

FILTRATION TECHNIQUES AIR TREATMENT



Production in NL &
just-in-time delivery



Protection against
(ultra)fine dust



Sustainability of the
filtration process



For optimal air quality

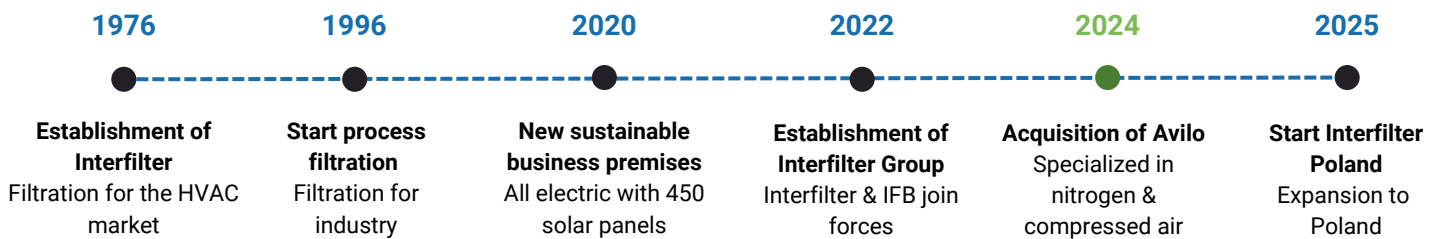
MEET THE INTERFILTER GROUP

Interfilter was founded in 1976 and has since developed itself more and more as a total supplier in the field of air, liquid, dust and gas filtration. With more than 45 years of experience in the field of filtration, Interfilter Group delivers more than just filters and accessories.

MISSION & VISION

The mission of Interfilter Group is to create a clean environment. For now and for the future. For every situation where filtration is required, Interfilter Group offers the solution. Interfilter strives for the ultimate customer experience and sustainability when it comes to its products and services. And that is why we stand for "Filtration for our Future". With this vision, we have now grown into a leading supplier on the market.

ABOUT US



Partnership with Interfilter Group



Intensive partnership
There is always a permanent and trusted team available for you with a strong focus on your needs.



Optimization, cost reduction and engineering
Working together to achieve optimization and the most sustainable solution for your specific situation.



Superior logistics
You will receive your order packed per destination and delivered just-in-time thanks to our own production and large stock in the Netherlands.



Sustainable products, services and innovations
Thanks to our innovative character, we deliver the most sustainable products and services.

SELECTING THE RIGHT FILTERS

When advising on air filters, the European guideline Eurovent 4/23 is our guideline. The location and function of a building determine which ISO16890 filter class is required as a minimum to meet the strict WHO guideline for healthy air. In addition to the ISO 16890 filter class, factors such as lifespan, energy consumption, waste and ensuring installations operate as sustainable as possible are key parameters we consider in our recommendations.



ISO 16890 & Eurovent 4/23



Optimization of dust retention capacity



Reduction of energy consumption & costs



Waste reduction

In addition, we can measure the fine dust concentration at various points with an advanced Particle Counter to get an even more complete picture of the air management at your location. This gives us the opportunity to give you even better filter advice. Contact us for a no-obligation conversation about clean air.

APPLICATIONS AIR FILTERS



Utility constructions



Datacenters



Health care



Food & Beverage



Education buildings



Hospitality



FILTER CLOTHS

Filter medium: Synthetic, paintstop, PPI
Frame: n/a
Filterclass: ISO Coarse - ISO ePM10



WIRE FRAME FILTERS

Filter medium: Polyester
Frame: Metal
Filterclass: ISO Coarse



PANEL FILTERS

Filter medium: Synthetic, polyester with carbon
Frame: Cardboard, plastic or metal
Filterclass: ISO Coarse - ISO ePM10



PANEL FILTERS MINIPLAAT

Filter medium: Glass fiber paper
Frame: Plastic, MDF or metal
Filterclass: ISO ePM10 - ISO ePM1



FIBERGLASS PANEL FILTERS

Filter medium: Glass fiber
Frame: Cardboard
Filterclass: ISO Coarse



METAL FILTERS

Filter medium: Galvanized steel, stainless steel or aluminum
Frame: Galvanized steel, stainless steel or aluminum
Filterclass: ISO Coarse



COMPACT FILTERS WITH FLANGE

Filter medium: Glass fiber paper
Frame: Plastic
Filterclass: ISO ePM10 - ISO ePM1



COMPACT FILTERS

Filter medium: Glass fiber paper or synthetic
Frame: Plastic
Filterclass: ISO ePM10 - ISO ePM1



