11014101 EFL L kit 22/30/45 m3/h - 39 dB - White

EFL is a fixed air inlet for installation in woodwork on an individual house or apartment.



EFL fixed air inlet: pitch 370 mm

PRODUCT BENEFITS

- soundproofing up to 43 dB,air jet oriented towards the ceiling,
- no visible screw attachment.

REGLEMENTATIONS AND COMPLIANCES

ldentification no. QB37 : 05/02-CHY1-2267;05/02-CHY1-2266;05/ Technical Opinion no. : 14.5/17-2266;14.5/17-2267; 14.5/17-2185

Principles of operation

EFL supplies the dwelling with fresh air via a slot in the joinery and a cowled terminal on the outside wall. EFL is adjustable, the same inlet can deliver all the regulatory fixed airflows.

Product description

EFL is a fixed air inlet for installation in woodwork on an individual house or apartment. EFL features acoustic insulation of 39 dB. Available in a range of colours.

Fields of application

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

Installation

- EFL air inlets must only be installed in the main rooms of the dwelling: bedrooms, living room, lounge, etc.
- EFL inlets 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,
- requires a double slot 2 x (172 x 12) mm.

Reference arguments

Application:

- Acoustic fixed air inlet with airflows of 22, 30 and 45 m³/h,
- Supplied in kit with standard cover.

Description:

- Mounted on double-slot mortise: 2 x (172 x 12) mm,
- Humidity-controlled air inlet with standard base,
- Soundproofing 39 dB,
- Dimensions: 44x418x56 mm,
- Ivory colour
- Innovative design and discreet integration,
- Simple to install.

Main characteristics

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





Contact

11014101 EFL L kit 22/30/45 m3/h - 39 dB - White

Contents of kits

1 hood

Accessories

| Désignations | References |
|---|------------|
| 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 - Brown | 11011814 |
| 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 - Brown | 11011260 |
| 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 |
| APP rain hood cover woodwork - White | 11011901 |
| Long adapter flange - White | 11011413 |
| Long adapter flange - Oak | 11011414 |
| Long adapter flange - Brown | 11011415 |
| Long adapter flange - Aluminium | 11011417 |
| Long adapter flange - Light Oak | 11011418 |
| Long adapter flange - Ivory | 11011419 |
| Long adapter flange - Black | 11011416 |

General data

| References | Colour | | | |
|------------|-------------|--|--|--|
| 11014101 | Lagoon blue | | | |

Dimensional data

| References | H (mm) | w (mm) | L (mm) | Slot (mm) | DC_R_SECTION_(DATE) (cm²) |
|------------|--------|--------|--------|----------------|---------------------------|
| 11014101 | 44 | 56 | 418 | 2 x (172 x 12) | 16-21-32 |
| | 44 | | 418 | Cal | dos |

Entraxe: 370 mm

Airflow data

| References | Airflow (m²/h) |
|------------|----------------|
| 11014101 | 22/30/45 |



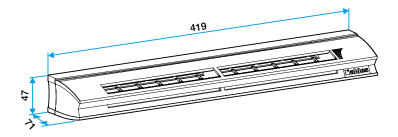


11014101 EFL L kit 22/30/45 m3/h - 39 dB - White

Acoustic data

| References | Dnew (dB) | Dnew (Ctr) with standard cover (dB) | Dnew (Ctr) with acoustic cover (dB) |
|------------|-----------|-------------------------------------|-------------------------------------|
| 11014101 | 39 | 39 | 42 |

Installation visual 1



Mise en œuvre entrée d'air EHL L

