >
NEOPLAN	TOURLINER	2003 >
SOLARIS BUS (URBINO	1999 >

cod. 52.7 dim. Lu **387** La **150** H **20**



NEOPLAN	STARLINER N516	1996 >
---------	----------------	--------

cod. 53.7 dim. Lu **448** La **190** H **30**



NEOPLAN	TRANSLINER	1990 >
---------	------------	--------

cod. 54.7 dim. Lu **378** La **128** H **40**



MERCEDES B.	ACTROS parziale K/	1996 >
-------------	--------------------	--------

cod. 55.7 dim. Lu **450** La **240** H **30**



DREIHA	STADT BUS	1996 >
MAN BUS	ND/NG/NL/NM/NUE	1998 >
NEOPLAN	CENTROLINER	2002 >

cod. 56.7 dim. Lu **278** La **78** H **20**



JCB	535/95	0
-----	--------	---

cod. 57.7 dim. Lu **190** La **129** H **40**



JOHN DEERE	serie 6020	0
------------	------------	---

cod. 58.7 dim. Lu **558** La **228** H **40**



KONVEKTA	ACX-serie	0
MERCEDES B.	CITO O 520	1998 >
MERCEDES B.	SETRA S 400 serie	0

cod. 59.7 dim. Lu **440** La **182** H **56**



MERCEDES B.	ATEGO (1823-2633	98 > 04
MERCEDES B.	AXOR	1998 >

Codici - Part Numbers - References - Codigos - Referenzen

cod. 60.7 dim. Lu **493** La **225** H **48**



KONVEKTA BUS 0
MERCEDES B. CITARO O 530 1998 >

cod. 61.7 dim. Lu **420** La **230** H **40**



MERCEDES B. O 405-O 407-O 408 1986 >

cod. 62.7 dim. Lu **525** La **222** H **46**



MERCEDES B. O 404 91 > 99
MERCEDES B. TOURISMO I O 340 1993 >

cod. 63.7 dim. Lu **280** La **198** H **25**



JCB 416 CH 0

cod. 64.7 dim. Lu **342** La **137** H **36**



MERCEDES B. O 404 1991 >
MERCEDES B. TOURISMO I O 340 1995 >

cod. 65.7 dim. Lu **395** La **254** H **30**



NEOPLAN EUROLINER 1997 >
NEOPLAN STARLINER I (sbri 1996 >

cod. 66.7 dim. Lu **250** La **200** H **21**



KOMATSU serie WA 0
LIEBHERR serie L 0

cod. 67.7 dim. Lu **315** La **255** H **45**



KOMATSU serie WA 0

cod. 68.7 dim. Lu **252** La **150** H **54**



KOMATSU serie WA 0

cod. 69.7 dim. Lu **228** La **166** H **60**



KOMATSU serie PC 0

Codici - Part Numbers - References - Codigos - Referenzen

cod. 70.7 dim. Lu **225** La **180** H **45**

CASE POCLAIN serie CX 0



cod. 71.7 dim. Lu **208** La **115** H **53**

NEW HOLLAND serie TM-TS 0



cod. 72.7 dim. Lu **390** La **125** H **30**

JOHN DEERE elevatore b/snodato 0
JOHN DEERE mod.5620-5720-582 0



cod. 73.7 dim. Lu **230** La **105** H **20**

HYUNDAI mod.140-160-200 s 0
HYUNDAI mod.740 serie3 0



cod. 74.7 dim. Lu **307** La **108** H **32**

JOHN DEERE mod.5620-5720-582 0



cod. 75.7 dim. Lu **467** La **136** H **53**

FIAT HITACHI W 100- 17 0
FURUKAWA 345 II -735LS T. - 74 0
I H C - DRESSE 335 II - 345 II - 365 I 0
O. & K. L 25-5 2002 >
VOLVO EC160 - EW140 - E 0



cod. 76.7 dim. Lu **228** La **152** H **30**

KOMATSU serie PC 0



cod. 77.7 dim. Lu **230** La **105** H **22**

DAF SERIE LF 2001 >
RENAULT KERAX 1997 >
RENAULT MIDLUM 2000 >
RENAULT PREMIUM 1996 >



cod. 78.7 dim. Lu **205** La **190** H **20**

KOMATSU SERIE PC-PW 0



cod. 79.7 dim. Lu **205** La **210** H **20**

KOMATSU SERIE PC-PW 0



Codici - Part Numbers - References - Codigos - Referenzen

cod. 80.7 dim. Lu **265** La **145** H **19**



KOMATSU SERIE PC-PW 0

cod. 81.7 dim. Lu **240** La **190** H **20**



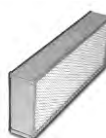
KOMATSU serie PC 0

cod. 82.7 dim. Lu **372** La **86** H **30**



PERLINI DUMPER 0

cod. 83.7 dim. Lu **400** La **160** H **55**



NEW HOLLAND LB95.B - LB110.B 0

cod. 84.7 dim. Lu **250** La **130** H **52**



CASE POCLAIN WX90 0
FIAT HITACHI FH120WT 0
FIAT KOBELCO EX125W 0
O. & K. MH 2,5 0

cod. 85.7 dim. Lu **236** La **219** H **50**



FIAT HITACHI serie EVO 0
FIAT KOBELCO serie EV 2003 >
KOBELCO SK210(Mark)- SK25 0

cod. 86.7 dim. Lu **375** La **120** H **52**



FIAT KOBELCO W70 00 > 04
O. & K. SERIE L 8,5 2000 >

cod. 87.7 dim. Lu **380** La **149** H **48**



FIAT HITACHI SERIE FR 2004 >

cod. 88.7 dim. Lu **221** La **118** H **30**



LINDE H 30 MOD.393 0

cod. 89.7 dim. Lu **316** La **180** H **39**



CATERPILLAR - 0

Codici - Part Numbers - References - Codigos - Referenzen

cod. 90.7 dim. Lu **245** La **135** H **20**



CATERPILLAR - 0

cod. 91.7 dim. Lu **428** La **298** H **55**



CATERPILLAR - 0

cod. 92.7 dim. Lu **685** La **158** H **55**



FIAT FIATAGRI G170,G1 0
 FORD 8670, 8770, 8870, 8 1993 >
 NEW HOLLAND 8670 - 8770 - 8870 - 1993 >

cod. 93.7 dim. Lu **450** La **150** H **81**



LANDINI serie VISION 0
 MASSEY FERG serie VISION 0

cod. 94.7 dim. Lu **485** La **288** H **58**



VOLVO serie L 0

cod. 95.7 dim. Lu **435** La **123** H **44**



VOLVO serie L 0

cod. 96.7 dim. Lu **286** La **226** H **47**



CATERPILLAR - 0

cod. 97.7 dim. Lu **310** La **242** H **55**



CATERPILLAR - 0

cod. 98.7 dim. Lu **600** La **123** H **24**



CATERPILLAR 300 - serie 0
 CATERPILLAR 5000 - serie 0
 CATERPILLAR M300 - serie 0

cod. 99.7 dim. Lu **598** La **152** H **55**



CATERPILLAR 300 - serie 0
 CATERPILLAR 5000 - serie 0
 CATERPILLAR M300 - serie 0

Codici - Part Numbers - References - Codigos - Referenzen

cod. 1010.7 dim. Lu **540** La **151** H **70**



CATERPILLAR	D4 - serie	0
CATERPILLAR	D5 - serie	0
CATERPILLAR	D6 - serie	0
CATERPILLAR	D7 - serie	0
CATERPILLAR	D8 - serie	0

cod. 1011.7 dim. Lu **597** La **153** H **55**



CATERPILLAR	-	0
-------------	---	---

cod. 1012.7 dim. Lu **740** La **125** H **60**



S + L + H	SAME	0
-----------	------	---

cod. 1013.7** dim. Lu **496** La **85** H **47**



FIAT	serie F WINNER	0
FORD	serie1. (83.40)	0
NEW HOLLAND	serie L-M-TL--TM-T	0

cod. 1014.7 dim. Lu **490** La **224** H **50**



FIAT	HITACHI serie FD -	0
------	--------------------	---

cod. 1015.7 dim. Lu **428** La **125** H **35**



DULEVO	SPAZZATRICE	0
--------	-------------	---

cod. 1016.7 dim. Lu **347** La **115** H **35**



IVECO	EUROCARGO	1992 >
-------	-----------	--------

cod. 1017.7 dim. Lu **455** La **148** H **30**



IRISBUS	ARWAY	2005 >
IRISBUS	CROSSWAY	2005 >
IRISBUS	DOMINO	2006 >
MAN BUS	LION'S COACH SU	2007 >
MAN BUS	RH/RHC/RHS/RN/li	2006 >
MAN BUS	UE/UEL/Lions Regio	2004 >
MERCEDES B.	INTEGRO (633)	2006 >
MERCEDES B.	INTEGRO O 550	2006 >
MERCEDES B.	SETRA S 400	2001 >
MERCEDES B.	TOURISMO II	2006 >
MERCEDES B.	TRAVEGO O 580	2004 >
NEOPLAN	CITYLINER II	2006 >
NEOPLAN	STARLINER II /New	2005 >
NEOPLAN	TRENDLINER	2004 >
SCANIA BUS	IRIZAR i4	2007 >
SCANIA BUS	OMNICITY/LINE/LI	2006 >
SOLARIS BUS (VACANZA	2002 >
SOLBUS (PL)	B 9.5/C9.5/C10.5/L	2002 >
SOLBUS (PL)	SOLCITY/SOLTOU	2005 >
TEMSA BUS	DIAMOND	2006 >
TEMSA BUS	SAFARI HD/RD	2006 >
VAN HOLL	serie A	2003 >
WEBASTO	SPHEROS	0

Codici - Part Numbers - References - Codigos - Referenzen

cod. 1018.7 dim. Lu **168** La **110** H **20**

LINDE H 30 MOD.351 0



cod. 1019.7 dim. Lu **423** La **64** H **48**

JCB TERNA CX3 - CX4 2002 >



cod. 1020.7 dim. Lu **354** La **243** H **72**

FIAT HITACHI ZX (ZAXIS) 0
NEW HOLLAND SERIE E (KOBELC) 0



cod. 1021.7 dim. Lu **420** La **100** H **20**

EBERSPÄECHE BUS 0
IRISBUS CITY BUS 2003 >



cod. 1022.7 dim. Lu **490** La **144** H **13**

MAN BUS RH/RHC/RHS/RN s 2002 >
MERCEDES B. CITARO 1998 >
MERCEDES B. TOURISMO I O 340 1995 >
NEOPLAN TOURLINER 2003 >
TEMSA BUS DIAMOND 2004 >
TEMSA BUS METROPOL 2004 >
TEMSA BUS OPALIN 2005 >
TEMSA BUS SAFARI HD/IC/RD/ 2001 >
TEMSA BUS SAMBA 2001 >
TEMSA BUS TOURMALIN 2006 >
WEBASTO serie TOP 2000 0



