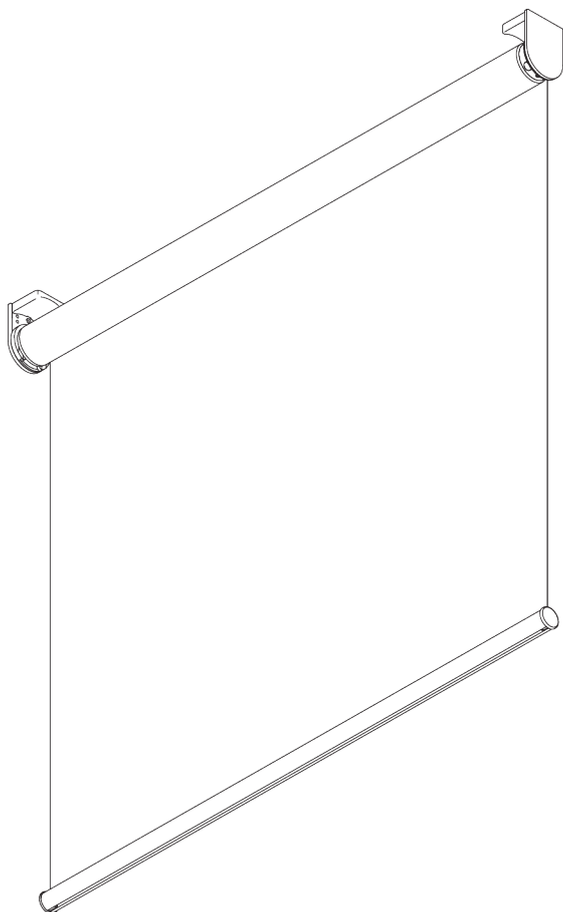
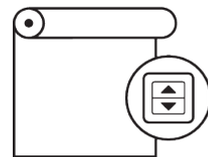


# SG 4960

---



## PRODUCT INFORMATION

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

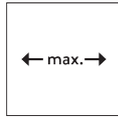
### **Features:**

- Quiet and fast motors
- Soft stop
- Various control options
- Two connected systems
- Click-in brackets
- Fascia, box, installation profile

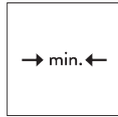
04/2021/V1

# SYSTEM SPECIFICATIONS

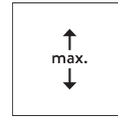
## A. SYSTEM DIMENSIONS



Single system: 2.4 m  
Double system: 4.8 m



61 cm\*  
\*see motor specification table



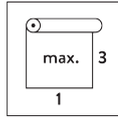
4 m



Single system: 9.6 m<sup>2</sup>  
Double system: 19.2 m<sup>2</sup>



5.5 kg



Recommended width /  
height ratio  
max. 1:3

## Maximum system drop

Wall fitting (system drop on window side)

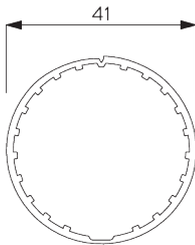
Fabric thickness	mm	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.80
Max. system drop	cm	400	400	400	400	400	400	390	350	320	290	270	250	230	220

Ceiling fitting / wall fitting (system drop on room side)

Fabric thickness	mm	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.80
Max. system drop	cm	400	400	400	400	400	400	400	400	400	380	350	330	300	280

## B. PROFILE

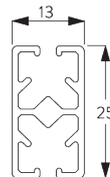
### Profile information



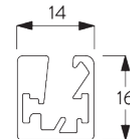
**SG 10532**  
Tube ø 41 mm



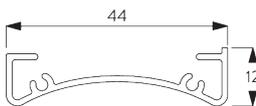
**SG 4221**  
Bottom bar



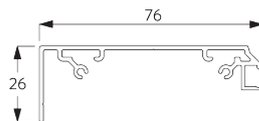
**SG 10633**  
Bottom bar



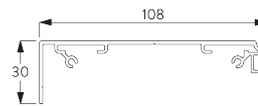
**SG 11442**  
Bottom bar



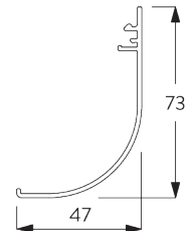
**SG 10534**  
Installation profile



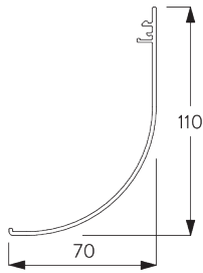
**SG 11430**  
Installation profile fascia 73 mm



