

PRODUCT FEATURES

The DEVEA is a thermally broken natural ventilation window suitable for natural day to day ventilation and smoke control for instalation on vertical facades. It has a slim structure, a compact construction and excellent asthetics. A wide range of flaps and controls are available.





deved

TYPICAL APPLICATIONS

Particularly suitable for applications on facades. The mounting angle is 90°. The opening angle of the window dependes on the selected stroke lenght for the control mechanism and is variable up to 70°.

Installations: logistics centres; shopping centres; atria, offices, etc..

Special profiles can be adapted for wall curtain systems or others as opening

masonry.

MATERIALS

The window structure consists of tempered aluminium, sea water corrosion resistant AlMg³. Both the outer frame and flap frame are thermally broken. The frame is sealed with EPDM rubbers.

DIMENSIONS

H MAX 2700 mm

W MAX 1500 mm

MAXIMUM 4,05 m² SURFACE AREA

ALTERNATIVE On demand

CONSTRUCTION

Pneumatic (for smoke and day to day ventilation)

24V DC linear electric drive (for smoke and day to day ventilation) 24V DC chain electric drive (for smoke and day to day ventilation)

230 V AC electric drive (for day to day ventilation)

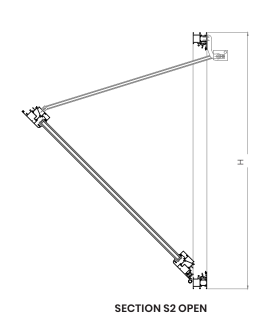
FLAPS Laminated glass / Insulated glass / Polycarbonate /

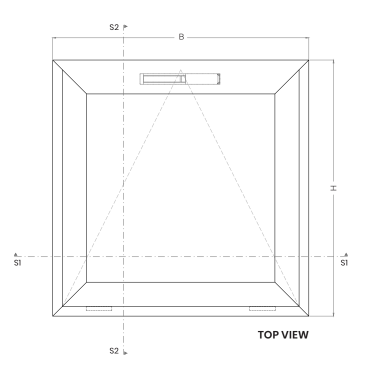
Sandwich panels - insulated or uninsulated / Other infills available on request

WEIGHT Depends on dimensions and type of infill

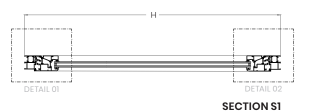
OPTIONS Custom dimensions; powder-coated design (in any ral colour)

1 BACH

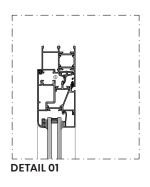


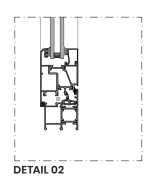


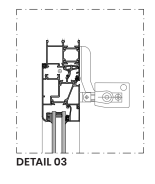


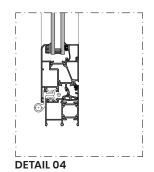


SECTION S2 CLOSED











VERS. 11**19**A Pol. Industrial Pinares Llanos, C/ Electricistas, 10 28670, Villaviciosa de Odon, Madrid - Spain //+34 916 162 695 //info@bach-sl.com www.bach-sl.com



