11091801 ALFLEX GALVA LG 3M D80

Galvanised ALFLEX is ideal for horizontal side flues or connecting long terminals.



Galvanised Alflex

PRODUCT BENEFITS

Product description

Galvanised ALFLEX is ideal for horizontal side flues or connecting distant terminals. Due to its rigidity, it delivers good mechanical strength between the rigid ducting and terminal in case of long lengths. It is designed for non-residential buildings and multi-occupancy housing.

Fields of application

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

Installation

- fit female duct on to male accessory,
- do not bend the duct on the hard ridge of the accessory. This ridge could cause the duct to tear. Leave at least a straight length of 0.5 x Ø,
- to ensure an airtight seal, use either sealant or RAF vulcanisable tape.

Reference arguments

Application:

- Horizontal side flues or long terminal connections
- Ensures good mechanical resistance between the rigid ducting and the terminal

Description:

- Galvanised steel sheet stapled in spiral pattern, diameter 80 mm
- Thickness 10/100e mm
- Supplied in 3 m straight lengths
- Bend radius: 1 D





11091801 ALFLEX GALVA LG 3M D80

Main characteristics

- Zinc-plated steel sheet with spiral stapling,
- thickness 12/100e mm from Ø 80 to 200 and 12/100e mm from Ø 250 to 500,
- supplied in straight length of 3 m,
- bend radius:
- $\emptyset 80 \text{ to } 150 = 1 \text{ D},$
- $\emptyset 160 \text{ to } 250 = 1,5 D,$
- $\emptyset 315 \text{ to } 355 = 2 D,$
- $\emptyset 400 \text{ to } 450 = 3 D,$
- $\emptyset 500 = 4 D.$
- maximum operating temperature:
- continuous: 250 °C,
- peak: 350 °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 80 mm (pack of 10)	11094651

General data

Reference	Metal thickness (mm)	Free air passage section (m²)	Maximum use temperature (°C)
1109180	10/100	0.02	350

Dimensional data

References	L (mm)	Ø (mm)	Weight (kg)	Bend radius
11091801	3000	80	1.17	1 D

