Filtermedium CC 600 G

Description

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



Types

Type of delivery Article Size (WxL)
Filter roll CC 600 G 2x20 m
Filter pad CC 600 G beliebig

Different sizes and geometries of filter pads available.

Technical Data

Filter class:

Filter group: ISO Coarse 16890 ISO Coarse 90% Efficiency: ISO Coarse 93%

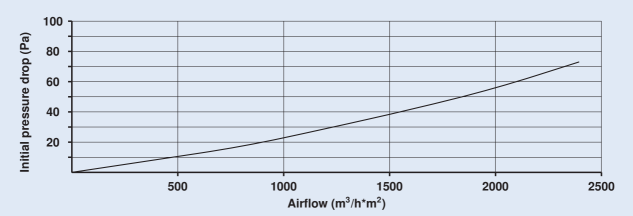
DIN EN 779

M5

Nominal airflow: m^3/h^*m^2 1080 $m^3/h*m^2$ Max. airflow: 3600 Initial pressure drop: Pa 25 Final pressure drop (recommended): Pa 400 Thickness of media: 20 mm Colour of media: white °C Max. operation temperature: 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

