




03/19 New Products Updates (12/04/19)

TECNECO	O.E. P/NUMBERS	CROSS	MAIN APPLICATIONS	IMAGE	VEHICLE	AVAIL.
AR1608PMJ  NISHIBORU	Hyundai 28113D3100	Ashika 200HH35 Filtron AP197/3 Hengst E1360L Japanparts FAH35S Mahle LX3677 Mann C28040 Sofima S3710A Ufi 3071000 Wix WA9814	HYUNDAI Tucson II 1.6 CRDI (85KW - 116HP) 08/18-> Tucson II 1.7 CRDI (104KW - 141HP) 06/15-> Tucson II 2.0 CRDI (100KW - 136HP) 06/15-> KIA Sportage IV 1.7 CRDI (85KW - 116HP) 01/16-> Sportage IV 2.0 CRDI (136KW - 185HP) 01/16->	 D1 283 - D2 171 - H1 43	 KIA SPORTAGE IV	OK
AR1624PMJ  NISHIBORU	Nissan 165465FN1A	Blueprint ADN12291 Filtron AP154/5 Hengst E1523L Wix WA9855	NISSAN Micra V 0.9 Turbo (K14F) (66KW - 90HP) Mot. HR09DET 01/17-> Micra V 1.0 (K14F) (52KW - 71HP) Mot. BR10DE 06/17-> Micra V 1.5 dCi (K14F) (66KW - 90HP) Mot. K9K 01/17->	 D1 233 - D2 130 - H1 57	 NISSAN MICRA V	OK
AR1633PMJ  NISHIBORU	Hyundai 28113F0000	Alco MD8880 Blueprint ADG022161 Hengst E1533L Muller PA3772	HYUNDAI Elantra III 2.0 (AD) (112KW - 152HP) 10/15-> i30 1.0 T-GDI (88KW - 120HP) Mot. G3LC 11/16-> i30 1.4 MPI (74KW - 101HP) Mot. G4LC 11/16-> i30 1.6 CRDI (100KW - 136HP) Mot. D4FB 11/16-> Kona 1.0 T-GDI (88KW - 120HP) 09/17-> Kona 1.6 T-GDI (130KW - 177HP) 09/17->	 D1 243 - D2 162 - H1 53	 HYUNDAI KONA	OK
AR1636PMJ  NISHIBORU	Honda 17220RLOG00	Ashika 2004441 Blueprint ADH22267 Filtron AP102/6 Ips Parts IFA3403 Japanparts FA441S Mahle LX3601 Muller PA3443 Sofima S3573A Ufi 3057300 Wix WA9674	HONDA Accord IX 2.2 I-DTEC (110KW - 150HP) Mot. N22B1 06/08-> Accord IX 2.2 I-DTEC (132KW - 180HP) 04/09->	 D1 347 - D2 152 - H1 47	 HONDA ACCORD IX	OK
GS2086E  NISHIBORU	Porsche 95812743400 Vag Group 4M0127177B	Alco MD897 Blueprint ADV182345 Bosch F026402221 Hengst E450KPD348 Mahle KX493D Mann PU10010Z	AUDI Q7 3.0 TDI quattro (4M) (200KW - 272HP) Mot. CRTX 01/15-> Q7 4.0 TDI SQ7 quattro (4M) (320KW - 435HP) Mot. CZAC 04/16-> Q8 45 TDI 3.0 quattro (4M) (170KW - 231HP) Mot. DHXC 07/18-> VOLKSWAGEN Touareg III 3.0 TDI (CR) (190KW - 258HP) Mot. CVMC 04/18-> Touareg III 3.0 TDI (C3) (210KW - 286HP) Mot. DENA 04/18->	 D1 104 - D2 92 D3 9,5 - H1 121,5	 AUDI Q8	OK
OL2161E  NISHIBORU	Land Rover LR073669	Alco MD881 Blueprint ADJ132128 Comline EOF316 Fiaam FA6781ECO Fram CH12039ECO Mahle OX1138D Purflux L994 Tecnicar OP1032	JAGUAR E-Pace 2.0 (X540) (183KW - 249HP) Mot. PT204 09/17-> F-Pace 2.0D (X761) (120KW - 163HP) Mot. 204DTD 02/17-> XE 2.0D (X760) (132KW - 180HP) 03/15-> XF 2.0D (X260) (120KW - 163HP) 05/15-> LAND ROVER Discovery 5 2.0 Tdi 4 (132KW - 180HP) 04/17-> Discovery Sport 2.0D (110KW - 150HP) 06/15-> Range Rover Evoque 2.0 (110KW - 150HP) Mot. 204DTD 06/15-> Range Rover Velar 2.0 (132KW - 180HP) Mot. 204DTD 03/17->	 D1 58 - D2 58 - D3 22 D4 22 - H1 99	 RANGE ROVER VELAR	OK




