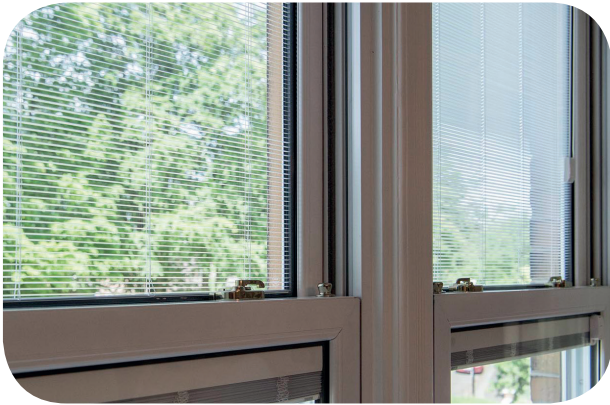


SL16

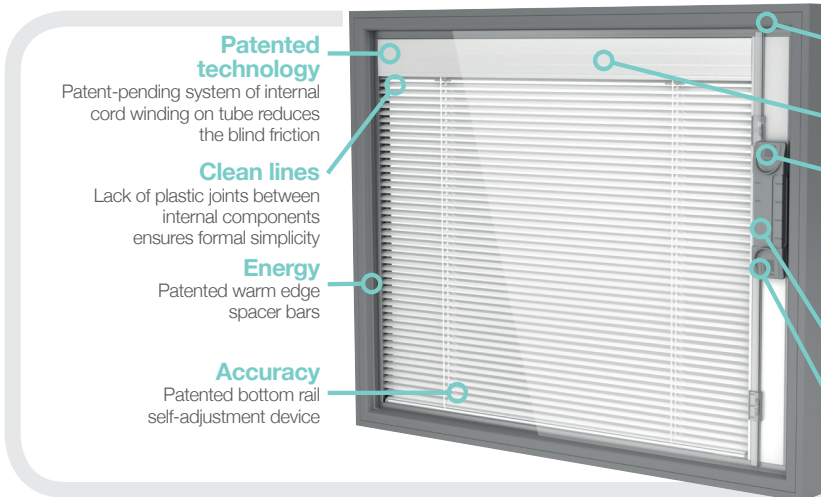
The revolution in integrated blind systems



First integrated blind system in 16 mm cavity

- Exclusive 10-mm slats
- Every component expressly designed for a 16-mm cavity
- IG units with SL16 integrated blind systems can be installed without replacing most existing window frames

SL16S Venetian



Patented technology

Patent-pending system of internal cord winding on tube reduces the blind friction

Clean lines

Lack of plastic joints between internal components ensures formal simplicity

Energy

Patented warm edge spacer bars

Accuracy

Patented bottom rail self-adjustment device

Lifespan

Closed-loop belt transmission system allows smooth and long-lasting function

Thermal performances

Thermal break head rail (made up of 2 coupled parts)

Hygiene

External slider treated with **Sanitized[®]** patented antibacterial finish

* Active biocidal substance: boron phosphorous silver oxide

Protected with Sanitized[®]



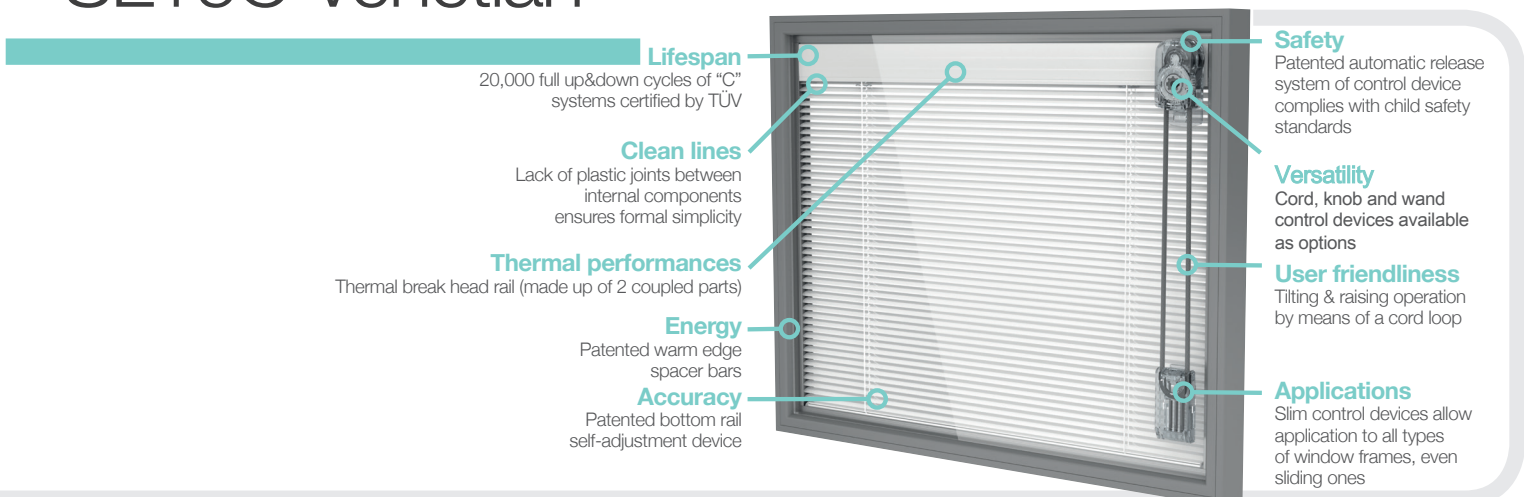
Applications

Slim control device allows application to all types of window frames, even sliding ones

