Roman Blind Systems



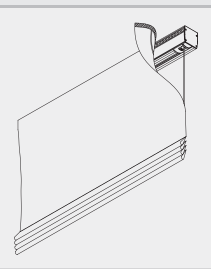






Roman Blind System

Silent Gliss® 2350

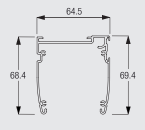


Product Information

- Electrically operated Roman blind system for residential and contract applications.
- Very elegant appearance as all technique including motor is hidden in elegant cassette.
- A revolutionary cord release mechanism combined with velcro tape fixing makes maintenance and cleaning of fabric very easy.
- Maximum dimensions are 600 cm for the width, and 600 cm for the height.
- The weight of the blind including the bottom weight and cross rods (if hard fold) can go up to 15 kg.
- Easy ceiling or wall fix to all surfaces.
- Motor concealed in headbox.
- Can be operated by fixed wall switch or Radio Remote Control System Silent Gliss 9940.
- Delivered ready assembled.
- Large and attractive fabric offer.

Profile and Bending Information

Cassette



2351



Winding Tube





System Dimensions







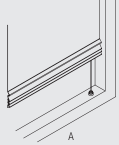


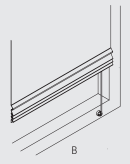
The system dimensions depend on the total fabric weight including the bottom weight bar and the cross rods (if hard fold).

System Options

Side guides for stabilizing and sloping applications (up to max. 15°)







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

The system Silent Gliss 2350 can be equipped with side-guide wires and can therefore also be used for sloping applications up to 15° inclination.

Radio Remote Control System Silent Gliss 9940

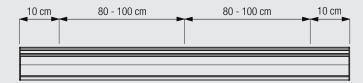


The Silent Gliss motors 10313, 10323 feature an integrated radio receiver. Combined with the Radio Remote Control System Silent Gliss 9940, this system offers maximum comfort with minimum wiring. For further details, please refer to catalogue section "Motors & Controls".

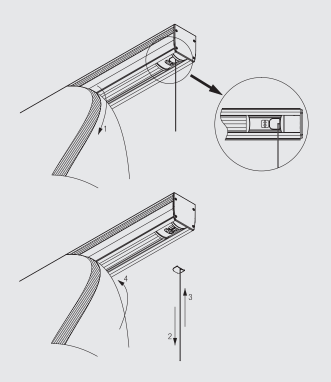
4 Silent Gliss®

Fitting and Sewing information

Bracket Positioning



Easy Washing / Easy Maintenance through Cord Release Mechanism

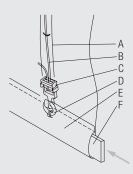


With the new developed cord release mechanism, taking down of the fabric becomes as easy as never:

- 1: Remove fabric from Velcro in down position of blind
- 2: Take off the pins by pulling on the lift cord
- 3: After washing, just press pins back to the shell 4: Refix fabric to the Velcro tape on profile



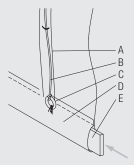
Fixing of Cords



- A: 3540 Loop tape
- B: 2216 Cord
- C: 3055 Hook
- D: 2093 Ring
- E: Hollow hem
- F: 2004 Bottom weight bar

Silent Gliss®

5



A: 3540 Loop tape

B: 2216 Cord

C: 2093 Ring

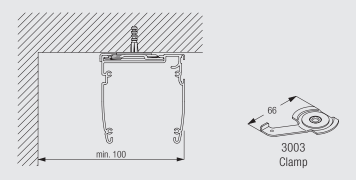
D: Hollow hem

E: 2004 Bottom weight bar

Fitting Options

CAD download through Silent Gliss Extranet / Downloads

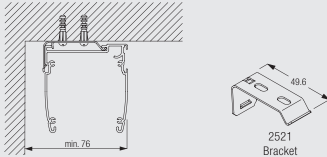
Ceiling fitting with clamp 3003



The final distances from the wall depend on curtain make-up and any obstructions.

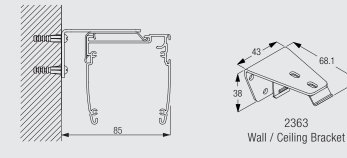
Ceiling fitting with bracket 2521





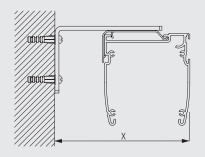
The final distances from the wall depend on curtain make-up and any obstructions.

Ceiling / Wall fitting with bracket 2363

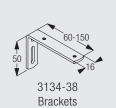


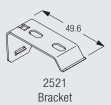
The final distances from the wall depend on curtain make-up and any obstructions.

