11091903 ALGAINE aluminium duct M0 D125 - 10M

ALGAINE Alu is used to connect a rigid duct to a terminal while ensuring excellent airtight performance and high mechanical shearing strength.



Algaine Alu

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PRODUCT BENEFITS

- luct compacted for transport and storage, mproved airtight performance and mechanical shearing strength than 100% aluminium

Product description

ALGAINE Alu connects a rigid duct to a terminal. The use of polyester between the aluminium foils means the duct offers better airtight performance and mechanical resistance to shearing compared to 100% aluminium ducts.

Fields of application

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

Installation

- the duct simply slots onto the branch duct or plenum ring,
- airtight seal ensured using RAA type aluminium tape,
- mechanical attachment with multi-purpose clamp or CSF wire collar,
- two lengths are connected together using an RM male connector.

Reference arguments

Application:

• Flexible aluminium ducts for connection between rigid ducting and terminals in non-residential buildings

Description:

- Laminated layers (90 microns) of aluminium and polyester glued around a spiral steel wire diameter 125 mm. Ensures better air tightness and mechanical resistance to shearing compared to 100 % aluminium ducts
- Packaging: 10 m compacted into 50 cm
- Bend radius: 0.6 D
- Class A1 as per decision of 21/11/2002

Main characteristics

- laminated sheets (90 microns) of aluminium and polyester bonded round a spiral steel wire,
- packaging:

Ø 80: 10 m compacted into 60 cm,

- Ø 100 to Ø 250: 10 m compacted into 50 cm,
- Ø 315 to Ø 500: 10 m compacted into 60 cm.
- bend radius: 0.6 D,
- M0 fire certification (A1).

Accessories

Désignations	References
Pack of 25 multi-purpose collars Ø 60-215 mm	11090024
Pack of 25 multi-purpose collars Ø 60-540 mm	11090026
Perforated tape 17 mm, roll of 25 m	11090049
RAP tape roll of 33 m	11091009
RAA tape width 50 mm, roll of 50 m	11091013





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General data

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References	Free air passage section (m²)		Maximum use temperature (°C)			
11091903	0.	05	250			
Dimensional data						
References	L (mm)	Ø (mm)	Weight (kg)	Bend radius		
11001003	10000	125	5.4	0.6 D ± 25 mm		



