




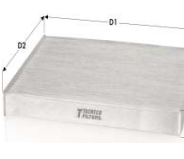






**08/16** New Products Updates (10/10/16)

TECNECO	O.E. P/NUMBERS	CROSS	MAIN APPLICATIONS	IMAGE	AVAIL
<b>AR13780PM</b> 	Suzuki 1378061M00	Japanparts FA832S Mahle LX3196/1	<b>SUZUKI</b> SX4 S-Cross 1.6 (88KW-120HP) 11/13-> Vitara II 1.6 (88KW-120HP) 02/15->	 D1 283 - D2 163 - H1 36	OK
<b>AR20017PM-J</b> 	Opel/GM 834888 Vauxhall 95238310	Mann C20017	<b>OPEL</b> Karl 1.0 (52KW-71HP) Mot.B10XL 05/15-> Karl 1.0 (55KW-75HP) Mot.B10XE 05/15-> Viva 2015 1.0 (52KW-71HP) Mot.B10XL 05/15-> Viva 2015 1.0 (55KW-75HP) Mot.B10XE 05/15->	 D1 205 - D2 155 - H1 38	OK
<b>AR39219PM-S</b> 	Porsche 95511013110 Porsche 95811013010 VW 7L0129620A VW 7P0129620A	Clean MA3115 Fiaam PA7760 Fram CA11425 Hengst E1056L Mahle LX2024/1 Mann C39002 Mecafilter ELP9098 Purflux A1550 Tecnocar A2474	<b>AUDI</b> Q7 3.0 TDI V6 quattro (150KW-204HP) Mot.CJGC,CJMA 05/10-> Q7 3.0 TFSI quattro (206KW-28HP) Mot.CJWE 05/11-> <b>VOLKSWAGEN</b> Touareg I 2.5 TDI (120KW-163HP) Mot.BLK, BPD 05/03-04/10 Touareg I 3.0 TDI V6 (176KW-240HP) Mot.CARA,CASC 11/07-04/10 Touareg II 3.0 TDI (165KW-224HP) Mot.CATA 09/10-> Touareg II 3.6 FSI (206KW-280HP) Mot.CGRA 06/10-> <b>PORSCHE</b> Cayenne II 3.0 V6 Diesel (176KW-239HP) Mot.M05.9E 05/10->	 D1 385 - D2 187 H1 58 - H2 68	OK
<b>OL06015-E</b> 	Bmw 11428570590 Bmw 11428575210	Fiaam FA6146ECO Fram CH11885ECO Hengst E833HD321 Japanparts FOECO134 Mahle OX815DECO Mann HU6015ZKIT Mecafilter ELH4464 Purflux L1045 Tecnocar OP1025	<b>BMW</b> Serie 2 Active 218d (110KW-150HP) Mot.B47 08/14-> X1 16d (F48) (85KW-116HP) Mot.B37C15A 06/15-> X1 20d (F48) (140KW-190HP) Mot.B47C20A 06/15-> <b>MINI</b> Mini III 1.2 (One First) (55KW-75HP) Mot.B38A12A 07/14-> Mini III 1.5 (One) (75KW-102HP) Mot.B38A15A 07/15-> Mini III 1.5 Diesel (Cooper D) (85KW-116HP) Mot.B37C15 02/14-> Mini III 1.5 Diesel (One D) (70KW-95HP) Mot.B37C15 02/14-> Mini III 1.5 Diesel (One D) (85KW-116HP) Mot.B37C15A 07/15->	 D1 53 - D2 53 - D3 25 D4 15 - H1 123	OK
<b>OL1540</b> 	Honda 15400RZOG01	Blueprint ADH22118 Muller FO677 Nipparts N1314019	<b>HONDA</b> Civic IX 1.6i-DTEC (88KW-120HP) 04/13-> CR-V IV 1.6i-DTEC (88KW-120HP) 10/13-> HR-V II 1.6i-DTEC (88KW-120HP) 06/15->	 D1 77 - D2 M20x1,5 H1 64,5 - H2 66	OK
<b>GAS46001</b> 	Fiat 51887585	Ydea L/14LV-1	<b>ALFA ROMEO</b> Giulietta 1.4 16V Turbo GPL (Mot. Euro 5) <b>FIAT</b> 500L 1.4 16V Turbo GPL (Euro 5) Bravo II 1.4 16V Easy power GPL (Euro 5) Grande Punto 1.4 Easy power GPL (Euro 5) Punto Evo 1.4 Easy power GPL (Euro 5) <b>LANCIA</b> Delta II 1.4 T-Jet Ecochic GPL 06/08->	 D1 58 - D2 16 - D3 16 H1 80 - H2 130	OK

