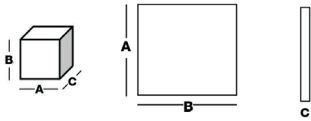


# FILTER CELLS

FZ Galva



Barcode  
Description  
Width A (mm)  
Height B (mm)  
Thickness C (mm)  
Media area (m<sup>2</sup>)  
Flow rate (m<sup>3</sup>/h)/  
Delta P (Pa)

## G4 - ISO COARSE 65% ISO 16890

Barcode	Description	Width A (mm)	Height B (mm)	Thickness C (mm)	Media area (m <sup>2</sup> )	Flow rate (m <sup>3</sup> /h)/ Delta P (Pa)
0802185	FZ GA	592	592	47	1	3400 / 65
0802177	FZ GA	287	592	47	0,5	1835 / 65
0802187	FZ GA	592	592	97	2,06	3400 / 45
0802179	FZ GA	287	592	97	1	1835 / 45



**Tip** 💡 Ask for the industrial execution (thick polyester media pleated between 2 grids) which ensures a much more higher dust holding capacity than the synthetic / cotton mix executions.

## APPLICATIONS

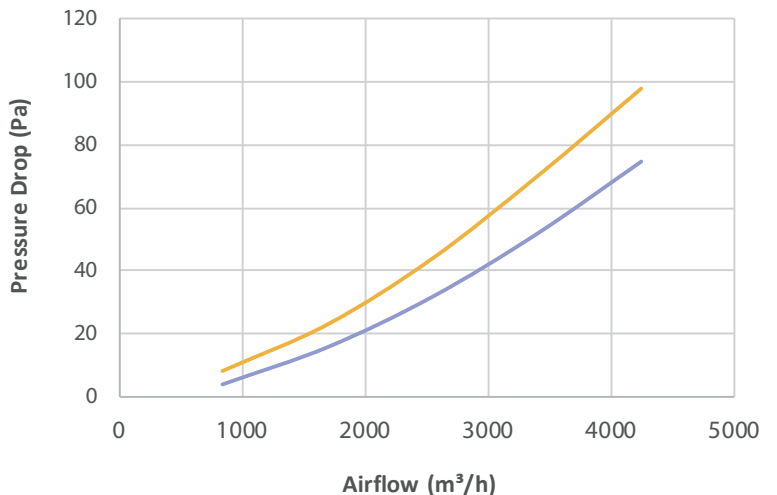
Rough primary filtration for air treatment units or air intake grids.

## ADVANTAGES

- High filtration area
- Thick synthetic media with high dust holding capacity, pleated between 2 rigid grids
- Easily renewable cell
- Replaceable filter media version available

## GENERAL FEATURES

- Efficiency EN779: G4
- Media: Synthetic
- Frame: Galvanized steel
- Final pressure drop: 250 Pa
- Maximum T° in continuous service: 110°C



— FZ GALVA 47MM

— FZ GALVA 97MM