

11011516

ELLIA 0 MODULE - WHT

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



ELLIA 0 MODULE - BLC/WHT

PRODUCT BENEFITS

- accessory-free soundproofing from 41 to 42 dB,
- installation near to ceiling possible due to lateral diffusion,
- two installation options according to the configuration: slot at top or at bottom,
- Hygro A compatible for NF certified versions.

Principles of operation

ELLIA is an acoustic self-balanced air inlet for installation in woodwork. Two installation positions are possible, with the slot at the bottom or at the top.

Product description

ELLIA 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

- the ELLIA air inlet should only be installed in main rooms: bedroom, living room, lounge,
- ELLIA must be installed in the upper part of windows or on the roller shutter box,
- the airflow must be directed at the ceiling,
- installed on woodwork,
- requires double-slot mortise 2 x (172 x 12) mm.

Main characteristics

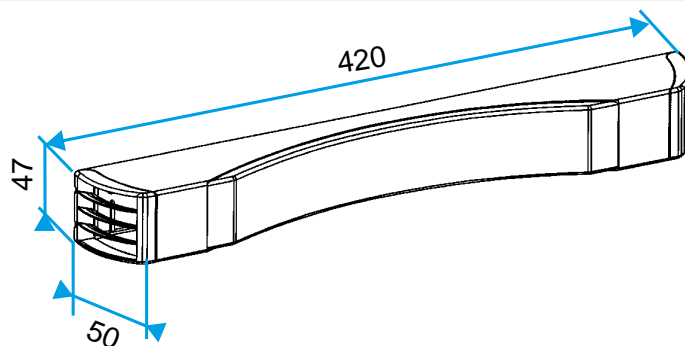
- acoustic self-balanced air inlet,
- installed on double-slot mortise 2 x (172 x 12) mm.

11011516

ELLIA O MODULE - WHT

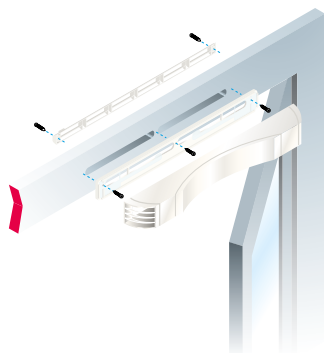
Dimensional data

References	w (mm)	L (mm)
11011516	50	420



Entraxe : 370 mm

Installation visual 1



Mise en œuvre entrée d'air ELLIA