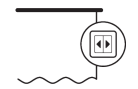
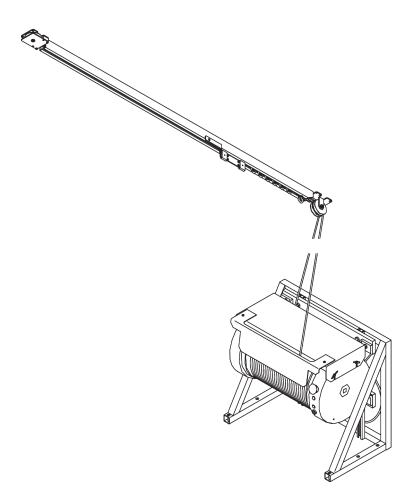
SG 5800





PRODUCT INFORMATION

- Operation: motorised
- Range: L
- Fitting: ceiling, floor/wall motor fitting
- Colours: white RAL 9016 or anodised aluminum, special colours possible
- Fabrics: refer to Silent Gliss fabric collection

Features:

- Very heavy duty, up to 270 kg curtain weight
- Various control options
- Emergency stop button
- Bendable

10/2024/V2



SYSTEM SPECIFICATIONS

A. <u>SYSTEM</u> DIMENSIONS





60 m

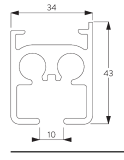
270 kg

Max. curtain weights

	10 m	20 m	30 m	40 m	50 m	60 m				
- <u>-</u> ► F 000	245	227	210	-	-	-				
	270	252	234	216	198	180				
	185	173	160	-	-	-				
	190	180	170	160	150	140				
	135	127	120	-	-	-				
	140	132	124	116	108	100				
	70	65	60	-	-	-				
	75	68	61	54	47	40				
168-88-88-	55	45	40	-	-	-				
Inderto Billion	60	57	54	51	48	45				
	(kg max.)									

B. PROFILE

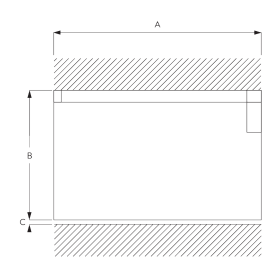
Profile and bending information



SG 5810 Profile Radius: >50 cm







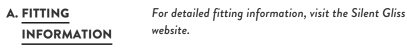
- A: System width B: System height
- C: Distance between floor and fabric

Parallel mounting of profiles

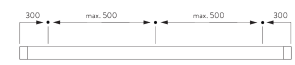


For better overlapping, two profiles can be mounted in parallel. Min. 76 mm between centre parts of return pulleys.

FITTING

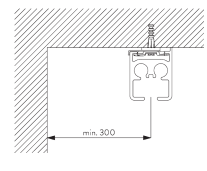


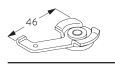
Fixing points



B. CEILING FITTING

Clamp SG 6209

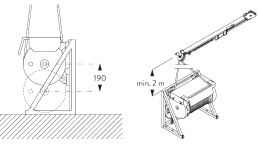




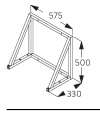
SG 6209 Clamp

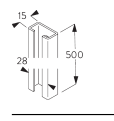
C. MOTOR FITTING

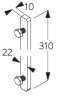
Floor with frame SG 5813 and SG 5821 / SG 5822



Steel core rope is tensioned by using the weight of the motor. Vertical variation possible up to 190 mm.





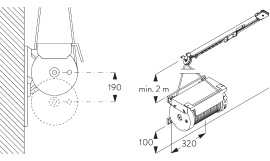


SG 5813 Floor mounting frame

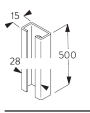
SG 5821 Anchor rail

SG 5822 Sliding block

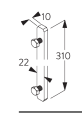
Wall with SG 5821 / SG 5822



Steel core rope is tensioned by using the weight of the motor. Vertical variation possible up to 190 mm.

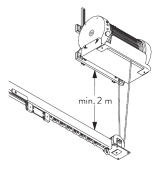


SG 5821 Anchor rail



SG 5822 Sliding block

Wall above track





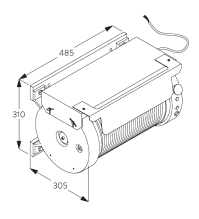
MOTOR & CONTROLS

A. <u>MOTOR</u> FEATURES

Motor	SG 5805 230 V AC	SG 5805 115 V AC
Motor Features		
Mechanical end-stop	•	•
Mechanical revolution counter (limited revolution)	•	•
Control Features		
Mains power control	•	•
SG Control L (external receiver required)	•	•
Suitable for all common home automation systems (with suitable interface)	•	•

B. MOTOR SPECIFICATIONS	Motor	Motor dimensions	Power	Voltage	Current	Frequency	System speed / sec
See website for wiring	SG 5805	L 485 x W 305 x H 310	500 W	230 V AC	2.2 A	50 Hz	20 cm / sec
diagram.	SG 5805	L 485 x W 305 x H 310	550 W	115 V AC	5 A	60 Hz	20 cm / sec

C. MOTOR DIMENSIONS



D. OPERATING METHODS See catalogue "controls" for details.

Wall switch



SG Control L



System can be operated by fixed wall switch.

Various radio hand-held and wall transmitters available. An external receiver is required.

SilentGliss

Silent Gliss Move App.



E. WIRING DIAGRAMS



Refer to Silent Gliss website.

PARTS

A. STANDARD PARTS



SG 3581

Hook



SG 5805 Motor 230V AC, 15/200



SG 5806 Pilot runner

SG 5809

Roller



SG 5810 Profile



SG 5811 Overlap arm

SG 5814 Steel wire



SG 5815 Guide return



SG 5816 Cord guide

SG 5821

Anchor rail

SG 5822

Sliding block

P



Y SG 5824



End stop



SG 6209 Clamp



Hirschmann plug set

B. OPTIONAL PARTS



SG 5813 Floor mounting frame

SG 6005

SG 9068

Radio receiver Revio

Hook













SG 9959 Central control unit relay

> SG 10300 Radio hand held 1 channel

Radio receiver 1 channel

SG 10302 Radio hand held 5+1 channel

SG 10303 Radio hand held 10+2+1 channel

Radio hand held 15+5+1 channel

Radio wall transmitter 1 channel

SG 10804

SG 11480









SG 11490

Radio wall transmitter 5+1 channel



SG 9916