**SG 11530**  
Installation profile fascia 110 mm

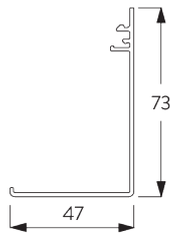


**SG 11431**  
Fascia round 73 mm



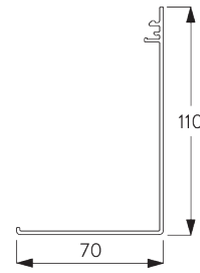
**SG 11531**

*Fascia round 110 mm*



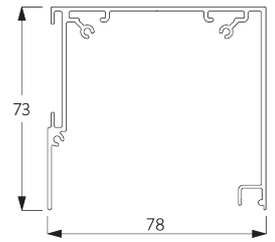
**SG 11432**

*Fascia square 73 mm*



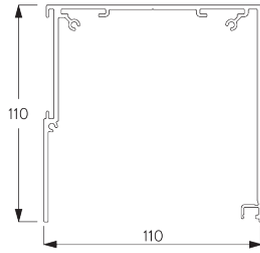
**SG 11532**

*Fascia square 110 mm*



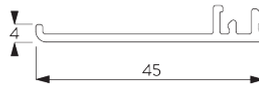
**SG 11433**

*Box case 73 mm*



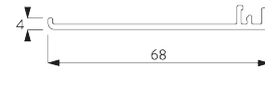
**SG 11533**

*Box case 110 mm*



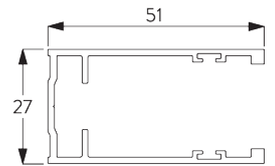
**SG 11434**

*Box cover 73 mm*



**SG 11534**

*Box cover 110 mm*

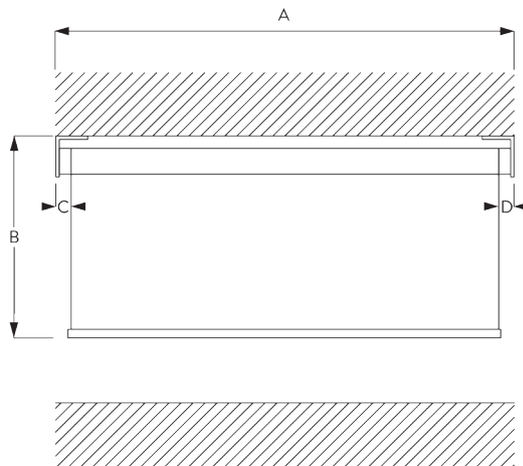


**SG 11542**

*Side guide channel*

### **C. HOW TO MEASURE**

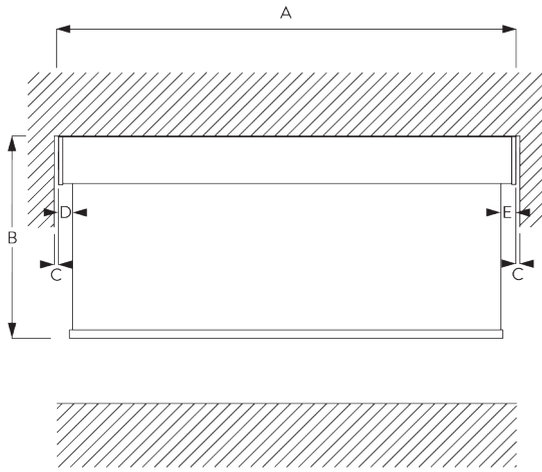
*incl. bracket covers*



A: System width  
B: System height  
C: Light gap: 13 mm  
D: Light gap operation side: 19 mm

Note:  
Different light gaps see motor specifications.  
All measurements include 2 mm for bracket cover per side!

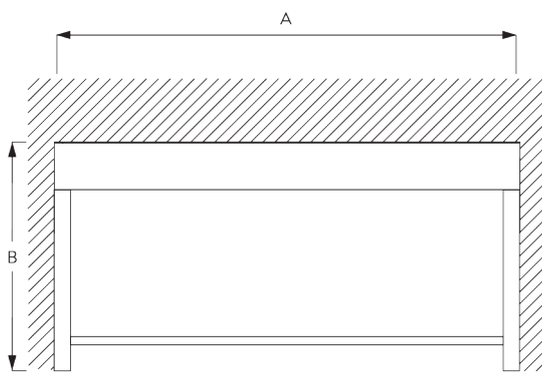
## Fascia / Box



- A: System width
- B: System height
- C: Gap: min. 10 mm (when cover is used)\*
- D: Light gap: 15 mm
- E: Light gap operation side: 21 mm

Note:  
Different light gaps see motor specifications.  
\*Possible to make Fascia wider than system to reduce gap between wall and system.

## Fascia / Box with Side Profiles SG 11542



- A: System width
- B: System height

# FITTING

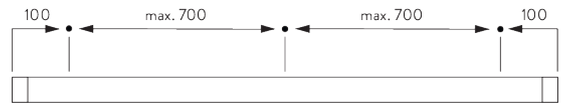
## A. FITTING INFORMATION

For detailed fitting information, visit the [Silent Gliss website](http://www.SilentGliss.com).

### Fixing points

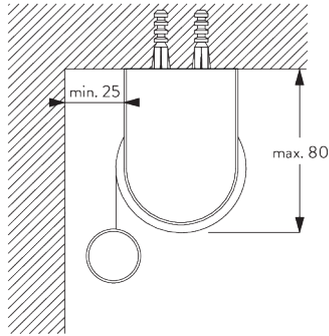


Brackets (wall / ceiling)

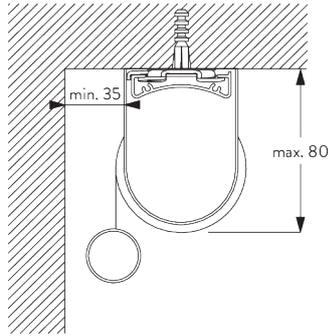


Fascia / box & installation profile SG 10534 (wall / ceiling)

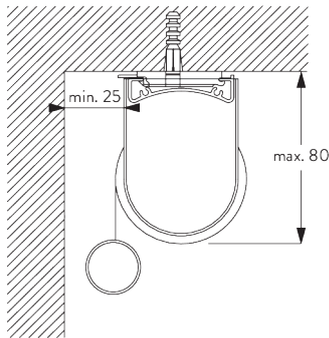
## **B. CEILING FITTING**



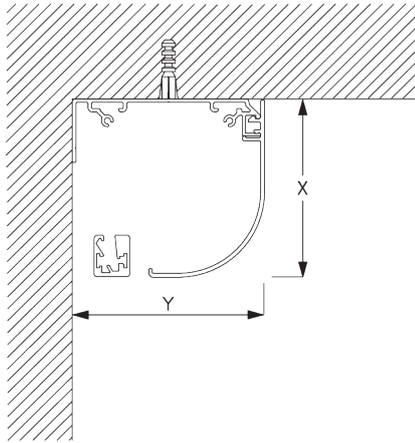
**Brackets**



**Installation profile SG 10534 and clamps SG 3033 or SG 3044**



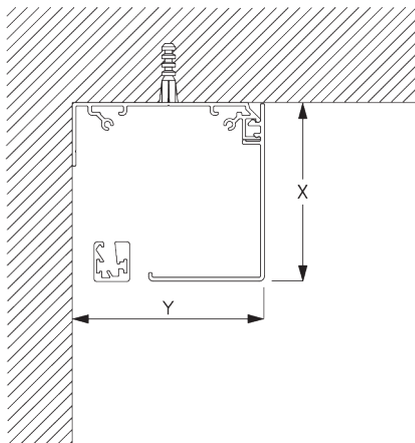
**Installation profile SG 10534 and click bracket SG 10539**  
*Not possible with two connected systems!*



