

Wave XL with Silent Gliss 5400

Silent Gliss Curtain Track Systems



Experience and Quality

The introduction of the world's first silent curtain track system was the starting point for Silent Gliss to become world leader in high end window treatment solutions.

Over 50 years on and still Silent Gliss curtain systems represent the industry's standard due to ongoing innovation and constant focus on the highest quality.

Quality and warranty

Whether sophisticated electric curtain systems or invisible tracks, the combination of high end materials and precise manufacturing make it possible for Silent Gliss to provide a 5 year warranty.

Ease of operation

Hand, cord or electrically operated, Silent Gliss offer a full range of curtain systems.

The contemporary curtain

By developing the Wave and Wave XL curtain heading systems, Silent Gliss reinvented the classic curtain to fit with todays modern architecture.













Electric Curtain Track Systems

Silent Gliss lead the market for automated curtain track systems, offering the widest, most efficient and reliable range of electrically operated curtain tracks.

There exists a track designed for every level of application, from the Silent Gliss 5090 Autoglide right up to the stage curtain system 5800.

Silent Gliss 5400 – for highest demands

Silent Gliss sets a new standard with its 5th generation of electric curtain track systems.

The fine-tuned electric curtain track systems Silent Gliss 5400 and 5420 stand for unmatched silence, compactness, flexibility and design. High-performance and high-value are the guiding principles for Silent Gliss motorised tracks.

Key features

- soft stop/start for elegant movement and exact positioning of the curtain
- Intermediate position to create scenes at a fingertip
- Recess profile for hidden tracks
- Small and unobtrusive tracks
- Minimum radius of 25cm for narrow curves



Silent Gliss 5400 – one channel curtain track system. Also available with two channels for infinite overlapping.



Recess profile

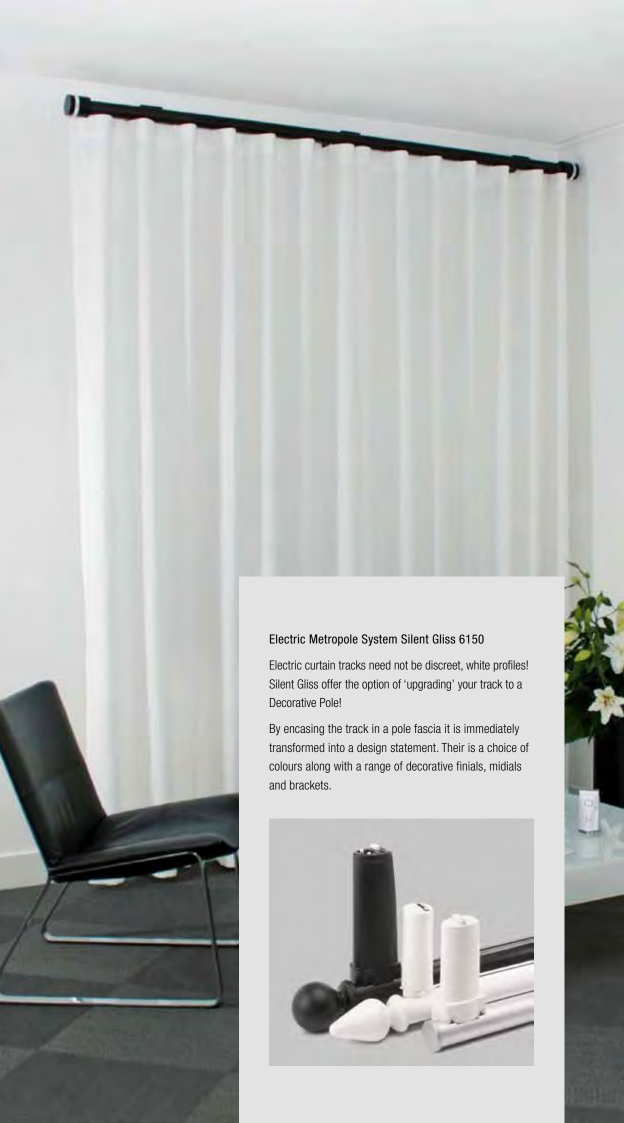
Silent Gliss 5200 Perfect for the medium weight range, the electric curtain track systems Silent Gliss 5200 and 5220 offer silent and precise operation, electronic end-stops and can be fully integrated in all kinds of building management systems due to the open design of the motors. Silent Gliss 5220 with two channels for infinite overlapping. Also available with one channel.

Silent Gliss 5090 Autoglide

This made to measure powered curtain system from Silent Gliss is ideal for simple domestic curtain applications. The choice of four system options allows you to operate your curtains automatically via a switch, a handset, a dawn to dusk sensor or a timer.

Option 4: Infrared Set and Timer Set combined







This option, available for systems Silent Gliss 5090, 5200 und 5400, allows the curtain to be operated by hand without damaging the motor in the event of power failure and emergency.

