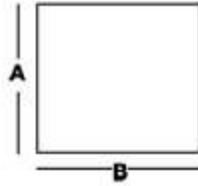
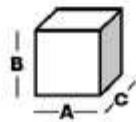
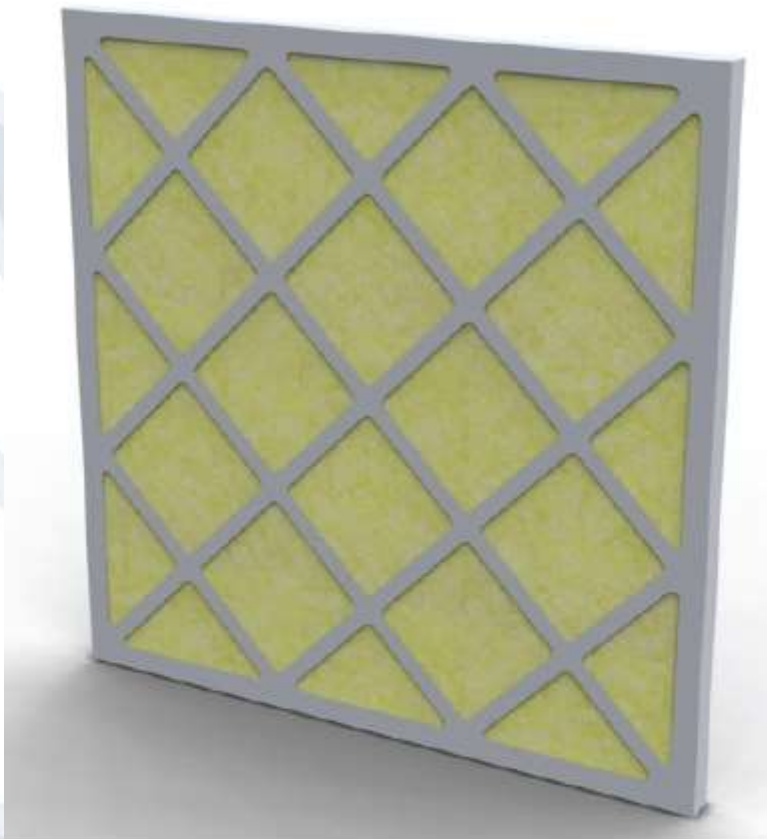


FIBERGLASS



APPLICATIONS:

Rough primary filtration for air treatment units or air intake grids.

ADVANTAGES:

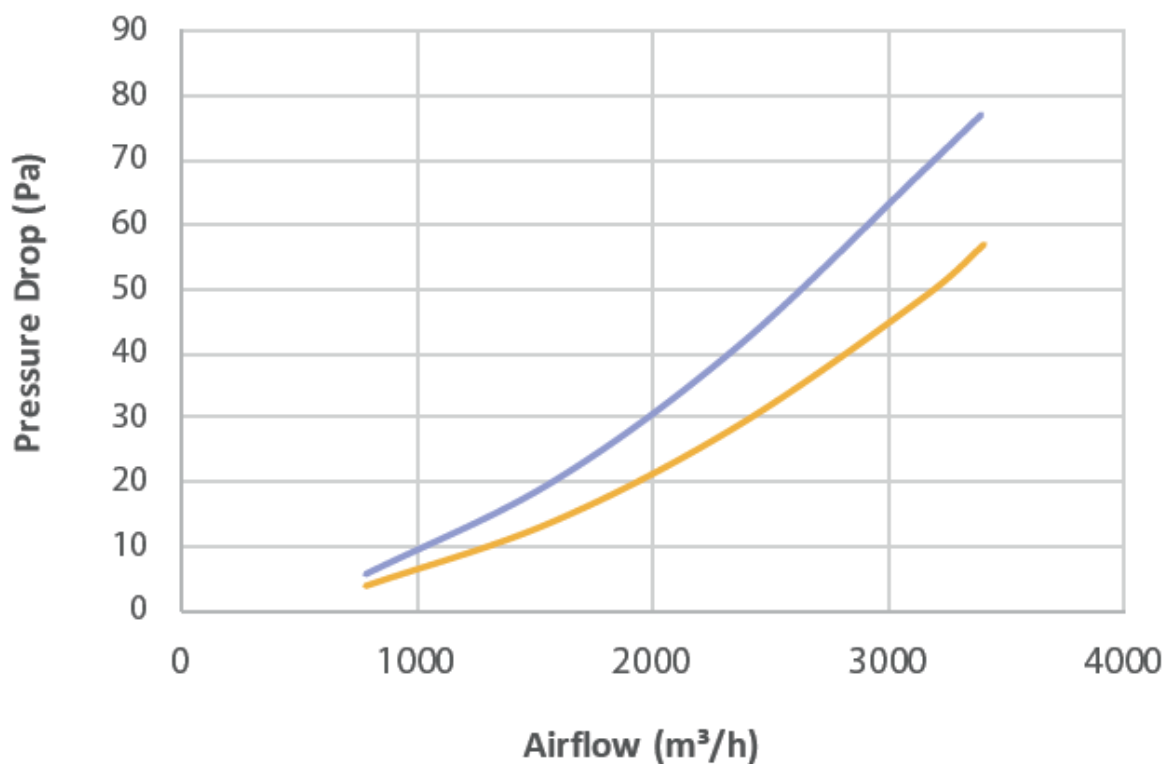
- 100% incinerable
- High dust retention capacity, thanks to the application of a non volatile odorless viscosin binder
- Light filter, rigid and easy to compact
- Moisture resistant cardboard frame
- Grid embedded in frame, bonded to the media
- Comprehensive range of standard sizes; out of standard sizes available upon request
- Tested for food contact



GENERAL FEATURES:

- Efficiency
- Media: Fiberglass
- Frame: Cardboard
- Final Pressure Drop: 200 Pa
- Maximum T° in continuous service: 70°C
- Humidity: 100% RH

FIBERGLASS					
Description	Width A(mm)	Height B(mm)	Thickness C(mm)	Media area (m ²)	Flow rate(m ³ /h) /Delta P(Pa)
FGF-FG/595/23	595	595	23	0.35	1900/49
FGF-FG/287/23	287	595	23	0.17	1530/49
FGF-FG/595/47	595	595	47	0.35	3150/68
FGF-FG/287/47	287	595	47	0.17	1530/68



— FC CARTON H 23MM — FC CARTON H 47MM