**Fascia round**

X = Fascia S 73 mm / Fascia L 110 mm

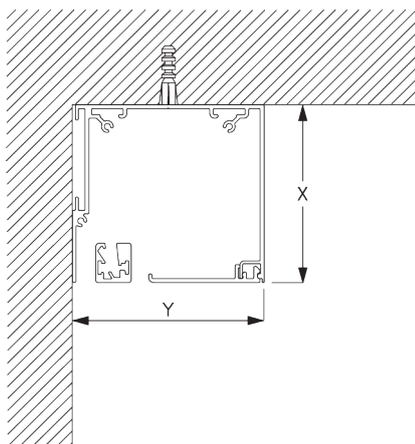
Y = Fascia S 78 mm / Fascia L 110 mm



**Fascia square**

X = Fascia S 73 mm / Fascia L 110 mm

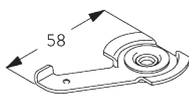
Y = Fascia S 78 mm / Fascia L 110 mm



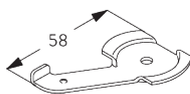
**Box**

X = Box S 73 mm / Box L 110 mm

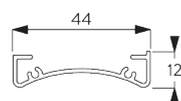
Y = Box S 78 mm / Box L 110 mm



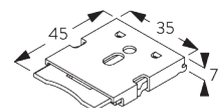
**SG 3033**  
Clamp



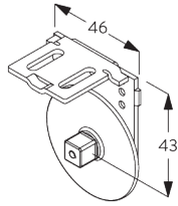
**SG 3044**  
Clamp



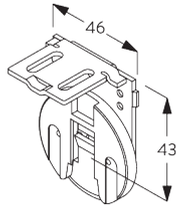
**SG 10534**  
Installation profile



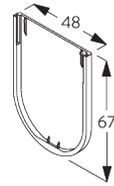
**SG 10539**  
Bracket



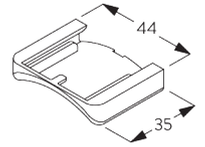
**SG 10542**  
Bracket



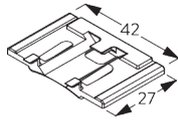
**SG 10543**  
Bracket



**SG 10574**  
Bracket cover

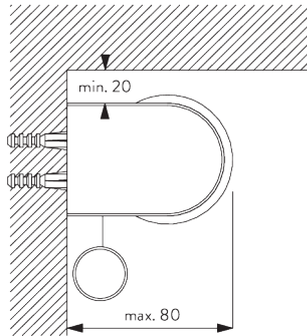


**SG 10575**  
Bracket cover

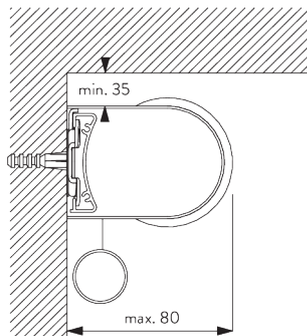


**SG 10690**  
Spacer

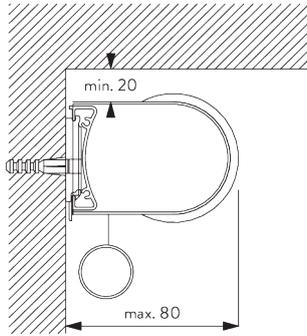
### **C. WALL FITTING**



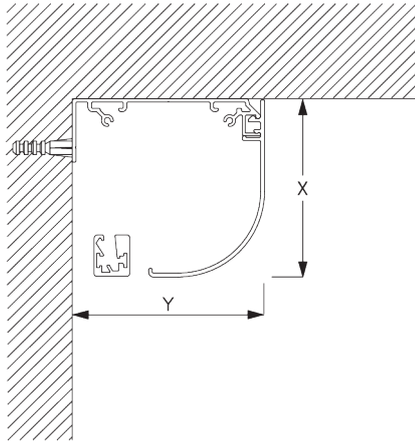
**Brackets**



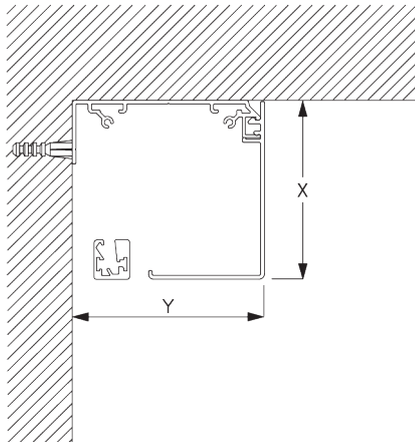
**Installation profile SG 10534 and clamps SG 3033 or SG 3044**



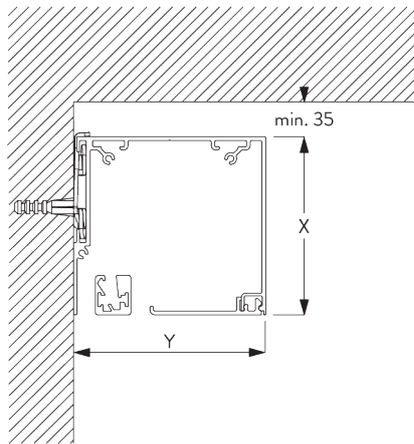
**Installation profile SG 10534 and click bracket SG 10539**  
 Not possible with two connected systems!