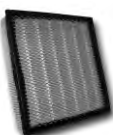
cod. 1023.7 dim. Lu **390** La **150** H **20**

KONVEKTA ACX-serie 0



cod. 1024.7 dim. Lu **300** La **273** H **59**

CATERPILLAR - 0



cod. 1025.7 dim. Lu **422** La **141** H **58**

CATERPILLAR - 0



cod. 1026.7 dim. Lu **435** La **153** H **57**

CATERPILLAR - 0



cod. 1027.7 dim. Lu **320** La **217** H **28**

CATERPILLAR - 0



Codici - Part Numbers - References - Codigos - Referenzen

cod. 1028.7 dim. Lu **228** La **178** H **27**



CATERPILLAR - 0

cod. 1029.7 dim. Lu **228** La **231** H **56**



CATERPILLAR - 0

cod. 1030.7 dim. Lu **189** La **189** H **20**



CATERPILLAR 315M-317 B/BL-317 0

cod. 1031.7 dim. Lu **390** La **128** H **17**



MERCEDES B. CITARO O 350 2005 >

cod. 1033.7 dim. Lu **425** La **149** H **54**



FIAT	HITACHI serie E	0
FIAT	KOBELCO serie E	0
O. & K.	MH	0

cod. 1041.7 dim. Lu **380** La **195** H **5**



DAF 75-85CF 98 > 00

cod. 1043.7 dim. Lu **465** La **80** H **90**



NEW HOLLAND SERIE TW 0

cod. 1044.7 dim. Lu **363** La **112** H **55**



NEW HOLLAND SERIE TS 0

cod. 1045.7 dim. Lu **320** La **166** H **48**



JOHN DEERE serie 8000-9000 0

cod. 1046.7 dim. Lu **287** La **224** H **13**



BOMAG BC 601 0

Codici - Part Numbers - References - Codigos - Referenzen

cod. 1047.7** dim. Lu **358** La **181** H **65**

CASE serie 7200 MAGNU 0



cod. 1048.7 dim. Lu **390** La **140** H **17**

KONVEKTA ACX-serie 0
MERCEDES B. TOURISMO O350 - 0



cod. 1049.7 dim. Lu **740** La **125** H **63**

LAVERDA serie dal L517 al L6 0



cod. 1050.7 dim. Lu **680** La **130** H **55**

LAVERDA serie dal 3400 al 38 0



cod. 1051.7 dim. Lu **199** La **202** H **20**

KOMATSU D61 EX/PX12 - D65 0



cod. 1052.7 dim. Lu **584** La **179** H **50**

LANDINI - 0
MASSEY FERG Serie 0
RENAULT - 0



cod. 1055.7 dim. Lu **294** La **118** H **20**

RENAULT serie MAGNUM AE 1992 >
RENAULT serie MAGNUM Dxi 04 > 06
RENAULT serie MAGNUM E. T 2000 >



cod. 1056.7 dim. Lu **346** La **149** H **30**

ATLAS AR 80 0



cod. 1057.7 dim. Lu **848** La **248** H **20**

MAN BUS RH/RHC/THS/RN/L 1995 >
NEOPLAN CITYLINER I 2002 >
NEOPLAN EUROLINER 1997 >
NEOPLAN SKYLINER 2004 >



cod. 1058.7 dim. Lu **20mt** La **10cm** H **1mt**

MATERIALE FIL Spess./Thick. 10 m 0



Codici - Part Numbers - References - Codigos - Referenzen

cod. 1059.7 dim. Lu **20mt** La **40cm** H **1mt**

MATERIALE FIL Spess./Thick. 18 m 0



cod. 1060.7 dim. Lu **370** La **137** H **40**

DRONNINGBOR - 0



cod. 1061.7 dim. Lu **590** La **100** H **55**

A.CARRARO CABINA SERIE 30 0
A.CARRARO SUPERTRAC 7799 0



cod. 1062.7 dim. Lu **461** La **395** H **15**

VOLVO serie L 0



cod. 1063.7 dim. Lu **220** La **120** H **15**

HITACHI ZX 80 ZAXIS 0



cod. 1064.7 dim. Lu **267** La **200** H **26**

BOBCAT 341 G 0



cod. 1065.7 dim. Lu **280** La **85** H **32**

AGRIFARM CABINA SPECAL C 0



cod. 1067.7 dim. Lu **1380** La **145** H **20**

LASTRA POLIU PPI 20 1380x145x2 0



cod. 1068.7 dim. Lu **760** La **150** H **48**

MASSEY FERG serie MF 0



cod. 1070.7 dim. Lu **600** La **81** H **50**

MASSEY FERG serie MF 3000 0



Codici - Part Numbers - References - Codigos - Referenzen

cod. 1071.7** dim. Lu **193** La/101 H **37**

JOHN DEERE serie 6020 0



cod. 1072.7 dim. Lu **400** La **130** H **55**

A.CARRARO SRX-S35-HTM 0



cod. 1073.7 dim. Lu **710** La **191** H **56**

JOHN DEERE serie 1000 0



cod. 1075.7 dim. Lu **300** La **170** H **50**

A.CARRARO VIGNETO (TRX - T 0
FENDT VIGNETO / FRUTT 0
GOLDONI QUASAR/STAR Fr 0
LANDINI REX-GE/GT LP Frut 0
MC CORMICK F-GE-GT Frutteto Vi 0



cod. 1076.7 dim. Lu **257** La **158** H **50**

KOMATSU HM 350.1 0



cod. 1077.7 dim. Lu **318** La **165** H **48**

JOHN DEERE serie 7000-8000-90 0



cod. 1078.7 dim. Lu **602** La **106** H **49**

NEW HOLLAND serie TF-TX 0
FENDT serie FARMER 0



cod. 1079.7 dim. Lu **460** La **142** H **20**

KALMAR LMV 0



cod. 1080.7 dim. Lu **575** La **115** H **85**

JOHN DEERE serie 6000-7000 0



cod. 1081.7 dim. Lu **594** La **117** H **13**

MERCEDES B. SETRA TOP CLAS 2002>
WEBASTO serie AQUASPHER 0



Codici - Part Numbers - References - Codigos - Referenzen

cod. 1082.7 dim. Lu **1700** La **130** H **20**

IVECO BUS A/C CARRIER 350 0



cod. 1083.7 dim. Lu **438** La **115** H **15**

KOMATSU PC 78MR-6 0



cod. 1084.7 dim. Lu **261** La **149** H **12**

MERCEDES B. SETRA S 400 0
WEBASTO SPHEROS 0



cod. 1085.7 dim. Lu **241** La **115** H **24**

KOMATSU PC MR-2 GALEO 0



cod. 1087.7 dim. Lu **640** La **55** H **15**

CLAAS ARES SERIE 5 0



cod. 1088.7 dim. Lu **205** La **92** H **20**

RENAULT KERAX 2006 >
RENAULT MIDLUM II 2006 >
RENAULT PREMIUM 2006 >
VOLVO FE serie II 2006 >
VOLVO FL serie II 2006 >



cod. 1090.7 dim. Lu **492** La **153** H **30**

IRISBUS CROSSWAY/CROS 2006 >
MERCEDES B. INTEGRO (633) 2006 >
MERCEDES B. INTEGRO O 550 2004 >
MERCEDES B. SETRA S 400 (Top, 2004 >
MERCEDES B. TOURISMO II 2006 >
MERCEDES B. TRAVEGO O 580 2004 >
WEBASTO SPHEROS 0



cod. 1091.7 dim. Lu **400** La **330** H **70**

VOLVO serie L 0



cod. 1093.7 dim. Lu **270** La **125** H **35**

DULEVO SPAZZATRICE 0



cod. 1094.7 dim. Lu **390** La **145** H **35**

KONVEKTA HZ-serie 0
MAN BUS LION'S CITY 0
MERCEDES B. CAPACITY 2007 >
MERCEDES B. CITARO K 2006 >
MERCEDES B. CITARO LE 2005 >
MERCEDES B. SETRA S 400 2006 >



Codici - Part Numbers - References - Codigos - Referenzen

cod. 1095.7 dim. Lu **700** La **70** H **73**

JOHN DEERE serie 5015 frutteto/vi 0



cod. 1096.7 dim. Lu **543** La **201** H **20**

MERCEDES B. TRAVEGO O 580 1999 >



cod. 1098.7 dim. Lu **305** La **198** H **20**

KOMATSU DUMP TRUCK HM3 0



cod. 1099.7 dim. Lu **195** La **219** H **15**

KOMATSU serie PC 0



cod. 2001.7 dim. Lu **356** La **158** H **40**

AEBI MFH 2500 - 5000 0



cod. 2002.7 dim. Lu **380** La **245** H **30**

LIEBHERR serie L 0



cod. 2003.7 dim. Lu **990** La **95** H **20**

LASTRA POLIU PPI 10 -990x95x20 0



cod. 2004.7 dim. Lu **685** La **175** H **10**

MAN BUS ÚL 313 0



cod. 2005.7 dim. Lu **445** La **190** H **21**

JCB CX 0



cod. 2006.7 dim. Lu **376** La **135** H **20**

SCANIA serie R 2007 >



Codici - Part Numbers - References - Codigos - Referenzen

cod. 2007.7 dim. Lu **198** La **125** H **20**

KOMATSU serie PC 0



cod. 2008.7 dim. Lu **420** La **100** H **20**

IRISBUS AGORA 0
 IRISBUS CITELIS 0
 IRISBUS CITY 0
 IRISBUS ARWAY 0



cod. 2009.7 dim. Lu **551** La **148** H **30**

MERCEDES B. MEDIO 0
 TEMSA BUS MD9 2010>
 WEBASTO SPHEROS 0



cod. 2010.7 dim. Lu **405** La **181** H **40**

SCANIA BUS OMNICITY 0



cod. 2011.7 dim. Lu **870** La **150** H **43**

VOLVO GRADER G940 0



cod. 2012.7 dim. Lu **230** La **140** H **25**

LINDE 396 er 2009 >



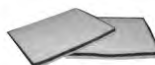
cod. 2013.7 dim. Lu **661** La **149** H **30**

