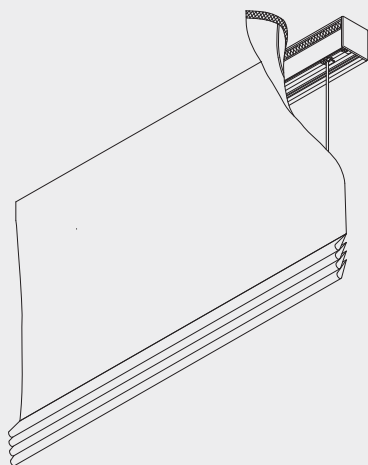


Motorized Roman Blind System

Silent Gliss® 2150



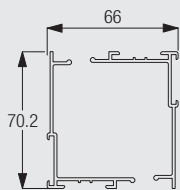
Product Information

- Electrically operated system for medium to heavy weight blinds.
- For domestic or contract use.
- Motor is concealed in headbox.
- Pre-set limit switches can be easily adjusted to determine the maximum travel of the blind.
- Motor has inbuilt thermal overload protection.
- Discreet fitting.
- Incorporates Velcro strip for easy attachment of blind.
- Delivered ready assembled to exact required width ready for attaching to blind and mounting.
- Normally ceiling fixed but can be wall mounted.
- Radio control options available.
- 0900 timer compatible.
- Blind travel speed 3.5cm/sec
- 230v and 115v version available.



2150

Profile, Bending and Specification Information



2151



Cannot be bent

Specification Guide - download from Silent Gliss Extranet

Silent Gliss 2150 electrically operated Austrian/Roman blind system ready-assembled in aluminium headbox 2151 complete with drive shaft, tape spools and end covers. Ceiling fixed with clamp 3004 at 30cm centres. 3073 bottom tape ring.offwidedrop with 2163 draw tapes atintervals.

System Dimensions



10m



6m



40



15

Max 1.25kg per spool

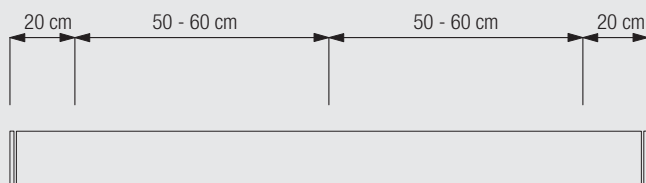
The system dimensions depend on the total fabric weight including the bottom bar, lead weight tapes and cross rods (for hard fold roman blinds).

Fitting and Information

Clamp positioning

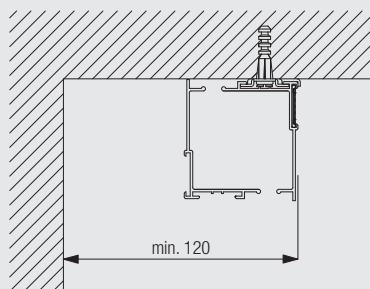


2150



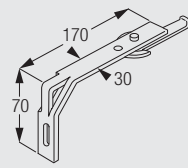
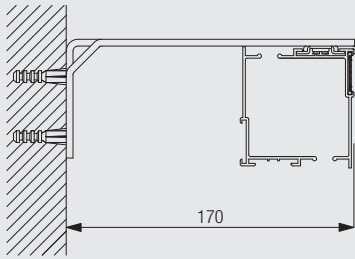
Fitting Options

Ceiling fix with clamp 3004



3004
Clamp

Wall fix with extension bracket 3239C



3239C
Extension bracket

Standard Accessories

0615 Latching switch inc. pattress box



0766 In-line connector (complete/no lead)



2004 Bottom Bar



2151 Profile



2152 Profile connector



2153 Tape holder



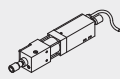
2154 Endcover



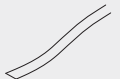
2156 Drive shaft



2160 Motor



2163 Flat drawing tape



2510 Profile



3004 Clamp



For information on fabric make up and components refer to system 2100 accessories.



2150

Optional Accessories

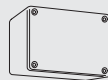
0578 Pattress box



3073 Bottom tape adjuster



5736 Relay socket



5741 Klik plug



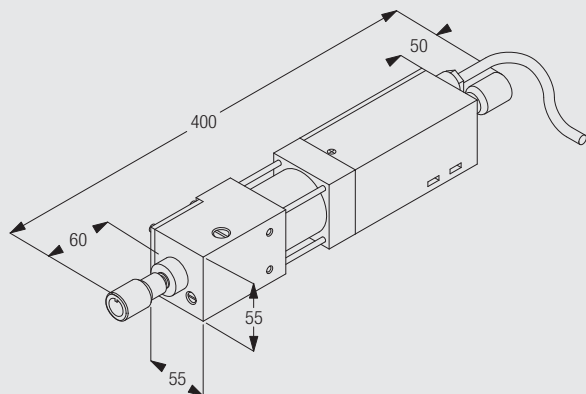
5742 Klik socket



3239C Extension bracket



Motorization - Motor Silent Gliss 2160

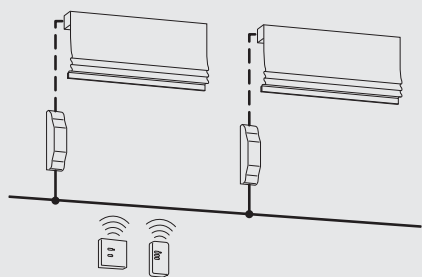


- Torque: 6Nm
- Voltage: 230V/115V
- Frequency: 50Hz/60 Hz
- Power: 150W/145W
- Current: 0.7A/1.4A
- Speed: 23rpm/26rpm
- Thermal overload protection
- CEE Standard
- Mechanical end stop
- Weight: 2kg

The Silent Gliss 2160 motor is an interference-free motor, designed to offer top performance in regard to strength and reliability. The entire motor is integrated into the profile.

Operating Methods

Radio control option 0450



Radio Remote Control

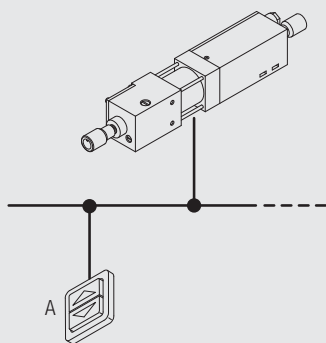
- Supply 230V (2 + \pm)
- - - Supply 230V (3 + \pm)

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.



2150

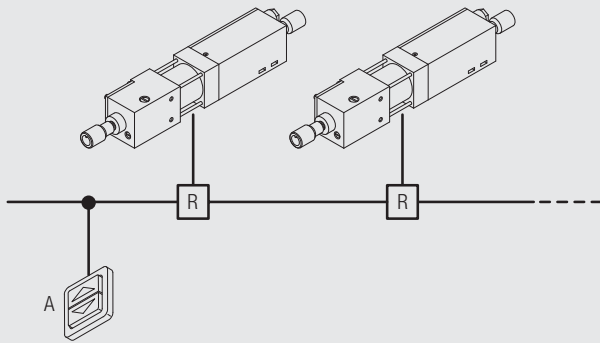
Fixed wall switch



A: 230V/115V supply

All cabling between switch and motor is to be 3 core + earth

Multiple fixed switch



A: 230V/115V supply

R = relay

All cabling between switch and motor is to be 3 core + earth

Wiring and Connections

Important: Wiring diagrams are available on the Silent Gliss Extranet. Please contact Silent Gliss for information on access.



2150