

GAT-GR are metal ventilation grilles for individual houses and multi-occupancy housing.



Grille métallique GAT



available with or without anti-insect mesh,
aluminium finish or white epoxy coating,
easy to install.

Principles of operation

GAT-GR are metal ventilation grilles for individual houses and multi-occupancy housing. They enable air transfer and exhaust outlet on extractors or CMEV system. **Product description**

GAT-GR are metal ventilation grilles for individual houses and multi-occupancy housing. They enable air transfer and exhaust outlet on extractors or CMEV system. Available with or without anti-insect mesh. Aluminium finish or white epoxy coating.

Fields of application

Multi-occupancy residential housing, Individual residential housing, Refurbishment

Installation

- wall installation,
- concealed screw attachment.

Reference arguments

- Air transfer and discharge in exhaust or CMEV system.
- Replaces the natural ventilation grille.
- Pressed grilles with horizontal vanes, 20° incline and 12 mm pitch (GAT) or 6 mm (GR).
- Made of aluminium.
- Aluminium or RAL 9010 white epoxy paint finish.
- Exists with or without GAM anti-insect mesh.

Main characteristics

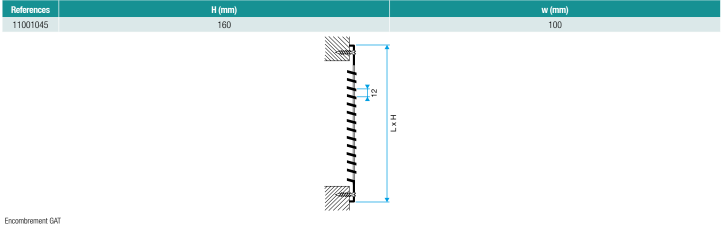
- air transfer or exhaust in extraction or CMEV systems,
- replaces natural ventilation grilles,
- pressed grilles with horizontal vanes at 20% incline, pitch 12 mm (GAT) or 6 mm (GR),
- aluminium grille,
- aluminium or white epoxy coating finish (RAL 9010),
- available with or without GAM (anti-insect mesh).

General data

References	Free air passage section (cm ²)	Colour
11001045	50	Lagoon blue

Metal grille 11001045 GR 160x100 mm - White

Dimensional data



Encomprement GAI