

Humidity-controlled air intake

11011447

Blanking flange

**Product description**

The acoustic spacer improves the acoustic performance of the associated air inlet.

Fields of application

Multi-occupancy residential housing, Individual residential housing, New, Refurbishment

Installation

- the spacer is clipped onto the EHL or EA in place of the base.

Reference arguments

- The blanking cap and flanges serve to correct unsuitable joinery penetrations.

Main characteristics

- improves the acoustic performance of the air inlet + 1 dB EA and EHL,
- the EHL spacer is already installed in the EHL (EHL S without base + spacer = EHL L),
- does not work with EFL.

General data

Variants	Colour
11011447	Brown

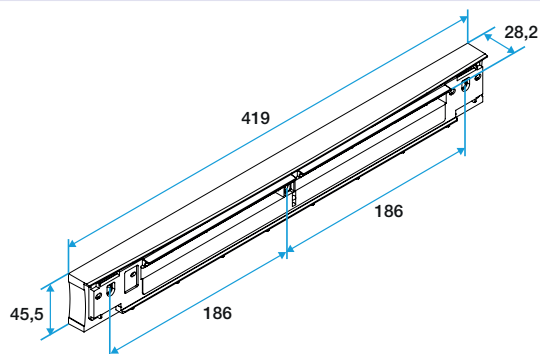
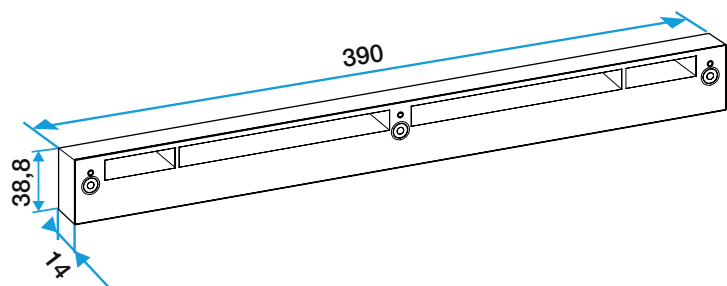
Humidity-controlled air intake

11011447

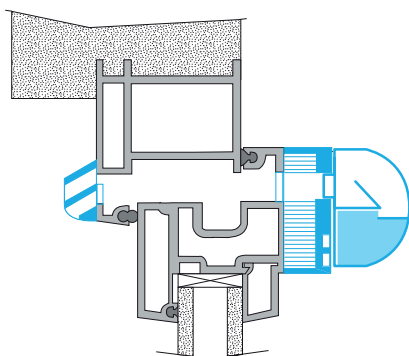
Blanking flange

Dimensional data

Variants	H (mm)	L (mm)
11011447	28	275



Installation



Cross-section of spacer installation