Benefits of the new Sliding system

Hygiene

The external magnetic slider is treated with the Sanitized®* patented antibacterial finish, which provides a long-lasting protective function.

Design

The slider and the external guide were developed in co-operation with professional designers



Patented technology

The patent-pending system of internal cord winding on the tube considerably reduces the blind friction

Lifespan

The closed-loop belt transmission system allows smooth and long-lasting function of the blind



User friendliness Only one device is used to raise, lower and tilt the slats.

Energy

The patented warm edge spacer bars and the plastic side profile improve the energy performance of the insulating glass unit

Safety

Meets the requirements of child safety standards







grey

Side guide and head rail colour range

beige

white



Tel: 1850 77 44 55 or visit www.senatorwindows.ie 1st edition March 2015



SL20S features

2m² with 4mm internal glass **External slider colour range**



Colour Range



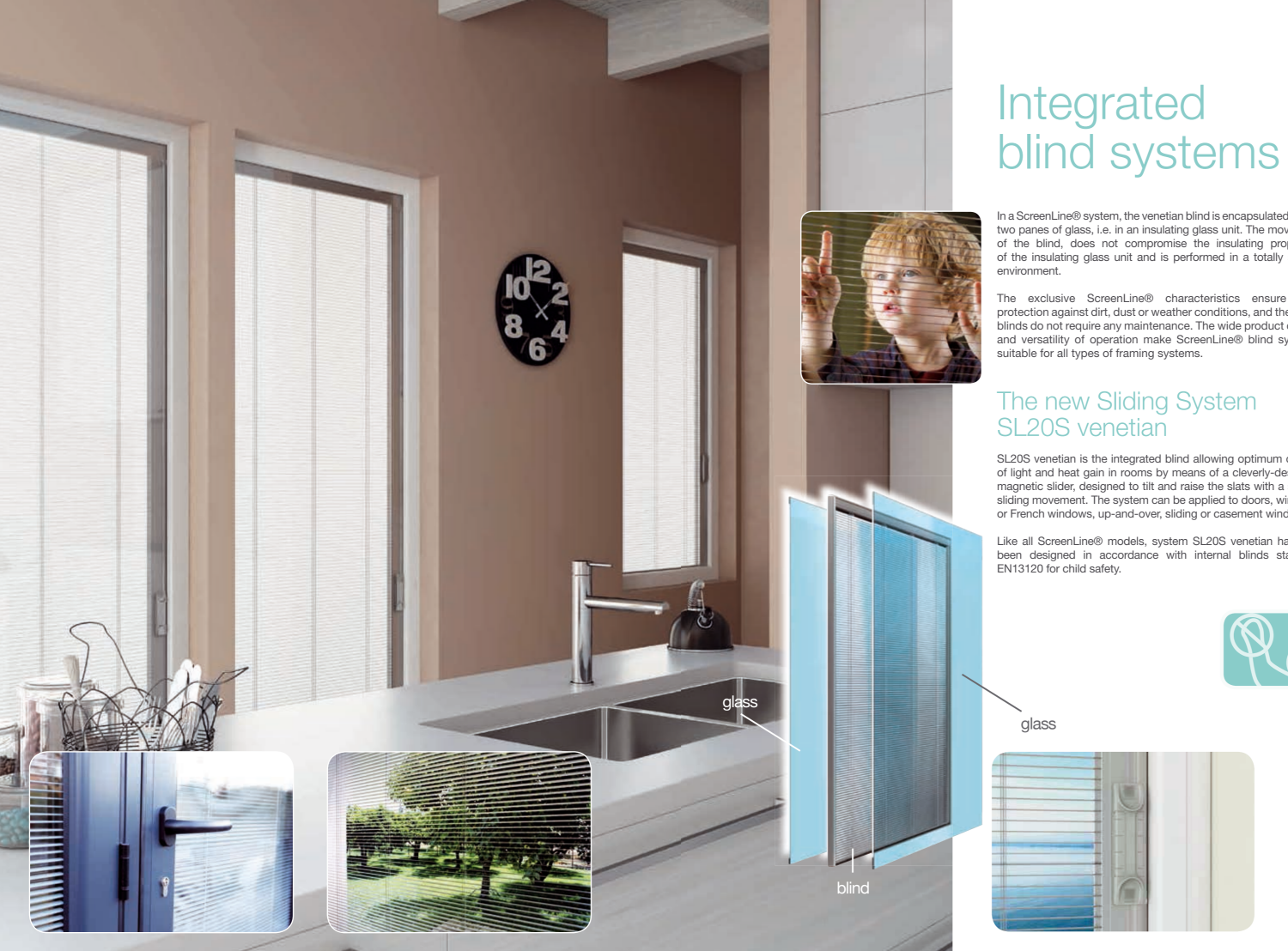
Integrated Venetian Blinds







ScreenLine



In a ScreenLine® system, the venetian blind is encapsulated within two panes of glass, i.e. in an insulating glass unit. The movement of the blind, does not compromise the insulating properties of the insulating glass unit and is performed in a totally sealed

The exclusive ScreenLine® characteristics ensure total protection against dirt, dust or weather conditions, and therefore blinds do not require any maintenance. The wide product choice and versatility of operation make ScreenLine® blind systems

SL20S venetian is the integrated blind allowing optimum control of light and heat gain in rooms by means of a cleverly-designed magnetic slider, designed to tilt and raise the slats with a simple sliding movement. The system can be applied to doors, windows or French windows, up-and-over, sliding or casement windows.

Like all ScreenLine® models, system SL20S venetian has also been designed in accordance with internal blinds standard



Operation of the new sliding system

Venetian blind SL20S is operated by a cleverly-designed magnetic slider, placed on the right or lefthand 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.

