

# SL16M Venetian

ScreenLine® SL16M is a **motorised** system with **raising and tilting** function for **venetian** blinds incorporated within 16-mm insulating glass units.

The blind is raised and lowered by a 24V DC motor controlled by control units for wall button or remote control (option) operation.

The motor and the entire electronic blind management system are positioned within the head rail; a digital encoder allows the drive speed to be kept constant and tilting to be optimised; a patented self-levelling device allows the correct parallelism of the bottom rail to be automatically restored should the blind be raised or lowered abnormally.

The purity of the aesthetic appearance and the high technical performances of the system make it particularly suited to **prestigious projects**, while its reduced thickness makes it possible to incorporate it in slimline windows and in triple glazing, even in combination with a second integral blind or, finally, to replace existing IG units with glazed units equipped with an integrated blind system.

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.

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



## COLOUR RANGE



S102

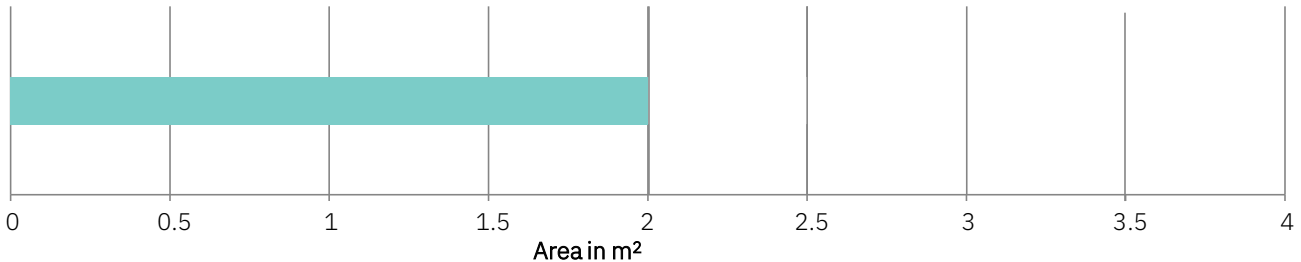


S149



S157

## FEASIBILITY CHART



Possible dimensions:

W min = 300 mm  
H min = 300 mm

W max = 1200 mm  
H max = 2200 mm

Maximum height possible according to width

with W from 300 to 370 mm H max = 1200 mm\*  
with W from 371 to 1200 mm H max = 2200 mm

\* Up to H = 2200 mm, blind supplied with tilt-only function and locked bottom rail