Ideal for environments with a higher risk of product damage through hand operation (e.g. hotels, schools).











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



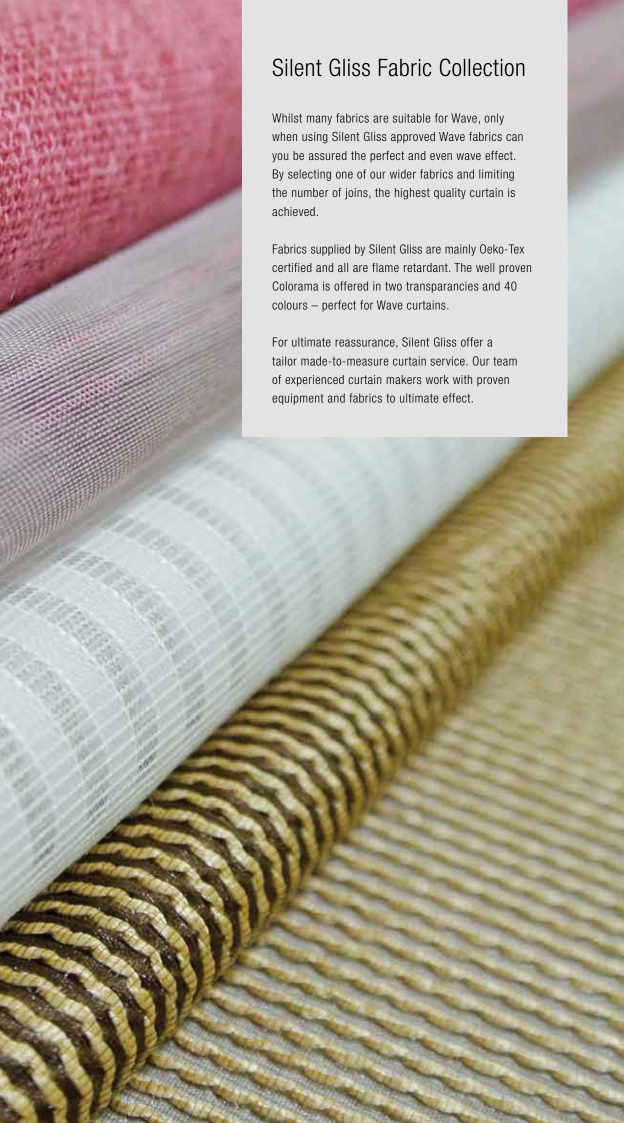
Remote controls Silent Gliss 0450

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.





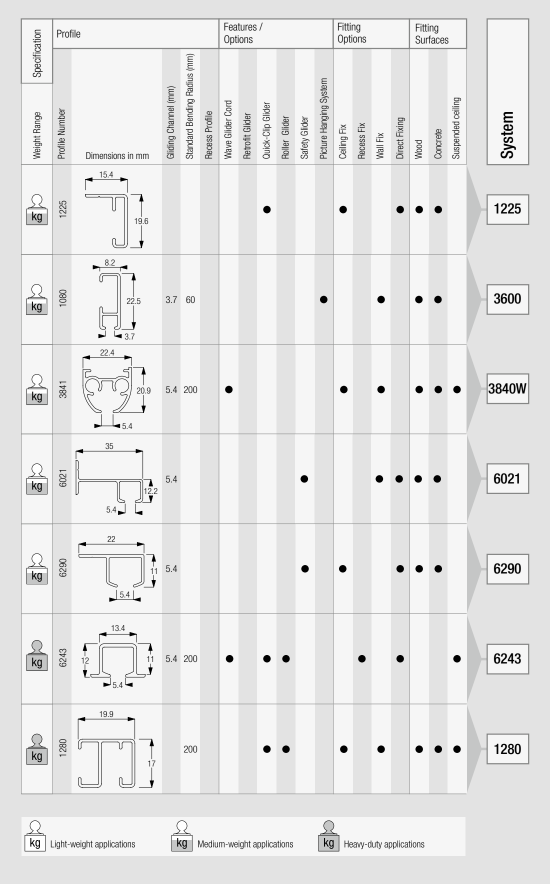




Hand Operated Curtain Track Systems Overview and Options

ation	Prof	ile	Fea Opt	tures ions	/				Fitti Opt	ng ions			Fitt Sur	ing faces	3				
Specification			(Mr	Radius (mm)							ystem								
Weight Range	Profile Number	Dimensions in mm	Gliding Channel (mm)	Standard Bending Radius (mm)	Recess Profile	Wave Glider Cord	Retrofit Glider	Quick-Clip Glider	Roller Glider	Safety Glider	Picture Hanging System	Ceiling Fix	Recess Fix	Wall Fix	Direct Fixing	Wood	Concrete	Suspended ceiling	System
<u>Ş</u> kg	1011	7.5	3.7	60	•		•						•		•	•			1011
<u>Ş</u> kg	1012	7.5	3.7	100			•					•			•	•	•		1012
<u>Ş</u> kg	1021	6.5	3.7	100			•							•	•	•			1021
<u>Ş</u> kg	1025	6.5	3.7	100			•					•			•	•			1025
∫ kg	1090	8.2 12 13.7	3.7	200			•					•		•		•	•	•	1090
<u>Ş</u> kg	1080	8.2	3.7	200			•					•		•		•	•	•	1080
<u>Ω</u> kg	1200	8.2		100				•				•		•		•	•	•	1200
Ω kg	1221	35						•						•	•	•	•		1221

