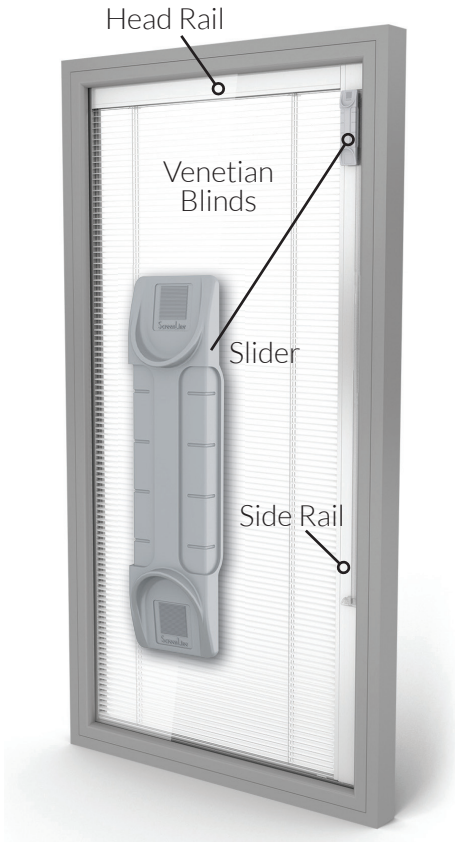


Integral Blinds

Sealed within the cavity of the double glazed units



Option 1: Cordless Slider

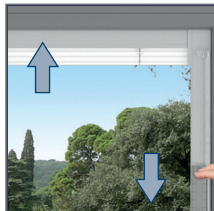
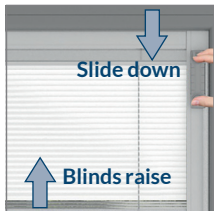
A manually operated sliding Venetian blind which features a single, cleverly designed magnetic slider to control the whole operation. Positioned on a narrow slide guide on the edge of the sealed unit, this cordless slider integral blind control system allows the blind to be raised, lowered and tilted with ease completely cord free.

The patented magnetic system with raising and tilting function for Venetian blinds encapsulated within 20mm cavity double glazing units. A narrow adhesive transparent profile ensures the linear movement of the slider.

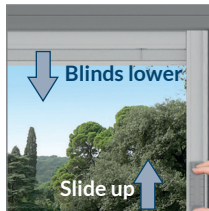
Slider Control

This system provides a slicker overall visual result with no cords on the face of the glass. The cordless 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.

Raising



Lowering



Tilting



A magnetic slider, placed on the right-hand edge of the glass (internal view), allows the slats to be raised and tilted. The external slider 'logically' moves in the same direction as the blind operating direction. The blind is raised and lowered by moving the slider down or up and is tilted by slightly lifting or lowering the same slider. The system can be applied to all types of window frames, even sliding ones, owing to the slim design of the control device.

