Insulated flexible plastic duct

11091614 Insulated ALGAINE Ø 160 mm (3 m net)

Flexible plastic duct with 25 mm glass fibre insulation for ventilation systems in unheated areas of an individual house.



Insulated Algaine 25 mm thick

PRODUCT BENEFITS

Product description

Flexible plastic duct with 25 mm glass fibre insulation for ventilation systems in unheated areas of an individual house. Available in different diameters from Ø 80 mm to Ø 200 mm.

Practical packaging in 6 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 3 m insulated Algaine diameter 160 mm
- Inner duct: PVC film + steel wire
- Outer duct: aluminium-coated polyester film
- Insulation: glass wool 25 mm
- Temperature range: -10°C / +120°C (occasional)
- Supplied in 3 m net

Main characteristics

- insulated flexible plastic duct,
- diameters:
- Ø 80 mm,
- Ø 100 mm,
- Ø 125 mm.
- Ø 150 mm,
- Ø 160 mm,
- Ø 200 mm.
- material:
- inner layer: PVC film + steel wire,
- outer layer: aluminium-coated PE film.
- packaging: 3 m or 6 m net,
- temperature range: -10°C / +70°C,
- insulation: 25 mm glass wool.





Insulated flexible plastic duct

$\begin{array}{c} \textbf{11091614} \\ \textbf{Insulated ALGAINE \emptyset 160 mm (3 m net)} \end{array}$

General data

| References | Maximum use temperature (°C) | | Minimum use temperature (°C) |
|------------|------------------------------|--------|------------------------------|
| 11091614 | 70 | | -10 |
| Dimension | nal data | | |
| References | L (mm) | Ø (mm) | Weight (kg) |
| 11091614 | 3000 | 160 | 1,5 |



