

**Transfer grille****11003422**  
**GRIDLINED Exhaust core**

GRIDLINED Exhaust is an aluminium fixed wall grille for indoor air extraction in commercial buildings.

GRIDLINED EXHAUST CORE



Grille gridlined exhaust

**PRODUCT BENEFITS**

- discretion through ceiling installation,
- easy to install,
- compatible with AldesArchitect range.

**Principles of operation**

The GRIDLINED Exhaust aluminium fixed floor grille operates on the extraction circuit for all ventilation and air conditioning systems in commercial buildings.

**Product description**

GRIDLINED Exhaust is an aluminium fixed grille for indoor air extraction in commercial buildings. Wall or ceiling installation. Its vanes are inclined at 45° to ensure discretion. It is installed using concealed attachments. Maximum dimensions are 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 ceiling installation,
- concealed attachment using clips or fasteners.

**Reference arguments**

- Gridlined Exhaust Core aluminium single-deflection wall grille for return air.
- Sleek design and high production quality.
- Dimensions: 75x200 to 800x2000 mm.
- Anodised aluminium or epoxy paint finish.
- Frameless.
- Fixed horizontal front bars with 45° deflection for confidentiality function.
- No attachment.

Transfer grille

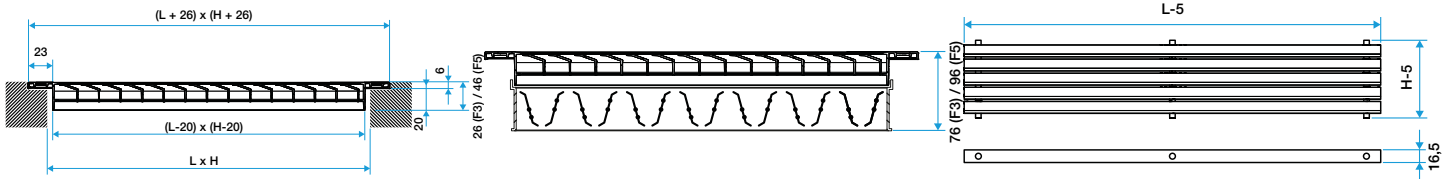
## 11003422 GRIDLINED Exhaust core

**Main characteristics**

- aluminium fixed indoor grille,
- air extraction in commercial buildings,
- suited to chlorinated environments e.g. pool areas,
- extruded aluminium profiles,
- fixed vanes with 45° incline, no through-view for discretion,
- frame width 23 mm,
- core available alone without frame (core version),
- concealed attachment using clips or fasteners,
- AldesArchitect finish available.

**Options**

9010
DECORHC
PEINTHC
RAL1
RAL2
RAL4



Gridlined Exhaust

Gridlined exhaust avec registre monté

Gridlined exhaust core