

C 20 019

08/2015

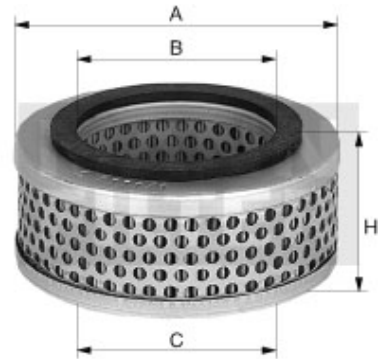
Cronin Commercial & Repair Co Ltd
 Dunmanway,
 Co. Cork,
Ph: 023-884-5498
www.cronincommercial.ie



Filter type	Cabin Filter
GTIN code	4011558048310
Delivery status	available

Dimensions (mm)

A	B	C	H
275	165	17	178



Representative image

Cross reference

JOHN DEERE
AH115833

Competitor no.

BALDWIN
PA2610
DONALDSON
P532931
FLEETGUARD/CUMMINS FILTRATION
AF26473

HIFI-FILTER
SC 16317
SCHUPP / SF FILTER
SKL 46202

Application



		kW	HP	⌚
OFF-HIGHWAY APPLICATIONS				
Agricultural machinery				
JOHN DEERE 4000-Serie 4895				
use for OE no. AH115833.				
JOHN DEERE 4000-Serie 4995				
use for OE no. AH115833.				
JOHN DEERE 7000-Serie 7200 (Forage Harvester)	JD PowerTech 6081HZ	232	315	
use for OE no. AH115833.				
JOHN DEERE 7000-Serie 7250	PowerTechPlus 6090HZ Tier IIIA	261	355	2009->
use for OE no. AH115833.				
JOHN DEERE 7000-Serie 7300 (Forage Harvester)	JD PowerTech 6125HZ	305	415	2002->
use for OE no. AH115833.				
JOHN DEERE 7000-Serie 7350	PowerTechPlus 6135HZ Tier IIIA	330	449	2009->
use for OE no. AH115833.				
JOHN DEERE 7000-Serie 7400 (Forage Harvester)	JD PowerTech 6125HZ	375	510	

C 20 019

08/2015



Application

		kW	HP	
use for OE no. AH115833.				
JOHN DEERE 7000-Serie 7450	PowerTechPlus 6135HZ Tier IIIA	383	521	2009->
use for OE no. AH115833.				
JOHN DEERE 7000-Serie 7500 (Forage Harvester)				
use for OE no. AH115833.				
JOHN DEERE 7000-Serie 7550	PowerTechPlus 6135HZ Tier IIIA	428	582	2009->
use for OE no. AH115833.				
JOHN DEERE 7000-Serie 7600 (Forage Harvester)				
use for OE no. AH115833.				
JOHN DEERE 7000-Serie 7660				
use for OE no. AH115833.				
JOHN DEERE 7000-Serie 7700 (Forage Harvester)	JD PowerTech 6125HZ	419	570	
use for OE no. AH115833.				
JOHN DEERE 7000-Serie 7750 (Forage Harvester)	6135 HZ006A			2009->
use for OE no. AH115833.				
JOHN DEERE 7000-Serie 7760 (Cotton Picker)				
Cabin ventilation fresh air filter standard.				
JOHN DEERE 7000-Serie 7800 (Forage Harvester)	Cummins QSX15	485	660	
JOHN DEERE 7000-Serie 7850 (Forage Harvester)	Cummins QSX15			2009->
use for OE no. AH115833.				
JOHN DEERE 7000-Serie 7950	Cummins QSK19	555	755	2009->
use for OE no. AH115833.				
JOHN DEERE 7080-Serie (Feldhäcksler / Field Choppers) 7180		279	380	2013->
Cabin ventilation Air filter , standard.				
JOHN DEERE 7080-Serie (Feldhäcksler / Field Choppers) 7280		324	440	2013->
Cabin ventilation Air filter , standard.				
JOHN DEERE 7080-Serie (Feldhäcksler / Field Choppers) 7380		360	490	2013->
Cabin ventilation Air filter , standard.				
JOHN DEERE 7080-Serie (Feldhäcksler / Field Choppers) 7480		412	560	2013->
Cabin ventilation Air filter , standard.				
JOHN DEERE 7080-Serie (Feldhäcksler / Field Choppers) 7580		460	625	2013->
Cabin ventilation Air filter , standard.				
JOHN DEERE 7080-Serie (Feldhäcksler / Field Choppers) 7780		460	625	2013->
Cabin ventilation Air filter , standard.				
JOHN DEERE 7080-Serie (Feldhäcksler / Field Choppers) 7980		597	812	2013->

C 20 019

08/2015





Application

		kW	HP	
Cabin ventilation Air filter , standard.				
JOHN DEERE 9000 WTS-Serie (Mähdrescher / Harvesters) 9540 WTS				
JOHN DEERE 9000 WTS-Serie (Mähdrescher / Harvesters) 9540 WTS	6081T	146	199	2001->
JOHN DEERE 9000 WTS-Serie (Mähdrescher / Harvesters) 9540i WTS	6081 Powertech			2006->
JOHN DEERE 9000 WTS-Serie (Mähdrescher / Harvesters) 9560 WTS				
JOHN DEERE 9000 WTS-Serie (Mähdrescher / Harvesters) 9560 WTS	6081T	166	226	2001->
JOHN DEERE 9000 WTS-Serie (Mähdrescher / Harvesters) 9560 WTS	6068HZ			2007->
JOHN DEERE 9000 WTS-Serie (Mähdrescher / Harvesters) 9560i WTS	6068HZ			2007->
JOHN DEERE 9000 WTS-Serie (Mähdrescher / Harvesters) 9560i WTS				
JOHN DEERE 9000 WTS-Serie (Mähdrescher / Harvesters) 9580 WTS				
JOHN DEERE 9000 WTS-Serie (Mähdrescher / Harvesters) 9580 WTS	6081HZ			
JOHN DEERE 9000 WTS-Serie (Mähdrescher / Harvesters) 9580i WTS	6081HZ			
JOHN DEERE 9000 WTS-Serie (Mähdrescher / Harvesters) 9580i WTS	6081 Powertech			
JOHN DEERE 9000 WTS-Serie (Mähdrescher / Harvesters) 9640 WTS	6081			
JOHN DEERE 9000 WTS-Serie (Mähdrescher / Harvesters) 9640i WTS	6081			
JOHN DEERE 9000 WTS-Serie (Mähdrescher / Harvesters) 9660 WTS	6081			
JOHN DEERE 9000 WTS-Serie (Mähdrescher / Harvesters) 9660i WTS	6081			
JOHN DEERE 9000 WTS-Serie (Mähdrescher / Harvesters) 9680 WTS	6081			
JOHN DEERE 9000 WTS-Serie (Mähdrescher / Harvesters) 9680i WTS	6081			
JOHN DEERE 9000 Walker-Serie (Mähdrescher / Harvesters) 9400				
Cabin ventilation standard air filter.				
JOHN DEERE 9000 Walker-Serie (Mähdrescher / Harvesters) 9500				
Cabin ventilation standard air filter.				
JOHN DEERE 9000 Walker-Serie (Mähdrescher / Harvesters) 9600				
Cabin ventilation standard air filter.				
JOHN DEERE 9000-Serie (Mähdrescher / Harvesters) 9560 SH				



Application



		kW	HP	
JOHN DEERE 9000-Serie (Mähdrescher / Harvesters) 9560 W				
JOHN DEERE 9000-Serie (Mähdrescher / Harvesters) 9650 CTS				
JOHN DEERE 9000-Serie (Mähdrescher / Harvesters) 9660 CTS				
JOHN DEERE 9000-Serie (Mähdrescher / Harvesters) 9660 SH				
JOHN DEERE 9000-Serie (Mähdrescher / Harvesters) 9660 W				
JOHN DEERE 9000-Serie (Mähdrescher / Harvesters) 9780 CTS	6081 Powertech			
JOHN DEERE 9000-Serie (Mähdrescher / Harvesters) 9780 CTS	6081			
JOHN DEERE 9000-Serie (Mähdrescher / Harvesters) 9780 CTS	6081T	247	336	1999->
JOHN DEERE 9000-Serie (Mähdrescher / Harvesters) 9880 STS				
JOHN DEERE 9000-Serie (Mähdrescher / Harvesters) 9880 STS				
JOHN DEERE 9000-Serie (Traktoren / Tractors) 9500				
JOHN DEERE 9000-Serie (Traktoren / Tractors) 9986				
Cabin ventilation standard fresh air filter.				
JOHN DEERE 9000-Serie (Traktoren / Tractors) 9996				
Cabin ventilation fresh air filter standard.				
JOHN DEERE 9010 Walker-Serie (Mähdrescher / Harvesters) 9410				
Cabin ventilation standard air filter.				
JOHN DEERE 9010 Walker-Serie (Mähdrescher / Harvesters) 9510				
Cabin ventilation standard air filter.				
JOHN DEERE 9010 Walker-Serie (Mähdrescher / Harvesters) 9610				
Cabin ventilation standard air filter.				
JOHN DEERE 9050 Walker-Serie (Mähdrescher / Harvesters) 9450				
Cabin ventilation standard air filter.				
JOHN DEERE 9050 Walker-Serie (Mähdrescher / Harvesters) 9550				
Cabin ventilation standard air filter.				
JOHN DEERE 9050 Walker-Serie (Mähdrescher / Harvesters) 9650				
Cabin ventilation standard air filter.				
JOHN DEERE A-Serie A400		104	140	
Cabin ventilation fresh air filter.				
JOHN DEERE CTS 9660 CTS				

C 20 019

08/2015



Application

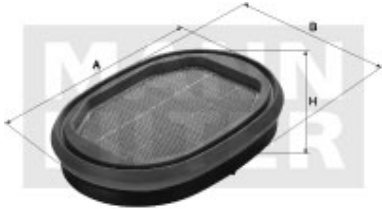
		kW	HP	
JOHN DEERE CTS 9780 CTS				
JOHN DEERE R-Serie R450				
Cabin ventilation fresh air filter.				
JOHN DEERE S-Serie S690	6135HH001			
JOHN DEERE STS 9560 STS				
Cabin ventilation fresh air filter standard.				
JOHN DEERE STS 9570 STS				
JOHN DEERE STS 9650 STS				
Cabin ventilation fresh air filter standard.				
JOHN DEERE STS 9660 STS				
Cabin ventilation fresh air filter standard.				
JOHN DEERE STS 9670 STS				
JOHN DEERE STS 9750 STS				
Cabin ventilation fresh air filter standard.				
JOHN DEERE STS 9760 STS				
Cabin ventilation fresh air filter standard.				
JOHN DEERE STS 9770 STS				
JOHN DEERE STS 9860 STS				
Cabin ventilation fresh air filter standard.				
JOHN DEERE STS 9870 STS				
JOHN DEERE T-Serie T550	6068HZ482	224	305	
JOHN DEERE T-Serie T560	6090HZ011LOW	273	371	
JOHN DEERE T-Serie T660	6090HZ011LOW	273	371	
JOHN DEERE T-Serie T670	6090HZ011High	317	431	
JOHN DEERE T-Serie T670 Combine	6090 HZ003D			
Cabin ventilation fresh air filter.				
JOHN DEERE W-Serie W540		191	260	
JOHN DEERE W-Serie W550		224	305	
JOHN DEERE W-Serie W650		250	340	
JOHN DEERE W-Serie W660		273	371	

CF 2420

08/2015



Filter type	Secondary element
GTIN code	4011558035778
Delivery status	available



Representative image

Dimensions (mm)

A	B	H
237	237	59

Cross reference

JOHN DEERE
RE181915

Competitor no.

BALDWIN
PA5418
DONALDSON
P547520
FLEETGUARD/CUMMINS FILTRATION
AF27947

HIFI-FILTER
SA 16438
SCHUPP / SF FILTER
SL 82 018

Application



		kW	HP	
OFF-HIGHWAY APPLICATIONS				
Agricultural machinery				
JOHN DEERE 4000-Serie 4720 Self-Propelled Spray				
JOHN DEERE 4000-Serie 4730 Self-Propelled Spray				
JOHN DEERE 4000-Serie 4830 Self-Propelled Spray				
JOHN DEERE 7000-Serie 7630	John Deere 6068 HL482	130	175	2007->
JOHN DEERE 7000-Serie 7720	John Deere	103	140	2004->
JOHN DEERE 7000-Serie 7730	John Deere 6068 HL482	141	190	2007->
JOHN DEERE 7000-Serie 7820	John Deere	114	155	2004-2006
JOHN DEERE 7000-Serie 7830	John Deere Power Tech 6.8 L	169	230	2006->
JOHN DEERE 7000-Serie 7830	John Deere 6068 HL482	153	205	2007->
JOHN DEERE 7000-Serie 7920	John Deere	147	200	2004-2006
JOHN DEERE 7000-Serie 7930	John Deere Power Tech 6.8 L	180	245	2006->
JOHN DEERE 7000-Serie 7930	John Deere 6068 HL482	164	220	2007->
JOHN DEERE 7020 Large-Frame-Serie (Traktoren / Tractors) 7720	John Deere 6.8L 6-cyl diesel	103	140	2004-2007

CF 2420

08/2015



Application

		kW	HP	
JOHN DEERE 7020 Large-Frame-Serie (Traktoren / Tractors) 7820	John Deere 8.1L 6-cyl diesel	114	155	2004-2007
JOHN DEERE 7020 Large-Frame-Serie (Traktoren / Tractors) 7920	John Deere 8.1L 6-cyl diesel	125	170	2004-2007
JOHN DEERE 7030 Large-Frame-Serie (Traktoren / Tractors) 7630	John Deere Powertech Plus 6.8	129	175	
JOHN DEERE 7030 Large-Frame-Serie (Traktoren / Tractors) 7730	John Deere Powertech Plus 6.8	140	190	
JOHN DEERE 7030 Large-Frame-Serie (Traktoren / Tractors) 7830	John Deere Powertech Plus 6.8	151	205	
JOHN DEERE 7030 Large-Frame-Serie (Traktoren / Tractors) 7930	John Deere Powertech Plus 6.8	162	220	
JOHN DEERE 7030-Serie (Traktoren / Tractors) 7730	PowerTech Plus	158	215	2007->
JOHN DEERE 7030-Serie (Traktoren / Tractors) 7830	PowerTech Plus	169	230	2007->
JOHN DEERE 7030-Serie (Traktoren / Tractors) 7930	PowerTech Plus	180	245	2007->

CU 39 002

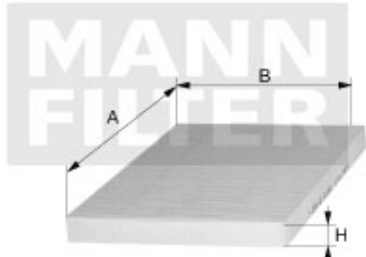
08/2015



Filter type	Cabin Filter
GTIN code	4011558043568
Delivery status	available

Dimensions (mm)

A	B	H
396	60	25



Representative image

Cross reference

CLAAS
60 0502 900 7

Competitor no.



HIFI-FILTER
SC40069
SCHUPP / SF FILTER
SKL 46273

Application

		kW	HP	
	OFF-HIGHWAY APPLICATIONS			
	Agricultural machinery			
CLAAS Ares (Traktoren / Tractors) ATX / ATZ 547				
use for OE no. 60 0502 900 7.				
CLAAS Ares (Traktoren / Tractors) ATX / ATZ 557				
use for OE no. 60 0502 900 7.				
CLAAS Ares (Traktoren / Tractors) ATZ 617				
CLAAS Ares (Traktoren / Tractors) ATZ 697				
use for OE no. 60 0502 900 7.				
CLAAS Arion (Traktoren / Tractors) 410	DPS	70	95	
use for OE no. 60 0502 900 7.				
CLAAS Arion (Traktoren / Tractors) 420	DPS	77	105	
use for OE no. 60 0502 900 7.				
CLAAS Arion (Traktoren / Tractors) 430	DPS	85	115	
use for OE no. 60 0502 900 7.				
CLAAS Arion (Traktoren / Tractors) 510	DPS	77	105	
use for OE no. 60 0502 900 7.				
CLAAS Arion (Traktoren / Tractors) 520	DPS	85	115	
use for OE no. 60 0502 900 7.				



Application

		kW	HP	
CLAAS Arion (Traktoren / Tractors) 530	DPS	92	125	
use for OE no. 60 0502 900 7.				
CLAAS Arion (Traktoren / Tractors) 540	DPS	96	130	
use for OE no. 60 0502 900 7.				
CLAAS Arion (Traktoren / Tractors) 610	DPS	85	115	
use for OE no. 60 0502 900 7.				
CLAAS Arion (Traktoren / Tractors) 610 C	DPS	96	130	
use for OE no. 60 0502 900 7.				
CLAAS Arion (Traktoren / Tractors) 620	DPS	96	130	
use for OE no. 60 0502 900 7.				
CLAAS Arion (Traktoren / Tractors) 620 C	DPS	96	130	
use for OE no. 60 0502 900 7.				
CLAAS Arion (Traktoren / Tractors) 630	DPS	103	140	
use for OE no. 60 0502 900 7.				
CLAAS Arion (Traktoren / Tractors) 630 C	DPS	103	140	
use for OE no. 60 0502 900 7.				
CLAAS Arion (Traktoren / Tractors) 640	DPS	110	150	
use for OE no. 60 0502 900 7.				
CLAAS Axion (Traktoren / Tractors) 810 CMATIC	DPS	120	163	2007->
use for OE no. 60 0502 900 7.				
CLAAS Axion (Traktoren / Tractors) 820	DPS	135	183	2006->
use for OE no. 60 0502 900 7.				
CLAAS Axion (Traktoren / Tractors) 820 CMATIC	DPS	135	183	2007->
CLAAS Axion (Traktoren / Tractors) 830	DPS	144	196	2006->
use for OE no. 60 0502 900 7.				
CLAAS Axion (Traktoren / Tractors) 840	DPS	151	205	2006->
use for OE no. 60 0502 900 7.				
CLAAS Axion (Traktoren / Tractors) 850	DPS	165	225	2006->
use for OE no. 60 0502 900 7.				
CLAAS Axos (Traktoren / Tractors) 310	Perkins	54	74	
use for OE no. 60 0502 900 7.				
CLAAS Axos (Traktoren / Tractors) 320	Perkins	63	86	
use for OE no. 60 0502 900 7.				
CLAAS Axos (Traktoren / Tractors) 330	Perkins	66	90	
use for OE no. 6005029007.				
CLAAS Axos (Traktoren / Tractors) 340	Perkins	74	100	
use for OE no. 6005029007.				

