

The SR 356 pressed wall grille is used for air supply. It features a damper to adjust the airflow.



SR 356 F1 305X152



Principles of operation

The pressed wall grille features inclined vanes and is used for air supply. It is also possible to adjust the airflow using the built-in slotted damper.

Product description

The SR 356 is a pressed steel grille. Its inclined fixed vanes are divided into two sections, to diffuse to the right and to the left. It features a damper to adjust the airflow.

Fields of application

New, Refurbishment, Non-residential buildings

Installation

- for installation on wall,
- visible screw attachment in frame.

Reference arguments

- Single deflection terminal with vertical vanes, 20° incline to left and right, 8.5 mm pitch.
- Pressed steel.
- Steel finish, epoxy paint RAL 9010 white.
- Visible screw attachment in frame.

Main characteristics

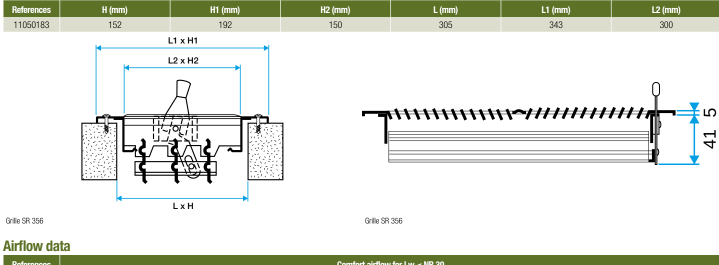
- steel white epoxy painted finish, RAL 9003 30%,
- vertical vanes, 20° incline to left and right, 8.5 mm pitch.
- multiple-vane damper with parallel action built into terminal.

General data

| References | Type of finish | Colour |
|------------|----------------|-------------|
| 11050183 | Epoxy paint | Lagoon blue |

Pressed grille 11050183 SR 356 F1 305X152

Dimensional data



| References | Comfort airflow for Lw < NR 30 | |
|------------|--------------------------------|--|
| 11050183 | 400 | |