



ADVANTAGES

- Optimum balance between cost and lifetime
- Robust construction for reliable operation
- Prefilter for bag filters and V-Bank filters
- Moisture resistant incinerable cardboard frame

Application	Pre filter for comfort air conditioning applications
Frame	Rigid water resistant cardboard
Media	Cotton/Synthetic
Dimensions	Filter front dimensions according EN 15805
Rec. final pressure drop acc. EN 13053	Initial pressure drop + 50 Pa or initial pressure drop x3 (whichever is lower)
Max airflow	1,25 x nominal flow
Max Temperature (°C)	70°C
Relative Humidity max	100%
Installation Options	Front and side access housings and frames are available



Type	EN779	ISO 16890	Dimensions WxHxD (mm)	Airflow/pressure drop (m³/h/Pa)	Media area (m²)	Weight (kg)
Aeropleat Eco 592x592x92-0	G4	Coarse 65%	592x592x92	3400/70	2,0	1,1
Aeropleat Eco 494x622x92-0	G4	Coarse 65%	494x622x92	3000/70	1,8	1,0
Aeropleat Eco 494x494x92-0	G4	Coarse 65%	494x494x92	2330/70	1,4	0,9
Aeropleat Eco 394x622x92-0	G4	Coarse 65%	394x622x92	2330/70	1,4	0,9
Aeropleat Eco 287x592x92-0	G4	Coarse 65%	287x592x92	1700/70	1,0	0,5
AeroPleat Eco 592x592x48-0	G4	Coarse 65%	592x592x48	3240/70	1,1	0,7
AeroPleat Eco 494x622x48-0	G4	Coarse 65%	494x622x48	2880/70	1,0	0,6
AeroPleat Eco 494x592x48-0	G4	Coarse 65%	494x592x48	2750/70	0,9	0,55
AeroPleat Eco 494x494x48-0	G4	Coarse 65%	494x494x48	2290/70	0,8	0,5
AeroPleat Eco 394x622x48-0	G4	Coarse 65%	394x622x48	2300/70	0,8	0,5
AeroPleat Eco 394x494x48-0	G4	Coarse 65%	394x494x48	1830/70	0,6	0,4
AeroPleat Eco 287x592x48-0	G4	Coarse 65%	287x592x48	1620/70	0,5	0,4

Other dimensions are available on request - All dimensions are nominal