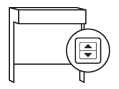
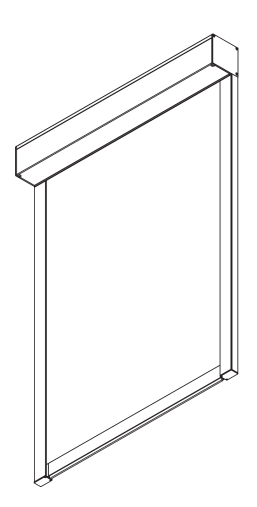
SG 4770





PRODUCT INFORMATION

- Operation: motorised
- Range: M
- Fitting: ceiling, wall, recess
- Colours: white RAL 9016 or black RAL 9005, special colours possible
- Fabrics: refer to Silent Gliss fabric collection

Features:

- Zip technology
- Quiet and fast motors
- Soft stop
- Various control options
- 40 mm side channel, pre-drilled fixing points



SYSTEM SPECIFICATIONS

A. SYSTEM **DIMENSIONS**



2.2 m



65 cm* *see motor specification table



2.4 m



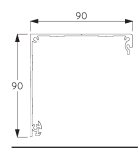
5.3 m²



3.7 kg

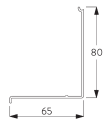
B. PROFILE

Profile information



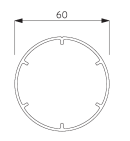
SG 10996

Box case 90 mm



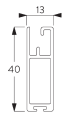
SG 10997

Box cover 90 mm

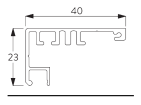


SG 11037

Tube ø 60 mm

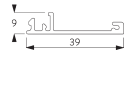


SG 10993 Bottom bar



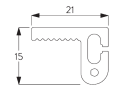
SG 11418

Side guide case



SG 11419

Side guide cover

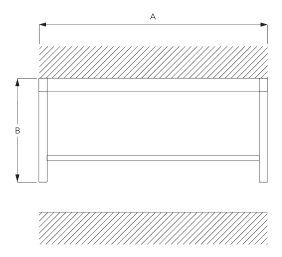


SG 11421

Zip profile

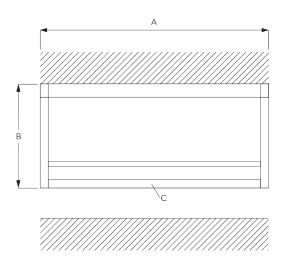
C. HOW TO **MEASURE**

Inside fitting



A: System width B: System height

Face fitting



A: System width

B: System height

C: Optional: end profile (SG 11418 / SG 11419)

D. SPECIFICATION

TEXT

Silent Gliss SG 4770 Electrically Operated Dim-Out Roller Blind System with SG Smart by Silent Gliss enabled motor. For blinds up to 2.2m wide by 2.24m drop, max 5.3sq. m. Supplied complete and made to measure comprising aluminium headbox SG 10996-7 (90mm), side profiles SG 11418 / SG 11419 and bottom hem bar SG 10993 in white or black powder coat finish as standard. Fabric edges retained by two component zip profile SG 11421. Operation by compatible third-party home control system with full two-way communication. Powered by 24V DC supply (not supplied) or mains power. Only to be used in conjunction with associated 'Smart by Silent Gliss' Gateway and components. All wiring to be strictly in accordance with Silent Gliss wiring diagrams. Fabric to be chosen from the Silent Gliss fabric range, Price Group 1R / 2R / 3R.

Silent Gliss SG 4770 Electrically Operated Dim-Out Roller Blind System with SG Series 40 motors. For blinds up to 2.2m wide by 2.4m drop, max 5.3sq. m. Supplied complete and made to measure comprising aluminium headbox SG 10996-7 (90mm), side profiles SG 11418 / SG 11419 and bottom hem bar SG 10993 in white or black powder coat finish as standard. Fabric edges retained by two component zip profile SG 11421. Operation by dry contact switching either from fixed switch (not supplied) or third-party control system and/or Silent Gliss SG 9940 radio control system via integrated receiver. (SG 9940 control components supplied at additional cost). All wiring to be strictly in accordance with Silent Gliss wiring diagrams. Fabric to be chosen from the Silent Gliss fabric range, Price Group 1R / 2R / 3R.

