

# SL20SV SLIDING CONTROL



Uni-Blinds®

Innovation comes built-in

# SLIDING VENETIAN CORDLESS CONTROL



The SL20SV integrated Venetian blind provides a smart solution for any window and door with its clever slider controlling all the blind functions in one easy device.

Based on the technically superior Screenline® integral blind system from globally renowned manufacturer Pellini, the SL20SV provides a slicker overall visual result with no cords on the face of the glass. Like all Screenline® blinds, the SL20SV sliding system represents the highest quality and operational reliability of any integral blinds.

The blind is encapsulated within the two glass panes of a double glazed unit, with thermal efficiency optimised thanks to a warm edge spacer bar as standard.



# BENEFITS OF THE SV SYSTEM

## SV System: The Benefits

- Closed-loop belt transmission system allows a smooth and long-lasting function of the blind
- External magnetic slider is treated with the Sanitized® patented antibacterial finish, providing a long-lasting protective function
- Patented warm edge spacer bars and a premium quality plastic side profile combine to maximise energy performance of the insulating glass unit
- Fully compliant with child safety standards
- Requires only one device to raise and tilt the slats



# HOW THE SL20SV OPERATES

 RAISING

 LOWERING

 TILTING

The SL20SV is operated by a cleverly-designed 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.



Protected with  
**SANITIZED®**  
Active biocidal  
substance: silver ions.



# ADD A SPLASH OF COLOUR

Our Venetian Uni-Blinds® are designed to match any home. With 14 colours to choose from we're certain there is one perfect for you.

## SLAT COLOUR

 <p><b>S102</b>  <b>S102 WHITE</b>            Solar reflection 70%            Light reflection 78%            Solar absorption 30%  <i>Standard colour</i></p>	 <p><b>S106</b>  <b>S106 YELLOW</b>            Solar reflection 62%            Light reflection 72%            Solar absorption 38%</p>	 <p><b>S120 EXCLUSIVE</b>  <b>S120 AGATE GREY</b>            Solar reflection 41%            Light reflection 41%            Solar absorption 59%</p>
 <p><b>S125</b>  <b>S125 BEIGE</b>            Solar reflection 57%            Light reflection 63%            Solar absorption 43%</p>	 <p><b>S130</b>  <b>S130 GREEN</b>            Solar reflection 58%            Light reflection 65%            Solar absorption 42%</p>	 <p><b>S142</b>  <b>S142 LIGHT BLUE</b>            Solar reflection 65%            Light reflection 69%            Solar absorption 35%</p>
 <p><b>S149</b>  <b>S149 CREAM</b>            Solar reflection 68%            Light reflection 75%            Solar absorption 32%  <i>Standard colour</i></p>	 <p><b>S155</b>  <b>S155 GREY</b>            Solar reflection 42%            Light reflection 48%            Solar absorption 59%</p>	 <p><b>S156</b>  <b>S156 METALLIC SILVER</b>            Solar reflection 65%            Light reflection 62%            Solar absorption 35%</p>
 <p><b>S157</b>  <b>S157 SILVER</b>            Solar reflection 43%            Light reflection 44%            Solar absorption 57%  <i>Standard colour</i></p>	 <p><b>S158</b>  <b>S158 SLATE GREY</b>            Solar reflection 20%            Light reflection 21%            Solar absorption 80%</p>	 <p><b>S159 EXCLUSIVE</b>  <b>S159 ANTHRACITE</b>            Solar reflection 12%            Light reflection 13%            Solar absorption 88%</p>
 <p><b>B160 EXCLUSIVE</b>  <b>B160 BLACK</b>            Solar reflection 4%            Light reflection 4%            Solar absorption 96%</p>	 <p><b>S159 S102 EXCLUSIVE</b>  <b>DUAL COLOUR S159/S102</b>            Solar reflection 12%            Light reflection 13%            Solar absorption 88%</p>	

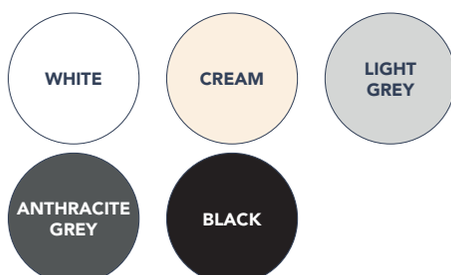
\*Please consider on south-facing elevations the high solar heat gain during the summer months may result in the glass being too warm to touch. In this case, we recommend a high solar control glass type such as SKN 176 which will reduce but not eradicate the heat. Please bare this in mind when choosing the colour of your Uni-Blinds® especially S158, S159 and B160.

\*\*Colour specifications may be subject to change

## SLIDER COLOUR



## SIDEGUIDE AND HEADRAIL COLOUR



Uni-Blinds®

Innovation comes built-in

Produced by DMD Design & Marketing | [dmddesign.co.uk](http://dmddesign.co.uk)