CHARACTERISTICS

Simple and essential parallel sliding system with a

Multicanal guides facilitate the collection of all panels large part of the surface.











S.78

ALUMINIUM SYSTEM NUMBER OF TRACKS 2/3 DIMENSIONS OF CENTRAL NODE 26 mm MAXIMUM PANEL WIDTH 2400 mm MAXIMUM PANEL HEIGHT 3000 mm MAXIMUM PANEL WEIGHT 240 Kg WEIGHT OF GLAZED UNIT 8-10 Kg/m² excluding glazing THERMAL INSULATED PROFILES N0 PANEL ADJUSTMENTS SLIDING BOTTOM SLIDING ACCESSORIES STAINLESS STEEL HEIGHT OF BOTTOM TRACK 25 mm UPON REQUEST RECESSED TRACK COLOUR OF ACCESSORIES BLACKISILVER CLOSURES SIDE ON FRAME OPENING FROM OUTSIDE WITH A KEY UPON REQUEST RIGHT / LEFT PACKING SLIDING CORNER TYPE 8/11 mm | 24/30 mm GLAZING WATER TIGHTNESS CERTIFICATION CLASS 6A EN 1027 - EN 12208 AIR PERMEABILITY CERTIFICATION CLASS 3 EN 1026 - EN 12207 WIND RESISTANCE CERTIFICATION CLASS 2A EN 12211 - EN 12210

OPENING MODULE SET UP

2 PANELS 2 TRACKS - LEFT INTERNAL PANEL	2 PANELS 2 TRACKS - RIGHT INTERNAL PANEL
3 PANELS 3 TRACKS - LEFT INTERNAL PANEL	3 PANELS 3 TRACKS - RIGHT INTERNAL PANEL
4 PANELS 2 TRACKS - CENTRAL INTERLOCK	6 PANELS 3 TRACKS - CENTRAL INTERLOCK
5 PANELS 3 TRACKS - CENTRAL INTERLOCK	5 PANELS 3 TRACKS - CENTRAL INTERLOCK



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