Hand Operated Curtain Track Systems Overview and Options



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

Cord Operated Curtain Track Systems Overview and Options

cation	Арр	licati	ons		Pro	file	Fea Opt	tures ions	/		Fitti Opt	ing ions		Fittii Surf	ng aces					
Specification								s (mm)												
Weight Range	Single Stack	Pair Stack	Multiple Stack	Asymetric	Profile Number	Dimensions in mm	Gliding Channel (mm)	Standard Bending Radius (mm)	Wave Glider-Cord	Retrofit Glider	Quick-Clip Glider	Roller Glider	Ceiling Fix	Wall Fix	Direct Fix	Wood	Concrete	Suspended ceiling		System
∑ kg	•	•	•	•	1082	15.6	3.7	200		•			•	•		•	•	•		3000
<u>Ω</u> kg	•	•	•	•	3841	22.4	5.4	200	•			•	•	•		•	•	•	_	3840
kg	•	•	•	•	3982	20.4		200			•	•	•	•		•	•	•		3900
<u>Ω</u> kg	•	•	•		6210	38.2	5.8	400				•	•	•		•	•	•		6200
<u>∫</u> kg	•	•	•		6371	44.2	5.4	500				•	•	•	•	•	•	•		6370
kg Light-weight applications kg Medium-weight applications kg Heavy-duty applications																				

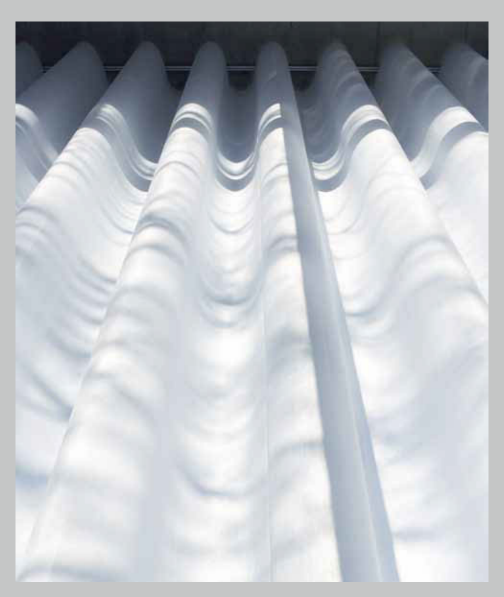
For full product details and specifications please refer to the relevant Silent Gliss technical catalogue.

Electric Curtain Track Systems Overview and Options

cation	App	olicati	ons		Pro	file				Fea Opt	tures ions	/					Fittii Opti	ng ions		Fitti Suri	ng faces		
Weight Range Specification	Single Stack	Pair Stack	Multiple Stack	Asymmetric	Profile Number	Dimensions in mm	Gliding Channel	Special Recess Profile available	Min. Bending Radius (mm)	Wave Glider-Cord	Roller or Gliders	Suitable for Bus Technology	Timer / IR Facility	Light Sensor	Radio Control	Manual Override	Ceiling Fix	Wall Fix	Recess Fix	Wood	Concrete	Suspended ceiling	System
<u>Ω</u> kg	•	•			2191	24.4	5.4		250	•			•	•		•	•	•		•	•		5090
<u>∫</u> kg	•	•	•		2191	24.4	5.4	•	250	•	•		•	•	•	•	•	•	•	•	•	•	5200
<u></u> kg	•	•	•	•	5141	49.4	5.4		500		•		•	•	•		•	•		•	•		5220
<u>Ω</u> kg	•	•	•		2191	24.4	5.4	•	250	•	•	•	•	Optional	•	•	•	•	•	•	•	•	5400
<u>Ω</u> kg	•	•	•	•	5141	49.4	5.4		500		•	•	•	Optional	•		•	•		•	•		5420
<u>Q</u> kg	•	•	•	•	5301	55.2 27.5 27.5	5.4		500		•		•	Optional	•		•	•		•	•		5300
∑ kg	•	•	•	•	5810	34.2	10		500		•				•			Wall or Floor		•	•		5800
∫ kg ।	_ight-	weigh	t appl	icatio	ns	kg Medium-we	eight a	pplica	tions		<u>∫</u> kg	Hea	avy-dı	ıty apı	plicati	ons							

System Silent Gliss 6150M Metropole is available with system 5090, 5200 and 5400 above.

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