ScreenLine

SL27-29-32MB Venetian raised head rail

ScreenLine® SL27-29-32MB with raised head rail is a motorised system with raising and tilting function for narrow and tall venetian blinds incorporated within 27-mm or 29-mm or 32-mm insulating glass units.

The blind is raised or lowered via a device consisting of a brushless motor controlled by a wide range of control units (compatible with the main BMS systems), which allows the simultaneous and synchronised operation of several blinds and the accurate tilting of the slats. The motor and the entire electronic blind management system are positioned within the head rail, on a specially designed slide that reduces vibrations, thus making the system very silent.

No other control device is applied on glass or window frame, since the motor is activated by means of wall-mounted push buttons or remote control (options). The purity of the aesthetic appearance and the high technical performances of the system make it particularly suited to prestigious projects where the tilt&raise function of blinds is requested within narrow and tall IG units.

The kit can be assembled, mounted and transported very quickly and easily.

It ensures with time the insulating properties of the insulating glass unit, notably protection from dirt or weather conditions.

System SL29MB is supplied with warm edge spacer bar as standard.

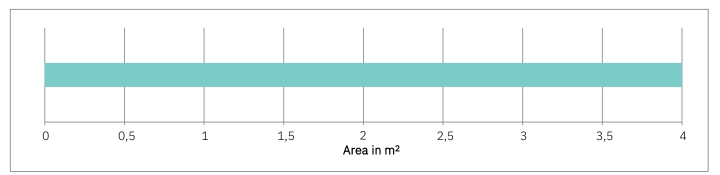
The head rail is available in colours: white, grey and cream.

FEASIBILITY CHARTS



COLOUR RANGE

S102	S130	S155
S106	S142	S156
S125	S149	S157



Possible dimensions

W min = 290 mmH min = 300 mm

W max = 3000 mmH max = 3000 mm

Maximum height possible according to width

with W from 290 to 320 mm	H max = 2150 mm
with W from 321 to 350 mm	H max = 2650 mm
with W from 351 to 3000 mm	H max = 3000 mm

