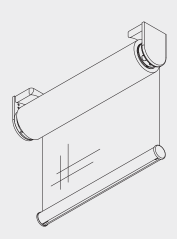




# Motorised Roller Blind System

# Silent Gliss® 4960

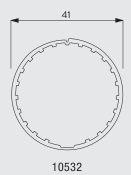


#### **Product Information**

- Medium duty motorised roller blind system for contract and residential applications
- Fixed switch or optional radio remote control
- The system can be used as a single or connected double system with one motor
- Progressive limit switch unit for easy setting and consistent positioning
- Easy ceiling, wall or recess fix
- Optional continuous installation profile with click in brackets for fast fixing on site
- Side-by-side/double version with centre support bracket and minimal light gap
- Side guide option available
- Choice of bottom bar designs
- Optional metal design brackets with or without continuous headrail
- · Quiet and fast mains powered motor
- Optional 24V DC motor available
- Can be combined with Radio Remote Control System Silent Gliss 9940/0450
- Optional Smart motor to allow integration and control by most major home control systems

4960

#### **Profile and Specification Information**



Specification Guide - download from the Silent Gliss Website (password required) www.silentgliss.co.uk.

#### 4960 with SG Series 20 motors

Silent Gliss Electrically Operated Roller Blind System 4960. Supplied made to measure and complete comprising anodised aluminium barrel with integral 230v 50 Hz powered motor. Motor left / right side. Includes 10542/10543 bracket set for wall or ceiling fixing. White bracket covers 10574/10575 supplied as standard. Aluminium bottom weight bar 4221 as standard in white (other shape options available). 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)

#### 4960 with SG Series 40 motors

Silent Gliss Electrically Operated Roller Blind System 4960. Supplied made to measure and complete comprising anodised aluminium barrel with integral 240-100v 50/60 Hz mains powered motor. Motor left / right side. Includes 10542/10543 bracket set for wall or ceiling fixing. White bracket covers 10574/10575 supplied as standard. Aluminium bottom weight bar 4221 as standard in white (other shape options available). 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).

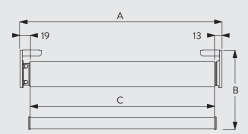
#### 4960 with 'Smart by Silent Gliss' motors

Silent Gliss Electrically Operated Roller Blind System 4960. 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 10542/10543 bracket set for wall / ceiling fixing. White bracket covers 10574/10575 supplied as standard. Aluminium bottom weight bar 4221 as standard in white (other shape options available).

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

# 4960 How to Measure

#### Single system

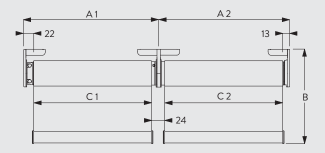


- A: system width (inside recess includes bracket covers)
- B: system drop
- C: fabric width

#### Please note:

- OUTSIDE recess does not include bracket covers, please add 4mm.
- measurements differ when side-guide option is used.

#### Double (connected) systems (only possible with 230V motors) - not available with design bracket option



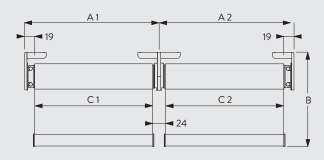
A: system width (inside recess includes bracket covers)

- B: system drop
- C: fabric width

#### Please note:

- OUTSIDE recess does not include bracket covers, please add 4mm.
- measurements differ when side-guide option is used.

#### Side-by-side systems (unconnected)



A: system width (inside recess includes bracket covers)

- B: system drop
- C: fabric width

#### Please note:

- OUTSIDE recess does not include bracket covers, please add 4mm.
- measurements differ when side-guide option is used.