03/19 New Products Updates (12/04/19)

TECNECO	O.E. P/NUMBERS	CROSS	MAIN APPLICATIONS	IMAGE	VEHICLE	AVAIL
GS2089E 	Renault 164000637R	Fiaam FA6768ECO Fram C11957 Mecafilter ELG5484 Muller FN1484 Purflux CS618 Tecnocar N534	RENAULT Espace V 1.6 dCi 130 (JFC) (96KW - 131HP) Mot. R9M 03/15-> Megane IV 1.5 dCi 110 (81KW - 110HP) Mot. 9K676 12/15-> Scenic IV 1.5dCi 110 (81KW - 110HP) Mot. K9K646, K9K647 09/16-> Scenic IV 1.6 dci (118KW - 160HP) 11/16-> Talisman 1.5 dCi 110 (81KW - 110HP) Mot. K9K646 11/15-> Talisman 1.7 Blue dCi 150 (110KW - 150HP) 09/18->		 RENAULT TALISMAN	OK

FUEL FILTER GS2089E





In this update we introduce the ecological fuel filter with **TECNECO** code **GS2089E** for **Renault** applications: it is the first fuel filter in which the filtering cartridge is welded, with ultrasonic technology, to a water settling tank produced in ABS. Technically, the filter has the following features:

- 1. FILTRATION MEDIA WITH CHEVRON PAPER PLEATING**, it guarantees surface up to 20% more compared to traditional folding technology.
- 2. INTERNAL TUBE WITH 2 µm SYNTETHIC SHOES**, to effectively block the weather in the diesel during the filtration phase.
- 3. GASKET IN VITON**, a specific blend of fluorine and ethylene that ensures a seal at high temperatures even at 200° C.

GS2091E 	Fiat 77367623	Filtron PE982/5 Sofima S6079NE Ufi 2607900 Wix WF8521	FIAT Tipo 1.6 MultiJet 115 E6 (85KW - 115HP) Mot. 55260384 10/15-> Tipo 1.6 MultiJet 120 E6 (88KW - 120HP) Mot. 55260384 11/15->		 FIAT TIPO	OK
---	---------------	--	---	--	--	----

FUEL FILTER GS2091E

The diesel filter with code **GS2091E** has been developed with a particular filtering medium with high water-fuel separation capable of retaining the smallest particles of water with dimensions of about 2 micron, thanks to a synthetic water-repellent mesh with which the main filter cartridge. The injection pump of the new **Euro 6 Fiat Multijet Common-Rail** engine, in which the filter in question is applied, generates very high pressures compared to the past due to the shape of the nozzles that are extremely thin and extremely delicate. In this context it can be deduced that even the smallest particles of water could cause considerable damage to the engine, if not retained by a filter with efficiency on par with OE.

OL3007E  	Caterpillar 3783787 Fiat K68087337AA Isuzu 8981694030 Iveco 5801667204 New Holland 47364243 Nissan 20452LC40A Volvo 21496419	Bosch 1457436033 Filtron UE730/4 Fleetguard UF101 Mahle UX11KIT Mann U5001KIT Wix W74B191	IVECO Stralis II X-Way 420 (390KW - 420HP) 07/17-> NISSAN NT400 28.12 (90KW - 122HP) Mot. YD25 07/14->		 IVECO STRALIS II	OK
--	--	--	---	---	--	----

UREA FILTER OL3007E

The **TECNECO** filter with code **OL3007E** is a filter designed and produced for retaining nitrogen oxides and other gases, which are particularly harmful coming from the combustion of **ADBlue** (urea and water) inside the SCR system, installed on an increasing number of industrial vehicles to meet Euro 6 emission standards. The filter is supplied in KIT and includes an equalizer element in flexible rubber, which absorbs the compressive forces, when the urea-water solution expands at sub temperatures 0°C.