## **Duct grille**

### 11050104 GD102 F1 525X125

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



GD102 F1 525X125

#### PRODUCT BENEFITS

#### **Principles of operation**

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

#### **Product description**

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

#### **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**

- single deflection terminal with movable, individually adjustable vertical fins, 20 mm pitch,
- 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 H525X125             | 11053954   |
| TILTED DAMPER FOR N DUCT GRILLE 525X125 | 11053964   |

#### **General data**

| References | Type of finish   | Colour           |
|------------|------------------|------------------|
| 11050104   | Galvanised steel | Galvanised steel |

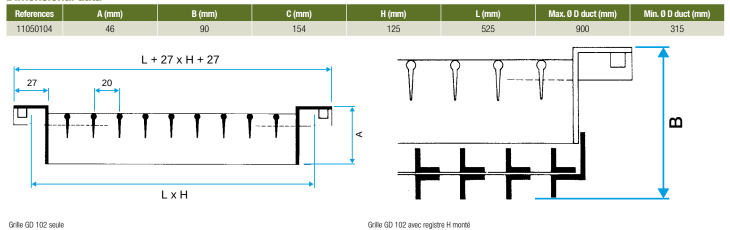




## **Duct grille**

# 11050104 GD102 F1 525X125

#### **Dimensional data**



#### Airflow data

| References | Comfort airflow (air supply with damper N 100% open) for Lw < NR 25 (m³/h) |
|------------|--|
| 11050104   | 560  |

