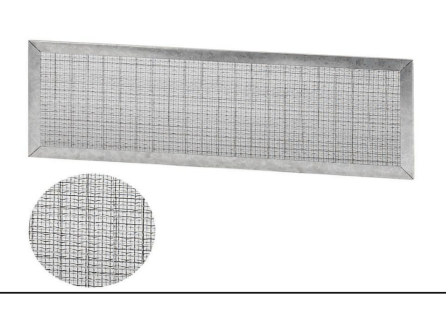
DATA
C VKR 2014 FEB 11
SHEET:

FLAT FILTERING CELLS HONEYCOMB MICRO-MESH

VKR





vefim_celle_piane

GENERALS

FILTERING CELL FOR FAN CONVECTORS WITH GALVANIZED STAINLESS STEEL FRAME AND POLYPROPILENE HONEYCOMB FILTERING SEPTUM THIS TYPE OF FILTERING SEPTUM CAN BE EASILY REGENERATED BY BLOWING AIR OR WASH.

FRAME	GALVANIZED STEEL
PROTECTIVE MESH	ON BOTH SIDES: ELECTROWELDED GALVANIZED STEEL WIRE
FILTERING SEPTUM	10X10 HONEYCOMB POLYPROPILENE MICRO-MESH
WEIGHT OF THE FILTERING MASS	135 g/m ²
MELTING POINT	170°C
FREE AIR PERCENTAGE	57%
H HEIGHT B BASE T CELL THICKNESS	

 DIMENSIONS (mm)

 H (mm)
 B (mm)
 T (mm)

 Da 100 a 1600
 Da 100 a 230
 5
 a.r.

DIFFERENT DIMENSIONS OR VERSIONS ARE AVAILABLE ON REQUEST

Vefim S.r.l. reserves the right to update without notice the characteristics described above.

This document may not be reproduced, transcribed, or translated (in part or in full) without specific written permission by Vefim S.r.l as provided for by law.





Reference drawing: