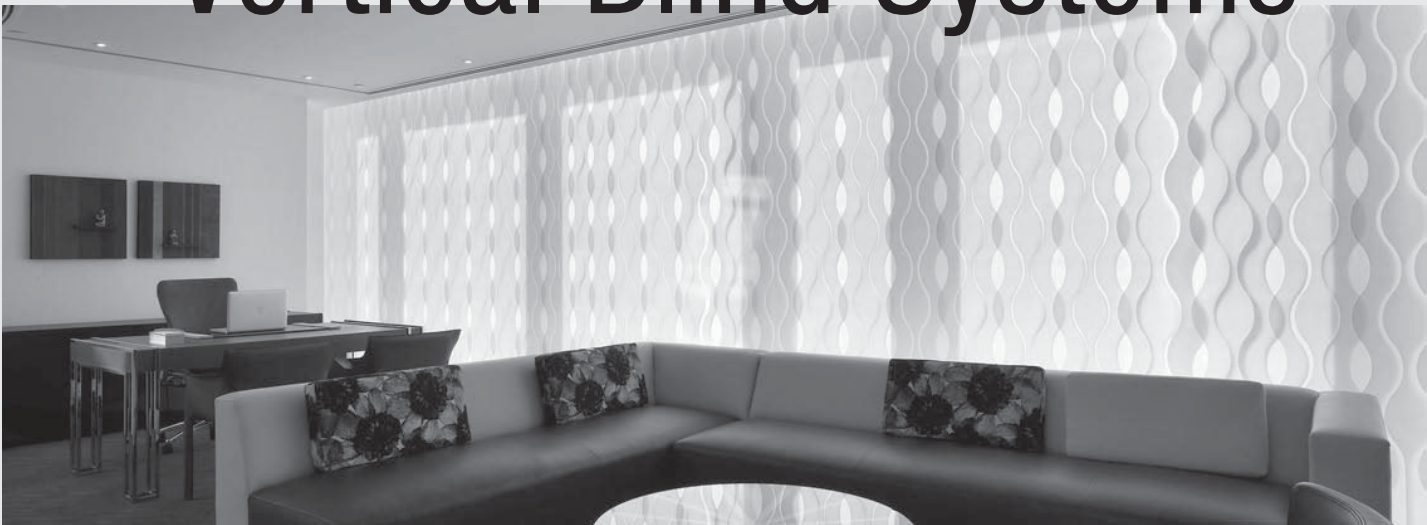

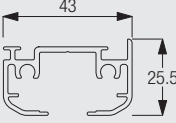

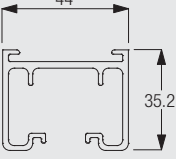

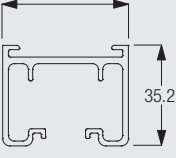


Vertical Blind Systems



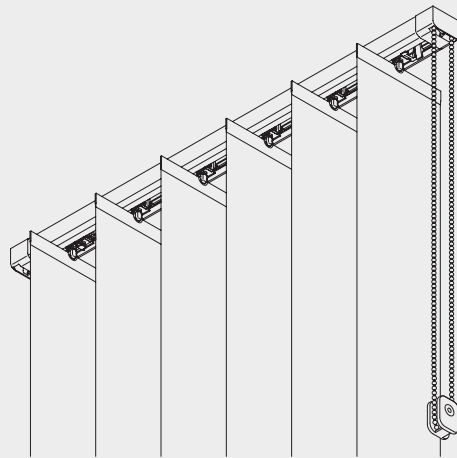
Application Chart

Dimensions	Operation	Applications	Profile	Features / Options					Fitting Options			Fitting Surfaces	System	
				Radio Control	Louvre widths (mm)	Mono Operation	Vertical Waves	Child Safety Device	Ceiling Fix	Wall Fix	Recess Fix			Wood
<div style="display: flex; align-items: center;"> <div style="border: 1px solid black; padding: 2px; margin-right: 5px;">max</div> <div style="flex-grow: 1; border-bottom: 1px solid black;"></div> </div>		Single Stack Pair Stack Multiple Stack Asymmetric Stack Sloping Heavy Duty	Profile Number	Std. Bending Radius (mm)										
	5m		<input checked="" type="checkbox"/> Single Stack <input checked="" type="checkbox"/> Pair Stack <input checked="" type="checkbox"/> Multiple Stack <input checked="" type="checkbox"/> Asymmetric Stack <input type="checkbox"/> Sloping <input type="checkbox"/> Heavy Duty	2601		500	<input type="checkbox"/> Radio Control <input checked="" type="checkbox"/> Louvre widths (mm) <input checked="" type="checkbox"/> Mono Operation <input checked="" type="checkbox"/> Vertical Waves <input checked="" type="checkbox"/> Child Safety Device	<input checked="" type="checkbox"/> Ceiling Fix <input checked="" type="checkbox"/> Wall Fix <input checked="" type="checkbox"/> Recess Fix	<input checked="" type="checkbox"/> Wood <input checked="" type="checkbox"/> Concrete <input checked="" type="checkbox"/> Suspended ceiling				2810	
	6m		<input checked="" type="checkbox"/> Single Stack <input checked="" type="checkbox"/> Pair Stack <input checked="" type="checkbox"/> Multiple Stack <input checked="" type="checkbox"/> Asymmetric Stack <input checked="" type="checkbox"/> Sloping <input checked="" type="checkbox"/> Heavy Duty	2901		500	<input type="checkbox"/> Radio Control <input checked="" type="checkbox"/> Louvre widths (mm) <input checked="" type="checkbox"/> Mono Operation <input type="checkbox"/> Vertical Waves <input type="checkbox"/> Child Safety Device	<input checked="" type="checkbox"/> Ceiling Fix <input checked="" type="checkbox"/> Wall Fix <input checked="" type="checkbox"/> Recess Fix	<input checked="" type="checkbox"/> Wood <input checked="" type="checkbox"/> Concrete <input checked="" type="checkbox"/> Suspended ceiling				2900	
6m		<input checked="" type="checkbox"/> Single Stack <input checked="" type="checkbox"/> Pair Stack <input checked="" type="checkbox"/> Multiple Stack <input checked="" type="checkbox"/> Asymmetric Stack <input checked="" type="checkbox"/> Sloping <input checked="" type="checkbox"/> Heavy Duty	2901		500	<input checked="" type="checkbox"/> Radio Control <input checked="" type="checkbox"/> Louvre widths (mm) <input type="checkbox"/> Mono Operation <input type="checkbox"/> Vertical Waves <input type="checkbox"/> Child Safety Device	<input checked="" type="checkbox"/> Ceiling Fix <input checked="" type="checkbox"/> Wall Fix <input checked="" type="checkbox"/> Recess Fix	<input checked="" type="checkbox"/> Wood <input checked="" type="checkbox"/> Concrete <input checked="" type="checkbox"/> Suspended ceiling				2950		



Hand Operated Vertical Blind System

Silent Gliss® 2810



Product Information

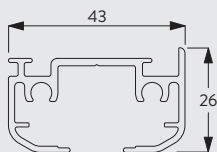
- Mono controlled chain operated vertical blind system for domestic and contract applications
- One of the slimmest vertical blind headrails on the market
- Facility to move end stops for easy access to window (for cleaning)
- Quick repair of broken louvres
- Easy change from left to right hand chain without disassembling system
- Standard colours: anodised aluminium or white powder coated
- Varied stacking arrangements - single, pair, multiple or asymmetric
- Louvre widths 89mm or 127mm
- Easy snapping on and off of the louvres
- Automatic override to protect rotation elements
- Maximum length of system is up to 5m (127mm) or 3.8m (89mm)
- Ceiling fix is recommended, but the system can also be wall fixed
- Recess fixing possible
- Wide and attractive fabric offer for louvres
- Made to measure
- Available with / without bottom link cords
- Vertical Wave and 3D Vertical Wave options available



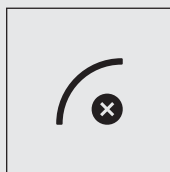
2810

Profile, Bending and Specification Information

Main profile

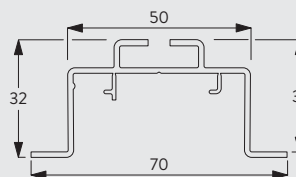


2601



Cannot be bent

Recess profile for suspended ceilings

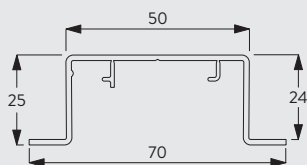


2614

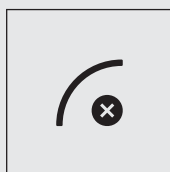


Cannot be bent

Recess profile



2615



Cannot be bent

Specification Guide- download from www.silentgliss.co.uk (password required).

Silent Gliss 2810 mono controlled vertical blind system complete with extruded aluminium headrail. Finished in aluminium powder coated white/ silver anodised. System assembled complete with endless mono control chain and rotation elements to suit 127mm/89mm louvre width. Fabric to be chosen from Silent Gliss price group 1/2/3. Track top fixed with clamp 2616 at 30cm centres plus 1/face fixed with bracket 2616/3134-9 at 30cm centres plus 1.off.....overall lengthoverall drop.

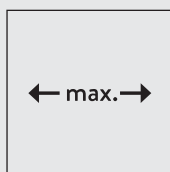
How to Measure

For guidance on measuring, please complete a Silent Gliss measure sheet, available from head office or www.silentgliss.co.uk (password required).



2810

System Dimensions



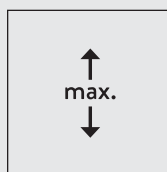
5m (127mm)
3.8m (89mm)



40cm
(single stack)



200g per louvre
(incl. bottom weight)



4m

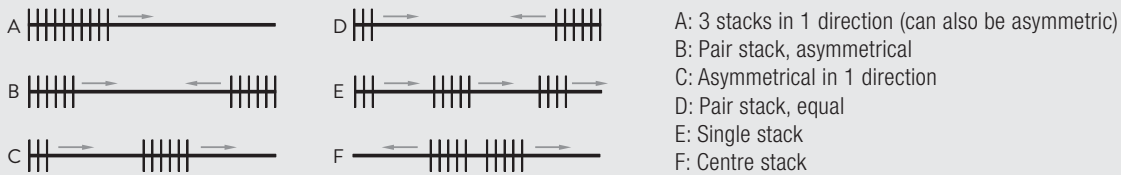
Stack Sizes (each stack)

mm	mm	max. (cm)										
		80	100	120	140	160	180	200	220	240	260	280
127		25	27	30	33	36	39	42	45	48	51	54
		19	21	22	24	25	27	28	30	31	33	34
89		26	29	33	38	41	45	50	53	57	62	65
		18	20	21	24	26	27	30	32	33	36	38

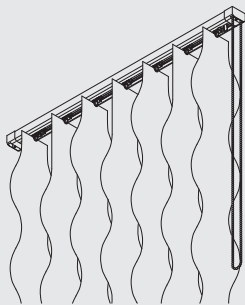
mm	mm	max. (cm)										
		300	320	340	360	380	400	420	440	460	480	500
127		57	60	63	66	69	72	75	78	81	84	87
		36	37	38	40	41	43	44	46	47	49	50
89		69	74	77	81	86						
		39	42	44	45	48						

The stack sizes above don't apply for the system option Vertical Waves. Please contact Silent Gliss for further information.

Stacking Variations / System Options



Vertical Waves

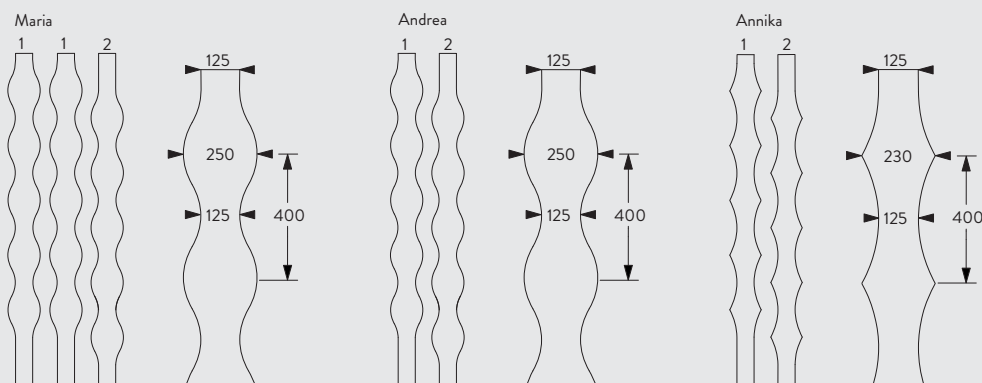


The system can be optionally equipped with the system option Vertical Waves.