#### **System Dimensions**



Single system: 2.4m Double System (connected) with 230V motor only: 4.8m



See below:



4m



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



5.5kg

#### Maximum system width:

- to drop ratio should not exceed 3.5:1
- will also depend on the fabric type

#### Minimum system width:

- Series 20 / Series 40 LV / Smart 61mm
- Series 40 mains power 83mm

#### Maximum system drop

#### Wall fitting:

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

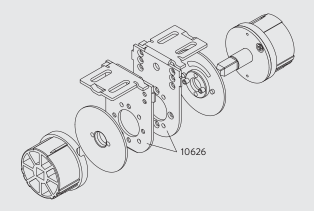
#### Ceiling fitting:

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

To obtain fabric thickness information for a specific Silent Gliss fabric, please refer to the Silent Gliss fabric binder or contact Silent Gliss.

# System Options

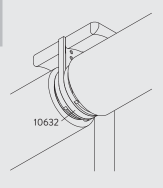
Double (connected) systems with centre support brackets 10626 (only possible with 230V motors)



The optional centre support bracket allows two connected systems to be powered by one motor. It can also be combined with continuous installation profile for easy on-site fixing.

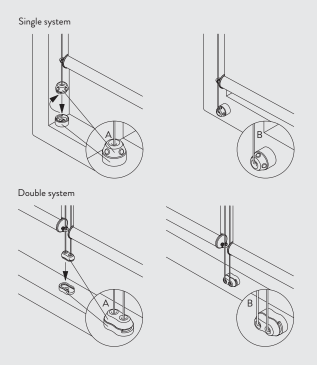
#### Side-by-side systems (unconnected)





10632 Intermediate cover

#### Side guides for stabilising blind systems and sloped applications (up to 15° incline)



- A: Fitting of side guides inside window frame
- B: Fitting of side guides to front of window frame

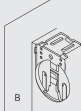
Optional box fascia

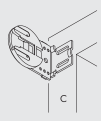
System 4960 is available with an optional box fascia. Please contact Silent Gliss for further details.

# **Fitting Information**

# Positioning of system

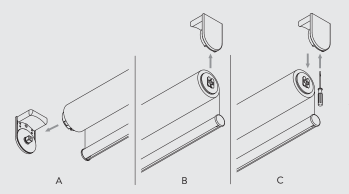






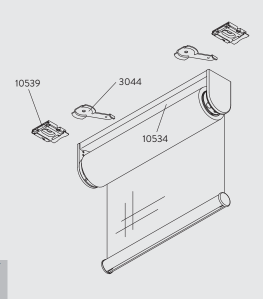
- A: Ceiling Fixing B: Recess Fixing
- C: Wall Fixing

#### Easy loading and removal of the blind



- A: Insert roller blind into support bracket (drive side)
- B: Click roller blind into support bracket (click side)
- C: Use small screwdriver to remove roller blind

#### Alternative fixing with continuous installation profile (optional)



System is pre-mounted on continuous installation profile 10534 for fast fitting on site. Just mount the system with pre-fixed clamps 3044 or click brackets 10539.

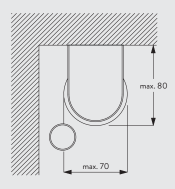
Please note: click brackets 10539 cannot be used with double (connected) systems.

4960

# **Fitting Options**

CAD download available from www.silentgliss.co.uk (password required)

