



Certificate of Parts Quality

according to recitals 19 and 20 of the Supplementary guidelines on vertical restraints
in agreements for the sale and repair of motor vehicles and for the distribution of spare parts
for motor vehicles (28/05/2010)

EUROPARTS products fulfill the requirements applicable to the use of spare parts particularly
for repair and maintenance in „authorized repair shops”.

EUROPART Premium Parts match the quality of the components used for the assembly of
the motor vehicle in question and have been manufactured according to the specifications
and production Standards of the motor vehicle; our ‘matching quality parts’ match the
quality according to recital 20 of the guidelines.

This certificate displaces the certificate according to BER 1400/2002, which has expired by
31 May 2010.

Hagen, 2017-10-09

EUROPART Materials GmbH



Ralf Maurer
Commercial Director



Sebastian Kamphaus
Head of International Sourcing



DECLARATION OF WARRANTY

While producing EUROPART Premium Parts filters all work is carried out ensuring a maximum in safety of the products / filters according to the respective State of technical development.

Quality controls of incoming goods as well as interim and end controls of the current production serve the constant quality assurance and grant a very high quality Standard.

Proper functioning of EUROPART Premium Parts filters is warranted during the warranty period and in due consideration of the Service intervals prescribed by the vehicle manufacturers.

If despite our extensive production controls a defective part ends up on the market, we assume full warranty according to German law and full liability for damages caused by us and for which we are liable.



