



Grids-Adapters Flush Wall VMGE

VMGE SERIES FLUSH WALL GRID-ADAPTERS



CARATTERISTICHE

Flush-to-wall adapters, customizable, for external air intake/exhaust, with coarse anti-insect mesh.

Material of construction:

- White model: galvanized steel thick. 10/10;
- Stainless model: thick stainless steel. 10/10;

Color:

- White model: light white RAL9010;
- Stainless model: stainless steel;

Filter:

G3-class polyester filter available;

Main features:

- possibility of filling the screen with the same material in the walls (concrete, tile, wood, etc...) to be then installed perfectly flush [customization];
- Easily opened for cleaning;

Methods of fixing flat screen:

To magnets (no. 4 supplied). The flat screen is not used in the case of customization.

Methods of wall mounting:

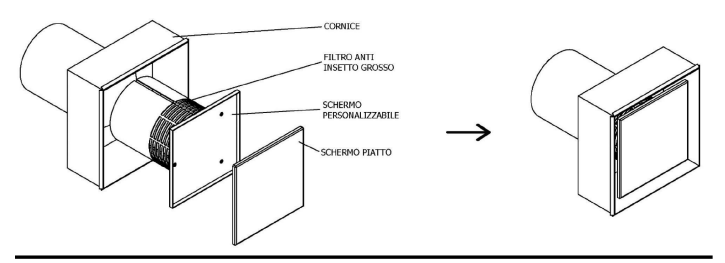
Wall-mountable (frame depth: 85 mm).

Adapter sizes:

Available in versions for Ø125 (VMGE125) and Ø160/180 (VMGE1618) pipe.

AXONOMETRIC DRAWING WITH EXPLODED VIEW

Axonometry of an adapter mod. VMGE---



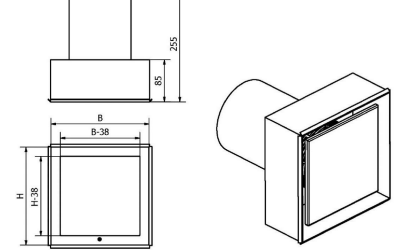
REV 09/202

TECHNICAL SPECIFICATIONS							
Code	COLOR	FRAME MEASUR ES BXH (Ø (mm)	Effectiv e area (Flow rate (^{m3} /h) with v = 1 m/s	Flow rate (^{m3} /h) with v = 2 m/s	Flow rate (m3 /h) with v = 3 m/s
VMGE125B	white		125	0.0130	47	93	140
VMGE125I	INOX						
VMGE1618B	white	—— 400x200	160/180	0.0250	90	179	269
VMGE1618I	INOX						

DRAWING **DIMENSIONAL**

Drawing (measurements in mm) and axonometry of an adapter mod. VMGE125 and mod. VMGE1618

VMGE125-



VMGE1618

