



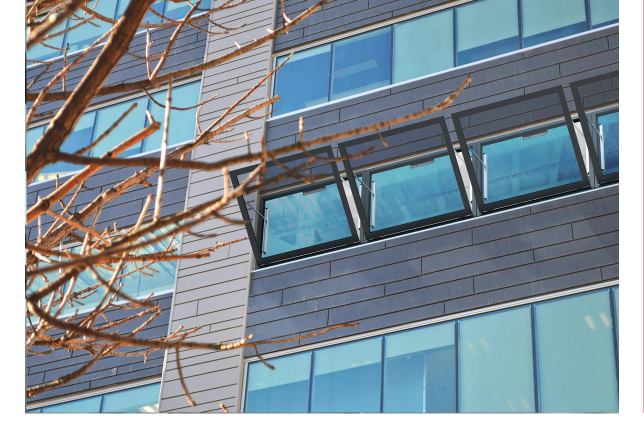
PRODUCT FEATURES

DEVEA is a thermally broken natural ventilation window suitable for natural day to day ventilation and smoke control for installation on vertical facades. It has a slim structure, a compact construction and excellent aesthetics. Possible glazing from 4 to 32 mm. Various opening systems are available.





Stadtweide 17 46446 Emmerich - Germany //info@tria-international.com www.tria-international.com

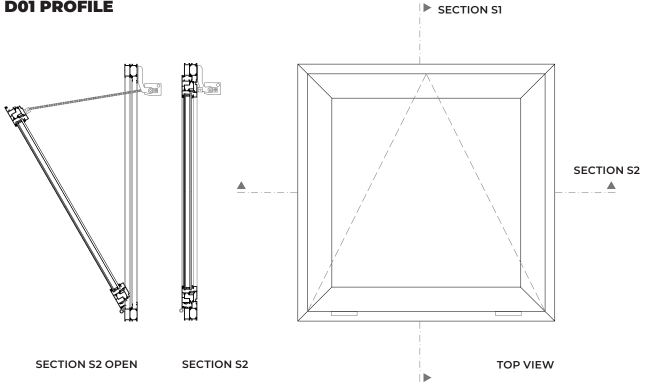


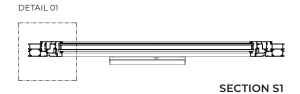
TYPICAL APPLICATIONS	Particularly suitable for applications on facades. Installations: shopping centres, atria, offices, among others. Special profiles can be adapted for wall curtain systems or others as opening masonry.
MATERIALS	The window structure consists of tempered aluminium. Both the outer frame and flap frame are thermally broken. The frame is sealed with EPDM rubbers.
DIMENSIONS	Depends on type of profiles. Different profiles are available.
INSTALLATION ANGLE	The mounting angle is 90°.
OPENING ANGLE	Depends on dimensions, weight and type of control system.
AIR, WIND, WATER TIGHTNESS	Air permeability: class 4 (600 Pa). Resistance to wind load: C3 (1200 Pa). Water tightness: 9A (600 Pa).
THERMAL INSULATION	U-value down to 1.6 W/m²K depending on the frame/vent combination and the glass thickness. Versions with high insulation, HI and HI+, are available.
ACOUSTIC PERFORMANCE	Rw (C; Ctr) = 40 (-2; -4) dB
GLAZING POSSIBILITIES	Possible glazing from 4 to 32 mm.

CONTROLS	M24V: linear electric drive (for smoke and day to day ventilation). M24V: chain electric drive (for smoke and day to day ventilation). M230V: electric drive (for day to day ventilation).
WEIGHT	It depends on dimensions and type of gazing.
OPTIONS	Custom dimensions Powder-coated design (any RAL colour).
REGULATIONS	The system has been tested and is certified in accordance with EN 12101-2.

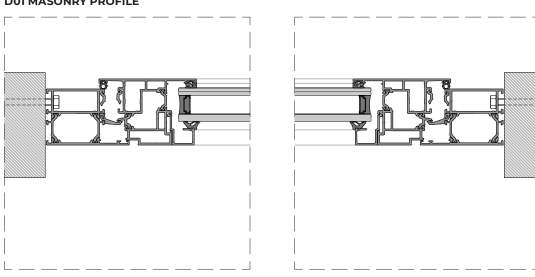


D01 PROFILE



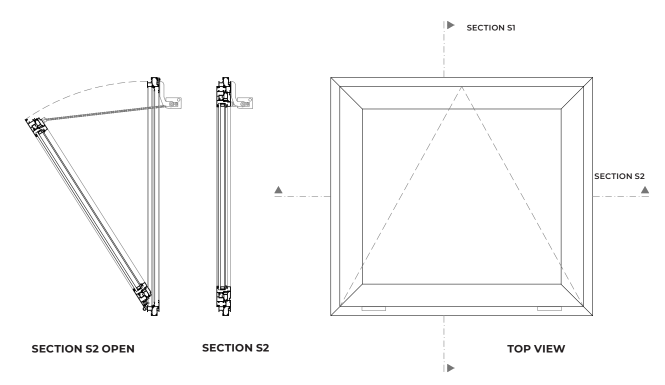


DETAIL 01 **D01 MASONRY PROFILE**

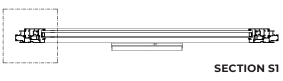




D02 PROFILE



DETAIL 02



DETAIL 02 D02 WALL CURTAIN SYSTEM PROFILE

