SL20-22S VENETIAN

MAGNETIC SLIDER

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

Control of the blind model in this system is done using a magnetic slider positioned on the right or left edge of the insulated glass unit. A narrow transparent profile, attached with adhesive, provides direct movement of the slider. The blind is raised and lowered by sliding the magnetic slider up and down. By moving the same slider up and down, the blind slats are tilted.

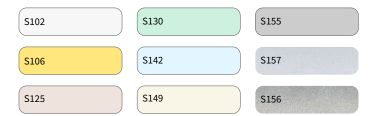
The SL20-22S system comes standard with a 20mm or 22mm-wide warm spacer bar in either black (RAL9005) or gray (RAL7035).

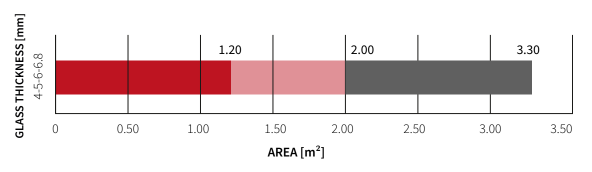


CONTROL SYSTEM COLORS



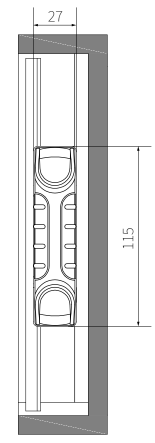
SLATS COLORS





■ Direct internal control device ■ Reduced internal control device with 1:18 ratio

■ Tilt-only with blinds supplied completely raised



DIMENSION LIMITATIONS

MINIMUM DIMENSION		MAXIMUM DIMENSION	
WIDTH	HEIGHT	WIDTH	HEIGHT
300mm	450mm*	1500mm	2200mm

*Minimum height = 450mm with direct internal control device Minimum height = 700mm with reduced internal control device

THE MAXIMUM HEIGHT OF THE BLINDS DEPENDS ON THE WIDTH

WIDTH	MAXIMUM HEIGHT	
300-350mm	1400mm	
351-400mm	1800mm	
401-1500mm	2200mm **	

^{**}For areas from 2.01 m² to 3.3 m², blind supplied with tilt-only fuction and completely raised, using the external slider end stops to limit the tilting movement

