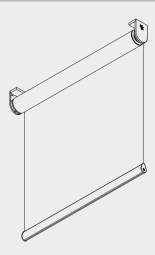
Motorised Roller Blind System

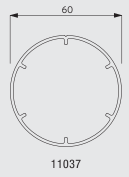
Silent Gliss® 4970



Product Information

- Motorised
- Quiet and fast mains powered motor
- Easy installation with click-in brackets
- Bracket covers for neater appearance
- Ceiling, wall or recess fitting
- Options: radio remote control system SG 9940, app control, Smart motor for home control systems, connected double system with one motor, side-guides, installation profile, dry contact switching with 40 series motor

Profile and Bending Information





Specifications:

4970 with SG Series 20 motors

Silent Gliss Electrically Operated Roller Blind System 4970. Supplied made to measure and complete comprising anodised aluminium barrel with integral 230v 50 Hz powered motor. Motor left / right side. Includes 11172 bracket with 11175 click flange and 11177 motor support for wall or ceiling fixing. White bracket covers 11173/11174 supplied as standard. Aluminium bottom weight bar 4903 as standard in white. Operation by mains switch (not supplied) or mains switching by third party control system or / SG 0450 remote control system components (supplied at additional cost)

4970 with SG Series 40 motors

Silent Gliss Electrically Operated Roller Blind System 4970. Supplied made to measure and complete comprising anodised aluminium barrel with integral 240-100v 50/60 Hz or 24V mains powered motor. Motor left / right side .Includes 11172 bracket with 11175 click flange and 11177 motor support for wall or ceiling fixing. White bracket covers 11173/11174 supplied as standard. Aluminium bottom weight bar 4903 as standard in white. Operation by dry contact switching either from fixed switch (not supplied) or third party control system and /or Silent Gliss 9940 radio control system via integrated receiver. (9940 control components supplied at additional cost)/

4970 with 'Smart by Silent Gliss' motors

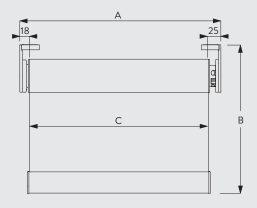
Silent Gliss Electrically Operated Roller Blind System 4970. Supplied made to measure and complete comprising anodised aluminium barrel with integral 24V DC powered motor: Motor left / right side. Operation via Silent Gliss Smart Gateway and associated components in conjunction with compatible third party control systems. Includes 11172 bracket with 11175 click flange and 11177 motor support for wall or ceiling fixing. White bracket covers 11173/11174 supplied as standard. Aluminium bottom weight bar 4903 as standard in white.

All wiring to be strictly in accordance with Silent Gliss wiring diagrams.

4970

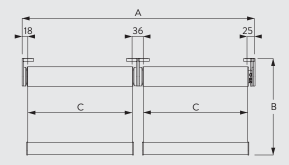
How To Measure

Measurement Information: Single System



- A: system width B: system drop
- C: fabric width

Measurement Information: Double (connected) System



A: system width

B: system drop

C: fabric width

System Dimensions



Single system: 3.4 m



65 cm Double system: 6.8 m 86 cm series 40 motor



5 m



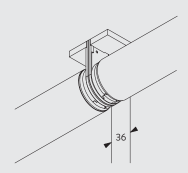
*Single system: 17 m² *Double system: 34 m²



Single system: 10 kg Double system: 10 kg

System Options

Double (connected) systems



Parts needed:

2x 11179 Cover

2x 11174 Top cover

2x 11172 Bracket

2x 11175 Click flange

1x 11183 Connecting bolt

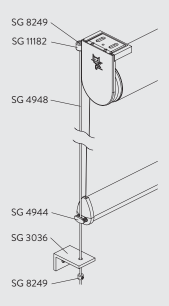
2x 11184 Cover drilled

1x 11165 Bearing

1x 11195 Connecting adapter

^{*}Max. m² depends on fabric type

Side guides for stabilizing blind system



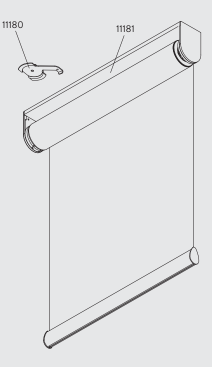
3036 Bracket 4944 Endcover 4948 Wire Rope (1.5mm) 8249 Fastener 11182 Wire holder

Controls

Please see section "Motors & Controls"

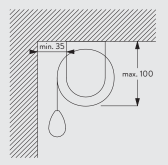
Fitting Information

Alternative fixing with installation profile (optional)

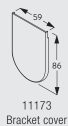


Fitting Options

Ceiling fitting with brackets







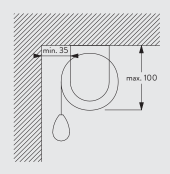


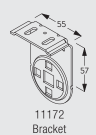




All these measures are based on the maximum system dimensions and a fabric thickness of 0.8 mm.

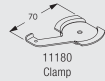
Ceiling fitting with installation profile (option) and clamp 11180









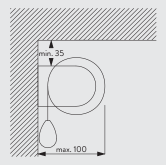


4970

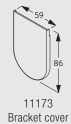


All these measures are based on the maximum system dimensions and a fabric thickness of 0.8 mm.