NOTE: Sloping Systems are not an option for System 2810



Vertical Wave and 3D Vertical Wave louvres 127mm

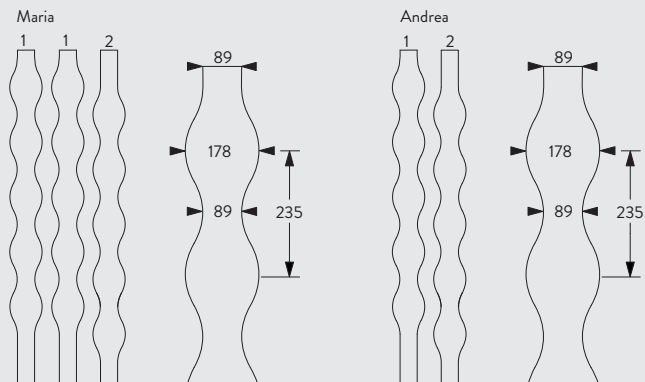


Three exceptional designs, Maria, Andrea and Annika, are available.

3D Vertical Waves only applicable with design Andrea (5-shape and 6-shape louvres, 218-297 height).

Minimum drop: 104cm

Vertical Wave louvres 89mm



Two exceptional designs, Maria and Andrea, are available.

Minimum drop: 110cm

Fitting Information

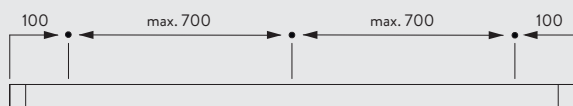
WARNING

Young children can be strangled by loops in pullcords, 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 to create a loop.

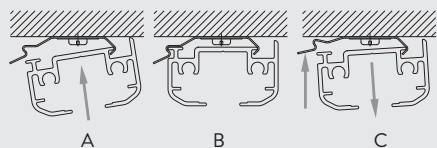


2810

Bracket positioning

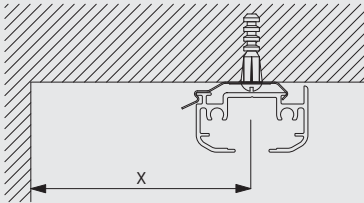


Click-in bracket 2616

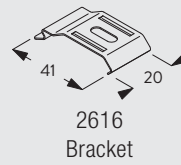


- A: Hook in profile from the front
- B: Push upwards profile until it clicks in
- C: Push lever for removal.

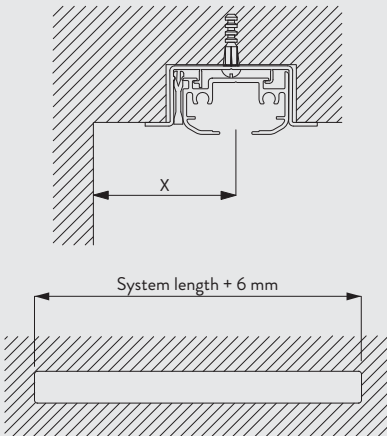
Ceiling fix with bracket 2616



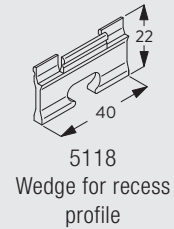
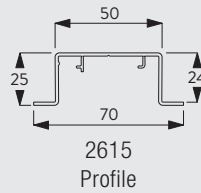
	X (mm)
Louvres	
89mm	65
127mm	85



Recess fix with recess profile 2615

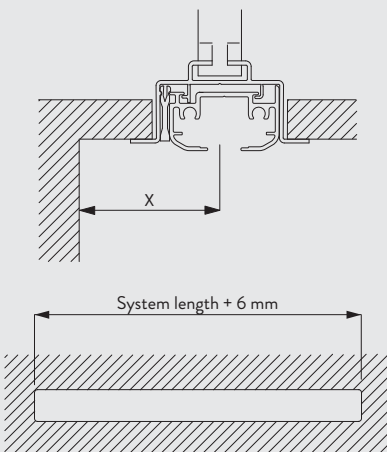


	X (mm)
Louvres	
89mm	65
127mm	85

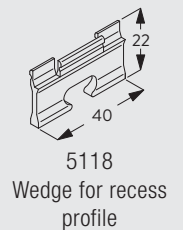
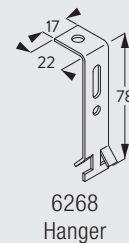
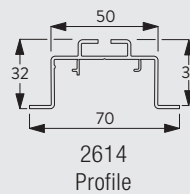


Suggested rebate size for 2615 profile is 52 x 23mm.

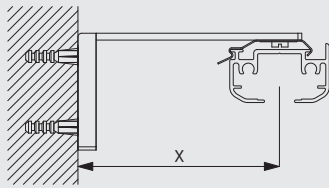
Recess fix in suspended ceiling with recess profile 2614 and hanger 6268



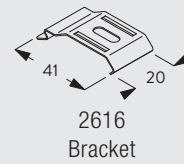
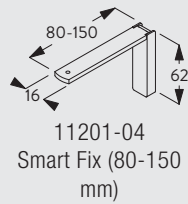
	X (mm)
Louvres	
89mm	65
127mm	85



Wall fitting with Smart Fix 11201-11204 and bracket 2616



	X (mm)
11201	72
11202	92
11203	112
11204	142

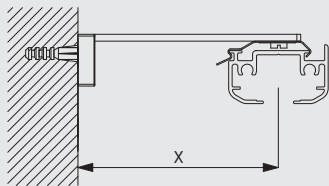


Min. wall distance X:
89 mm louvres = 65 mm
127 mm louvres = 85 mm

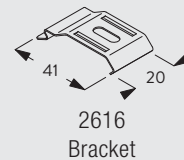
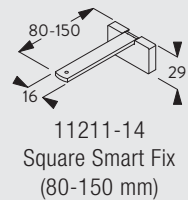
89 mm Vertical Wave louvres = 115 mm
127 mm Vertical Wave louvres = 140 mm

Brackets feature thread for screw SG 10395 (M4x6) for fixing bracket SG 2616.

