

## Filtermedium GLAS GRÜN

### Description

- filter media with irregular layer of coarse glass fibres
- high pore volume
- low compressibility



### Types

Type of delivery	Article	Size (WxL)
Filter roll	GLASS GREEN	2x20 m
Filter roll	GLASS GREEN	1x20 m
Filter roll	GLASS GREEN	0,75x20 m
Filter pad	GLASS GREEN	optional

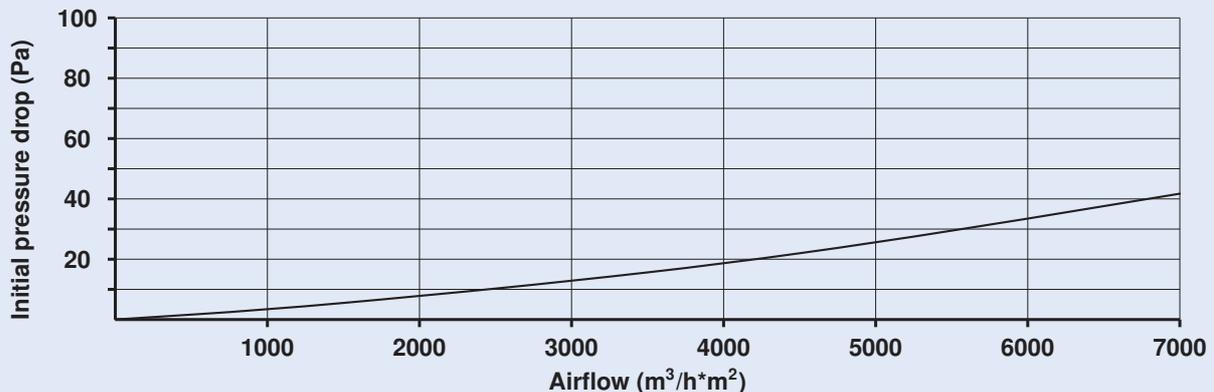
Different sizes of filter pads available.

### Technical Data

Filter class:	DIN EN 779	G2
Filter group:	DIN ISO 16890	ISO Coarse 75%
Efficiency:	ISO Coarse	73%
Nominal airflow:	$\text{m}^3/\text{h}\cdot\text{m}^2$	2500
Max. airflow:	$\text{m}^3/\text{h}\cdot\text{m}^2$	6300
Initial pressure drop:	Pa	10
Final pressure drop (recommended):	Pa	150
Thickness of media:	mm	48-52
Colour of media:	-	green
Dust holding capacity:	$\text{g}/\text{m}^2$	3800-4700
Max. operation temperature:	$^{\circ}\text{C}$	100
Max. operation moisture (rel. humidity):	%	100
Inflammability:	DIN 53438	F1

Technical data are being complied to the best of our knowledge. Responsibility cannot be accepted. We reserve the right of technical modifications. Version 02/19

### Pressure Drop



Ihr Partner für Filtertechnik