**Fascia round**  
 X = Fascia S 73 mm / Fascia L 110 mm  
 Y = Fascia S 78 mm / Fascia L 110 mm



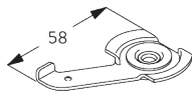
**Fascia square**  
 X = Fascia S 73 mm / Fascia L 110 mm  
 Y = Fascia S 78 mm / Fascia L 110 mm



**Box S and clamp SG 3044 / Box L and clamp SG 11180**

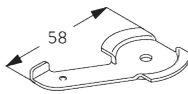
X = Box S 73 mm / Box L 110 mm

Y = Box S 78 mm / Box L 110 mm



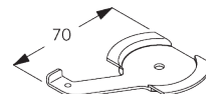
**SG 3033**

Clamp



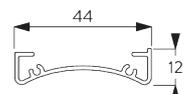
**SG 3044**

Clamp



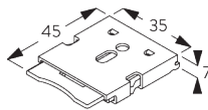
**SG 11180**

Clamp



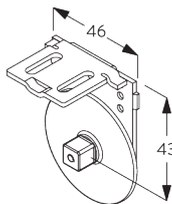
**SG 10534**

Installation profile



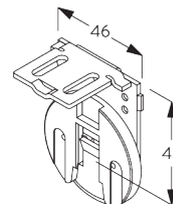
**SG 10539**

Bracket



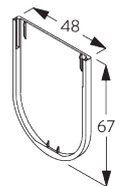
**SG 10542**

Bracket



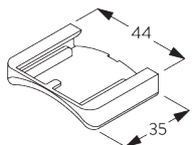
**SG 10543**

Bracket



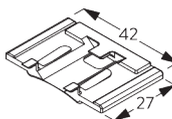
**SG 10574**

Bracket cover



**SG 10575**

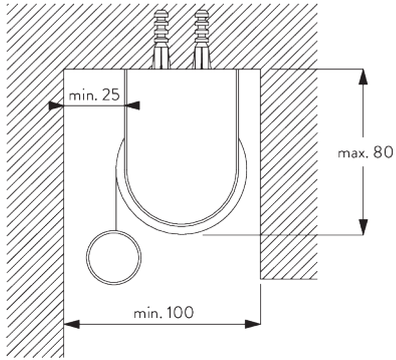
Bracket cover



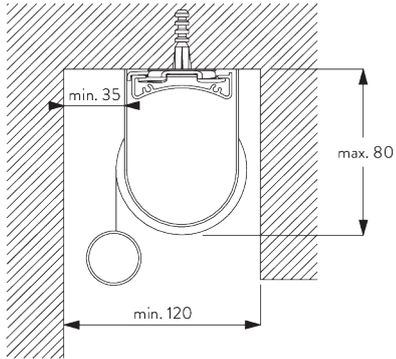
**SG 10690**

Spacer

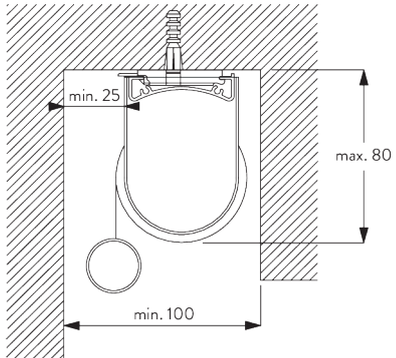
## D. RECESS FITTING



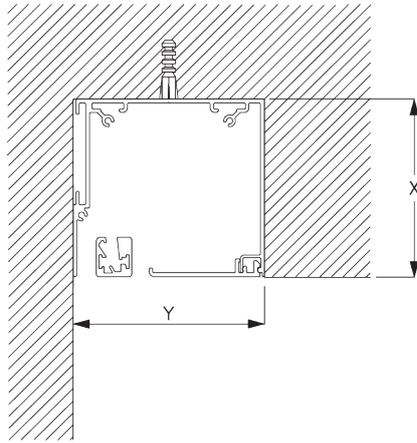
**Brackets**



**Installation profile SG 10534 and clamps SG 3033 or SG 3044**



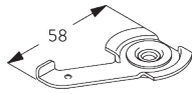
**Installation profile SG 10534 and click bracket SG 10539**  
*Not possible with two connected systems!*



**Box**

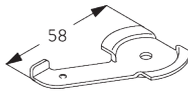
X = Box S 73 mm / Box L 110 mm

Y = Box S min. 79 mm / Box L min. 111 mm



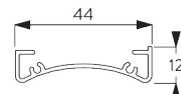
**SG 3033**

Clamp



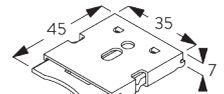
**SG 3044**

Clamp



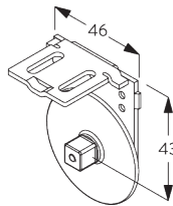
**SG 10534**

Installation profile



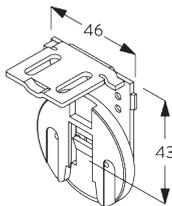
**SG 10539**

Bracket



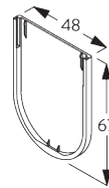
**SG 10542**

Bracket



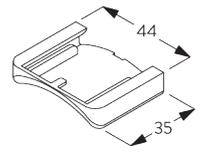
**SG 10543**

Bracket



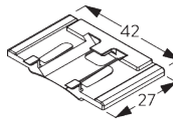
**SG 10574**

Bracket cover



**SG 10575**

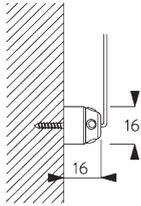
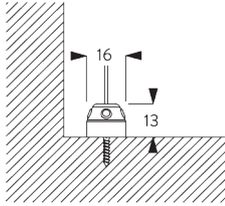
Bracket cover



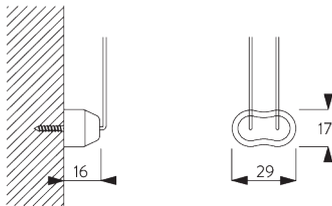
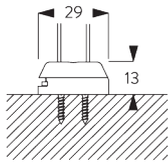
**SG 10690**

