# Filter media

X



# For high dust concentrations or as a prefilter for fine dust filters

Filter media for the separation of coarse and fine dust in supply and extract air for simple applications

- Filter groups ISO Coarse (coarse dust filter) and ISO ePM10 (fine dust filter)
- Roll media or cut-to-size pads
- Performance tested to ISO 16890



### Product data sheet

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- **General information**

#### Application

General information

Technical data

Specification text

• Filter media type FMP for the separation of coarse and fine dust in ventilation systems

#### Nominal sizes

• B × L [mm]

#### Filter classes

- Filter groups
- ISO Coarse acc. to ISO 16890
- ISO ePM10 acc. to ISO 16890
- Filter classes
- Coarse 35 % (C04)
   Coarse 45 % (C045)
- Coarse 45 % (C15)
  Coarse 45 % (C58)
- Coarse 50 % (C58)
   Coarse 50 % (C11)
- Coarse 50 % (C11)
   Coarse 50 % (G02)
- Coarse 60 % (C13)
- ePM10 55 % (C06)

#### Media type

- G02: Glass fibre medium (50 mm thick)
- C13: Chemical fibre medium (8 mm thick)
- C58: Chemical fibre medium (8 mm thick)
- C04: Chemical fibre medium (14 mm thick)
- C11: Chemical fibre medium (20 mm thick)
- C15: Chemical fibre medium (20 mm thick)
- C06: Chemical fibre medium (22 mm thick)

#### Construction

- PAD: Cut-to-size filter pads
- · ROL: Roll filter media
- ROLS: Cut-to-size filter pads

#### **Construction features**

- Glass fibre filter media sprayed with dust binding agent, resulting in increased seperation efficiency and preventing dust carry over
- Filter media available in standard and special sizes: roll media, cut-to-size filter pads

#### **Material and surfaces**

· Filter media made of glass fibres or chemical fibres

#### Standards and guidelines

- Tested according to ISO 16890; international standard for general ventilation and air conditioning; classification of seperation efficiency based on the measured fractional seperaftion efficiency, which is processed into a reporting system for the fine dust separation efficiency (ePM)
- For coarse dust filters, the average separation efficiency is measured with synthetic dust
- The filters are classified into filter group ISO Coarse depending on the tested values
- For fine dust filters, the fractional separation efficiency of a certain size range is determined by aerosols (DEHS and KCI)
- The filters are classified into filter groups ISO ePM10, ISO ePM2.5 and ISO ePM1 depending on the tested values

FMP

5 6



#### FMP

# **Technical data**

Media type		C04	C58	C15	C11	C13	C06
gravimetric separation efficiency Coarse [%] according to ISO 16890	50	35	45	45	50	60	-
Fractional efficiency ePM10 [%] to ISO 16890	_	-	-	_	-	-	55
Filter strength [mm]	50	14	8	20	20	8	22
Nominal face velocity [m/s]	0.9	1.5	0.9	1.5	1.5	1.5	0.9
Initial differential pressure [Pa] at nominal flow rate	10	30	10	45	60	50	85
Max. operating temperature [°C]	100	100	100	100	100	100	100





This specification text describes the general properties of the product. Texts for variants can be generated with our Easy Product Finder design programme.

#### **Specification text**

Cut-to-size filter pads, type FMP, for the separation of coarse and fine dust in ventilation systems. Available as roll media in special sizes or as cut-to-size pads in standard and special sizes, filter groups ISO Coarse and ISO ePM10 according to ISO 16890. Glass fibre filter media are sprayed with dust binding agent, resulting in increased arrestance and preventing dust carry over.

#### Materials and surfaces

· Filter media made of glass fibres or chemical fibres

#### Construction

· Filter media made of glass fibres or chemical fibres

#### Sizing data

- Filter group [ISO 16890]
- Separation efficiency [%]
- Volume flow rate [m<sup>3</sup>/h]
- Initial differential pressure [Pa]
- Nominal size [mm]





### Order code

# FMP - Coarse - 60% - C11 / ROL / 1000 × 20000 | | | | | 1 2 3 4 5 6

1 Type

FMP Filter medium

#### 2 Classification

**Coarse** Gravimetric separation efficiency according to ISO 16890

ePM10 Fractional efficiency ePM10 according to ISO 16890

#### **3 Separation efficiency**

Specify separation efficiency [%] according to ISO 16890

#### 4 Media type

**G02** Glass fibre medium, 50 mm thick **C04** Chemical fibre medium, 14 mm thick

#### Order example: FMP-Coarse-50%-C11/ROL/1000×20000

Type Classification Separation efficiency Media type Construction Nominal size [mm] C06 Chemical fibre medium, 22 mm thick

- **C11** Chemical fibre medium, 20 mm thick **C13** Chemical fibre medium, 8 mm thick
- **C15** Chemical fibre medium, 20 mm thick
- **C58** Chemical fibre medium, 8 mm thick

#### **5** Construction

PAD Cut-to-size filter pads ROL Filter medium as roll media ROLS Cut-to-size filter pads

#### 6 Nominal size [mm]

Specify width × length

FMP – Filter medium Gravimetric separation efficiency according to ISO 16890 50 % Chemical fibre medium, 20 mm thick Filter medium as roll media Width 1000, length 20000





## Dimensions

#### FMP: Construction/dimensions

Construction	B minimal	B maximum	L minimal	L maximum
PAD*	50	2000	50	3000
ROL**	150	2000	20000	20000
ROLS*	150	2000	3001	19999

\*Width and length selectable in mm increments

\*\* Length selectable in mm increments only