Wall fitting with Square Smart Fix 11211-11214 and bracket 2616



	X (mm)
11211	72
11212	92
11213	112
11214	142



Min. wall distance X:
89 mm louvres = 65 mm
127 mm louvres = 85 mm

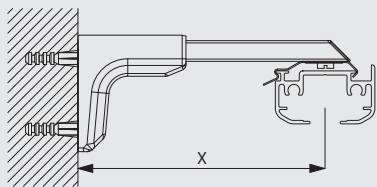
89 mm Vertical Wave louvres = 115 mm
127 mm Vertical Wave louvres = 140 mm

Brackets feature thread for screw SG 10395 (M4x6) for fixing bracket SG 2616.

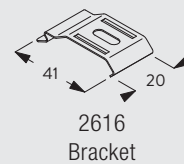
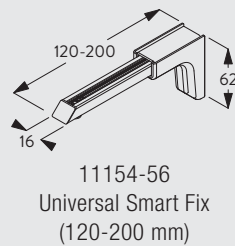


2810

Wall fitting with Universal Smart Fix 11154-11156 and bracket 2616



	X (mm)
11154	102-130
11155	132-160
11156	182-210

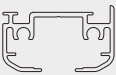


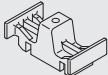


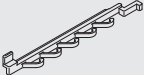











Min. wall distance X:
89 mm louvres = 65 mm
127 mm louvres = 85 mm

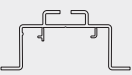
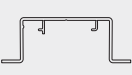





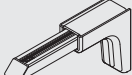
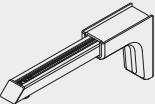
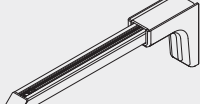

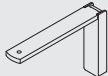
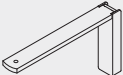


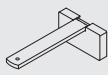
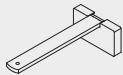
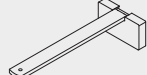
89 mm Vertical Wave louvres = 115 mm
127 mm Vertical Wave louvres = 140 mm

Brackets feature thread for screw SG 10492 (M4x8) for fixing bracket SG 2616.

Standard Accessories

2601	Profile		2604	Guide	
2605	Top clip (127mm)		2608	Endstop for 2601	
2610	Endstop		2611	Stopper	
2612	Brake		2616	Bracket	
2620	Pilot runner		2623	Rotation element set (127mm)	
2625	Rotation element set (89mm)		2627	Cover	
2813	Top clip (89mm)		2865	Bead chain connector	
2872	Operating chain		10400	Safety Cord Retainer	

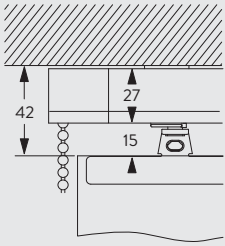
Optional Accessories

2614	Profile		2615	Profile	
2618	Shaft		2624	Adjustment set (101mm)	
2821	Spacer (65mm)		5118	Wedge for recess profile	
6268	Hanger		11154	Universal Smart Fix, 120 mm set	
11155	Universal Smart Fix, 150 mm set		11156	Universal Smart Fix, 200 mm set	
11201	Smart Fix, 80 mm set		11202	Smart Fix, 100 mm set	
11203	Smart Fix, 120 mm set		11204	Smart Fix, 150 mm set	
11211	Square Smart Fix, 80 mm set		11212	Square Smart Fix, 100 mm set	
11213	Square Smart Fix, 120 mm set		11214	Square Smart Fix, 150 mm set	



2810

Louvre Accessories



The drawing above illustrates the distance between the top of the louvre and the profile / ceiling.

2471 Bottom weight (127mm)



2473 Bottom weight (89mm)



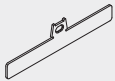
2479 Bottom link chain (127mm)



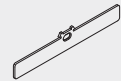
2481 Bottom link chain (89mm)



2605 Top clip (127mm)



2606 Top clip (127mm reduced gap, not SGG standard)



2607 Top clip (89mm reduced gap, not SGG standard)



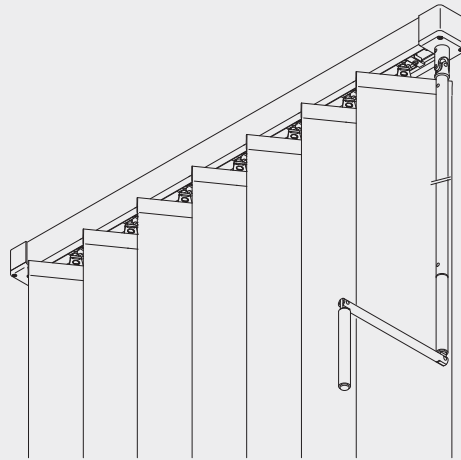
2813 Top clip (89mm)



2810

Crank Operated Vertical Blind System

Silent Gliss® 2900



Product Information

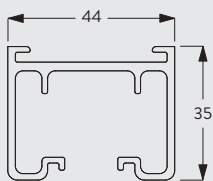
- Mono-control crank operation, purpose designed for curved and sloping installations
- A unique belt operation that can be bent to a tight radius
- The robust detachable operating handle is used to open, close and tilt the louvres
- Systems up to 6m in length
- Can be safely used with heavy louvres such as PVC and aluminium
- Easy snapping on and off of louvres
- Single, multiple or unequal stacks possible
- Can also be used for sloping windows
- Ceiling fix recommended but can be wall fixed with extension brackets
- Headrail available in silver or white as standard
- Made to measure
- Vertical Waves and 3D Vertical Wave options available



2900

Profile, Bending and Specification Information

Main profile

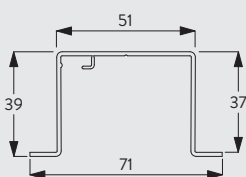


2901

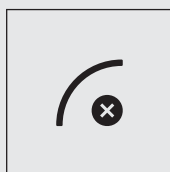


Min. radius 500mm

Recess profile



2932



Cannot be bent

Specification Information - download from www.silentgliss.co.uk (password required).

Silent Gliss 2900 mono control vertical blind system. Aluminium profile assembled with internal drive belt 2912, rotation elements to suit mm louvres and with detachable crank handle. Louvres to be chosen from Silent Gliss range price group 1/2/3. Track top fixed with clamps 3033/ face fixed with extension brackets 11154-11156.

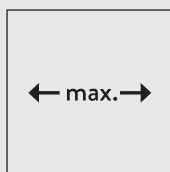
How to Measure

Please complete a Silent Gliss measure sheet (these can be obtained from head office or found on the Silent Gliss website www.silentgliss.co.uk (password required).