**08/16** New Products Updates (10/10/16)

TECNECO	O.E. P/NUMBERS	CROSS	MAIN APPLICATIONS	IMAGE	AVAIL
<b>GS0338/22-E</b> 	GMC 95514383 GMC 95519313 Nissan 1640500QOF Opel/GM 4406453 Opel/GM 4423888 Renault 164031219R Renault 164038899R Renault 164039560R	Blueprint ADN12350 Mahle KX338/22D Muller FN1572	<b>OPEL</b> Vivaro B 1.6 CDTI (X82) (66KW-90HP) Mot.R9M 07/14-> Vivaro B 1.6 BiTurbo CDTI (X82) (92KW-125HP) Mot.R9M 04/15-> Vivaro B 1.6 BiTurbo CDTI (X82) (107KW-145HP) Mot.R9M 04/15-> Movano B 2.3 CDTI 110 (81KW-110HP) 08/14-> <b>RENAULT</b> Master IV 2.3 dCi BiTurbo 170 (125KW-170HP) Mot.M9T Euro 6 08/15-> Master IV 2.3 dCi 100 (74KW-100HP) Mot.M9T670/692 04/10-> Master IV 2.3 dCi 125 (92KW-125HP) Mot.M9T676/698 04/10-> Master IV 2.3 dCi BiTurbo 145 (107KW-145HP) Mot.M9T Euro 6 08/15->	 <p>D1 89 - D2 86 - D3 28 D4 21 - H1 132,5 - H2 142</p>	OK
<b>GS829/6</b> 	Ssangyong 2240008020 Ssangyong 2247008B00 Ssangyong 6650921001 Ssangyong 6650921001DF Ssangyong 6650921201	Clean DN1944 Fiaam FP5924 Fram PS10672 Japanparts FCS01S Mahle KL505 Mann WK829/6 Mecafilter ELG5328 Purflux FCS771 Tecnocar RN322 Ufi 2413100	<b>SSANGYONG</b> Actyon 2.0 Xdi (104KW-141HP) 01/07-> Kyron 2.7 Xdi (121KW-165HP) 05/05-> Kyron 200 Xdi (104KW-141HP) 02/06-> Rexton 2.7 Xdi (120KW-163HP) 06/04->08/06 Rexton 2.7 Xdi (132KW-179HP) 03/11-> Rexton 2.7 Xdi (118KW-160HP) 03/11-> Rodius 2.7 Xdi (120KW-163HP) 05/05->	 <p>D1 87 - D2 10 - D3 8 D4 M10x1,25 - H1 191</p>	OK
<b>CK11766</b> 	Mitsubishi 7850A002	Corteco 80004700 Fiaam PC8390 Filtron K1341 Fram CF11766 Japanparts FAAM19 Purflux AH419 Tecnocar E711	<b>MITSUBISHI</b> Space Star II 1.0 (52KW-70HP) 10/12-> Space Star II 1.2 (59KW-79HP) 10/12->	 <p>D1 177 - D2 177 - H1 20</p>	OK
<b>CK24017</b> 	Kia 97133C5000	Blueprint ADG02587 Corteco 49361898 Mann CU24017 Mistral AVF2613	<b>KIA</b> Sorento III 2.0 CRDi (136KW-185HP) 10/14-> Sorento III 2.2 CRDi (147KW-200HP) 10/14-> Sorento III 2.4 GDI (138KW-188HP) 10/14->	 <p>D1 240 - D2 208 - H1 30</p>	OK
<b>OL07033-E</b> 	Citroen 1610693780 Peugeot 1610693780	Filtron OE667/4 Mahle OX171/2D1ECO Mann HU7033Z	<b>CITROEN</b> C3 Picasso 1.6 BlueHDi 100 (73KW-99HP) Mot.DV6FD 01/15-> C4 Picasso II 1.6 BlueHDi 100 (73KW-99HP) Mot.DV6FD 01/15-> DS4 1.6 BlueHDi 100 (73KW-99HP) Mot.DV6FD 01/16-> <b>PEUGEOT</b> 208 1.6 BlueHDi 115 (73KW-100HP) Mot.DV6FD 01/15-> 208 1.6 BlueHDi 115 (85KW-116HP) Mot.BHX (DV6FD) 01/15-> Expert III 1.6 BlueHDi (85KW-116HP) Mot.DV6FCU 04/16-> <b>TOYOTA</b> Proace II 1.6 D 95 (70KW-95PS/HP) Mot.DV6FDU 08/16->	 <p>D1 71 - D2 65 - D3 26 D4 28 - H1 83 - H2 100</p>	OK

**NEW ECO OIL FILTER OL07033-E FOR THE NEW EURO6 ENGINES**

We will focus on a new eco oil filter, TECNECO OL07033-E, the natural evolution of TECNECO OL0239-E, designed for the new EURO6 engines.

This new p/number, that seems to be the same as OL0239-E, has been designed and manufactured to perform with the new EURO6 engines, which pressures and temperatures are bigger than for EURO4 and EURO5 engines. Specifically, the new OL07033-E is different than the previous OL0239-E for the following topics:

**Filtration Media** with 35% of glass and synthetic fibers that gives to the filter more strenght and grant filtration efficiency even with oil temperature higher than 190°C.

**Viton O-rings and gasket** enriched with fluor 20% that gives more strenght to abrasions and thermal stress, even at critical functional temperatures.

To avoid installation misunderstanding, of one p/number with the other, we suggest to follow the indication exposed in our online catalogue.