VOLVO GRADER G940 0



cod. 2014.7** dim. Lu **180** La **219** H **20**

JCB TERNE 0



cod. 2015.7 dim. Lu **410** La **292** H **29**

VOLVO serie EC 0



cod. 2016.7 dim. Lu **400** La **200** H **20**

IRISBUS MAGELYS 2007 >
 WEBASTO SPHEROS 0



Codici - Part Numbers - References - Codigos - Referenzen

cod. 2017.7 dim. Lu **459** La **238** H **31**

MAN BUS LIONS CITY 0



cod. 2018.7 dim. Lu **308** La **140** H **17**

KOMATSU serie PC 0



cod. 2019.7 dim. Lu **478** La **298** H **12**

BREDA MENARI 240-240E-231 0



cod. 2020.7 dim. Lu **470** La **205** H **10**

SCANIA BUS IRIZAR PB 0



cod. 2021.7 dim. Lu **445** La **205** H **10**

SCANIA BUS IRIZAR PB 0



cod. 2022.7 dim. Lu **332** La **151** H **28**

IVECO EUROCARGO new 2010 >



cod. 2023.7 dim. Lu **400** La **70** H **20**

IRISBUS DOMINO 2011 >
THERMOKING MODULAR FRONT 0



cod. 2024.7 dim. Lu **500** La **232** H **50**

MERCEDES B. CITARO O530 2006 >
WEBASTO SPHEROS 0



cod. 2025.7 dim. Lu **430** La **139** H **50**

LIEBHERR LITRONIC (A914, R 0



cod. 2026.7 dim. Lu **333** La **246** H

SCANIA S 113-142-143 90>96



Codici - Part Numbers - References - Codigos - Referenzen

cod. 2027.7 dim. Lu **420** La **100** H **20**

JCB JS/JZ 0



cod. 2028.7 dim. Lu **520** La **143** H **35**

KONVEKTA serie UL 0
 MERCEDES B. CITARO 2012 (628) 2011>
 MERCEDES B. SETRA S400 2016>
 MERCEDES B. SETRA S500 2014>



cod. 2029.7 dim. Lu **497** La **176** H **30**

MERCEDES B. CITARO 2012 >
 WEBASTO serie AEROSPHER 0



cod. 2030.7 dim. Lu **205** La **300** H **32**

RENAULT C / K / T 2013 >
 VOLVO FM / FMX serie II 2013 >
 VOLVO FH serie II 2013 >



cod. 2031.7 dim. Lu **197** La **272** H **22**

VOLVO FM / FMX serie II 2013 >
 VOLVO FH serie II 2013 >



cod. 2032.7 dim. Lu **275** La **116** H **13**

MERCEDES B. SETRA S400 0
 WEBASTO SPHEROS 0



cod. 2033.7 dim. Lu **900** La **210** H **20**

MERCEDES B. CITARO (628) 2012 >



cod. 2034.7 dim. Lu **275** La **195** H **20**

RENAULT C / K / T 2013 >



cod. 2035.7 dim. Lu **407** La **180** H **30**

VAN HOLL serie A300 2004>
 VOLVO serie 7000 0



cod. 2036.7 dim. Lu **430** La **230** H **20**

MERCEDES B. TOURISMO (O350) 2003 >



Codici - Part Numbers - References - Codigos - Referenzen

cod. 2037.7 dim. Lu **420** La **195** H **20**

VOLVO A/C REVO 0



cod. 2038.7 dim. Lu **800** La **150** H **5**

VOLVO A/C REVO 0



cod. 2039.7 dim. Lu **195** La **450** H **10**

IVECO BUS MY WAY 0
WEBASTO serie AEROSPHER 0



cod. 2040.7 dim. Lu **455** La **205** H **20**

THERMOKING MODULAR FRONT 0



cod. 2041.7 dim. Lu **405** La **125** H **5**

IVECO - 0



cod. 2042.7 dim. Lu **464** La **182** H **40**

MAN BUS - 0



cod. 2043.7 dim. Lu **490** La **170** H **13**

MAN BUS Lion's Coach (R10) | 0



cod. 2044.7 dim. Lu **447** La **152** H **12**

KONVEKTA BUS 0
MAN BUS - 0



cod. 2045.7 dim. Lu **448** La **152** H **30**

SCANIA G NEW GENERATI 2017>
SCANIA L NEW GENERATI 2017>
SCANIA P NEW GENERATI 2017>
SCANIA R NEW GENERATI 2017>



cod. 2046.7 dim. Lu **314** La **137** H **10**

MERCEDES B. SETRA S 400 2001 >
VAN HOLL A3, AG3, AGG3 2003 >
WEBASTO serie AEROSPHER 0
WEBASTO serie AQUASPHER 0



Codici - Part Numbers - References - Codigos - Referenzen

cod. 2047 dim. Lu **20mt** La **40cm** H **1mt**

MATERIALE FIL Spess./Thick. 18 m 0



cod. 2048.7 dim. Lu **382** La **161** H **20**

JCB MINI CRAWLER 48 0



cod. 2049.7 dim. Lu **427** La **107** H **10**

VDL - -



cod. 2052.7 dim. Lu **1310** La **170** H **10**

VDL - -



cod. 2050.7 dim. Lu **390** La **114** H **10**

VDL - -



cod. 2051.7 dim. Lu **765** La **115** H **20**

VDL - -



cod. 2053.7 dim. Lu **226** La **310** H **37**

MERCEDES B. ACTROS II 2011 >



cod. 2054.7 dim. Lu **447** La **144** H **35**

KONVEKTA BUS 0
SCANIA BUS TOURING HIGER 2014 >



cod. 2055.7 dim. Lu **1530** La **190** H **20**

IRISBUS ARWAY 2005 >



cod. 2056.7 dim. Lu **472** La **172** H **25**

MERCEDES B. CITARO 1998 >
WEBASTO SPHEROS 0



Codici - Part Numbers - References - Codigos - Referenzen

cod. 2057.7 dim. Lu **385** La **172** H **18**

BREDA MENARI CITYMOOD 2012 >



cod. 2058.7 dim. Lu **325** La **100** H **20**

MERCEDES B. INTEGRO 0 550 2006 >



cod. 10410.15 dim. Lu **2000** La **1000** H **15**

LASTRA POLIU PPI 10 spessore 15 0



cod. 10410.20 dim. Lu **2000** La **1000** H **20**

LASTRA POLIU PPI 10 spessore 20 0



cod. 10420.10 dim. Lu **2000** La **1000** H **10**

LASTRA POLIU PPI 20 spessore 10 0



cod. 10420.20 dim. Lu **2000** La **1000** H **20**

LASTRA POLIU PPI 20 spessore 20 0



cod. 10420.30 dim. Lu **2000** La **1000** H **30**

LASTRA POLIU PPI 20 spessore 30 0



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

Autobus / Bus


BREDA MENARINI

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
240-240E-231		1.2019.7	D039880	2.2019.7	D039880 (replac		
CITYMOOD		2012 > 1.2057.7	0193957				


DREIHA

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
STADT BUS		1996 > 1.55.7	30-0142.A	2.55.7	-		

EBERSPÄECHER

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
BUS		1.1021.7	315543				

Filtro evap.s/struttura

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
EVOBUS -S / SG 300 Setra		1.27.7	325.46.21.500.1				
MERCEDES INTEGRO		1.27.7	325462150012				

IRISBUS


		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
AGORA		1.2008.7	5006175605				
AGORA		2002 > 1.34.7	204.012.36	2.34.7	-		
ARES		2002 > 1.34.7	204.012.36	2.34.7	-		
ARWAY		1.2008.7	5006175605				
ARWAY		2005 > 1.1017.7	1101891A	2.1017.7	-		
ARWAY		2005 > 1.2055.7	503138609				
ARWAY		2005 > 1.34.7	204.012.36	2.34.7	-		
AXER		2002 > 1.34.7	204.012.36	2.34.7	-		
CITELIS		1.2008.7	5006175605				
CITELIS		2005 > 1.34.7	204.012.36	2.34.7	-		
CITY		1.2008.7	5006175605				
CITY BUS		2003 > 1.1021.7	5801321121				
CITYCLASS		2000 > 1.34.7	204.012.36	2.34.7	-		
CROSSWAY		2005 > 1.1017.7	1101891A	2.1017.7	-		
CROSSWAY/CROSSWAY LE		2006 > 1.1090.7	1101892B				
DOMINO		2006 > 1.1017.7	1101891A	2.1017.7	-		
DOMINO		2006 > 1.34.7	204.012.36	2.34.7	-		
DOMINO		2011 > 1.2023.7	42557461				

ANTI-POLLEN


ACTIVE CARBON

BIO-FUNCTIONAL


IRISBUS

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
EVADYS	2004 >	1.34.7	204.012.36	2.34.7	-		
GX - Serie	2006 >	1.34.7	204.012.36	2.34.7	-		
ILIADE H	2002 >	1.34.7	204.012.36	2.34.7	-		
MAGELYS	2007 >	1.2016.7	1102987A				
MIDYS	2004 >	1.34.7	204.012.36	2.34.7	-		
MOOVY	2004 >	1.34.7	204.012.36	2.34.7	-		


IVECO BUS

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
A/C CARRIER 350		1.1082.7	21.08.15.012				
CIVIS	2001 >	1.34.7	204.012.36	2.34.7	-		
EUROCLASS	2001 >	1.34.7	204.012.36	2.34.7	-		
EURORIDER	2002 >	1.34.7	204.012.36	2.34.7	-		
MY WAY		1.2039.7	51477702				


KONVEKTA

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
ACX-serie		1.1023.7	H14-666-507				
ACX-serie		1.58.7	H14-003-412				
ACX-serie		1.1048.7	T14-000-905				
ACX-serie		1.51.7	H14-002-499	2.51.7	-		
BUS		1.2054.7	H14-006-426				
BUS		1.60.7	H14-002-484	2.60.7	-		
BUS		1.2044.7	T14-003-186				
HZ-serie		1.1094.7	H14-003-495				
serie UL		1.2028.7	H14-004-483-1				

LASTRA POLIURETANO

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
PPI 10 -990x95x20		1.2003.7	-				
PPI 20 1380x145x20		1.1067.7	-				

MAN BUS

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
-		1.2044.7	36.77910-0033				
-		1.2042.7	81.61910-0034				
LIONS CITY		1.2017.7	81.77910-0027				
LION'S CITY		1.1094.7	83.77972-0656				

ANTI-POLLEN

ACTIVE CARBON

BIO-FUNCTIONAL

MAN BUS

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
Lion's Coach (R10) II		1.2043.7	36.77910-6003				
LION'S COACH SUPREME	2007 >	1.1017.7	1101891A	2.1017.7	-		
LION'S REGIO		1.34.7	81.77972-0148	2.34.7	-		
ND/NG/NL/NM/NUE LIONS CITY	1998 >	1.55.7	81.77910-0012	2.55.7	-		
NG/NL/NUE/UL		1.34.7	81.77910-0016	2.34.7	-		
RH/RHC/RHS/RN Lions	2002 >	1.51.7	88.77910-0002	2.51.7	-		
RH/RHC/RHS/RN serie Lions	2002 >	1.1022.7	83.77972-0608	2.1022.7	-		
RH/RHC/RHS/RN/lions Coach/Comfor 2006 >		1.1017.7	1101891A	2.1017.7	-		
RH/RHC/THS/RN/ Lions Coach Comf	1995 >	1.1057.7	81.77972-0121				
UE/UEL/Lions Regio/Lions Regio L	2004 >	1.1017.7	1101891A	2.1017.7	-		
ÜL 313		1.2004.7	685x175x10				

MERCEDES B.


