

The ALFLEX Alu Insulated duct provides a thermally insulated connection between a branch duct and a terminal.



Thermally-insulated aluminium Alflex

PRODUCT BENEFITS • flexible duct with built-in thermal insulation, • M0 fire certification.

Product description

ALFLEX Alu Insulated is a flexible, semi-rigid duct comprising two layers of aluminium foil enclosing 25 mm of glass wool insulation. It provides a thermally-insulated connection between a connector and a terminal (for heat recovery, air conditioning, etc.).

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.

Reference arguments

Application:

- Thermally insulated connection from ducting to terminal (heat recovery, air conditioning, etc.)
- Operating temperature: continuous: 200°C, occasional: 250°C

Description:

- Semi-rigid duct length 3 m diameter 125 mm
- Alflex aluminium inside, 25 mm layer of glass wool and Alflex aluminium 'light' outside
- Supplied in 3 m straight lengths
- Bend radius: 2D
- Class A1 as per decision of 21/11/2002

11091952 ALFLEX ALU HEAT L 3M D125

Main characteristics

- material:
- inner: ALFLEX Alu,
- outer: ALFLEX Alu light,
- thermal insulation: 25 mm glass wool.
- packaged in 3 m straight length,
- bend radius:
- Ø 80 to 150 = 2 D,
- Ø 160 to 250 = 2,5 D,
- Ø 315 to 450 = 3 D.
- maximum operating temperature:
- continuous: 200°C,
- peak: 250°C.
- M0 fire certification (A1).

Accessories

Désignations	References
Pack of 25 multi-purpose collars Ø 60-145 mm	11090023
Pack of 25 multi-purpose collars Ø 60-215 mm	11090024
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 125 mm (pack of 10)	11094653

General data

References	Free air passa	ge section (m²)	Maximum use temperature (°C)			
11091952	0,	05	250			
Dimensional data						
References	L (mm)	Ø (mm)	Weight (kg)	Bend radius		
11091952	3000	125	3,6	2 D		