Silent Gliss SG 4770 Electrically Operated Dim-Out Roller Blind System with SG Series 20 motors. For blinds up to 2.2m wide by 2.4m drop, max 5.3sq. m. Supplied complete and made to measure comprising aluminium headbox SG 10996-7 (90mm), side profiles SG 11418 / SG 11419 and bottom hem bar SG 10993 in white or black powder coat finish as standard. Fabric edges retained by two component zip profile SG 11421. Operation by mains switch (not supplied) or mains switching by third party control system or SG 0450 remote control system (wireless controls at extra cost). All wiring to be strictly in accordance with Silent Gliss wiring diagrams. Fabric to be chosen from the Silent Gliss fabric range, Price Group 1R / 2R / 3R.

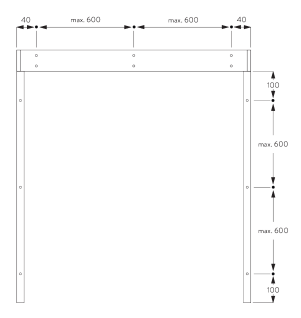


FITTING

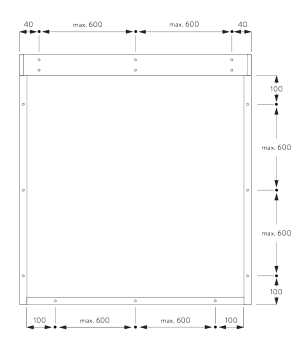
A. FITTING INFORMATION

For detailed fitting information, visit the Silent Gliss website.

Inside fitting - fixing points

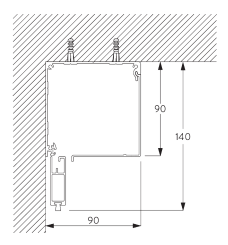


Face fitting - fixing points

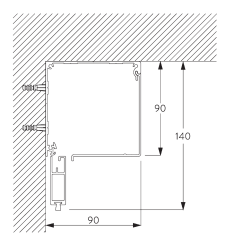




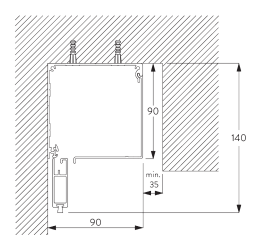
B. CEILING FITTING



C. WALL FITTING

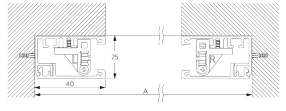


D. RECESS FITTING



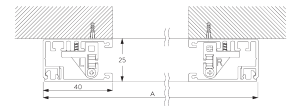
E. <u>SIDE PROFILES</u> SG 11418 / SG 11419

Inside fitting



A: System width

Face fitting



A: System width

MOTORS & CONTROLS

SG Control L (built-in receiver)
SG Control R (external receiver required)

Suitable for most major home automation systems (with suitable interface)

Smart by Silent Gliss

A. <u>MOTOR</u> FEATURES

Motors	SG 11251	SG 11241 SG 11244	SG 10422 SG 10522
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 allignment	•	•	
Noiseless stop			•
Parallel wiring possible without additional relays		•	•
Disconnectable motor cable	•	•	•
IP class	IP 30	IP 30	IP 44
Control Features			
Mains power control			•
Dry contact control		•	
Dry contact and / or SG Control L control		•	

