

**Silent Gliss**

# VERTICAL BLINDS



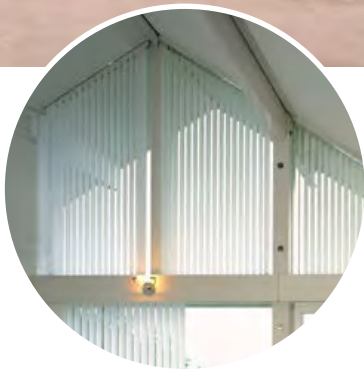


## The play of light

Vertical blind systems by Silent Gliss are the perfect union of design and technology, allowing you to precisely control the amount of light that enters the room and creating a unique atmosphere in every space.

Vertical blinds are particularly well-suited for floor-to-ceiling windows. The high-quality materials and unique colour range allow endless options which can be adapted to your individual needs.





### **SLOPING ROOF? NO PROBLEM!**

The electric and crank operated vertical blind systems are suitable for sloping systems up to a 53° incline.



### **VERTICAL WAVES**

Silent Gliss Vertical Waves use laser cutting to change a classic vertical blind system into a remarkable window treatment or room divider perfectly suited to modern interiors.

Available also printed with an even more impressive 3D effect.



### **SUSTAINABLE**

Silent Gliss products are manufactured within an environmentally friendly, safe and socially responsible framework. We strive for sustainable growth through the harmonisation of economical, ecological and social factors.



# Ease of use, safety and quality flow together



The high-quality vertical blind systems remain popular due to their sophisticated technology. Whether motorised or operated by hand, the design allows for precise adjustments in positioning.

The system can be recessed into the ceiling and the profile is bendable (small bending radius of 50–75 cm).

## **MOTORISED OPERATION**

Wherever you are – thanks to a wide range of control options, the vertical blinds can be moved to open-close-rotate at the touch of a button.

With our App, you have access to the system at any time via smartphone, tablet or desktop. For the perfect connected home experience, integration into most common smart home systems is also possible.

## **CHAIN OPERATION**

The ball chain enables a simple mono-operation for opening-closing-rotating.

## **CRANK OPERATION**

Hand crank for continuous opening-closing-rotating – ideal when child safety is important.



### WHEN THE LIGHT HITS THE WAVES

In collaboration with the Swedish textile designer Eva Marmbrandt, Silent Gliss enhanced their laser-cut vertical blind systems by adding breathtaking 3D appearance. The eye-catching louvres offer an exclusive design with stunning lighting effects.

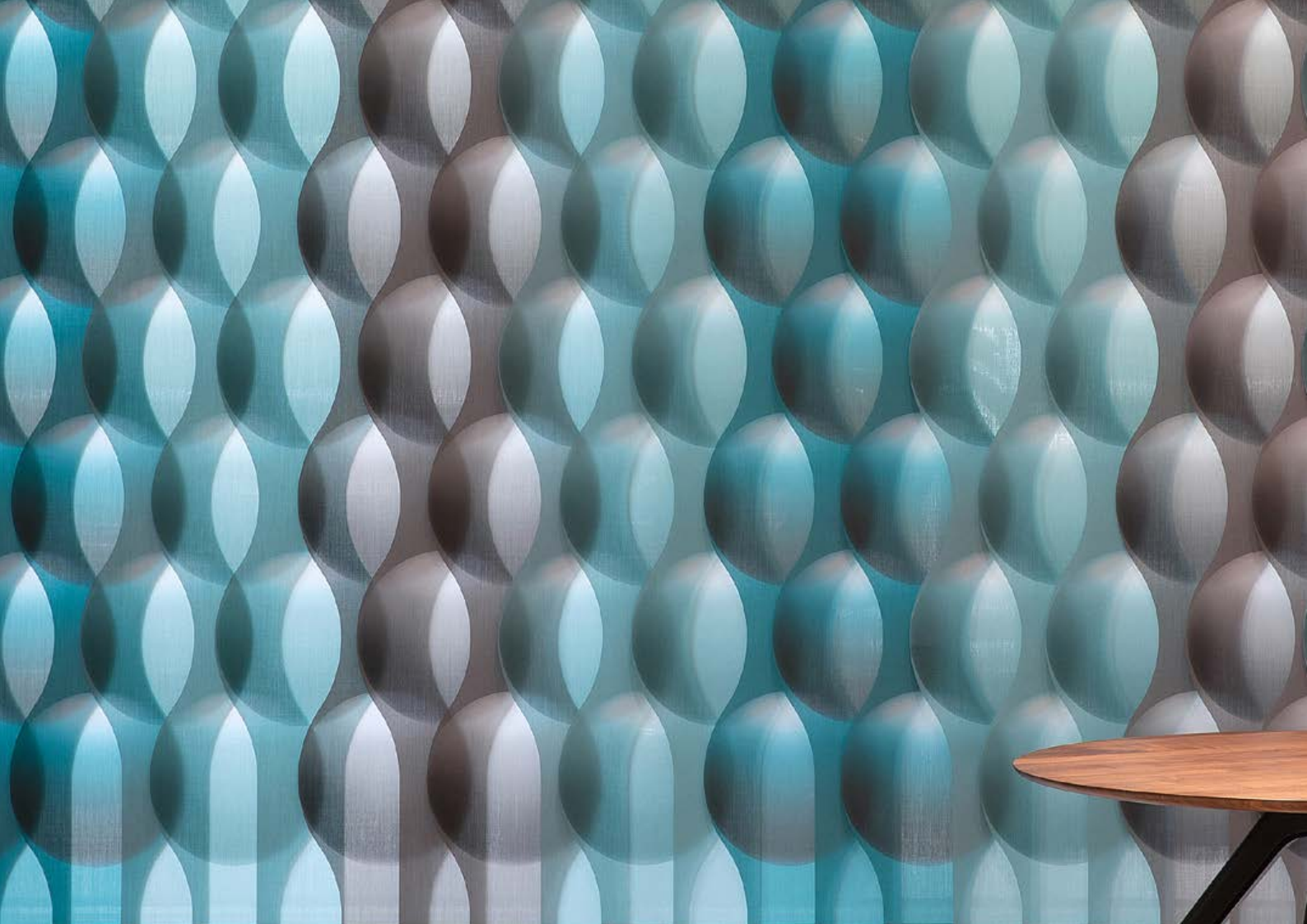
Vertical Waves are the pinnacle of ambitious design when used as blinds or a room divider.

