Fixed ventilation grille

11022078 BIP Ø 125 mm - White

BIP and BIO and fixed ventilation grilles for individual houses and multi-occupancy housing.



Grille BIP D 125 mm

PRODUCT BENEFITS

- aesthetic BIO Design terminal, fully dirigible,RAL 9010 white finish,
- range available in 3 diameters

Principles of operation

BIP and BIO and fixed ventilation grilles for individual houses and multi-occupancy housing. Available in different diameters and operates on air exhaust (BIP) and supply (BIP and BIO).

Product description

BIP and BIO fixed ventilation grilles are designed for individual houses as well as new and refurbished multi-occupancy housing. They operate on both air supply and exhaust.

Fields of application

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

Installation

0

Reference arguments

- Plastic terminals for extract (BIP) and supply (BIO Design).
- Ø 125 shaft required to mount square BIO Design terminal Ø 125.
- Trident sleeve for installation in plasterboard: Ø 80 mm: BIP, BIO Design, BAHIA Curve, Bap'SI, Ø 125 mm: BIP and BIO Design with shaft Ø 125 mm, BAHIA Curve, Bap'SI, humidity-controlled Ø 125/80 mm: BAHIA Curve.
- Claw-fit sleeve: Ø 80 mm only, composition: 1 collar and 3 extensions, supplied with a locking washer, extensions to increase height sold separately.

Main characteristics

- BIP and BIO fixed ventilation grilles,
- air supply and exhaust,
- available in 3 diameters: 80 mm, Ø 80 mm and Ø 125 mm,
- Ø 80 offers airflow of 60 m3/h,
- Ø 100 offers airflow of 90 m3/h,
- Ø 125 offers airflow of 110 m3/h,
- · easy to maintain.

Accessories

Désignations	References
Trident sleeve Ø 125 mm	11033007
Shoulder sleeve Ø 125 mm	11012220
Sheet sleeve 3 tabs Ø 125 mm	11012252
Male sleeve Ø 124 mm	11012250
TRIDENT SHEET SLEEVE D125 H300	11022055
Lock washer Ø 125 mm	11087043

General data

References	Colour
11022078	Lagoon blue



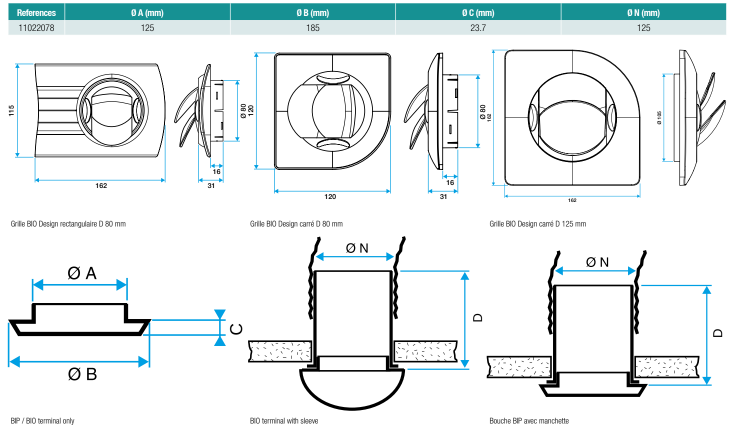




Fixed ventilation grille

11022078 BIP Ø 125 mm - White

Dimensional data



Airflow data

All low data	
References	Comfort airflow (air supply with damper N 100% open) for Lw < NR 25 (m³/h)
11022078	110

