

Silent Gliss Roller Blind and Dim-Out Systems



The Silent Gliss Advantage

Silent Gliss offers the most comprehensive and technically advanced roller blind and dim-out systems. Their clean lines perfectly complement modern architecture and interior design. They allow maximum shading with minimum window obtrusion.

Quality and warranty

The materials used are rust free and UV resistant for sustained functionality and appearance over time. Extensive testing of our high quality products allows us the confidence to offer a 5 year warranty.

Precision

Experienced specialists assemble every system manually to guarantee perfect fabric roll on and off day after day!

Ease of operation

Spring operated, with elegant metal chain or electric motor, our systems function at the highest level. Experience the Silent Gliss difference.

Easy installation and maintenance

Some systems have click-in brackets and a continuous headrail for easy installation – 'plug and play'!



Manually Operated Roller Blind Systems

Chain operated systems

Value and functionality

The Silent Gliss 4907 is designed for situations where high quality is needed but at the best price. A simple but sophisticated blind with reliable quality.



Optimal operation

Nothing compares with the high quality roller blind Silent Gliss 4910 when it comes to smooth operation. Even at it maximum size it will work effortlessly with just fingertip operation. Simply the best in class.



For super sized

Even when it comes to extra large blinds we offer the Silent Gliss 4830 or Silent Gliss 4840.



Silent Gliss and child safety

As children grow, so does their curiosity with the world around them. Every day, household objects can be dangerous to infants. Chains and cords from curtains or blinds have been identified as a potential risk to small children.



Therefore, all our chain operated blinds comply fully with the EN 13120.

WARNING



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.

Spring operated system

Built-in speed regulator for controlled fabric speed and stop controller to allow the roller blind to be stopped in every position.





System Options

Side-by-side installation

This option allows operation of two roller blinds with one control.

Double bracket

A double bracket offers the possibility to combine two roller blinds in front of one another at an optimum distance for flawless operation.

Side Guided

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



Click-in brackets

Some systems can simply be clicked into the brackets for a quick and easy installation.



Cassette / Fascia

Discreet, easy to clean and can be fitted flush to the ceiling or wall for a minimal light gap.

Special solutions

Silent Gliss have many years of experience installing blinds in challenging environments. Please contact Silent Gliss if you have an installation that requires a customised solution.

Compact design

The compact and elegant design of parts enables maximum window coverage, with a minimal light gap. Particularly important for side by side installations.

Elegant finish

The option of metallic design brackets offer a sophisticated finish to enhance and add value to the roller blind system.



Choose your favourite bottom bar

The choice of various bottom bar designs and end caps ensures the system adjusts perfectly to every room design.



A Matter of Size

Whether small is beautiful or if size is everything Silent Gliss can offer the perfect solution with the most comprehensive roller blind range available.



Image: Weight of the symmetry of the sy







12.0m

Dim-Out Systems

Room darkening solution

Fabric is contained within side profiles to prevent light entering when the blind is lowered.



Unobtrusive design

Various headrail sizes and side channel combinations allow blinds to fit in proportion to the window dimensions.

Flexible solutions

Adjustable side profiles for inside recess allow for variations in the window frame width.

Some dim-out systems can be fitted in inclined or horizontal positions.





Manually Operated Dim-Out Systems

Spring operated systems

The small cassette box makes this system particularly suited to small window and door vision panels.

and the state

Chain operated systems

Chain operated dim-out blinds use a high precision chain drive for smooth operation making them ideal for flyscreen doorways as well as situations where room darkening is a requirement.

Crank operated systems

Large blind sizes achievable with optional heavy duty side profiles and reinforced fabric – ideal in situations where there is excessive air movement. Fixed or detachable crank.



Please see application charts at the back of this brochure for full range details.















Electrically Operated Roller and Dim-Out Blinds Systems

Variety of models

We offer a variety of models to suit all your requirements. We can find the most efficient model dependant on blind size, weight and desired control method.

Silent Gliss tubular motors

Silent Gliss tubular motors are completely hidden within the blind barrel. Unique features distinguish it from standard systems:

- Virtually silent operation
- The ability to programme intermediate stops
- Built in safety stop if the movement is interrupted





Total Control

Silent Gliss radio control systems allow remote operation without the need of complex wiring.

