# SL16

ScreenLine® 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



#### **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

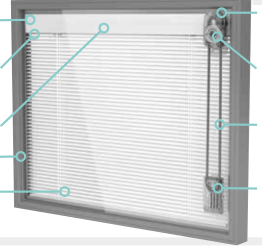
Thermal break head rail (made up of 2 coupled parts)

#### **Energy**

Patented warm edge spacer bars

#### Accuracy Patented bottom rail

self-adjustment device



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

#### Versatility

External motor, knob and wand control devices available as options

#### User friendliness

Tilting & raising operation by means of a cord loop

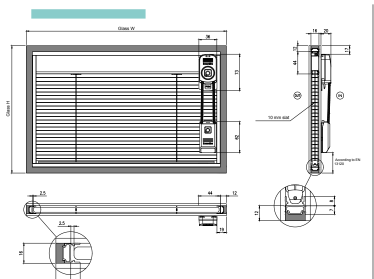
#### **Applications**

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

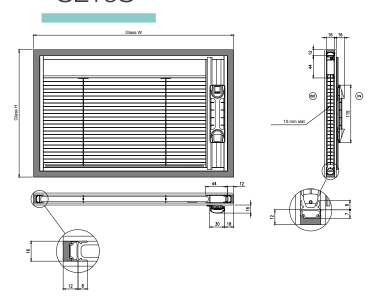


# ScreenLine® The revolution in integrated blind systems

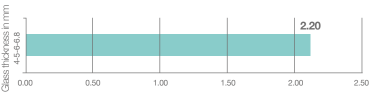
SL16C



**SL16S** 



Feasibility charts



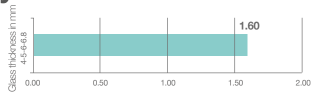
Possible dimensions:		Area III III		
W min =	<b>300</b> mm	W max =	<b>1200</b> mm	
H min =	<b>300</b> mm	H max =	<b>2200</b> mm	

## Feasibility notes

Maximum height possible according to width

with W from 300	to	<b>370</b> mm	H max = <b>1500</b> m	nm
with W from 371	to	<b>1200</b> mm	H max = 2200 m	nm*

<sup>\*</sup> For areas from 2.21 m<sup>2</sup> to 2.4 m<sup>2</sup>, blind supplied with tilt-only function and completely raised



Possible	dimensions:	Alealittii		
W min =	<b>300</b> mm	W max =	<b>1200</b> mm	
H min =	<b>500</b> mm	H max =	<b>2200</b> mm	

#### Feasibility notes

Maximum height possible according to width

				H max = <b>1000</b> mm
with W from	371	to	<b>1200</b> mm	H max = <b>2200</b> mm*

<sup>\*</sup> 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

Grey - (standard) RAL 7035

Black - (optional) RAL 9005