FP 22 021

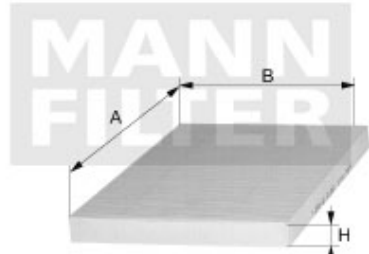
08/2015



Filter type	Cabin Filter
GTIN code	4011558065843
Delivery status	available
Product Details	FreciousPlus. Biofunctional cabin filter

Dimensions (mm)

A	B	H
214	214	25



Representative image

Cross reference

MERCEDES-BENZ (DAIMLER AG)
453 835 03 00
RENAULT
27 27 747 11R
27 27 799 86R

Application

		kW	HP	⌚
CARS + TRANSPORTERS				
RENAULT Twingo III 0.9 TCe90	H4B401	66	90	09/14->
Biofunctional cabin filter.				
RENAULT Twingo III 1.0 SCe70	H4D400	52	71	09/14->
Biofunctional cabin filter.				
SMART (DAIMLER AG) Fortwo , Forfour (453) 0.9 Turbo	M 281.910	66	90	09/14->
Biofunctional cabin filter.				
SMART (DAIMLER AG) Fortwo , Forfour (453) 1.0	M 281.920	52	71	09/14->
Biofunctional cabin filter.				
SMART (DAIMLER AG) Fortwo , Forfour (453) 1.0	M 281.920	44	60	01/15->
Biofunctional cabin filter.				

HU 1077/1 z

08/2015



no image available

Filter type	Oil Filter
GTIN code	4011558064167
Delivery status	available
Predecessor	HU 1077/1 x

Cross reference

RENAULT TRUCKS (OKELIA)
74 24 993 648
SCANIA
174 2037
174 2032
203 7556
202 2275

Competitor no.

BALDWIN
P7502
BOSCH
F 026 407 100
DONALDSON
P953329
FLEETGUARD/CUMMINS FILTRATION
LF17486
HENGST
E123H D194
E123H01 D194

HIFI-FILTER
SO 11103
MAHLE (KNECHT/MAHLE)
OX 562
OX 562 D
OX 562 D ECO
SCHUPP / SF FILTER
SO 4974

Application

		kW	HP	
TRUCKS + BUSES				
SCANIA G (G230 - G490) G 250	DC09 111-250 E6	184	250	10/13->
SCANIA G (G230 - G490) G 280	DC09 113-280 E6	206	280	10/13->
SCANIA G (G230 - G490) G 320	DC09 108-320 E6	235	320	10/13->
SCANIA G (G230 - G490) G 360	DC09 112-360 E6	265	360	10/13->
SCANIA G (G230 - G490) G 370	DC13 116-370 E6	272	370	10/13->
SCANIA G (G230 - G490) G 410	DC13 115-410 E6	302	410	10/13->
SCANIA G (G230 - G490) G 440	DC13 10-440 E5, DC13109-440 E6	324	440	04/10->
SCANIA G (G230 - G490) G 450	DC13 124/147-450 E6	331	450	10/13->
SCANIA G (G230 - G490) G 480	DC13 07-480 E5	353	480	10/07->

HU 1077/1 z

08/2015



Application

		kW	HP	
SCANIA G (G230 - G490) G 490	DC13 125-490 E6	360	490	10/13->
SCANIA P (P230 - P490) P 230	DC9 29/30/35/39-230 E5/EEV	169	230	10/07->
SCANIA P (P230 - P490) P 250	DC09 109/111-250 E5/6	184	250	01/12->
SCANIA P (P230 - P490) P 280	DC9 29/36/38-280 E5/EEV	206	280	10/07->
SCANIA P (P230 - P490) P 280	DC09 113-280 E6	206	280	10/13->
SCANIA P (P230 - P490) P 310 CNG	OC9 G05 E5/6/EEV	224	305	01/11->
SCANIA P (P230 - P490) P 320	DC9 28-320 E5	235	320	10/07->
SCANIA P (P230 - P490) P 320	DC09 37/108-320 E6	235	320	10/13->
SCANIA P (P230 - P490) P 340 CNG	OC09.102 E5/6/EEV	250	340	01/11->
SCANIA P (P230 - P490) P 360	DC13 06-360 E5	265	360	10/07->
SCANIA P (P230 - P490) P 360	DC09 112-360 E6	265	360	10/13->
SCANIA P (P230 - P490) P 370	DC13 116-370 E6	272	370	10/13->
SCANIA P (P230 - P490) P 400	DC13 05-400 E5	294	400	10/07->
SCANIA P (P230 - P490) P 410	DC13 115-410 E6	302	410	10/13->
SCANIA P (P230 - P490) P 450	DC13 124-450 E6	331	450	10/13->
SCANIA P (P230 - P490) P 480	DC13 07-480 E5	353	480	10/07->
SCANIA P (P230 - P490) P 490	DC13 125-490 E6	360	490	10/13->
SCANIA R / New R (R230 - R730) R 250	DC09 111-250 E6	184	250	10/13->
SCANIA R / New R (R230 - R730) R 280	DC09 113-280 E6	206	280	10/13->
SCANIA R / New R (R230 - R730) R 320	DC09 108-320 E6	235	320	10/13->
SCANIA R / New R (R230 - R730) R 360	DC13 06-360 E5	265	360	10/07->
SCANIA R / New R (R230 - R730) R 360	DC09 112-360 E6	265	360	10/13->
SCANIA R / New R (R230 - R730) R 370	DC13 116-370 E6	272	370	10/13->
SCANIA R / New R (R230 - R730) R 400	DC13 05-400 E5	294	400	10/07->
SCANIA R / New R (R230 - R730) R 410	DC13 115-410 E6	302	410	10/13->
SCANIA R / New R (R230 - R730) R 440	DC13 10/109-440 E5/6	324	440	10/07->
SCANIA R / New R (R230 - R730) R 450	DC13 124/147-450 E6	331	450	10/13->
SCANIA R / New R (R230 - R730) R 480	DC13 07-480 E5	353	480	10/07->
SCANIA R / New R (R230 - R730) R 480	DC13 110-480 E6	353	480	02/12->
SCANIA R / New R (R230 - R730) R 490	DC13 125-490 E6	360	490	10/13->
SCANIA BUS / SCANIA-IRIZAR A30, Higer A30 12, 12,5, 13	DC09 E6	265	360	01/14->
SCANIA BUS / SCANIA-IRIZAR A30, Higer A30 12, 12,5, 13	DC09 E6	235	320	01/14->
SCANIA BUS / SCANIA-IRIZAR A30, Higer A30 12, 12,5, 13	DC09 E6	184	250	01/14->
SCANIA BUS / SCANIA-IRIZAR A30, Higer A30 12, 12,5, 13	DC09 E6	206	280	01/14->
SCANIA BUS / SCANIA-IRIZAR Irizar i4 / i4H / i4 LE / i6 H, L, M	DC 9 24 360	265	360	09/08->
SCANIA BUS / SCANIA-IRIZAR Irizar i4 / i4H / i4 LE / i6 H, L, M	DC 9 22/32 320	235	320	09/08->

HU 1077/1 z

08/2015



Application

		kW	HP	
SCANIA BUS / SCANIA-IRIZAR Irizar i4 / i4H / i4 LE / i6 H, L, M	DC 9 29/36 280	206	280	09/08->
SCANIA BUS / SCANIA-IRIZAR OmniCity/Line/Link (Irizar) 11/12/18	DC 9 30/35-230	169	230	09/08->
SCANIA BUS / SCANIA-IRIZAR OmniCity/Line/Link (Irizar) 11/12/18	DC 9 29/36 280	206	280	09/08->
SCANIA BUS / SCANIA-IRIZAR OmniExpress OmniExpress 360	DC 09 112 E6	265	360	01/14->
SCANIA BUS / SCANIA-IRIZAR OmniExpress OmniExpress 410	DC 13 115 E6	302	410	01/14->
SCANIA BUS / SCANIA-IRIZAR OmniExpress OmniExpress 450	DC 13 124 E6	331	450	01/14->
SCANIA BUS / SCANIA-IRIZAR OmniExpress OmniExpress 490	DC 13 125 E6	360	490	01/14->
SCANIA BUS / SCANIA-IRIZAR PB / Irizar PB PB 12.3 12.9, 13.8, 15.3	DC13 07 480	353	480	09/08->
SCANIA BUS / SCANIA-IRIZAR PB / Irizar PB PB 12.3 12.9, 13.8, 15.3	DC13 10 440	324	440	09/08->
SCANIA BUS / SCANIA-IRIZAR PB / Irizar PB PB 12.3 12.9, 13.8, 15.3	DC13 05 400	294	400	09/08->
SCANIA BUS / SCANIA-IRIZAR Touring HD 12-360	DC 09 112 E6	265	360	01/14->
SCANIA BUS / SCANIA-IRIZAR Touring HD 12-410	DC 13 125 E6	302	410	01/14->
SCANIA BUS / SCANIA-IRIZAR Touring HD 12-440	DC/DT13 10 440	324	440	02/10->
SCANIA BUS / SCANIA-IRIZAR Touring HD 12-450	DC 13 124 E6	331	450	01/14->
SCANIA BUS / SCANIA-IRIZAR Touring HD 12-480	DC13 07 480	353	480	02/10->
SCANIA BUS / SCANIA-IRIZAR Touring HD 12-490	DC 13 125 E6	360	490	01/14->

LB 11 102/11

08/2015



Filter type	Compressed air-oil separation
GTIN code	4011558065423
Delivery status	temporarily not available

Dimensions (mm)

A	B	C	H
108	93	104	262



Representative image

LC 8100

08/2015



Filter type	Ventilator
GTIN code	4011558059064
Delivery status	available

Dimensions (mm)

A	D	H
78	69	70



Representative image

Cross reference

HATZ
506 405 00

Application

		kW	HP	
OFF-HIGHWAY APPLICATIONS				
Industrial applications				
HATZ H-Serie 4H50TIC				2014->

LE 10 001

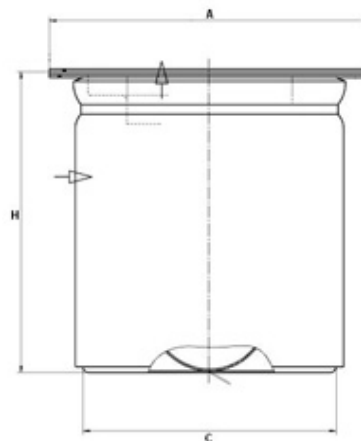
08/2015



Filter type	Compressed air-oil separation
GTIN code	4011558063955
Delivery status	available

Dimensions (mm)

A	B	H
165	135	230



Representative image

Competitor no.

DONALDSON
P53-8607
FAI FILTRI
DFN-135230-2X
HIFI-FILTER
OS776
KELTEC
KV75-019

NOITECH S.R.L.
NS 011520
SOTRAS
DB2115
TG FILTRI
5140227 C

LE 1001

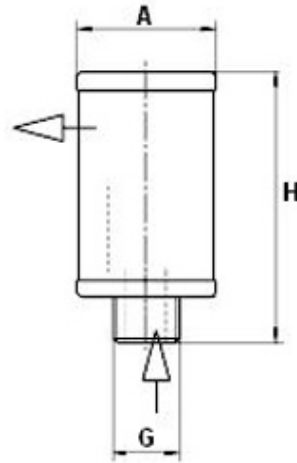
08/2015



Filter type	Compressed air-oil separation
GTIN code	4011558046378
Delivery status	available
Predecessor	49 000 55 711

Dimensions (mm)

A	G	H
40	G 1/2	82



Representative image

Cross reference

BUSCH
0532-140-150

Competitor no.

NOITECH S.R.L.
NS032310
SCHUPP / SF FILTER
SAO 55554

SOTRAS
DA1323

Application

		kW	HP	
OFF-HIGHWAY APPLICATIONS				
Vacuum pumps				
BUSCH VACUUM PUMPS Rotary vane vacuum pump, oil-lubricated R 5 0008/A				
for OE-no. 0532140150.				

SP 3008-2 x

08/2015



Filter type	Service pack
GTIN code	4011558062064
Delivery status	available
Product Details	Maintenance kit cartridge and spin-on

Dimensions (mm)

A	G	H
112	1-14 UNS-2B	156



Representative image

Cross reference

JOHN DEERE
RE525523

Competitor no.

BALDWIN
BF7929-Kit
DONALDSON
P551124
FLEETGUARD/CUMMINS FILTRATION
FK48001

HIFI-FILTER
KN70303
SCHUPP / SF FILTER
SK 3188-Set

Application



		kW	HP	
OFF-HIGHWAY APPLICATIONS				
Agricultural machinery				
JOHN DEERE 4000-Serie 4930 Self-Propelled Sprayer				
JOHN DEERE 4000-Serie 4940 Self-Propelled Sprayer				
use for OE no. RE525523.				
JOHN DEERE 7000-Serie 7250	PowerTechPlus 6090HZ Tier IIIA	261	355	2009->
use for OE no. RE525523.				
JOHN DEERE 7000-Serie 7660				
JOHN DEERE 7080-Serie (Feldhäcksler / Field Choppers) 7180		279	380	2013->
Maintenance kit Fuel Filter.				
JOHN DEERE 8000-Serie 8030				

SP 3008-2 x

08/2015



Application

		kW	HP	
JOHN DEERE 8000-Serie 8030T				
to chassis no. 232463. partly/or primary.				
JOHN DEERE 8R-Serie 8225R	John Deere 9.0L 6-cyl diesel	165	225	2010->
Maintenance kit. use for OE no. RE525523.				
JOHN DEERE 8R-Serie 8245R	6090 PowerTech Plus Tier IIIA	180	245	2009->
JOHN DEERE 8R-Serie 8270R	6090 PowerTech Plus Tier IIIA	199	271	2009->
JOHN DEERE 8R-Serie 8295R	6090 PowerTech Plus Tier IIIA	217	295	2009->
JOHN DEERE 8R-Serie 8320R	6090 PowerTech Plus Tier IIIA	235	320	2009->
JOHN DEERE 8R-Serie 8345R	6090 PowerTech Plus Tier IIIA	254	345	2009->
JOHN DEERE 8RT-Serie 8295RT	6090 PowerTech Plus Tier IIIA	217	295	2009->
JOHN DEERE 8RT-Serie 8320RT	6090 PowerTech Plus Tier IIIA	235	320	2009->
JOHN DEERE 8RT-Serie 8345RT	6090 PowerTech Plus Tier IIIA	254	345	2009->
JOHN DEERE 9000 WTS-Serie (Mähdrescher / Harvesters) 9580 WTS				
some models SN080016 ->.				
JOHN DEERE 9000 WTS-Serie (Mähdrescher / Harvesters) 9580 WTS	6081HZ			
some models SN080016 ->.				
JOHN DEERE 9000 WTS-Serie (Mähdrescher / Harvesters) 9580I WTS	6081HZ			
some models SN080016 ->.				
JOHN DEERE 9000 WTS-Serie (Mähdrescher / Harvesters) 9580i WTS	6081 Powertech			
some models SN080016 ->.				
JOHN DEERE 9000 WTS-Serie (Mähdrescher / Harvesters) 9640 WTS	6081			
some models SN080016 ->.				
JOHN DEERE 9000 WTS-Serie (Mähdrescher / Harvesters) 9640I WTS	6081			
some models SN080016 ->.				
JOHN DEERE 9000 WTS-Serie (Mähdrescher / Harvesters) 9660 WTS	6081			
some models SN080016 ->.				
JOHN DEERE 9000 WTS-Serie (Mähdrescher / Harvesters) 9660I WTS	6081			
some models SN080016 ->.				
JOHN DEERE 9000 WTS-Serie (Mähdrescher / Harvesters) 9680 WTS	6081			

SP 3008-2 x

08/2015



Application

		kW	HP	
some models SN080016 ->.				
JOHN DEERE 9000 WTS-Serie (Mähdrescher / Harvesters) 9680I WTS	6081			
some models SN080016 ->.				
JOHN DEERE 9000-Serie (Mähdrescher / Harvesters) 9780 CTS	6081 Powertech			
some models SN080016 ->.				
JOHN DEERE 9000-Serie (Mähdrescher / Harvesters) 9780 CTS	6081			
some models SN080016 ->.				
JOHN DEERE 9000-Serie (Mähdrescher / Harvesters) 9780 CTS	6081T	247	336	1999->
some models SN080016 ->.				
JOHN DEERE 9000-Serie (Traktoren / Tractors) 9230	John Deere Power Tech 9 L	242	325	2007->
JOHN DEERE STS 9660 STS				
JOHN DEERE STS 9670 STS				
JOHN DEERE STS 9760 STS				
JOHN DEERE STS 9770 STS				
JOHN DEERE T-Serie T560	6090HZ011LOW	273	371	
JOHN DEERE T-Serie T660	6090HZ011LOW	273	371	
JOHN DEERE T-Serie T670	6090HZ011High	317	431	
JOHN DEERE T-Serie T670 Combine	6090 HZ003D			
JOHN DEERE W-Serie W650		250	340	
JOHN DEERE W-Serie W660		273	371	

