SL16S VENETIAN

MAGNETIC SLIDER

It's a manually operated patented magnetic system with the function of raising/lowering and tilting blinds.

Controlling the blind model in this system is done using a magnetic slider placed on the right or left edge of the insulated glass unit. A narrow transparent profile, attached with adhesive, enables direct movement of the slider. The blind is raised and lowered by sliding the slider up and down. Moving the slider up and down also tilts the blind slats.

The SL16S system comes standard with a 16mm-wide warm spacer bar in either black (RAL9005) or gray (RAL7035).

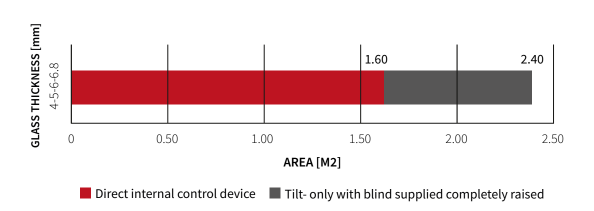


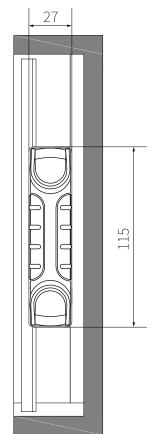
CONTROL SYSTEM COLORS



SLATS COLORS







DIMENSION LIMITATIONS

MINIMALNY WYMIAR		MAKSYMALNY WYMIAR	
SZEROKOŚĆ	WYSOKOŚĆ	SZEROKOŚĆ	WYSOKOŚĆ
300mm	500mm	1200mm	2200mm

THE MAXIMUM HEIGHT OF THE BLINDS DEPENDS ON THE WIDTH

WIDTH	MAXIMUM HEIGHT	
300-370mm	1000mm	
371-1200mm	2200mm *	

For areas ranging from 1.6 m² to 2.4 m², the blind is supplied with the function of tilting only, and it can be fully raised.

