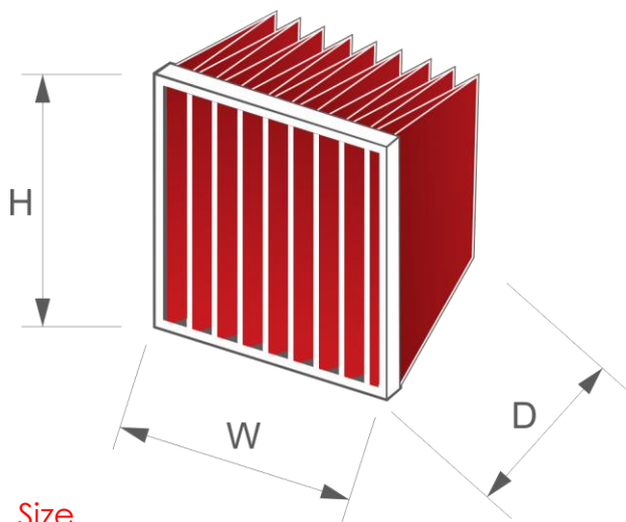


Pocket Filter KIS GF



Filter Properties

Industrial and domestic conditioning and ventilation applications. Pre-filtration and separation of coarse, medium and fine particulates.



Size

Dimension W*H*D/pocket number	245*245*400/3	mm
-------------------------------	---------------	----

Technical data

Filter medium composition	Glass fiber	
Frame material	ZN coated metal	
Pocket separators	thread (sewn KSL)	
Pocket fastening	welded wire inner frame	
Gasket	Optional	
Regeneration	No	
Max. Operating temperature	70	°C
Max. Relative humidity	80	%

Performance data

Nominal flow	580	m ³ /h
Initial pressure drop	90	Pa
Final recommended pressure drop	450	Pa
Classification (ISO 16890)	ePM 1	85%
Classification (EN 779:2012)	F9	

The data sheet is based on relative performance calculations data
We reserve the right to make changes without prior notice



