

The GD 102 D indoor duct grille is used for air supply in commercial buildings.



GD102D F1 625X75

PRODUCT BENEFITS • suitable for circular and oblong ducts in all standard diameters

Principles of operation

The GD 102 D indoor duct grille operates on the supply circuit for all ventilation and air conditioning systems in commercial buildings. Installed on cylindrical or oblong duct.

Product description

The GD 102 D indoor duct grille is used for air supply in all ventilation and air conditioning systems in commercial buildings. Installed on cylindrical or oblong duct. Dual-deflection grille with individually adjusted movable horizontal rear vanes and vertical front vanes, 20 mm pitch, galvanised steel with natural hue.

Fields of application

New, Refurbishment, Non-residential buildings

Installation

- attached to circular or oblong ducts,
- visible screw attachment in frame.

Reference arguments

- GD 102 F1: single deflection grille (return) with movable, individually adjustable vertical fins, 20 mm pitch.
- GD 102 D F1: double deflection grille (air supply) with movable, individually adjustable horizontal fins at rear, vertical at front, 20 mm pitch.
- Galvanised steel, natural finish.
- Visible screw attachment in frame.

Main characteristics

- dual deflection terminal with horizontal vanes at rear and vertical, individually adjustable vanes on front, pitch 20 mm,
- galvanised steel with natural finish,
- visible screw attachment in the frame on cylindrical or oblong duct.
- dimensions range from 325 x 75 to 1225 x 225 mm.

Accessories

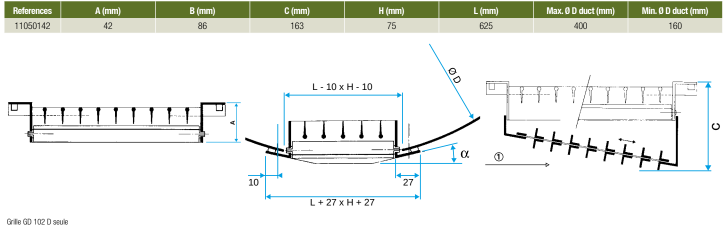
Désignations	References
DUCT GRILLE DAMPER H625X75	11053952
DUCT GRILLE DAMPER N625X75	11053962

General data

References	Type of finish	Colour
11050142	Galvanised steel	Galvanised steel

Duct grille 11050142 GD102D F1 625X75

Dimensional data



Unite OD 102 D Seule

Airflow data		
	References	Comfort airflow (air supply with damper N 100% open) for Lw < NR 25 (m³/h)
	11050142	360

