

- Galvanised steel frame with filtermedia
- Filterclass F7 - ePM1 60%
- Length 535 mm



Bag filter F7 type BAG7

Bag filters with filter class F7 - ePM1 60% ISO16890

Application

- Air filtration in air handling units and diffusers

Characteristics

- Yield according to EN779: F7
- ISO16890 ePM1 60%
- High-tech aerodynamic profiles for reduced turbulence in the air discharge ducts
- Low pressure loss
- low energy consumption
- Designated final pressure drop: 450 Pa
- Environmentally appropriate final pressure loss: 250Pa
- Maximum temperature at continuous working: 70 ° C
- Relative Humidity: 100%

Colour

- Galvanized steel with white filtermedia

Composition

- Medium: fiberglass
- Conical sewn bags
- Frame: galvanized steel

Mounting

- To be inserted in filter traps

Order example

- **BAG7 287x592x535MM**

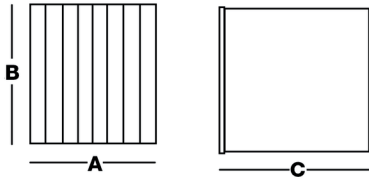
Explanation

BAG 7 = Type filter F7 - ePM1 60%

287 = Filterwidth in mm

592 = Filterheight in mm

535 MM = Filterbag length in mm



BAG7	Dimensions			#BAGS
	A [mm]	B [mm]	C [mm]	
BAG7 287 X 592 X 535 F7	287	592	535	4
BAG7 592 X 592 X 535 F7	592	592	535	8