Triple service air/air heat pump



The BIM2 320 small terminal is used for ceiling-mounted air supply - all applications in exhaust or HRV ventilation systems in small nonresidential buildings.





Principles of operation

The BIM2 320 small terminal is used for ceiling-mounted air supply with a 90° deflection - all applications in exhaust or HRV ventilation systems in small non-residential buildings.

Product description

The BIM2 320 is a small decorative aluminium aluminium terminal used for ceiling-mounted air supply with a 90° deflection - all applications in exhaust or HRV ventilation systems in small non-residential buildings. Installed on the ceiling, available from Ø 125 to Ø 200 mm.

Fields of application

New, Refurbishment, Non-residential buildings

Installation

- ceiling-mounted,
- safety cable supplied must be used if installed in ceiling.

Reference arguments

- BIM2 320 injection-moulded aluminium terminal with attractive finish
- Epoxy paint finish, RAL 9010 white, 30% matt,
- Air supply via ceiling-mounted installation
- D125
- Airtight seal

• Clips directly into dedicated metal sleeve (available in accessories). The Aldes sleeve is essential for safe installation. This sleeve is fitted with brackets for fast «quarter-turn» installation, suited to BA13 or plaster ceilings.

• The safety cable supplied must be used

Main characteristics

- injected aluminium terminal with attractive finish,
- 90° deflection,
- epoxy paint finish, RAL 9010 white, 30% matt,
- clipped directly into dedicated metal sleeve,
- sleeve fitted with brackets for fast «quarter-turn» installation, suited to BA13 or plaster ceilings.

Accessories

| Description | Variants |
|--------------------------------|----------|
| BIM sleeve 125 | 11053352 |
| 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 |



Triple service air/air heat pump

11052297 BIM2 320 White - D125

General data

