

CHARACTERISTICS

Safe and robust sliding door that guarantees a significant aesthetic impact for any environment. Particularly solid, it can also be used to create large panels and glazing of various thicknesses. There are various types of handles available, including an ergonomic one. You can choose between the thermal break or non-thermal versions.







ENERGY



TECHNICAL DATA SHEET

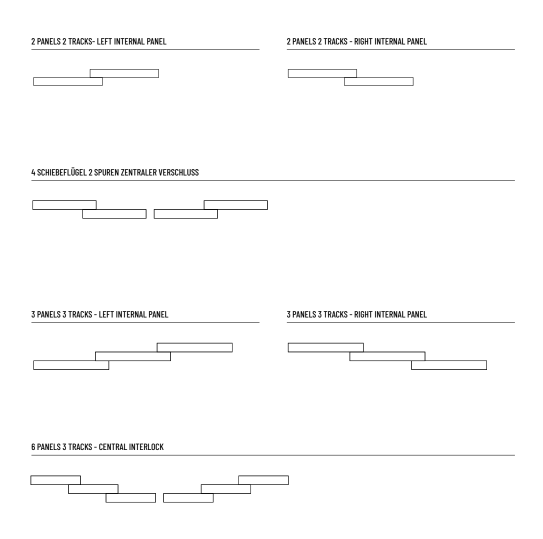
S.70 | S.70 TT

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	ALUMINIUM System	THERMAL BREAK SYSTEM
NUMBER OF TRACKS	2/3	2/3
DIMENSIONS OF CENTRAL NODE	STANDARD - 87 mm REDUCED - 40 mm	STANDARD - 87 mm REDUCED - 40 mm
MAXIMUM PANEL WIDTH	2400 mm	2400 mm
MAXIMUM PANEL HEIGHT	3000 mm	3000 mm
MAXIMUM PANEL WEIGHT	130 Kg	130 kg
WEIGHT OF GLAZED UNIT	8-15 kg/m² Excluding glazing	8-15 kg/m ² Excluding glazing
THERMAL INSULATED PROFILES	NO	✓
PANEL ADJUSTMENTS	✓	✓
SLIDING	воттом	воттом
HEIGHT OF BOTTOM TRACK	53 mm	53 mm
RECESSED TRACK	UPON REQUEST	UPON REQUEST
COLOUR OF ACCESSORIES	BLACK GREY	BLACK GREY
CLOSURES	SIDE ON FRAME	SIDE ON FRAME
OPENING FROM OUTSIDE WITH A KEY	UPON REQUEST	UPON REQUEST
RIGHT / LEFT SLIDING	✓	✓
SLIDING CORNER TYPE	UPON REQUEST	UPON REQUEST
GLAZING	4/11 mm 20/27 mm	20 mm 27 mm
WATER TIGHTNESS CERTIFICATION EN 1027 – EN 12208	CLASS 7A	CLASS 7A
AIR PERMEABILITY CERTIFICATION EN 1026 - EN 12207	CLASS 3	CLASS 3
WIND RESISTANCE CERTIFICATION EN 12211 - EN 12210	CLASS B3	CLASS B3
THERMAL TRANSMITTANCE 2 PANEL GLAZED UNIT - 4000 x 2500 mm GLASS UG = 1.00 W/m²k, PSI = 0.05 W/mk	-	UW = 1.65 W/m ² k



For finishes, visit the website sunroom.it

OPENING MODULE SET UP



The view is considered to be from the inside. For good operation of the glazed unit, always follow the type indicated.

