SL20-22M VENETIAN

INTERNAL MOTOR CONTROL

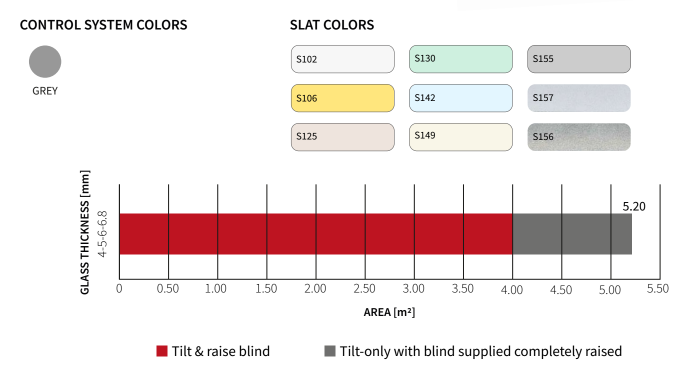
This is a motorized system with the function of raising/lowering and tilting enclosed blinds within the insulated glass unit.

Raising and lowering of the blinds are achieved using a device composed of a brushless motor (24Vdc) and a miniature control unit. The control unit utilizes an encoder to enable simultaneous and synchronized operation of multiple blinds as well as precise tilting of slats. The motor and the entire electronic control system are located within the upper profile.

No additional control elements are applied to the glass or window frame. The motor is activated through a wall switch or optionally via a remote control or the ScreenTronic application installed on iOS and Android devices.

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





POSSIBLE DIMENSIONS

MINIMUM DIMENSION		MAXIMUM DIMENSION	
WIDTH	HEIGHT	WIDTH	HEIGHT
300mm	300mm	2000mm	2600mm

THE MAXIMUM HEIGHT OF THE BLINDS DEPENDS ON THE WIDTH

WIDTH	MAXIMUM HEIGHT	
300-350 mm	1670 mm*	
351-400 mm	2020 mm*	
401-2000 mm	2600 mm**	

^{*}Up to H=2600 mm, blind supplied with tilt-only function and locked bottom rail

^{**} For areas from 4.01m2 to 5.2 m2, blind supplied with tilt-only function and completely raised

