

## Disposable filters

## COMP7

- Galvanised steel frame with
- filtermedia Filterclass F7 ePM1 60% Thickness 47 mm

# Compactfilter F7 type COMP7

Compactfilter with filterclass F7 - ePM1 60% ISO 16890

#### **Application**

- Air filtration in air handling units and diffusers
- Air conditioning units

#### **Characteristics**

- Yield according to EN779: F7ISO 16890 ePM1 60%
- Good airtightnessHigh efficiency
- Large surface
- Designated final pressure drop: 450 Pa
  Economical final pressure drop: 250Pa
- Maximum temperature at continuous working: 100°C
- Relative Humidity: 100%

#### Colour

Galvanized steel with white filtermedia

#### Composition

- Solid filter cell, provided with mini pleatsMedium: Synthetic mini pleated glassfiberpaper
- Calvanized steel frameDividers with hotmelt
- Sealant of polyurethane

#### **Mounting**

To be inserted in filter socket



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### **Order example**

### COMP7 287x592x47MM

Explanation

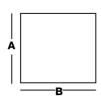
COMP7 = Type compact filter with F7 - ePM1 60% Filtermedia

287 = Filterwidth in mm

592 = Filterheight in mm

47 MM = Filterthickness in mm







<b>Dimensions</b>			
COMP7	А	В	С
COMP7 287 X 592 X 47 F7	287	592	47
COMP7 592 X 592 X 47 F7	595	592	47