11091602 Standard ALGAINE Ø 100 mm (10 m net)

Range of standard flexible plastic duct for ventilation systems in individual houses.



Standard Algaine

PRODUCT BENEFITS

Product description

Range of standard flexible plastic duct for ventilation systems in individual houses. Available in different diameters from Ø 80 mm to Ø 200 mm. Practical packaging in 10 m net.

Fields of application

Individual residential housing, New, Refurbishment

Installation

- use a packing knife to cut ALGAINE to size,
- fully extend ALGAINE and limit bend effects when installing the ducts,
- use EasyClip connectors to ensure an airtight seal on connections to fan units and ventilation terminals.

Reference arguments

Application

- Algaine flexible plastic ducts for exhaust and heat recovery ventilation systems in individual housing
- new builds or refurbishment

Description

- Net 10 m standard Algaine diameter 100 mm
- PVC film + steel wire
- Temperature range: -10°C to +60°C
- 10 m net
- Markings every metre

Main characteristics

- standard flexible plastic duct,
- diameters:
- Ø 63 mm,
- Ø 80 mm,
- Ø 100 mm,
- Ø 125 mm,
- Ø 150 mm,
- Ø 160 mm,
- Ø 200 mm.
- material: PVC film + steel wire,
- packaging: 10 m net,
- temperature range: -10°C / +60°C.

General data

References	Maximum use temperature (°C)	Minimum use temperature (°C)
11091602	60	-10









11091602 Standard ALGAINE Ø 100 mm (10 m net)

Dimensional data

References	L (mm)	Ø (mm)	Weight (kg)
11091602	10000	100	0,79



