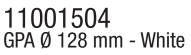
Individual CMEV unit with multi-pollutant detection



GPA is a plastic grille for air supply or exhaust on individual houses and multi-occupancy housing.





available in square or round mode
anti-insect mesh,
simple to install.

Principles of operation

GPA is a plastic grille for air supply or exhaust on individual houses and multi-occupancy housing. Connection to circular ducts, wall or ceiling installation.

Product description

GPA is a plastic grille used as an air supply inlet or exhaust air outlet on individual houses and multi-occupancy housing. Connection to circular ducts, wall or ceiling installation. The GPA version offers 3 connection diameters: D100 mm, D125 mm and multi-diameter shaft: D100, 110, 120, 140 and 150. 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

- connection to circular ducts,
- wall or ceiling installation,
- round GPA: attachment with adhesive or visible screws,
- square GPA: attach body with screws concealed behind removable cover for easier maintenance.

Reference arguments

Application:

• White round plastic grille for air extraction

Description:

- Grille diameter 128 mm
- Connection D 100 mm
- White colour
- Angled vanes
- Anti-insect mesh
- Wall or ceiling-mounted
- Fixed in place using adhesive or visible screws

Main characteristics

- air supply inlet,
- exhaust air outlet,
- white plastic material,
- inclined vanes,
- anti-insect mesh,
- GPA 186 x 186; multi-diameter shaft, 115 mm depth.

General data

| Variants | Colour | |
|----------|-------------|--|
| 11001504 | Lagoon blue | |
| | | |

Individual CMEV unit with multi-pollutant detection

11001504 GPA Ø 128 mm - White

Dimensional data

| Variants | H (mm) | Ø connection (mm) |
|----------|--------|-------------------|
| 11001504 | 128 | 100 |