CHARACTERISTICS

Folding door with a robust structure made of modular elements in non-thermal aluminium profiles.

Each panel connects to the others by rotating and gathering in a lateral pack, all within a single track, offering a wide and functional opening with a minimum footprint.

The ergonomic handle is practical and easy to use.





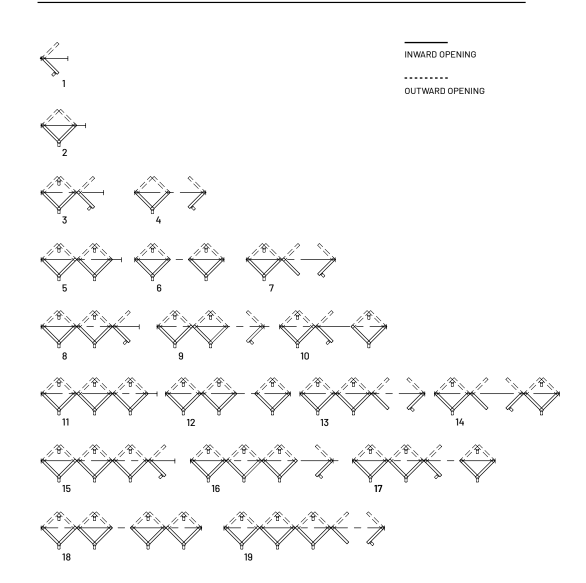


S.40

ALUMINIUM SYSTEM

TOP TRACK PROFILE	43 mm
MAXIMUM PANEL WIDTH	1000 mm
MAXIMUM PANEL HEIGHT	3000 mm
MAXIMUM PANEL WEIGHT	50 kg
WEIGHT OF GLAZED UNIT	8-12 kg/m ² excluding glazing
ADJUSTMENTS	✓
SLIDING	BOTTOMITOP
HEIGHT OF BOTTOM TRACK (WITH BOTTOM SLIDING)	STANDARD - 70 mm
HEIGHT OF BOTTOM TRACK (WITH TOP SLIDING)	STANDARD - 63 mm
	UPON REQUEST - LOWERED 25 mm - RECESSED 10 mm (RECESS 25 mm)
HINGES AND ROLLERS	HIDDEN, NOT IN VIEW
COLOUR OF ACCESSORIES	BLACK GREY
CLOSURES	TOP, BOTTOM AND FRAME
OPENING FROM OUTSIDE WITH A KEY	UPON REQUEST
HINGED PANEL LOCK	1 POINT / MULTIPOINT (UPON REQUEST)
INWARD / OUTWARD OPENING	✓
RIGHT / LEFT PACKING	✓
SLIDING CORNER TYPE	UPON REQUEST
TILT TURN WINDOW BUILT INTO THE PANEL	UPON REQUEST
GATHERED GLAZED UNIT DIMENSIONS	8%
GLAZING	6/9 mm 17/24 mm
WATER TIGHTNESS CERTIFICATION - EN 1027 - EN 12208	CLASS 7A
AIR PERMEABILITY CERTIFICATION EN 1026 - EN 12207	CLASS 3
WIND RESISTANCE CERTIFICATION EN 12211 - EN 12210	CLASS A2

OPENING MODULE SET UP





For good operation of the glazed unit, always follow the type indicated.