







ZL

FOR HIGH DUST CONCENTRATIONS OR AS A PREFILTER FOR FINE DUST FILTERS

Z-line filters for the separation of coarse and fine dust, used as the first stage in ventilation and air handling units or as prefilters for high-quality filter stages

- Filter classes G4 (coarse dust filter), M5 (fine dust filter)
- Large filter area due to folding
- Low differential pressures at high volume flow rates
- Moisture-resistant frame made of non-woven fibres or plastic
- Tested to EN 779

Application

Application

- Z-line filter type ZL for the separation of coarse and fine dust in ventilation systems
- Coarse dust filter: Prefilter in ventilation systems
- Fine dust filter: Prefilter or final filter in ventilation systems

Special characteristics

- High dust holding capacity at low initial differential pressure
- Long filter life
- Quick fitting and removal
- Low weight and small transport volume
- Can be easily and safely disposed of in municipal refuse incineration plants as emissions are low in harmful substances

Description

Filter classes

- Coarse dust filters G4
- Fine dust filters M5

Construction

- NWO: Frame made of non-woven fibres
- PLA: Frame made of plastic

Useful additions

• Standard cell frame (SCF-B)

Construction features

- Folded filter media
- Moisture-resistant, rigid filter frame
- Available in various filter classes and sizes, including commercial installation depths and cross-sections

Materials and surfaces

- Filter media made of synthetic fibres
- Frame made of non-woven fibres or plastic

INFORMACIÓN TÉCNICA

| Filter class according to EN 779 | G4 | M5 |
|---|---------|---------|
| Average arrestance according to EN 779 | 91 % | >98 % |
| Average efficiency according to EN 779 | 30 % | 45 % |
| Nominal face velocity | 2.5 m/s | 2.5 m/s |
| Initial differential pressure at nominal volume flow rate for T = 48 mm | 50 Pa | 90 Pa |
| Initial differential pressure at nominal volume flow rate for T = 96 mm | 35 Pa | 70 Pa |
| Maximum operating temperature | 80 °C | 80 °C |
| Maximum relative humidity | 100 % | 100 % |

Z-line filters type ZL 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.

Available in various filter classes and sizes, including common installation depths and cross-sections, filter classes G4, M5.

Filter media is folded; this increases the dust holding capacity and extends the filter life.

Special characteristics

- High dust holding capacity at low initial differential pressure
- Long filter life
- Quick fitting and removal Low weight and small transport volume
- Can be easily and safely disposed of in municipal refuse incineration plants as emissions are low in harmful substances

Materials and surfaces

- Filter media made of synthetic fibres
- Frame made of non-woven fibres or plastic

Construction

- NWO: Frame made of non-woven fibres
- PLA: Frame made of plastic

Sizing data

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

ZL - G4 - PLA / 595 × 595 × 48 1 2 3 4

1 Type ZL Z-line filter

2 Filter class
G4 Coarse dust filter according to EN 779
M5 Fine dust filter according to EN 779

3 Construction
NWO Frame made of non-woven fibres
PLA Frame made of plastic

4 Nominal size [mm] B×H×T