TB 1396/3 x



08/2015



no image available

Filter type	Air dryer for pneumatic brake system
GTIN code	4011558061340
Delivery status	available

Application



			kW	HP	
TRUCKS + BUSES					
SCANIA G (G230 - G490) G 230	DC9 16-230 E4		169	230	10/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.					
SCANIA G (G230 - G490) G 250	DC09 111-250 E6		184	250	10/13->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.					
SCANIA G (G230 - G490) G 270	DC9 17-270 E4		198	270	10/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.					
SCANIA G (G230 - G490) G 280	DC09 113-280 E6		206	280	10/13->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.					
SCANIA G (G230 - G490) G 310	DC9 18-310 E4		228	310	10/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.					
SCANIA G (G230 - G490) G 320	DC09 108-320 E6		235	320	10/13->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.					
SCANIA G (G230 - G490) G 340	DC12 10-340 E4		250	340	10/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.					
SCANIA G (G230 - G490) G 360	DC09 112-360 E6		265	360	10/13->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.					
SCANIA G (G230 - G490) G 370	DC13 116-370 E6		272	370	10/13->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.					
SCANIA G (G230 - G490) G 380	DC12 13-380 E4		280	380	10/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.					
SCANIA G (G230 - G490) G 380	DC12 18-380 E5		280	381	10/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.					
SCANIA G (G230 - G490) G 410	DC13 115-410 E6		302	410	10/13->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.					
SCANIA G (G230 - G490) G 420	DT12 12-420 E4		309	420	10/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.					
SCANIA G (G230 - G490) G 420	DC12 15-420 E5		309	420	10/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.					
SCANIA G (G230 - G490) G 440	DC13 10-440 E5, DC13109-440 E6		324	440	04/10->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.					
SCANIA G (G230 - G490) G 450	DC13 124/147-450 E6		331	450	10/13->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.					
SCANIA G (G230 - G490) G 470	DT12 06-470 E3		345	470	10/07->

TB 1396/3 x

08/2015



Application



		kW	HP	
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA G (G230 - G490) G 480	DT12 17-480 E4	353	480	10/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA G (G230 - G490) G 480	DC13 07-480 E5	353	480	10/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA G (G230 - G490) G 490	DC13 125-490 E6	360	490	10/13->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 230	DC9-01/04/13-230 E3	169	230	09/04->
10/05->. Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 230	DC9 16-230 E4	169	230	10/05->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 230	DC9 29/30/35/39-230 E5/EEV	169	230	10/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 250	DC09 109/111-250 E5/6	184	250	01/12->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 270	DC9 12-270 E3	198	270	09/04->
10/05->. Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 270	DC9 17-270 E4	198	270	10/05->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 280	DC9 29/36/38-280 E5/EEV	206	280	10/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 280	DC09 113-280 E6	206	280	10/13->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 310	DC9 11-310 E3	228	310	09/04->
10/05->. Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 310	DC9 18/110-310 E 4/5	228	310	11/05->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 310 CNG	OC9 G05 E5/6/EEV	224	305	01/11->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 320	DC9 28-320 E5	235	320	10/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 320	DC09 37/108-320 E6	235	320	10/13->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 340	DC11 08-340 E3	250	340	09/04->
10/05->. Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 340	DC12 10-340 E4	250	340	05/06->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 340 CNG	OC09.102 E5/6/EEV	250	340	01/11->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 360	DC13 06-360 E5	265	360	10/07->

TB 1396/3 x

08/2015



Application

		kW	HP	
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 360	DC09 112-360 E6	265	360	10/13->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 370	DC13 116-370 E6	272	370	10/13->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 380	DC11 09-380 E3	279	380	09/04->
10/05->. Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 380	DC12 13-380 E4	280	380	10/05->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 380	DC12 18-380 E5	280	381	10/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 400	DC13 05-400 E5	294	400	10/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 410	DC13 115-410 E6	302	410	10/13->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 420	DC12 14-420 E3	309	420	09/04->
10/05->. Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 420	DT12 12-420 E4	309	420	09/04-09/06
10/05->. Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 420	DC12 15-420 E5	309	420	05/06->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 450	DC13 124-450 E6	331	450	10/13->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 470	DT12 06-470 E3	345	470	09/04-09/07
10/05->. Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 480	DT12 17-480 E4	353	480	09/06->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 480	DC13 07-480 E5	353	480	10/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA P (P230 - P490) P 490	DC13 125-490 E6	360	490	10/13->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 230	DC9 13/DC9 19 E3	169	230	06/04->
10/05->. Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 230	DC9 16-230 E4	169	230	10/05->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 250	DC09 111-250 E6	184	250	10/13->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 270	DC9 12/DC9 20 E3	198	270	06/04->
10/05->. Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 270	DC9 17-270 E4	198	270	10/05->

TB 1396/3 x

08/2015



Application



		kW	HP	
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 280	DC09 113-280 E6	206	280	10/13->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 310	DC9 11/ DC9 21 E3	228	310	06/04->
10/05->. Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 310	DC9 18-310 E4	228	310	10/05->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 320	DC09 108-320 E6	235	320	10/13->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 340	DC11 08-340 E3	250	340	06/04->
10/05->. Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 340	DC12 10-340 E4	250	340	10/05->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 360	DC13 06-360 E5	265	360	10/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 360	DC09 112-360 E6	265	360	10/13->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 370	DC13 116-370 E6	272	370	10/13->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 380	DC11 09-380 E3	279	380	06/04->
10/05->. Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 380	DC12 13-380 E4	280	380	10/05->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 380	DC12 18-380 E5	280	381	09/06->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 400	DC13 05-400 E5	294	400	10/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 410	DC13 115-410 E6	302	410	10/13->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 420	DC12 14-420 E3	309	420	06/04->
10/05->. Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 420	DT12 12-420 E4	309	420	06/04->
10/05->. Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 420	DC12 15-420 E5	309	420	02/06->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 440	DC13 10/109-440 E5/6	324	440	10/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 450	DC13 124/147-450 E6	331	450	10/13->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 470	DT12 06-470 E3	345	470	06/04->

TB 1396/3 x

08/2015



Application



		kW	HP	
10/05->. Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 470	DT12 03-470 E4	345	470	10/05-09/07
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 480	DT12 17-480 E4	353	480	09/06->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 480	DC13 07-480 E5	353	480	10/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 480	DC13 110-480 E6	353	480	02/12->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 490	DC13 125-490 E6	360	490	10/13->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 500	DC16 04-500 E3	368	500	06/04->
10/05->. Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 500	DC16 06-500 E4	368	500	02/06->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 500	DC1609/19/22-500 E5	368	500	05/06->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 520	DC16-101-520 E6	382	520	10/13->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 560	DC16 05-560 E4	412	560	02/06->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 560	DC16 18-560 E5	412	560	10/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 580	DC16 03-580 E3	426	580	06/04->
10/05->. Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 580	DC16-102-580 E6	427	580	10/13->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 620	DC16 08-620 E4	456	620	05/06->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 620	DC16 17-620 E5	456	620	10/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA R / New R (R230 - R730) R 730	DC16 21/103-730 E5/EEV/E6	537	730	05/10->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA T (T340 - T580) T 340	DC11 08-340 Euro3	250	340	09/04-12/05
10/05->. Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA T (T340 - T580) T 380	DC11 09-380 Euro3	279	380	09/04-12/05
10/05->. Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA T (T340 - T580) T 420	DC12 14-420 Euro3	309	420	09/04-12/05
10/05->. Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA T (T340 - T580) T 420	DT12 12-420 Euro4	309	420	09/04-12/05

TB 1396/3 x

08/2015



Application



		kW	HP	
10/05->. Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA T (T340 - T580) T 470	DT12 06-470 Euro3	346	470	09/04-12/05
10/05->. Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA T (T340 - T580) T 500	DC16 04-500 Euro3	368	500	09/04-12/05
10/05->. Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA T (T340 - T580) T 580	DC16 03-580 Euro3	426	580	09/04-12/05
10/05->. Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR A30, Higer A30 12, 12,5, 13	DC09 E6	265	360	01/14->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR A30, Higer A30 12, 12,5, 13	DC09 E6	235	320	01/14->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR A30, Higer A30 12, 12,5, 13	DC09 E6	184	250	01/14->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR A30, Higer A30 12, 12,5, 13	DC09 E6	206	280	01/14->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR Irizar i4 / i4H / i4 LE / i6 H, L, M	DC 9 17 270	198	270	09/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR Irizar i4 / i4H / i4 LE / i6 H, L, M	DC 9 18 310	228	310	09/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR Irizar i4 / i4H / i4 LE / i6 H, L, M	DC 12 10 340	250	340	09/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR Irizar i4 / i4H / i4 LE / i6 H, L, M	DC 12 13 380	280	380	09/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR Irizar i4 / i4H / i4 LE / i6 H, L, M	DC 9 24 360	265	360	09/08->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR Irizar i4 / i4H / i4 LE / i6 H, L, M	DC 9 22/32 320	235	320	09/08->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR Irizar i4 / i4H / i4 LE / i6 H, L, M	DC 9 29/36 280	206	280	09/08->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR OmniCity/Line/Link (Irizar) 11/12/18	DC 9 17 270	198	270	09/06->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR OmniCity/Line/Link (Irizar) 11/12/18	DC 9 18 310	228	310	09/06->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR OmniCity/Line/Link (Irizar) 11/12/18	DC 9 30/35-230	169	230	09/08->

TB 1396/3 x

08/2015



Application



		kW	HP	
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR OmniCity/Line/Link (Irizar) 11/12/18	DC 9 E02 270	198	270	11/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR OmniCity/Line/Link (Irizar) 11/12/18	DC 9 16 230	169	230	09/06->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR OmniCity/Line/Link (Irizar) 11/12/18	DC 9 29/36 280	206	280	09/08->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR OmniExpress OmniExpress 310	DC 9 18 310	228	310	09/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR OmniExpress OmniExpress 360	DC 09 112 E6	265	360	01/14->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR OmniExpress OmniExpress 380	DC 12 13 380	279	380	09/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR OmniExpress OmniExpress 410	DC 13 115 E6	302	410	01/14->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR OmniExpress OmniExpress 420	DC 12 13 420	309	420	09/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR OmniExpress OmniExpress 450	DC 13 124 E6	331	450	01/14->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR OmniExpress OmniExpress 490	DC 13 125 E6	360	490	01/14->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR PB / Irizar PB PB 12.3 12.9, 13.8, 15.3	DC13 07 480	353	480	09/08->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR PB / Irizar PB PB 12.3 12.9, 13.8, 15.3	DC13 10 440	324	440	09/08->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR PB / Irizar PB PB 12.3 12.9, 13.8, 15.3	DC13 05 400	294	400	09/08->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR PB / Irizar PB PB 12.3 12.9, 13.8, 15.3	DT 12 03 470	345	470	09/06->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR PB / Irizar PB PB 12.3 12.9, 13.8, 15.3	DT 12 12 420	309	420	09/06->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				

TB 1396/3 x

08/2015



Application

		kW	HP	
SCANIA BUS / SCANIA-IRIZAR PB / Irizar PB PB 12.3 12.9, 13.8, 15.3	DT 12 17 480	353	480	10/07->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR Touring HD 12-360	DC 09 112 E6	265	360	01/14->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR Touring HD 12-410	DC 13 125 E6	302	410	01/14->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR Touring HD 12-440	DC/DT13 10 440	324	440	02/10->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR Touring HD 12-450	DC 13 124 E6	331	450	01/14->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR Touring HD 12-480	DC13 07 480	353	480	02/10->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				
SCANIA BUS / SCANIA-IRIZAR Touring HD 12-490	DC 13 125 E6	360	490	01/14->
Air-brake system WABCO. Gradual drying and optim. oil separation for best protection.				

TB 1396/6 x

08/2015






no image available

Filter type	Air dryer for pneumatic brake system
GTIN code	4011558061401
Delivery status	available

Cross reference

DAF
1891431

Application



		kW	HP	
TRUCKS + BUSES				
DAF TRUCKS 65CF FA 65CF.240	NS177M E2	176	240	03/98-12/00
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS 65CF FA/FAV 65CF.180	NS133M E2	132	180	03/98-12/00
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS 65CF FA/FAV 65CF.210	NS156M E2	154	210	03/98-12/00
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS 75CF 75CF.250	PF183M (Euro 2/3)	183	250	03/98-12/00
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS 75CF 75CF.290	PF212M (Euro 2/3)	213	290	03/98-12/00
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS 75CF 75CF.320	PF235M (Euro 2/3)	235	320	03/98-12/00
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS 85CF 85CF.340	XF250M (Euro 2/3)	249	340	03/98-12/00
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS 85CF 85CF.380	XF280M (Euro 2/3)	279	380	03/98-12/00
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS 85CF 85CF.430	XF315M (Euro 2/3)	314	428	03/98-12/00
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS CF65 FA 65.180	CE136C E3	136	185	01/01->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS CF65 FA 65.220	CE162C E3	162	221	01/01->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS CF65 FA 65.220	GR165 E4/5	165	224	07/06->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS CF65 FA 65.250	CE184C E3	184	251	01/01->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS CF65 FA 65.250	GR185 E4/5	184	250	07/06->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS CF65 FA 65.290	GR210 E4/5	210	286	07/06->

TB 1396/6 x

08/2015



Application



		kW	HP	
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS CF75 CF75.250	PE183C (Euro3)	183	250	01/01->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS CF75 CF75.250	PR183S	183	250	05/06->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS CF75 CF75.310	PE228C (Euro3)	228	310	01/01->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS CF75 CF75.310	PR228S	228	310	05/06->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS CF75 CF75.360	PE265C (Euro3)	265	360	01/01->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS CF75 CF75.360	PR265S	265	360	05/06->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS CF85 CF85.340	XE250C/E (Euro3)	250	340	01/01->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS CF85 CF85.360	MX 265 S (Euro 4/5/EEV)	265	360	09/06->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS CF85 CF85.380	XE280C/E (Euro3)	280	380	01/01->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS CF85 CF85.410	MX 300 S (Euro 4/5/EEV)	300	410	05/06->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS CF85 CF85.430	XE315C/E (Euro3)	315	428	01/01->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS CF85 CF85.460	MX 340 S (Euro 4/5/EEV)	340	462	05/06->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS CF85 CF85.480	XE355C/E (Euro3)	355	480	06/02->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS CF85 CF85.510	MX 375 S (Euro 4/5/EEV)	375	510	05/06->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS LF45 FA 45.130	BE 99 C	99	135	01/01->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS LF45 FA 45.140	BE 99 C	99	135	01/01->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS LF45 FA 45.140	FR103 E4/5/EEV	103	140	07/06->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS LF45 FA 45.150	BE 110 C	110	150	01/01->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS LF45 FA 45.160, 45.160 Hybrid	FR118 E4/5/EEV	118	160	07/06->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS LF45 FA 45.170	BE 123 C	123	167	01/01->

TB 1396/6 x

08/2015



Application



		kW	HP	
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS LF45 FA 45.180	CE 136 C	136	185	01/01->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS LF45 FA 45.180	FR136 E4/5/EEV	136	185	07/06->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS LF45 FA 45.190	CE 136 C	136	185	01/01->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS LF45 FA 45.210	FR152 E5/EEV	152	207	06/09->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS LF45 FA 45.220	CE 162 C	162	220	01/01->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS LF45 FA 45.220	GR165 E4/5	165	224	07/06->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS LF45 FA 45.250	GR185 E4/5	185	250	07/06->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS LF45 FA 45.300	GR225 E5/EEV	225	300	06/09->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS LF55 FA/FAN/FT 55.160	FR118 E4	118	160	07/06->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS LF55 FA/FAN/FT 55.170	BE 123 C	123	167	01/01->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS LF55 FA/FAN/FT 55.180	CE 136 C	136	185	01/01->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS LF55 FA/FAN/FT 55.180	FR136 E4/5/EEV	136	185	07/06->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS LF55 FA/FAN/FT 55.190	CE 136 C	136	185	01/01->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS LF55 FA/FAN/FT 55.210	FR152 E4/5/EEV	152	207	06/09->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS LF55 FA/FAN/FT 55.220	CE 162 C	162	220	01/01->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS LF55 FA/FAN/FT 55.220	GR165 E4/5	165	224	07/06->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS LF55 FA/FAN/FT 55.250	CE 184 C	185	250	01/01->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS LF55 FA/FAN/FT 55.250	GR185 E4/5	185	250	07/06->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS LF55 FA/FAN/FT 55.290	GR210 E4/5	210	286	07/06->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS LF55 FA/FAN/FT 55.300	GR220 E5/EEV	220	300	06/09->

