Airflow balancing



Mini EMMA is a self-balanced air inlet for installation in woodwork on an individual house or apartment.

PRODUCT BENEFITS

minimum dimensions for small window leaves on refurbishments
single product reference for 3 airflow settings,

Principles of operation

Mini EMMA is a self-balanced air inlet for installation in woodwork on an individual house or apartment.

Product description

Mini EMMA is a self-balanced air inlet for installation in woodwork. It ensures a constant airflow of fresh air, whatever the conditions inside the dwelling. Available in a range of colours.

Fields of application

Multi-occupancy residential housing, Individual residential housing, Refurbishment

Installation

- the Mini EMMA air inlet must only be installed in the main rooms of the dwelling: bedrooms, living room, lounge, etc.
- Mini EMMA inlets must be installed inside dwellings, in the upper part of windows or on the roller shutter box,
- the incoming airflow must be oriented towards the ceiling,
- requires a single slot 250 x 12 mm or 250 x 15 mm.

Reference arguments

• Single slot: (250 x 15) mm or (250 x 12) mm

Main characteristics

- self-balanced air inlet,

- for installation on joinery,
- exists in different colours.

Accessories

Description	Variants
Standard mini cover for woodwork - Aluminium	11011185
APP mini cover - Aluminium	11011248

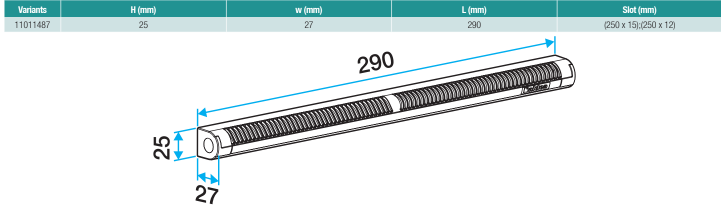
General data

Vari	iants Mair	ı material	Colour
1101	11487 F	Plastic	Aluminium with mosquito mesh

Airflow balancing

11011487 Mini EMMA 15/22/30 m3/h - Aluminium

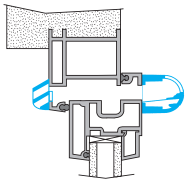
Dimensional data



Airflow data

Variants	Airflow (m ³ /h)			
11011487	15/22/30			
Acoustic data				
Variants	Dnew (Ctr) with standard cover (dB)			
11011487	33			

Installation



Mise en œuvre entrée d'air mini EMMA