MAHLE



Protect what's important

MAHLE cabin filters



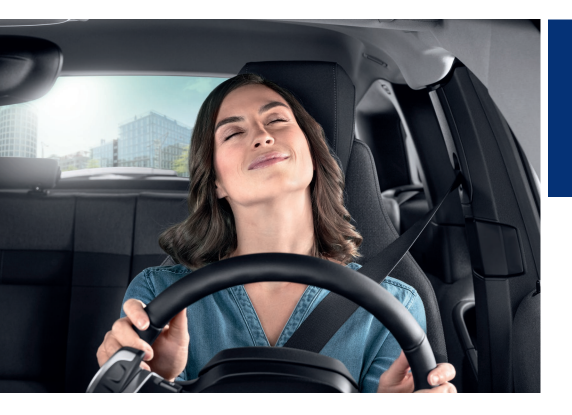
Cleaner than outside

Time for a change

MAHLE cabin filters keep the air in your car clean.

They give occupants and technology effective protection against negative environmental influences, such as smog, pollen, and fine particulates, leaving you free to focus on the road and helping you stay healthy.

Cabin filter performance deteriorates over time. Filters should thus be replaced **annually or at least every 15,000 kilometers** to ensure they are fully effective.





For the best protection, replace cabin filters annually or at least every 15,000 kilometers

Barrier against pollution

When a vehicle is on the road, more than 100,000 liters of air are swept into the cabin every hour. This air that we breathe contains fine particles, dust, and allergenic pollen—not to mention viruses, mold spores, and unpleasant odors. The only barrier against this pollution is the cabin filter in your ventilation system.



Effective protection for your vehicle

MAHLE cabin filters protect not only a vehicle's occupants, but also its technology. Reliable filtration of fine particles prevents the need for expensive repairs resulting from clogged heaters or air conditioning systems. Less dust in the cabin also reduces the load on the blower and ensures that windows fog up less quickly.





Better protection three times over

All MAHLE cabin filters are made of high-grade materials that have been tested for harmful substances and meet the highest quality standards.

Our filters are available in three filter classes:

- LA: Class LA particulate filters reliably filter fine particulates, soot, and pollen from the air.
- LAK: Cabin filters with an activated carbon layer filter not only particles but also exhaust gases, ozone, and even light odors.
- LAO (CareMetix®): The premium filters in MAHLE's CareMetix® range offer the best protection and comfort. They filter not only particles and strong odors, but also—and most importantly—unhealthy and allergenic substances such as mold, bacteria, and allergens that other filters miss.

For more information on MAHLE CareMetix® filters, please visit www.caremetix.mahle.com.





No way through

MAHLE cabin filters are this effective in ensuring clean air.

	LAO (CareMetix®)	LAK	LA
Pollen	•		
Fine dust	•	•	-
Soot			
Tire debris			
Industrial dust	•		
Exhaust gases			
Ozone	•		
Light odors	•		
Intense odors			
Mold			
Bacteria	•		
Allergens	•		

- = LA: cabin filters with a fine-mesh fleece
- = LAK: cabin filters with an additional activated carbon layer
- = LAO (CareMetix®): cabin filters with enhanced protection against odors and pathogens

MAHLE Aftermarket GmbH Pragstraße 26–46 70376 Stuttgart/Germany Phone: +49 711 501-0

www.mahle-aftermarket.com www.caremetix.mahle.com www.mpulse.mahle.com