Spacer

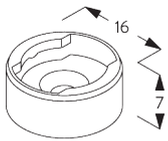
**E. FITTING WITH  
SIDE GUIDE  
OPTION**



**Single system**

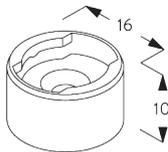


**Double system (side-by-side installation)**



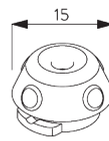
**SG 8235**

*Side guide wire base short*



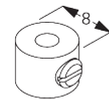
**SG 8236**

*Side guide wire base long*



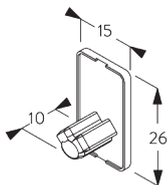
**SG 8237**

*Side guide wire holder*



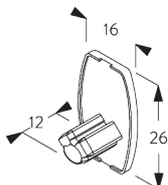
**SG 8249**

*Side guide device*



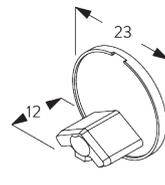
**SG 10636**

*Side guide end cover square*



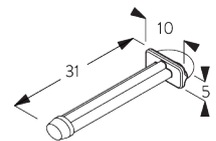
**SG 10638**

*Side guide end cover oval*



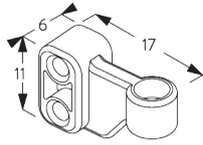
**SG 10640**

*Side guide end cover round*

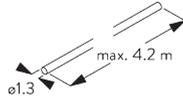


**SG 10641**

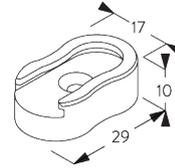
*Side guide eyelet*



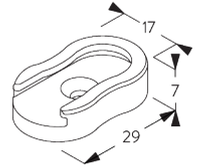
**SG 10642**  
Side guide wire holder



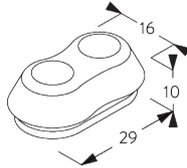
**SG 10643**  
Side guide wire ø 1.2 mm x 4.2 m



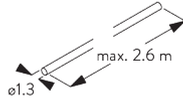
**SG 10669**  
Side guide double base long



**SG 10673**  
Side guide double base short



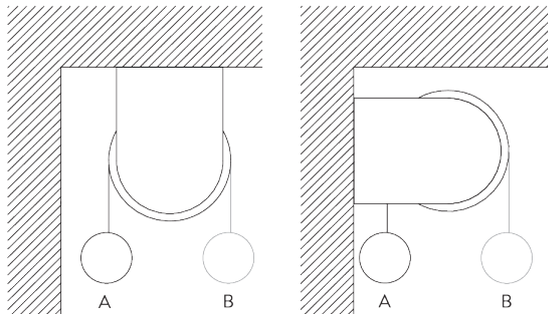
**SG 10701**  
Side guide double wire holder



**SG 10706**  
Side guide wire ø 1.3 mm x 2.6 m

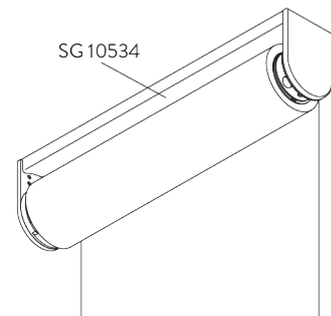
## SYSTEM OPTIONS

### A. FABRIC ROLL-OFF

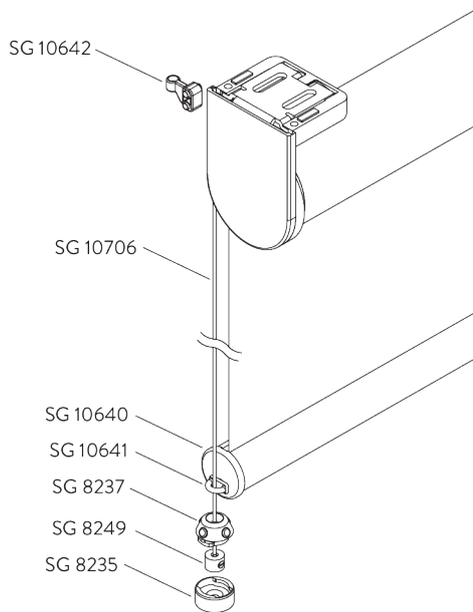


A: Fabric roll-off window side (standard)  
B: Fabric roll-off room side (option)

### B. INSTALLATION PROFILE



## C. SIDE GUIDES



### Additional parts:

- 2x SG 8235 Side guide wire base short
- 2x SG 8237 Side guide wire holder
- 2x SG 8249 Side guide device
- 2x SG 10640 Side guide end cover round
- 2x SG 10641 Side guide eyelet
- 2x SG 10642 Side guide wire holder
- 2x SG 10706 Side guide wire  $\varnothing$  1.3 mm x 2.6 m

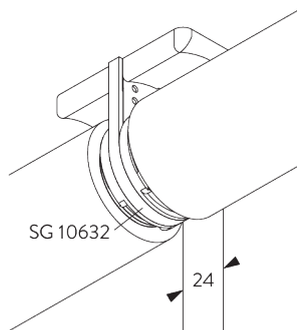
### Optional parts:

- 2x SG 8236 Side guide wire base long
- 2x SG 10636 Side guide end cover square
- 2x SG 10638 Side guide end cover oval
- 2x SG 10643 Side guide wire  $\varnothing$  1.2 mm x 4.2 m
- 1x SG 10669 Side guide double base long
- 1x SG 10673 Side guide double base short
- 1x SG 10701 Side guide double wire holder

### Note:

- Light gaps increase when side-guide option is used
- Up to 15° from vertical

## D. TWO CONNECTED SYSTEMS



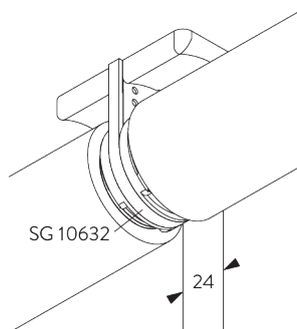
### Additional parts:

- 1x SG 10558 Connection tube adapter
- 2x SG 10626 Connection bracket
- 2x SG 10627 Connection flange
- 1x SG 10628 Connection tube adapter
- 1x SG 10632 Connection bracket cover

### Note:

- Not possible with 24 V motor SG 10692!

