Advantages

- Suitable for high humidity conditions
- Replaceble filter media
- Progressively built-up thermal bonded polyester fibre

Application: Prevention of dust and dirt build up on heating/cooling coils within ventilation systems

Type:Pleated Panel

Frame: Anodized aluminium

Media:Polyester

Temperature max:80°C · 100°C maximum in continuous service **Mounting frames:**Front and side access housings and frames are

available, Type 8 and FC Housings Fire Rating: DIN 53438 class F1





Model Name	EN779	ISO16890	Dimensions WxHxD (mm)	Air Flow/pressure drop (m³/h/Pa)	Weight (kg)
MHF-24/24/2-G3	G3	Coarse 50%	594x594x46	3400/100	1.17
MHF-12/24/2-G3	G3	Coarse 50%	289x594x46	1700/150	1.52
MHF-24/24/2-G4	G4	Coarse 60%	594x594x46	3400/110	1.69
MHF-12/24/2-G4	G4	Coarse 60%	289x594x46	1700/160	1.18