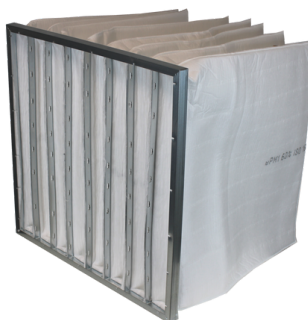
COMPACT FILTERS WITH CARBON

Filter medium: Activated carbon
Frame: Plastic, polystyrene
Filterclass: ISO ePM1



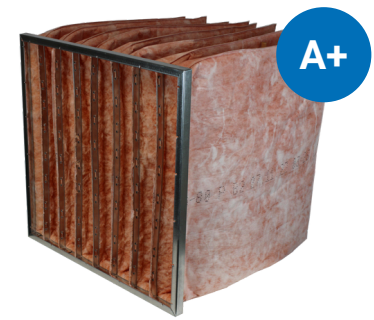
ABSOLUTE FILTER

Filter medium: Glass fiber paper
Frame: Metal, wood or plastic
Filterclass: E10 - H14



BAG FILTERS SYNTHETIC

Filter medium: Synthetic
Frame: Metal, wood or plastic
Filterclass: ISO Coarse - ISO ePM1



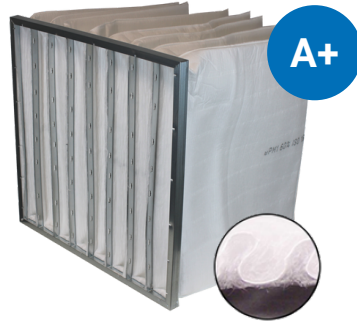
FIBERGLASS BAG FILTERS

Filter medium: Glass fiber
Frame: Metal, wood or plastic
Filterclass: ISO ePM10 - ISO ePM1



BAG FILTERS GLASS-SYNTHETIC

Filter medium: Glass fiber/synthetic
Frame: Metal, wood or plastic
Filterclass: ISO ePM1



BAG FILTERS NANO WAVE

Filter medium: Synthetic Nano Wave
Frame: Metal, wood or plastic
Filterclass: ISO ePM1



BAG FILTERS ATEX

Filter medium: Multi-layer synthetic
Frame: Metal
Filterclass: ISO ePM2,5 - ePM1



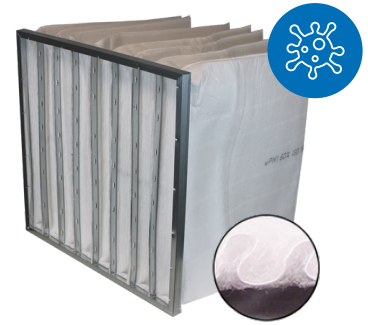
BAG FILTERS ANTIBACTERIAL

Filter medium: Meltblown polypropylene
Frame: Metal or plastic
Filterclass: ISO Coarse - ISO ePM1



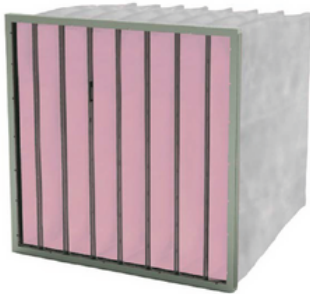
SELF-SUPPORTING BAG FILTERS

Filter medium: Synthetic
Frame: Solid plastic
Filterclass: ISO Coarse - ISO ePM10



BAG FILTERS ANTIVIRUS

Filter medium: Synthetic Nano Wave
Frame: Metal
Filterclass: ISO ePM1 - 90%



BAG FILTERS CARBON

Filter medium: Glass fiber with carbon granulate
Frame: Metal or wood
Filterclass: ISO ePM1



CARBON PATTERN

Filter medium: Molecular filter medium
Frame: Metal
Patterns: Galvanized steel, stainless steel or plastic



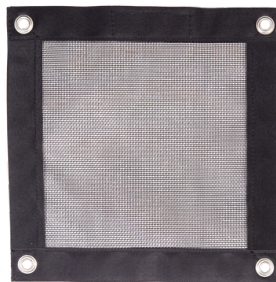
FILTERMODULES

Filter medium: Molecular filter medium
Frame: Plastic
Filterclass: n/a



PULLEYS AND V-BELTS

Filtermedium: n/a
Frame: n/a
Filterclass: n/a



PROSCREEN INTAKE SCREENS

Filter medium: UV-resistant plastic
Frame: Attachment ProFix of ProMag
Filterclass: n/a



LEAN FILTER CIRCULAR (LFC)

Filter medium: Synthetic
Frame: Circular, aluminum frame
Filterclass: ISO Coarse - ePM1



Stay up to date with developments in filtration. Scan the QR code and follow us on LinkedIn. [in](#)

