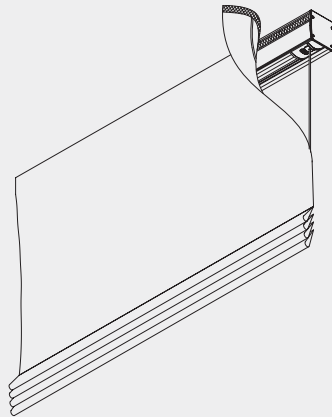


# Roman Blind Systems



## Motorised Roman Blind System

# Silent Gliss® 2350



### Product Information

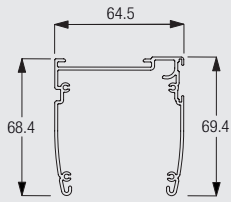
- Electrically operated Roman blind system for residential and contract applications.
- Very elegant appearance.
- A revolutionary cord release mechanism combined with velcro tape fixing makes maintenance and cleaning of fabric very easy.
- Maximum dimensions are 6 m for the width, and 6 m for the height.
- 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 switch or Silent Gliss radio control system 9940/0450.



2350

## Profile, Bending and Specification Information

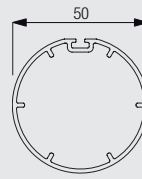
### Cassette



2351



### Winding Tube



2352



Specification Guide - download from [www.silentgliss.co.uk](http://www.silentgliss.co.uk) (password required).

Silent Gliss 2350 electrically operated Austrian/Roman blind system ready-assembled in aluminium headbox 2351 complete with winding tube 2352, lift cord 2216 and cord release mechanism 2353/2354. Ceiling/face fix using universal bracket 2363 at 80cm centres. Include bottom weight bar 2004/2006 and bottom rings 2109 as standard.

## System Dimensions



6 m



0.6 m



6 m



15 kg

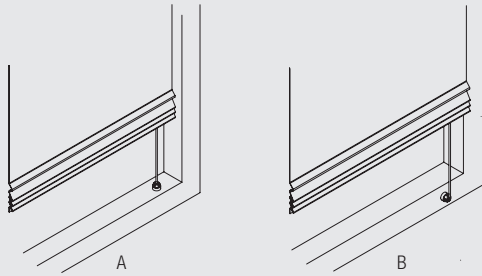
The system dimensions depend on the total fabric weight including the bottom weight bar and the cross rods (if hard fold).

## System Option Side Guide (for hard fold only)



2350

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

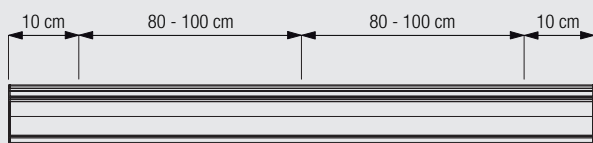


- A: Fitting of side guides inside window frame
- B: Fitting of side guides onto front of window frame

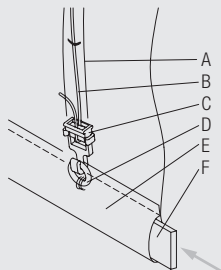
Fitting of side guides inside window frame or onto front of window frame. The system Silent Gliss 2350 can be equipped with side-guide wires (0776) and can therefore also be used for sloping applications up to 15° inclination.

## Fitting and Sewing information

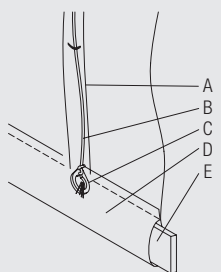
### Bracket Positioning



### Fixing of Cords



- A: Loop tape 3074 / Ring tape 2164
- B: Cord 2216
- C: Hook 3055
- D: Ring 2093
- E: Hollow hem
- F: Bottom weight bar 2004 / 2016

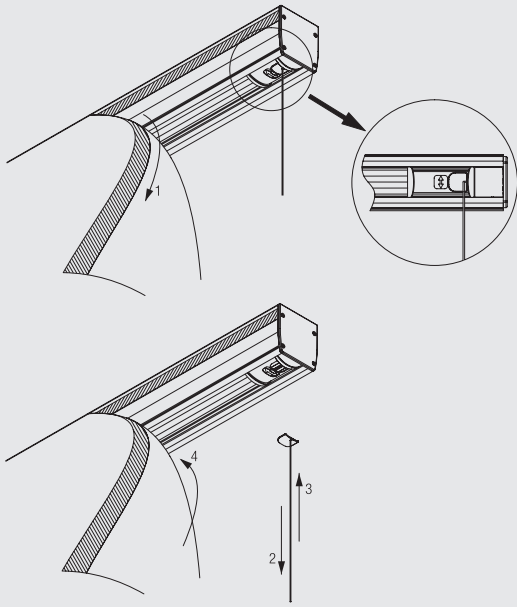


- A: Loop tape 3074 / Ring tape 2164
- B: Cord 2216
- C: Ring 2109
- D: Hollow hem
- E: Bottom weight bar 2004 / 2016



2350

## Easy Washing / Easy Maintenance through Cord Release Mechanism

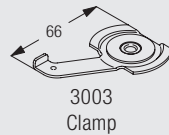
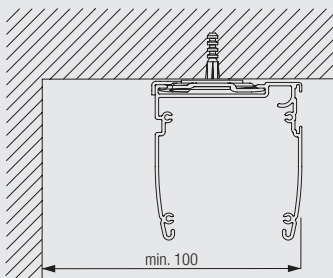


With the newly developed cord release mechanism, taking down of the fabric becomes very easy.