TB 1396/6 x

08/2015



Application


		kW	HP	
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS New CF (CF86) 290	MX11 (Euro 6)	210	286	12/13->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS New CF (CF86) 330	MX11 (Euro 6)	240	326	12/13->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS New CF (CF86) 370	MX11 (Euro 6)	271	368	12/13->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS New CF (CF86) 400	MX11 (Euro 6)	291	396	12/13->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS New CF (CF86) 410	MX13 (Euro 6)	303	412	07/13->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS New CF (CF86) 440	MX11 (Euro 6)	320	435	12/13->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS New CF (CF86) 460	MX13 (Euro 6)	340	462	07/13->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS New CF (CF86) 510	MX13 (Euro 6)	375	510	07/13->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS New LF (LF46, LF56) FA 150	PX5	112	152	01/14->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS New LF (LF46, LF56) FA 180	PX5	134	182	01/14->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS New LF (LF46, LF56) FA 210	PX5	156	212	01/14->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS New LF (LF46, LF56) FA 220	PX7	162	220	01/14->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS New LF (LF46, LF56) FA 250	PX7	187	254	01/14->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS New LF (LF46, LF56) FA 280	PX7	209	284	01/14->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS New LF (LF46, LF56) FA 310	PX7	231	314	01/14->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS New XF (XF106) 400	MX11 (Euro 6)	291	400	09/13->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS New XF (XF106) 410	MX13 (Euro 6)	303	412	04/13->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS New XF (XF106) 440	MX11 (Euro 6)	320	440	09/13->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS New XF (XF106) 460	MX13 (Euro 6)	340	462	04/13->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS New XF (XF106) 510	MX13 (Euro 6)	375	510	04/13->

TB 1396/6 x

08/2015



Application


		kW	HP	
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS XF105 105.410	MX 300 S (Euro 4/5/EEV)	300	408	01/06->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS XF105 105.460	MX 340 S (Euro 4/5/EEV)	340	462	01/06->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS XF105 105.510	MX 375 S (Euro 4/5/EEV)	375	510	01/06->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS XF105 105.560	MX 410 S (Euro 4/5/EEV)	410	560	04/06->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS XF95 XF 95.380	XE 280 C	280	382	10/02->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS XF95 XF 95.430	XE 315 C	315	430	10/02->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS XF95 XF 95.480	XE 355 C	355	484	10/02->
Gradual drying and optim. oil separation for best protection.				
DAF TRUCKS XF95 XF 95.530	XE 390 C	390	532	10/02->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 2219 L	XE250C	250	340	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 2219 L	XE280C	280	380	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 2219 L	XE315C	315	428	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 2219 L	XE355C	355	480	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 2220 L	XE250C	250	340	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 2220 L	XE280C	280	380	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 2220 L	XE315C	315	428	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 2220 L	XE355C	355	480	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 2221 L	XE250C	250	340	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 2221 L	XE280C	280	380	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 2221 L	XE315C	315	428	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 2221 L	XE355C	355	480	10/99->

TB 1396/6 x

08/2015



Application


		kW	HP	
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 2222 L	XE250C	250	340	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 2222 L	XE280C	280	380	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 2222 L	XE315C	315	428	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 2222 L	XE355C	355	480	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 2222 L	PE183C	183	250	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 2222 L	PE228C	228	310	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 2222 L	PE265C	265	360	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 2223 L	XE250C	250	340	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 2223 L	XE280C	280	380	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 2223 L	XE315C	315	428	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 2223 L	XE355C	355	480	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 2225 L	XE250C	250	340	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 2225 L	XE280C	280	380	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 2225 L	XE315C	315	428	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 2225 L	XE355C	355	480	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 3232 S	XE250C	250	340	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 3232 S	XE280C	280	380	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 3232 S	XE315C	315	428	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 3232 S	XE355C	355	480	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 3233 S	XE250C	250	340	10/99->

TB 1396/6 x

08/2015



Application

		kW	HP	
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 3233 S	XE280C	280	380	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 3233 S	XE315C	315	428	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 3233 S	XE355C	355	480	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 3238	XE250C	250	340	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 3238	XE280C	280	380	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 3238	XE315C	315	428	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 3238	XE355C	355	480	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 3329, 3331, 3333, 3335, 3338	XE250C	250	340	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 3329, 3331, 3333, 3335, 3338	XE280C	280	380	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 3329, 3331, 3333, 3335, 3338	XE315C	315	428	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 3329, 3331, 3333, 3335, 3338	XE355C	355	480	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 4241 S	XE280C	280	380	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 4241 S	XE315C	315	428	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 4241 S	XE355C	355	480	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 4243 S/TS/TSV, 4343 LS	XE280C	280	380	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 4243 S/TS/TSV, 4343 LS	XE315C	315	428	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 4243 S/TS/TSV, 4343 LS	XE355C	355	480	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 4245 TS, 4345 TS, 4446 TS	XE315C	315	428	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 4245 TS/TSV, 4345 TS	XE280C	280	380	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 4245 TS/TSV, 4345 TS, 4446 TS	XE355C	355	480	10/99->

TB 1396/6 x

08/2015



Application

		kW	HP	
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 4449 B	XE280C	280	380	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 4449 B	XE315C	315	428	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 4449 B	XE355C	355	480	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 5250 TS, 5350 TS, 5364 T	XE280C	280	380	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 5250 TS, 5350 TS, 5364 T	XE315C	315	428	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 5250 TS, 5350 TS, 5364 T	XE355C	355	480	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 5364 T, 5376 T	MX 340 S (Euro 4/5/EEV)	340	462	07/08->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 5450 B/S, 5460 B	XE315C	315	428	10/99->
Gradual drying and optim. oil separation for best protection.				
GINAF X-Series 5450 B/S, 5460 B	XE355C	355	480	10/99->
Gradual drying and optim. oil separation for best protection.				
TATRA PHOENIX 360	DAF MX265	265	360	11/11->
Gradual drying and optim. oil separation for best protection.				
TATRA PHOENIX 370	DAF MX11 (Euro 6)	271	368	01/15->
Gradual drying and optim. oil separation for best protection.				
TATRA PHOENIX 400	DAF MX11 (Euro 6)	291	396	01/15->
Gradual drying and optim. oil separation for best protection.				
TATRA PHOENIX 410	DAF MX300	300	408	11/11->
Gradual drying and optim. oil separation for best protection.				
TATRA PHOENIX 410	DAF MX13 (Euro 6)	303	412	01/15->
Gradual drying and optim. oil separation for best protection.				
TATRA PHOENIX 440	DAF MX11 (Euro 6)	320	435	01/15->
Gradual drying and optim. oil separation for best protection.				
TATRA PHOENIX 460	DAF MX340	340	462	11/11->
Gradual drying and optim. oil separation for best protection.				
TATRA PHOENIX 460	DAF MX13 (Euro 6)	340	462	01/15->
Gradual drying and optim. oil separation for best protection.				
TATRA PHOENIX 510	DAF MX375	375	510	11/11->
Gradual drying and optim. oil separation for best protection.				
TATRA PHOENIX 510	DAF MX13 (Euro 6)	375	510	01/15->
Gradual drying and optim. oil separation for best protection.				
VAN HOOL CL9 CL915	DAF MX 340	340	462	09/05->

TB 1396/6 x

08/2015



Application


		kW	HP	
Gradual drying and optim. oil separation for best protection.				
VAN HOOL CL9 CL916	DAF MX 340	340	462	09/05->
Gradual drying and optim. oil separation for best protection.				
VAN HOOL CL9 CL916	DAF MX 300 S	300	410	09/08->
Gradual drying and optim. oil separation for best protection.				
VAN HOOL T9, TD9, TL9 T911	DAF PR 265 S	265	360	09/06->
Gradual drying and optim. oil separation for best protection.				
VAN HOOL T9, TD9, TL9 T915 Atlino, Atlon	DAF PR 265	265	360	10/11->
Gradual drying and optim. oil separation for best protection.				
VAN HOOL T9, TD9, TL9 T915, TL915	DAF MX 340	340	462	09/05->
Gradual drying and optim. oil separation for best protection.				
VAN HOOL T9, TD9, TL9 T916 Atlino, Atlon	DAF PR 265	265	360	10/11->
Gradual drying and optim. oil separation for best protection.				
VAN HOOL T9, TD9, TL9 T916, TL916	DAF MX 300 S	300	410	09/08->
Gradual drying and optim. oil separation for best protection.				
VAN HOOL T9, TD9, TL9 T916, TL916	DAF MX 340	340	462	09/05->
Gradual drying and optim. oil separation for best protection.				
VAN HOOL T9, TD9, TL9 TD925	DAF MX 375 S	375	510	09/08->
Gradual drying and optim. oil separation for best protection.				
VAN HOOL T9, TD9, TL9 TD925	DAF MX 340	340	462	09/08->
Gradual drying and optim. oil separation for best protection.				
VAN HOOL TX, TDX TDX20 Altano	DAF MX 340	340	462	10/11->
Gradual drying and optim. oil separation for best protection.				
VAN HOOL TX, TDX TDX21 Altano	DAF MX 340	340	462	10/11->
Gradual drying and optim. oil separation for best protection.				
VAN HOOL TX, TDX TDX25 Astromega	DAF MX 375	375	510	10/11->
Gradual drying and optim. oil separation for best protection.				
VAN HOOL TX, TDX TDX27 Astromega	DAF MX 375	375	510	10/11->
Gradual drying and optim. oil separation for best protection.				
VAN HOOL TX, TDX TX11 Alicron	DAF PR 265	265	360	10/11->
Gradual drying and optim. oil separation for best protection.				
VAN HOOL TX, TDX TX15 Acron	DAF MX 300	300	408	10/11->
Gradual drying and optim. oil separation for best protection.				
VAN HOOL TX, TDX TX15 Alicron	DAF MX 300	300	408	10/11->
Gradual drying and optim. oil separation for best protection.				
VAN HOOL TX, TDX TX15 Astronef	DAF MX 340	340	462	10/11->
Gradual drying and optim. oil separation for best protection.				
VAN HOOL TX, TDX TX16 Acron	DAF MX 340	340	462	10/11->
Gradual drying and optim. oil separation for best protection.				
VAN HOOL TX, TDX TX16 Alicron	DAF MX 300	300	408	10/11->

TB 1396/6 x

08/2015



Application



		kW	HP	
Gradual drying and optim. oil separation for best protection.				
VAN HOOL TX, TDX TX16 Astron	DAF MX 340	340	462	10/11->
Gradual drying and optim. oil separation for best protection.				
VAN HOOL TX, TDX TX16 Astronef	DAF MX 340	340	462	10/11->
Gradual drying and optim. oil separation for best protection.				
VAN HOOL TX, TDX TX17 Acron	DAF MX 340	340	462	10/11->
Gradual drying and optim. oil separation for best protection.				
VAN HOOL TX, TDX TX17 Altano	DAF MX 340	340	462	10/11->
Gradual drying and optim. oil separation for best protection.				
VAN HOOL TX, TDX TX17 Astron	DAF MX 340	340	462	10/11->
Gradual drying and optim. oil separation for best protection.				
VAN HOOL TX, TDX TX17 Astronef	DAF MX 340	340	462	10/11->
Gradual drying and optim. oil separation for best protection.				
VAN HOOL TX, TDX TX18 Acron	DAF MX 340	340	462	10/11->
Gradual drying and optim. oil separation for best protection.				
VAN HOOL TX, TDX TX18 Altano	DAF MX 340	340	462	10/11->
Gradual drying and optim. oil separation for best protection.				
VAN HOOL TX, TDX TX19 Altano	DAF MX 340	340	462	10/11->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Berkhof Ambassador ALE 106, ALE 120	Cummins ISBe4 205	151	205	10/06->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Berkhof Ambassador ALE 106, ALE 120	Cummins ISBe4 225	165	225	10/06->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Futura / VDL Futura FHD 104-365	DAF PR 265 S Euro4	265	360	09/06->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Futura / VDL Futura FHD 120-365	DAF PR 265 S Euro4	265	360	09/06->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Futura / VDL Futura FHD 127-365	DAF PR 265 S Euro4	265	360	09/06->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Futura / VDL Futura FHD2-122	DAF PR 265 S Euro5/EEV	265	361	11/10->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Futura / VDL Futura FHD2-122	DAF MX300 Euro5/EEV	300	410	11/10->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Futura / VDL Futura FHD2-129	DAF PR 265 S Euro5/EEV	265	361	11/10->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Futura / VDL Futura FHD2-129	DAF MX300 Euro5/EEV	300	410	11/10->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Futura / VDL Futura FHD2-131	DAF MX340 Euro5/EEV	338	460	11/10->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Futura / VDL Futura FHD2-131	DAF MX300 Euro5/EEV	300	410	11/10->

TB 1396/6 x

08/2015



Application



		kW	HP	
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Futura / VDL Futura FHD2-139	DAF MX340 Euro5/EEV	338	460	11/10->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Futura / VDL Futura FHD2-139	DAF MX300 Euro5/EEV	300	410	11/10->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Futura / VDL Futura FHD2-148	DAF MX340 Euro5/EEV	338	460	11/10->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Futura / VDL Futura FHD2-148	DAF MX300 Euro5/EEV	300	410	11/10->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Futura / VDL Futura FLD 104-310	DAF PR 228 S Euro4	228	310	09/07->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Futura / VDL Futura FLD 104-365	DAF PR 265 S Euro4	265	360	09/07->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Futura / VDL Futura FLD 120-310	DAF PR 228 S Euro4	228	310	09/07->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Futura / VDL Futura FLD 120-365	DAF PR 265 S Euro4	265	360	09/07->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Futura / VDL Futura FLD 127-310	DAF PR 228 S Euro4	228	310	09/07->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Futura / VDL Futura FLD 127-365	DAF PR 265 S Euro4	265	360	09/07->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Lexio LD 123-310 PE	DAF PE 228 C	228	310	09/05->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Lexio LD 123-360 PE	DAF PE 265 C	265	360	09/05->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Lexio LD 130-310 PE	DAF PE 228 C	228	310	09/05->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Lexio LD 130-360 PE	DAF PE 265 C	265	360	09/05->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Lexio LLD 123-310	DAF PR 228 S	228	310	07/07->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Lexio LLD 123-365	DAF PR 265 S	265	361	12/06->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Lexio LLD 130-310	DAF PR 228 S	228	310	07/07->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Lexio LLD 130-365	DAF PR 265 S	265	361	12/06->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Magiq HD 120-340XE	DAF XE 250 C1	250	340	09/01->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Magiq HD 120-380XE	DAF XE 280 C1	280	381	09/01->

TB 1396/6 x

08/2015



Application



		kW	HP	
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Magiq HD 122-340XE	DAF XE 250 C1	250	340	09/01->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Magiq HD 122-380XE	DAF XE 280 C1	280	381	09/01->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Magiq HD 131-430XE	DAF XE 315 C	315	430	09/01->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Magiq HD 139-430XE	DAF XE 315 C	315	430	09/01->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Magiq MHD 122-410	DAF MX 300 S	300	410	09/06->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Magiq MHD 131-460 Magnum	DAF MX 340 S	340	462	09/06->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Magiq MHD 139-460 Magnum	DAF MX 340 S	340	462	09/06->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Magiq MHD 148-460 Magnum	DAF MX 340 S	340	462	09/06->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Synergy DD 130-430XE	DAF XE 315 C	315	430	10/05->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Synergy DD 130-480XE	DAF XE 355 C	355	483	10/05->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Synergy DD 138-430XE	DAF XE 315 C	315	430	10/05->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Synergy DD 138-480XE	DAF XE 355 C	355	483	10/05->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Synergy SSD 130-460	DAF MX 340 S	340	460	07/07->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Synergy SSD 130-510	DAF MX 375 S	375	510	07/07->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Synergy SSD 138-510	DAF MX 375 S	375	510	09/06->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Synergy SSD 141-460	DAF MX 340 S	340	460	07/07->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Bova Synergy SSD 141-510	DAF MX 375 S	375	510	07/07->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Jonckhere JHD/JSD/SHD 122-380	DAF XE 280 C1	280	381	02/06->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Jonckhere JHD/JSD/SHD 122-430	DAF XE 315 C	315	428	02/06->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Jonckhere JHD/JSD/SHD 134-480	DAF XE 355 C	355	483	02/06->

TB 1396/6 x

08/2015



Application

		kW	HP	
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Jonckhere JHD/JSD/SHD 140-460	DAF MX 340 S Euro5	340	462	09/06->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Jonckhere JHD/JSD/SHD 140-480	DAF XE 355 C	355	483	02/06->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH Jonckhere JHD/JSD/SHD 70-460	DAF MX 340 S Euro5	340	462	09/06->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH VDL Citea CLE/CLF/SLF 120-250	Cummins ISBe4/5-250	184	250	05/07->
Gradual drying and optim. oil separation for best protection.				
VDL BUS + COACH VDL Citea CLE/CLF/SLF 120-310	DAF PR 228 S	228	310	05/07->
Gradual drying and optim. oil separation for best protection.				

U 5001 KIT

08/2015



no image available

Filter type	Urea Filter
GTIN code	4011558041823
Delivery status	available

Dimensions (mm)

A	B	C	D	H
45	21	24	48	93

Cross reference

AGCO
V837079423
CHRYSLER USA
68087337AA
CLARK EQUIPMENT
11503650
CUMMINS
2888182
2880298
5303604
DAF
184 7823
1927474
2014774
DEUTZ AG / DEUTZ-FAHR (KHD)
460 1354
460 2317
FENDT
V837079423
F835 201 110 090
FIAT GROUP (ALFA/FIAT/LANCIA)
00K68087337AA

ISUZU
8-98169403-0
IVECO
5801667204
JOHN DEERE
RE554498
MACK
21516231
21496421
NISSAN-MOTOR / UD TRUCKS
20452-LC40A
21516516
PETERBILT
847823PE
RENAULT TRUCKS (RVI)
74 85 138 439
74 21 574 991
VOLVO (TRUCKS/VCE/VME/PENTA)
21496419
21516229

Competitor no.

BOSCH
1 457 436 034
F 00B H40 300
F 00B H40 207
1 457 436 032
F 00B H40 343
1 457 436 033
F 00B H40 367
F 00B H40 410

HENGST
E103UD295
HIFI-FILTER
SD 25113
SD 70380
SCHUPP / SF FILTER
SAB 546-SET

U 5001 KIT

08/2015





Competitor no.

