

Outdoor grille**11052011**
AG 638 200x200 F1

The AG 638 outdoor wall grille is used for fresh air intake or contaminated air outlet, with no risk of rain ingress due to the form of its vanes.



AG 638 200x200 F1

PRODUCT BENEFITS

- installed directly without adapter,
- can be installed in a dedicated adapter without drilling into masonry.

Principles of operation

The AG 638 aluminium rectangular grille enables indoor air to exit the building and outdoor air to enter to renew the indoor air. The form of its vanes prevents rain from entering.

Product description

The AG 638 is a rectangular outdoor wall grille with horizontal vanes at a 45° incline. It offers a rain protection function and bird screen with a 12 x 12 Ø 1.2 mm square mesh.

Fields of application

Multi-occupancy residential housing, New, Refurbishment, Non-residential buildings

Installation

- for installation on outside wall.
- direct attachment in masonry or on dedicated adapter,
- the adapter and grille are supplied pre-drilled on the front.

Reference arguments

- AG 638 anodised aluminium wall-mounted outdoor grille
- Fresh air inlet or extract air outlet
- 200x200 mm
- Extruded aluminium frame with extruded aluminium horizontal rain guard vanes at 45° incline
- 40 mm pitch between vanes
- Interior section with protective square 12 x 12 mm mesh screen, Ø 1.2 mm galvanised steel.
- Attachment to wall by screw in pre-drilled outer frame

Main characteristics

- horizontal vanes at a 45° incline, pitch 40 mm,
- inner part containing galvanised steel 12 x 12 Ø 1.2 mm square mesh as a bird screen,
- anodised aluminium finish, natural satin hue.

General data

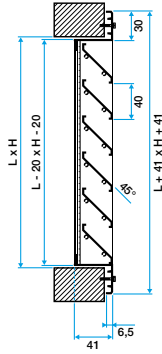
References	Type of finish	Colour
11052011	Aluminium	Aluminium with mosquito mesh

Outdoor grille

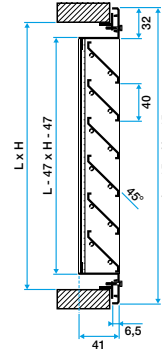
11052011
AG 638 200x200 F1

Dimensional data

References	H (mm)	L (mm)
11052011	200	200

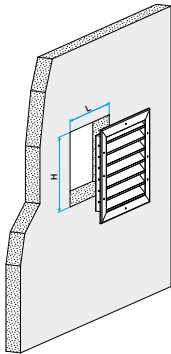


Grille AG 638

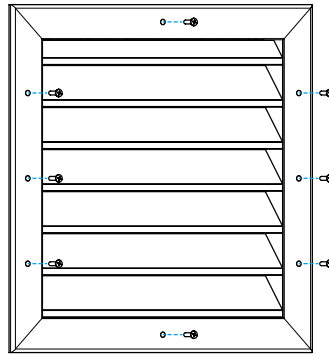


Grille AG 638 avec contre cadre F10

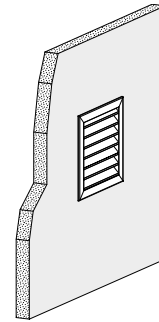
Installation visual 1



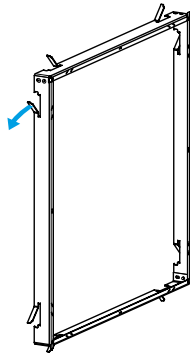
Mise en œuvre avec fixation F1



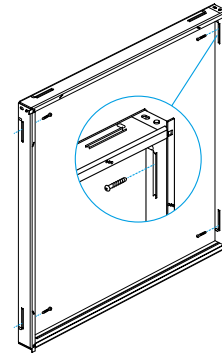
Positions des fixations pour montage F1



Mise en œuvre avec fixation F2



Mise en œuvre avec contre cadre - 1



Mise en œuvre avec contre cadre - 2