

Large variety within the range of Kolbenschmidt filters





Oil centrifuge filters

These filters are used as bypass flow filters in combination with full flow filters. Fine particulates that have passed by the full flow filter are filtered out by the bypass flow filters. With this combination, highly effective filtration is obtained.

Transmission for automatic

The transmission oil filter is entering the transmission. A wear on the machinery, such transmission performance as

Air filters

The optimised particulate separation efficiency of the air filter minimises the wear on pistons, piston rings and the running surface of cylinder liners. The air filters, adapted to the engine characteristics and installation space, effectively cancel disruptive intake noises.



Oil filters filter and retain metal swar engine or foreign bodies which get in fuel or intake air.

Urea filters

In modern exhaust treatment systems with SCR converters (Selective Catalytic Reduction), urea filters filter the urea solution and thereby prevent wear on the system components.



Coolant filte

Coolant filters protect the out impurities. Furthermoreleased into the cooling



oil filters transmission units

responsible for preventing foreign bodies from n optimal filtration of substances which encourage as metal swarf caused by abrasion, maintains good nd prolongs the transmission's service life.



Special filters

Due to our many years of know-how in the filter branch and the continual improvement of our production processes, we are able to develop and produce customised filters.

Kolbenschmidt special filters can be designed for all filter types and applications.

Cabin filters

Cabin filters prevent foreign particles such as dust, pollen, spores and soot in the ambient air from entering the car interior over the ventilation system. Cabin filters with activated carbon are not only fine filters for solid particles, they also absorb unpleasant odours, harmful gases such as nitrogen oxides, sulphur dioxide, ozone and hydrocarbons, and prevent them from entering the cabin at a rate of 95%.



Fuel filters

Even minor impurities in the fuel system can lead to severe malfunctions. Modern injection systems, in particular, require an extremely clean, pulsation-free and homogenous fuel supply.



rc

engine cooling system by filtering ore, the additives in the filter are system at a controlled rate.







So many benefits – see for yourself!

Our wide range of Kolbenschmidt filters

Standard product range

- Air filters
- Coolant filters
- Fuel filters
- Cabin filters (particulate and combi filters)
- Oil filters
- Transmission oil filters
- Hydraulic filters
- Oil centrifuge filters

- Oil vapour separators
- Urea filters

Special production for the following branches

- Construction machinery
- Buses
- Work machines
- Individual customer requirements

Find further information on the subject of filters at www.ms-motorservice.com as well as in our catalogue Ref.-No. 50 003 929 or in our Motorservice OnlineShop at

onlineshop.ms-motorservice.com

All the advantages of Kolbenschmidt at a glance

- Highest quality the manufacturing processes comply with the standards of the quality management system ISO 9001 and ISO / TS 16949
- High **availability** and flexibility
- Attractive cost-benefit ratio
- A large assortment of almost 1,500 filter types. Extensive cross reference lists
- High coverage of current European passenger car and truck models
- Short development times:
 Expansion of product range by an average of 100 new references per year
- Special designs on customer request
- Many years of know-how
- Product and quality management under one umbrella
- Environmentally friendly (e.g. metal-free filter cartridges)
- Individual **consulting** (pre-sales and after-sales)
- Reliable service



Motorservice Partner:

Headquarters:

MS Motorservice International GmbH Wilhelm-Maybach-Straße 14–18 74196 Neuenstadt, Germany www.ms-motorservice.com

