



## Disposable filters

## **BAG4**

- Galvanised steel frame with filtermedia
- Filterclass G4 Coarse 65% Length 360 mm

# Bag filter G4 type BAG4

Bag filters with filter class G4 - Coarse 65% ISO 16890

### **Application**

Air filtration in air handling units and diffusers

### **Characteristics**

- Yield according to EN779: G4
- ISO 16890 Coarse 65%High dust collection
- Progressive build-up of the filter mediumLow pressure loss by conical bags
- Low power consumption and economy
- Designated final pressure drop: 250 Pa
- Maximum temperature at continuous working: 80 ° C
- Relative Humidity: 100%

Galvanized steel with white filtermedia

### Composition

- Medium: thick synthetic cloth with progressive build-up
- Conical sewn bags for low pressure loss
- Frame: Galvanized steel

### Mounting

To be inserted in filter traps

### **Order example**

BAG4 287x592x360MM

Explanation

**BAG 4** = Type filter G4 - Coarse 65%

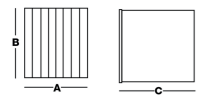
**287** = Filterwidth in mm **592** = Filterheight in mm

**360MM** = Filterbag length in mm





# Disposable filters



Dimensions				
BAG4	A [mm]	B [mm]	C [mm]	#BAGS
BAG4 287 X 592 X 360 MM G4	287	592	360	3
BAG4 592 X 592 X 360 MM G4	592	592	360	6