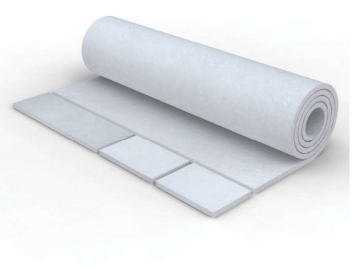
FILTER MEDIA/PADS

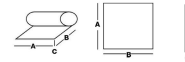
Poly 300



Barcode	$D_{escription}$	Width A (mm)	^{Lenght} B (m)	Thickness	Media area (m.)	Flow rate $(m^3/h)/$
M5 - ePM10 50% ISO 16890						
2700308	Poly300	2000	20	18	40	900 / 17
2700275	Poly360	2000	20	30	40	900 / 27







APPLICATIONS

Primary filtration for air treatment in ventilation and air conditioning.

ADVANTAGES

- Deltrian cutting service
- Low pressure drop
- Mechanical resistance
- Progressive density
- High retention power

GENERAL FEATURES

- Efficiency following ISO16890: 2016
- Media: Synthetic
- Final pressure drop: 300 Pa
- Maximum T° in continuous service: 110°C
- Humidity: 100% RH