#### Ceiling fix with brackets



10542 Support bracket drive side

10543 Support bracket click

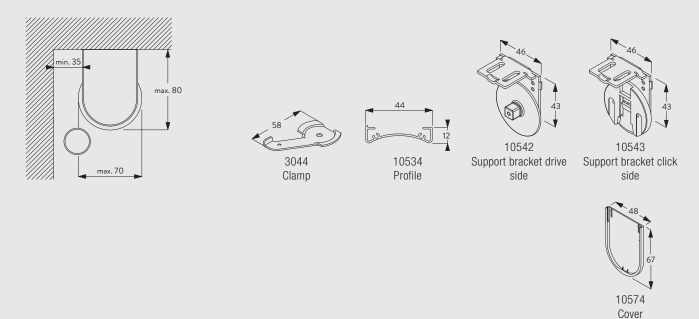
side

10574 Cover



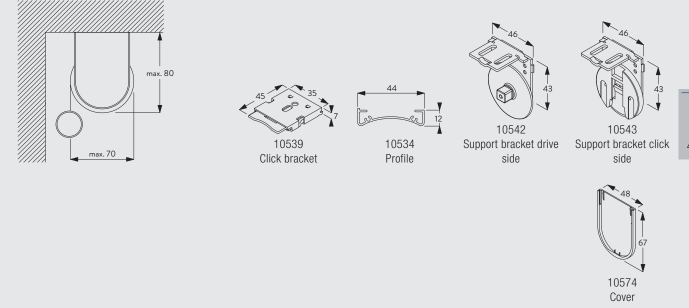
All measurements are based on the maximum system dimensions.

#### Ceiling fix with optional installation profile and clamps 3044



All measurements are based on the maximum system dimensions.

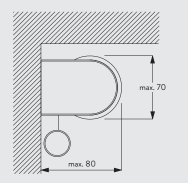
#### Ceiling fix with optional installation profile and click bracket 10539



All measurements are based on the maximum system dimensions.

Please note: this fitting option is not possible with double (connected) systems.

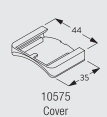
#### Wall fix with brackets





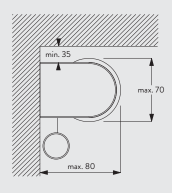




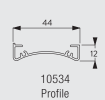


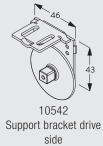
All measurements are based on the maximum system dimensions.

# Wall fix with optional installation profile and clamps 3044









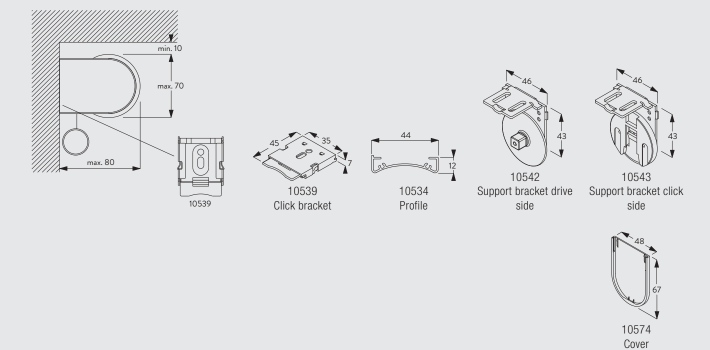


Support bracket click side



4960

All measurements are based on the maximum system dimensions.

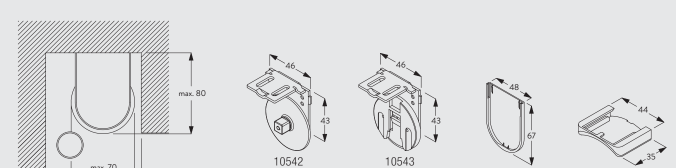


All measurements are based on the maximum system dimensions.

Please note: this fitting option is not possible with double (connected) systems.

#### Recess fix with brackets

min. 100



Support bracket click

side

Support bracket drive

side

10574

Cover

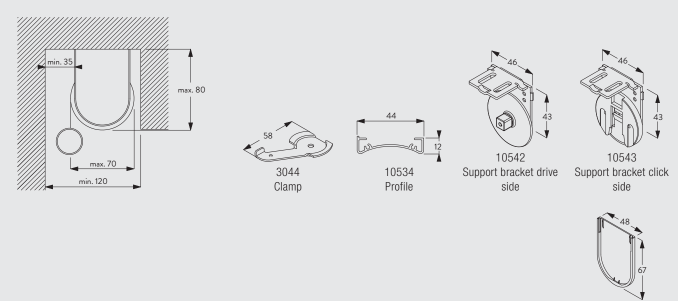
All measurements are based on the maximum system dimensions.

