



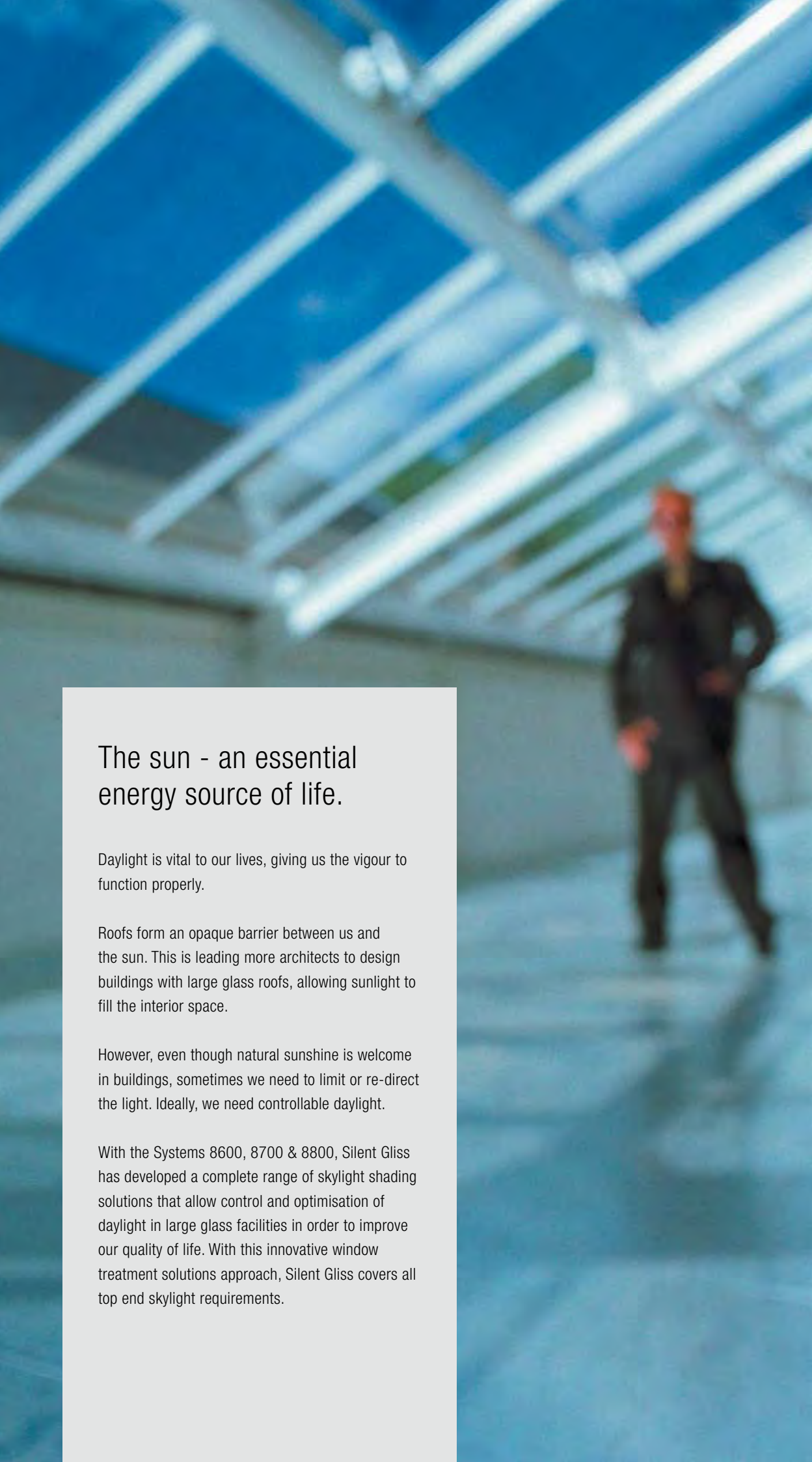
Skylight Shading System Silent Gliss 8800

## Skylight Shading Systems







A person wearing a red hard hat and black clothing stands in a large, modern building with a glass roof structure. The person is positioned on the right side of the frame, looking towards the camera. The background shows a complex network of white structural beams supporting a blue-tinted glass roof. The overall scene is brightly lit, suggesting a high-ceilinged interior space.

## The sun - an essential energy source of life.

Daylight is vital to our lives, giving us the vigour to function properly.

Roofs form an opaque barrier between us and the sun. This is leading more architects to design buildings with large glass roofs, allowing sunlight to fill the interior space.

However, even though natural sunshine is welcome in buildings, sometimes we need to limit or re-direct the light. Ideally, we need controllable daylight.

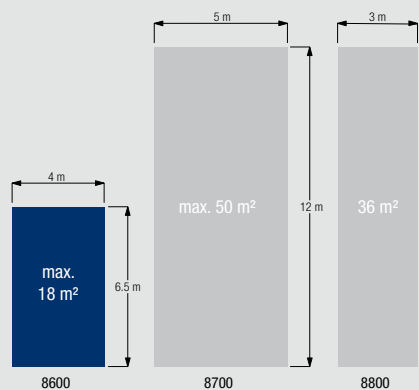
With the Systems 8600, 8700 & 8800, Silent Gliss has developed a complete range of skylight shading solutions that allow control and optimisation of daylight in large glass facilities in order to improve our quality of life. With this innovative window treatment solutions approach, Silent Gliss covers all top end skylight requirements.



