#### Insulated flexible plastic duct

## 11091641

# Insulated ALGAINE 50 mm Ø 80 mm (6 m carton)

Flexible plastic duct with 50 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 50 mm glass fibre insulation for ventilation systems in unheated areas of an individual house and heating networks. 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:

• Flexible plastic ducts for exhaust and heat recovery ventilation systems in individual houses, new builds or refurbishment.

#### Description:

- Economical,
- Easy to store and transport,
- Version with 50 mm insulation to prevent condensation in duct,
- Craft knife required to cut,
- Packaged in box.

#### **Main characteristics**

- insulated flexible plastic duct,
- diameters:
- Ø 80 mm,
- Ø 125 mm,
- Ø 160 mm,
- Ø 200 mm,
- material:
- inner layer: PVC film + steel wire,
- outer layer: aluminium-coated PE film.
- packaging: 6 metres of duct compacted into 80 cm carton,
- temperature range: -10°C / +70°C,
- insulation: 50 mm glass wool.

#### **General data**

References	Maximum use temperature (°C)	Minimum use temperature (°C)
11091641	70	-10







Insulated flexible plastic duct

# $11091641\\ \text{Insulated ALGAINE 50 mm 0 80 mm (6 m carton)}$

### **Dimensional data**

References	L (mm)	Ø (mm)	Weight (kg)
11091641	6000	80	3,4



