

Filtration class: ISO 16890 ePM1, ePM2,5, ePM10 and coarse
G4-F9 (EN779: 2012)

Material: G4/M5 — Synthetic with Bi-co fibers blended with solid PET fibers
M6/F7-F9—Micro-glass and PET fibres

Media: G4—Pleated
M5-F9—Minipleated

Frame material: ABS plastic

Temperature: max. + 80 °C

Size	Depth
Available in any size! <i>NO header frame!</i>	48 mm
	96 mm
	150 mm

The panel filter itself is environmental friendly, as a result of the easily disposable plastic frame and the synthetic filter media. The frame is rigid, and the media is highly moisture resistant, which makes the whole filter very durable and suitable for demanding environments. The filters large media area assures a very high dust holding capacity.



G4: coarse filter—design for pre-filtration

M5: medium class filtration used as pre-filter or final filtration

M6-F9: fine dust filtration, in HVAC systems — eg. in offices