2900

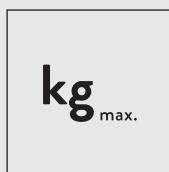
System Dimensions



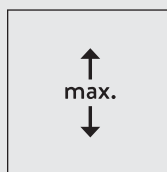
6m



1.1m (pair stack)
50cm (single stack)



600g per louvre
(incl. bottom weight)



4m

Stack sizes (each stack)

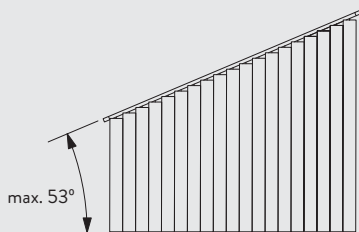
mm	mm	max.													
		(cm)													
		80	100	120	140	160	180	200	220	240	260	280	300	320	340
127		25	27	30	33	36	39	42	45	48	51	54	57	60	63
		19	21	22	24	25	27	28	30	31	33	34	36	37	38
89		26	29	33	38	41	45	50	53	57	62	65	69	74	77
		18	20	21	24	26	27	30	32	33	36	38	39	42	44

mm	mm	max.													
		(cm)													
		360	380	400	420	440	460	480	500	520	540	560	580	600	
127		66	69	72	75	78	81	84	87	90	93	96	99	101	
		40	41	43	44	46	47	49	50	52	53	55	56	58	
89		81	86	89	93	98	101	105	110	113	117	122	125	129	
		45	48	50	51	54	57	59	60	62	63	66	68	69	

The stack sizes above don't apply for the system option Vertical Waves. Please contact Silent Gliss for further information.

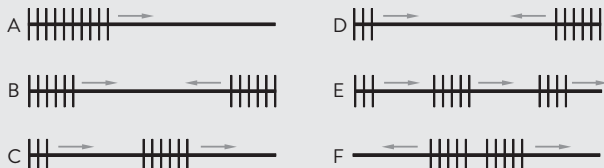
System Options

Sloping windows



Special longer-necked rotation elements are used. The maximum slope depends on the louvre widths: 45° with 127 mm and 53° with 89 mm louvres.

Stacking variations (examples)



- A: 3 stacks in 1 direction (can also be asymmetric)
- B: Pair stack, asymmetrical
- C: Asymmetrical in 1 direction
- D: Pair stack, equal
- E: Single stack
- F: Centre stack

The vertical blind system Silent Gliss 2900 offers uniquely varied application possibilities.

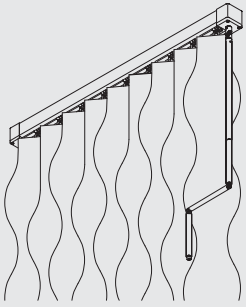
Bent systems

System 2900 is designed for bending and various shapes are possible - see 2950.



2900

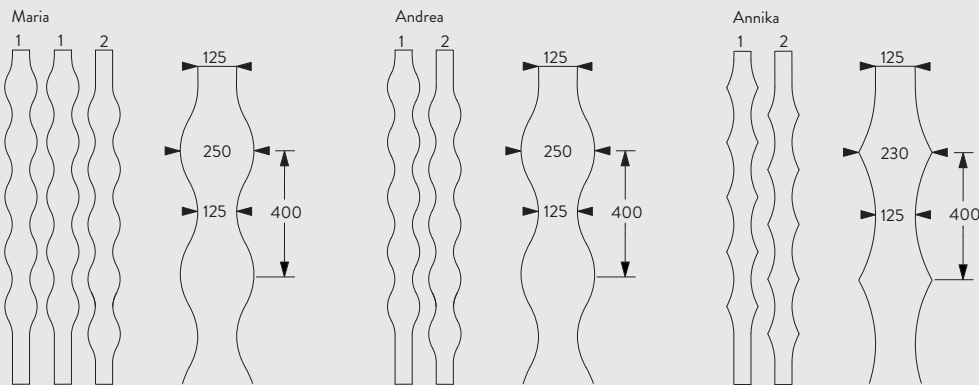
System Option Vertical Waves



The system can be optionally equipped with the system option Vertical Waves.

NOTE: Vertical Wave cannot be supplied on a sloping system.

Vertical Wave and 3D Vertical Wave louvres 127mm



Three exceptional designs, Maria, Andrea and Annika, are available.

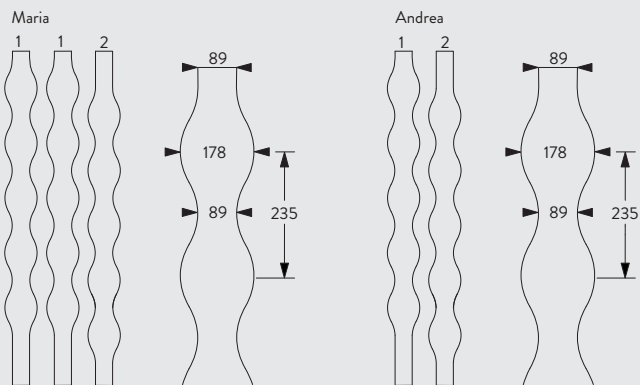
3D Vertical Wave only applicable with design Andrea (5-shape and 6 shape louvres, 218 - 297cm louvre height).

Minimum drop: 104cm



2900

Vertical Wave louvres 89mm

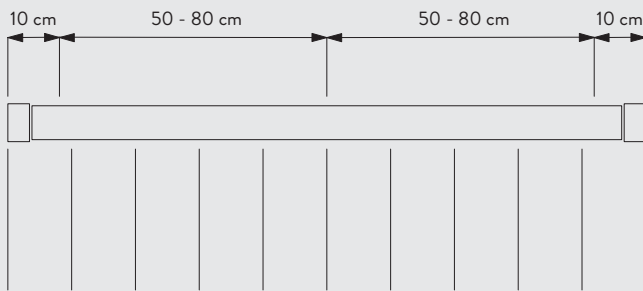


Two exceptional designs, Maria and Andrea, are available.

Minimum drop: 110cm

Fitting Information

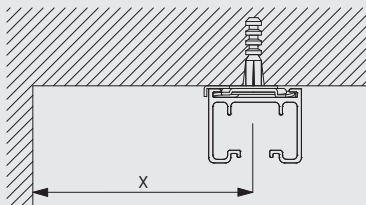
Bracket positioning



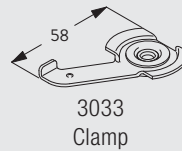
Fitting Options

CAD download from www.silentgliss.co.uk (password required).

