11023210 CALOGAINE Ø 160 2 m bar

Aesthetic insulated rigid ducts for ventilation system in individual houses.



Calogaine duct

PRODUCT BENEFITS

- thetic and high-performance ducting, ideal for unit inlets and outlets cient thermal insulation for very light weight, y and quick to install with sealed connectors.

Product description

CALOGAINE ducts offer an insulated rigid ducting solution to connect ventilation terminals to the fan unit in non-heated areas of an individual house.

Fields of application

Multi-occupancy residential housing, Individual residential housing, New, Refurbishment

Installation

- accessories easily slotted onto duct,
- use sealed connected available separately to ensure an airtight seal.

Reference arguments

Application:

• Calogaine range, insulated rigid ducts for exhaust and heat recovery ventilation systems in individual houses, new builds or refurbishment. Description:

- CALOGAINE D160 BAR 2.0 M.
- Calogaine duct bar in polyethylene foam diameter 160 mm length 2.0 m,
- Aesthetic and efficient ducting, ideal for unit inlets and outlets,
- Efficient thermal insulation for very light weight,
- Low pressure losses and easy maintenance.

Main characteristics

- Insulated rigid duct,
- dimensions:
- internal diameter $\emptyset = 160$ mm,
- thickness = 16 mm,
- duct length = 2 m.
- material: PE foam,
- temperature range = -40 / +105°C,
- thermal insulation equivalent to 25 mm of glass wool.

Accessories

Désignations	References
Sealed connector CALOGAINE Ø 160 mm (except tank)	11023209
30° bend CALOGAINE Ø 160 mm	11023211
45° bend CALOGAINE Ø 160 mm	11023212
90° bend CALOGAINE Ø 160 mm	11023213

General data

References	Maximum use temperature (°C)	Minimum use temperature (°C)
11023210	105	-40







11023210 CALOGAINE Ø 160 2 m bar

Dimensional data

References	L (mm)	Ø (mm)	Weight (kg)
11023210	2000	160	5



