Connector



The flat roof penetration sleeve is a ducting accessory used to protect the duct as it passes through the flat roof.



Flat roof penetration sleeve

Product description

The flat roof penetration sleeve is a galvanised smooth-finish ducting accessory to be mortar-sealed in a concrete slab. It serves to protect the duct as it passes through the concrete.

Fields of application

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

- the flat roof penetration sleeve must be mortar-sealed in a concrete slab to enable the duct to pass safely through the concrete,
- installed with a CP or a CPT connector.

Reference arguments

Application:

- Airtight flat roof penetration sleeve for ducting system compliant with DTU 68-2 requirements
- Installed with a CP or a CPT connector

Description:

• Circular penetration sleeve length 650 mm diameter 400 mm

Main characteristics

- range available from diameter 160 to 680.
- available in two lengths: 500 mm and 650 mm,
- Flat roof penetration sleeve compliant with DTU 68-3 requirements.
- galvanised steel compliant with EN 10346 ensuring regularity of the coating.
- M0 fire certification.