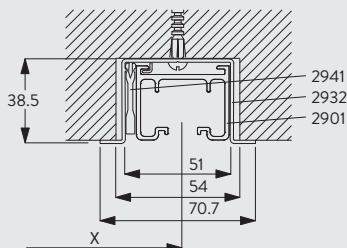
Ceiling fixing with clamp 3033



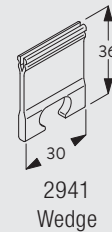
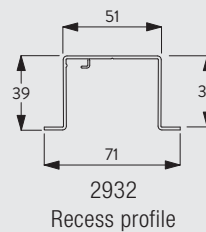
	X (mm)
Louvres	
89mm	65
127mm	85



Recess fixing with recess profile 2932

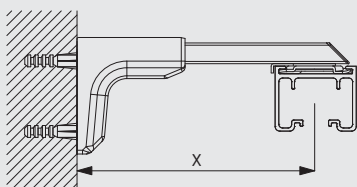


	X (mm)
Louvres	
89mm	65
127mm	85

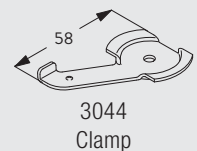
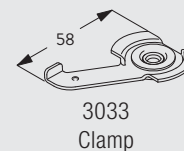
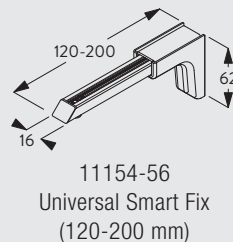


Profile 2932 can not be bent

Wall fitting with Universal Smart Fix 11154-11156 and clamp 3033/3044



	X (mm)
11154	102-130
11155	132-160
11156	182-210



Minimum wall distance with Vertical Waves:

89 mm Vertical Wave louvres = 115 mm


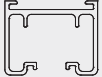



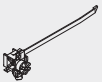

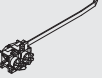




127 mm Vertical Wave louvres = 140 mm

Brackets feature thread for screw SG 11158 (M4x12) for fixing clamps 3033/3044.





Standard Accessories

Single Parts

2746	Detachable crank handle		2901	Profile	
2908	Spacer (90mm)		2912	Drive Belt	
2916	Rotation element set (127mm)		2918	Rotation element set (89mm)	
2925	Belt Connector		2927	Pilot runner	
2937	Buffer		2949	Endstop	
2982	Endstop		3033	Clamp	
1148C	Countersunk screw				








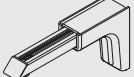
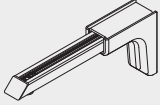
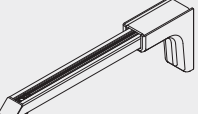
Sets

2920	Guide set, containing		2921	Gear drive	1	
			2922	Guide return	1	



2900

Optional Accessories

2747	Fixed crank handle		2930	Endset	
2932	Recess profile		2941	Wedge	
2948	Recess profile		6268	Hanger	
6952	Magnetic handle holder		11154	Universal Smart Fix, 120 mm set	
11155	Universal Smart Fix, 150 mm set		11156	Universal Smart Fix, 200 mm set	

Louvre Accessories

2471 Bottom weight (127mm)



2473 Bottom weight (89mm)



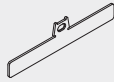
2479 Bottom link chain (127mm)



2481 Bottom link chain (89mm)



2605 Top clip (127mm)



2813 Top clip (89mm)



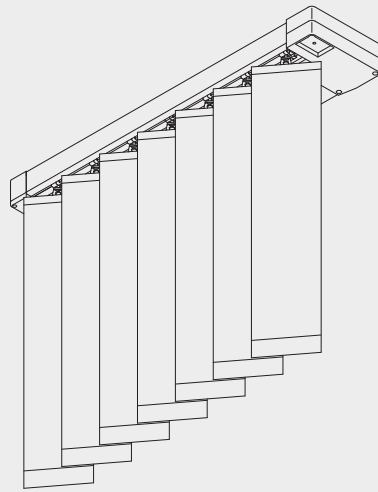
2900



2900

Motorised Vertical Blind System

Silent Gliss® 2950



Product Information

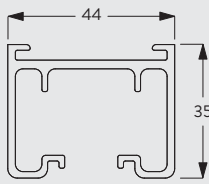
- Electrically operated vertical blind system for domestic and commercial use
- Stacking arrangements: single, pair, multiple, symmetric and asymmetric applications
- Standard colours: anodised aluminium or white powder coated
- The standard system is powered by an effective 24V DC motor (Type 9090 or 9091)
- Louvre travel speed: 10cm/sec
- Can also be used for sloping applications
- Made to measure
- Easy snapping on and off of the louvres
- Open-close-tilt operation with fixed switch or remote control
- Vertical Wave and 3D Vertical Wave options available
- Motor 9091 (with intergrated radio receiver) can be combined with Radio Remote Control System 9940/0450



2950

Profile, Bending and Specification Information

Main profile

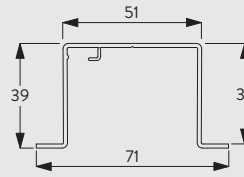


2901

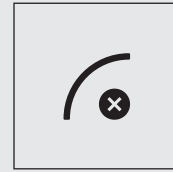


Min. radius 500mm

Recess profile



2932



Cannot be bent

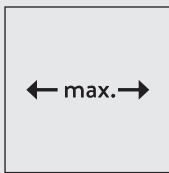
Specification Guide - download from www.silentgliss.co.uk.

Silent Gliss 2950 electrically operated vertical blind, interference-free with built-in low voltage interface allowing direct access to all automated control systems, anodised aluminium/powder coated assembled with 24V DC motor 9090/9091. Internal drive belts, chain guide/return and rotation elements at 10/m (127mm louvres) or 13/m (89mm louvres). Fabrics to be chosen from Silent Gliss price range 1/2/3. Track top fixed with clamp 3033 or face fixed with extension brackets 11154-11156. Wiring (by others measured elsewhere) to be strictly in accordance with Silent Gliss wiring diagrams.ofoverall lengthoverall drop.

How to Measure

Please complete a Silent Gliss measure sheet (these can be obtained from head office or at www.silentgliss.co.uk - password required).

