## Semi-rigid plastic duct

# 11091226 EE GALVA STOREY ELEMENT 2.47 m - Ø 200 mm

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



## PRODUCT BENEFITS

- ore 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 200 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
- 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**

Description	Variants			
INSULATED COLLAR D200	11091058			
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 D200 250 x 150	11091837			

## General data

actional data					
	Variants	Free air passage section (m²)			
	11091226	0.13			

# **Dimensional data**

Variants	L (mm)	Ø (mm)	Weight (kg)
11091226	2470	200	5,553





Semi-rigid plastic duct

 $11091226 \\ \text{EE GALVA STOREY ELEMENT 2.47 m - } \emptyset \ 200 \ \text{mm}$ 