User friendliness

Tilting & raising operation by means of one magnetic slider

SL16C Venetian



Lifespan

20,000 full up&down cycles of "C" systems certified by TÜV

Clean lines

Lack of plastic joints between internal components ensures formal simplicity

Thermal performances

Thermal break head rail (made up of 2 coupled parts)

Energy

Patented warm edge spacer bars

Accuracy

Patented bottom rail self-adjustment device

Safety

Patented automatic release system of control device complies with child safety standards

Versatility

Cord, knob and wand control devices available as options

User friendliness

Tilting & raising operation by means of a cord loop

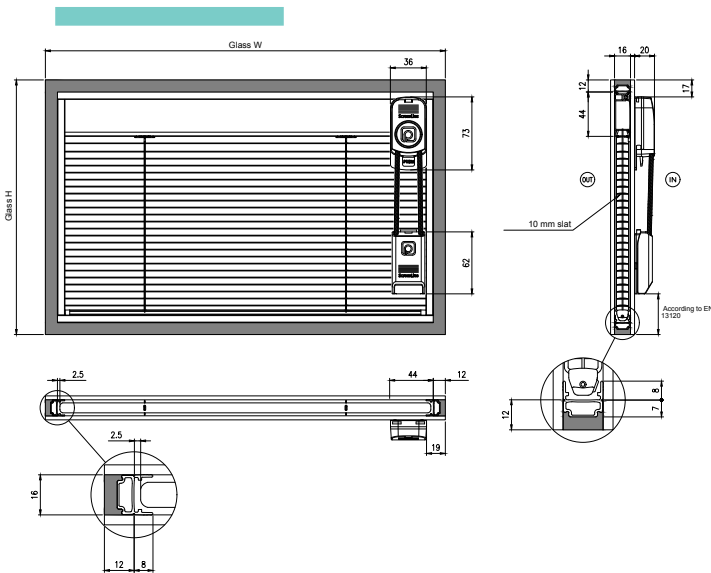
Applications

Slim control devices allow application to all types of window frames, even sliding ones

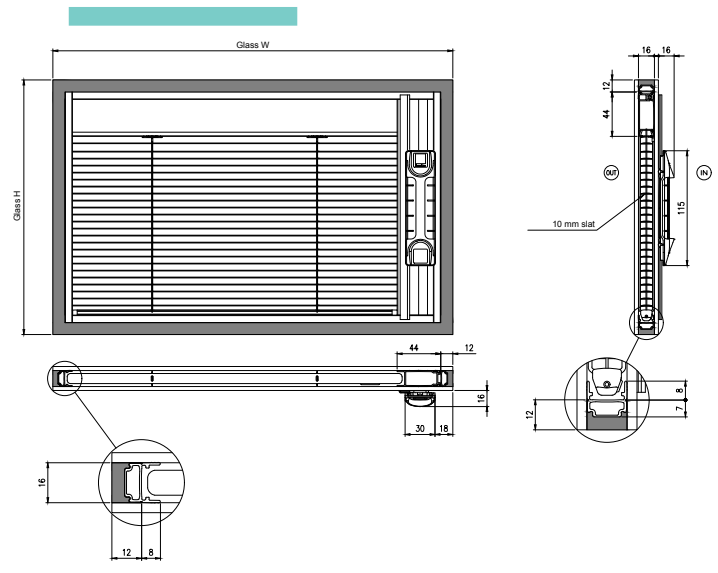
SL16

The revolution in integrated blind systems

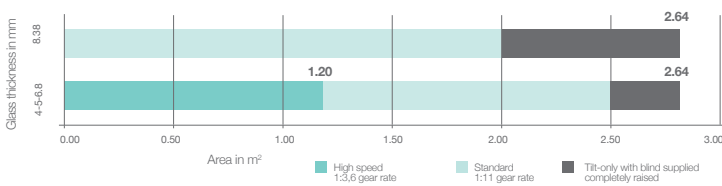
SL16C



SL16S



Feasibility charts



Possible dimensions:

W min = 300 mm	W max = 1200 mm
H min = 300 mm	H max = 2200 mm

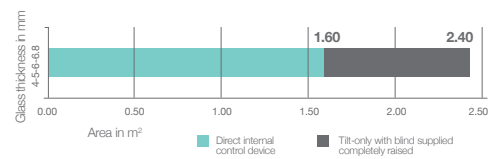
Feasibility notes

Maximum height possible according to width

with W from 300 to 370 mm	H max = 1500 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 (SL16A)

** For areas from 2.51 m² (2.01 m² with 8.38 internal glass thickness) to 2.64 m², blind supplied with tilt-only function and completely raised



Possible dimensions:

W min = 300 mm	W max = 1200 mm
H min = 500 mm	H max = 2200 mm

Feasibility notes

Maximum height possible according to width

with W from 300 to 370 mm	H max = 1000 mm
with W from 371 to 1200 mm	H max = 2200 mm*

* For areas from 1.61 m² to 2.4 m², blind supplied with tilt-only function and completely raised

10-mm slat colour range



Warm edge spacer bar colour range

