

## Filtermedium CC 600 GC 85/95

### Description

- synthetic filter media
- progressive construction of filter layer
- chemical bonding
- reinforcing screen and fine fibre layer at clean air side
- special finishing for increasing dust holding capacity



### Types

Type of delivery	Article	Size (WxL)
Filter pad	CC 600 GC 85/95	optional

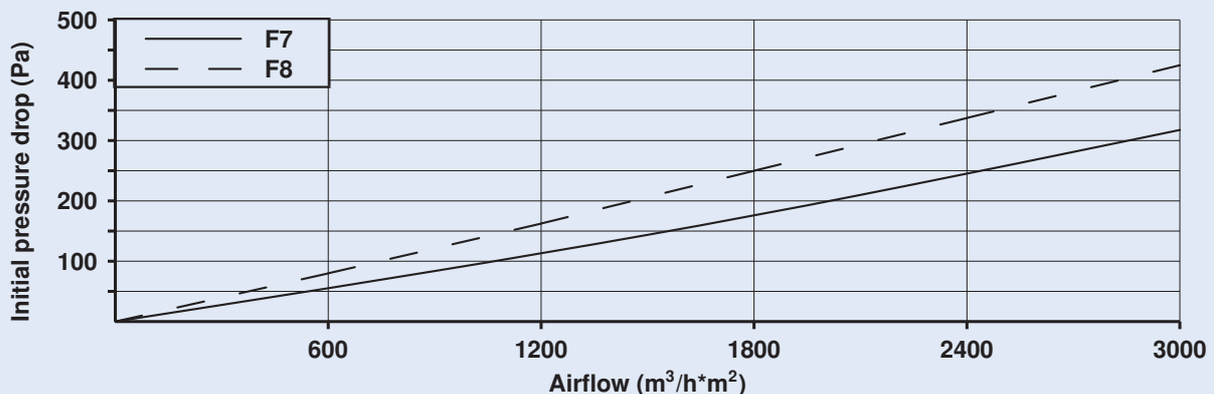
Different sizes of filter pads available.

### Technical Data

Filter class:	DIN EN 779	F7	F8
Filter group:	ISO Coarse 16890	ISO ePM2,5 65%	ISO ePM1 65%
Efficiency:	ISO ePM2,5	66%	67%
Nominal airflow:	m <sup>3</sup> /h*m <sup>2</sup>	1080	1080
Max. airflow:	m <sup>3</sup> /h*m <sup>2</sup>	2520	2520
Initial pressure drop:	Pa	100	145
Final pressure drop (recommended):	Pa	400	400
Thickness of material:	mm	22	22
Colour of media:	-	white	white
Max.operation temperature:	°C	100	100
Max. operation moisture (rel. humidity):	%	100	100
Inflammability:	DIN 53438	F1	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