		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
CAPACITY	2007 >	1.1094.7	001 835 92 47				
CITARO	1998 >	1.2056.7	000 830 12 65				
CITARO	1998 >	1.1022.7	001 835 55 47	2.1022.7	-		
CITARO	2012 >	1.2029.7	000 830 80 18				
CITARO O530	2006 >	1.2024.7	001 835 91 47				
CITARO (628)	2012 >	1.2033.7	628 835 03 47				
CITARO 2012 (628)	2011>	1.2028.7	000 830 7318				
CITARO K	2006 >	1.34.7	001 835 54 47	2.34.7	-		
CITARO K	2006>	1.1094.7	001 835 92 47				
CITARO LE	2005 >	1.34.7	001 835 54 47	2.34.7	-		
CITARO LE	2005>	1.1094.7	001 835 92 47				
CITARO O 350	2005 >	1.1031.7	001 835 95 47	2.1031.7	-		
CITARO O 530	1998 >	1.51.7	001 835 27 47	2.51.7	-		
CITARO O 530	1998 >	1.34.7	627 835 04 47	2.34.7	-		
CITARO O 530	1998 >	1.60.7	001 835 15 47	2.60.7	-		
CITO O 520	1998 >	1.58.7	001 835 32 47	2.58.7	-		
CITO O 520	1998 >	1.51.7	H14-002-499	2.51.7	-		
CONECTO O 345	2001 >	1.34.7	627 835 04 47	2.34.7	-		
INTEGRO (633)	2006 >	1.1017.7	001 835 70 47	2.1017.7	-		
INTEGRO (633)	2006 >	1.1090.7	001 835 71 47				
INTEGRO O 550	2006 >	1.2058.7	A627 835 0547				
INTEGRO O 550	2004 >	1.1090.7	001 835 71 47				
INTEGRO O 550	2006 >	1.1017.7	001 835 70 47	2.1017.7	-		
MEDIO		1.2009.7	1102574A				

ANTI-POLLEN


ACTIVE CARBON

BIO-FUNCTIONAL

MERCEDES B.

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
O 404	1991 >	1.64.7	356 830 42 18	2.64.7	-		
O 404	91 > 99	1.62.7	356 830 31 18	2.62.7	-		
O 405-O 407- O 408	1986 >	1.61.7	001 835 05 47				
SETRA S 400		1.1084.7	001 835 41 47				
SETRA S 400	2001 >	1.1017.7	1101891B	2.1017.7	-		
SETRA S 400	2001 >	1.2046.7	A 001 835 58 47				
SETRA S 400	2006 >	1.34.7	001 835 54 47	2.34.7	-		
SETRA S 400	2006 >	1.1094.7	001 835 92 47				
SETRA S 400	2006 >	1.51.7	001 835 27 47	2.51.7	-		
SETRA S 400 (Top,Multi,Comfort Cla	2004 >	1.1090.7	001 835 71 47				
SETRA S 400 serie confort Class		1.58.7	001 835 32 47	2.58.7	-		
SETRA S400		1.2032.7	001 835 62 47				
SETRA S400	2016>	1.2028.7	000 830 7318				
SETRA S500	2014>	1.2028.7	000 830 7318				
SETRA TOP CLASS S 400	2002>	1.1081.7	001 835 61 47				
TOURINO O 510	2003 >	1.51.7	001 835 27 47	2.51.7	-		
TOURISMO (O350)	2003 >	1.2036.7	6328350047				
TOURISMO I O 340/O 350/O 403	1993 >	1.62.7	356 830 31 18	2.62.7	-		
TOURISMO I O 340-O 350- O403	1995 >	1.1022.7	001 835 55 47	2.1022.7	-		
TOURISMO I O 340-O 350-O 403	1995 >	1.64.7	356 830 42 18	2.64.7	-		
TOURISMO II	2006 >	1.1090.7	001 835 71 47				
TOURISMO II	2006 >	1.1017.7	1101891B	2.1017.7	-		
TOURISMO O350 - O403		1.1048.7	001 835 84 47				
TRAVEGO O 580	1999 >	1.34.7		2.34.7	-		
TRAVEGO O 580	1999 >	1.1096.7	001 835 47 47				
TRAVEGO O 580	2004 >	1.1090.7	001 835 71 47				
TRAVEGO O 580	2004 >	1.1017.7	1101891A	2.1017.7	-		

NEOPLAN


		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
CENTROLINER	2000 >	1.34.7	1101193A	2.34.7	-		
CENTROLINER	2002 >	1.55.7	81.77972-0155	2.55.7	-		
CITYLINER I	2002 >	1.1057.7	81.77972-0121				
CITYLINER II	2006 >	1.1017.7	1101891A	2.1017.7	-		
EUROLINER	1997 >	1.65.7	-	2.65.7	11034376		
EUROLINER	1997 >	1.1057.7	81.77972-0121				
SKYLINER	2004 >	1.1057.7	81.77972-0121				
STARLINER I (sbrinatoro)	1996 >	1.65.7	-	2.65.7	11034376		

ANTI-POLLEN


ACTIVE CARBON

BIO-FUNCTIONAL


NEOPLAN

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
STARLINER II /New Starliner)	2005 >	1.1017.7	1101891A	2.1017.7	-		
STARLINER N516	1996 >	1.52.7	180412710	2.52.7	-		
TOURLINER	2003 >	1.51.7	88.77910-0002	2.51.7	-		
TOURLINER	2003 >	1.1022.7	1101194A	2.1022.7	-		
TRANSLINER	1990 >	1.53.7	1103.437.5	2.53.7	-		
TRENDLINER	2004 >	1.1017.7	1101891A	2.1017.7	-		


SCANIA BUS

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
IRIZAR i4	2007 >	1.1017.7	1101891A	2.1017.7	-		
IRIZAR PB		1.2020.7	592793				
IRIZAR PB		1.2021.7	8101321				
OMNICITY		1.2010.7	482749				
OMNICITY	2002 >	1.34.7	1791445	2.34.7	-		
OMNICITY/LINE/LINK	2006 >	1.1017.7	1101891A	2.1017.7	-		
TOURING HIGER	2014 >	1.2054.7	+				


SOLARIS BUS (PL)

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
URBINO	1999 >	1.51.7	1804170086	2.51.7	-		
VACANZA	2002 >	1.1017.7	1101891A	2.1017.7	-		

SOLBUS (PL)

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
B 9.5/C9.5/C10.5/LH9.5	2002 >	1.1017.7	1101891A	2.1017.7	-		
SOLCITY/SOLTOUR	2005 >	1.1017.7	1101891A	2.1017.7	-		

TEMSA BUS


		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
DIAMOND	2004 >	1.1022.7	1101194A	2.1022.7	-		
DIAMOND	2006 >	1.1017.7	1101891A	2.1017.7	-		
MD9	2010 >	1.2009.7	1102574A				
METROPOL	2004 >	1.1022.7	1101194A				
OPALIN	2005 >	1.1022.7	1101194A				
SAFARI HD/IC/RD/STD	2001 >	1.1022.7	1101194A				
SAFARI HD/RD	2006 >	1.1017.7	1101891A	2.1017.7	-		
SAMBA	2001 >	1.1022.7	1101194A				
TOURMALIN	2006 >	1.1022.7	1101194A				

ANTI-POLLEN


ACTIVE CARBON

BIO-FUNCTIONAL


THERMOKING

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
MODULAR FRONT BOX		1.2023.7	922537				
MODULAR FRONT BOX		1.2040.7	922525				


VAN HOLL

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
A3, AG3, AGG3		2003 > 1.2046.7	-				
serie A		2003 > 1.1017.7	1101891A	2.1017.7	-		
serie A300		2004 > 1.2035.7	8270039293				

VDL

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
-		- 1.2052.7	20330117				
-		- 1.2051.7	30055222				
-		- 1.2049.7	30137880				
-		- 1.2050.7	30137875				

VOLVO

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
A/C REVO		1.2038.7	22218547				
A/C REVO		1.2037.7	22409822				
serie 7000		1.2035.7	21130158				

WEBASTO


		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
serie AEROSPHERE REVO		1.2039.7	11114854C				
serie AEROSPHERE REVO		1.2046.7	1100807				
serie AEROSPHERE 2000		1.2029.7	11114854C				
serie AQUASPHERE		1.2046.7	1100807				
serie AQUASPHERE		1.1081.7	1101120A				
serie TOP 2000		1.1022.7	1101194A				
SPHEROS		1.2009.7	1102574A				
SPHEROS		1.1017.7	1101891A	2.1017.7	-		
SPHEROS		1.34.7	1101193B	2.34.7	-		
SPHEROS		1.1090.7	1101892B				
SPHEROS		1.2016.7	1102987A				
SPHEROS		1.1084.7	68951A				
SPHEROS		1.2024.7	1302907B				
SPHEROS		1.2032.7	1100895B				

ANTI-POLLEN

ACTIVE CARBON


BIO-FUNCTIONAL

WEBASTO


		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
SPHEROS		1.2056.7	1101899A				

Autocarro / Truck


ASTRA

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
HD 7/C	2001 >	1.49.7	0000000131417	2.49.7	-		
HD 8	2005 >	1.49.7	0000000131417	2.49.7	-		