50-Series

40-Series

20-Series

B. MOTOR SPECIFICATIONS

Motors	Min. system width	Voltage	Current	Frequency	Speed	Frequency receiver
50-Series (Smart by Silent Gliss)						
SG 11251	65 cm	24 V DC	1.5 A	n/a	32 rpm	n/a
40-Series						
SG 11241	87 cm	100-240 V AC	0.6 A	50-60 Hz	32 rpm	868 MHz
SG 11244	65 cm	24 V DC	1.5 A	n/a	32 rpm	868 MHz
20-Series						
SG 10422	65 cm	120 V AC	1.1 A	50 Hz	36 rpm	n/a
SG 10522 (standard)	65 cm	230 V AC	0.55 A	50 Hz	30 rpm	n/a



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



SG 4226

Double tape 30 mm



SG 11006

End cover left 90 mm



SG 11059

Pan head screw with flange M4x12



SG 4508

Brush 5x7 mm



SG 11007

End cover right 90 mm



SG 11060

Foam tape adhesive



SG 4509

Brush 5x12 mm



SG 11011

Clip



SG 11324

PT Screw Countersunk KA35x14



SG 6791

Pan head screw 3.9x32



SG 11013

Clip



SG 11418

Side guide case



SG 6933

PT Countersunk screw KA25x16



SG 11017

Tube adapter



SG 11419 Side guide cover



SG 6936

PT Countersunk screw KA22x10



SG 11019

Tube adapter



SG 11421

Zip profile



SG 6942

Pan head screw KA30x8



SG 11025



SG 11473

Zip guide left



SG 9917

Hirschmann portable socket-outlet STAK 3 N



SG 11028

End cover left



SG 11474

Zip guide right



SG 10284

O-Ring



SG 11029

End cover right





SG 11475

Side guide end cover left



SG 10522

Motor 230V AC, 20-Series 3/30



SG 11030

Cover



SG 11476

Side guide end cover right



SG 10668

PVC strip 10 mm



SG 11034

Countersunk head screw 3.5x16



SG 10993

Bottom bar



SG 11035

Countersunk head screw 2.2x9.5



SG 10996

Box case 90 mm





SG 11037 Tube ø 60 mm



SG 10997

Box cover 90 mm



SG 11038 Motor drive



B. OPTIONAL PARTS



SG 9916

Hirschmann plug set



SG 11260

Smart controller gateway unit



SG 20336

Hand held transmitter 8 channel



SG 9959

Central control unit relay



SG 11261

Smart controller gateway unit KNX



SG 20913

Wall switch single channel



SG 9960

Move server set



SG 11262

Smart controller expansion unit



SG 20914

Wall switch 8 channel



SG 9961

Move transmitter



SG 11263

Power supply 24V DC, 2 Ampere DIN Rail



SG 20917

Pattress box



SG 10293

Cable 230V AC, 2/3/5/10 m



SG 11264

Power supply 24V DC, 3.8 Ampere DIN Rail



SG 20919

Control module motor type R



Radio hand held 1 channel



SG 11265

Power supply 24V DC, 5 Ampere DIN Rail



SG 10302

Radio hand held 5+1 channel



SG 11266

Power supply 24V DC, 10 Ampere DIN Rail



Radio hand held 10+2+1 channel



SG 11281

Cabinet for 8 systems



SG 10422

Tubular motor 120V AC, 20 Series 3/36, UL



SG 11282

Cabinet for 24 systems



SG 10804

Radio hand held 15+5+1 channel



SG 11283

Cabinet for 56 systems



SG 10851

2 m cable UL certified incl. plug only



SG 11319

Plug 4-pin, MC 1.5/4-ST-3.81



Tubular motor 100-240V AC, 40-Series 3/32, radio receiver



SG 11360

Motor drive 40/50-Series



SG 11244

Tubular motor 24V DC, 40 Series 3/32, radio receiver



SG 11480

Radio wall transmitter 1 channel



SG 11251

Tubular motor 24V DC, 50-Series 3/32



SG 11490

Radio wall transmitter 5+1 channel





