Wall grille

11050060 SC102D F3 200X100

The SC 102 D steel wall grille enables air extraction on all ventilation and air-conditioning systems.



SC102D F3 200X100

PRODUCT BENEFITS

adjustable vanes,easy to install / remove.

Principles of operation

The SC 102 D dual-deflection has individually dirigible horizontal and vertical vanes to adjust the air supply level in a room.

Product description

The SC 102 D is a steel dual deflection wall-mounted grille, white paint coating, with individually adjustable, movable horizontal rear and vertical front vanes.

Fields of application

New, Refurbishment, Non-residential buildings

Installation

- wall installation.
- concealed F3 attachment using friction clips.

Reference arguments

- AC 101 and SC 101 F3: single deflection terminal (exhaust) with vertical, individually adjustable vanes, pitch 20 mm.
- AC 102 D F3 and SC 102 D F3: double deflection grille (air supply) with movable, individually adjustable horizontal fins at rear, vertical at front, 20 mm pitch.
- AC models: anodised aluminium, natural satin finish.
- SC models: steel with epoxy paint finish, RAL 9010 white.
- Concealed attachment using friction clips.

Main characteristics

- Steel with white epoxy paint finish, RAL 9003 30% matt,
- horizontal fins at the rear and vertical fins at the front, individually adjustable, 20 mm pitch
- dimensions from 75 x 75 to 1200 x 600 mm with increments of 25 mm in length & height.

Accessories

Désignations	References
Adapter F4 200X100	11053761
PLEN. ME F3 200X100/D80 PC	11053662
MTF3 200X100/D80 PLENUM PA	11053632
RECT DAMPER SGS 200X100	11053241
PLEN MEI PC (5)F3 200X100D125	11053391
ME plenum F3 200x100 D125 PC aircon cfg	11053381
ME Plenum F3 200x100/D80 PC cfg	11053611
MT Plenum F3 200X100/D80 PA cfg	11053430

General data

References	Type of finish	Colour
11050060	Epoxy paint	Lagoon blue



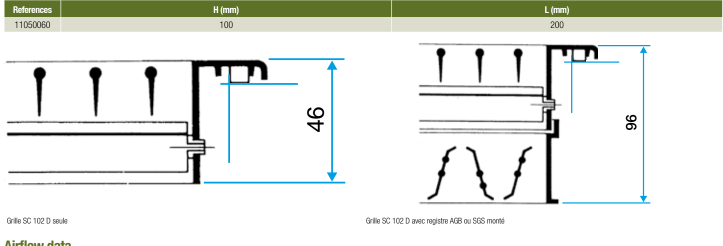


SINGLE AND DOUBLE DEFLECTOR TERMINALS

Wall grille

11050060 SC102D F3 200X100

Dimensional data



Airflow data

References	Comfort airflow for Lw < NR 25 (m³/h)
11050060	200