FLEETGUARD/CUMMINS FILTRATION

UF101

Application

		kW	HP	
TRUCKS + BUSES				
DAF TRUCKS New CF (CF86) 290	MX11 (Euro 6)	210	286	12/13->
DAF TRUCKS New CF (CF86) 330	MX11 (Euro 6)	240	326	12/13->
DAF TRUCKS New CF (CF86) 370	MX11 (Euro 6)	271	368	12/13->
DAF TRUCKS New CF (CF86) 400	MX11 (Euro 6)	291	396	12/13->
DAF TRUCKS New CF (CF86) 410	MX13 (Euro 6)	303	412	07/13->
DAF TRUCKS New CF (CF86) 440	MX11 (Euro 6)	320	435	12/13->
DAF TRUCKS New CF (CF86) 460	MX13 (Euro 6)	340	462	07/13->
DAF TRUCKS New CF (CF86) 510	MX13 (Euro 6)	375	510	07/13->
DAF TRUCKS New LF (LF46, LF56) FA 150	PX5	112	152	01/14->
DAF TRUCKS New LF (LF46, LF56) FA 180	PX5	134	182	01/14->
DAF TRUCKS New LF (LF46, LF56) FA 210	PX5	156	212	01/14->
DAF TRUCKS New LF (LF46, LF56) FA 220	PX7	162	220	01/14->
DAF TRUCKS New LF (LF46, LF56) FA 250	PX7	187	254	01/14->
DAF TRUCKS New LF (LF46, LF56) FA 280	PX7	209	284	01/14->
DAF TRUCKS New LF (LF46, LF56) FA 310	PX7	231	314	01/14->
DAF TRUCKS New XF (XF106) 400	MX11 (Euro 6)	291	400	09/13->
DAF TRUCKS New XF (XF106) 410	MX13 (Euro 6)	303	412	04/13->
DAF TRUCKS New XF (XF106) 440	MX11 (Euro 6)	320	440	09/13->
DAF TRUCKS New XF (XF106) 460	MX13 (Euro 6)	340	462	04/13->
DAF TRUCKS New XF (XF106) 510	MX13 (Euro 6)	375	510	04/13->
DENNIS TRUCKS / DENNIS EAGLE Elite 6 280	Volvo D8K	206	280	10/13->
DENNIS TRUCKS / DENNIS EAGLE Elite 6 320	Volvo D8K	235	320	10/13->
DONGFENG KX DFH4250C	ISZ480	358	487	01/14->
DONGFENG Kinland (KL Series) 385	DDI11S	283	385	01/14->
HEULIEZ BUS (IVECO BUS) GX-Serie GX 137, 137L, GX 137 Hybride	Tector 7 Euro 6	184	250	10/13->
HEULIEZ BUS (IVECO BUS) GX-Serie GX 337, GX 337 Hybride	Tector 7 Euro 6	220	299	10/13->
HEULIEZ BUS (IVECO BUS) GX-Serie GX 437 Hybride	Tector 7 Euro 6	220	299	10/13->
ISUZU Forward (N55, N65, N75, F110, N110, F120, N120) 3.0 Turbodiesel	4JJ1-TC Euro 4/5/6/EEV	110	150	06/06->
01/14->. Emission standard Euro 6.				
ISUZU Forward (N55, N65, N75, F110, N110, F120, N120) 5.2 Turbodiesel	4HK1-TCS Euro4/5/6/EEV	140	190	06/06->
01/14->. Emission standard Euro 6.				

U 5001 KIT

08/2015



Application

		kW	HP	
ISUZU Forward (N55, N65, N75, F110, N110, F120, N120) 5.2 Turbodiesel	4HK1-E6S Euro 6	154	210	02/14->
ISUZU Forward (N55, N65, N75, F110, N110, F120, N120) 5.2 Turbodiesel	4HK1-TCH Euro 6	177	240	06/14->
ISUZU Gafter (N35) 3.0 Turbodiesel 01/14->. Emission standard Euro 6.	4JJ1-TC Euro 4/5/EEV/6	110	150	10/08->
ISUZU Gafter (N35) 3.0 Turbodiesel 01/14->. Emission standard Euro 6.	4JJ1-TC Euro 4/5/6/EEV	88	120	10/08->
ISUZU NLR (N35) 3.0 Turbodiesel 01/14->. Emission standard Euro 6.	4JJ1-TC/TCS Euro4/5/EEV/E6	110	150	10/06->
ISUZU NMR (N50) 3.0 Turbodiesel 01/14->. Emission standard Euro 6.	4JJ1-TC Euro 4/5/6/EEV	110	150	10/06->
ISUZU NN (N35) 3.0 Turbodiesel 01/14->. Emission standard Euro 6.	4JJ1-TC Euro 4/5/EEV	110	150	10/06->
ISUZU NPR 3.0 Turbodiesel NPR85 01/14->. Emission standard Euro 6.	4JJ1-TC Euro 4/5/EEV/6	110	150	06/06->
ISUZU NPR 5.2 Turbodiesel NPR75L 01/14->. Emission standard Euro 6.	4HK1-TCS E 4/5/EEV, 4HK1-TC E6	140	190	07/08->
ISUZU NQR (N75) 5.2 Turbodiesel NQR75 01/14->. Emission standard Euro 6.	4HK1-TCS Euro4/5/EEV	140	190	06/06->
IVECO EuroCargo III / SuperCargo (08-) ML100E 19 for AdBlue/SCR system Denoxtronic 2.2.	Tector 5 F4A FE411 (Euro 6)	137	186	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML100E 21 for AdBlue/SCR system Denoxtronic 2.2.	Tector 5 F4A FE411 (Euro 6)	152	207	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML100E 22 for AdBlue/SCR system Denoxtronic 2.2.	Tector 7 F4A FE611 (Euro 6)	162	220	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML110EL 19 for AdBlue/SCR system Denoxtronic 2.2.	Tector 5 F4A FE411 (Euro 6)	137	186	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML110EL 21 for AdBlue/SCR system Denoxtronic 2.2.	Tector 5 F4A FE411 (Euro 6)	152	207	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML110EL 22 for AdBlue/SCR system Denoxtronic 2.2.	Tector 7 F4A FE611 (Euro 6)	162	220	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML120E 25 for AdBlue/SCR system Denoxtronic 2.2.	Tector 7 F4A FE611 (Euro 6)	185	252	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML120E 28 for AdBlue/SCR system Denoxtronic 2.2.	Tector 7 F4A FE611 (Euro 6)	206	280	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML120E/EL 19 for AdBlue/SCR system Denoxtronic 2.2.	Tector 5 F4A FE411 (Euro 6)	137	186	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML120E/EL 21 for AdBlue/SCR system Denoxtronic 2.2.	Tector 5 F4A FE411 (Euro 6)	152	207	01/14->

U 5001 KIT

08/2015



Application

		kW	HP	
IVECO EuroCargo III / SuperCargo (08-) ML120E/EL 22 for AdBlue/SCR system Denoxtronic 2.2.	Tector 7 F4A FE611 (Euro 6)	162	220	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML140E 19 for AdBlue/SCR system Denoxtronic 2.2.	Tector 5 F4A FE411 (Euro 6)	137	186	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML140E 21 for AdBlue/SCR system Denoxtronic 2.2.	Tector 5 F4A FE411 (Euro 6)	152	207	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML140E 22 for AdBlue/SCR system Denoxtronic 2.2.	Tector 7 F4A FE611 (Euro 6)	162	220	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML140E 25 for AdBlue/SCR system Denoxtronic 2.2.	Tector 7 F4A FE611 (Euro 6)	185	252	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML140E 28 for AdBlue/SCR system Denoxtronic 2.2.	Tector 7 F4A FE611 (Euro 6)	206	280	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML150E 19 for AdBlue/SCR system Denoxtronic 2.2.	Tector 5 F4A FE411 (Euro 6)	137	186	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML150E 21 for AdBlue/SCR system Denoxtronic 2.2.	Tector 5 F4A FE411 (Euro 6)	152	207	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML150E 22 for AdBlue/SCR system Denoxtronic 2.2.	Tector 7 F4A FE611 (Euro 6)	162	220	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML150E 25 for AdBlue/SCR system Denoxtronic 2.2.	Tector 7 F4A FE611 (Euro 6)	185	252	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML150E 28 for AdBlue/SCR system Denoxtronic 2.2.	Tector 7 F4A FE611 (Euro 6)	206	280	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML150E 32 for AdBlue/SCR system Denoxtronic 2.2.	Tector 7 F4A FE611 (Euro 6)	235	320	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML160E 19 for AdBlue/SCR system Denoxtronic 2.2.	Tector 5 F4A FE411 (Euro 6)	137	186	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML160E 21 for AdBlue/SCR system Denoxtronic 2.2.	Tector 5 F4A FE411 (Euro 6)	152	207	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML160E 22 for AdBlue/SCR system Denoxtronic 2.2.	Tector 7 F4A FE611 (Euro 6)	162	220	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML160E 25 for AdBlue/SCR system Denoxtronic 2.2.	Tector 7 F4A FE611 (Euro 6)	185	252	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML160E 28 for AdBlue/SCR system Denoxtronic 2.2.	Tector 7 F4A FE611 (Euro 6)	206	280	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML160E 32 for AdBlue/SCR system Denoxtronic 2.2.	Tector 7 F4A FE611 (Euro 6)	235	320	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML180E 22 for AdBlue/SCR system Denoxtronic 2.2.	Tector 7 F4A FE611 (Euro 6)	162	220	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML180E 25 for AdBlue/SCR system Denoxtronic 2.2.	Tector 7 F4A FE611 (Euro 6)	185	252	01/14->

U 5001 KIT

08/2015



Application

		kW	HP	
IVECO EuroCargo III / SuperCargo (08-) ML180E 28 for AdBlue/SCR system Denoxtronic 2.2.	Tector 7 F4A FE611 (Euro 6)	206	280	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML180E 32 for AdBlue/SCR system Denoxtronic 2.2.	Tector 7 F4A FE611 (Euro 6)	235	320	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML75E 16 for AdBlue/SCR system Denoxtronic 2.2.	Tector 5 F4A FE411 (Euro 6)	118	160	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML75E 19 for AdBlue/SCR system Denoxtronic 2.2.	Tector 5 F4A FE411 (Euro 6)	137	186	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML75E 21 for AdBlue/SCR system Denoxtronic 2.2.	Tector 5 F4A FE411 (Euro 6)	152	207	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML80E 19 for AdBlue/SCR system Denoxtronic 2.2.	Tector 5 F4A FE411 (Euro 6)	137	186	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML80E 21 for AdBlue/SCR system Denoxtronic 2.2.	Tector 5 F4A FE411 (Euro 6)	152	207	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML80E 22 for AdBlue/SCR system Denoxtronic 2.2.	Tector 7 F4A FE611 (Euro 6)	162	220	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML90E 19 for AdBlue/SCR system Denoxtronic 2.2.	Tector 5 F4A FE411 (Euro 6)	137	186	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML90E 21 for AdBlue/SCR system Denoxtronic 2.2.	Tector 5 F4A FE411 (Euro 6)	152	207	01/14->
IVECO EuroCargo III / SuperCargo (08-) ML90E 22 for AdBlue/SCR system Denoxtronic 2.2.	Tector 7 F4A FE611 (Euro 6)	162	220	01/14->
IVECO Stralis / EcoStralis / Stralis Hi-Road / Hi-Street / Hi-Way 310 (190S31, 260S31, 440S31) for AdBlue/SCR system Denoxtronic 2.2.	Cursor 9 (F2CFE611)	228	310	01/13->
IVECO Stralis / EcoStralis / Stralis Hi-Road / Hi-Street / Hi-Way 330 (190S33, 260S33, 440S33) for AdBlue/SCR system Denoxtronic 2.2.	Cursor 9 (F2CFE611)	243	330	01/13->
IVECO Stralis / EcoStralis / Stralis Hi-Road / Hi-Street / Hi-Way 360 (190S36, 260S36, 440S36) for AdBlue/SCR system Denoxtronic 2.2.	Cursor 9 (F2CFE611)	265	360	01/13->
IVECO Stralis / EcoStralis / Stralis Hi-Road / Hi-Street / Hi-Way 400 (190S40, 260S40, 440S40) for AdBlue/SCR system Denoxtronic 2.2.	Cursor 9 (F2CFE611)	294	400	01/13->
IVECO Stralis / EcoStralis / Stralis Hi-Road / Hi-Street / Hi-Way 410 (190S41, 260S41, 440S41) for AdBlue/SCR system Denoxtronic 2.2.	Cursor 13	302	411	01/13->
IVECO Stralis / EcoStralis / Stralis Hi-Road / Hi-Street / Hi-Way 420 (190S42, 260S42, 440S42) for AdBlue/SCR system Denoxtronic 2.2.	Cursor 11 (F3GFE611)	309	420	01/13->
IVECO Stralis / EcoStralis / Stralis Hi-Road / Hi-Street / Hi-Way 450 (190S45, 260S45, 440S45) for AdBlue/SCR system Denoxtronic 2.2.	Cursor 13	331	450	01/13->

U 5001 KIT

08/2015



Application

		kW	HP	
IVECO Stralis / EcoStralis / Stralis Hi-Road / Hi-Street / Hi-Way 460 (190S46, 260S46, 440S46)	Cursor 11 (F3GFE611)	338	460	01/13->
for AdBlue/SCR system Denoxtronic 2.2.				
IVECO Stralis / EcoStralis / Stralis Hi-Road / Hi-Street / Hi-Way 480 (190S48, 260S48, 440S48)	Cursor 11 (F3GFE611)	353	480	01/13->
for AdBlue/SCR system Denoxtronic 2.2.				
IVECO Stralis / EcoStralis / Stralis Hi-Road / Hi-Street / Hi-Way 500 (190S50, 260S50, 440S50)	Cursor 13 (F3B/BE3681B)	368	500	03/06->
for AdBlue/SCR system Denoxtronic 2.2 (Euro 6).				
IVECO Stralis / EcoStralis / Stralis Hi-Road / Hi-Street / Hi-Way 560 (260S56, 440S56)	Cursor 13 (F3B3681A)	412	560	03/06->
for AdBlue/SCR system Denoxtronic 2.2 (Euro 6).				
IVECO Trakker (04-) 310	Cursor 9 (F2CFE611)	228	310	11/13->
for AdBlue/SCR system Denoxtronic 2.2.				
IVECO Trakker (04-) 330	Cursor 9 (F2CFE611)	243	330	11/13->
for AdBlue/SCR system Denoxtronic 2.2.				
IVECO Trakker (04-) 360	Cursor 9 (F2CFE611)	265	360	11/13->
for AdBlue/SCR system Denoxtronic 2.2.				
IVECO Trakker (04-) 410	Cursor 13	302	410	04/06->
for AdBlue/SCR system Denoxtronic 2.2 (Euro 6).				
IVECO Trakker (04-) 450	Cursor 13	331	450	04/06->
for AdBlue/SCR system Denoxtronic 2.2 (Euro 6).				
IVECO BUS Crossway / Crossway LE 10.6, 12, 13	Cursor 9	228	310	09/13->
for AdBlue/SCR system Denoxtronic 2.2.				
IVECO BUS Crossway / Crossway LE 10.6, 12, 13	Cursor 9	265	360	09/13->
for AdBlue/SCR system Denoxtronic 2.2.				
IVECO BUS Crossway / Crossway LE 10.6, 12, 13	Tector 7 F4A	210	286	09/13->
for AdBlue/SCR system Denoxtronic 2.2.				
IVECO BUS Crossway / Crossway LE 10.6, 12, 13	Tector 7 F4A	235	320	09/13->
for AdBlue/SCR system Denoxtronic 2.2.				
IVECO BUS Crossway / Crossway LE 10.6, 12, 13	Cursor 9	294	400	09/13->
for AdBlue/SCR system Denoxtronic 2.2.				
IVECO BUS Magelys / Magelys Pro 12.2. 12.4	Cursor 9	294	400	09/13->
for AdBlue/SCR system Denoxtronic 2.2.				
IVECO BUS Urbanway 10-290, 12-290	Tector 7 F4A	210	286	05/13->
for AdBlue/SCR system Denoxtronic 2.2.				
IVECO BUS Urbanway 12-310	Cursor 9	228	310	05/13->
for AdBlue/SCR system Denoxtronic 2.2.				
IVECO BUS Urbanway 12-360, 18-360	Cursor 9	265	360	05/13->
for AdBlue/SCR system Denoxtronic 2.2.				
IVECO BUS Urbanway 18-400	Cursor 9	294	400	05/13->
for AdBlue/SCR system Denoxtronic 2.2.				