## Skylight Shading System Silent Gliss 8600

With Skylight Shading System 8600, Silent Gliss presents a cutting-edge, automated and retractable sun screening system. This solution offers maximum daylight under dull conditions and reduced heat gain and glare on sunny days.

The Silent Gliss 8600 can be specified up to a maximum of 18m<sup>2</sup>. Multiple systems can be installed in parallel with the option of side-by-side fitting. This enables the system to cover very large glass surfaces. The system is suitable for applications between 0° and 360°, enhancing its appeal.



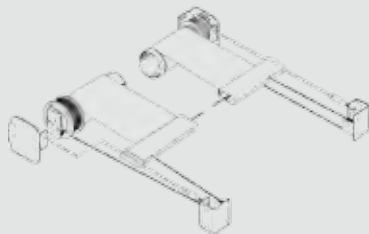




Silent Gliss 8600 tension roller blind is suitable for rectangular fabric shades installed under horizontal or sloping glazing or for vertical applications where the fabric is pulled up from the bottom. The fabric is held under tension throughout its travel and can be stopped in any position. Stainless steel wires act as both a guide and a restraint for the aluminum bottom bar. This eliminates the need for relieving rollers or other forms of intermediate fabric support.

Each unit has a built-in Silent Gliss motor with the option of radio control for operational convenience and simplified wiring.

A specific range of fabrics has been selected for the system's application. The system components are made from flame retardant and UV-resistant material.

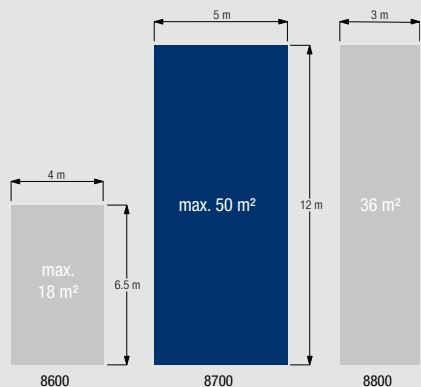




## Skylight Shading System Silent Gliss 8700

A strong and technically advanced glass roof shading system. The innovative design allows controllable daylight for the largest applications with a uniform construction and an elegant 'wave' look.

One Silent Gliss 8700 can accommodate fabrics up to maximum 50m<sup>2</sup>. With the option of side-by-side fitting, multiple systems can be installed in parallel. This allows huge glass structures to be handled with this elegant 'roman blind' style of window treatment. For smaller installations systems 2190 and 2195 may be used.



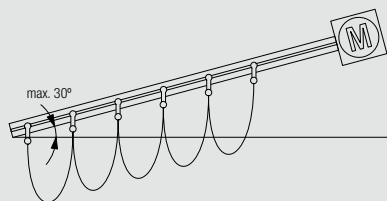




A wide selection of fabrics in different transparencies helps to limit the daylight according to specific needs. The system components are made from flame retardant and UV-resistant material.

Cantilever options allow different application shapes in order to fulfill all requirements of today's glass roof architecture.

The reliable Silent Gliss motors mean that horizontal and sloping applications up to 30° can be operated at the touch of a button. The distance between the side profiles can be adjusted to give an even and uniform appearance in the room.

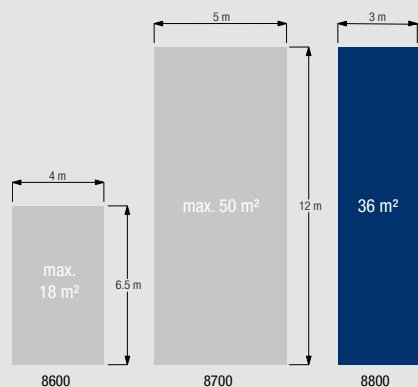




## Skylight Shading System Silent Gliss 8800

A new approach creates a unique look.

The Silent Gliss 8800 provides an innovative and extremely elegant way of shading large glass roofs, atriums or large wintergardens by combining side tilted profiles and fabric panels. The panels can be both tilted and fully retracted in order to optimise daylight management. Solar protection and a clear view of the sky are possible at the same time. For smaller installations systems 2190 and 2195 may be used.