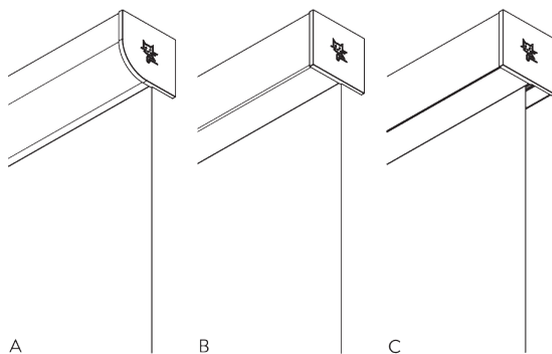
## E. TWO SINGLE SYSTEMS SIDE-BY-SIDE



### Additional parts:

- 1x SG 10632 Connection bracket cover

## F. FASCIA / BOX



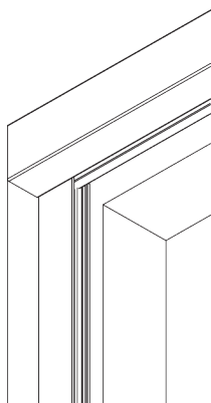
A: Fascia round  
B: Fascia square  
C: Box

**Size:**

- S: 78 x 73 mm
- L: 110 x 110 mm

**Note:**

- Only applicable with bottom bar SG 11442
- Not possible with connected systems
- Two systems with one Fascia possible upon request



Optional side guide channels SG 11542 to be used with Fascia or Box.

**Note:**

- Only applicable with inside fitting
- Box: only recess fitting

# MOTORS & CONTROLS

## A. MOTOR FEATURES

Motors	50-Series	40-Series	20-Series	20-Series	10-Series K	5-Series	24 V DC
		SG 11250	SG 11240 SG 11243	SG 10321 SG 10421	SG 10320 SG 10420	SG 10514 SG 10515	SG 10715 SG 10716

### Motor Features

Soft stop	●	●	●	●			
Electronic end-stop	●	●	●	●			●
Electronic revolution counter (unlimited revolution)	●	●	●	●			●
Mechanical end-stop					●	●	
Mechanical revolution counter (limited revolution)					●	●	
Two intermediate positions possible		●	●				
Bottom bar alignment	●	●					
Noiseless stop			●	●	●		●
Parallel wiring possible without additional relays		●	●	●			
Disconnectable motor cable	●	●	●	●			
IP class	IP 30	IP 30	IP 44	IP 44	IP 44	IP 44	IP 30

### Control Features

Mains power control			●	●	●	●	
Dry contact control		●					●
Dry contact and / or SG Control L control		●					
SG Control L (built-in receiver)		●	●				
SG Control R (external receiver required)				●			
Smart by Silent Gliss	●						
Suitable for most major home automation systems (with suitable interface)		●	●	●	●	●	●

## B. MOTOR SPECIFICATIONS

Motors	Light gaps* C / D = driving side	Min. system width	Voltage	Current	Frequency	Speed	Frequency receiver
--------	-------------------------------------	----------------------	---------	---------	-----------	-------	-----------------------

### 50-Series (Smart by Silent Gliss)

SG 11250	C: 9 mm / D: 26 mm	61 cm	24 V DC	1.8 A	n/a	55 rpm	n/a
----------	--------------------	-------	---------	-------	-----	--------	-----

### 40-Series

SG 11240	C: 9 mm / D: 26 mm	83 cm	100-240 V AC	0.3 A	50-60 Hz	55 rpm	868 MHz
SG 11243	C: 9 mm / D: 26 mm	61 cm	24 V DC	1.8 A	n/a	55 rpm	868 MHz

### 20-Series

SG 10320 (standard)	C: 13 mm / D: 19 mm	61 cm	230 V AC	0.55 A	50 Hz	70 rpm	n/a
SG 10321	C: 13 mm / D: 19 mm	61 cm	230 V AC	0.55 A	50 Hz	70 rpm	868/915 MHz
SG 10420	C: 13 mm / D: 19 mm	61 cm	120 V AC	1.1 A	50 Hz	84 rpm	n/a
SG 10421	C: 13 mm / D: 19 mm	61 cm	120 V AC	1.1 A	50 Hz	84 rpm	915 MHz

### 10-Series K

SG 10514	C: 9 mm / D: 25 mm	50 cm	230 V AC	0.52 A	50 Hz	30 rpm	n/a
SG 10515	C: 9 mm / D: 25 mm	50 cm	120 V AC	0.8 A	50 Hz	19 rpm	n/a

### 5-Series

SG 10715	C: 9 mm / D: 25 mm	61 cm	230 V AC	0.485 A	50-60 Hz	28 rpm	n/a
SG 10716	C: 9 mm / D: 25 mm	61 cm	120 V AC	1.1 A	60 Hz	33 rpm	n/a

### 24 V DC

SG 10692	C: 13 mm / D: 19 mm	50 cm	24 V DC	0.75 A	n/a	28 rpm	n/a
----------	---------------------	-------	---------	--------	-----	--------	-----

\*Light gaps Fascia or Box: C +2 mm / D +2 mm (40-/50-Series: C +3 mm / D +2 mm)

**C. OPERATING  
METHODS**

See catalogue "controls" for details.

Wall Switch



System can be operated by fixed wall switch.

SG Control L

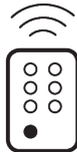


Various radio hand-held and wall transmitters available.



