


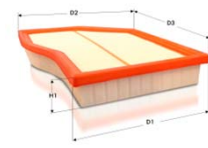












01/19 New Products Updates (04/02/19)

TECNECO	O.E. P/NUMBERS	CROSS	MAIN APPLICATIONS	IMAGE	AVAIL.
AR1637PM 	Ford 2066235	Comline EAF1005 Mann C22031 Motaquip LVFA1656 Wix WA9849	FORD Ecosport 1.0 EcoBoost (92KW - 125HP) Mot. 10FDOX 01/14-> Ecosport 1.5 TDCI EcoBlue (CR6) (92KW - 125PH) 12/17-> Fiesta VII 1.0 EcoBoost (74KW-101HP) - Mot. C10FDOX 05/17-> Fiesta VII 1.5 TDCI (63KW - 86HP) Mot. C15DSOX 05/17-> Fiesta VII 1.6 ST (147KW - 200HP) 04/18->	 D1 218 - D2 161 - H1 72	OK
AR1646PMS 	Citroen 9813908880 Peugeot 9813908880	Mann C24036	CITROEN C3 Aircross 1.5 BlueHdi 100 (74KW-101HP) Mot. DV5RD 07/18-> DS7 1.5 BlueHdi 130 (X74) (96KW-130HP) Mot. DV5RC 01/18-> OPEL Combo E 1.5 Diesel (75KW - 102HP) Mot. D15DT 08/18-> Grandland X 1.5D (A18) (96KW - 131HP) Mot. D15DTH 03/18-> PEUGEOT 308 II 1.5 BlueHdi 100 (T9) (75KW - 102HP) Mot. DV5RD 10/17-> 5008 II 1.5 BlueHdi 130 (96KW - 131HP) Mot. DV5RC 01/18-> Partner III 1.5 BlueHdi 75 (55KW - 75HP) Mot. DV5RE 08/18->	 D1 240 - D2 181 H1 45 - H2 55	OK
AR1649PM 	Mercedes 6540940204	Mann C30030	MERCEDES BENZ A 180d (85KW - 116HP) Mot. OM608.915 04/18-> A 200d (110KW - 150HP) Mot. OM654.920 12/18-> A 220d (140KW - 190HP) Mot. OM654.920 12/18->	 D1 295 - D2 219 - H1 47	OK
AIR FILTER AR1649PM <p>The air filter AR1649PM, MERCEDES CLASS A W177 application, is the first produced air filter with curved filter media obtained by laser cutting technology. This technology allows to create air filters with a geometry that is easily adaptable to the installation space available in the engine compartment. The filter in question is also produced with a filtering medium with a hydrophobic effect, that is a filtering media that doesn't absorb moisture while maintaining the high degree of efficiency of the product.</p>					
AR2258 (ex AR651094) 	Mercedes 6510940404	Fiaam PA7830 Fram CA11917 Hengst E527L Mecafilter EL9454 Purflux A1741 Tecnocar A2556	MERCEDES BENZ C 200d (205) (100KW - 136HP) Mot. OM651.921 10/15->07/18 C 220d BlueTEC (125KW-170HP) Mot.OM651.921 03/14->07/18 C 250d BlueTEC (150KW-204HP) Mot. OM651.921 05/14-> C 300 BlueTEC Hybrid (150KW-204HP) Mot. OM651.921 09/14-> GLC 220d (X253) (120KW - 163HP) Mot. OM651.921 08/15->	 D1 260 - D2 134,5 - H1 108	OK
AIR FILTER AR2258 <p>As of January 2019, the AR651094 air filter has been replaced by a new code, AR2258, and considerably improved by to 2 important technical interventions:</p> <ol style="list-style-type: none"> 1. EPOXY based sealant that guarantees better adhesion between filter media and plastic-frame at operating temperatures above 100 ° C. 2. Internal deflector with anti-turbulence geometry for more homogeneous airflow and more efficient filtration. 					

01/19 New Products Updates (04/02/19)

TECNECO	O.E. P/NUMBERS	CROSS	MAIN APPLICATIONS	IMAGE	AVAIL
<p>GS1202</p>  <p>8 0 2 0 3 2 5 0 2 5 4 5 0</p> 	Yanmar 11980255810		Excavator YANMAR.	 <p>D1 77 - D2 3/4"-16 H1 99,5 - H2 101</p>	OK
<p>GS820/2</p>  <p>8 0 2 0 3 2 5 0 1 9 7 8 7</p>	Merceds 6420901652	Fiaam FP5933 Filtron PP841/8 Fram PCS11043 Hengst H140WK02 Mahle KL723D Mann WK820/2X Mecafilter ELG5415 Purflux FCS784 Tecnocar RN333 Ufi 2407700	MERCEDES BENZ A 180 CDI (W169) (80KW - 109HP) Mot.OM640 09/04->07/12 B 200 CDI (W245) (103KW-140HP) Mot. OM640 04/05->12/11 C 250 CDI BlueEfficiency(150KW-204HP) Mot.OM651.911 08->14 GLK 200 CDI BE (105KW-143HP) Mot. OM651.913 07/10 ->08/15 Sprinter II 210 CDI (70KW - 95HP) Mot. OM651LA 05/09->06/16 Viano 2.0 CDI (100KW - 136HP) Mot. OM651LA 09/10-> Vito II 113 CDI (100KW - 136HP) Mot. OM651LA 09/10-> EVOBUS (MERCEDES BENZA/SETRA) Sprinter Mobility 35,45,55,65(95KW-129HP)Mot.OM651LA 09/10->	 <p>D1 88 - D2 86 H1 97 - H2 117</p>	OK
<p>FUEL FILTER GS820/2</p> <p>The new version of the GS820/2 fuel filter, with MERCEDES application, presents a radically modified line compared to the previous version, has been improved according to the following interventions:</p> <ol style="list-style-type: none"> 1. Increase the thickness of the tank from 0.3 mm to 0.5 mm. 2. EPOXY based sealant for a perfect stability of the seaming at working temperatures higher than 130°C and pressures 5 times higher than normal operating temperatures. 					
<p>OL1282</p>  <p>8 0 2 0 3 2 5 0 2 5 9 3 1</p> 	Yanmar 12915035153		Excavator YANMAR.	 <p>D1 77 - D2 M20x1,5 H1 74,5 - H2 76</p>	OK