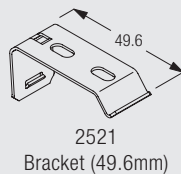
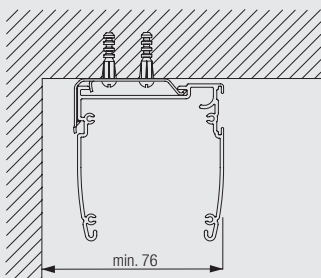
- 1: Remove fabric from Velcro with blind in down position
- 2: Take off the pins by pulling on the lift cord
- 3: After washing, just press pins back to the shell
- 4: Refix fabric to the Velcro tape on profile

## Fitting Options

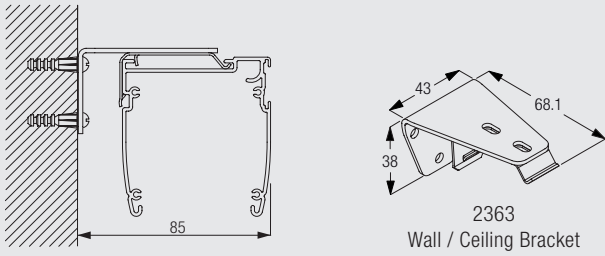
### Ceiling fitting with clamp 3003



### Ceiling fitting with bracket 2521



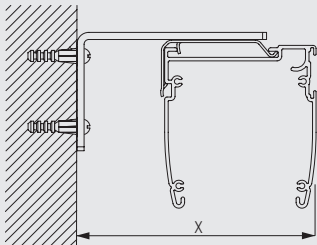
## Ceiling / Wall fitting with bracket 2363



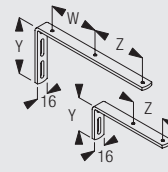
2363  
Wall / Ceiling Bracket

The ceiling fixing with the Bracket 2363 is according to the ceiling fixing with the Bracket 2521.

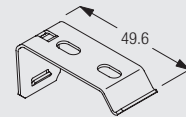
## Wall fitting with brackets 3134-38 and bracket 2521



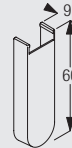
	X (mm)	W (mm)	Y (mm)	Z (mm)
3134	80	-	50	-
3135	100	-	50	50
3136	120	-	50	50
3137	140	-	80	50
3138	170	60	80	60



3134-39  
Extension brackets  
(60-200mm)



2521  
Bracket (49.6mm)



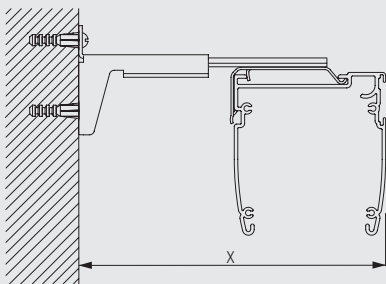
3133  
Bracket cover  
(60mm)



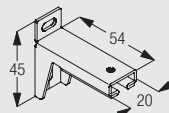
2350

Brackets feature thread for screw M4 x 6 for fixing the bracket 2521.

## Wall fitting with bracket support 3271, bracket plates 3273-74 and bracket 2521



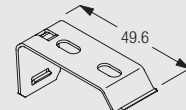
3273	124-148
3274	143-178



3271  
Adjustable bracket  
base



3273-74  
Bracket plates



2521  
Bracket (49.6mm)

Brackets feature thread for screw M4 for fixing the bracket 2521.









## Standard Accessories









0766 In-line connector (complete/no lead)













2004 Bottom Bar













2109	Bottom ring	
2221	Velcro tape	
2352	Profile	
2354	Cover	
2357	Pin	
2359	Support	
2363	Wall / Ceiling Bracket	
3003	Clamp	









2216	Cord	
2351	Profile	
2353	Motor Cover	
2355	Motor Adapter	
2358	Shell	
2361	Adapter	
2366	Motor drive	
10322	Motor 20-Series, 230V	

### Optional Accessories

0578	Pattress box	
0913	Wall mounted switch single-channel BS Brushed Stainless/MP Mirror Polish/BR Brass	
0915	Hand held transmitter single-channel	
0939	Multi-channel programmable transmitter	
2006	Bottom Bar	
2521	Bracket (49.6mm)	
3133	Bracket cover (60mm)	
3135	Extension bracket (80mm)	
3137	Extension bracket (120mm)	
3271	Adjustable bracket base	

