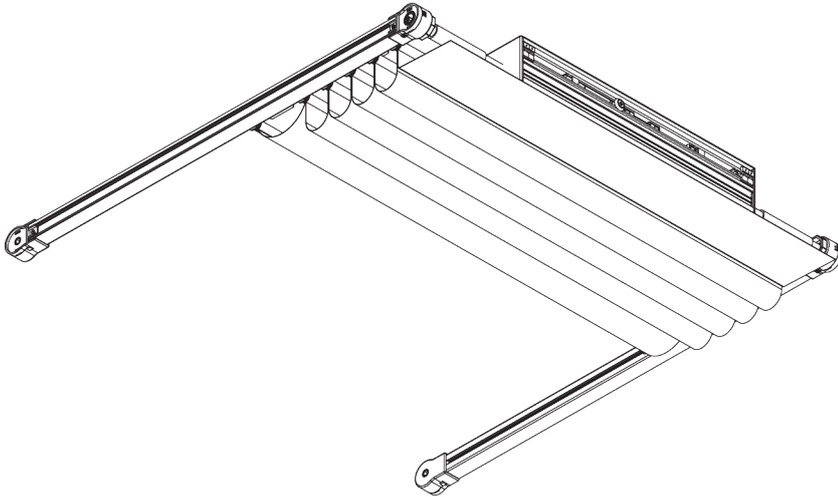
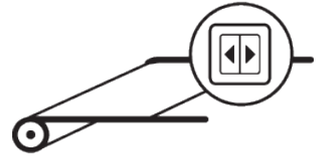


# SG 2195

---



## PRODUCT INFORMATION

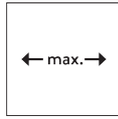
- **Operation:** motorised
- **Range:** S - L
- **Fitting:** ceiling, wall
- **Colours:** white RAL 9016 or anodised aluminum, special colours possible
- **Fabrics:** refer to Silent Gliss fabric collection

### **Features:**

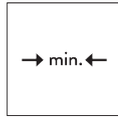
- Bendable
- Sloping
- Cantilever
- Three connected systems
- Various control options

# SYSTEM SPECIFICATIONS

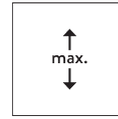
## A. SYSTEM DIMENSIONS



Type A: 2.5 m  
Type B: 3 m  
Type C: 4.6 m



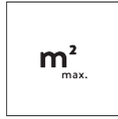
60 cm



6 m



25 kg



Type A: 15 m<sup>2</sup>  
Type B: 18 m<sup>2</sup>  
Type C: 18 m<sup>2</sup>

### Max. system sizes and weights - straight systems

Type B/C (profile SG 2231)

SG 2195		A	B	kg <sub>max.</sub>	m <sup>2</sup> <sub>max.</sub>
		3 m	6 m	18	18
		4 m	6 m	18	24
		3.6 m	5 m	18	18
		3 m	6 m	25	18
		5 m	6 m	25	30
		6 m	6 m	25	36
		3 m	6 m	25	18
		5 m	6 m	25	30
		6 m	6 m	25	36

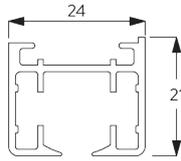
### Bent systems

Type B/C (profile SG 2231)

SG 2195		A	B	kg <sub>max.</sub>	m <sup>2</sup> <sub>max.</sub>
		2.5 m	6 m	18	15
		4 m	6 m	18	24
		3.6 m	6 m	18	21.6
		2.5 m	6 m	18	15
		3 m	5 m	18	15
		2.4 m	5 m	18	12
		2.5 m	4 m	10	10
		3 m	4 m	10	12
		2.4 m	3 m	10	7.2