Operation possibilities

- Variety of hand held and wall switches
- Single or multiple channel solutions
- Daylight controlled operation with light sensors
- Timer function
- Remote control by SMS
- Home automation connectivity
- Smart phones and tablets (eg. iPhone and iPad) connectivity



Remote controls Silent Gliss 9940



Remote controls Silent Gliss 0450

Our Customer Services team will be on hand from the start to offer expert advice on the most appropriate systems, control combinations and wiring for your project.

The Fabrics

The Fabric is as important as the hardware when it comes to the quality of a roller or dim-out blind. Only technically advanced and perfectly produced fabrics guarantee crease free roll on and off.

Silent Gliss fabric collection

A wide range of fabric styles and colours can be found in the Silent Gliss collection. By choosing one of these specially tested fabrics you can be assured of a perfect blind.

Most of our fabrics are Oeko-Tex certified and fire retardant. We provide solar, heat and accoustic coefficients so that you know exactly what to expect in terms of light, glare and heat control.

Digital printing

Why not have your own design on your roller blinds? With modern digital printing we can realise your ideas whatever they may be.





Screen fabrics

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.



Colorama fabrics

Available in two transparencies and more than 40 colours, this state of the art fabric brings all the technical characteristics needed, while still appearing decorative and soft.



Fabrics for dim-out systems

A choice of fire-retardant blackout fabrics are available.

Roller Blind SystemsOverview and Options

Operation	Dimensions				Features / Options							Fitting Options				
Ope)min.((max)	max.	Profile Diameter (ø mm)	Connected Systems (one Drive)	Side-by-Side Systems (two Drives)	Side Guides	Metal brackets	Click-in brackets	Fascia Cover	Stop Controller	Ceiling Fix	Wall Fix	Recess Fix		System
	42cm	2.4m	3m	ø 41		•	•				•	•	•	•	-[4900
	50 cm	1.8 m	2.8 m	ø 32				•				•	•	•		4907
0000000 0000000	60cm	2.4m	3m	ø 41		•	•	•	•		•	•	•	•	[4910
0000000g	120cm	3.3m	4m	ø 55	•		•			•	•	•	•	•	_	4830
	50cm 50cm	4m 5m	6m 3.75m	ø 80 ø 110			•				•	•	•	•	_	4840
230V	61cm	2.4m	4m	ø 41	•	•	•	•	•			•	•	•	[4960
230V	70cm	3.3m	5m	ø 55	•		•			•		•	•	•		4870
230V	72cm 72cm	4m 5m	12m 9m	ø 80 ø 110			•					•	•	•	-[4880

For full product details and specifications please refer to the relevant Silent Gliss technical catalogue.

Dim-Out Systems Overview and Options

Operation	Dimensior	IS	Featu	ires / O	ptions		Fitting Option				
Ope)min.() min. (max	Cassette options (mm)	Sloping Systems	Exessiver Air Systems	Inside Recess	Outside Recess	Ceiling Fix	Wall Fix	System
P	140 cm 140 cm	45 cm 60 cm	120 cm 140 cm	45 mm 55 mm			•	•	•	•	4500
000000	140 cm 180 cm 210 cm	50 cm 60 cm 30 cm	120 cm 180 cm 240 cm	45 mm 55 mm 73 mm			•	•	•	•	4510
	180 cm 270 cm	30 cm 30 cm	180 cm 300 cm	55 mm 73 mm		•	•	•	•	•	4540
230 V	270 cm	60 cm	300 cm	73 mm		•	•	•	•	•	4550
	140 cm	80 cm	180 cm	73 mm	•		•	•	•	•	4590
230 V	140 cm	80 cm	180 cm	73 mm	•		•	•	•	•	4595

For full product details and specifications please refer to the relevant Silent Gliss technical catalogue.



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 work 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.co.uk www.silentglissglobal.com

Silent Gliss Ltd. Pyramid Business Park Poorhole Lane, Broadstairs Kent CT10 2PT Great Britain

Tel: +44 (0) 1843 863571 Fax: +44 (0) 1843 864503 info@silentgliss.co.uk Silent Gliss Global Ltd. Pyramid Business Park Poorhole Lane, Broadstairs Kent CT10 2PT Great Britain

Tel: +44 (0) 1843 874250 Fax: +44 (0) 1843 874457 info@silentglissglobal.com