4960

10575

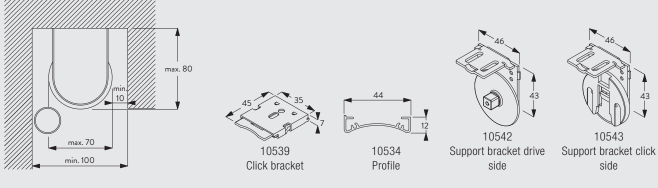
Cover

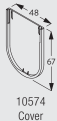
#### Recess fix with optional installation profile and clamps 3044



All measurements are based on the maximum system dimensions.

#### Recess fix with optional installation profile and click bracket 10539



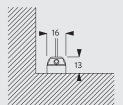


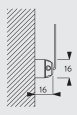
10574 Cover

All measurements are based on the maximum system dimensions.

Please note: this fitting option is not possible with double (connected) systems.

#### Fitting with side guide option





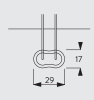




Fitting with side guide option (connected and side-by-side installations)









10669 Double base long (side guide)



10701 Double wire holder (side guide)

# **Standard Accessories**

4221	Bottom bar	
10320	Motor 20-Series, 230V	3
10542	Support bracket drive side	
10574	Cover	

9916	In-line connector - complete/no lead (was 0766)	
10532	Profile	
10543	Support bracket click side	
10575	Cover	

# **Optional Accessories**

End cover round

0578 Pattress box



0615 Latching switch inc. pattress box



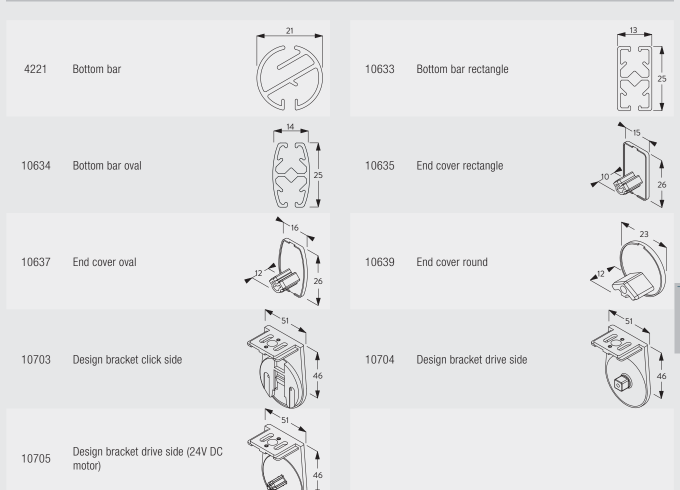
10639

0997	Motor Test Lead	3044	Clamp	
8235	Wire base short	8236	Wire base long	
8237	Wire holder	8249	Locking ring	
10387	Cover for metal bracket	10534	Profile	<u>Lo-a</u> j
10535	Design end cover round (metal)	10539	Click bracket	
10544	Support bracket drive side (24V DC motor)	10626	Intermediate bracket stainless steel	
10627	Intermediate flange	10628	Adapter for intermediate connector	
10632	Intermediate cover	10633	Bottom bar rectangle	
10634	Bottom bar oval	10635	End cover rectangle	
10636	End cover rectangle (side guide)	10637	End cover oval	
10638	End cover oval (side guide)	10640	End cover round (side guide)	
10641	Eyelet (side guide)	10642	Wire holder (side guide)	
10643	Wire ø 1.3mm x 4.2m (side guide)	10651	Intermediate flange with ring	
10669	Double base long (side guide)	10673	Double base short (side guide)	
10701	Double wire holder (side guide)	10703	Design bracket click side	
10704	Design bracket drive side	10705	Design bracket drive side (24V DC motor)	
10706	Wire ø 1.3mm x 2.6m (side guide)	11240	Motor 100-240V AC, 40-Series S 1.5/48, radio receiver	
11243	Motor 24V DC, 40-Series S 1.5/48, radio receiver	11250	Smart motor 24V	
11258	Tube adapter	11260	Smart controller gateway Cedia	
11261	Smart controller gateway KNX	11262	Smart expansion unit	

