11002496 AG 663

The AG 663 is a backdraft damper for outside wall installation, to deliver positive pressure in a room.

AG 663

PRODUCT BENEFITS • grille suited for optimum positive pressure.

Principles of operation

The AG 663 is a backdraft damper for outside wall installation, to deliver positive pressure in a room.

Product description

The AG 663 backdraft damper is installed on an outside wall to deliver positive 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 663 wall-mounted damper to create negative pressure in an area.
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.

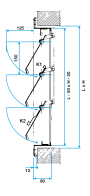
11002496 AG 663

Main characteristics

- backdraft damper fitted on outside wall to create positive 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 663 damper