

ROLLER BLIND SYSTEMS







Silent Gliss offers the most comprehensive, technically advanced roller blind systems for contract and residential applications. Their clean lines and modern design complement any style, whilst providing discreet but effective shading. Various operating possibilities together with colour customisation offer the right solution for any room.

Our Swiss engineered systems only feature parts; some of them patented; of the highest quality that have been extensively tested. Every system is made-to-measure by a team of experienced specialists to guarantee perfect functionality, day after day.



BE SMART

Most of our motorised roller blinds are compatible with all major control system providers, working seamlessly alongside other services and devices to deliver the perfect connected home experience.

Alternatively, the optional Move App offers the convenience of operating your blinds from your tablet or smartphone, where-ever you are in the world.

SMOOTH AND QUIET

Smooth and quiet operation remains our priority in the development of our roller blinds. We use only high quality components to ensure consistent ease of use, even at the largest sizes.

YOUR CHOICE

Silent Gliss roller blinds offer scope for your own design – a choice of bottom bar designs, fabric and hardware colours.

For the ultimate colour coordination, system SG 4905 completely colour matches the plastic parts with the fabric.

STABLE AND IN SYNC

Connected roller blinds offer the advantage of operating two blinds simultaneously with one drive or motor whilst reducing the light gap to a minimum.

For sloped situations and roller blinds exposed to wind or heavy ventilation, the side guided option with stainless steel wires, avoids unwanted movement of the fabric.

The Silent Gliss advantages.



Endless operation possibilities



Efficient and quiet! Silent Gliss motorised roller blinds feature virtually silent operation and programmable intermediate stops. Our wide range of systems accommodates all blind sizes, weight and preferred control methods.



The bestselling roller blind SG 4960 features unrivalled quiet and fast movement and conveniently stops at any position by a soft stop function.

In some situations, hard wiring to a window is not possible. The Silent Gliss battery-operated blind SG 4955 is wireless, making it the ideal retrofit solution.

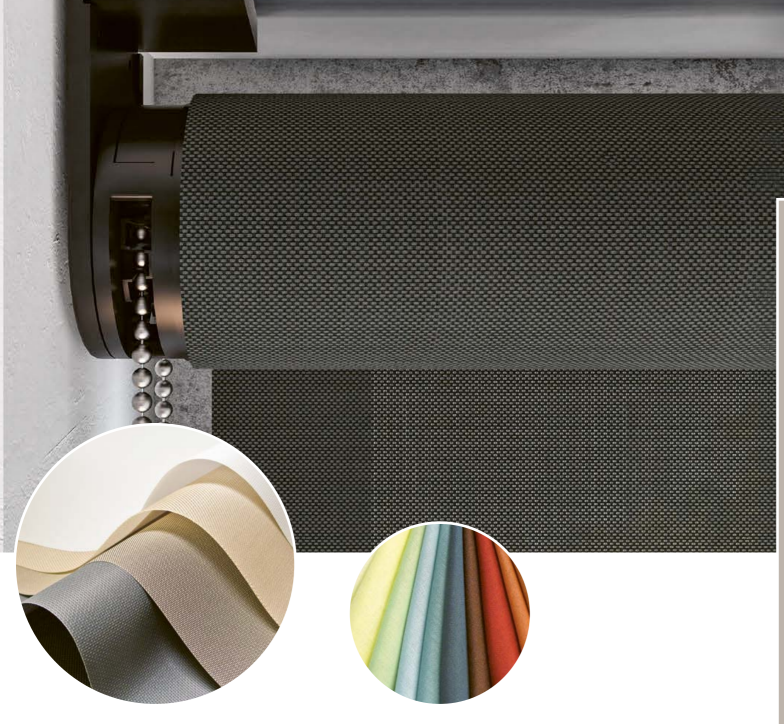
CHAIN OPERATED ROLLER BLIND SYSTEMS

Simple sophistication, timeless quality — our chain-operated roller blind systems are designed to offer a smooth operation so they work effortlessly, even at maximum dimensions. All our roller blind systems are child safe and fully comply with EN norm 13120.

Nothing compares with the high quality of the established system SG 4910. Our technology uses a refined spring, which ensures smooth, fingertip operation even on the largest sizes.

SPRING OPERATED ROLLER BLIND SYSTEM

Spring-operated roller blind SG 4900 includes a unique speed controller to ensure a smooth, controlled ascent, and the optional stop controller allows an upper stop limit. The system is child safe and fully complies with EN norm 13120 by breakaway pull ball.



