# 11091693 ALGAINE FV FIBRE oblong 100x40 mm (6 m net)

Range of reinforced flexible plastic ducts for ventilation systems in individual houses.



Standard fibre-reinforced Algaine

# PRODUCT BENEFITS

# **Product description**

Range of reinforced flexible plastic ducts for ventilation systems in individual houses. Available in different diameters from Ø 80 mm to Ø 160 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
- Oblong form
- Fibre-reinforced version, more resistant to work site incidents
- Craft knife required to cut
- Packaged in net

### **Main characteristics**

- standard flexible plastic duct,
- diameters:
- Ø 80 mm,
- Ø 100 mm,
- Ø 125 mm,
- Ø 150 mm,
- Ø 160 mm,
- 100 x 40 mm, equivalent Ø 80 mm,
- 135 x 65 mm, equivalent Ø 125 mm,
- 160 x 80 mm, equivalent Ø 160 mm.
- material: PVC film + polyester fibre + steel wire,
- packaging: 6 metre net,
- temperature range: -10°C / +80°C.







# $\begin{array}{c} 11091693 \\ \text{ALGAINE FV FIBRE oblong } 100\text{x}40 \text{ mm (6 m net)} \end{array}$

# **General data**

References	Maximum use temperature (°C)		Minimum use temperature (°C)	
11091693	80		-10	
Dimensional data				
References	L (mm)	Ø (mm)	Ø equivalent (mm)	Weight (kg)
11091693	6000	100x40	80	0,88