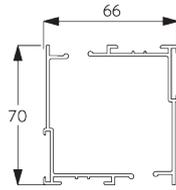
## B. PROFILE

### Profile and bending information



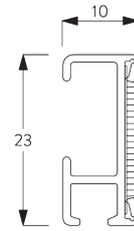
**SG 2191**

Profile



**SG 2151**

Profile



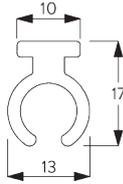
**SG 2116**

Velcro profile



**SG 2156**

Shaft



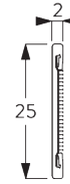
**SG 2231**

Profile



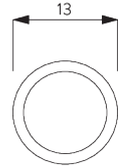
**SG 2246**

Rod PVC ø 5 mm



**SG 2510**

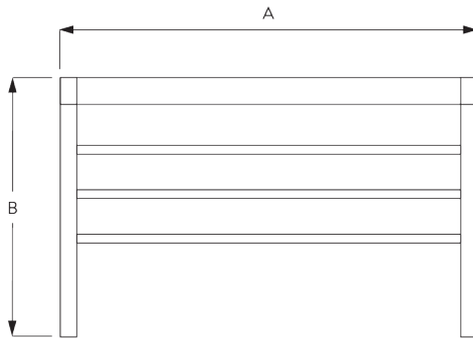
Velcro profile



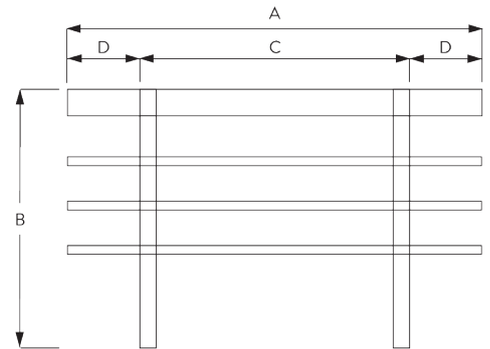
**SG 2759**

Profile

## C. HOW TO MEASURE



A: System width  
B: System height



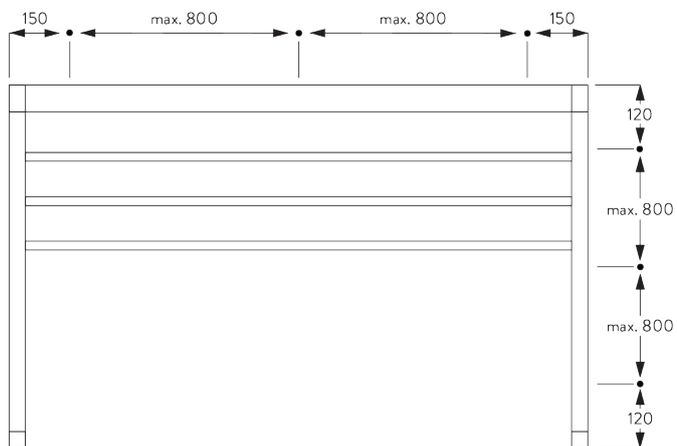
A: System width  
B: System height  
C: Base system  
D: Cantilever max. 80 cm

# FITTING

## A. FITTING INFORMATION

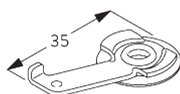
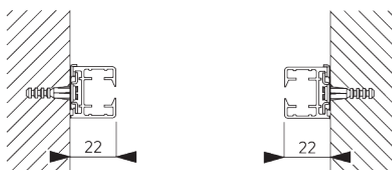
For detailed fitting information, visit the Silent Gliss website.

## Fixing points



## B. INSIDE FITTING

### Clamp SG 3825

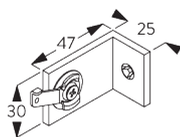
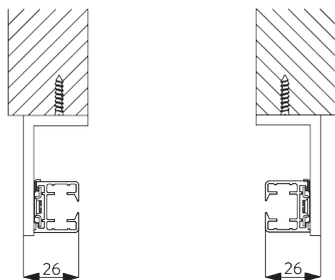


