









Advantages

- "2 in 1" filtration solution; particulate and molecular.
- Ozone rating Oz5 or Oz6
- Can be used upgrade existing installations
- Rapid Adsorption Dynamics (RAD)
- 100% incinerable
- Lightweight and clean

Application:Combination filtration to achieve particle pre-filtration and control of low level gaseous pollutants. Typical applications include IAQ improvement in city centre buildings,shopping malls and other public buildings

Type:Pleated Panel

Frame:Rigid water resistant cardboard **Media:**Synthetic/Activated Carbon

Dimensions:Filter front dimensions according EN 15805

Rec. final pressure drop acc. EN 13053:150 Pa

Maximum airflow:1,25 x nominal flow

Temperature max:40°C

RH. max:70%

Mounting/Frames:Front and side access housings and frames are

available

Model Name	EN779	ISO16890	Dimensions WxHxD (mm)	Air Flow/pressure drop (m³/h/Pa)	Weight (kg)
CityPleat-100-594x594x44	G4	Coarse 65%	594x594x44	1900/135	1
CityPleat-100-289x594x44	G4	Coarse 65%	289x594x44	900/135	0,5
CityPleat-200-594x594x44	G4	Coarse 65%	594x594x44	3175/135	1,8
CityPleat-200-289x594x44	G4	Coarse 65%	289x594x44	1500/135	0,9
CityPleat-200-594x594x95	G4	Coarse 65%	594x594x95	3185/90	2
CityPleat-200-289x594x95	G4	Coarse 65%	289x594x95	1500/90	1,9
CityPleat-480-594x594x95	G4	Coarse 65%	594x594x95	3185/50	3,8
CityPleat-480-289x594x95	G4	Coarse 65%	289x594x95	1500/50	1