

#### Connector



The RPC joins two galvanised ducts of different diameters together over a minimum length.



Réduction Plate Concentrique

## **Product description**

The concentric flat reducer connects two galvanised ducts of different diameters together over a minimum length. For air supply purposes, prefer a conical reducer due to the pressure losses generated by the flat reducer.

#### **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:

- Concentric flat reducer used to connect a duct diameter 355 mm to a duct diameter 250 mm over a minimum length
- Not for use on supply ducts, generates high pressure losses

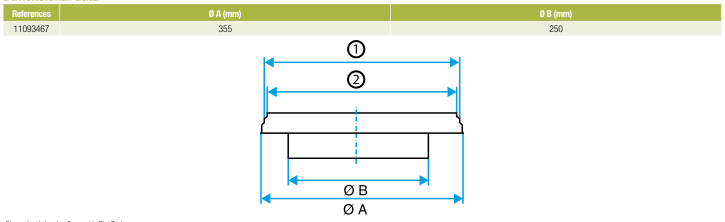
#### Description:

• Concentric flat reducer galvanised steel diameter 355/250 mm

#### Main characteristics

- available in diameters from 80 to 630,
- galvanised steel as per EN 10346 ensuring uniformity of coating,
- M0 fire certification.

## Dimensional data



Dimensional drawing Concentric Flat Reducer



### Connector

# 11093467 RPC REDUCER GALVA - D355/250

**Regulatory data** 

References 11093467

M0