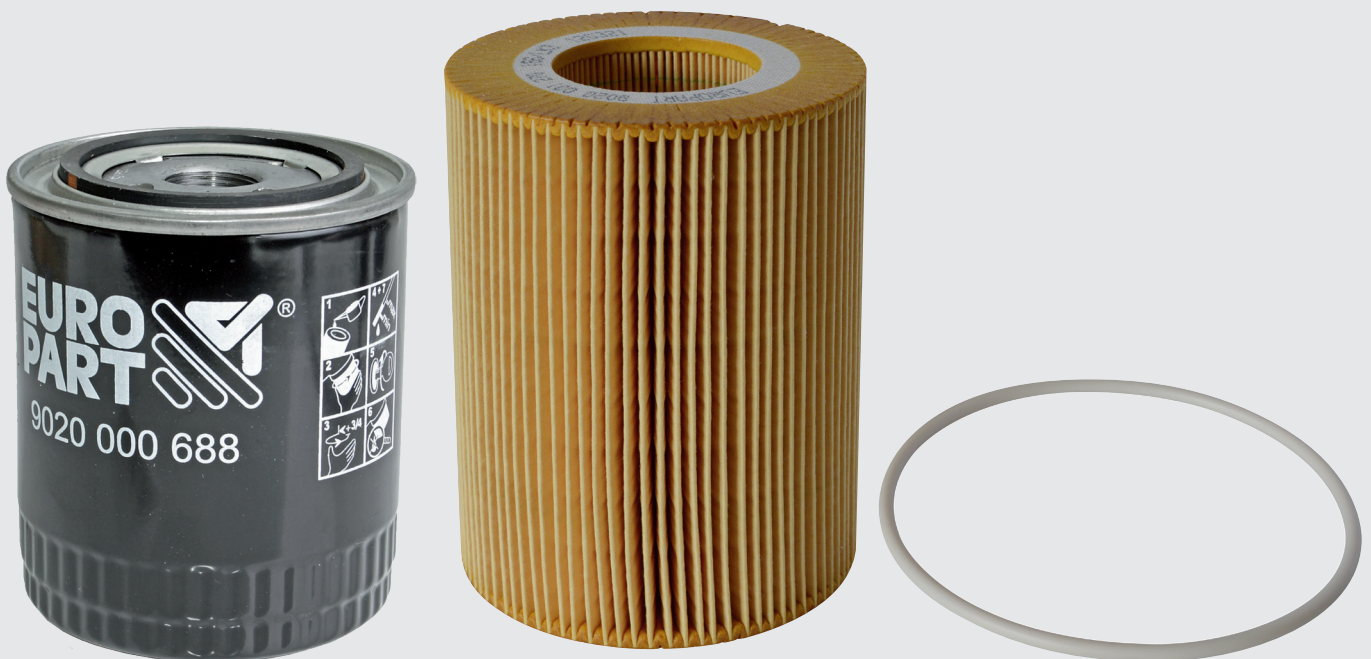
Ralf Maurer
Commercial Director



Sebastian Kamphaus
Head of International Sourcing

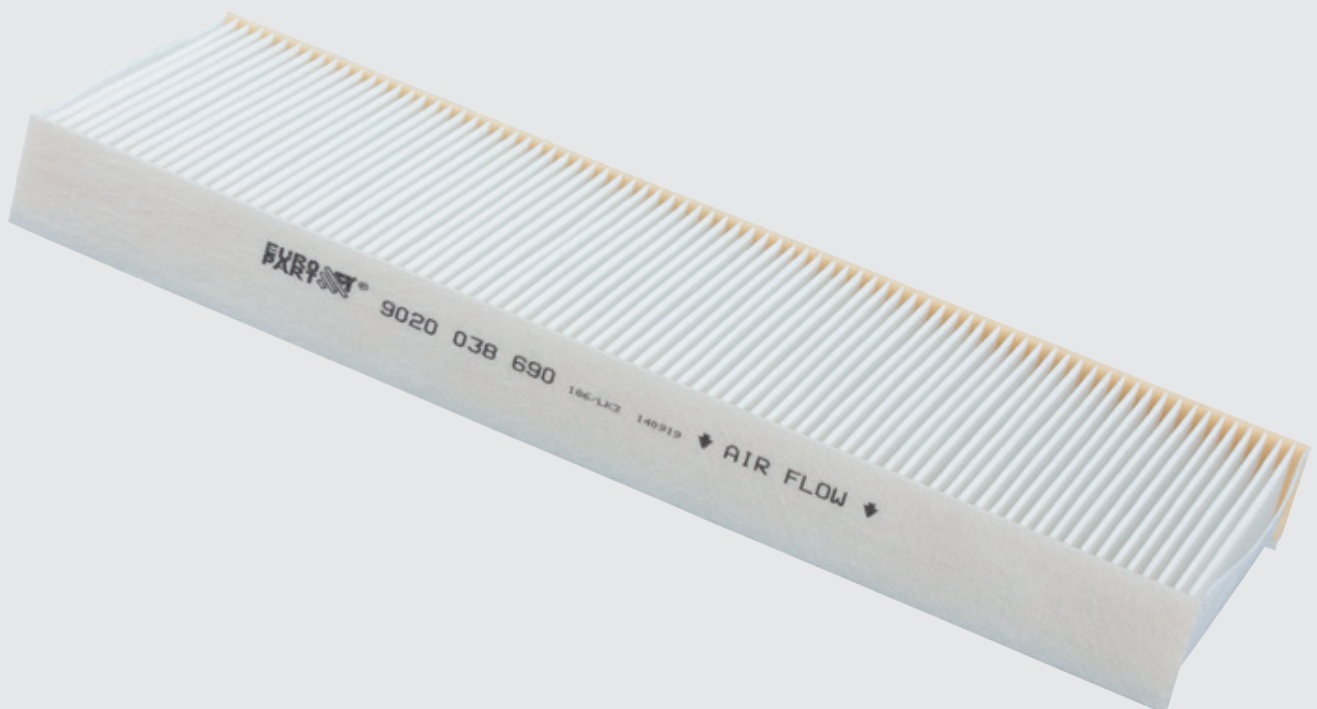
EUROPART oil filters

- production to the highest automotive standards (ISO TS 16949), certificated by TÜV Rheinland and continuously monitored
- use of the most modern filter materials in OEM quality
- together with accuracy in the manufacturing process, use of high-quality materials in OEM quality guarantees:
 - constant engine power
 - high precision fit
 - very high capacity to absorb contamination
 - high pressure and temperature stability
 - high resistance to pulsation in all pressure ranges
- removes from the oil circuit any abraded metal, dust and other residues down to a size of 10 µm
- reduction in wear, fuel consumption and exhaust emissions
- resource-conserving construction with the choice of easy to dispose of materials
- broad coverage of current vehicle types
- high-quality product labelling



EUROPART Cabin filter

- "Made in Germany" quality
- 2-layer particle textile ("melt-blown" coated and water repellent) ensures high separation rates
- 4-layer combination material (activated carbon) ensures high separation rates as well as high absorption of gaseous pollutants
- high-quality activated carbon on coconut basis
- exact fit and robust construction (front reinforced with plastic angles)
- very good sealing behaviour towards the frame through the use of polyurethane



EUROPART fuel filters

- production to the highest automotive standards (ISO TS 16949), certificated by TÜV Rheinland and continuously monitored
- use of the most modern filter materials in OEM quality
- together with precision in the manufacturing process, the choice of these materials guarantees:
 - high precision fit
 - dimensional stability
 - constant engine power
 - high burst strength
 - very high capacity to absorb contamination
 - very good water separation
- removes dirt particles of less than 2 µm from the fuel system
- high level of protection of the fuel injection system for optimum engine power
- wide product range for all current vehicle types
- high-quality product labelling



EUROPART air filters

- production to the highest automotive standards (ISO TS 16949), certificated by TÜV Rheinland and continuously monitored
- use of the most modern filter materials in OEM quality
- special paper embossing for high crease stability and water-repellent impregnation
- together with accuracy in the manufacturing process, the use of high-quality materials in OEM quality guarantees:
 - high precision fit
 - dimensional stability
 - 100 % leak-tightness
 - constant engine power
 - very high capacity to absorb contamination
 - low resistance to flow
 - high resistance to pulsation
- protects the sensors located in the intake system
- functional reliability over the whole period between services
- wide product range for all current vehicle types
- high-quality product labelling

