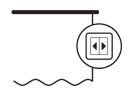
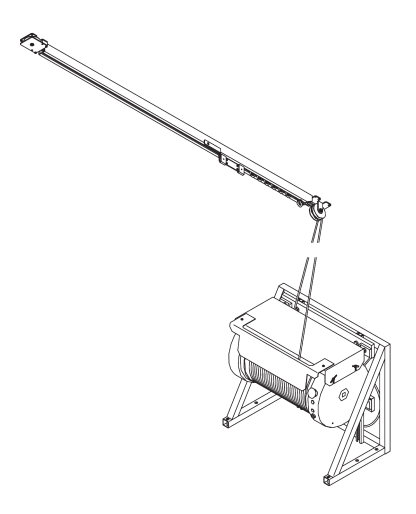
# SG 5800





### **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



# SYSTEM SPECIFICATIONS

# A. SYSTEM DIMENSIONS

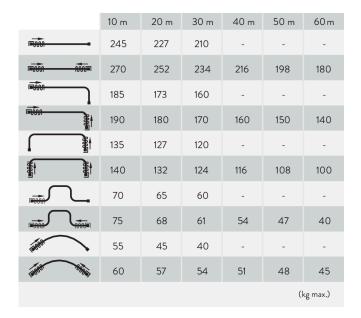




60 m

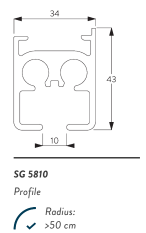
270 kg

# Max. curtain weights

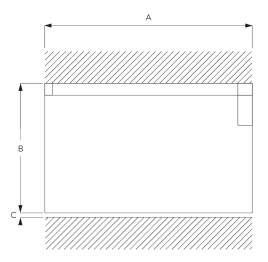


### **B. PROFILE**

Profile and bending information



# C. HOW TO MEASURE



- 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**

# A. FITTING INFORMATION

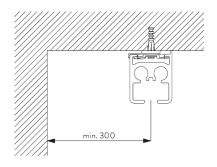
For detailed fitting information, visit the Silent Gliss website.

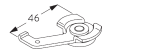
Fixing points



### **B. CEILING FITTING**

Clamp SG 6209



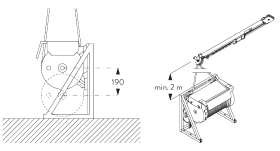


SG 6209

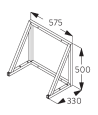
Clamp

# C. MOTOR FITTING

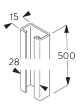
Floor with frame SG 5813 and SG 5821 / SG 5822



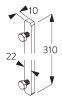
Steel core rope is tensioned by using the weight of the motor. Vertical variation possible up to 190 mm.



**SG 5813** Floor mounting frame

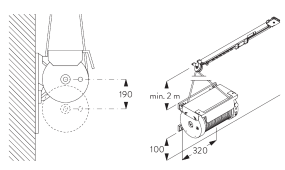


SG 5821 Anchor rail

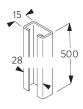


**SG 5822** Sliding block

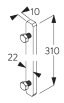
Wall with SG 5821 / SG 5822



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

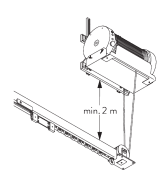


**SG 5821** Anchor rail



**SG 5822** Sliding block

Wall above track



# **MOTOR & CONTROLS**

# A. MOTOR FEATURES

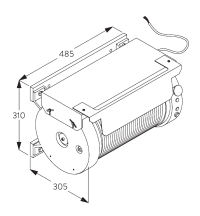
Motor	SG 5805 230 V AC	SG 5805 115 V AC
Motor Features		
Mechanical end-stop	•	•
Mechanical revolution counter (limited revolution)	•	•
Control Features		
Mains power control	•	•
SG Control L (external receiver required)	•	•
Suitable for all common home automation systems (with suitable interface)	•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

# B. MOTOR SPECIFICATIONS

See website for wiring diagram.

Motor dimensions	Power	Voltage	Current	Frequency	System speed / sec
L 485 x W 305 x H 310	500 W	230 V AC	2.2 A	50 Hz	20 cm / sec
L 485 x W 305 x H 310	550 W	115 V AC	5 A	60 Hz	20 cm / sec
	dimensions L 485 x W 305 x H 310	dimensions Power  L 485 x W 305 x H 310 500 W	dimensions         Power         Voltage           L 485 x W 305 x H 310         500 W         230 V AC	dimensions         Power         Voltage         Current           L 485 x W 305 x H 310         500 W         230 V AC         2.2 A	dimensions         Power         Voltage         Current         Frequency           L 485 x W 305 x H 310         500 W         230 V AC         2.2 A         50 Hz

# C. MOTOR DIMENSIONS



# D. OPERATING METHODS

See catalogue "controls" for details.

Wall switch



System can be operated by fixed wall switch.

SG Control L



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



# E. WIRING DIAGRAMS



Refer to Silent Gliss website.

# **PARTS**

# A. STANDARD PARTS

# **B. OPTIONAL PARTS**



#### SG 5805

Motor 230V AC, 15/200



#### SG 5813

Floor mounting frame



#### SG 5806

Pilot runner



#### SG 5829

Fixing plate



#### SG 5809

Roller



#### SG 6203

Connection bridge



#### SG 5810

Profile



#### SG 6228

Bracket



#### SG 5811

Overlap arm



#### SG 9068

Radio receiver Revio



#### SG 5814

Steel wire



#### SG 9944

Radio receiver 1 channel



### SG 5815

Guide return



### SG 9945

Radio receiver 1 channel



### SG 5816

Cord guide



# SG 10300

Radio hand held 1 channel



### SG 5821

Anchor rail



### SG 10302

Radio hand held 5+1 channel



#### SG 5822

Sliding block



#### SG 10303

Radio hand held 10+2+1 channel



### SG 5824

End stop



### SG 10804

Radio hand held 15+5+1 channel



#### SG 6209

Clamp



#### SG 11480

Radio wall transmitter 1 channel



#### SG 9916

Hirschmann plug set



#### SG 11490

Radio wall transmitter 5+1 channel