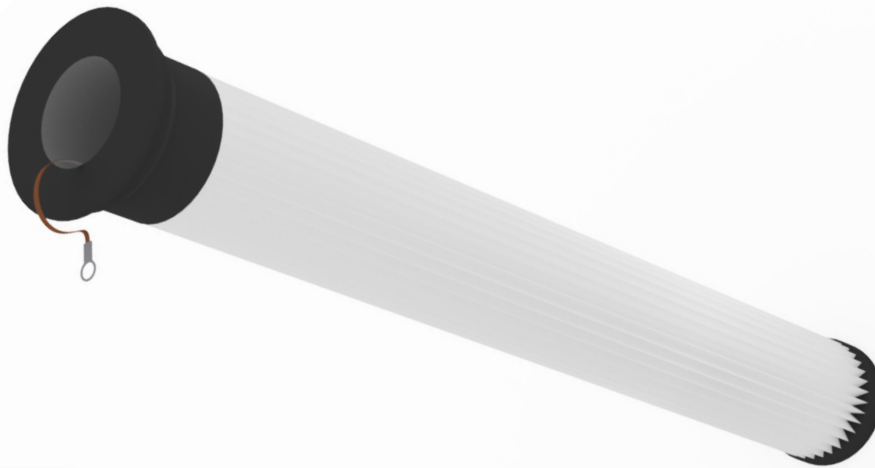




SKIOLD FILTER FOR JET FILTERS EN606 ANTISTATIC Ø144



SKIOLD MAKES THE DIFFERENCE!

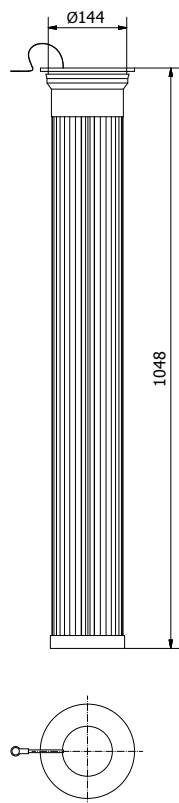
SKIOLD FILTER FOR JET FILTERS, EN606 ANTISTATIC Ø144

Separates dust by surface filtration

Easy cleaning of dust cakes

Easy to clean when dirty due to humidity or fat i.e. sticky products

SKIOLD FILTER FOR JET FILTERS EN606 ANTISTATIC Ø144



Data sheet: 130 986 003 969_01_15-05-2018.

TECHNICAL SPECIFICATIONS

Material:	Polyester - nonwoven		
Fibre thickness (Decitex):	2.7		
Weight (g/m²):	265		
Thickness (mm):	0.60		
Air permeability:	450 m ³ /m ² /h at Δp = 200 Pa		
Max. working temperature (°C):	Dry air:	130	Humid air: 100
Chemical properties:	Resistance to hydrolysis: Bad		
	Acid: Good		Alkali: Medium
	Water absorption: Max. 0.4% (weight)		
Filter class:	M		
Acc. to bia test No.:	201420456 / 6210		
Dust flow acc. to bia test with testerosol 3 at 200 m³/m²/h:	< 0,1% degree of separation - expressed as dust contents in clean air mg/m ³		
Degree of separation (mg/m³/h):	< 1,0		
UV resistance behind window glass:	Very good		