11091907 ALGAINE aluminium duct M0 D250 - 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

Algaine Alu

PRODUCT BENEFITS

duct compacted for transport and storage,
improved airtight performance and mechanical shearing strength than 100% aluminium ducts,
M0 fire certification.

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

- 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 250 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 60-540 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



11091907 ALGAINE aluminium duct M0 D250 - 10M

General data

References	Free air passage section (m²)		Maximum use temperature (°C)		
11091907	0.2		250		
Dimensional data					
References	L (mm)	Ø (mm)	Weight (kg)	Bend radius	
11091907	10000	250	9.72	0.6 D + 25 mm	