Silent Gliss Move App.

SG Control R



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

Smart by Silent Gliss



Open designed two-way communication system which  
allows to flawlessly integrate products with most major  
home control systems.

**D. WIRING  
DIAGRAMS**



Refer to Silent Gliss website.

# GENERAL NOTES

## **Dimensions**

- Measurements are in mm except where indicated.
- Max. kg relates to fabric incl. accessories (bottom bars, etc.).

## **Fitting**

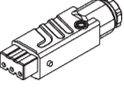
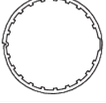
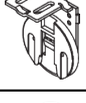
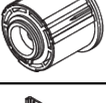
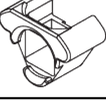
- Installation by qualified fitter only.
- Number of brackets and fitting positions / fixing points vary depending on fitting surface, system weight, fabric make-up, screw / fixing type and obstacles.
- Qualified fitter must use appropriate screws / fixings for each situation.
- Profile lip if applicable to be installed to room side.
- Electrical installations must be carried out according to Silent Gliss wiring diagrams and conform to local regulations.
- Check space for cables and plugs!

## **Child Safety**

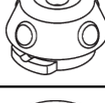
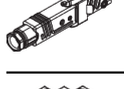
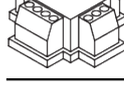
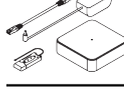
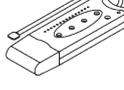
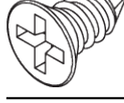
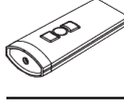
- All relevant Silent Gliss systems correspond to child safety EN 13120.
- All parties involved must comply with EN 13120.

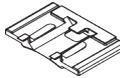
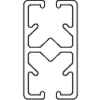
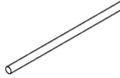
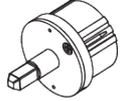
# PARTS

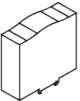
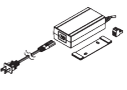
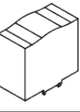
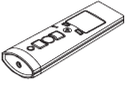
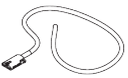
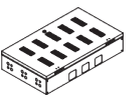
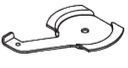
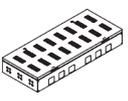
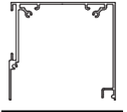
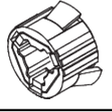
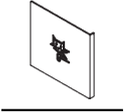
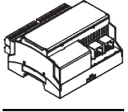
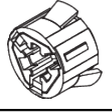
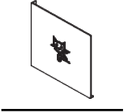
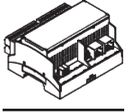
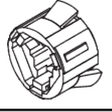
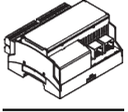
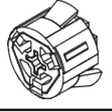
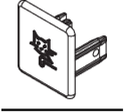
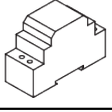
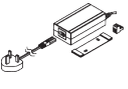
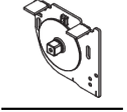
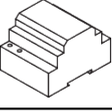
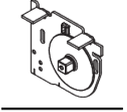
## A. STANDARD PARTS

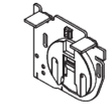
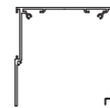
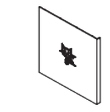
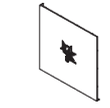
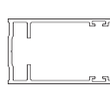
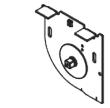
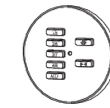
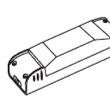
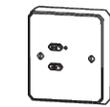
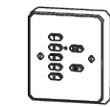
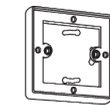
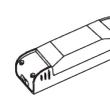
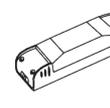
	<b>SG 4221</b> Bottom bar
	<b>SG 4226</b> Double tape 30 mm
	<b>SG 9917</b> Hirschmann portable socket-outlet STAK 3 N
	<b>SG 10284</b> O-Ring
	<b>SG 10320</b> Tubular motor 230V AC, 20 Series S 1.5/70
	<b>SG 10532</b> Tube ø 41 mm
	<b>SG 10542</b> Bracket
	<b>SG 10543</b> Bracket
	<b>SG 10557</b> Tube adapter
	<b>SG 10574</b> Bracket cover
	<b>SG 10575</b> Bracket cover
	<b>SG 10620</b> Motor flange 10/20-Series
	<b>SG 10621</b> Tube adapter
	<b>SG 10623</b> Motor drive

## B. OPTIONAL PARTS

	<b>SG 3033</b> Clamp
	<b>SG 3044</b> Clamp
	<b>SG 4508</b> Brush 5x7 mm
	<b>SG 8235</b> Side guide wire base short
	<b>SG 8236</b> Side guide wire base long
	<b>SG 8237</b> Side guide wire holder
	<b>SG 8249</b> Side guide device
	<b>SG 9916</b> Hirschmann plug set
	<b>SG 9959</b> Central control unit relay
	<b>SG 9960</b> Move server set
	<b>SG 9961</b> Move transmitter
	<b>SG 10139</b> Countersunk screw 2.9x6.5
	<b>SG 10293</b> Cable 230V AC, 2/3/5/10 m
	<b>SG 10300</b> Radio hand held 1 channel

