

Features & Benefits

- Complete range of filters
- Several qualities

Fresh Filter

There are several filter-options for our vents, from coarse basic filters to high-efficient filters which separate traffic fumes, bacterias, viruses etc.



Specification

Product	Description	Art no bulk
Standard filter Fresh 80	Dust & insect-filter, 20 PPI	803276
Pollen filter Fresh 80	More compact than the Standard filter, F4	803280
Environmental filter Fresh 80	High-efficient electrostatic filter, F7	803277
Standard filter TL8OR	Dust & insect-filter, 20 PPI	663003
Allergy filter TL8OR	More compact than the Standard filter, F4	663001
Standard filter Fresh 90	Dust & insect-filter, 20 PPI	903276
Pollen filter Fresh 90	More compact than the Standard filter, F4	903280
Environmental filter Fresh 90	High-efficient electrostatic filter, F7	903277
Standard filter Fresh 100	Dust & insect-filter, 20 PPI	873276
Pollen filter Fresh 100	More compact than the Standard filter, F4	873280
Environmental filter Fresh 100	High-efficient electrostatic filter, F7	873277
Standard filter Fresh 100 Thermo	Dust & insect-filter, 20 PPI	000119
Pollen filter Fresh 100 Thermo	More compact than the Standard filter, F4	000134
Standard filter TL-P/TL-F	Dust & insect-filter, 20 PPI	002226
Allergy filter TL-P	More compact than the Standard filter, F4	663005
Allergy filter TL-F	More compact than the Standard filter, F4	002246
Standard filter TL-D	Dust & insect-filter	903286
Pollen filter TL-D	More compact than the Standard filter	903288
Standard filter Fresh 40	Dust & insect-filter, 20 PPI	403276
Standard filter AL-dB 450/40	Dust & insect-filter, 20 PPI	460029
Standard filter AL-dB 800/42	Dust & insect-filter, 20 PPI (2 pcs required)	460030

* not a stock-item

Standard filter

Dust & insect-filter made of foamed polyurethane, 20 PPI.

Pollen filter

Filter which efficiently separates pollen etc. Required for people with allergies or otherwise sensitive people. The filter is made of synthetic fibres and is heat resistant up to 100°C.

The filter should be replaced at regular intervals (if washed its efficiency will be adversely affected). Filter class EU4.

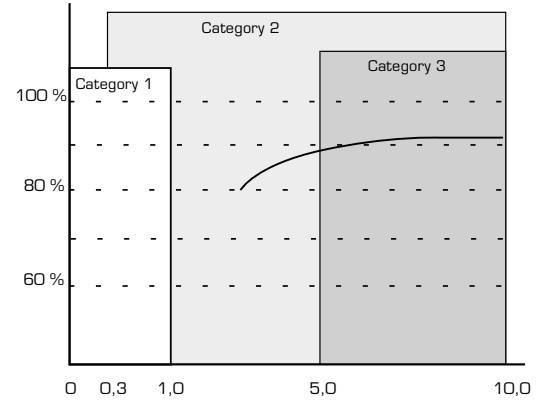
Environmental filter

Filter with an extremely high separation capacity. The filter is used in combination with the standard filter. The fibres are electrically charged and acts as a magnet.

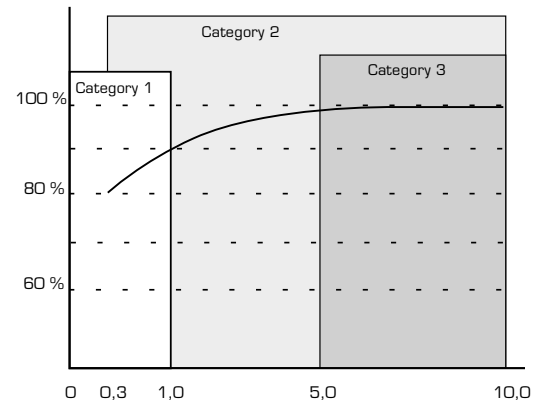
The filter is highly effective against traffic fumes, viruses, bacteria etc.

The filter should be replaced at regular intervals. The filter is heat resistant up to 100°C. Filter class EU7.

Pollen filter



Environmental filter



The curve shows % efficiency for particle sizes in micron.
Category 1 = viruses, tobacco smoke etc.
Category 2 = bacteria, soot from petrol etc.
Category 3 = Pollen.
Air speed: 0,2 m/s.