0615	Latching switch inc. pattress box	
0914	Wall mounted switch 8-channel BS Brushed Stainless/MP Mirror Polish/BR Brass	
0919	Control module (motor type B, BB)	
0997	Motor Test Lead	
2362	Wire Holder	
3055	Hook	
3134	Extension bracket (60mm)	
3136	Extension bracket (100mm)	
3138	Extension bracket (150mm)	
3273	Adjustable bracket arm (92mm)	

  
2350

3274	Adjustable bracket arm (122mm)		5736	Relay socket	
5741	Klik plug		5742	Klik socket	
8235	Wire base short		8236	Wire base long	
8237	Wire holder		8249	Locking ring	
9943	Wall switch		9946	Wall switch	
9948	Wall switch		10297	Solar Sensor	
10298	Sensor		10300	Hand-held transmitter, 1 channel	
10302	Hand-held transmitter, 5+1 channel		10303	Hand-held transmitter, 10+2+1 channel	
10323	Motor 20-Series, 230V, radio receiver		3133L	Extended bracket cover for 3138/9	

## Useful Measures

2004	Bottom Bar		2006	Bottom Bar		 2350
------	------------	---	------	------------	---	---

## Motors & Controls

Motor and Control Features	Motor
	10322, 10323

### Motor Features

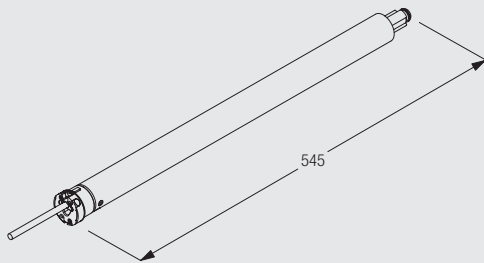
Mechanical end-stop programming with adjusting tool	
Electronical end-stop programming with Silent Gliss transmitters or non-latching switch	•
Electronical revolution counter (unlimited revolution)	•
Two intermediate positions possible (only applicable with built-in motor receiver)	•
Exact programming of intermediate positions possible	•
Parallel wiring possible without additional relays	•
Parallel wiring possible without additional relays with built-in motor receiver	•
Soft stop	•
No stop clicking	•
Cable connectable with plug into motor and available in different lengths	•

### Control Features

Silent Gliss Radio Remote Control System 9940 (only applicable with built-in motor receiver)	•
Silent Gliss Radio Remote Control System 0450 (external receiver necessary)	•
Suitable for all common home automation and bus systems	•

## Motors Silent Gliss 10322/10323 (230V)

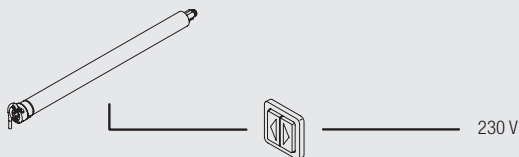
2350



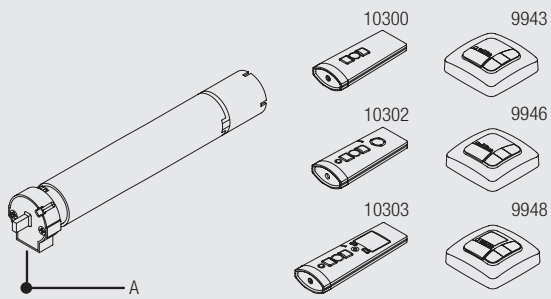
- Voltage: 230V AC
- Frequency of receiver of motor 10323: 868MHz
- Torque: 5Nm
- Speed: 30rpm
- Frequency: 50Hz
- Power: 150W
- Current: 0.65A
- Thermal Overload Protection
- CE Standard
- Cable pluggable

### Operation Methods

Operation via fixed switch with motor 10322



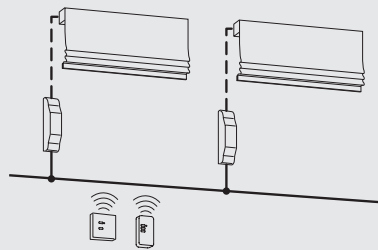
Operation via radio remote control system 9940 with motor 10323 (integrated receiver)



A: 230V

Motor 10323 with integrated receiver can be operated directly with hand-held transmitters Silent Gliss 10300, 10302, 10303 and wall switches Silent Gliss 9943, 9946 and 9948.

Operation via radio remote control system 0450 with motor 10322



Radio Remote Control

- Supply 230V (2 + ⚡)
- - - Supply 230V (3 + ⚡)

The Silent Gliss system 0450 radio controls allow the Roman Blinds to be operated via fixed switch or hand-held remote controls. For more information on the wide range of controls, refer to the switches section of this catalogue.

Wiring and Connections

**Important:** Wiring diagrams are available from [www.silentgliss.co.uk](http://www.silentgliss.co.uk) (password required). Please contact Silent Gliss for information on access.



[www.bradingfabrication.com](http://www.bradingfabrication.com)

Brading Fabrication Limited  
3204 Yonge Street  
Toronto, ON, Canada  
M4N 2L2

Tel: 416-488-6600  
Fax: 416-488-9821  
[info@bradingfabrication.com](mailto:info@bradingfabrication.com)