Filter Media

VERFILTAN Glass-Fibre Medium

VERFILTAN is a glass-fibre medium with progressively compressed fibres, i.e. a fibre structure which is increasingly tighter from the inlet side to the outlet side. This permits dust collection throughout the full thickness of the medium. These media are available with binder impregnation for enhanced dust retention.

- Available in ISO 16890 Filter Classes (formerly EN 779, G1-G4)
- Reliable service even at 100% relative humidity
- Maximum service temperature: 180 °C



Roll dimensions (LxW) 61,000 x 2000 mm 91,000 x 1000 mm 91,000 x 1500 mm 91,000 x 2000 mm

Cut+to-size sections and other dimensions available on request

SYNFASAN - Synthetic Medium

SYNFASAN is a synthetic medium with progressively compressed fibres, i.e. a fibre structure which is increasingly tighter from the inlet side to the outlet side. This allows dust arrestance throughout the full thickness of the medium. These media are available with adhesive impregnation for enhanced dust collection.

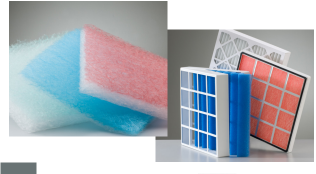
- Available in ISO 16890 Filter Classes (formerly EN 779, G3-M5)
- Reliable service even at 100% relative humidity
- Maximum service temperature: 100 °C





Roll dimensions (LxW) 40,000 x 2000 mm 20,000 x 2000 mm

Cut+to-size sections and other dimensions available on request



VERFILTAN and SYNFASAN are available as cut-to-size sections and in various frame designs.

😲 For further infos, visit us at



filtertechnik Excellence in filtration



Glass-fibre and synthetic media in ISO 16890 Filter Classes (formerly EN 779)

Filter Media