**SG 3825**

*Clamp*

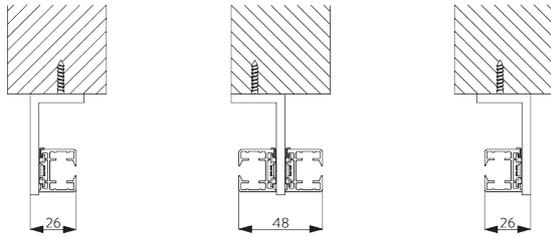
## C. FACE FITTING

### Bracket SG 3181 / SG 3182

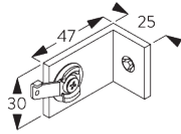


**SG 3181**

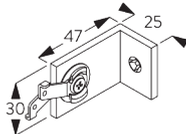
*Bracket 1 clamp*



Double system



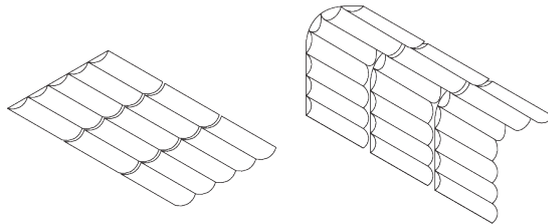
**SG 3181**  
Bracket 1 clamp



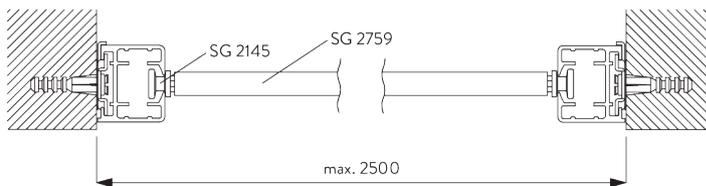
**SG 3182**  
Bracket 2 clamps

# SYSTEM OPTIONS

## A. THREE CONNECTED SYSTEMS

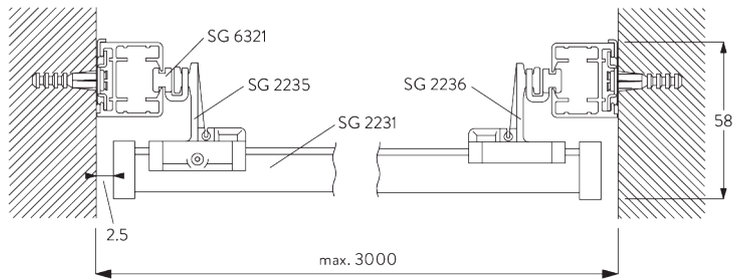


## B. INSTALLATION OPTIONS



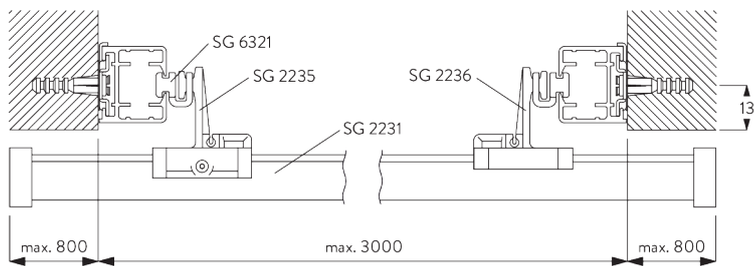
**Type A**

- SG 2145: Glider
- SG 2759: Profile



**Type B (Profiles covered)**

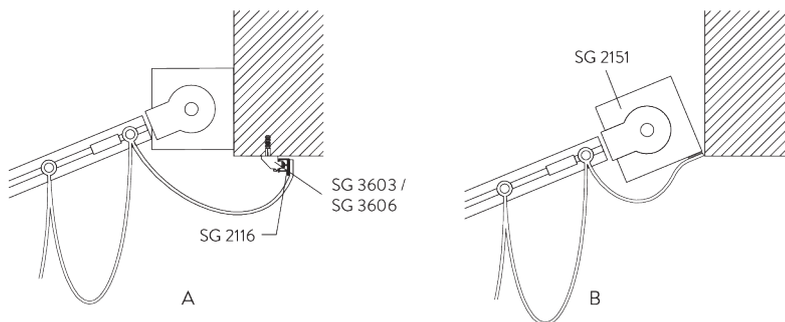
- SG 2231: Profile
- SG 2235: Glider with screw
- SG 2236: Glider without screw
- SG 6321: Glider



**Type C (Cantilever version to cover side profiles)**

- SG 2231: Profile
- SG 2235: Glider with screw
- SG 2236: Glider without screw
- SG 6321: Glider

**C. FABRIC FIXING**



- A: Fixing of fabric with profile SG 2116 (standard)  
 B: Fixing of fabric directly on headrail cassette

# MOTOR & CONTROLS

## A. MOTOR FEATURES

Motors	SG 2160
<b>Motor Features</b>	
Mechanical end-stop	•
Mechanical revolution counter (limited revolution)	•
Noiseless stop	•
IP class	IP 44
<b>Control Features</b>	
Mains power control	•
SG Control L (external receiver required)	•
Suitable for most major home automation systems (with suitable interface)	•

## B. MOTOR SPECIFICATIONS

See website for wiring diagram.