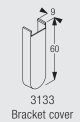
Wall fitting with brackets 3134-38 and bracket 2521



	X (IIIIII)
3134	80 - 84
3135	100 - 104
3136	120 - 124
3137	140 - 144
3138	170 - 174







The final distances from the wall depend on curtain make-up and any obstructions.

Standa	rd Accessories				
2004	Weight bar		2093	Ring	
2216	Cord		2357	Pin	
2367	Retaining ring		2539	Tape	
3003	Clamp		3074	Loop tape (delivery only with fabric)	
10312	Motor 10-Series, 230 V		10313	Motor 10-Series, 230 V, radio receiver	*
10322	Motor 20-Series, 230 V	7	10323	Motor 20-Series, 230 V, radio receiver	3

2350

Optional Accessories

9005	Motor 230 V, 868 MHz	9941	Hand-held transmitter, 1 channel	
9942	Hand-held transmitter, 5+1 channel	10293	Additional cable incl. plug, max. lengths 10 m	

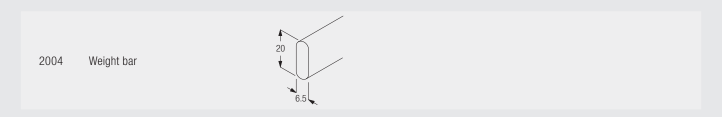
Optional Accessories (Sets)

Inside window frame	2338	Wire Holder	2	
	8235	Wire base short	2	
	8237	Wire holder	2	

Silent Gliss®

	8249	Device	4	
Onto window frame	2338	Wire Holder	2	
	8236	Wire base long	2	
	8237	Wire holder	2	
	8249	Device	4	

Useful Measurements



Overview Motors & Controls

	10-Series	20-Series
Motor 10-Series & 20-Series		10322, 10323
Motor Features		
Mechanical end-stop programming with adjusting tool	•	
Electronical end-stop programming with Silent Gliss transmitters or non-latching switch	•	
Mechanical revolution counter (limited revolution)		
Electronical revolution counter (unlimited revolution)	•	•
Two intermediate positions possible (only applicable with built-into motor receiver)	•	•
Exact programming of intermediate positions possible	•	
Parallel wiring possible without additional relays		
Parallel wiring possible without additional relays with built-into motor receiver		•
Soft stop	•	•
No stop clicking	•	•
Cable connectable with plug into motor and available in different lengths	•	•
Cable connectable with plug into motor and available in different lengths	•	•
Control Features		
Silent Gliss Radio Remote Control System 9940 (only applicable with built-into motor receiver)	•	•
Timer and Light sensor connections possible	•	•
Suitable for all common home automation and bus systems	•	•

The roman blind system Silent Gliss 2350 can be operated by wall-switch oder radio transmitter Silent Gliss 9940.

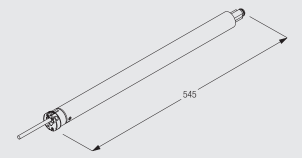
8 Silent Gliss®







Motors Silent Gliss 10312 / 10313 / 10322 / 10323 (230 V)



• Voltage: 230 V AC

• Frequency of Receiver of Motors 10313 and 10323: 868 MHz

Torque: 5 NmSpeed: 30 rpmFrequency: 50 HzPower: 150 WCurrent: 0.65 A

• Thermal Overload Protection

CE StandardCable pluggable

Operating Methods

Wall Switch

Systems with motors Silent Gliss 10312 and 10322 are operated by fixed wall switch.

Radio Remote Control System Silent Gliss 9940

Systems with motors Silent Gliss 10313 or 10323 can be combined with Radio Remote Control System Silent Gliss 9940. For further details, please refer to catalogue section "Motors & Controls".

Wiring and Connections

Important: Connection-diagram can be downloaded through Silent Gliss Extranet / Downloads



2350



10 Silent Gliss®



www.silentgliss.at www.silentgliss-russia.com www.silentgliss-cee.com

Silent Gliss GesmbH Gewerbestraße 6 A - 6710 Nenzing

Tel. + 43 (0) 5525 64 111 Fax. + 43 (0) 5525 63 170 Silent Gliss GesmbH Jochen-Rindt-Straße 1 A - 1230 Wien

Tel. + 43 (0) 1 615 02 72 Fax. + 43 (0) 1 615 02 72-88 Silent Gliss GesmbH Vertriebsbüro / Showroom Stubenring 6 A – 1010 Wien

Tel. +43 (0) 1 513 16 77 Fax. +43 (0) 1 513 16 77-88