

Filtration media Polyester Pre-filtration mat EA40



Filter class acc. to ISO 16890	Particle efficiency	Filter class acc. to EN 779:2012
ISO Coarse 65%		G4



Operating conditions:		
Max. humidity resistance	100 %	
Max. temperature	80 °C	
Recommended final pressure drop	200 Pa	
Max. airflow (short term usage possible)	1,25 x nominal air flow	
Fire behaviour	DIN 53438 - 3 (F1)	

Medium	Polyester
Media color	White



Store in a dry and clean place, protect from moisture and sunlight. Ensure sufficient air supply. Store the rolls vertically. Storage temperature between 0°C and 40°C. Storage time max. 2 years from the delivery date. Storage and transport in the original packaging.

Technical data		
Filter area	[m ²]	1
Surface weight approx.	[g/m ²]	400
Material thickness approx.	[mm]	40,0
Recommended nominal air flow	[m ³ /h/m ²]	3.600
Air velocity	[m/s]	1,00
Initial pressure drop	[Pa]	35
measured on a flat sheet 610 v 610 mm		

Product benefits:

- Shater-proof synthetic fibres-100% polyester
- The filter media is compressed towards clean air side allowing the full depth of the media to absorb dust
- Thermally bonded
- High dust holding capacity due to the progressive density structure of the media
- Testing for paint compatibility by Fraunhofer IPA
- For coarse dust filtration with demands on higher air flows and high dust holding capacity
- For filtration in all types of air conditioning and ventilation and general industrial painting

Initial pressure drop (flat sheet tested)

50 45 40 35 30 25 20 15 10 5 pressure drop [Pa] 550 1.150 1.450 850 Air flow [m3/h]

Versions:

- Rolls in standard dimensions
- Rolls in special dimensions and custom prints available-depending on the quantity
- Cut pads available
- Pad holding frames available
- Custom shapes can be produced
- · Also available as filter tube or filter bag

• Standard roll lenght: 15 00 m · Max. roll width: 2.20 m • Max. cut lenght: 10,00 m



