

Rigid aluminium ducts are ideal for gas CMEV systems or installations exposed to saline atmospheres.



Conduits rigides en aluminium



Product description

Rigid aluminium ducts are ideal for gas CMEV systems or installations exposed to saline atmospheres. 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:

• Gas CMEV networks or other specific applications in multi-occupancy housing or non-residential buildings

Description:

- Aluminium 1050A-H18 circular duct length 3 metres Diameter 200 mm
- Class A1 as per decision of 21/11/2002

Main characteristics

- aluminium duct 1050A-H18 (formerly A5) compliant with requirements of DTU 68.3 for gas CMEV,
- standard bar length: 3 m,
- standard 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,
- reinforced duct with simple external ribbing on diameters ≥ 250 mm,
- M0 fire certification.

Accessories

Désignations	References
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

General data

References	Free air passage section (m²)			
11091446	0,13			
Dimensional data				
References	L (mm)	Ø (mm)	Weight (kg)	
11091446	3000	200	3,519	

11091446 BS ALU 3M - D200

