





# □□ PFC

### PREFILTERS IN VENTILATION SYSTEMS

Pocket filters for the separation of coarse and fine dust

- Filter classes G4, M5
- Performance data tested to EN 779

- Eurovent certification for fine dust filters Non-woven chemical fibres, welded Enlarged filter area due to filter pockets
- Low initial differential pressure and high dust holding capacity
- Different numbers of pockets and pocket depths
- Quick installation and filter changing times due to easy, safe handling
- Fitting into standard cell frames for filter walls (type SIF) or into universal casings (type UCA) for duct installation

Optional equipment and accessories

• Front frame made of plastic or galvanised sheet steel

# Application

## Application

- Pocket filter made of non-woven chemical fibres type PFC for the separation of coarse and fine dust
- Coarse dust filter: Prefilter in ventilation systems for the separation of coarse dust
- Fine dust filter: Prefilter or final filter for the separation of fine dust in ventilation systems.

# Description

## Filter classes

- Coarse dust filters G4
- Fine dust filters M5

#### Construction

- PLA: Frame made of plastic
- GAL: Frame made of galvanised steel

#### Useful additions

- Filter wall (SIF)
- Universal casing (UCA)

#### Construction features

• Wedge-shaped filter pockets

Frame depth of construction PLA: 25 mm
Frame depth of construction GAL: 20, 25 mm

• Number of pockets: 3, 5, 6

#### Materials and surfaces

• Filter media made of high-quality non-woven chemical fibres

• Frame made of plastic or galvanised sheet steel



gravimetrická separační účinnost Coarse [%] podle ISO 16890	60	80
Počáteční tlaková ztráta [Pa] při jmenovitém průtoku vzduchu pro T = 360 mm	35	-
Počáteční tlaková ztráta [Pa] při jmenovitém průtoku vzduchu pro T = 600 mm	30	40
Konečná tlaková ztráta [Pa]	200	200
Maximální provozní teplota [°C] pro rámy z plastu	60	60
Maximální provozní teplota [°C] pro rámy z pozinkovaného ocelového plechu	90	90

Pocket filters PFC made of non-woven chemical fibres for the separation of coarse dust when used as a prefilter, and for the separation of fine dust when used as a prefilter or final filter in ventilation systems.

Filter pockets provide a high dust holding capacity at a low initial differential pressure.

Pocket filters made of non-woven chemical fibres are available in standard and special sizes; variable number of pockets and pocket depth; filter classes G4, M5.

Pocket filters used as fine dust filters are certified by Eurovent.

#### Materials and surfaces

- Filter media made of high-quality non-woven chemical fibres
- Frame made of plastic or galvanised sheet steel

#### Construction

- PLA: Frame made of plastic
- GAL: Frame made of galvanised steel

# Sizing data

- Filter class
  Volume flow rate [m³/h]
  Initial differential pressure [Pa]
- Nominal size [mm]

