Filtration media Polyester Pocket filter material ISO Coarse 50%

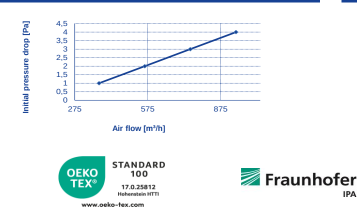
ISO VDI 6022		
Filter class acc. to ISO 16890	Particle efficiency	Filter class acc. to EN 779:2012
ISO Coarse 50%		G3

Filter class and efficiency based on ISO testing of a pocket filter 592 x 592 x 600/6ET

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)	

Technical data		
Filter area	[m ²]	1
Surface weight approx.	[g/m ²]	150
Material thickness approx.	[mm]	10,0
Recommended nominal air flow	[m ³ /h/m ²]	750
Air velocity	[m/s]	0,21
Initial pressure drop	[Pa]	3

Initial pressure drop



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IPA



Product benefits:

· Progressive structure-filter media is compressed towards clean air side and takes full depth of fibrous web for dust absorption Shatter-proof synthetic fibres

• Testing for paint compatibility by Fraunhofer IPA

• For use in air-conditioning and ventilation systems of all kinds as well as in painting technology

Versions:

Available in rolls

· Also available in the following versions: welded endless pockets, precuts for finished dimension

 Standard roll lenght: 	90,00 m
Maximum roll width:	2,30 m
Maximum cut lenght:	10.00 m