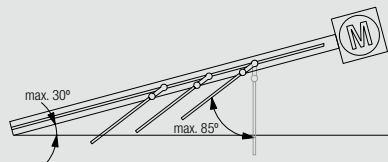


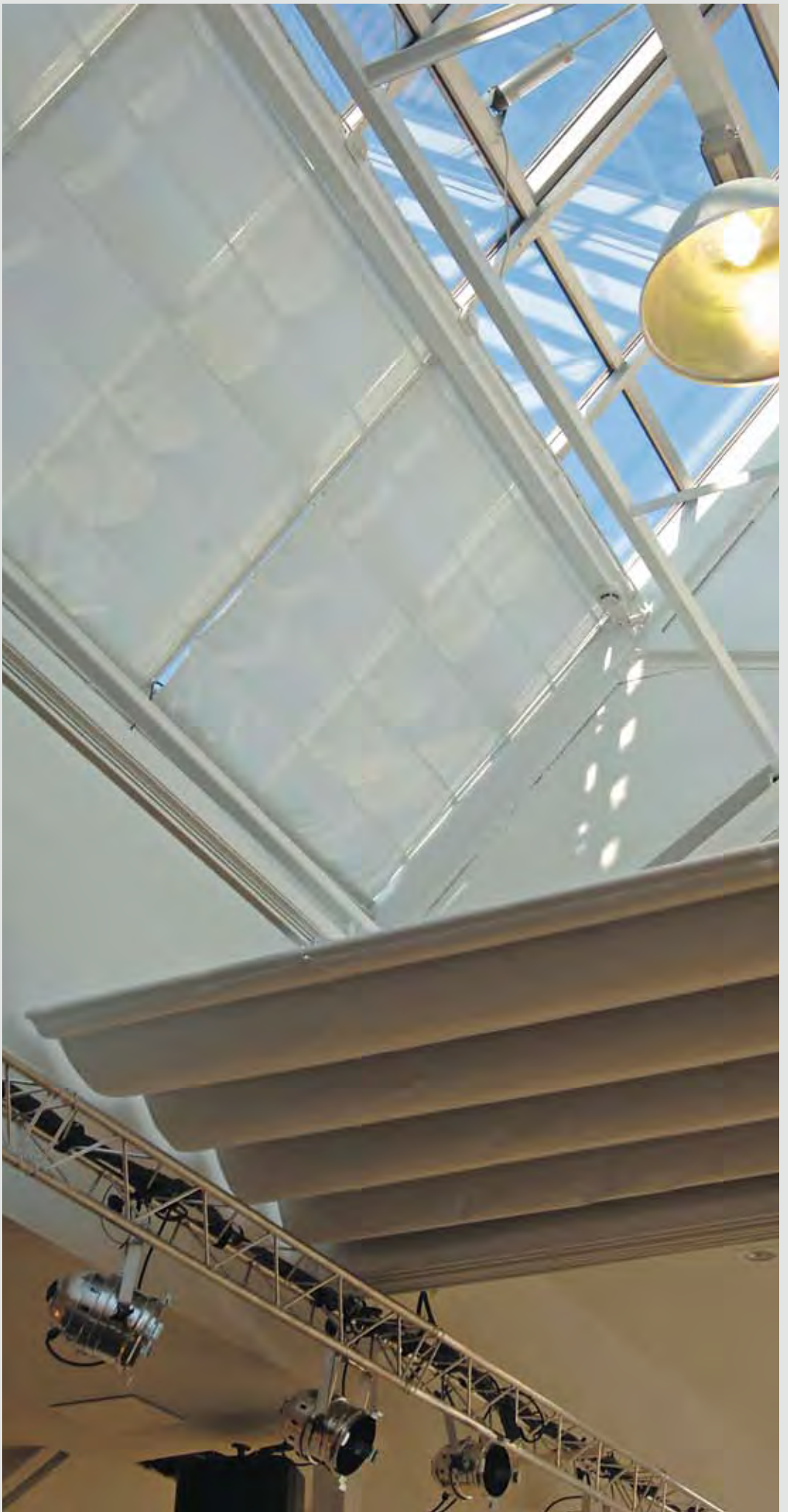


The System is suitable for glass roofs up to 36m<sup>2</sup>, as well as horizontal roofs and can be used for sloping applications up to a maximum angle of 30°.

This novel concept - panels beneath glass roofs - allows the sun to be redirected according to your needs. Using this innovative method of light shading can radically alter the look of a room.

Silent Gliss has selected a specific range of fabrics for this application. The system components are made from flame retardant and UV-resistant material. The panels can be retracted and removed for easy and efficient cleaning.









Skylight Shading System Silent Gliss 8600



Skylight Shading System Silent Gliss 8700



Skylight Shading System Silent Gliss 8800



Silent Gliss is the leading global supplier of motorised and manual curtain and blind systems in the high quality market. We offer our customers the very best in terms of quality, design, technology, service and individuality. Our core competence is innovation - inspired and driven by customer needs. A team of highly skilled and experienced professionals works on new developments as well as on the improvement of existing products. With committed customer support teams Silent Gliss provides an extensive range of services including technical advice, fitting services and maintenance all around the world.

[www.silentgliss.com](http://www.silentgliss.com)

Silent Gliss International Ltd.  
Worbstrasse 210  
3073 Gümligen

Tel: ++41 (0) 31 958 85 85  
Fax: ++41 (0) 31 958 85 86  
[info@silentgliss.com](mailto:info@silentgliss.com)