# **CHARACTERISTICS**

Always made to measure, the S.60 TT folding door has no length limits and offers great freedom of design. Also, the ability to insert a low threshold minimizes the thickness in transit to greater facilitate the connection between the indoors and outdoors.







LOW THRESHOLD
BOTTOM TRACK

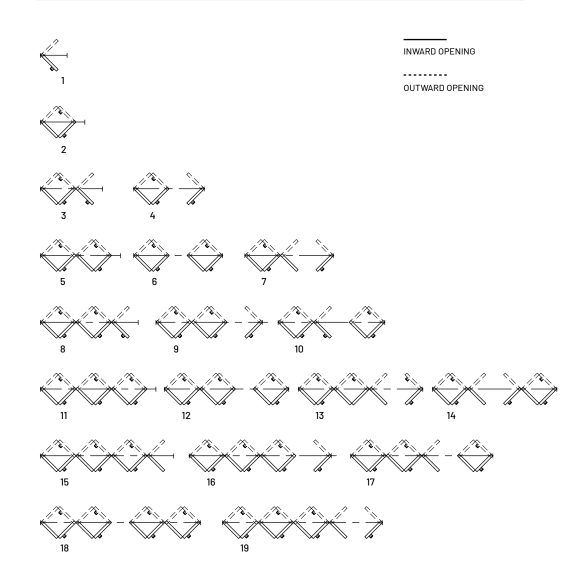
ENERGY SAVINGS

### TECHNICAL DATA SHEET | EN

## **S.60 TT**

	THERMAL BREAK SYSTEM
TOP TRACK PROFILE	70 mm
MAXIMUM PANEL WIDTH	1000 mm
MAXIMUM PANEL HEIGHT	3000 mm
MAXIMUM PANEL WEIGHT	60 kg
WEIGHT OF GLAZED UNIT	8-11 kg/m <sup>2</sup> EXCLUDING GLAZING
THERMAL INSULATED PROFILES	<b>✓</b>
ADJUSTMENTS	~
SLIDING	воттом тор
HEIGHT OF BOTTOM TRACK (WITH BOTTOM SLIDING)	STANDARD - 70 mm UPON REQUEST - LOWERED 18 mm
HEIGHT OF BOTTOM TRACK (WITH TOP SLIDING)	STANDARD – 50 mm
COLOUR OF ACCESSORIES	BLACKIGREY
CLOSURES	TOP, BOTTOM AND FRAME
OPENING FROM OUTSIDE WITH A KEY	UPON REQUEST
HINGED PANEL LOCK	1 POINT / MULTIPOINT (UPON REQUEST)
NWARD / OUTWARD OPENING	•
RIGHT / LEFT PACKING	<b>✓</b>
SLIDING CORNER TYPE	UPON REQUEST
GATHERED GLAZED UNIT DIMENSIONS	10%
GLAZING	27/32 mm 38/43 mm
WATER TIGHTNESS CERTIFICATION EN 1027 - EN 12208	CLASS 5A
AIR PERMEABILITY CERTIFICATION EN 1026 - EN 12207	CLASS 4
WIND RESISTANCE CERTIFICATION EN 12211 - EN 12210	CLASS B3

## **OPENING MODULE SET UP**





GLASS UG =  $0.6 \text{ W/m}^2\text{k}$ , PSI = 0.05 W/mk

EN 12211 - EN 12210

THERMAL TRANSMITTANCE
4 PANEL GLAZED UNIT - 3400 x 2500 mm

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



 $Uw = 1.30 \text{ W/m}^2\text{k}$