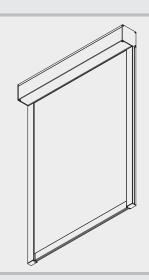
Dim-Out Blind Systems



Motorised Dim-Out Blind System

Silent Gliss® 4770 Medium

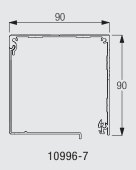


Product Information

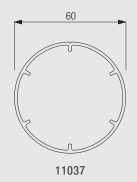
- Technically advanced chain-operated dim-out blind system.
- Up to 2.2m wide, 2.4m high or 5.3 m² with a maximum weight 3.7kg.
- Easy click-in side profiles.
- Inside or outside recess fitting.
- Supplied powder coated black or white.
- Fabrics are 'zipped' into the side profiles.
- Delivered ready-assembled made-to-measure.
- Suitable for inclined positions up to 15° from vertical.
- Applicable with Radio Remote Control Systems and Silent Gliss Move app.

4770

Profile and Bending Information



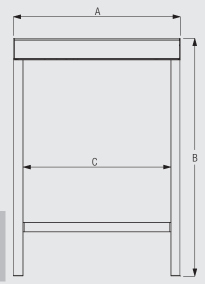






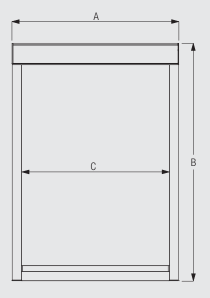
How To Measure

Inside fitting



- A: System width B: System drop C: Fabric width

Face fitting



- A: System width
- B: System drop
- C: Fabric width

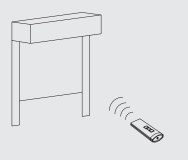
System Dimensions



Please note: The max. system width/drop also depends on the fabric type.

System Options

Radio Remote Control System Silent Gliss 9940



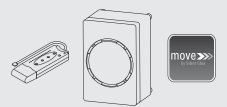
The Silent Gliss motors 10423 and 10523 feature an integrated radio receiver. Combined with the Radio Remote Control System Silent Gliss 9940, this system offers maximum comfort with minimum wiring.

The Silent Gliss motors 10422 and 10522 can be used with Radio Control System 0450 but will use an external radio receiver.

For further details, please refer to catalogue section "Motors & Controls".

4770

Silent Gliss Move App



Operation of system with Silent Gliss Move app using a smartphone, tablet or desktop.

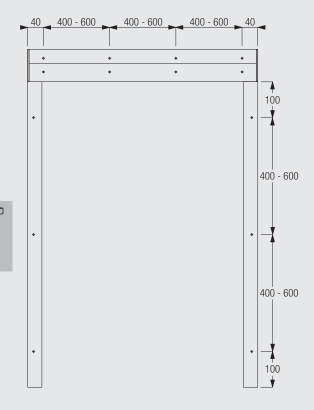
Whether at home or on the road, this reliable and intuitive app allows to program automatic opening and closing times. Furthermore, automatic sunrise and sunset time programming and groups and moods are possible.

The app is available for Android, IOS and Windows and can be downloaded in the respective app stores. Additionally, the Move Server Set Silent Gliss 9960 is required.

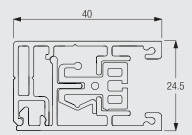
For further details, please refer to product group "Motors & Controls".

Fitting Information

Positioning of drill holes



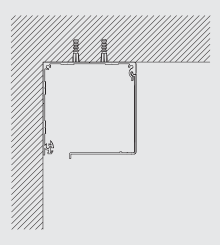
Side profiles 11001 and 11002



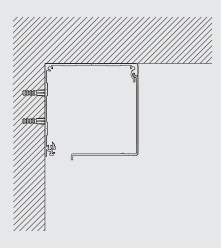
Drawing includes zip profile.

