

11002488

AG 662

The AG 662 is a backdraft damper for outside wall installation, to deliver negative pressure in a room.



AG 662

PRODUCT BENEFITS

- grille suited for optimum negative pressure.

Principles of operation

The AG 662 is a backdraft damper for outside wall installation, to deliver negative pressure in a room.

Product description

The AG 662 backdraft damper is installed on an outside wall to deliver negative pressure in a room. Its frame and vanes are made of aluminium with a rough aluminium finish. Dimensions available from 200 x 200 mm to 1600 x 2000 mm in increments of 25 mm in L and 150 mm in H.

Fields of application

New, Refurbishment, Non-residential buildings

Installation

- installed on outside wall.

Reference arguments

- AG 662 wall-mounted damper to create negative pressure.
- Galvanised steel U-profile frame.
- Wall-mounted outdoors.
- Adjustable vanes made of formed aluminium, fitted with sealing strip on bottom edge.
- Vanes mounted on nylon spindles and linked together with rods.
- Visible screw attachment in frame.
- Dimensions: 200 x 200 to 1600 x 2000 mm with increments of 25 mm in L and of 150 mm in H.
- Options: K1-counterweight for low pressures for easier opening (not available for H < 400 mm), K2-counterweight for high pressures for easier damper closing, K1+K2 - double counterweight for use in case of horizontal installation.

11002488

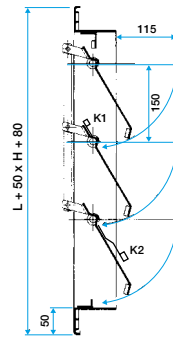
AG 662

Main characteristics

- backdraft damper fitted on outside wall to create negative pressure,
- mobile vanes made of profiled aluminium, with airtight strip on inner edge,
- vanes fitted on nylon bearings and connected together with rods,
- extruded aluminium frame,
- standard rough aluminium finish.

Options

9010
FINIT2
K1
K1+K2
K2
RAL1
RAL2
RAL4



AG 662 damper