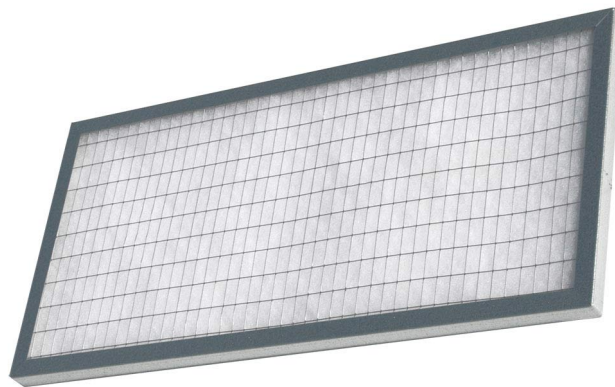


Flat filter cell with 5/10 microperforated galvanised frame and G2 double galvanised protective mesh

- cod. 31600105 - cod. 31600110 - cod. 31600115
- cod. 31600120 - cod. 31600125



TECHNICAL SPECIFICATIONS:

- Filtering septum type polyester
- 5/10 micro-perforated galvanised sheet metal frame
- Maximum operating temperature +100°C
- Gravimetric arrestance 71.1%
- EN 779 2012 G2 classification
- Primary filtration class
- Fire behaviour F1-DIN.53438
- Regeneration no
- Frame thickness including 10 mm filter element

APPLICATIONS:

Civil and industrial ventilation and air conditioning systems
Air treatment units, air generators
Pre-filtration and separation of coarse and fine powders

TECHNICAL DATA

CODE	FILTERING AREA [m ²]
31600105	0,10
31600110	0,15
31600115	0,20
31600120	0,25
31600125	0,30

ITEMS

CODE	DESCRIPTION
31600105	FLAT FILTER CLASS G2 WITH GALVANISED FRAME 5/10 AND DOUBLE PROTECTION MESH - FILTER SUPPORT 0,10 m ²
31600110	FLAT FILTER CLASS G2 WITH GALVANISED FRAME 5/10 AND DOUBLE PROTECTION MESH - FILTER SUPPORT 0,15 m ²
31600115	FLAT FILTER CLASS G2 WITH GALVANISED FRAME 5/10 AND DOUBLE PROTECTION MESH - FILTER SUPPORT 0,20 m ²
31600120	FLAT FILTER CLASS G2 WITH GALVANISED FRAME 5/10 AND DOUBLE PROTECTION MESH - FILTER SUPPORT 0,25 m ²
31600125	FLAT FILTER CLASS G2 WITH GALVANISED FRAME 5/10 AND DOUBLE PROTECTION MESH - FILTER SUPPORT 0,30 m ²

All rights relating to this publication are the exclusive property of Tecnosystemi SpA.

Tecnosystemi SpA reserves the right to make changes at any time and without notice, for technical or commercial needs.