Motors	Voltage	Current	Frequency	Speed
SG 2160	230 V AC	0.5 A	50 Hz	26 rpm

## C. 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.



Silent Gliss Move App.

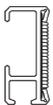
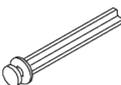
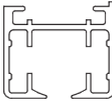
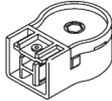
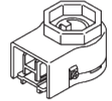
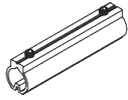
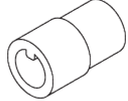
## D. WIRING DIAGRAMS

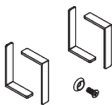
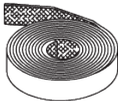
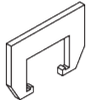
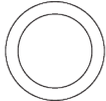
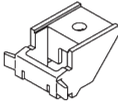
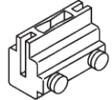
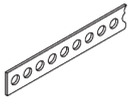
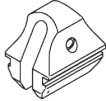
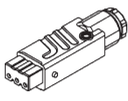


Refer to Silent Gliss website.

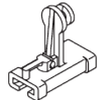
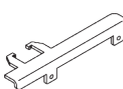
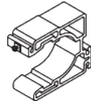
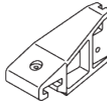
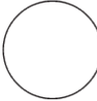
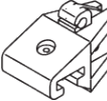
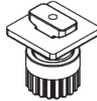
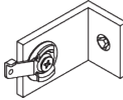
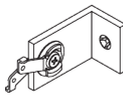
# PARTS

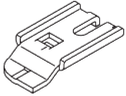
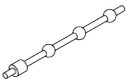
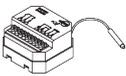
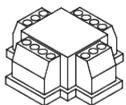
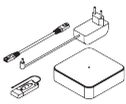
## A. STANDARD PARTS

	<b>SG 2116</b> Velcro profile
	<b>SG 2131</b> End cover
	<b>SG 2145</b> Glider
	<b>SG 2151</b> Profile
	<b>SG 2152</b> Bearing shell
	<b>SG 2153</b> Pulley
	<b>SG 2154</b> End cover
	<b>SG 2156</b> Shaft
	<b>SG 2160</b> Motor 230V AC, JA 06/26 soft
	<b>SG 2191</b> Profile
	<b>SG 2193</b> Guide return
	<b>SG 2230</b> Drive
	<b>SG 2242</b> Connector
	<b>SG 2245</b> Shaft connector

	<b>SG 2247</b> Set Elero 230V
	<b>SG 2539</b> Tape
	<b>SG 2613</b> Connector
	<b>SG 2759</b> Profile
	<b>SG 3004</b> Clamp
	<b>SG 3603</b> Bracket
	<b>SG 3825</b> Clamp
	<b>SG 5005</b> Belt connector
	<b>SG 5130</b> Driving belt
	<b>SG 6086</b> Spring stop
	<b>SG 6321</b> Glider
	<b>SG 9917</b> Hirschmann portable socket-outlet STAK 3 N

## B. OPTIONAL PARTS

	<b>SG 2231</b> Profile
	<b>SG 2235</b> Cross glider
	<b>SG 2236</b> Cross profile glider
	<b>SG 2237</b> Overlap arm right
	<b>SG 2238</b> Overlap arm left
	<b>SG 2239</b> Guide
	<b>SG 2241</b> Halter
	<b>SG 2243</b> End cover
	<b>SG 2246</b> Rod PVC ø 5 mm
	<b>SG 2249</b> Holder
	<b>SG 2255</b> Brake
	<b>SG 2510</b> Velcro profile
	<b>SG 3181</b> Bracket 1 clamp
	<b>SG 3182</b> Bracket 2 clamps

**SG 3606***Clip***SG 11480***Radio wall transmitter 1 channel***SG 3832***Bracket***SG 11490***Radio wall transmitter 5+1 channel***SG 5115****SG 6322***Distance cord***SG 9068***Radio receiver Revio***SG 9916***Hirschmann plug set***SG 9945***Radio receiver 1 channel***SG 9959***Central control unit relay***SG 9960***Move server set***SG 9961***Move transmitter***SG 10300***Radio hand held 1 channel***SG 10302***Radio hand held 5+1 channel***SG 10303***Radio hand held 10+2+1 channel***SG 10804***Radio hand held 15+5+1 channel*





