



Did you know...?

540.000
liters of air
per hour of drive time

Up to 540,000 liters of air can enter your car for every hour of driving time. Studies have shown that this air is around five times more contaminated with exhaust, pollutants, and allergens than air at the roadside.

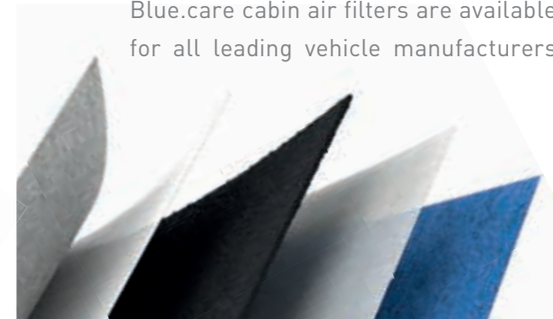
Make sure you have clean and filtered air in your car!



Function	Blue.care	Active carbon filter	Pollen filter
Neutralizes allergens and bacteria	✓		
Filters bad-smelling and hazardous gases (ozone, smog, exhaust)	✓	✓	
Filters fine dust (PM _{2,5} µm up to 99%)	✓	✓	
Filters pollen and fine dust (PM ₁₀ µm up to 99%)	✓	✓	✓
Protects your air conditioner	✓	✓	✓

Blue.care: The right filter for every model.

Get five times the protection for pure and healthy air in your vehicle now! Blue.care cabin air filters are available for all leading vehicle manufacturers



and almost all current series production models. Just ask your repair shop! The professionals there will be happy to tell you about the advantages of changing your cabin air filter regularly.

Our tip: Have the cabin air filter exchanged twice a year, or at least every 15,000 kilometers.

You can find more information and the right filter here:
www.hengst.com/blue.care



Hengst SE & Co. KG
Nienkamp 55-85 | 48147 Münster
Tel.: +49 251 20202-375 | aftermarket@hengst.com www.hengst.com

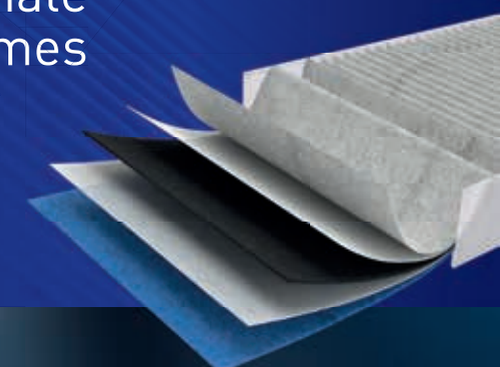


Work smarter.



Great vehicle climate control – Five times protection for your health.

Blue.care®



Blue.care[®]

No more bad air – Total protection for you & your family.

Multiple studies have shown that air quality in your car has a significant influence on your safety. When air is thick with pollutants, drivers' concentration can suffer, resulting in a higher risk of accidents.

Cabin air filters create healthy, comfortable air. They effectively block pollen, fine dust, bacteria, and unpleasant smells. Whether you suffer from allergies or not, you'll breathe deep and enjoy the improved climate in your vehicle.

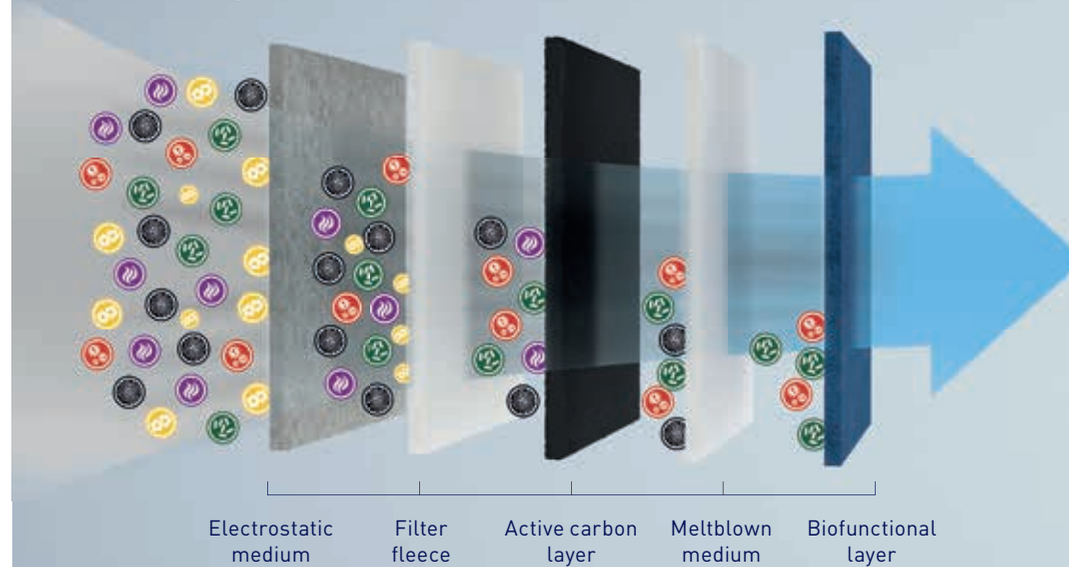


Your advantages at a glance:

- Almost 100 % of all allergens caught
- Ideal protection against the pollens that cause hay fever, and other airborne pollutants
- Resistant to mold and bacteria
- Removes almost all fine dust from the vehicle's interior
- Increase security and comfort while driving



The filter construction concept at a glance:



Electrostatic medium

with pre-filter function keeps out coarse particles.

Filter fleece

increases dust retention (capacity).

Active carbon layer

separates out vapors, odours, and harmful gases (ozone, nitric oxide, sulphur dioxide).

Meltblown medium

filters out fine dust (including micro-particles with diameters smaller than 2.5 µm).

Biofunctional layer

contains nanosilver, which has an anti-microbial effect.

Five times protection for clean and healthy air.



Pollen | One in five people suffers from a pollen allergy – and allergies are increasing. More and more children are among the sufferers. Dripping noses and watery eyes can also noticeably affect the driver's attention. Blue.care protects you from allergens that common filters can't block!



Fine dust | Fine dust particles can significantly affect our health. They can penetrate deep into your bronchial tubes or even get into your blood stream. But there is a way to effectively protect yourself: Blue.care filters stop almost all fine dust.



Mold and spores | Mold spores that can have an effect on our health are all around

us. They spread even more quickly when the weather is moist and warm. Blue.care protects you from mold and mold spores.



Odours | Whether you're in a tunnel, near a freshly fertilized field, or driving by a purification plant or construction site: No one wants to have unpleasant smells in their vehicle. Blue.care protects you even from pungent or acrid ammonia and sulphur gases.



Bacteria | An infinite number of types of bacteria are in the air all around us. Thanks to a specialized coating, Blue.care filters are resistant to bacteria. This helps them maintain their filter function at all times – for healthy air in your vehicle's interior.