U 5001 KIT

08/2015



Application



		kW	HP	
NISSAN DIESEL / UD TRUCKS NT500 35.15	ZD30DDTI	110	150	04/14->
NISSAN DIESEL / UD TRUCKS NT500 56.15	ZD30DDTI	110	150	04/14->
NISSAN DIESEL / UD TRUCKS NT500 65.15	ZD30DDTI	110	150	04/14->
NISSAN DIESEL / UD TRUCKS NT500 75.18	ZD30DDTT	130	177	04/14->
NISSAN DIESEL / UD TRUCKS Quon LDG-CD5ZA/ZE/CG5ZA/ CW5XL	GH11TB	279	380	04/10->
for AdBlue/SCR system Denoxtronic 2.2.				
NISSAN DIESEL / UD TRUCKS Quon LKG-CD5ZE/CG5ZE/ CW5YL/CW5ZL	GH11TC	302	410	04/10->
for AdBlue/SCR system Denoxtronic 2.2.				
NISSAN DIESEL / UD TRUCKS Quon LKG-CD5ZL	GH11TA	257	350	04/10->
for AdBlue/SCR system Denoxtronic 2.2.				
RENAULT TRUCKS (RVI) C (C250 - C520, 2013-) C 250	DTI8 Euro 6	184	250	08/13->
for AdBlue/SCR system Denoxtronic 2.2.				
RENAULT TRUCKS (RVI) C (C250 - C520, 2013-) C 280	DTI8 Euro 6	206	280	08/13->
for AdBlue/SCR system Denoxtronic 2.2.				
RENAULT TRUCKS (RVI) C (C250 - C520, 2013-) C 320	DTI8 Euro 6	235	320	08/13->
for AdBlue/SCR system Denoxtronic 2.2.				
RENAULT TRUCKS (RVI) C (C250 - C520, 2013-) C 380	DTI11 Euro 6	279	380	08/13->
for AdBlue/SCR system Denoxtronic 2.2.				
RENAULT TRUCKS (RVI) C (C250 - C520, 2013-) C 430	DTI11 Euro 6	316	430	08/13->
for AdBlue/SCR system Denoxtronic 2.2.				
RENAULT TRUCKS (RVI) C (C250 - C520, 2013-) C 440	DTI13 Euro 6	324	440	08/13->
for AdBlue/SCR system Denoxtronic 2.2.				
RENAULT TRUCKS (RVI) C (C250 - C520, 2013-) C 460	DTI11 Euro 6	338	460	08/13->
for AdBlue/SCR system Denoxtronic 2.2.				
RENAULT TRUCKS (RVI) C (C250 - C520, 2013-) C 480	DTI13 Euro 6	353	480	08/13->
for AdBlue/SCR system Denoxtronic 2.2.				
RENAULT TRUCKS (RVI) C (C250 - C520, 2013-) C 520	DTI13 Euro 6	382	520	08/13->
for AdBlue/SCR system Denoxtronic 2.2.				
RENAULT TRUCKS (RVI) D (D150 - D320, 2013-) 150	DTi3	110	150	04/14->
RENAULT TRUCKS (RVI) D (D150 - D320, 2013-) 180	DTi3	132	179	04/14->
RENAULT TRUCKS (RVI) D (D150 - D320, 2013-) 210	DTi5	154	210	09/13->
RENAULT TRUCKS (RVI) D (D150 - D320, 2013-) 240	DTi5	177	240	09/13->
RENAULT TRUCKS (RVI) D (D150 - D320, 2013-) 250	DTi8	184	250	09/13->
RENAULT TRUCKS (RVI) D (D150 - D320, 2013-) 280	DTi8	206	280	09/13->
RENAULT TRUCKS (RVI) D (D150 - D320, 2013-) 320	DTi8	235	320	09/13->
RENAULT TRUCKS (RVI) K (K380 - K520) K 380	DTI11 Euro 6	279	380	08/13->
for AdBlue/SCR system Denoxtronic 2.2.				
RENAULT TRUCKS (RVI) K (K380 - K520) K 430	DTI11 Euro 6	316	430	08/13->
for AdBlue/SCR system Denoxtronic 2.2.				

U 5001 KIT

08/2015



Application

		kW	HP	
RENAULT TRUCKS (RVI) K (K380 - K520) K 440 for AdBlue/SCR system Denoxtronic 2.2.	DTI13 Euro 6	324	440	08/13->
RENAULT TRUCKS (RVI) K (K380 - K520) K 460 for AdBlue/SCR system Denoxtronic 2.2.	DTI11 Euro 6	338	460	08/13->
RENAULT TRUCKS (RVI) K (K380 - K520) K 480 for AdBlue/SCR system Denoxtronic 2.2.	DTI13 Euro 6	353	480	08/13->
RENAULT TRUCKS (RVI) K (K380 - K520) K 520 for AdBlue/SCR system Denoxtronic 2.2.	DTI13 Euro 6	382	520	08/13->
RENAULT TRUCKS (RVI) Magnum AE 440 DXi 13 08/11->. for AdBlue/SCR system Denoxtronic 2.2.	DXi 13 Euro 4/5	323	439	03/09->
RENAULT TRUCKS (RVI) Magnum AE 480 DXi 13 08/11->. for AdBlue/SCR system Denoxtronic 2.2.	DXi 13 Euro 4/5	353	480	03/09->
RENAULT TRUCKS (RVI) Magnum AE 520 DXi 13 08/11->. for AdBlue/SCR system Denoxtronic 2.2.	DXi 13 Euro 4/5	382	520	03/09->
RENAULT TRUCKS (RVI) T (T380 - T520) T 380 for AdBlue/SCR system Denoxtronic 2.2.	DTI11 Euro 6	279	380	06/13->
RENAULT TRUCKS (RVI) T (T380 - T520) T 430 for AdBlue/SCR system Denoxtronic 2.2.	DTI11 Euro 6	316	430	06/13->
RENAULT TRUCKS (RVI) T (T380 - T520) T 440 for AdBlue/SCR system Denoxtronic 2.2.	DTI13 Euro 6	324	440	06/13->
RENAULT TRUCKS (RVI) T (T380 - T520) T 460 for AdBlue/SCR system Denoxtronic 2.2.	DTI11 Euro 6	338	460	06/13->
RENAULT TRUCKS (RVI) T (T380 - T520) T 480 for AdBlue/SCR system Denoxtronic 2.2.	DTI13 Euro 6	353	480	06/13->
RENAULT TRUCKS (RVI) T (T380 - T520) T 520 for AdBlue/SCR system Denoxtronic 2.2.	DTI13 Euro 6	382	520	06/13->
SOLARIS BUS Urbino U 10	Cummins ISBe6-280B	206	280	01/12->
SOLARIS BUS Urbino U 12	Cummins ISBe6-280B	206	280	01/12->
SOLARIS BUS Urbino U 12	DAF MX11	210	286	01/12->
SOLARIS BUS Urbino U 12	DAF MX11	240	326	01/12->
SOLARIS BUS Urbino U 12	DAF MX11	271	368	01/12->
SOLARIS BUS Urbino U 15, 18	DAF MX11	240	326	01/12->
SOLARIS BUS Urbino U 15, 18	DAF MX11	271	368	01/12->
TATRA PHOENIX 370	DAF MX11 (Euro 6)	271	368	01/15->
TATRA PHOENIX 400	DAF MX11 (Euro 6)	291	396	01/15->
TATRA PHOENIX 410	DAF MX13 (Euro 6)	303	412	01/15->
TATRA PHOENIX 440	DAF MX11 (Euro 6)	320	435	01/15->
TATRA PHOENIX 460	DAF MX13 (Euro 6)	340	462	01/15->
TATRA PHOENIX 510	DAF MX13 (Euro 6)	375	510	01/15->
VAN HOOL EX 15H	Paccar MX11	290	394	09/14->

U 5001 KIT

08/2015



Application

		kW	HP	
VAN HOOL EX 16M	Paccar MX11	290	394	09/14->
VAN HOOL EX 17H	Paccar MX11	290	394	09/14->
VAN HOOL EX 17H	Paccar MX11	320	435	09/14->
VOLVO BUS 8000 8900	D8K E6	257	350	02/14->
for AdBlue/SCR system Denoxtronic 2.2 (Euro 6).				
VOLVO BUS 8000 8900	D8K E6	235	320	02/14->
for AdBlue/SCR system Denoxtronic 2.2 (Euro 6).				
VOLVO BUS 8000 8900	D8K E6	206	280	02/14->
for AdBlue/SCR system Denoxtronic 2.2 (Euro 6).				
VOLVO BUS 9000 9500	D8K E6	235	320	02/14->
for AdBlue/SCR system Denoxtronic 2.2 (Euro 6).				
VOLVO BUS 9000 9500	D8K E6	257	350	02/14->
for AdBlue/SCR system Denoxtronic 2.2 (Euro 6).				
VOLVO BUS 9000 9700	D11K E6	316	430	02/14->
for AdBlue/SCR system Denoxtronic 2.2 (Euro 6).				
VOLVO BUS 9000 9700	D11K E6	338	460	02/14->
for AdBlue/SCR system Denoxtronic 2.2 (Euro 6).				
VOLVO BUS 9000 9700	D11K E6	279	380	02/14->
for AdBlue/SCR system Denoxtronic 2.2 (Euro 6).				
VOLVO BUS 9000 9900	D11K E6	339	461	07/13->
for AdBlue/SCR system Denoxtronic 2.2 (Euro 6).				
VOLVO BUS 9000 9900	D11K E6	316	430	07/13->
for AdBlue/SCR system Denoxtronic 2.2 (Euro 6).				
VOLVO BUS B11R B11R	D11C330	243	330	12/11->
for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO BUS B11R B11R	D11C450	332	450	12/11->
for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO BUS B11R B11R	D11C410	302	410	12/11->
for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO BUS B11R B11R	D11C370	272	370	12/11->
for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO BUS B11R B11R	D11K E6	279	380	09/13->
for AdBlue/SCR system Denoxtronic 2.2 (Euro 6).				
VOLVO BUS B11R B11R	D11K E6	338	460	09/13->
for AdBlue/SCR system Denoxtronic 2.2 (Euro 6).				
VOLVO BUS B11R B11R	D11K E6	316	430	09/13->
for AdBlue/SCR system Denoxtronic 2.2 (Euro 6).				
VOLVO BUS B8 B8R, B8RLE	D8K E6	257	350	09/13->
for AdBlue/SCR system Denoxtronic 2.2 (Euro 6).				
VOLVO BUS B8 B8R, B8RLE	D8K E6	235	320	09/13->

U 5001 KIT

08/2015





Application		kW	HP	
for AdBlue/SCR system Denoxtronic 2.2 (Euro 6).				
VOLVO BUS B8 B8R, B8RLE	D8K E6	206	280	09/13->
for AdBlue/SCR system Denoxtronic 2.2 (Euro 6).				
VOLVO TRUCKS FE III (13-) 250	D8K	184	250	09/13->
for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FE III (13-) 280	D8K	206	280	09/13->
for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FE III (13-) 320	D8K	235	320	09/13->
for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FH 16, FH 16 Classic (93-) FH 16-540	D16E/G 540	397	540	09/08->
08/11->. for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FH 16, FH 16 Classic (93-) FH 16-580	D16E 580	426	580	09/08->
08/11->. for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FH 16, FH 16 Classic (93-) FH 16-600	D16G 600	441	600	01/09->
08/11->. for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FH 16, FH 16 Classic (93-) FH 16-660	D16E 660	485	660	09/08->
08/11->. for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FH 16, FH 16 Classic (93-) FH 16-700	D16G 700	515	700	05/09->
08/11->. for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FH 16, FH 16 Classic (93-) FH 16-750	D16G 750	552	750	01/12->
for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FH II (New FH 2013) FH 420	D13C-420, D13K-420 E6	309	420	01/13->
for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FH II (New FH 2013) FH 460	D13C-460, D13K-460 E6	338	460	01/13->
for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FH II (New FH 2013) FH 500	D13C-500, D13K-500 E6	368	500	01/13->
for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FH II (New FH 2013) FH 540	D13C-540, D13K-540 E6	397	540	01/13->
for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FH II (New FH 2013) FH 540	D16G-540	397	540	01/13->
for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FH II (New FH 2013) FH 550	D16K-550 E6	405	550	05/14->
for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FH II (New FH 2013) FH 600	D16G-600	441	600	01/13->
for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FH II (New FH 2013) FH 650	D16K-650 E6	478	650	05/14->
for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FH II (New FH 2013) FH 700	D16G-700	515	700	01/13->
for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FH II (New FH 2013) FH 750	D16G-750, D16K-750 E6	552	750	01/13->

U 5001 KIT

08/2015



Application

		kW	HP	
for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FH, FH Classic (05-) FH 400	D13A/B-400	294	400	09/08->
08/11->. for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FH, FH Classic (05-) FH 420	D13C-420	309	420	04/09->
08/11->. for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FH, FH Classic (05-) FH 440	D13A/B-440	324	440	09/08->
08/11->. for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FH, FH Classic (05-) FH 460	D13C-460	338	460	04/09->
08/11->. for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FH, FH Classic (05-) FH 480	D13A-480	353	480	09/08->
08/11->. for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FH, FH Classic (05-) FH 500	D13B/C-500	368	500	09/07->
08/11->. for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FH, FH Classic (05-) FH 520	D13B-520	382	520	09/08->
08/11->. for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FH, FH Classic (05-) FH 540	D13C-540	397	540	04/09->
08/11->. for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FL III (13-) 210	D5K	154	210	09/13->
for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FL III (13-) 240	D5K	177	240	09/13->
for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FL III (13-) 250	D8K	184	250	09/13->
for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FL III (13-) 280	D8K	206	280	09/13->
for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FM / FMX / FMX Classic (05-) FM 330, FMX 330	D11C-330 E5/EEV	243	330	04/09->
08/11->. for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FM / FMX / FMX Classic (05-) FM 370, FMX 370	D11C-370 E5/EEV	272	370	04/09->
08/11->. for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FM / FMX / FMX Classic (05-) FM 380, FMX 380	D13C-380 E5/EEV	280	380	04/09->
08/11->. for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FM / FMX / FMX Classic (05-) FM 410, FMX 410	D11C-410 E5/EEV	302	410	04/09->
08/11->. for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FM / FMX / FMX Classic (05-) FM 420, FMX 420	D13C-420 E5/EEV	309	420	04/09->
08/11->. for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FM / FMX / FMX Classic (05-) FM 450, FMX 450	D11C-450 E5/EEV	331	450	04/09->
08/11->. for AdBlue/SCR system Denoxtronic 2.2.				

U 5001 KIT

08/2015



Application

		kW	HP	
VOLVO TRUCKS FM / FMX / FMX Classic (05-) FM 460, FMX 460	D13C-460 E5/EEV	338	460	04/09->
08/11->. for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FM / FMX / FMX Classic (05-) FM 500, FMX 500	D13C-500 E5/EEV	368	500	04/09->
08/11->. for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FM / FMX II (New FM / FMX 2013-) 330	D11K Euro 6	243	330	07/13->
for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FM / FMX II (New FM / FMX 2013-) 370	D11K Euro 6	272	370	07/13->
for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FM / FMX II (New FM / FMX 2013-) 410	D11K Euro 6	302	410	07/13->
for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FM / FMX II (New FM / FMX 2013-) 420	D13K Euro 6	309	420	07/13->
for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FM / FMX II (New FM / FMX 2013-) 450	D11K Euro 6	331	450	07/13->
for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FM / FMX II (New FM / FMX 2013-) 460	D13K Euro 6	338	460	07/13->
for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FM / FMX II (New FM / FMX 2013-) 500	D13K Euro 6	368	500	07/13->
for AdBlue/SCR system Denoxtronic 2.2.				
VOLVO TRUCKS FM / FMX II (New FM / FMX 2013-) 540	D13K Euro 6	397	540	07/13->
for AdBlue/SCR system Denoxtronic 2.2.				
OFF-HIGHWAY APPLICATIONS				
Agricultural machinery				
FENDT (AGCO) 300 Vario-Serie 313 SCR	Deutz TCD 2012 L04-4V	99	135	2012->
FENDT (AGCO) 500 Vario-Serie 512 Vario SCR	Deutz TCD 4.1	92	125	2012->
FENDT (AGCO) 500 Vario-Serie 513 Vario SCR	Deutz TCD 4.1	99	135	2012->
FENDT (AGCO) 500 Vario-Serie 514 Vario SCR	Deutz TCD 4.1	107	145	2012->
FENDT (AGCO) 500 Vario-Serie 516 Vario SCR	Deutz TCD 4.1	121	165	2012->
FENDT (AGCO) 5000-Serie (Mähdrescher / Harvesters) 5275 C-PL	AGCO Sisu Power	203	276	
FENDT (AGCO) 6000-Serie (Mähdrescher / Harvesters) 6335 C-PL	AGCO Sisu Power	265	360	
FENDT (AGCO) 9000-Serie 9470 X / X AL	AGCO Sisu Power	365	496	
FENDT (AGCO) Favorit 700 / 700 Vario-Serie 722 S4 Vario/722 NA S4 Vario	6,06 I-Deutz-Motor	168	228	2011->
FENDT (AGCO) Favorit 700 / 700 Vario-Serie 722 SCR Vario/722 NA SCR Vario	6,06 I-Deutz-Motor	168	228	2011->
FENDT (AGCO) Favorit 700 / 700 Vario-Serie 724 S4 Vario/724 NA S4 Vario	6,06 I-Deutz-Motor	181	246	2012->
FENDT (AGCO) Favorit 700 / 700 Vario-Serie 724 SCR Vario/724 NA SCR Vario	6,06 I-Deutz-Motor	181	246	2012->

U 5001 KIT

08/2015



Application

		kW	HP	
FENDT (AGCO) Favorit 800 / 800 Vario-Serie 819 NA Vario SCR	TCD 2012 L06 4V	144	196	2010->
FENDT (AGCO) Favorit 800 / 800 Vario-Serie 819 Vario SCR	TCD 2012 L06 4V	144	196	2010->
FENDT (AGCO) Favorit 800 / 800 Vario-Serie 824 Vario SCR		176	239	
FENDT (AGCO) Favorit 800 / 800 Vario-Serie 826 NA Vario SCR		191	260	2010->
FENDT (AGCO) Favorit 800 / 800 Vario-Serie 826 Vario SCR		191	260	2010->
FENDT (AGCO) Favorit 800 / 800 Vario-Serie 828 NA S4 Vario	6,06 I-Deutz-Motor	206	280	2010->
FENDT (AGCO) Favorit 800 / 800 Vario-Serie 828 S4 Vario	6,06 I-Deutz-Motor	206	280	2010->
FENDT (AGCO) Favorit 800 / 800 Vario-Serie 828 SCR Vario/828 NA SCR Vario		206	280	2010->
FENDT (AGCO) Favorit 900 / 900 Vario 939 S4 Vario/939 NA S4 Vario	Deutz-Motor TCD 2013 L06 4V	287	390	2012->
FENDT (AGCO) Favorit 900 / 900 Vario 939 SCR Vario/939 NA SCR Vario	Deutz TCD 2013 L06 4V Tier4i	287	390	2012->
JOHN DEERE 7R-Serie 7210R				
JOHN DEERE 7R-Serie 7230R	John Deere PowerTech PVX	169	230	2011->
JOHN DEERE 7R-Serie 7250R				
JOHN DEERE 7R-Serie 7270R				
JOHN DEERE 7R-Serie 7290R		213	290	
MASSEY-FERGUSON MAEHDRESCHER WR-Serie (Schwader-Traktoren/ Windrower Tractors) WR 9735	AGCO Power 49 CTA	101	137	2012->
MASSEY-FERGUSON MAEHDRESCHER WR-Serie (Schwader-Traktoren/ Windrower Tractors) WR 9740	AGCO Power 49 CTA	101	137	2012->
MASSEY-FERGUSON MAEHDRESCHER WR-Serie (Schwader-Traktoren/ Windrower Tractors) WR 9760	AGCO Power 49 CTA	138	188	2012->
MASSEY-FERGUSON MAEHDRESCHER WR-Serie (Schwader-Traktoren/ Windrower Tractors) WR 9770	AGCO Power 66 CTA	162	220	2012->
MASSEY-FERGUSON TRAKTOREN 7600-Serie 7615 Dyna-6	AGCO Power Engine	110	150	
use for OE no. V837079423.				
MASSEY-FERGUSON TRAKTOREN 7600-Serie 7618 Dyna-VT	AGCO POWER 66AWI	121	165	
use for OE no. V837079423.				
MASSEY-FERGUSON TRAKTOREN 7600-Serie 7619 Dyna VT	AGCO POWER™ 66 CTA	125	170	2011->
use for OE no. V837079423.				
MASSEY-FERGUSON TRAKTOREN 7600-Serie 7620 Dyna-VT	AGCO POWER™ 66 CTA	136	185	2011->
use for OE no. V837079423.				
MASSEY-FERGUSON TRAKTOREN 7600-Serie 7622 Dyna-VT	AGCO POWER™ 66 CTA	147	200	2011->
use for OE no. V837079423.				
MASSEY-FERGUSON TRAKTOREN 7600-Serie 7624 Dyna-VT	AGCO POWER™ 74 CTA	165	225	2011->
use for OE no. V837079423.				