DAF

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
65CF - 75CF - 85CF	98 > 00	1.50.7	132 2259	2.50.7	-		
75 -85CF	98 > 00	1.1041.7	134 7066				
95XF	97 > 02	1.32.7	132 2255	2.32.7	-		
CF 65	2001 >	1.50.7	132 2259	2.50.7	-		
CF 75	2006 >	1.50.7	132 2259	2.50.7	-		
CF 85	2001 >	1.45.7	136 2124	2.45.7	182 5431		
SERIE LF	2001 >	1.77.7	160 0428				
XF 105	2006 >	1.45.7	136 2124	2.45.7	182 5431		
XF 95	2002 >	1.45.7	136 2124	2.45.7	182 5431		

FORD

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
TRANSIT 2000	2001 >	1.41.7	4 042 703	2.41.7	-		

IVECO

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
-		1.2041.7	5010206221				
EUROCARGO	1992 >	1.1016.7	93162384	2.1016.7	-		
EUROCARGO new	2010 >	1.2022.7	50411916 2				
EUROMOVER	2005 >	1.46.7	504 024 890	2.46.7	2994583		
EUROSTAR	1993 > 01.38.7		500387947	2.38.7	-		
EUROTECH	1992 > 01.38.7		500387947	2.38.7	-		
EUROTRAKKER	1993 > 01.38.7		500387947	2.38.7	-		
STRALIS	2002 >	1.46.7	504 024 890	2.46.7	2994583		
TRAKKER	2004 >	1.46.7	504 024 890	2.46.7	2994583		

ANTI-POLLEN


ACTIVE CARBON

BIO-FUNCTIONAL


MAN

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
33T serie	94 > 96	1.31.7	81.61910-0011	2.31.7	-		
F2000+ F2000 EVOLUTION	1994 >	1.31.7	81.61910-0011	2.31.7	-		
FE__ A serie	2000 >	1.31.7	81.61910-0011	2.31.7	-		
L2000+L2000 EVOLUTION	1994 >	1.36.7	85.61950-0025	2.36.7	-		
LE __ B serie	00 > 07	1.31.7	81.61910-0011	2.31.7	-		
LE __ C serie	2000 >	01.36.7	85.61950-0025	2.36.7	-		
M2000+ M2000 EVOLUTION	1995 >	1.31.7	81.61910-0011	2.31.7	-		
ME serie	00 > 07	1.31.7	81.61910-0011	2.31.7	-		
TGA	2000 >	1.48.7	81.61910-0018	2.48.7	81.61910-0019		
TGL	2005 >	1.48.7	81.61910-0018	2.48.7	81.61910-0019		
TGM	2005 >	1.48.7	81.61910-0018	2.48.7	81.61910-0019		
TGS	2007 >	1.48.7	81.61910-0018	2.48.7	81.61910-0019		
TGX	2007 >	1.48.7	81.61910-0018	2.48.7	81.61910-0019		

MERCEDES B.

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
ACTROS	1997 >	1.35.7	000 830 11 18	2.35.7	-		
ACTROS II	2011 >	1.2053.7	A 000 830 9518	2.2053.7	A000 830 97 18		
ACTROS parziale K/AK	1996 >	1.54.7	000 830 12 18	2.54.7	000 830 34 18		
ATEGO	1998 >	1.39.7	973 835 01 47	2.39.7	973 835 03 47		
ATEGO (1823-2633)	98 > 04	1.59.7	940 835 00 47	2.59.7	940 835 01 47		
AXOR	1998 >	1.59.7	940 835 00 47	2.59.7	940 835 01 47		
ECONIC	1998 >	1.39.7	973 835 01 47	2.39.7	973 835 03 47		
MK	1992 >	1.43.7	000 835 69 47	2.43.7	-		
SK	1994 >	1.43.7	000 835 69 47	2.43.7	-		

RENAULT


		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
C / K / T	2013 >	1.2030.7	74 82 348 995				
C / K / T	2013 >	1.2034.7	74 82 379 897				
KERAX	1997 >	1.77.7	50 01 010 063				
KERAX	2006 >	1.1088.7	50 01 867 491				
MIDLUM	2000 >	1.77.7	50 01 010 063				
MIDLUM II	2006 >	1.1088.7	50 01 867 491				
PREMIUM	1996 >	1.77.7	50 01 010 063				
PREMIUM	2006 >	1.1088.7	50 01 867 491				
serie MAGNUM AE	1992 >	1.1055.7	5001829129				
serie MAGNUM Dxi	04 > 06	1.1055.7	5001829129				

ANTI-POLLEN

ACTIVE CARBON

BIO-FUNCTIONAL

RENAULT

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
serie MAGNUM E. TECH	2000 >	1.1055.7	5001829129				

SCANIA

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
G NEW GENERATION	2017>	1.2045.7	2095029	2.2045.7	-		
L NEW GENERATION	2017>	1.2045.7	2095029	2.2045.7	-		
P NEW GENERATION	2017>	1.2045.7	2095029	2.2045.7	-		
R NEW GENERATION	2017>	1.2045.7	2095029	2.2045.7	-		
S 113-142-143	90>96	1.2026.7	-	2.2026.7	15042036		
Serie 4 (94-164)	96 > 04	1.33.7	142 0197	2.33.7	-		
Serie G	2007 >	1.33.7	142 0197	2.33.7	-		
Serie P	2004 >	1.33.7	142 0197	2.33.7	-		
Serie R	2004 >	1.33.7	142 0197	2.33.7	-		
serie R	2007 >	1.2006.7	1770813	MK.2006	-		
serie R	2007 >	1.2006.7	1770813	2.2006.7	-		
Serie T	04 > 05	1.33.7	142 0197	2.33.7	-		

VOLVO

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
F serie	1995 >	1.47.7	1584575-3	2.47.7	-		
FE serie I	86 > 00	1.37.7	6774452-4	2.37.7	-		
FE serie II	2006 >	1.1088.7	20559447				
FH serie	1993 >	1.44.7	8143691-7	2.44.7	20409908		
FH serie II	2013 >	1.2031.7	82354791				
FH serie II	2013 >	1.2030.7	82348995				
FL 4 serie	86 > 95	1.37.7	6774452-4	2.37.7	-		
FL 6 serie	94 > 00	1.37.7	6774452-4	2.37.7	-		
FL serie	1995 >	1.47.7	1584575-3	2.47.7	-		
FL serie I	00 > 06	1.37.7	6774452-4	2.37.7	-		
FL serie II	2006 >	1.1088.7	20559447				
FLC serie	1996>	1.37.7	6774452-4	2.37.7	-		
FM / FMX serie II	2013 >	1.2031.7	82354791				
FM / FMX serie II	2013 >	1.2030.7	82348995				
FM serie	1998 >	1.44.7	8143691-7	2.44.7	20409908		
FS 10 serie	87 > 89	1.37.7	6774452-4	2.37.7	-		
FS 7 serie	91 > 96	1.37.7	6774452-4	2.37.7	-		


ANTI-POLLEN

ACTIVE CARBON


BIO-FUNCTIONAL

Mezzo Agricolo / Agricultural Machinery


A.CARRARO

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
CABINA SERIE 30		1.1061.7	M10039				
SRX-S35-HTM		1.1072.7	M10736				
SUPERTRAC 7799		1.1061.7	48013048				
VIGNETO (TRX - TGF)		1.1075.7	M10793				


AGRIFARM

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
CABINA SPECIAL CAB		1.1065.7	M12624				


CASE

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
serie 7200 MAGNUM		1.1047.7**	303748 A 1				


CLAAS

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
ARES SERIE 5		1.1087.7	77 00 037 937				


DRONNINGBORG

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
-		1.1060.7	D28985352				


FENDT

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
serie FARMER		1.1078.7	H 198.810.904.1				
VIGNETO / FRUTTETO		1.1075.7	M10793				

FIAT

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
FIATAGRI G170,G190,G210,G240		1.92.7	9823782	2.92.7	-		
serie F WINNER		1.1013.7**	1868102	2.1013.7**	-		

FORD


		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
8670, 8770, 8870, 8970	1993 >	1.92.7	9823782	2.92.7	-		
serie1. (83.40)		1.1013.7**	1868102	2.1013.7**	-		

ANTI-POLLEN


ACTIVE CARBON

BIO-FUNCTIONAL


GOLDONI

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
QUASAR/STAR Frutteto Vigneto		1.1075.7	M10793				


JOHN DEERE

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
elevatore b/snodato tel.mod.3800		1.72.7	RE 198488	2.72.7	-		
mod.5620-5720-5820		1.74.7	RE 195491	2.74.7	-		
mod.5620-5720-5820		1.72.7	RE 198488	2.72.7	-		
serie 6020		1.1071.7**	AL 71259	2.1071.7**	-		
serie 6020		1.57.7	L1 55288	2.57.7	-		
serie 1000		1.1073.7	AR 61903				
serie 5015 frutteto/vigneto		1.1095.7	ER 200790				
serie 6000-7000		1.1080.7	AL 119095				
serie 7000-8000-9000		1.1077.7	RE 187966				
serie 8000-9000		1.1045.7	RE 70742	2.1045.7	-		


LANDINI

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
-		1.1052.7	3 679 311 M1				
REX-GE/GT LP Frutteto Vigneto		1.1075.7	M10793				
serie VISION		1.93.7	3651225 M92	2.93.7	-		


LAVERDA

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
serie dal 3400 al 3890		1.1050.7	300135837				
serie dal L517 al L627+vendemmiatric		1.1049.7	321750750				

MASSEY FERGUSON

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
Serie		1.1052.7	3 679 311 M1				
serie MF		1.1068.7	3 038 997 M1				
serie MF 3000		1.1070.7	3 478 477 M91				
serie VISION		1.93.7	3651225 M92	2.93.7	-		

MC CORMICK


		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
F-GE-GT Frutteto Vigneto		1.1075.7	M10793				

ANTI-POLLEN


ACTIVE CARBON

BIO-FUNCTIONAL


NEW HOLLAND

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
8670 - 8770 - 8870 - 8970	1993 >	1.92.7	89823782	2.92.7	-		
serie L-M-TL--TM-TS		1.1013.7**	1868102	2.1013.7**	-		
serie TF-TX		1.1078.7	80922215				
serie TM-TS		1.71.7	82034662	2.71.7	-		
SERIE TS		1.1044.7	87311194	2.1044.7	-		
SERIE TW		1.1043.7	81863349	2.1043.7	-		

RENAULT


		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
-		1.1052.7	60 05 012 555				

S + L + H

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
SAME		1.1012.7	98706.51.2	2.1012.7	-		

Movimento Terra / Earth Moving Machinery

ATLAS

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
AR 80		1.1056.7	35015030				


BOBCAT

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
341 G		1.1064.7	1E20544H01				


BOMAG

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
BC 601		1.1046.7	-	2.1046.7	-		

