

06/15 New Products Updates (29/06/2015)

TECNECO	O.E. P/NUMBERS	CROSS	MAIN APPLICATIONS	IMAGE	AVAIL
AR10720PM-J 	Honda 17220RBJ000	Fram CA10720 Gud AG1527 Japanparts FA445S Mahle LX2889 Purflux A1552 Tecnocar A2476	HONDA Jazz III 1.3 Dsi Hybrid (65KW-88HP) 04/11-> Insight 1.3 i V-TEC Hybrid (73KW-98HP) 04/09->	 D1 174 - D2 153 - H1 42	OK
AR16142/2 	Ford 8G919601AD Ford 1531451 Ford 1736030 Ford 8G919601AC Ford 1781215 Ford 1516654 Ford 8G919601AB Ford 1698685 Fomoco AG919601AB Fomoco AG919601AA	Fram CA11064 Mahle LX2685 Mann C16142/2 Purflux A1399 Ufi 27A0000	FORD Mondeo IV 2.2 TDCi (129KW-175HP) 03/08-> Mondeo IV 2.2 TDCi (147KW-200HP) 11/10-> S-Max 2.2 TDCi (129KW-175HP) 03/08-> S-Max 2.2 TDCi (147KW-200HP) 11/10-> Galaxy II 2.2 TDCi (129KW-175HP) 03/08-> Galaxy II 2.2 TDCi (147KW-200HP) 11/10->	 D1 158 - D2 69 - D3 76 - H1 220	OK
AR25040PM-J 	Nissan 165464BA1A	Mann C25040 Hengst E533L Japanparts FA149S	NISSAN Qashqai II 1.2 (85KW-115HP) Mot.H5FT, HRA2DDT 02/14-> Qashqai II 1.5 dCi (81KW-110HP) Mot.K9K 02/14-> Qashqai II 1.6 DIG-T (120KW-163HP) Mot.MR16DDT 11/14-> Qashqai II 1.6 dCi (96KW-130HP) Mot.R9M 02/14-> X-Trail III 1.6 dCi (96KW-131HP) Mot.R9M 07/14->	 D1 253 - D2 172 - H1 30	OK
AR28004PM 	Mercedes 2740940104	Fiaam PA7805 Fram CA11759 Hengst E1144L Mann C28004 Purflux A1620 Tecnocar A2521	MERCEDES Classe C 160 (95KW-129HP) Mot.M274910 04/15-> Classe C 180 (115KW-156HP) Mot.M274910 03/14-> Classe C 200 (135KW-184HP) Mot.M274920 03/14-> Classe C 250 (155KW-211HP) Mot.M274920 05/14-> Classe E 180 (115KW-156HP) Mot.M274910 03/13-> Classe E 200 (135KW-184HP) Mot.M274920 02/13-> Classe E 200 NGT (115KW-156HP) Mot.M274920 08/13-> SLK 200 (135KW-184HP) Mot.M274920 04/15-> SLK 300 (180KW-245HP) Mot.M274920 04/15->	 D1 275 - D2 176 - H1 43	OK
OL6018-J 	Mazda PE0114302A Mazda PE0114302	Mahle OC1183 Mann W6018 Mecafilter ELH4460 Purflux LS892	MAZDA 2 Skyactiv-G 115 (85KW-115HP) 01/15-> 2 Skyactiv-G 75 (55KW-75HP) 01/15-> 2 Skyactiv-G 90 (66KW-90HP) 01/15-> 3 2.0 Skyactiv-G 120 (88KW-120HP) 09/13-> 3 2.0 Skyactiv-G 150 (110KW-150HP) 09/13-> 6 2.0 Skyactiv-G (107KW-145HP) 02/13-> 6 2.0 Skyactiv-G (121KW-165HP) 02/13-> CX-3 Skyactiv-G 120 (88KW-120HP) 02/15-> CX-5 2.0 Skyactiv-G (118KW-160HP) 04/12->	 D1 65 - D2 M20x1,5 - H1 65	OK
CK77366480-C 	Fiat 71775824	Fiaam PCK8365 Purflux AHC396 Tecnocar EC687 Zaffo 637	FIAT 500 L 0.9 (77KW-105HP) - Mot. 199 B6.000 09-12-> 500 L 0.9 CNG (63KW-86HP) - Mot. 312 A2.000 03-13-> 500 L 1.3 Multijet (62KW-84HP) - Mot. 199 B4.000 09-12-> 500 L 1.4 (70KW-85HP) - Mot. 843 A1.000 09-12-> 500 L 1.6 Multijet (77KW-105HP) - Mot. 199 B5.000 09-12->	 ACTIVATED CARBON D1 219 - D2 156,5 - H 29,5	OK

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GS10535/2 	Nissan 16400JX52A 	Mahle KL440/23 Ufi 2402601 	NISSAN Qashqai 1.5 dCi (78KW-106HP) - Mot.K9K 02/07-> Qashqai 2.0 dCi (110KW-150HP) - Mot.M9R,M1D 05/07-> NV200 1.5 dCi (63KW-86HP) - Mot.K9K 11/09-> NV200 1.5 dCi 110 (81KW-110HP) - Mot.K9K 04/11-> NV200 1.5 dCi 90 (66KW-90HP) - Mot.K9K 04/11-> RENAULT Koleos 2.0 dCi (110KW-150HP) - Mot.M9R 09/08-> Koleos 2.0 dCi (127KW-173HP) - Mot.M9R 09/08->	<p>D1 97 - D2 10 H1 112,5 - H2 122,5</p>	OK
GS9947/1-P 	Citroen 190178 Citroen 9649448880 Fiat 9401901788 Ford 1254391 Ford 1340105 Mazda Y60113480 Peugeot 190167 Peugeot 190181 Suzuki 1541073J00000	Clean MGC1683 Fiaam FP5751 Fram P9947 Hengst H219WK Mahle KL431D Mann WK939/2 Purflux FCS710 Tecnocar RN247	CITROEN Berlingo 1.6HDI 09/05->, C2/C3/C3 Pluriel 1.6HDI 09/05-> C3/C3 Pluriel 1.4HDI 09/01->, C4/C5 1.6HDI 10/04-> FIAT Scudo II 1.6JTD 01/07-> FORD Fiesta V 1.6TDCi 11/04->09/05, Focus II 1.6TDCi 11/04->09/05 Focus C-Max 1.6TDCi 10/03->09/05, Fusion 1.6TDCi 11/04-> PEUGEOT 206 1.4/1.6HDI 09/03->, 207 1.6HDI 02/06->, 307 1.4/1.6HDI	<p>D1 127 - D2 10 - D3 121 H1 113</p>	OK

New fuel filter GS9947/1-P

As of June 2015, the fuel filter GS9947-P has been replaced by a new filter with the new code GS9947/1-P, radically changed from its predecessor and with 3 important technical improvements.

1. Air vent valve

The new code has an air vent valve, positioned on top of the filter. This valve greatly facilitates the installation of the filter, because opening it in the assembly phase allows the total elimination of the air that is generated within the system and the filter itself. This valve is also very useful after installing the filter, because it allows easy bleeding air that tends to be generated naturally within the filter.

2. Tuned hooks heater

To ensure better fixing heater hooks have been redesigned, and with their new geometry, allow better attachment and guarantee absolute stability, also as a result of shock and/or vibration.

3. Welding PVC shells with ultrasonic technology

Starting from this new code, heat welding technology has been replaced by the ultrasonic one. The ultrasonic welding technology, as well as giving to the product a better face (see more clean and homogeneous weld profile), guarantees an absolute seal of the filter to the pressure.

