

GLASS PANELS

Flat filters with glass fiber medium and cardboard frame, filter class ISO Coarse-65%

APPLICATIONS

Coarse (pre)filtration in air handling units or for air inlet grilles

BENEFITS

- 100% combustible
- High dust holding capacity
- Favorable energy consumption thanks to low resistance

SPECIFICATIONS

- Medium: Fiberglass
- Frame: Cardboard
- Recommended final resistance: 200Pa
- Max. continuous temperature: 80 degrees. Celsius
- Max. relative humidity: 100%



ARTICLE NO.	DESCRIPTION	WIDTH (A) MM	HEIGHT (B) MM	THICKNESS (C) MM	CLASS ISO 16890	CLASS EN 779:2012	FLOW M3/U	ΔP INITIAL
	Glass panel 20x24x1	495	595	23	Coarse-65%	G3	2610	30
25026	Glass panel 20x20x1	495	495	23	Coarse-65%	G3	2250	30
25028	Glass panel 16x20x1	395	495	23	Coarse-65%	G3	1800	30
25035	Glass panel 24x24x1	595	595	23	Coarse-65%	G3	3150	30
25036	Glass panel 20x25x1	495	624	23	Coarse-65%	G3	2790	30
	Glass panel 10x20x1	242	495	23	Coarse-65%	G3	1065	30
114364	Glass panel 12x12x1	287	287	23	Coarse-65%	G3	720	30
25048	Glass panel 16x16x1	395	395	23	Coarse-65%	G3	1375	30
25054	Glass panel 12x24x1	287	595	23	Coarse-65%	G3	1530	30
103357	Glass panel 16x25x2	395	624	47	Coarse-65%	G3	2250	60
25003	Glass panel 16x20x2	395	495	47	Coarse-65%	G3	1800	60
25004	Glass panel 24x24x2	595	595	47	Coarse-65%	G3	3150	60
25016	Glass panel 20x20x2	495	495	47	Coarse-65%	G3	2250	60
25037	Glass panel 20x24x2	495	595	47	Coarse-65%	G3	2610	60
25024	Glass panel 20x25x2	495	624	47	Coarse-65%	G3	2790	60
25025	Glass panel 12x24x2	287	595	47	Coarse-65%	G3	1530	60
	Glass panel 16x16x2	395	395	47	Coarse-65%	G3	1375	60
25147	Glass panel 16x24x2	395	495	47	Coarse-65%	G3	1800	60

Different sizes on request