

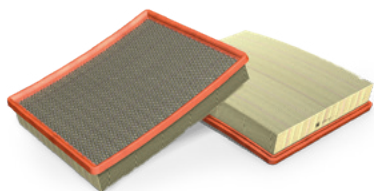
**Keep dirt at bay.
Kolbenschmidt filters.**

**Kolbenschmidt filters
Your advantages**

- outstanding vehicle coverage for passenger cars and utility vehicles
- approx. 1,500 filter types with extensive cross-reference lists
- high availability
- continuously expanded product range



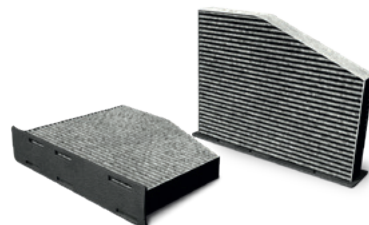
Filter types



Air filters

For optimal combustion

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 suppress disruptive intake noises.



Cabin filters

For pure breathing air

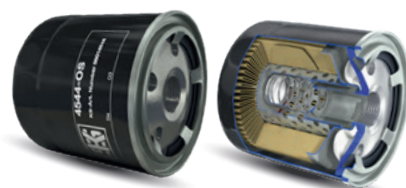
Interior air filters prevent foreign particles such as dust, pollen, spores and soot in the ambient air from entering the passenger compartment through the ventilation system. Cabin filters with activated carbon are not only fine filters for solid particles, they also absorb unpleasant odours, harmful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



Fuel filters

For perfect performance

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



Oil filters

Prevents wear

Foreign bodies that get into the engine via the fuel or intake air and metal abrasion from inside the engine are filtered out of the oil circuit and retained by the oil filter.

Technical information on

- Filter types
- Filtration principles
- Filter handling

is available at:

www.ms-motorservice.com/en/filters