CASE POCLAIN

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
serie CX		1.70.7	KHR 2772	2.70.7	-		
WX90		1.84.7	71491441				

CATERPILLAR

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
-		1.90.7	185-8154	2.90.7	-		
-							

ANTI-POLLEN


ACTIVE CARBON

BIO-FUNCTIONAL

CATERPILLAR

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
-		1.97.7	7X-6041				
-		1.91.7	180-7487				
-		1.89.7	116-7376				
-		1.1029.7	9X-3352				
-		1.1028.7	3E-0410				
-		1.1027.7	2W-6155				
-		1.1026.7	7R-2258E	2.1026.7	-		
-		1.1025.7	113-0305				
-		1.1024.7	107-0266				
-		1.1011.7	7T-1889				
-		1.96.7	112-7448				
300 - serie		1.98.7	4I-1278	2.98.7			
300 - serie		1.99.7	8P-5343				
315M-317 B/BL-317-318M-M318VA		1.1030.7	122-5873				
5000 - serie		1.99.7	8P-5343				
5000 - serie		1.98.7	4I-1278	2.98.7			
D4 - serie		1.1010.7	6T-0988				
D5 - serie		1.1010.7	6T-0988				
D6 - serie		1.1010.7	6T-0988				
D7 - serie		1.1010.7	6T-0988				
D8 - serie		1.1010.7	6T-0988				
M300 - serie		1.99.7	8P-5343				
M300 - serie		1.98.7	4I-1278	2.98.7			

FIAT


		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
HITACHI FH120WT		1.84.7	71483905				
HITACHI serie EVOLUTION		1.85.7	72203931				
HITACHI serie E		1.1033.7	72106452				
HITACHI serie FD - serie FR		1.1014.7	79109003				
HITACHI SERIE FR (130.2)	2004 >	1.87.7	76092248				
HITACHI W 100- 170- 190- 230- 270		1.75.7	15422-750-0				
KOBELCO EX125W		1.84.7	71492490				
KOBELCO serie E		1.1033.7	72106452				
KOBELCO serie EVOLUTION	2003 >	1.85.7	72203931				
KOBELCO W70	00 > 04	1.86.7	72184396				

ANTI-POLLEN


ACTIVE CARBON

BIO-FUNCTIONAL


FIAT HITACHI

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
ZX (ZAXIS)		1.1020.7	71419814				


FURUKAWA

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
345 II -735LS T. - 745 II		1.75.7	4613998H1				


HITACHI

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
ZX 80 ZAXIS		1.1063.7	4455778				


HYUNDAI

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
mod.140-160-200 serie 3		1.73.7	11N690760	2.73.7	-		
mod.740 serie3		1.73.7	11N690760	2.73.7	-		


I H C - DRESSER/ CASE STEYR

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
335 II - 345 II - 365 II - 735 II LS T. - 7		1.75.7	241057991				


JCB

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
416 CH		1.63.7	32/925230	2.63.7	-		
535/95		1.56.7	30/925759	2.56.7	923/10127		
CX		1.2005.7	30/926362				
JS/JZ		1.2027.7	30/926020				
MINI CRAWLER 48Z, 51R, 55Z, 57C		1.2048.7	334/U3331				
TERNA CX3 - CX4	2002 >	1.1019.7	332/A9113				
TERNE		1.2014.7**	332/F8191				

KOBELCO

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
SK210(Mark)- SK250(LC) - SK330(M)		1.85.7	YN50V01006P1				

KOMATSU


		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
D61 EX/PX12 - D65 PX		1.1051.7	77Z-97-00010				
DUMP TRUCK HM350-1		1.1098.7	77Z-97-000-20				
HM 350.1		1.1076.7	209-979-6260				
PC 78MR-6		1.1083.7	22B-979-1730				

ANTI-POLLEN


ACTIVE CARBON

BIO-FUNCTIONAL


KOMATSU

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
PC MR-2 GALEO		1.1085.7	22B-979-1740				
serie PC		1.76.7	-	2.76.7	-		
serie PC		1.81.7	20Y-977-K260				
serie PC		1.69.7	17M-911-3530	2.69.7	-		
serie PC		1.2007.7	37A-942-1031				
serie PC		1.1099.7	208-979-7620				
serie PC		1.2018.7	395-S61-1290				
SERIE PC-PW		1.78.7	206-979-K140				
SERIE PC-PW		1.80.7	20Y-979-6261				
SERIE PC-PW		1.79.7	206-979-K150				
serie WA		1.68.7	423-56-H0P10	2.68.7	-		
serie WA		1.67.7	427-07-22120				
serie WA		1.66.7	423-56-H0P08				


LIEBHERR

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
LITRONIC (A914, R914, A924, R924)		1.2025.7	561 8683				
serie L		1.66.7	7622130				
serie L		1.2002.7	7622972				

NEW HOLLAND

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
LB95.B - LB110.B		1.83.7	85826026				
SERIE E (KOBELCO)		1.1020.7	71419814				

O. & K.

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
L 25-5	2002 >	1.75.7	1493725				
MH		1.1033.7	72106452				
MH 2,5		1.84.7	1166777				
SERIE L 8,5	2000 >	1.86.7	1482647				

PERLINI

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
DUMPER		1.82.7	-	2.82.7	-		

VOLVO


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

ANTI-POLLEN


ACTIVE CARBON

BIO-FUNCTIONAL


VOLVO

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
EC160 - EW140 - EW160		1.75.7	11705966-7				
GRADER G940		1.2013.7	12742526				
GRADER G940		1.2011.7	12742527				
serie EC		1.2015.7	14506997				
serie L		1.95.7	11703979	2.95.7	-		
serie L		1.1091.7	11007848				
serie L		1.1062.7	11007847				
serie L		1.94.7	11703980	2.94.7	-		


Sollevatore / Forklift**KALMAR**

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
LMV		1.1079.7	923829-0668				


LINDE

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
396 er	2009 >	1.2012.7	0009830228				
H 30 MOD.351		1.1018.7	0009830210				
H 30 MOD.393		1.88.7	0009832067				


Spazzatrice / Sweeper**AEBI**

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
MFH 2500 - 5000		1.2001.7	MFH 17134				

DULEVO

		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
SPAZZATRICE		1.1015.7	D732800000				
SPAZZATRICE		1.1093.7	6200016081				

Universale / Universal Applications**LASTRA POLIURETANO**


		cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
PPI 10 spessore 15		10410.15	-				

ANTI-POLLEN


ACTIVE CARBON

BIO-FUNCTIONAL

LASTRA POLIURETANO

	cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
PPI 10 spessore 20	10410.20	-				
PPI 20 spessore 10	10420.10	-				
PPI 20 spessore 20	10420.20	-				
PPI 20 spessore 30	10420.30	-				

MATERIALE FILTRANTE / FILTRATION MEDIA

	cod.	O.E.M.	cod.	O.E.M.	cod.	O.E.M.
Spess./Thick. 10 mm. - gr.150/mq	1.1058.7	-				
Spess./Thick. 18 mm. - gr.250/mq	1.1059.7	-				
Spess./Thick. 18 mm. - gr.250/mq	PK.2047	-				

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

Competitors - YRED

BALDWIN	YRED	DONALDSON	YRED	FLEETGUARD	YRED
PA2101A	1.37.7	P536429	1.1024.7	AF26463	1.77.7
PA2352	1.1073.7	P606063	1.67.7	AF26464	1.1088.7
PA2626	1.99.7	P606086	1.1025.7	AF26668	1.2015.7
PA3414	1.47.7	P606762	1.91.7	AF26672	1.1080.7
PA3440	1.1010.7	P609445	1.89.7	AF4608	1.47.7
PA3613	1.1076.7	P616850	1.90.7	AF55846	1.2048.7
PA3658	1.1011.7	P776490	1.1026.7	FRAM	YRED
PA3777	1.1028.7	P780135	1.1028.7	CA3373	1.37.7
PA3781	1.1028.7	P780163	1.1029.7	CA5590	1.47.7
PA3798	1.1043.7	P780298	1.97.7	CF10151	1.45.7
PA3804	1.1029.7	P781176	1.98.7	CF5892	1.44.7
PA3822	1.96.7	P781682	1.31.7	CF8773	1.35.7
PA3823	1.1024.7	P782811	1.44.7	CF8773	1.43.7
PA3824	1.92.7	P784473	1.35.7	CF8800	1.31.7
PA3839	1.44.7	P784574	1.1013.7**	CF9386	1.50.7
PA3900	1.1045.7	P785307	1.38.7	CF9387	1.32.7
PA3937	1.1025.7	P785365	1.45.7	CF9485	1.41.7
PA3939	1.98.7	FLEETGUARD	YRED	CF9569	1.48.7
PA3980	1.31.7	AF1677	1.1073.7	CF9576	1.36.7
PA4372	1.1099.7	AF1774	1.37.7	CF9619	1.38.7
PA4559	1.1062.7	AF1915	1.99.7	CF9625	1.54.7
PA4560	1.1091.7	AF25090	1.1024.7	CF9655	1.33.7
PA4570	1.1071.7**	AF25305	1.44.7	CF9656	1.39.7
PA4592	1.1026.7	AF25374	1.1076.7	CF9773	1.43.7
PA4612	1.32.7	AF25573	1.69.7	CF9788	1.46.7
PA4654KIT	1.1047.7**	AF25574	1.1013.7**	CF9810	1.59.7
PA4659	1.89.7	AF25630	1.31.7	CFA8849	2.54.7
PA4928	1.1041.7	AF25661	1.1029.7	HENGST	YRED
PA4928	1.50.7	AF25664	1.96.7	E1901LI	1.41.7
PA4938	1.33.7	AF25664	1.67.7	E1905LI	1.47.7
PA4947	1.38.7	AF25665	1.1025.7	E1908LC	2.46.7
PA4949	1.1016.7	AF25672	1.97.7	E1908LI	1.46.7
PA4955	1.48.7	AF25675	1.1026.7	E1923LI	1.1022.7
PA4986	1.1098.7	AF25677	1.1028.7	E1936LI	1.1057.7
PA4987	1.1051.7	AF25695	1.35.7	E1956LI	1.1055.7
PA4991	1.94.7	AF25695	1.54.7	E1971LI	1.1051.7
PA5300	1.91.7	AF25733	1.43.7	E1972LI	1.1098.7
PA5310	1.95.7	AF25778	1.92.7	E1982LI	1.1077.7
PA5327	1.80.7	AF25780	1.91.7	E1991LI	1.27.7
PA5328	1.69.7	AF25787	1.98.7	E1994LI	1.1017.7
PA5330	1.77.7	AF25790	1.1047.7**	E2911LI	1.2035.7
PA5336	1.46.7	AF25829	1.33.7	E2926LI	1.1088.7
PA5339	1.36.7	AF25840	1.32.7	E2938LI	1.1081.7
PA5341	1.45.7	AF25953	1.1091.7	E2941LI	1.1094.7
PA5400	1.1044.7	AF25954	1.1062.7	E2942LI	1.1090.7
PA5401	1.1019.7	AF25972	1.38.7	E2950LI	1.2024.7
PA5403	1.71.7	AF26139	1.50.7	E2960LI	1.2006.7
PA5404	1.1013.7**	AF26140	1.1052.7	E3938LI	1.2034.7
PA5405	1.56.7	AF26143	1.48.7	E4953LI	1.2045.7
PA5512	1.2048.7	AF26144	1.39.7	E906LI	1.31.7
RS3746	1.1086.7	AF26145	1.45.7	E923LI	1.53.7
DONALDSON	YRED	AF26146	1.46.7	E924LI	1.52.7
P120320	1.99.7	AF26174	1.59.7	E925LC	2.65.7
P120320	1.1011.7	AF26181	1.1010.7	E927LI	1.62.7
P158854	1.1073.7	AF26226	1.55.7	E928LI	1.64.7
P228498	1.96.7	AF26231	1.36.7	E929LI	1.34.7
P527595	1.1010.7	AF26267	1.95.7	E931LC	2.54.7
P533559	1.1076.7	AF26357	1.1077.7	E931LI	1.35.7
P535089	1.47.7	AF26456	1.90.7		

