#### 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:

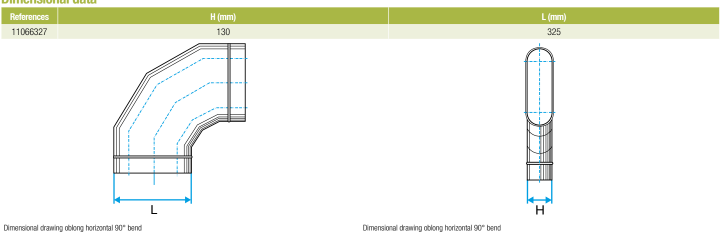
- CHO 90° oblong horizontal bend galvanised steel
- Length 325 mm x height 130 mm

## Main characteristics

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

### • M0 fire certification.

### **Dimensional data**



## Connector

**11066327** CH0 90° BEND GALVA - 325x130

**Regulatory data** 

References 11066327

MO