WD 731/4

08/2015

Available
now!

**MANN
FILTER**

Filter type	Oil Filter
GTIN code	4011558057473
Delivery status	available

Dimensions (mm)

A	B	C	G	H
76	63	72	M 22 X 1.5	117
UGV ¹				
3.00				

1 Bypass Valve Opening Pressure (bar)

Competitor no.

HIFI-FILTER
SH 62277
NOITECH S.R.L.
NO 103580



Representative image

WK 6031

08/2015



no image available

Filter type	Fuel Filter
GTIN code	4011558067915
Delivery status	available

Cross reference

CITROEN
1567 A5
1567 C6
9673 849
1567 93
1567 85
FIAT GROUP (ALFA/FIAT/LANCIA)
962 261 7880
962 326 6380
9647867780

PEUGEOT
1567 C6
1567 93
1567 81

Competitor no.

BLUEPRINT
ADU 172301
ADN 12324
BOSCH
0 450 902 161
0 450 905 327
0 450 905 919
0 986 450 241
0 986 BF0 024
CHAMPION
L 236
CFF100236
COOPERS
FIG 7038
COOPERSFIAAM
FT6036
FT5386
FRAM
G10230
G5857

MAHLE (KNECHT/MAHLE)
KL 72/1
KL 248
KL 72
MECAFILTER
ELE 6005
PURFLUX
EP202
EP145
PUROLATOR
F 58063
F 57732
SCHUPP / SF FILTER
SB 2224
TECNOCAR
B48
B54
U.F.I.
31.710.00



Competitor no.

HENGST

H112WK

Application

		kW	HP	
CARS + TRANSPORTERS				
CITROEN Berlingo I (M49, M59) 1.1i	HDZ/HFX (TU1M/TU1JP)	44	60	10/96-03/10
CITROEN Berlingo I (M49, M59) 1.4i	KFX (TU3JP)	55	75	10/96-03/10
CITROEN Berlingo I (M49, M59) 1.4i BiValent	TU3JP	55	75	04/03-03/10
CITROEN Berlingo I (M49, M59) 1.4i BiValent	TU3JP	48	65	11/02-03/10
CITROEN Berlingo I (M49, M59) 1.6i 16V	NFU (TU5JP4)	80	109	10/00-03/10
CITROEN Berlingo I (M49, M59) 1.8i	LFX (XU7JB)	66	90	12/97-12/02
CITROEN Berlingo II (B9) 1.6 VTi 95	EP6CDTR	72	98	08/10->
optional extra. in-line fuel filter.				
CITROEN C2 1.1	HFZ (TU1JP/TU1A)	44	60	09/03-05/10
CITROEN C2 1.4	KFX (TU3JP/TU3A)	54	75	09/03-05/10
CITROEN C2 1.4 16V	ET3J4	66	90	06/06-05/10
CITROEN C2 1.6 16V	NFU (TU5JP4)	80	109	09/03-05/10
CITROEN C2 1.6 16V	NFU (TU5JP4S)	90	122	10/04-05/10
CITROEN C3 / C3 X-TR (FC) 1.1	HFZ (TU1JP)	44	60	09/01-12/09
CITROEN C3 / C3 X-TR (FC) 1.4	KFV/KFX (TU3JP)	54	73	09/01-12/09
CITROEN C3 / C3 X-TR (FC) 1.4 16V	KFU/KFX (ET3J4)	65	88	11/03-12/09
CITROEN C3 / C3 X-TR (FC) 1.6 16V	NFU (TU5JP4)	80	109	09/01-12/09
CITROEN C3 II (A51) 1.0 VTi 68 / PureTech 68	EB0	50	68	08/12->
optional extra. in-line fuel filter.				
CITROEN C3 II (A51) 1.2 PureTech 110	EB2DT	81	110	08/14->
optional extra. in-line fuel filter.				
CITROEN C3 II (A51) 1.2 VTi 82 / PureTech 82	EB2	60	82	10/12->
optional extra. in-line fuel filter.				
CITROEN C3 II (A51) 1.4	TU3A/TU3AE5	54	73	11/09->
optional extra. in-line fuel filter.				
CITROEN C3 II (A51) 1.4 VTi 95	EP3C	70	95	11/09->
optional extra. in-line fuel filter.				
CITROEN C3 II (A51) 1.6 VTi 120	EP6C	88	120	11/09->
optional extra. in-line fuel filter.				
CITROEN C3 Picasso 1.2 PureTech 110	EP2DT	81	110	01/15->
optional extra. in-line fuel filter.				
CITROEN C3 Pluriel 1.4	KFV/KFX (TU3JP)	54	73	04/03->
CITROEN C3 Pluriel 1.6 16V	NFU (TU5JP4)	80	109	04/03->
CITROEN C4 1.6 16V	TU5JP4	80	109	10/04-09/08



Application

		kW	HP	
04/06->. from chassis no. ORGA 10736.				
CITROEN C4 2.0 16V Automatic	EW10A	103	140	10/04-12/10
Export model. partly/or.				
CITROEN C4 II (B7) 1.2 PureTech 110	EP2DT	81	110	08/14->
optional extra. in-line fuel filter.				
CITROEN C4 II (B7) 1.2 e-THP 130, PureTech 130	EP2DTS	96	131	08/14->
optional extra. in-line fuel filter.				
CITROEN C4 II (B7) 1.4 VTi 95	EP3C	70	95	10/10->
optional extra. in-line fuel filter.				
CITROEN C4 II (B7) 1.6 THP 155	EP6CDT	115	156	10/10->
optional extra. in-line fuel filter.				
CITROEN C4 II (B7) 1.6 THP 160	EP6CDTMD	120	163	02/12->
optional extra. in-line fuel filter.				
CITROEN C4 II (B7) 1.6 VTi 120	EP6C, EP6CG (Gas)	88	120	10/10->
optional extra. in-line fuel filter.				
CITROEN C4 Picasso / Grand C4 Picasso 1.6 THP 155	EP6CDT	115	156	10/10->
optional extra. in-line fuel filter.				
CITROEN C4 Picasso II (B78) / Grand C4 Picasso II (B78) 1.2 PureTech 130	EP2DTS	96	131	01/15->
optional extra. in-line fuel filter.				
CITROEN C4 Picasso II (B78) / Grand C4 Picasso II (B78) 1.6 THP 155	EP6CDT	115	156	06/13->
optional extra. in-line fuel filter.				
CITROEN C4 Picasso II (B78) / Grand C4 Picasso II (B78) 1.6 THP 165	EP6FDT	121	165	07/14->
optional extra. in-line fuel filter.				
CITROEN C4 Picasso II (B78) / Grand C4 Picasso II (B78) 1.6 VTi 120	EP6C	88	120	06/13->
optional extra. in-line fuel filter.				
CITROEN C4 Sedan 1.6 Turbo	EP6DT	110	150	04/13->
optional extra. in-line fuel filter.				
CITROEN C4 Sedan 1.6 VTi 115	EC5	85	115	04/13->
optional extra. in-line fuel filter.				
CITROEN C4 Sedan 1.6 VTi 120	EP6	88	120	04/13->
optional extra. in-line fuel filter.				
CITROEN C5 1.8 16V	6FZ (EW7J4)	85	116	02/01-10/04
CITROEN C5 2.0 16V	EW10J4	100	136	12/00-10/04
CITROEN C5 2.0 16V	EW10A	103	140	11/04-05/08
CITROEN C5 2.0 16V HPi	EW10D	103	140	12/00-10/04
CITROEN C5 3.0 V6	ES9J4S	152	207	12/00-10/04
CITROEN C5 II 1.6 THP 155	EP6DT, EP6CDT	115	156	04/09->
optional extra. in-line fuel filter.				



Application

		kW	HP	
CITROEN C5 II 1.6 VTi 120	EP6C	88	120	10/10->
optional extra. in-line fuel filter.				
CITROEN C5 II 1.8 16V	EW7A	92	125	04/08->
optional extra. in-line fuel filter.				
CITROEN C5 II 2.0 16V	EW10A	103	140	04/08->
optional extra. in-line fuel filter.				
CITROEN C5 II 3.0 V6	ES9A	155	211	04/08->
optional extra. in-line fuel filter.				
CITROEN C6 3.0 V6 24V	ES9A	155	211	10/05->
optional extra. in-line fuel filter.				
CITROEN DS3 1.2 PureTech 110	EB2DT	81	110	08/14->
optional extra. in-line fuel filter.				
CITROEN DS3 1.2 VTi 82 / PureTech 82	EB2	60	82	10/12->
optional extra. in-line fuel filter.				
CITROEN DS3 1.4 VTi 95	EP3C	70	95	03/10->
optional extra. in-line fuel filter.				
CITROEN DS3 1.6 16V Racing	EP6DTS	152	207	11/10->
optional extra. in-line fuel filter.				
CITROEN DS3 1.6 16V Turbo	EP6DT	115	156	03/10->
optional extra. in-line fuel filter.				
CITROEN DS3 1.6 16V VTi 120	EP6C	88	120	03/10->
optional extra. in-line fuel filter.				
CITROEN DS3 1.6 THP 165	EP6FDT/FDTM	121	165	10/14->
optional extra. in-line fuel filter.				
CITROEN DS4 1.2 e-THP. PureTech 130	EP2DTS	96	131	08/14->
optional extra. in-line fuel filter.				
CITROEN DS4 1.6 THP 155	EP6CDT	115	156	05/11->
optional extra. in-line fuel filter.				
CITROEN DS4 1.6 THP 160	EP6CDTMD	120	163	02/12->
optional extra. in-line fuel filter.				
CITROEN DS4 1.6 THP 165	EP6FDT/FDTM	121	165	01/15->
optional extra. in-line fuel filter.				
CITROEN DS4 1.6 THP 200	EP6CDTX	147	200	05/11->
optional extra. in-line fuel filter.				
CITROEN DS4 1.6 THP 205	EP6FDTX	151	205	01/15->
optional extra. in-line fuel filter.				
CITROEN DS4 1.6 VTi120	EP6C, EP6CG (Gas)	88	120	05/11->
Engine code EP6C. optional extra. in-line fuel filter.				
CITROEN DS5 1.6 THP 155	EP6CDT	115	156	10/11->
optional extra. in-line fuel filter.				



WK 6031

08/2015

Available
now!

MANN FILTER

Application

		kW	HP	
CITROEN DS5 1.6 THP 165	EP6CDT	121	165	06/12->
optional extra. in-line fuel filter.				
CITROEN DS5 1.6 THP 200	EP6CDTX	147	200	10/11->
optional extra. in-line fuel filter.				
CITROEN Dispatch I 1.6	220 A2.000	58	79	04/96-01/07
07/96->.				
CITROEN Dispatch I 2.0	RFN (EW10J4)	100	136	04/00-01/07
CITROEN Dispatch I 2.0 16V	RFN (EW10J4)	102	138	03/00-01/07
CITROEN Dispatch II 2.0	EW10A	103	140	01/07->
optional extra. in-line fuel filter.				
CITROEN Evasion (Synergie) 2.0 16V	EW10J4	100	136	05/00-07/02
CITROEN Evasion (Synergie) 2.0 16V	PFV (XU10J4R)	97	132	05/98-09/00
CITROEN Jumpy I (Dispatch I) 1.6	220 A2.000	58	79	04/96-01/07
07/96->.				
CITROEN Jumpy I (Dispatch I) 2.0	RFN (EW10J4)	100	136	04/00-01/07
CITROEN Jumpy I (Dispatch I) 2.0 16V	RFN (EW10J4)	102	138	03/00-01/07
CITROEN Jumpy II (Dispatch II) 2.0	EW10A	103	140	01/07->
optional extra. in-line fuel filter.				
CITROEN Saxo 1.0i	CDZ (TU9M)	37	50	05/98-03/05
CITROEN Saxo 1.0i	CDZ (TU9M)	33	45	05/96-12/99
CITROEN Saxo 1.1i	CDZ (TU9M)	40	54	05/96-12/99
CITROEN Saxo 1.1i	HFX/HDZ (TU1JP/M)	44	60	05/96-03/05
CITROEN Saxo 1.4i	KFW/KFX (TU3JP)	55	75	05/96-03/05
CITROEN Saxo 1.6i	NFT (TU5JP-L4)	74	101	07/00-03/05
CITROEN Saxo 1.6i	NFZ (TU5JP)	65	88	05/96-12/99
CITROEN Saxo 1.6i	NFZ (TU5JP)	66	90	09/99-03/05
CITROEN Saxo 1.6i 16V	NFX (TU5JP4)	87	118	06/96-03/05
CITROEN Saxo 1.6i 16V	NFX (TU5JP4)	88	120	09/99-03/05
CITROEN Synergie 2.0 16V	PFV (XU10J4R)	97	132	05/98-09/00
CITROEN Synergie 2.0 16V	EW10J4	100	136	05/00-07/02
CITROEN XM 3.0 V6	ES9J4	140	190	04/97-12/00
CITROEN Xantia 1.6i	BFZ (XU5JP)	65	88	03/93-03/01
07/96->.				
CITROEN Xantia 1.8i	LFZ (XU7JP)	74	101	03/93-01/98
07/96->.				
CITROEN Xantia 1.8i		66	90	04/97-04/03
CITROEN Xantia 1.8i 16V	LFY (XU7JP4)	81	110	06/95-04/03
07/96->.				
CITROEN Xantia 2.0 Turbo	RGX (XU10J2TE)	108	147	06/95-04/03
07/96->.				



WK 6031

08/2015

Available
now!