Competitors - YRED

HENGST	YRED	MANN	YRED	MANN	YRED
E932LI	1.43.7	CU 1722	1.33.7	CU 5067	1.1090.7
E932LI01	1.43.7	CU 1930-2	1.1071.7**	CU 5096	1.60.7
E933LC	2.39.7	CU 2101	1.1088.7	CU 52004	1.2028.7
E933LI	1.39.7	CU 2136	1.57.7	CU 5346	1.62.7
E937LI	1.1016.7	CU 2184	1.44.7	CU 54192	1.1010.7
E938LI	1.38.7	CU 2303	1.77.7	CU 5476	1.1096.7
E944LI	1.32.7	CU 24500	1.90.7	CU 5673	1.2009.7
E945LI	1.50.7	CU 2534	1.45.7	CU 5695	1.58.7
E945LI	1.1041.7	CU 27003	1.2031.7	CU 5877	1.39.7
E947LC	2.44.7	CU 27004	1.2034.7	CU 6034	1.1081.7
E947LI	1.44.7	CU 2785	1.47.7	CU 6076	1.2016.7
E948LI	1.37.7	CU 2910	1.56.7	CU 6088	1.98.7
E949LI	1.36.7	CU 2916	1.2032.7	CU 8541	1.1057.7
E954LC	2.48.7	CU 3001	1.1055.7	CU 91001	1.2033.7
E954LI	1.48.7	CU 31001	1.2030.7	CUK 2184	2.44.7
E956LI01	1.33.7	CU 3125	1.74.7	CUK 2534	2.45.7
E958LI	1.61.7	CU 3132	1.32.7	CUK 32001	2.2053.7
E966LI	1.55.7	CU 32001	1.2053.7	CUK 3823	2.54.7
E969LC	2.45.7	CU 3243	1.2046.7	CUK 4062	2.65.7
E969LI	1.45.7	CU 3415	1.64.7	CUK 4469	2.59.7
E980LI	1.59.7	CU 3423	1.43.7	CUK 4594	2.46.7
E982LI	1.54.7	CU 3466	1.37.7	CUK 4795	2.48.7
E993LI	1.1084.7	CU 3478	1.43.7	CUK 6046	1.1078.7
E995LI	1.51.7	CU 3649	1.41.7		
E999LI	1.60.7	CU 37001	1.2006.7	UFI	YRED
		CU 37230	1.36.7	30.051.00	1.47.7
MAHLE	YRED	CU 3855	1.54.7	53.048.00	1.36.7
LA 118	1.41.7	CU 3869	1.35.7	53.053.00	1.31.7
LA 148	1.44.7	CU 3935	1.1048.7	53.054.00	1.39.7
LA 151	1.37.7	CU 3939	1.72.7	53.055.00	1.38.7
LA 154	1.48.7	CU 3944	1.52.7	53.056.00	1.43.7
LA 170	1.46.7	CU 3959	1.1094.7	53.058.00	1.41.7
LA 198	1.38.7	CU 40110	1.31.7	53.062.00	1.32.7
LA 279	1.36.7	CU 40110	1.2010.7	53.066.00	1.33.7
LA 351	1.62.7	CU 4033	1.1031.7	53.072.00	1.35.7
LA 354	1.1022.7	CU 4036	1.51.7	53.078.00	1.46.7
LA 355	1.34.7	CU 4150	1.2035.7	53.081.00	1.34.7
LA 357	1.60.7	CU 42001	1.2008.7	53.089.00	1.44.7
LA 370	1.1096.7	CU 42001	1.1021.7	53.092.00	1.50.7
LA 398	1.1084.7	CU 42003	1.2037.7	53.139.00	1.45.7
LA 42/1	1.35.7	CU 4219	1.2027.7		
LA 43	1.54.7	CU 4228	1.50.7	ZAFFO	YRED
LA 50	1.32.7	CU 4236	1.61.7	009F	1.1084.7
LA 502	1.2006.7	CU 4330	1.1019.7	010F	1.2032.7
LA 53/S	1.1071.7**	CU 4466	1.38.7	012	2.1016.7
LA 55	1.50.7	CU 4469	1.59.7	012F	1.1016.7
LA 67	1.31.7	CU 45004	1.2045.7	015	2.43.7
LA 71	1.45.7	CU 45120	1.55.7	015F	1.43.7
LA 85	1.39.7	CU 45120	1.2017.7	017	2.54.7
LA 99	1.47.7	CU 4580	1.53.7	017F	1.54.7
LA641	1.2028.7	CU 4594	1.46.7	018	2.39.7
LAK 154	2.48.7	CU 4627-6	1.34.7	018F	1.39.7
LAK 43	2.54.7	CU 4662	1.1017.7	019F	1.1041.7
LAK 85	2.39.7	CU 4783	1.2056.7	020	2.32.7
LAP 1	1.1088.7	CU 4795	1.48.7	020F	1.32.7
LAP19	1.2036.7	CU 4795/1	1.2042.7	021	2.31.7
MANN	YRED	CU 4926	1.1022.7	021F	1.31.7
CS 3828	1.2002.7	CU 50001	1.2029.7	022	2.34.7
CU 1640024-2	1.27.7	CU 50102	1.2024.7	022F	1.34.7
				023	2.33.7

ZAFFO	YRED
023F	1.33.7
024	2.37.7
024F	1.37.7
025	2.47.7
025F	1.47.7
026	2.44.7
026F	1.44.7
027	2.36.7
027F	1.36.7
028	2.38.7
028F	1.38.7
029	2.50.7
029F	1.50.7
030	2.65.7
030F	1.65.7
031	2.52.7
031F	1.52.7
033	2.53.7
033F	1.53.7
034	2.35.7
034F	1.35.7
036F	1.61.7
037	2.62.7
037F	1.62.7
038	2.64.7
038F	1.64.7
040F	1.77.7
041	2.48.7
041F	1.48.7
042	2.55.7
042	1.2017.7
042F	1.55.7
043	2.46.7
043F	1.46.7
044	2.51.7
044F	1.51.7
045	2.60.7
045F	1.60.7
046	2.45.7
046F	1.45.7
047F	1.1022.7
048F	1.1017.7
051F	1.1055.7
055F	1.2056.7
056F	1.2035.7
057F	1.2024.7
060F	1.2006.7
062F	1.1021.7
063	1.2030.7
064	1.1090.7
465	2.41.7
465F	1.41.7

A.CARRARO		CLAAS		FIAT - KOBELCO	
48013048	1.1061.7	7700043260	1.1092.7	82034662	1.71.7
M10039	1.1061.7	DAF		85826026	1.83.7
M10736	1.1072.7	1322255	1.32.7	87311194	1.1044.7
M10793	1.1075.7	1322259	1.50.7	9823782	1.92.7
M10864	2.1069.7CAG	1347066	1.1041.7	KHR2772	1.70.7
M11035	2.1074.7CAG	1362124	1.45.7	YN50V01006P1	1.85.7
AEBI		1362168	2.45.7	FIAT (ISUZU)	
MFH17134	1.2001.7	1389016	1.1041.7	5342406001	1.1020.7
AGRIFARM		1600428	1.77.7	FORD	
M12624	1.1065.7	1658991	1.32.7	1863349	1.1043.7
ASTRA		1659691	1.50.7	1868102	1.1013.7**
0000000131417	1.49.7	1791192	1.45.7	4042703	1.41.7
ATLAS		1825431	2.45.7	83960937	1.1043.7
35015030	1.1056.7	DREIHA		9823782	1.92.7
3929100	1.1056.7	300142A	1.55.7	E4NN94000N20AE	1.1043.7
AURORA		DRONNINGBORG		YC1H19N619AB	1.41.7
4364400010	1.1057.7	D28985352	1.1060.7	YC1J19N619A1A	1.41.7
4364400032	2.65.7	DULEVO		FORD-NEW HOLLAND	
4364400107	1.55.7	6200016081	1.1093.7	E4NN94000N20AF	1.1043.7
4364400129	1.2017.7	D732800000	1.1015.7	GOLDONI	
4364400294	1.2037.7	EBERSPÄECHER		M10793	1.1075.7
BOBCAT		315543	1.1021.7	M10864	2.1069.7CAG
1E20544H01	1.1064.7	FENDT		HITACHI	
BREDA MENARINI		H198810904100 (repla	1.1078.7	11005897	1.47.7
0193957	1.2057.7	M10793	1.1075.7	4455778	1.1063.7
D039880	1.2019.7	M10864	2.1069.7CAG	HYUNDAI	
CASE		FIAT		11N690760	1.73.7
303748A1	1.1047.7**	154227500	1.75.7	I H C - DRESSER/ CASE STEYI	
CASE POCLAIN		1868102	1.1013.7**	241057991	1.75.7
71491441	1.84.7	1930782	1.1026.7	IRISBUS	
KHR2772	1.70.7	5108728	1.1026.7	1102897A	1.2016.7
CATERPILLAR		71419814	1.1020.7	20401236	1.34.7
1070266	1.1024.7	71483905	1.84.7	5006175605	1.2008.7
1127448	1.96.7	71492490	1.84.7	503138609	1.2055.7
1130305	1.1025.7	72106452	1.1033.7	5801295481	1.2008.7
1167376	1.89.7	72184396	1.86.7	IVECO	
1225873	1.1030.7	72203931	1.85.7	20401236	1.34.7
1807487	1.91.7	72215246	1.85.7	2994583	2.46.7
1858154	1.90.7	76092248	1.87.7	2995964	1.46.7
2W6155	1.1027.7	79109003	1.1014.7	2995966	1.38.7
3E0410	1.1028.7	9823782	1.92.7	3799020	1.38.7
4I1278	1.98.7	FIAT - KOBELCO		42557461	1.2023.7
6T0988	1.1010.7	1166777	1.84.7	500387947	1.38.7
7R2258E	1.1026.7	1482647	1.86.7	5006175605	1.2008.7
7T1889	1.1011.7	1493725	1.75.7	5010206221	1.2041.7
7X6041	1.97.7	321750750	1.1049.7	503137257	1.2016.7
8P5343	1.99.7	71491441	1.84.7	504024890	1.46.7
9X3352	1.1029.7	71492490	1.84.7	504073914	1.2022.7
CLAAS		72203931	1.85.7	50411916	1.2022.7
7700037937	1.1087.7	76092248	1.87.7	5801295481	1.2008.7
		81863349	1.1043.7	93162384	1.1016.7