Wall fitting with brackets







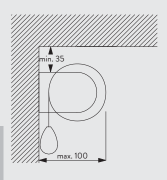


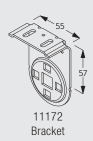




All these measures are based on the maximum system dimensions and a fabric thickness of 0.8 mm.

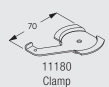
Wall fitting with installation profile (option) and clamp 11180

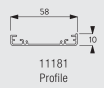






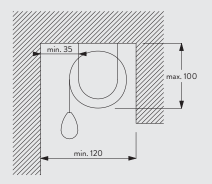


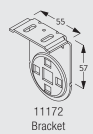


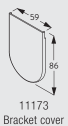


All these measures are based on the maximum system dimensions and a fabric thickness of 0.8 mm.

Recess fitting with brackets







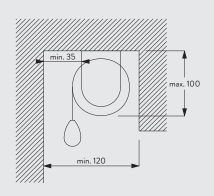






All these measures are based on the maximum system dimensions and a fabric thickness of 0.8 mm.

Recess fitting with installation profile (option) and clamp 11180





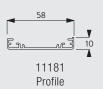




Motor support



4970



All these measures are based on the maximum system dimensions and a fabric thickness of 0.8 mm.

Standard Accessories

4223	Plastic strip 14 mm	4226	Standard adhesive tape	
4903	Bottom bar	9916	In-line connector - complete/no lead (was 0766)	W. A. C.
10284	O-Ring	10522	Motor 20-Series, 230V	7
11037	Profile tube, 60 mm	11165	Bearing	

11172	Bracket		11173	Bracket cover	
11174	Top Cover		11175	Click flange	
11176	Tube adapter motor		11177	Motor support	
11178	Cover		11179	Cover	
11323	PT Screw Countersunk KA35x12 WN 1413	A DOMINIO	11358	Motor drive set 60 mm (10 / 20 Series)	

Optional Accessories

			2367	Retaining ring	
3036	Bracket (47mm)		4944	Bottom bar endcover set	
4948	Wire rope (ø 1,5mm)		8249	Locking ring	
10293	Additional cable incl. plug, various lengths		10498	Countersunk screw 2.9x9.5 DIN 7982C	
10522	Motor 20-Series, 230V		10523	Motor 20-Series, 230V, radio receiver	78
10668	Strip (10mm)	//	10993	Bottom weight	
11038	Motor drive 60 mm		11180	Clamp	
11181	Profile	En_r=	11182	Wire holder	5
11183	Connecting bolt		11184	Bracket cover drilled	0
11195	Connecting adapter set		11197	End cover	
11241	Motor 100-240V AC, 40-Series S 3/32, radio receiver		11244	Motor 24V DC, 40-Series S 3/32, radio receiver	
11251	Smart motor 24V DC		11260	Smart controller gateway Cedia	
11261	Smart controller gateway KNX		11262	Smart expansion unit	



Power supply 24V DC, 2 Ampere



Power supply 24V DC, 3.8 Ampere 11264 DIN Rail



Power supply 24V DC, 5 Ampere 11265 DIN Rail



Power supply 24V DC, 10 Ampere 11266 DIN Rail



11281 Cabinet for 8 systems

11263



11282 Cabinet for 24 systems



11283 Cabinet for 56 systems



11311 Bracket spacer



11325 Smart plug 6-pin, MC 1.5/6 ST-3.81



11359 Motor drive set 60 mm (5 Series)



Motor drive set 60 mm (40 / 50 11360 Series)

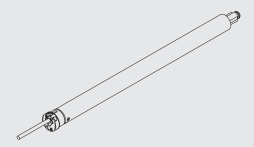


11361 Motor drive set 60 mm (Somfy 24V)



Overview Motors & Controls

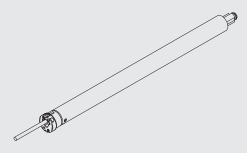
Motors 20 Series 10522



- Voltage: 230 V AC • Torque: 3 Nm • Speed: 30 rpm • Frequency: 50 Hz
- Power: 135 W • Current: 0.60 A
- Thermal Overload Protection
- CE Standard

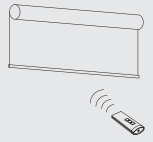
Motors 40 Series 11241 / 11244





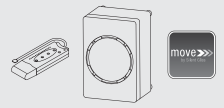
- **Operating Methods**
- Systems can be operated by fixed wall switch.

- Motor 12541 100-240V 50/60Hz supply
- Motor 11244 24V DC supply
- Dry contact switched
- Integrated 9940 radio receiver
- Torque: 1.5 Nm • Speed: 32 rpm • Current: 1.15 A
- Thermal overload protection
- CE Standard



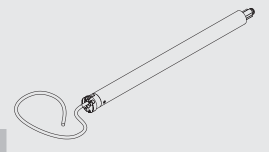
Silent Gliss Move





The system can be controlled with the Silent Gliss app "Move" through a smartphone, tablet or desktop. The app is available for Android, IOS and Windows and can be downloaded in the respective app stores. Move Server Set Silent Gliss 9960 - Set consists of server and transmitter stick

Motor Silent Gliss 11251 (Smart)



Wiring and Connections

Important: For these information please contact Silent Gliss.

- 24V DC
- Smart motor to allow integration and control by most major home control systems
- Max speed: 32rpm (adjustable)
- Torque: 3Nm
- Must be used in conjunction with Silent Gliss Smart Gateway controller and associated components.

