11091229 EE GALVA STOREY ELEMENT 2.47 m - Ø 355 mm

Circular galvanised steel ducts are ideal for all types of air distribution systems.



Galvanised steel circular ducts

Galvanised steel circular duct

• core range available in stock all across Fran

core range available in stock all across France,
Aldes is the sole French manufacturer of the whole range,
galvanisation and thickness compliant with quality standards

Product description

Circular galvanised steel ducts are ideal for all types of air distribution systems. They are available in lengths of 3 m or 2.47 m.

Fields of application

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

- accessories easily slotted on: ducts are female, accessories are male,
- attached using collars or perforated strip, rails, etc. (see installation accessories pages).

Reference arguments

Application:

- Circular duct 2.47 m long designed for dry risers in multi-occupancy housing
- Ideally coupled with CRE storey collectors and serves to access higher levels quicker

Description:

• Galvanised steel circular duct length 2.47 m diameter 355 mm

Main characteristics

• standard bar length: 3 m,

• storey elements (2.47 m), designed for use as risers in multi-occupancy residential buildings, are ideal for coupling with CRE storey collectors and enable faster assembly,

- range available from diameter 80 to 900.
- ribbed tubes with smooth end pieces to ensure airtight seal on rigid connections,
- M0 fire certification,
- compliance with standards NF EN 1506 and NF EN 12237.

Accessories

Désignations	References		
INSULATED COLLAR D355	11091055		
Quick Susp. cable 2 m 0-45 kg	11091064		
Quick Susp. cable 3 m 0-45 kg	11091065		
Quick Susp. cable 5 m 0-45 kg	11091093		
Inspection hatch D355 300 x 200	11091846		

General data

References	Free air passage section (m²)			
11091229	0,4			
Dimensional data				
References	L (mm)	Ø (mm)	Weight (kg)	
11091229	2470	355	12,388	



11091229 EE GALVA STOREY ELEMENT 2.47 m - Ø 355 mm

