

SL20-22S Venetian 2.0

ScreenLine® SL20-22S Venetian 2.0 is a manually-operated patented magnetic system with raising and tilting function for venetian blinds encapsulated within 20 and 22-mm cavity double glazing units.

SL20-22S Venetian 2.0 is operated by a magnetic slider, placed on the right or left-hand edge of the glass. A narrow adhesive transparent profile ensures the linear movement of the slider. The blind is raised and lowered by moving the slider up or down and is tilted by slightly lifting or lowering the same slider.

SL20-22S Venetian 2.0 is suited to all types of window frames. It ensures with time the insulating properties of the double glazing unit, notably protection from dirt or weather conditions. The integrated unit can be fitted into the window frame like standard IGUs

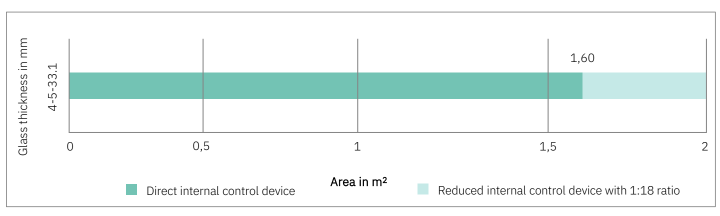
The system is supplied with warm edge spacer bar as standard.



COLOUR RANGE



FEASIBILITY CHARTS



Possible dimensions

W min = 300 mm W max = 1500 mm H min = 450 mm* H max = 2200 mm Maximum height possible according to width

with W from 300 to 350 mm With W from 351 to 400 mm With W from 401 to 1500 mm H max = 1800 mm H max = 2200 mm*

^{**} For areas from 2,01 m2 to 3,3 m2, blind supplied with tilt-only function and completely raised, using the external slider end stops to limit the tilting movement



 $^{^{\}star}$ H min = 450 mm with direct internal control device, H min = 700 mm with reduced internal control device