Fitting Options

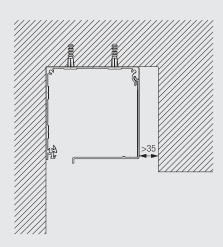
Ceiling fitting with direct mounting



Wall fitting with direct mounting



Recess fitting with direct mounting



4770

Standard Accessories

10522	Motor 20-Series, 230V	*	10961	Zip profile	
10993	Bottom weight		11001	Side guide case	
11002	Side guide cover	ها	11011	Clip for support	
11013	Clip for motor		11024	Zip guide	
11026	Cover left for side guide		11027	Cover right for side guide	
11028	Bottom weight guide left		11029	Bottom weight guide right	
11030	Bottom weight cover	Re-FE	11037	Profile tube, 60 mm	
10996-7	Box case and cover, 90 mm				

Optional Accessories

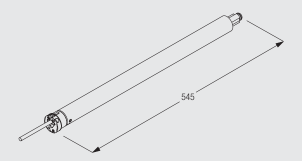


10422	Motor 20-Series, 120 V	*	10423	Motor 20-Series, 120 V, radio receiver	A
10523	Motor 20-Series, 230V, radio receiver	*			

Useful Measures

10993 Bottom weight	12.5	11006	Side cover left for box, 90 mm	90
---------------------	------	-------	--------------------------------	----

Motor Silent Gliss 10522 / 10523 (230 V)



• Voltage: 230 V AC

• Frequency of receiver of motor 10523: 868 / 915 MHz

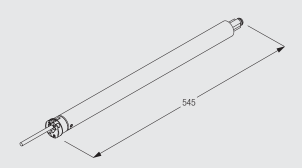
Torque: 3 NmSpeed: 30 rpmFrequency: 50 HzPower: 135 WCurrent: 0.60 A

• Thermal Overload Protection

CE StandardCable pluggable

• Max. Weight Capacity: 7.5 kg

Motor Silent Gliss 10422 / 10423 (120 V)



Operation Methods

Wall Switch

System to be operated by fixed wall switch.



• Frequency of receiver of motor 10423: 868 / 915 MHz

Torque: 3 NmSpeed: 36 rpmFrequency: 60 HzPower: 138 WCurrent: 1.15 A

• Thermal overload Protection

CE StandardCable pluggable

• Max. Weight Capacity: 7.5 kg

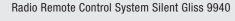


35

The Silent Gliss motors 10523 and 10423 feature an integrated radio receiver. Combined with the Radio Remote Control System Silent Gliss 9940, this system offers ease of operation with minimum wiring.

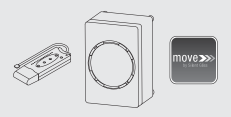
The Silent Gliss motors 10422 and 10522 can be used with Radio Control System 0450 but will use an external radio receiver.

For further details, please refer to catalogue section "Motors & Controls".





Silent Gliss Move App



Operation of system with Silent Gliss Move app using a smartphone, tablet or desktop.

Whether at home or on the road, this reliable and intuitive app allows to program automatic opening and closing times. Furthermore, automatic sunrise and sunset time programming and groups and moods are possible.

The app is available for Android, IOS and Windows and can be downloaded in the respective app stores. Additionally, the Move Server Set Silent Gliss 9960 is required.

For further details, please refer to product group "Motors & Controls".

Wiring and Connections

For other operating / wiring methods, please see section "Motors & Controls".



Application Chart

Operation	Dimer	ısions				Profil Cass			Fea Opt	ture:	s /	Fitt Opt	ing ions		Fitt Sur	ing face	s	
ied0	min.	(max.)	max.	m^2_{max}	kg max.	Cassette Size (mm)	Profile Number	Profile Diameter (ø mm)	Remote Control System Silent Gliss 9940	Silent Gliss Move applicable	Safety Retainer Set	Ceiling Fitting	Wall Fitting	Recess Fitting	Wood	Concrete	Suspended Ceiling	
00000000	cm	1.6 m	1.6 m	2.5 m ²	2 kg	73	10532	ø41			•	•	•	•	•	•	•	4
00000000	cm	2.2 m	2.4 m	5.3 m ²	3.7 kg	90	11037	ø60			•	•	•	•	•	•	•	4
00000000	cm	3 m	3 m	9 m²	6 kg	110	11003	ø80			•	•	•	•	•	•	•	4
230V / 120V	cm	1.6 m	1.6 m	2.5 m ²	2 kg	73	10532	ø41	•	•		•	•	•	•	•	•	4
230V / 120V	cm	2.2 m	2.4 m	5.3 m ²	3.7 kg	90	11037	ø60	•	•		•	•	•	•	•	•	4
230V / 120V	cm	3 m	3 m	9 m²	6 kg	110	11003	ø80	•	•		•	•	•	•	•	•	4

www.SilentGlissAmerica.com

Silent Gliss Inc United States Distribution 755 East 134th street 3rd Floor. Bronx, NY 10454

Correspondence: P.O. Box 592 New York, Ny 10150

Please call or email with any questions or for technical catalogs: info@SilentGlissAmerica.com Tel: 718-412-9040