Rigid plastic duct



Compacted aluminium ALFLEX is flexible and light to connect a branch and a terminal in full simplicity.



PRODUCT BENEFITS

duct compacted for transport and storage,
flexible and light duct,
M0 fire certification.

Product description

Compacted aluminium ALFLEX is used as the final sleeve connection of the branch to the terminal for commercial buildings and multi-occupancy housing. It is very light and flexible, simple to install and to handle.

Fields of application

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

Installation

- fit female duct to male accessory,
- use sealant or RAF vulcanisable tape to ensure an airtight seal,
- fit a steel sleeve (type 12220 or 12252) on the terminal side.

Reference arguments

Application:

- Final connection from ducting to terminal. Requires use of a sleeve
- Very flexible and light, very simple to handle and set up
- Prohibited for gas CMEV system, insufficient thickness
- Maximum temperature: continuous: 250°C occasional: 300°C

Description:

- Aluminium A410 sheet stapled in spiral pattern, diameter 250 mm
- Thickness: 10/100 mm
- Packaging: 3 m compacted to 0.60 m
- Bend radius: 0.6 D

Rigid plastic duct

11091827 3M ALFLEX ALU COMPACT D250

Main characteristics

- A410 aluminium sheet with spiral stapling,
- Thickness:
- 10/10 mm for diameters 80, 100 and 160 to 250 mm,
- 8/100 mm for diameters 125 and 150 mm,
- 12/100 mm for diameters 315 to 500 mm.
- packaging:
- Ø 80 to 250: 3 m compacted into 0.60 m,
- Ø 315 to 400: 5 m compacted into 1 m,
- Ø 450 and 500: straight length 3 m.
- bend radius:
- Ø 80 to 250 = 0.6 D,
- Ø 315 to Ø 500 = 2 D.
- maximum operating temperature:
- continuous: 200°C,
- peak: 250°C.
- M0 fire certification (A1),
- prohibited for use on gas CMEV (too thin).

Accessories

Description	Variants
Pack of 25 multi-purpose collars Ø 60-370 mm	11090025
Pack of 25 multi-purpose collars Ø 60-540 mm	11090026
Pack of 50 clamp collars	11090031
CSF Ø 250 mm (pack of 10)	11094656

General data

Variants	Free air passage section (m²)	Maximum use temperature (°C)		
11091827	0,2	300		
Dimensional data				

Variants	L (mm)	Ø (mm)	Bend radius	
11091827	3000	250	0,6 D	