IVECO		KOMATSU		MAN	
93162385	1.38.7	5690761190	1.69.7	81779100027	1.2017.7
98131417AS	1.49.7	7729700010	1.1051.7	81779720121	1.1057.7
IVECO BUS		KONVEKTA		81779720148	1.34.7
51477702	1.2039.7	H14002484	1.60.7	83779720608	1.1022.7
JCB		H14002499	1.51.7	83779720656	1.1094.7
30925759	1.56.7	H14003412	1.58.7	85619500025	1.36.7
30926020	1.2027.7	H14003427	1.2025.7	88779100002	1.51.7
30926362	1.2005.7	H14003495	1.1094.7	N1011034376	2.65.7
32925230	1.63.7	H140044831	1.2028.7	MASSEY FERGUSON	
33125629	1.1019.7	H14006426	1.2054.7	3038977M1	1.1068.7
332A9113	1.1019.7	H14666507	1.1023.7	3038997M1	1.1068.7
332F8191	1.2014.7**	T14000905	1.1048.7	3380431M1	1.1068.7
334U3331	1.2048.7	T14003186	1.2044.7	3478477M91	1.1070.7
92310127	2.56.7	KRAMER TREMO		3556389M92	1.1053.7
JOHN DEERE		0035015030	1.1056.7	3651225M91	1.93.7
AL119095	1.1080.7	LANDINI		3679311M1	1.1052.7
AL119096	1.1080-1.7	3302666M92	1.1052.7	MATERIALE FILTRANTE	
AL177184	1.1080.7	3556389M91	1.1053.7	Sp10mm. Gr.150/mq	1.1058.7
AL71259	1.1071.7**	3556389M92	1.1053.7	Sp16mm. Gr.226/mq	1.1059.7
AR61903	1.1073.7	3651225M92	1.93.7	MC CORMICK	
ER200790	1.1095.7	9823782	1.92.7	3302666M92	1.1052.7
L155288	1.57.7	M10793	1.1075.7	M10793	1.1075.7
RE187966	1.1077.7	M10864	2.1069.7CAG	M10864	2.1069.7CAG
RE195491	1.74.7	LAVERDA		MERCEDES BENZ	
RE198488	1.72.7	300135837	1.1050.7	0008301118	1.35.7
RE70742	1.1045.7	321750750	1.1049.7	0008301218	1.54.7
KALMAR		LIEBHERR		0008301265	1.2056.7
9238290668	1.1079.7	10287303	1.2048.7	0008301318	2.54.7
KOBELCO		5618683	1.2025.7	0008303418	2.54.7
5118641870	1.85.7	7622130	1.66.7	0008307318	1.2028.7
YN50V01006P1	1.85.7	7622972	1.2002.7	0008308018	1.2029.7
KOMATSU		LINDE		0008309518	1.2053.7
14X9117741	1.1051.7	0009830210	1.1018.7	0008309718	2.2053.7
14X9117750	1.69.7	0009830228	1.2012.7	0008356947	1.43.7
14X9117862	1.69.7	0009832067	1.88.7	0008357047	1.43.7
17M9113530	1.69.7	MAN		0018255447	1.34.7
206979K140	1.78.7	11034376	2.65.7	0018350547	1.61.7
206979K150	1.79.7	36770106004	1.34.7	0018351547	1.60.7
2089797620	1.1099.7	36779100033	1.2044.7	0018352747	1.51.7
2099796260	1.1076.7	36779106003	1.2043.7	0018353247	1.58.7
20Y977K260	1.81.7	36779106007	1.1022.7	0018354147	1.1084.7
20Y9796261	1.80.7	36779106009	1.2029.7	0018354747	1.1096.7
22B9791730	1.1083.7	8071501521	1.51.7	0018354947	1.1022.7
22B9791740	1.1085.7	81619100011	1.31.7	0018355447	1.34.7
37A9421031	1.2007.7	81619100018	1.48.7	0018355547	1.1022.7
395S611290	1.2018.7	81619100019	2.48.7	0018355847	1.2046.7
4210712312	1.1076.7	81619100030	2.48.7	0018356147	1.1081.7
4210712320	1.66.7	81619100034	1.2042.7	0018356247	1.2032.7
42356H0P08	1.66.7	81779100012	1.55.7	0018357047	1.1017.7
42356H0P10	1.68.7	81779100016	1.34.7	0018357147	1.1090.7
4260732441	1.67.7	81779100021	1.1090.7	0018358447	1.1048.7
4270722120	1.67.7			0018359147	1.2024.7
				0018359247	1.1094.7

MERCEDES BENZ		RENAULT		VOLVO	
0018359547	1.1031.7	5001829129	1.1055.7	110078474	1.1062.7
0028351347	1.1017.7	5001833354	1.77.7	11007848	1.1091.7
325462150012	1.27.7	5001844054	1.1055.7	11703979	1.95.7
3254621500120	1.27.7	5001867491	1.1088.7	11703980	1.94.7
3568303118	1.62.7	50021012060	1.77.7	117059667	1.75.7
3568304218	1.64.7	50021012062	1.1055.7	12742526	1.2013.7
6278350447	1.34.7	6005012555	1.1052.7	12742527	1.2011.7
6278350547	1.2058.7	7482348995	1.2030.7	14506997	1.2015.7
6288350347	1.2033.7	7482379897	1.2034.7	1584575	1.47.7
6298306560	1.1084.7	S + L + H		15845753	1.47.7
6328350047	1.2036.7	92443302	1.1050.7	20409908	2.44.7
9408350047	1.59.7	92443303	1.1050.7	20559447	1.1088.7
9408350147	2.59.7	98706512	1.1012.7	20746873	1.2035.7
9608300018	1.2053.7	98706512	2.1012.7	21130158	1.2035.7
9608300118	2.2053.7	SCANIA		21758906	1.44.7
9738350147	1.39.7	1379952	1.33.7	22218547	1.2038.7
9738350347	2.39.7	1420197	1.33.7	22409822	1.2037.7
A0008308118	1.2029.7	15042036	2.2026.7	67744524	1.37.7
A0018355847	1.2046.7	1739966	1.34.7	70326723	1.2035.7
B67582411	2.39.7	1770813	1.2006.7	8143691	1.44.7
B67582414	2.59.7	1791445	1.34.7	81436917	1.44.7
NEOPLAN		1913500	1.2006.7	8144430	1.44.7
11033282	1.52.7	2095029	1.2045.7	82348995	1.2030.7
11034375	1.53.7	482749	1.2010.7	82354791	1.2031.7
170740200	1.53.7	592793	1.2020.7	WEBASTO	
180412710	1.52.7	8101321	1.2021.7	1100372A	1.34.7
180740200	1.53.7	S3303520	1.2026.7	1100372B	1.34.7
180740300	2.65.7	SCHAEFF		1100807	1.2046.7
81779720121	1.1057.7	5501661034	1.31.7	1100895B	1.2032.7
81779720155	1.55.7	SIAC		1101120A	1.1081.7
88779100002	1.51.7	152315860/02	1.1087.7	1101193A	1.34.7
NEW HOLLAND		152407144	1.1092.7	1101193B	1.34.7
1482647	1.86.7	SOLARIS BUS		1101194A	1.1022.7
1868102	1.1013.7**	1804170086	1.51.7	1101194B	1.1022.7
1930782	1.1026.7	SUTRAK		1101891A	1.1017.7
321750750	1.1049.7	210815012	1.1082.7	1101891B	1.1017.7
5196842	1.1013.7**	THERMOKING		1101892A	1.1090.7
72130488	1.1020.7	922525	1.2040.7	1101892B	1.1090.7
80922215 (replace)	1.1078.7	922537	1.2023.7	1101892C	1.1090.7
81863349	1.1043.7	VAN HOOL		1101899A	1.2056.7
82034661	1.1013.7**	8270039293	1.2035.7	1102574A	1.2009.7
82034662	1.71.7	VDL		1102618B	1.1017.7
85826026	1.83.7	20330117	1.2052.7	1102619B	1.1090.7
87302687	1.1044.7	30055222	1.2051.7	1102987A	1.2016.7
87311194	1.1044.7	30137875	1.2050.7	1102987B	1.2016.7
89823782	1.92.7	30137880	1.2049.7	11034376	2.65.7
9823782	1.92.7	VOLVO		1103462A	1.1022.7
O. & K.		11005897	1.47.7	11114854C	1.2029.7
1166777	1.84.7	11007388	1.47.7	11117394A	1.2029.7
1482647	1.86.7	110073889	1.47.7	1302907A	1.2024.7
1493725	1.75.7	11007847	1.1062.7	1302907B	1.2024.7
RENAULT				68951A	1.1084.7
5001010063	1.77.7			9000709A	1.46.7
				93350A	1.34.7

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 manufactures' 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.



Italia

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**

Andrea Coscia
Direttore Divisione Business Assurance

Data emissione / Issuing Date

2019-04-05

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.globalsystemfiltri.com - sales@globalsystemfiltri.com