MANN FILTER

Application

		kW	HP	
CITROEN Xantia 2.0i	RFX (XU10J2)	89	121	03/93-04/03
07/96->				
CITROEN Xantia 2.0i 16V	RFY (XU10J4/Z)	112	152	03/93-01/98
07/96->				
CITROEN Xantia 2.0i 16V	RFT (XU10J4/Z)	110	150	06/94-01/98
07/96->				
CITROEN Xantia 2.0i 16V	PFV (XU10J4R)	97	132	06/95-04/03
07/96->				
CITROEN Xantia 3.0 V6	XFZ(XU10J4R)	140	190	01/98-04/03
CITROEN Xantia 3.0i 24V	ES9 J4	140	190	01/97-01/98
CITROEN Xsara 1.4i	KFX (TU3JP)	55	75	10/97-08/05
CITROEN Xsara 1.6i	NFZ (TU5JP)	66	90	10/97-09/00
CITROEN Xsara 1.6i 16V	NFU	80	109	10/00-08/05
CITROEN Xsara 1.8i	LFX (TU7JP)	66	90	10/97-09/00
CITROEN Xsara 1.8i	LFZ (XU7JP)	74	101	10/97-09/00
CITROEN Xsara 1.8i 16V	LFY (XU7JP4)	81	110	10/97-09/00
CITROEN Xsara 2.0i 16V	RFS (XU10J4RS)	120	163	10/97-03/05
CITROEN Xsara 2.0i 16V	RFV (XU10J4R)	97	132	07/98-09/00
CITROEN Xsara 2.0i 16V	RFN (EW10J4)	100	136	10/00-08/05
CITROEN Xsara Picasso 1.6i	TU5JP	70	95	09/00-04/10
CITROEN Xsara Picasso 1.6i	NFZ (TU5JP)	65	88	12/99-04/10
CITROEN Xsara Picasso 1.6i	TU5JP	66	90	01/00-04/10
CITROEN Xsara Picasso 1.8i 16V	XU7JP4/EW7J4	85	116	01/00-04/10
CITROEN Xsara Picasso 2.0i 16V	RFN (EW10)	100	136	02/03-04/10
CITROEN ZX 1.4i	KDX (TU3M/Z)	55	75	03/91-06/97
07/96->				
CITROEN ZX 1.4i	KDY (TU3M)	55	75	10/93-10/97
07/96->				
CITROEN ZX 1.6i	BFZ/BDY (XU5JP/M)	65	88	03/91-10/97
07/96->				
CITROEN ZX 1.8i	LFZ (XU7JP)	74	101	07/92-10/97
07/96->				
CITROEN ZX 1.8i 16V	LFY (XU7JP4)	81	110	01/96-02/98
CITROEN ZX 1.9i	DKZ (XU9JA)	88	120	03/91-10/97
07/96->				
CITROEN ZX 2.0i	RFX (XU10J2)	89	121	07/92-10/97
07/96->				
CITROEN ZX 2.0i 16V	RFT (XU10J4/Z)	110	150	06/94-10/97
07/96->				
CITROEN ZX 2.0i 16V	RFS (XU10J4RS)	120	163	05/96-10/97



Application

		kW	HP	
07/96->				
FIAT Scudo I (220) 1.6	220 A2.000	58	79	02/96-01/07
07/96->				
FIAT Scudo I (220) 2.0 16V	RFN	100	136	06/00-01/07
FIAT Ulysse I (220) 2.0	RFU	89	121	06/94-08/02
07/96->				
FIAT Ulysse I (220) 2.0 16V	EW10J4	100	136	09/00-08/02
FIAT Ulysse I (220) 2.0 16V	RFV	97	132	05/98-10/00
LANCIA (LANCIA AUTOBIANCHI) Zeta 2.0 16V	EW10J4	100	136	08/00-09/02
LANCIA (LANCIA AUTOBIANCHI) Zeta 2.0 16V	RFV	97	132	05/98-07/00
PEUGEOT 106 1.0i	CDY (TU9M)	33	45	05/96->
PEUGEOT 106 1.1i	HFX/HDZ (TU1JP/M)	44	60	05/96->
PEUGEOT 106 1.4	TU 3	51	69	08/91-03/96
10/95->				
PEUGEOT 106 1.4i	KFW/KFX (TU3JP)	55	75	05/96->
PEUGEOT 106 1.6 S16	NFX (TU5J4)	87	118	05/96->
PEUGEOT 106 1.6i	NFZ (TU5JP)	65	89	05/96->
PEUGEOT 106 1.6i	NFY (TU5J2)	74	101	05/96->
PEUGEOT 208 1.2 VTi	EB2	60	82	03/13->
optional extra. in-line fuel filter.				
PEUGEOT 208 1.2 e-THP 110	EB2DT	81	110	12/14->
optional extra. in-line fuel filter.				
PEUGEOT 208 1.2 e-THP 130	EB2DTS	96	130	12/14->
optional extra. in-line fuel filter.				
PEUGEOT 208 1.6 VTi 120	EP6C	88	120	03/13->
optional extra. in-line fuel filter.				
PEUGEOT 206 1.1i	HFZ / HFX (TU1JP)	44	60	08/98->
PEUGEOT 206 1.4i	KFW/KFX (TU3JP/TU3A)	55	75	08/98-09/07
PEUGEOT 206 1.4i 16V	KFU (ET3J4)	65	88	09/03->
PEUGEOT 206 1.6 16V	NFU (TU5JP4)	80	109	10/00->
PEUGEOT 206 1.6i	NFZ (TU5JP)	66	90	08/98-12/00
PEUGEOT 206 2.0 16V RC	EW10J4S	130	177	09/02->
PEUGEOT 206 2.0 S16/GT	EW10J4	99	135	04/99-10/00
PEUGEOT 206 2.0i S16/CC	EW10J4	100	136	10/00->
PEUGEOT 206+ 1.1i	TU1A	44	60	03/09->
optional extra. in-line fuel filter.				
PEUGEOT 206+ 1.4i	TU3A	55	75	03/09->
optional extra. in-line fuel filter.				
PEUGEOT 207 1.4	TU3A / TU3AE5	53	73	02/06->
optional extra. in-line fuel filter.				



Application		kW	HP	
PEUGEOT 207 1.4 16V	ET3J4	66	90	02/06->
optional extra. in-line fuel filter.				
PEUGEOT 207 1.4 VTi	EP3	70	95	08/07->
optional extra. in-line fuel filter.				
PEUGEOT 207 1.6 16V	NFU (TU5JP4)	80	109	02/06->
optional extra. in-line fuel filter.				
PEUGEOT 207 1.6 16V Turbo	EP6DT (5FX)	110	150	09/06-09/09
optional extra. in-line fuel filter.				
PEUGEOT 207 1.6 16V Turbo RC	EP6DTS	128	175	02/07->
optional extra. in-line fuel filter.				
PEUGEOT 207 1.6 VTi	EP6	88	120	09/06->
optional extra. in-line fuel filter.				
PEUGEOT 208 1.0 VTi	EB0	50	68	08/12->
optional extra. in-line fuel filter.				
PEUGEOT 208 1.2 THP, PureTech 110	EB2DT	81	110	01/13->
optional extra. in-line fuel filter.				
PEUGEOT 208 1.2 VTi, PureTech 82	EB2	60	82	08/12->
optional extra. in-line fuel filter.				
PEUGEOT 208 1.4 VTi 95	EP3C	70	95	04/12->
optional extra. in-line fuel filter.				
PEUGEOT 208 1.6 VTi 120	EP6C	88	120	04/12->
optional extra. in-line fuel filter.				
PEUGEOT 208 1.6 GTI	EP6CDTX	147	200	08/12->
optional extra. in-line fuel filter.				
PEUGEOT 208 1.6 GTI 30th	EP6CDTX	153	208	10/14->
optional extra. in-line fuel filter.				
PEUGEOT 208 1.6 THP 156	EP6CDT	115	156	04/12->
optional extra. in-line fuel filter.				
PEUGEOT 208 1.6 THP 163	EP6FDT	120	163	03/15->
optional extra. in-line fuel filter.				
PEUGEOT 3008 1.2 e-THP 130	EB2DTS	96	131	01/15->
optional extra. in-line fuel filter.				
PEUGEOT 306 1.1	HDZ (TU1M)	44	60	05/93-05/01
07/96->				
PEUGEOT 306 1.4	KFW/KFX (TU3JP)	55	75	05/93-04/02
07/96->				
PEUGEOT 306 1.6	NFZ (TU5JP)	65	89	05/93-12/00
07/96->				
PEUGEOT 306 1.6	NFT (TU5JP)	72	98	10/00-04/02
PEUGEOT 306 1.8	LFZ (XU7JP)	74	101	05/93-04/02





Application		kW	HP	
07/96->				
PEUGEOT 306 1.8	LFY (XU7JP4)	81	110	03/97-04/02
PEUGEOT 306 2.0	RFX (XU10J2)	89	121	05/93-04/02
07/96->				
PEUGEOT 306 2.0	RFV (XU10J4R)	97	132	03/97-04/02
PEUGEOT 306 2.0 S16	RFY (XU10J4Z)	112	152	05/93-05/01
07/96->				
PEUGEOT 306 2.0 S16	RFT (XU10J4)	110	150	06/94-05/01
07/96->				
PEUGEOT 306 2.0 S16	RFS (XU10J4RS)	120	163	03/96-05/01
PEUGEOT 307 1.4	KFX (TU3JP)	55	75	03/01->
PEUGEOT 307 1.4 16V	KFU (ET3J4)	65	88	10/03->
PEUGEOT 307 1.6 16V	TU5 JP4	80	109	03/01->
PEUGEOT 307 2.0 16V	EW10J4	100	136	06/01-05/05
PEUGEOT 307 2.0 16V	RFN (EW10J4)	101	138	09/03->
PEUGEOT 307 2.0 16V	EW10J4S	132	180	09/03->
PEUGEOT 307 2.0 16V	RFJ (EW10A)	103	140	04/05->
PEUGEOT 308 1.4	EP3C	72	98	05/10->
PEUGEOT 308 1.6 16V	EP6	88	120	09/07->
PEUGEOT 308 1.6 16V Turbo	EP6DT	103	140	09/07-04/10
PEUGEOT 308 1.6 16V Turbo	EP6DT	110	150	09/07-04/10
PEUGEOT 308 1.6 16V Turbo	EP6CDT	115	156	05/10->
PEUGEOT 308 1.6 Bioflex	TU5JP4	82	112	03/09->
PEUGEOT 308 II 1.2 e-THP	EB2DTS	96	130	03/14->
optional extra. in-line fuel filter.				
PEUGEOT 308 II 1.2 VTi	EB2	60	82	09/13->
optional extra. in-line fuel filter.				
PEUGEOT 308 II 1.2 e-THP	EB2DT	81	110	11/13->
optional extra. in-line fuel filter.				
PEUGEOT 308 II 1.6 GT THP 205	EP6FDTX	151	205	10/14->
optional extra. in-line fuel filter.				
PEUGEOT 308 II 1.6 THP 125	EP6CDT	92	125	09/13->
optional extra. in-line fuel filter.				
PEUGEOT 308 II 1.6 THP 155	EP6CDT	115	156	09/13->
optional extra. in-line fuel filter.				
PEUGEOT 308 II 1.6 VTi 115	EC5	85	116	09/13->
optional extra. in-line fuel filter.				
PEUGEOT 308 II 1.6 THP 150	EP6FDTMD	110	150	03/14->
optional extra. in-line fuel filter.				
PEUGEOT 308 II 1.6 THP 163	EP6FDTM	120	163	06/14->



Application		kW	HP	
optional extra. in-line fuel filter.				
PEUGEOT 405 1.8	LFZ (XU7JP)	74	101	08/92-12/96
03/95->.				
PEUGEOT 406 + 406 Coupé 1.6	BFZ (XU5JP)	65	88	11/95-05/04
PEUGEOT 406 + 406 Coupé 1.8	LFX (XU7JB)	66	90	05/97-12/00
PEUGEOT 406 + 406 Coupé 1.8 16V	LFY (XU7JP4)	81	110	11/95-12/00
PEUGEOT 406 + 406 Coupé 1.8 16V	EW7 J4	85	116	11/00-10/04
PEUGEOT 406 + 406 Coupé 2.0 16V	RFN (EW10J4)	100	136	11/00-12/04
PEUGEOT 406 + 406 Coupé 2.0 16V	RFV (XU10J4R)	97	132	11/95-12/04
PEUGEOT 406 + 406 Coupé 2.0 16V	RFR	99	135	01/99-11/00
PEUGEOT 406 + 406 Coupé 2.0 16V HPI	EW10D	103	140	08/01-10/04
PEUGEOT 406 + 406 Coupé 2.0 Turbo	RGX (XU10J2TE)	108	147	04/96-10/04
PEUGEOT 406 + 406 Coupé 2.2 16V	EW12J4	116	157	07/00-12/04
PEUGEOT 406 + 406 Coupé 2.9 24V	ES 9 J4	140	190	10/96-05/00
PEUGEOT 406 + 406 Coupé 3.0	XFZ	140	190	03/97-05/00
PEUGEOT 406 + 406 Coupé 3.0 V6	ES9 J4S	152	207	04/00-12/04
PEUGEOT 407 + 407 Coupé 1.8 16V	EW7J4	85	116	06/04-09/05
PEUGEOT 407 + 407 Coupé 1.8 16V	EW7A / EW7J4	92	125	10/05->
PEUGEOT 407 + 407 Coupé 2.0 16V	EW10J4	100	136	04/04->
PEUGEOT 407 + 407 Coupé 2.0 16V	EW10A	103	140	05/05->
PEUGEOT 407 + 407 Coupé 2.2 16V	EW12J4	116	158	04/04->
PEUGEOT 407 + 407 Coupé 2.2 16V	EW12J4	120	163	09/05->
PEUGEOT 407 + 407 Coupé 3.0 24V	ES9A	155	211	04/04->
PEUGEOT 408 1.6	TU5JP4	81	110	09/12->
optional extra. in-line fuel filter.				
PEUGEOT 408 1.6	EP6	88	120	09/12->
optional extra. in-line fuel filter.				
PEUGEOT 408 1.6 Turbo	EP6DT	110	150	09/12->
optional extra. in-line fuel filter.				
PEUGEOT 5008 1.2 e-THP 130	EB2DTS	96	131	01/15->
optional extra. in-line fuel filter.				
PEUGEOT 5008 1.6 16V	EP6	88	120	09/09->
optional extra. in-line fuel filter.				
PEUGEOT 5008 1.6 16V	EP6CDT	115	156	09/09->
optional extra. in-line fuel filter.				
PEUGEOT 5008 1.6 THP 150	EP6CDT	110	150	02/12->
optional extra. in-line fuel filter.				
PEUGEOT 5008 1.6 THP 163	EP6CDT	120	163	02/12->
optional extra. in-line fuel filter.				
PEUGEOT 508 1.6 THP	EP6CDT	115	156	11/10->



Application



		kW	HP	
optional extra. in-line fuel filter.				
PEUGEOT 508 1.6 THP	EP6CDTM, EP6FDT	121	165	01/12->
optional extra. in-line fuel filter.				
PEUGEOT 508 1.6 VTI	EP6C	88	120	11/10->
optional extra. in-line fuel filter.				
PEUGEOT 607 2.0 16V	EW10J4 (RFN)	100	136	02/00-02/09
PEUGEOT 607 2.2 16V	EW12J4	120	163	09/04-02/09
PEUGEOT 607 2.2 16V	EW12J4 (3FZ)	116	158	02/00-09/04
PEUGEOT 607 3.0 V6 24V	ES9A (XFX)	155	211	03/04-02/09
PEUGEOT 607 3.0 V6 24V	ES9J4S (XFX)	152	207	02/00-04/04
PEUGEOT 806 1.8	LFW (XU7JP)	73	99	07/95-08/02
PEUGEOT 806 2.0	RFU (XU10J2)	89	121	06/94-08/02
07/96->.				
PEUGEOT 806 2.0 16V	RFN (EW10J4)	100	136	05/00-08/02
PEUGEOT 806 2.0 16V	RFV (XU10J4)	97	132	05/98-08/02
PEUGEOT 806 2.0 Turbo	RGX (XU10J2TE)	108	147	06/94-08/02
07/96->.				
PEUGEOT Expert I 1.6	222A2 (1580 SPI)	58	79	02/96-01/07
07/96->.				
PEUGEOT Expert I 2.0 16V	RFN (EW10J4)	102	138	03/00-01/07
PEUGEOT Expert II 2.0	EW10A	103	140	01/07->
optional extra. in-line fuel filter.				
PEUGEOT Partner (Ranch) 1.1	HDZ/HFX (TU1M/TU1JP)	44	60	06/96-05/08
PEUGEOT Partner (Ranch) 1.4	KFW/KFX (TU3JP)	55	75	06/96-12/09
PEUGEOT Partner (Ranch) 1.4 BiFuel	TU3 JP	55	75	04/03-12/09
PEUGEOT Partner (Ranch) 1.6 16V	NFU (TU5JP4)	80	109	10/00-05/08
PEUGEOT Partner (Ranch) 1.8	LFX (XU7JB)	66	90	05/97-12/02
PEUGEOT Partner II 1.6	EP6C	88	120	04/10->
optional extra. in-line fuel filter.				
PEUGEOT Partner II 1.6	EP6CDTR	72	98	08/10->
optional extra. in-line fuel filter.				
PEUGEOT RCZ 1.6 16V 270	EP6CDTR	199	270	11/13->
optional extra. in-line fuel filter.				
PEUGEOT Ranch 1.1	HDZ/HFX (TU1M/TU1JP)	44	60	06/96-05/08
PEUGEOT Ranch 1.4	KFW/KFX (TU3JP)	55	75	06/96->
PEUGEOT Ranch 1.4 BiFuel	TU3 JP	55	75	04/03->
PEUGEOT Ranch 1.6 16V	NFU (TU5JP4)	80	109	10/00-05/08
PEUGEOT Ranch 1.8	LFX (XU7JB)	66	90	05/97-12/02
ZASTAVA Koral 1.1 i	PSA TU1A	44	60	05/03-11/08

WK 6031

08/2015



Application

		kW	HP	
ZASTAVA Koral 1.6 i	PSA TU5JP	66	90	05/03->

WK 8215

08/2015

Cronin Commercial & Repair Co Ltd
Dunmanway,
Co. Cork,
Ph: 023-884-5498
www.cronincommercial.ie

MANN FILTER

Filter type	Fuel Filter
GTIN code	4011558045128
Delivery status	available

Dimensions (mm)

A	B	C	G	H
80	40	80	M 22 X 1.5 - 6H	146



Representative image

Cross reference

AMMANN
9-501000308
4-9501000308
CUMMINS
4942437
4941163

DYNAPAC
950302
KOMATSU
60031-93530
60031-13530

Competitor no.

BALDWIN
BF9910
FLEETGUARD/CUMMINS FILTRATION
FF5638

Application

		kW	HP	⌚
OFF-HIGHWAY APPLICATIONS				
Construction and mining				
KOMATSU PC (Kettenbagger / Crawler Excavators) PC 130-8 from chassis no. 80001-	Komatsu SAA4D95LE-5	68	92	2008->
KOMATSU PC (Kettenbagger / Crawler Excavators) PC 88MR-8 from chassis no. F80003-				
KOMATSU WA (Radlader / Wheel Loaders) 90-6 from chassis no. H60051-	Komatsu SAA4D95LE-5			
WINGET / DYNAPAC CA-Serie 150 D				