

**ADVANTAGES**

- Ideal for filtering low concentrations of most external and internal source pollutants
- Can be used to upgrade existing installations
- Classified according to ISO 10121-3

Application	High efficiency particle filtration for deodarisation and removal of gas pollutants, used for filtration in offices, airports
Frame	Water resistant cardboard
Media	Synthetic/Activated Carbon
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. final pressure drop	250 Pa
Max airflow	1,25 x nominal flow
Max Temperature (°C)	50°C
Relative Humidity max	30% - 70%
Installation Options	Front and side access housings and frames are available
Comment	Ozone removal efficiency: 50 - 70% depending on model and air flow. All values are +/-15%

Art. No.	Type	EN779	ISO16890	Dimensions WxHxD (mm)	Airflow/pressure drop (m³/h/Pa)	Weight (kg)	ISO 10121 Ozone	ISO 10121 SO₂	ISO 10121 NO₂	ISO 10121 Toluene
5103004	CityPleat-200-289x594x44	G4	Coarse 65%	289x594x44	1700/140	0,9	LD 55	vLD 30	vLD 50	LD 75
5103005	CityPleat-200-594x594x44	G4	Coarse 65%	594x594x44	3400/140	1,8	LD 55	vLD 30	vLD 50	LD 75
5103011	CityPleat-200-594x594x95	G4	Coarse 65%	594x594x95	3400/125	2	LD 60	vLD 25	vLD 55	LD 70
5103008	CityPleat-200-289x594x95	G4	Coarse 65%	289x594x95	1700/125	1	LD 60	vLD 25	vLD 55	LD 70
5103010	CityPleat-480-594x594x95	G4	Coarse 65%	594x594x95	3400/90	3,8	HD 60	vLD 35	LD 65	MD 70
5103009	CityPleat-480-289x594x95	G4	Coarse 65%	289x594x95	1700/90	1,9	HD 60	vLD 35	LD 65	MD 70

Full size test in Camfil molecular filtration test rig