Slider Colours



White



Cream



Grey



Anthracite

Head- and Side Rail Colours



White



Cream



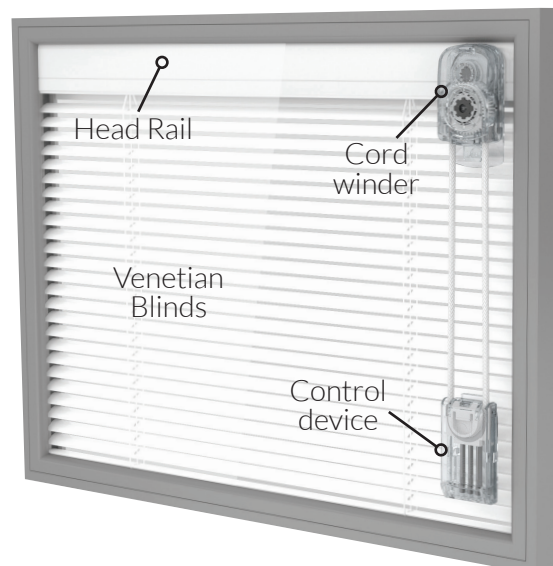
Grey



Anthracite

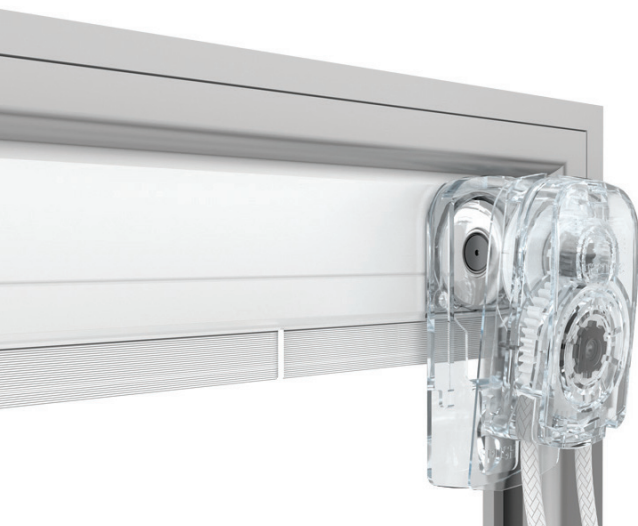
Option 2: Cord System

With this system, the slat raising, lowering and tilting function is achieved using a rotational magnetic transmission through the glass, thereby guaranteeing the double-glazed unit's hermetic seal. One set of magnets is inserted in the blind head rail within the cavity and the other applied to the external glass surface. The external magnet, fixed to the internal glass by double-sided high-performance adhesive, allows perfect alignment with the internal magnet. This magnet principle does not compromise the unit seal and guarantees the perfect integrity of the double-glazing unit.



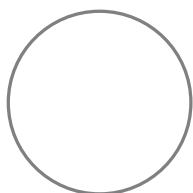
Rotational Cord Control

The Venetian blinds can be operated by a rotational cord winder attached at the top and right-hand side (internal view) of the room-facing pane of the double-glazed unit. The cord winder and control device is available in a clear finish only (as displayed). A continuous cord loop drives the external magnet, which controls the raising and lowering of the blind. The cord is held lightly under tension by a cord tensioner and fully complies with the British Blind and Shutter Association – 'Make it Safe' campaign.



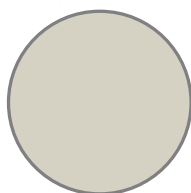
Venetian Blind Colours

Our blinds come in a variety of 10 different colours to complement your chosen frame finish. Your choice of venetian blind colours will determine the colour of the head rail, side rail and slider on the cordless slider system and the head rail on the cord system.



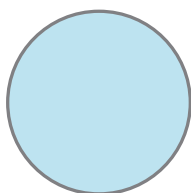
S102 White

Solar reflection: 70%
Light reflection: 78%
Solar absorption: 30%
Rail/Slider: White



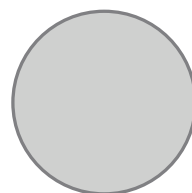
S125 Beige

Solar reflection: 57%
Light reflection: 63%
Solar absorption: 43%
Rail/Slider: Cream



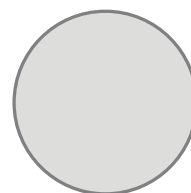
S142 Light Blue

Solar reflection: 65%
Light reflection: 69%
Solar absorption: 35%
Rail/Slider: Grey



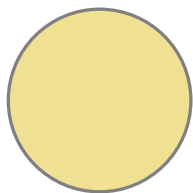
S155 Grey

Solar reflection: 42%
Light reflection: 48%
Solar absorption: 59%
Rail/Slider: Grey



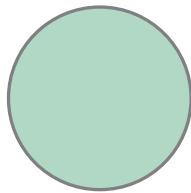
S157 Silver

Solar reflection: 43%
Light reflection: 44%
Solar absorption: 57%
Rail/Slider: Grey



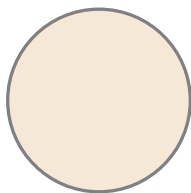
S106 Yellow

Solar reflection: 62%
Light reflection: 72%
Solar absorption: 38%
Rail/Slider: Grey



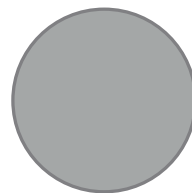
S130 Green

Solar reflection: 58%
Light reflection: 65%
Solar absorption: 42%
Rail/Slider: Grey



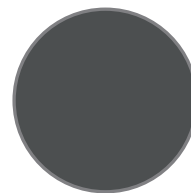
S149 Cream

Solar reflection: 68%
Light reflection: 75%
Solar absorption: 32%
Rail/Slider: Cream



S156 Metal Silver

Solar reflection: 65%
Light reflection: 62%
Solar absorption: 35%
Rail/Slider: Grey



S159 Anthracite

Solar reflection: 12%
Light reflection: 13%
Solar absorption: 88%
Rail/Slider: Anthracite