System Dimensions



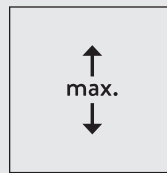
6m



1.1m (pair stack)
50cm (single stack)



600g per louvre
(incl.bottom weight)



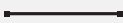







4m



2950

Max. system widths / max. number and weight of louvres (applicable for all available motor variations)

		
	127 mm 89 mm	6 m 6 m
	127 mm 89 mm	6 m 6 m
	127 mm 89 mm	6 m 5 m
	127 mm 89 mm	5 m 5 m
	127 mm 89 mm	5 m 5 m
	127 mm 89 mm	5 m 4.5m

Stack Sizes (each stack)

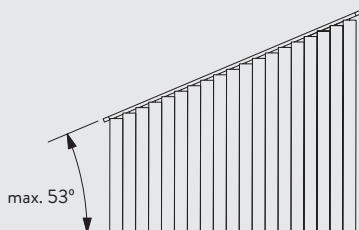
mm	max	(cm)													
		80	100	120	140	160	180	200	220	240	260	280	300	320	340
127		25	27	30	33	36	39	42	45	48	51	54	57	60	63
		19	21	22	24	25	27	28	30	31	33	34	36	37	38
89		26	29	33	38	41	45	50	53	57	62	65	69	74	77
		18	20	21	24	26	27	30	32	33	36	38	39	42	44

mm	max	(cm)												
		360	380	400	420	440	460	480	500	520	540	560	580	600
127		66	69	72	75	78	81	84	87	90	93	96	99	101
		40	41	43	44	46	47	49	50	52	53	55	56	58
89		81	86	89	93	98	101	105	110	113	117	122	125	129
		45	48	50	51	54	57	59	60	62	63	66	68	69

The stack sizes above don't apply for the system option Vertical Waves. Please contact Silent Gliss for further information.

System Options

Sloping windows

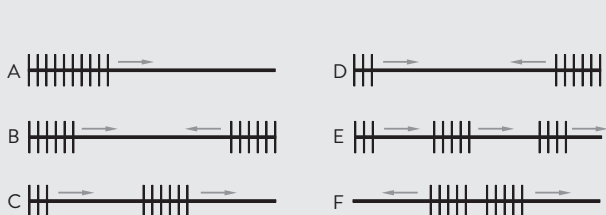


Special longer-necked rotation elements are used. The maximum slope depends on the louvre widths: 45° with 127 mm and 53° with 89 mm louvres.

Both the stack and the motor need to be located at the top of the slope.



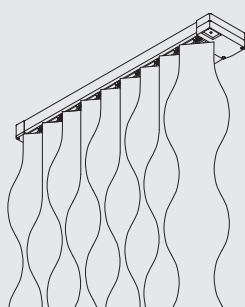
Stacking variations (examples)



- A: 3 stacks in 1 direction (can also be asymmetric)
- B: Pair stack, asymmetrical
- C: Asymmetrical in 1 direction
- D: Pair stack, equal
- E: Single stack
- F: Centre stack

The vertical blind system Silent Gliss 2950 offers uniquely varied application possibilities.

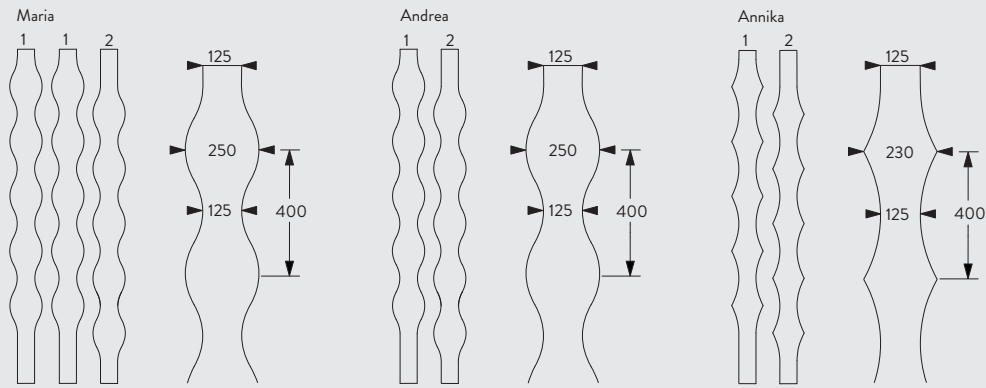
System Option Vertical Waves



The system can be optionally equipped with the system option Vertical Waves.

NOTE: Vertical Wave cannot be supplied on a sloping system!

Vertical Wave and 3D Vertical Wave louvres 127mm

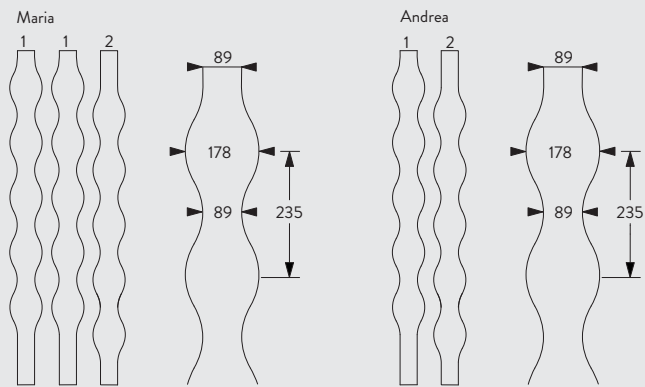


Three exceptional designs, Maria, Andrea and Annika, are available.

3D Vertical Waves only applicable with design Andrea (5-shape and 6-shape louvres, 218 to 297cm louvre height).

Minimum drop: 104cm

Vertical Wave louvres 89mm

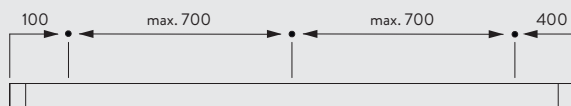


Two exceptional designs, Maria and Andrea, are available.

Minimum drop: 110cm

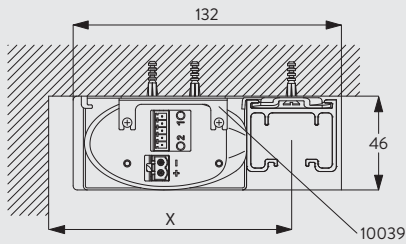
Fitting Information

Bracket positioning

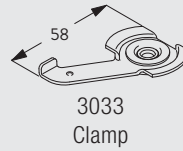


The motor can be mounted on the left or on the right side of the track.