### WAVE INTERPLAY

The wave design runs in opposite directions, enchanting every room with a distinctive interaction between light and shade.

Patterned Vertical Waves add an intriguing accent to any room. The interplaying wave design creates different effects from every angle. The stunning 3D design on Multi Visio fabric is printable in all RAL colours.

# The Vertical Waves design



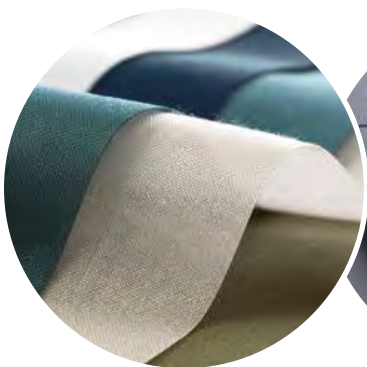
## Fabrics – beyond decoration

The Silent Gliss Collection sets itself apart by considering both the fabric's texture and technical features. We offer a wide range of styles and colours that balance function and design across all of our window treatment systems.

We include fabrics with special functions such as acoustic performance, superior light management, antimicrobial and environmental considerations. All of our fabrics are flame retardant and have been extensively tested on our systems to ensure consistent hanging behaviour.



Check out the Silent Gliss online fabric finder.



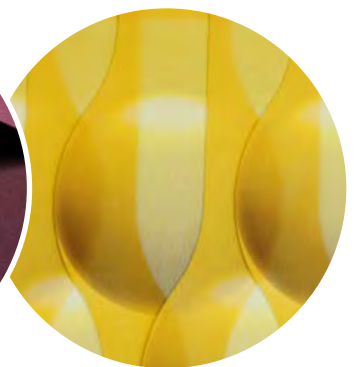
Our exclusive Colorama fabric is available in 30 colours and washable up to 72°



Colorama Bioactive, antibacterial with inherent silver ions, suited to healthcare environments






Multi Shadow fabric especially suited for vertical blinds



Multi Visio fabric for perfect print results



# Technical summary – vertical blind systems

SYSTEM	DIMENSIONS	OPERATION	USEFUL INFORMATION
<b>SG 2810</b>	Max width: 5m Max drop: 4m Max weight per louvre: 200g	Chain 	<ul style="list-style-type: none"> <li>– Louvre width: 127mm (standard), 89mm</li> <li>– Bendable</li> <li>– Vertical Waves and 3D Vertical Wave (drop 218–297cm / 127mm louvres) options available</li> <li>– Mono controlled</li> </ul>
<b>SG 2900</b>	Max width: 6m Max drop: 4m Max weight per louvre: 600g	Crank 	<ul style="list-style-type: none"> <li>– Louvre width: 127mm (standard), 89mm</li> <li>– Sloping applications</li> <li>– Bendable</li> <li>– Vertical Waves and 3D Vertical Wave (drop 218–297cm / 127mm louvres) options available</li> <li>– Mono controlled</li> </ul>
<b>SG 2950</b>	Max width: 6m Max drop: 4m Max weight per louvre: 600g	Motorised-wired 	<ul style="list-style-type: none"> <li>– Louvre width: 127mm (standard), 89mm</li> <li>– Sloping applications</li> <li>– Bendable</li> <li>– Vertical Waves and 3D Vertical Wave (drop 218–297cm / 127mm louvres) options available</li> <li>– Controlled via switch and/or handset</li> </ul>

All our vertical blind systems are child-safe and comply with the requirements of EN 13120.

 Check out the Silent Gliss online product finder for the full product details, options and specifications.



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

Brading Fabrication Limited  
1885 Clements Road, Unit 228  
Pickering, ON, Canada  
L1W 3V4

Tel: 1-800-483-5550

[info@bradingsfabrication.com](mailto:info@bradingsfabrication.com)