Plug

11034108

Renovation blanking plate for terminals - White



Product description

Adapter plates can be used to install shaftless terminals on a deformed sleeve, shunt duct or other shaft diameter.

Fields of application

Multi-occupancy residential housing, Individual residential housing, New, Refurbishment, Non-residential buildings Installation

• clipped onto the 150 mm duct.

Reference arguments

Shafts

• Ø 125 and Ø 116 (Roll-In seal), Ø 100 (foam seal): - Clip onto the shaftless terminal for connection to existing ducts Ø 125, Ø 116, Ø 100 mm. - Compatible with Bap'SI, Bap'SI twin, Bahia Curve.

- Ø 80/100 and Ø 80/125 (lip seal): Clip onto the Bahia Curve terminal for connection to existing ducts Ø 100 and Ø 125 mm. Compatible with Bahia Curve. Foam airtight seal
- Used to ensure air tightness when shaftless terminal is screwed directly onto the wall. Placed behind the terminal in the dedicated groove.
- Compatible with Bap'SI, Bap'SI twin, Bahia Curve. Retrofit plate

• Used to install the shaftless terminal in a deformed sleeve, shunt duct or other shaft diameter. 2 attachment methods: - screw-on for Bap'SI, Bap'SI twin, Bahia Curve, - claw-fit for Bap'SI, Bahia Curve. Blanking plate

- Screwed on in place of an old, un-replaced terminal to hide the hole. Adapter plate 150/125
- Used to adapt a single-flow terminal Ø 125 to a Ø 150 opening.
- Compatible with Bap'SI single airflow, Bahia Curve S. For Bap'SI dual airflow and Bahia Curve L, use the retrofit plate. Acoustic ring
- Placed in the Ø 125 duct just behind the terminal to improve acoustic insulation between dwellings. Recommended for open-plan kitchens.
- Compatible with Bap'SI, Bap'SI twin, Bahia Curve. Pull cord return
- Used to guide the pull cord when the dual airflow terminal with pull cord is attached to the ceiling.

• Compatible with Bap'SI, Bahia Curve.

Main characteristics

0