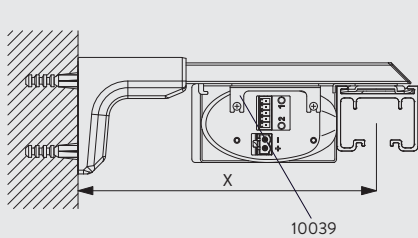
Ceiling fix with clamp 3033



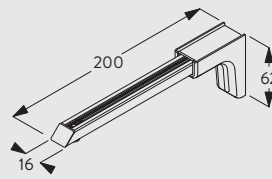
	X (mm)
11156	182-210



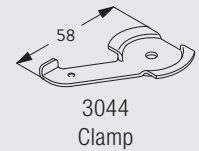
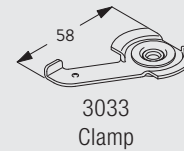
Wall fitting with Universal Smart Fix 11156 and clamp 3033/3044



	X (mm)
11156	150



11156
Universal Smart Fix,
200 mm set



Wall distance X:

89 and 127 mm louvres = 150 mm

89 mm Vertical Wave louvres = 115 mm


127 mm Vertical Wave louvres = 140 mm

Brackets feature thread for screw SG 11158 (M4x12) for fixing clamps 3033/3044.





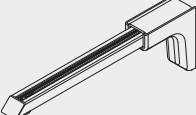
Standard Accessories

0578	Pattern box		0613	5-position switch	
2901	Profile		2912	Drive Belt	
2916	Rotation element set (127mm)		2918	Rotation element set (89mm)	
2925	Belt Connector		2927	Pilot runner	
2949	Endstop		2982	Endstop	
3033	Clamp		9090	Motor 24V DC	
10040	Power Supply		10048	Power lead (175cm)	
1148C	Countersunk screw				

Sets








9119	Guide set, containing These parts can not be ordered separately (exc. 2922). Necessary screws are supplied with that set.	2922	Guide return	1	
		2952	Half case	1	
		2953	Half case	1	
		2959	Bevel wheel	1	
		2960	Drive	1	
		2961	Adapter	1	
		9101	Securing pin	1	

Optional Accessories

0565	Non-latching switch		5742	Klik socket	
6268	Hanger		9091	Motor 24V DC, radio receiver	
11156	Universal Smart Fix, 200 mm set				

2950

Louvre Accessories

2471	Bottom weight (127mm)		2473	Bottom weight (89mm)	
2479	Bottom link chain (127mm)		2481	Bottom link chain (89mm)	
2605	Top clip (127mm)		2813	Top clip (89mm)	
2849	Top clip (PVC)				

Overview Motors and Controls

Motor 9090 / 9091 DC (24 V)	Standard	Option
		With built-in radio receiver
Motor N.	9090	9091 / 9091 EL

Motor Features

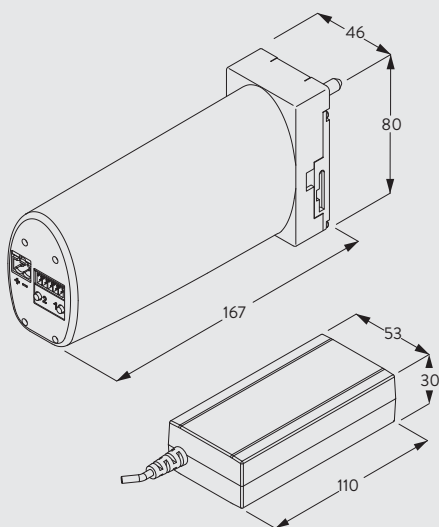
Interference free	●	●
Electronic limit settings (with memory to protect against power failure)	●	●
Thermal overload protection	●	●
Meets the standards CE/IECEE-CB- CCC	●	●
Shaft rotation reversible	by wire	by wire
Smooth operation with soft start and soft stop	●	●
Automatic obstacle detection	●	●

Control Features

Silent Gliss radio remote control 0450 / 9940		●
Suitable for all common home automation and bus systems	●	●
Switching by low voltage inputs group and individual	●	●

These features represent only a small selection of a multitude of various control options.

Motor 9090 / 9091DC (24 V)



- Voltage: 24V DC
- Frequency receiver of Motor 9091: 433.9MHz
- Current: 1.9A
- Speed: 110rpm
- Temperature for operation: 0°C to + 60°C
- Thermal overload protection
- CE/IECEE Standard
- Weight: 0.5 kg



2950

Separate power supply incl. low-voltage cable (2.9 m) and power supply cable are needed to operate the motors.

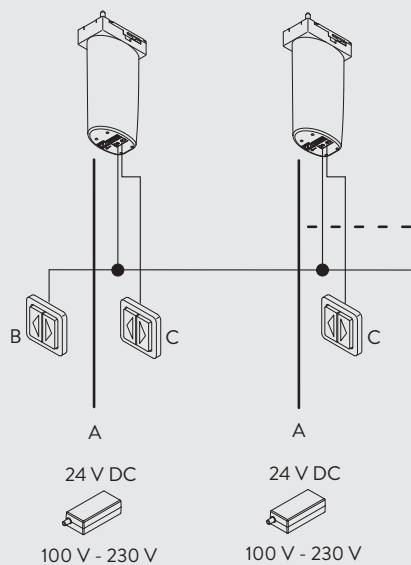
Right/left shaft rotation is possible by reversing the wiring. This gives more flexibility when installing multiple systems.

The entire motor is positioned behind the track.

For 9940 radio control system use integrated motor 9091EL, for 0450 radio control system use integrated motor 9091.

Operating Methods

Combination of wall switch and multiple motors with motor 9090

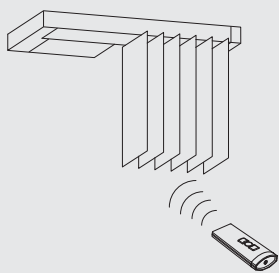


A: 24V DC, 1.9 A
B: simultaneous
C: individual

Electronic operation with "Open-Close" at any desired position.

Simultaneous and/or individual operation of single or multiple systems, by low voltage switch.

Operation with radio remote control systems 9940/0450 with motor 9091 (integrated receiver)



2950

System with motor Silent Gliss 9091 features an integrated radio receiver and can be combined with Radio Remote Control Systems Silent Gliss 9940/0450 with minimum wiring. For further details, please refer to catalogue section "Motors & Controls".

Wiring and Connections

Wiring diagrams can be found at www.silentgliss.co.uk (password required).



2950

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