Connector



The oblong horizontal 90° bend is used to change the direction of an oblong ducting system by a 90° angle in the plane of the system.



90° bend oblong horizontal

PRODUCT BENEFITS

small size for high airflow, good airtight performance and controlled pressure losses, easy to install and maintain (no inaccessible corners).

Product description

The oblong horizontal 90° bend is used to change the direction of an oblong ducting system by a 90° angle in the plane of the system.

Fields of application

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

- easy assembly of interlocking accessories: ducts are female, accessories are male,
- Final seal requires sealant and/or perforated strip,
- attached to duct using self-tapping screws (4 to 6 depending on diameter).

Reference arguments

Application:

- Oblong accessories for installation of ventilation systems in confined spaces (suspended ceiling, horizontal side flues conveying high airflow, etc.)
- Oblong horizontal bend used to change the direction of oblong ducting by 90° in the same plane

Description:

- CHO 90° oblong horizontal bend galvanised steel
- Length 490 mm x height 130 mm

Main characteristics

- standard dimensions (20 oblong sections),
- galvanised steel as per EN 10346 ensuring uniformity of coating,

• M0 fire certification.

Dimensional data





Connector

11066329 CH0 90° BEND GALVA - 490x130

Regulatory data

References 11066329

MO