SCREEN FABRICS FOR OPTIMUM LIGHT LEVELS

Optimum light levels at workstations are a critical factor for productivity. The challenge as always is to maximise natural daylight whilst avoiding glare. Screen fabrics aim to manage glare whilst maintaining daylight and retaining an outside view.

Screen fabrics lend themselves perfectly to roller blind systems. Available in different styles and designs, with aluminium backing and various openness factors (transparencies), our wide range of screen fabrics are optimised for perfect hanging, even for larger sized roller blinds.

THE COLLECTION - FROM SILENT GLISS

The Silent Gliss Collection sets itself apart by considering both the fabric's texture and technical features. We offer a wide range of fabrics, 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 and environmental considerations. All of our fabrics are flame retardant and have been extensively tested on our systems to ensure consistent hanging behaviour. With such a wide choice, you can be sure to find the perfect fabric for your needs.

Check out the Silent Gliss online fabric finder.

The perfect finish.

Technical summary – roller blind systems

	SIZE	SYSTEM	DIMENSIONS	OPERATION	USEFUL INFORMATION
		SG 4905	Max width: 1.6 m Max drop: 2.5 m Max weight: 1.3 kg	Chain	 Plastic parts can be colour matched to fabric (28 colours) Side guides possible Compliant to EN 13120 (child safe)
		SG 4907	Max width: 1.8 m Max drop: 2.8 m Max weight: 2.5 kg	Chain	 Stylish but functional with smooth operation Compliant to EN 13120 (child safe)
		SG 4900	Max width: 2 m Max drop: 3 m Max weight: 2.2 kg	Spring	 Unique speed controller for a smooth, controlled ascent Different bottom bar designs available Side guides possible Compliant to EN 13120 (child safe)
		SG 4910	Max width: 2.4 m Max drop: 3 m Max weight: 3 kg	Chain	 Effortless operation even at maximum size Different bottom bar designs available Side guides possible Compliant to EN 13120 (child safe)
		SG 4955	Max width: 2.4 m Max drop: 4 m Max weight: 2.5 kg	Motorised-battery	 Silent Gliss controls Different bottom bar designs available Easy exchange of batteries
		SG 4960	Max width: 2.4 m Max drop: 4 m Max weight: 5.5 kg	Motorised-wired	 Wall switch or Silent Gliss radio controls Integration in home automation systems possible Different bottom bar designs available Can be connected with a second system (one drive) Side guides possible
		SG 4930	Max width: 3.4 m Max drop: 5 m Max weight: 7 kg	Chain	 Hardware available in 3 colours Different bottom bar designs available Can be connected with a second system (one drive) Side guides possible Compliant to EN 13120 (child safe)
		SG 4970	Max width: 3.4 m Max drop: 5 m Max weight: 10 kg	Motorised-wired	 Silent Gliss controls Integration in home automation systems possible Hardware available in 3 colours Different bottom bar designs available Can be connected with a second system (one drive) Side guides possible
	L	SG 4840	Max width: 5 m Max drop: 6 m Max weight: 12.5 kg	Chain	 Effortless operation even at maximum size For heavy and large applications Side guides possible
		SG 4880	Max width: 5 m Max drop: 12 m Max weight: 23 kg	Motorised-wired	 Wall switch or Silent Gliss radio controls Integration in home automation systems possible For heavy and large applications Side guides possible



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

Young children can be strangled by loops in pull cords, chains, tapes and inner cords that operate the product. To avoid strangulation and entanglement, keep cords out of the reach of young children. Cords may become wrapped around a child's neck. Move beds, cots and furniture away from window covering cords. Do not tie cords together. Make sure cords do not twist and create a loop.



The Architects of Silence

Silent Gliss is the leading global supplier of premium interior window treatment systems.

With cutting edge technology and a relentless commitment to precision, we develop and manufacture the world's quietest, smoothest-gliding curtains and blinds.

Driven by our customers' needs, Silent Gliss provides bespoke curtain and blind systems complemented by expert technical advice, installation and support services. Silent Gliss stands for innovative solutions, exceptional design and outstanding quality. Swiss engineered since 1952.

Silent Gliss Ltd.

Pyramid Business Park
Poorhole Lane, Broadstairs
Kent CT10 2PT
United Kingdom
T +44 1843 863571
F +44 1843 864503
info@silentgliss.co.uk