	<b>SG 10302</b> Radio hand held 5+1 channel		<b>SG 10622</b> Tube adapter, 24V DC motor		<b>SG 10641</b> Side guide eyelet
	<b>SG 10303</b> Radio hand held 10+2+1 channel		<b>SG 10624</b> Motor drive, 24V DC motor		<b>SG 10642</b> Side guide wire holder
	<b>SG 10321</b> Tubular motor 230V AC, 20 Series S 1.5/70, radio receiver		<b>SG 10625</b> Motor flange, 10/20-Series		<b>SG 10643</b> Side guide wire ø 1.2 mm x 4.2 m
	<b>SG 10387</b> Design bracket cover		<b>SG 10626</b> Connection bracket		<b>SG 10651</b> Connection flange
	<b>SG 10420</b> Tubular motor 120V AC, 20 Series S 1.5/84 UL		<b>SG 10627</b> Connection flange		<b>SG 10669</b> Side guide double base long
	<b>SG 10421</b> Tubular motor 120V AC, 20 Series S 1.5/84, radio receiver, UL		<b>SG 10628</b> Connection tube adapter		<b>SG 10673</b> Side guide double base short
	<b>SG 10498</b> Countersunk screw 2.9x9.5		<b>SG 10632</b> Connection bracket cover		<b>SG 10690</b> Spacer
	<b>SG 10514</b> Tubular motor 230V AC, 10 Series S 3/30 K		<b>SG 10633</b> Bottom bar		<b>SG 10692</b> Motor 24 V DC, 2/38
	<b>SG 10515</b> Tubular motor 120V AC, 10 Series S 3/19 K		<b>SG 10634</b> Bottom bar		<b>SG 10701</b> Side guide double wire holder
	<b>SG 10534</b> Installation profile		<b>SG 10635</b> End cover square		<b>SG 10703</b> Design bracket
	<b>SG 10535</b> Design end cover		<b>SG 10636</b> Side guide end cover square		<b>SG 10704</b> Design bracket
	<b>SG 10539</b> Bracket		<b>SG 10637</b> End cover oval		<b>SG 10706</b> Side guide wire ø 1.3 mm x 2.6 m
	<b>SG 10544</b> Bracket		<b>SG 10638</b> Side guide end cover oval		<b>SG 10708</b> Adapter set, 24 V DC
	<b>SG 10558</b> Connection tube adapter		<b>SG 10640</b> Side guide end cover round		<b>SG 10715</b> Tubular motor 230V AC, 5 Series S 6/28

	<b>SG 10716</b> Tubular motor 120V AC, 5 Series S 6/33		<b>SG 11265</b> Power supply 24V DC, 5 Ampere DIN Rail		<b>SG 11427</b> Power supply 24V / 2A including cable with US plug
	<b>SG 10747</b> Motor plate S		<b>SG 11266</b> Power supply 24V DC, 10 Ampere DIN Rail		<b>SG 11430</b> Installation profile fascia 73 mm
	<b>SG 10804</b> Radio hand held 15+5+1 channel		<b>SG 11281</b> Cabinet for 8 systems		<b>SG 11431</b> Fascia round 73 mm
	<b>SG 10851</b> 2 m cable UL certified incl. plug only for USA		<b>SG 11282</b> Cabinet for 24 systems		<b>SG 11432</b> Fascia square 73 mm
	<b>SG 11180</b> Clamp		<b>SG 11283</b> Cabinet for 56 systems		<b>SG 11433</b> Box case 73 mm
	<b>SG 11240</b> Motor 100-240V AC, 40-Series S 1.5/55, radio receiver		<b>SG 11319</b> Plug 4-pin, MC 1.5/4-ST-3.81		<b>SG 11434</b> Box cover 73 mm
	<b>SG 11243</b> Motor 24V DC, 40-Series S 1.5/55, radio receiver		<b>SG 11322</b> PT Screw Countersunk KA35x10		<b>SG 11437</b> Bracket cover round left 73 mm
	<b>SG 11250</b> Smart motor 24V DC, 50-Series S 1.5/55		<b>SG 11323</b> PT Screw Countersunk KA35x12		<b>SG 11438</b> Bracket cover round right 73 mm
	<b>SG 11258</b> Tube adapter		<b>SG 11354</b> Motor drive 10/20-Series		<b>SG 11439</b> Bracket cover square left 73 mm
	<b>SG 11260</b> Smart controller gateway unit		<b>SG 11355</b> Motor drive 5-Series		<b>SG 11440</b> Bracket cover square right 73 mm
	<b>SG 11261</b> Smart controller gateway unit KNX		<b>SG 11356</b> Motor drive 40/50-Series		<b>SG 11442</b> Bottom bar
	<b>SG 11262</b> Smart controller expansion unit		<b>SG 11357</b> Motor drive 24 V DC		<b>SG 11443</b> End cover
	<b>SG 11263</b> Power supply 24V DC, 2 Ampere DIN Rail		<b>SG 11425</b> Power supply 24V / 2A including cable with UK plug		<b>SG 11446</b> Bracket left 73 mm
	<b>SG 11264</b> Power supply 24V DC, 3.8 Ampere DIN Rail		<b>SG 11426</b> Power supply 24V / 2A including cable with EU/CH plug		<b>SG 11447</b> Bracket right 73 mm

**SG 11448***Bracket left 73 mm***SG 11449***Bracket right 73 mm***SG 11450***Bracket left 73 mm***SG 11451***Bracket right 73 mm***SG 11460***Cover for Hirschmann plug***SG 11480***Radio wall transmitter 1 channel***SG 11490***Radio wall transmitter 5+1 channel***SG 11530***Installation profile fascia 110 mm***SG 11531***Fascia round 110 mm***SG 11532***Fascia square 110 mm***SG 11533***Box case 110 mm***SG 11534***Box cover 110 mm***SG 11537***Bracket cover round left 110 mm***SG 11538***Bracket cover round right 110 mm***SG 11539***Bracket cover square left 110 mm***SG 11540***Bracket cover square right 110 mm***SG 11542***Side guide channel***SG 11546***Bracket left 110 mm***SG 11547***Bracket right 110 mm***SG 11548***Bracket left 110 mm***SG 11549***Bracket right 110 mm***SG 11550***Bracket left 110 mm***SG 11551***Bracket right 110 mm***SG 20336***Hand held transmitter 8 channel***SG 20907***Control module motor type R***SG 20913***Wall switch single channel***SG 20914***Wall switch 8 channel***SG 20917***Patress box***SG 20918***Control module motor type A,AA***SG 20919***Control module motor type R*