4960

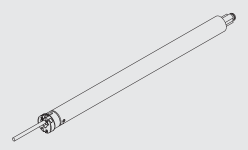
11263	Power supply 24V DC, 2 Ampere DIN Rail	11264	Power supply 24V DC, 3.8 Ampere DIN Rail	
11265	Power supply 24V DC, 5 Ampere DIN Rail	11266	Power supply 24V DC, 10 Ampere DIN Rail	
11281	Cabinet for 8 systems	11282	Cabinet for 24 systems	
11283	Cabinet for 56 systems	11325	Smart plug 6-pin, MC 1.5/6 ST-3.81	

# **Useful Measurements**



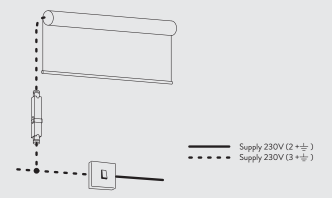
## **Overview Motors & Controls**

### Motors Silent Gliss 10320 (20 Series)



#### Operating Methods

Operation via fixed switch with motor 10320



Motor length: 545mmVoltage: 230VTorque: 1.5NmSpeed: 70rpm

Speed: 70 pinFrequency: 50HzPower: 135WCurrent: 0.60A

• Thermal overload protection

CE StandardCable pluggable

Up to 10 motors can be wired in parallel, cumulative total load to be 25% below the switch/fuse rating.

When using the fixed switch control for multiple blinds, when operating the blinds simultaneously the blinds may not necessarily stop at precisely the same intermediate point. Top and bottom levels can be preset in alignment.

If this is a requirement then we recommend using Radio Remote Control System 0450 with individual and simultaneous switching.

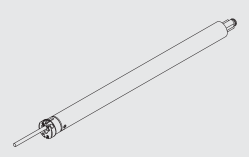
Operation with Radio Remote Control System 0450



4960

System 4960 can be combined with Radio Remote Control system 0450 using external receiver 0919 and associated 0450 transmitters.

#### Motor Silent Gliss 11240/11243 (40 Series)



Motor length: 11240 756mm / 11243 485mm
Motor 11240: 240-100v 50/60 Hz supply

• Motor 11243: 24V DC supply

· Dry contact switched

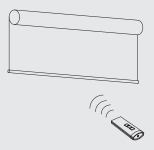
• Integrated 9940 radio receiver

• Torque: 1.5NM

• Speed: 48rpm max (adjustable)

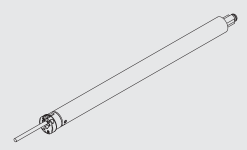
• Current: 1.5A

#### Operation with Radio Remote Control System 9940



All series 40 motors include an integrated receiver for use with Silent Gliss  $9940\ radio\ control\ system.$ 

## Motor Silent Gliss 11250 (Smart)



- 24V DC
- Smart motor to allow integration and control by most major home control systems
- Max speed: 48rpm (adjustable)
- Torque: 1.5Nm
- Must be used in conjunction with Silent Gliss Smart Gateway controller and associated components.

#### Wiring and connections

Important: Wiring diagrams are available on the Silent Gliss website (www.silentgliss.co.uk).

Note: For system integration with external controls please contact Silent Gliss for details.

4960

# www.silentgliss.co.uk www.silentglissglobal.com

Silent Gliss Ltd Pyramid Business Park Poorhole Lane Broadstairs Kent CT10 2PT Great Britain

Tel: +44 (0) 1843 863571 Fax: +44 (0) 1843 864503 info@silentgliss.co.uk Silent Gliss Global Ltd Pyramid Business Park Poorhole Lane Broadstairs Kent CT10 2PT Great Britain

Tel: +44 (0) 1843 874250 Fax: +44 (0) 1843 874457 info@silentglissglobal.com