# 11011127 EA Module 22 m3/h - 37 dB - Aluminium

EA is an acoustic self-balanced air inlet for installation in woodwork on individual houses and multi-occupancy residential buildings.



EA self-balanced air inlet: pitch 370 mm



## **Principles of operation**

EA is a self-balanced air inlet. It ensures a constant airflow of fresh air, whatever the conditions inside the dwelling.

### **Product description**

EA is an acoustic self-balanced air inlet for installation in woodwork on individual houses and multi-occupancy residential buildings. It ensures a constant airflow of fresh air, whatever the conditions inside the dwelling. Hygro A-compatible for NF-certified versions.

### **Fields of application**

Multi-occupancy residential housing, Individual residential housing, Refurbishment

### Installation

- air inlets must only be mounted in the main rooms of the dwelling: bedrooms, living room, lounge, etc.
- they must be installed inside dwellings, in the upper part of windows or on the vertical panel of a roller shutter box,
- the incoming airflow must be oriented towards the ceiling,
- can be installed on any type of mortise:
- double slot 2 x (172 x 12) mm or
- single slot 250 x 15 mm.

### **Reference arguments**

Application:

- Double slot: 2 x (172 x 12) mm or single slot (250 x 15) mm.
- Installed on joinery.

Description:

- Vanes provide anti-insect protection.
- No visible screw attachment.
- Soundproofing 36 to 41 dB.

# 11011127 EA Module 22 m3/h - 37 dB - Aluminium

## **Main characteristics**

- self-balanced acoustic air inlet,
- for installation on joinery,
- exists in different colours.

## Accessories

Désignations	References
Long adapter flange - Brown	11011415
Woodwork cover - Brown	11011814
APP rain hood cover woodwork - White	11011901
Acoustic cover for EHL, EA and EHB2 - Brown	11011260
Acoustic spacer for EA - Brown	11011278
Acoustic spacer for EA - Light Oak	11011280
Acoustic spacer for EA - Ivory	11011281
Louvre cover - White	11011237
Standard cover - Light Oak	11011274
Woodwork cover - Anthracite	11011424
Woodwork cover - Ivory	11011699
Woodwork cover - Aluminium	11011753
Woodwork cover - Black	11011813
Woodwork cover - Oak	11011815
Woodwork cover - White	11011988
Acoustic cover for EHL, EA and EHB2 - White	11011972
Acoustic cover for EHL, EA and EHB2 - Aluminium	11011755
Acoustic cover for EHL, EA and EHB2 - Light Oak	11011271
Acoustic cover for EHL, EA and EHB2 - Oak	11011261
Acoustic cover for EHL, EA and EHB2 - Black	11011262
Acoustic cover for EHL, EA and EHB2 - Ivory	11011263
Acoustic cover for EHL, EA and EHB2 - Anthracite	11011425
Anti-insect acoustic cover for EHL, EA and EHB2 - White	11011426
Long adapter flange - White	11011413
Long adapter flange - Oak	11011414
Long adapter flange - Aluminium	11011417
Long adapter flange - Light Oak	11011418
Long adapter flange - lvory	11011419
Long adapter flange - Black	11011416

## **General data**

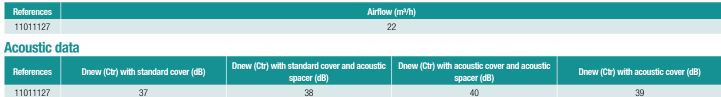
References	Colour				
11011127	Aluminium with mosquito mesh				
<b>Dimensional da</b>	ata				
References	H (mm)	w (mm)	L (mm)	Slot (mm)	
11011127	39	43	390	2 x (172 x 12);(250 x 15)	
300 TITUTION SOO					
EA22, EA30; Entraxe = 370	xe = 370 mm EA45; Entraxe = 370 mm				

**Taldes (D) (D)** www.aldes.com

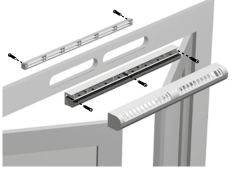


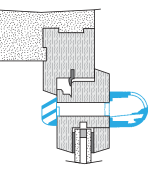
# 11011127 EA Module 22 m3/h - 37 dB - Aluminium

## **Airflow data**

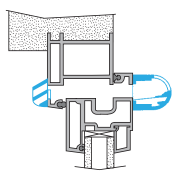


### **Installation visual 1**





Coupe entrée d'air EA



Mise en œuvre entrée d'air EA

## Curve

