

11091101

Minigaine 1 m bar equivalent Ø 80 mm (40x100) White

MINIGAINÉ ultra-flat rigid plastic ducts for ventilation system in individual houses.



Minigaine 1 m bar

PRODUCT BENEFITS

- easy to install in suspended ceiling: small dimensions,
- high-quality product: resists crushing and tearing,
- controlled pressures losses.

Product description

MINIGAINÉ ducts offer an oblong rigid plastic ducting solution to connect ventilation terminals to the fan unit in low-height, heated areas of an individual house.

Fields of application

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

Installation

- accessories easily slotted into ducts: fit female connectors onto male duct bars,
- use Aldes RAA or RAV adhesive tape sold separately to ensure an airtight seal,
- attached using collars or perforated strip, rails, etc. (see ingredients),
- in all cases, to prevent pressure losses and sound propagations, limit the use of bends to a minimum.

Reference arguments

Application

- Minigaine rigid plastic duct range for exhaust and heat recovery ventilation systems in individual houses new builds or refurbishment

Description

- Minigaine bar, 1m white equivalent D80 (40x100)
- Connection: - male duct, - female accessories
- Material: - Duct: PVC, - accessories: Shock-proof PS, white colour

11091101

Minigaine 1 m bar equivalent Ø 80 mm (40x100) White

Main characteristics

- rigid plastic duct,
- diameter:
 - equivalent Ø 80 mm (bar 40x100 mm),
 - equivalent Ø 125 mm (bar 60x200 mm).
- materials: PVC,
- connection:
 - male duct,
 - female accessories.
- temperature range: 0°C / + 60°C.

Accessories

Désignations	References
Mixed bend for terminal Ø 80 mm	11023002
Female connector (between 2 ducts)	11023017
Attachment flange	11023080
Male connector (between 2 accessories)	11023082
Plug Minigaine equivalent Ø 80 mm	11023098
Vertical 90° bend	11023976
Horizontal 90° bend	11023977
Mixed bend for duct Ø 80 mm	11023978
2 m net Minigaine flexible connector eq. 80 mm	11023008

General data

References	Maximum use temperature (°C)	Minimum use temperature (°C)
11091101	60	0

Dimensional data

References	L (mm)	Ø (mm)	Ø equivalent (mm)	Weight (kg)
11091101	1000	40x100	80	0,437