

## Press Release Silent Gliss 8600 Skylight Shading System

Daylight is vital to our lives, giving us the vigour to function properly. Roofs form an opaque barrier between us and the sun. This leads 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.

Therefore, Silent Gliss has developed solutions that allow control and optimisation of daylight in large glass facilities in order to improve quality of life. The Silent Gliss 8600 represents the 'missing' link in the range of large Skylight Shading Systems.

### Silent Gliss 8600 - A unique wire guided tension blind system



With the Silent Gliss 8600, Silent Gliss offers a complete range of large skylight shading systems which are suitable for every applications. The innovative design allows to manage daylight for the largest applications with a uniform construction and an unique 'roller blind' look.

One Silent Gliss 8600 can accommodate fabrics up to maximum 18m<sup>2</sup>. With the ability for side-by-side fitting, multiple systems can be installed in parallel. This allows huge glass structures to be handled with this elegant and attractive 'roller blind' style of window treatment.

A wide selection of fabrics in different colours helps to limit the daylight according to specific needs and give each location an unheard-of look. The fabrics are made from flame retardant and UV-resistant material. The reliable Silent Gliss motors mean that horizontal and sloping applications up to 360° can be operated by the touch of a button. The fabric is held under tension through-out its travel and can be stopped in any position.