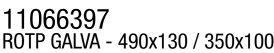
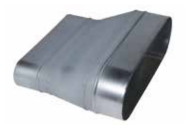
Connector



The ROTP oblong tangent reducer is used to connect oblong ducts of different diameters while maintaining a linear and flat ducting without losing space underneath.



Oblong Tangent Reducer on flat section:

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 ROCTP oblong tangent reducer on flat section is used to connect two oblong ducts of different diameters while maintaining a linear and flat ducting without losing space underneath.

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.)
- Tangential oblong-oblong reducer used to connect oblong ducting to oblong ducting of a different size while retaining a linear, flat system without losing space underneath
- If no reduction on height, use an RCO.

Description:

- ROTP tangential oblong reducer on flat section, galvanised steel
- Length 490 mm x height 130 mm Length 350 mm x height 100 mm

Main characteristics

- standard dimensions (20 oblong sections),
- galvanised steel as per EN 10346 ensuring uniformity of coating,
- M0 fire certification.

Connector

11066397 ROTP GALVA - 490x130 / 350x100

Dimensional data

