

**Wall grille****11050246****GRIDLINED WALL F3 600X100 ANOD cfg**

GRIDLINED Wall is an aluminium fixed wall grille for indoor air supply and extraction in commercial buildings.



Grille Gridlined wall

**PRODUCT BENEFITS**

- modern design,
- easy to install,
- compatible with AldesArchitect range.

**Principles of operation**

GRIDLINED Wall is an aluminium fixed wall grille for indoor air supply and extraction in commercial buildings.

**Product description**

The GRIDLINED Wall aluminium indoor grille is available with single deflection for extraction and double deflection for air supply in non-residential buildings. Installation requires conceal attachments on wall or on perimeter. Maximum dimensions 2000 x 800 mm. This grille is compatible with the AldesArchitect range for an elegant, decorative finish.

**Fields of application**

New, Refurbishment, Non-residential buildings

**Installation**

- wall or perimeter installation,
- concealed attachment using clips or fasteners.

**Reference arguments**

- Extruded aluminium profiles,
- Fixed horizontal front bars with 15° deflection,
- 23 mm wide frame,
- Double deflection (D type),
- Frameless core (Core type),
- Concealed attachment using clips (F3) or clasps (F5).

**Main characteristics**

- air supply or extraction,
- extruded aluminium profiles,
- fixed horizontal front bar,
- 15° deflection,
- frame width 23 mm,
- single or dual deflection,
- core available without frame,
- concealed attachment clips or fasteners,
- AldesArchitect finish available.

**General data**

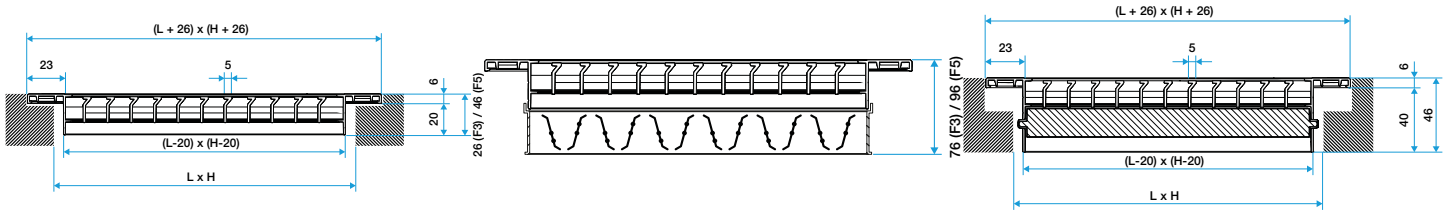
References	Type of finish	Colour
11050246	Aluminium	Lagoon blue

Wall grille

## 11050246 GRIDLINED WALL F3 600X100 ANOD cfg

Dimensional data

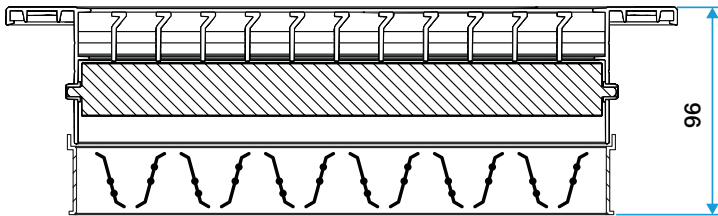
References	H (mm)	L (mm)
11050246	100	600



Grille Gridlined wall

Grille Gridlined wall avec registre monté

Grille Gridlined wall double déflexion



Grille Gridlined wall double déflexion avec registre monté

Grille Gridlined wall core

Airflow data

References	Comfort airflow for Lw at 40 dB(A) (m³/h)
11050246	500