

The ANF 75 wall-mounted backdraft damper is used to create positive pressure inside a room.

ANF75 400X400 V/SURPRESS

#### **PRODUCT BENEFITS** • regulates pressure inside a room.

#### **Principles of operation**

The vanes of the ANF 75 wall-mounted backdraft damper open and close automatically according to the pressure, to prevent undesirable air currents (backdraft function).

### Product description

The ANF 75 aluminium wall-mounted backdraft damper is used to create positive pressure inside a room. Installed on the wall.

#### **Fields of application**

New, Refurbishment, Non-residential buildings

## Installation

- for installation on wall inside room,
- visible screw attachment in frame.

#### **Reference arguments**

- Extruded aluminium frame, aluminium plate vanes.
- Frame: anodised aluminium, natural satin finish.
- Vanes: rough aluminium finish.
- Visible screw attachment in frame.

#### **Main characteristics**

- extruded aluminium frame and vanes,
- finishes:
- vanes: rough aluminium,
- frame: standard anodised aluminium finish with satin aspect.

#### Dimensional data

References L x H (mm)	
11051721 400x400	
62 Int ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	

ANF 75 overpressure damper

# 11051721 ANF75 400X400 V/POS

# Airflow data

References 11051721 Comfort airflows for Vk < 3 m/s and DP< 25 Pa (m<sup>3</sup>/h)

1500