

The cabin filter, an essential component of the ventilation and air conditioning system, protects against external pollution and airborne particles.

THE CABIN FILTER IS INSTALLED IN:

- ▶ 85% of cars on the road in Europe
- ▶ 98% of new vehicles coming out of the factory

YOUR VEHICLE IS THEREFORE MOST LIKELY FITTED WITH A CABIN FILTER NEGLECTING IT MEANS YOU COULD BE BREATHING POLLUTED AIR EVERY TRIP!

WHY IS CHANGING YOUR CABIN FILTER ESSENTIAL?

► Improved indoor air quality

A clean cabin filter removes dust, pollen, allergens, and other pollutants such as soot and exhaust gases, ensuring healthier air inside your vehicle.

Health protection

A properly functioning filter reduces the risk of allergies and asthma by preventing harmful particles from entering the cabin. It can even block viruses!

▶ Optimal performance of the ventilation system

A clogged filter can reduce airflow, negatively affecting the efficiency of your air conditioning and heating systems.

Prevention of unpleasant odours

A dirty filter can cause bad smells inside the vehicle. Regular replacement helps maintain a fresh and pleasant atmosphere.

Vehicle maintenance

Regularly changing the cabin filter contributes to the longevity of your ventilation system and your car's overall performance.

► Manufacturer recommendations

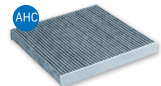
Most car manufacturers recommend replacing the cabin filter every 15,000 to 30,000 kilometers or at least once a year.

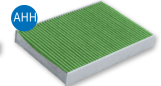












FILTERED PARTICLES	POLLEN FILTER	CARBON FILTER	CABINHEPA+
DUST AND POLLEN			
TABACCO SMOKE			
INDUSTRIAL POLLUTION			
ODOURS			
BACTERIA AND VIRUSES			
SOOT			
EXHAUST FUMES			

BENEFITS

IMPROVES HEATING AND DEFROSTING PERFORMANCE		••	•••
PREVENTS THE RISK OF ALLERGIES AND IRRITATIONS	•	••	•••
NEUTRALIZES ODOURS			
FILTERS HARMFUL PARTICLES THAT AFFECT YOUR HEALTH		••	•••
ENSURES CLEAN AIR DURING TRAFFIC JAMS AND WILDFIRES		••	•••

PROTECT YOUR HEALTH and that of your passengers:

REMEMBER TO CHANGE YOUR CABIN FILTER

AT LEAST ONCE A YEAR!



