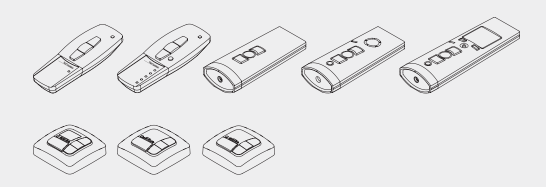






Radio Remote Control System

Silent Gliss® 9940

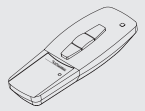


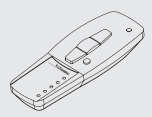
Product Information

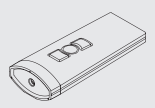
- Radio controlled no wiring.
- For use with most Silent Gliss electric operated window treatment systems.
- 1-channel, 5-channel or 10-channel hand-held and wall transmitters for one or more receivers available.
- Large up-stop-down buttons.
- Uses standard batteries.
- Radio receivers applicable for motors without integrated receiver.

Overview Components

Transmitters

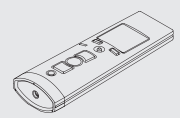












Silent Gliss 9941 Hand-held Transmitter, 1 Channel

Hand-held Transmitter MonoTel 868 MHz

Function: 1-Channel

The hand-held transmitter can operate one receiver or one group of

receivers.

- Available in white

Silent Gliss 9942 Hand-held Transmitter, 5+1 Channel

Hand-held Transmitter VarioTel 868 MHz

Function: 5+1 Channel

The hand-held transmitter can operate up to five receivers individually or up to five groups of receivers individually or altogether.

- Available in white

Silent Gliss 10300 Hand-held Transmitter, 1 Channel

Hand-held Transmitter 868 MHz

Function: 1-Channel

The hand-held transmitter can operate one receiver or one group of receivers.

- Available in white, silver and anthracite
- Wall holder in corresponding colour included

Silent Gliss 10302 Hand-held Transmitter, 5+1 Channel

Hand-held Transmitter 868 MHz

Function: 5+1 Channel

The hand-held transmitter can operate up to five receivers individually or up to five groups of receivers individually or altogether.

- Switch-on / Switch-off of accessories like sensors possible
- Available in white, silver and anthracite
- Wall holder in corresponding colour included

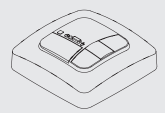
Silent Gliss 10303 Hand-held Transmitter, 10+2+1 Channel

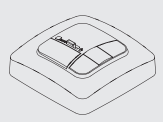
Hand-held Transmitter 868 MHz

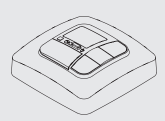
Function: 10+2+1 Channel

The hand-held transmitter can operate up to ten receivers individually or up to ten groups of receivers individually or altogether. Additionally, the ten groups of receivers can be split up into two separate groups which can be operated individually or altogether.

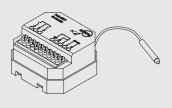
- Comfortable operation with joystick possible
- Various languages selectable
- Day- and week programs available
- Programmable sunrise and sunset time
- Holiday modus
- Illuminated display
- Available in white, silver and anthracite
- Wall holder in corresponding colour included

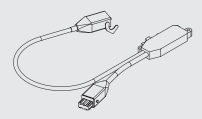


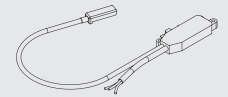




Receivers







Silent Gliss 9943 Wall Transmitter

Wall Transmitter MemoTec 868 MHz

Function: 1-Channel with timer

The MemoTec transmitter can be used to operate one receiver or one group of receivers.

- Intelligent switch with daily switching time
- Weekly switching time
- Intermediate position
- Ventilation or tilting position
- No wiring necessary

Silent Gliss 9946 Wall Transmitter

Wall Transmitter UniTec 868 MHz

Function: 1-Channel

The UniTec transmitter can be used to operate one receiver or one group of receivers.

- Accessory devices on/off
- No wiring necessary

Silent Gliss 9948 Wall Transmitter

Wall Transmitter AstroTec 868 MHz

Function: 1-Channel with various functions

The AstroTec transmitter can be used to operate one receiver or one group of receivers.

- Programmable sunrise and sunset time
- Holiday modus
- Intermediate position
- Accessory devices and timer on/off
- With display
- Menu navigation in 15 languages
- No wiring necessary



Silent Gliss 9068 Receiver

Receiver Revio P 868 MHz, 230 V

Function: 1-Channel (flush mount)

The Revio P receiver can be used to operate one motor or one group of motors (relay for each motor). Fits into a flush mount box of diam. 60 mm. Potential free contacts.

Silent Gliss 9944 Receiver

Receiver Combio JA 868 MHz, 230 V

Function: 1-Channel

The receiver JA can operate one motor or one group of motors (relay for each motor). For "Non Latching Mode". Wiring over the mains.

Silent Gliss 9945 Receiver

Receiver Combio RM 868 MHz, 230 V

Function: 1-Channel

The receiver RM can operate one motor or one group of motors (relay for each motor). For "Latching Mode". Wiring over the mains.

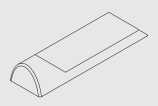
Silent Gliss®

5

Control Unit DC



Accessories





Silent Gliss 9947 Control Unit DC 24 V

Function: Relay (flush mount)

The Control Unit DC is needed for operating $24\ V$ systems like 4850, 8250, 8500, etc.

Silent Gliss 10297 Solar Sensor

Features:

- Transmitter 868 MHz
- Sun control for all motorised systems
- Integrated solar cells
- No cable needed
- Transparent housing
- Easy outdoor mount

Silent Gliss 10298 Sensor

Features:

- Transmitter 868 MHz
- Sun control for all motorised systems
- Can be used as a sun and twilight sensor
- No cable needed
- Easy to mount, no drilling needed

Transmitters

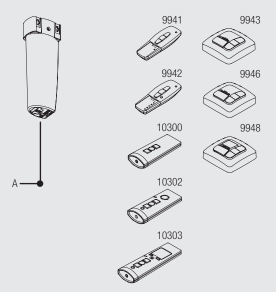


9941	Hand-held transmitter, 1 channel		9942	Hand-held transmitter, 5+1 channel	
9943	Wall transmitter MemoTec		9946	Wall transmitter UniTec	
9948	Wall transmitter AstroTec		10300	Hand-held transmitter, 1 channel	O TOTAL
10302	Hand-held transmitter, 5+1 channel	Ostrio)	10303	Hand-held transmitter, 10+2+1 channel	Ostries.

Receivers / Control Unit DC

9068	Remote Receiver Revio	9944	Receiver Combio JA	
9945	Receiver Combio RM	9947	Control Unit DC 24V	

Combination Transmitters / Receivers and Systems



A: 230 V

The following motors with integrated receiver can be operated directly with hand-held transmitters Silent Gliss 9941, 9942, 10300, 10302, 10303 and wall transmitters Silent Gliss 9943, 9946, 9948:

Motors 9021, 9031 (Systems 5400, 5420)

Motor 9041 (Systems 5200, 5220)

Motor 9091 (Systems 2650, 2950)

Motor 10313, 230 V (Systems 2350, 4550, 4870)

Motor 10323, 230 V (Systems 2350, 4550, 4870)

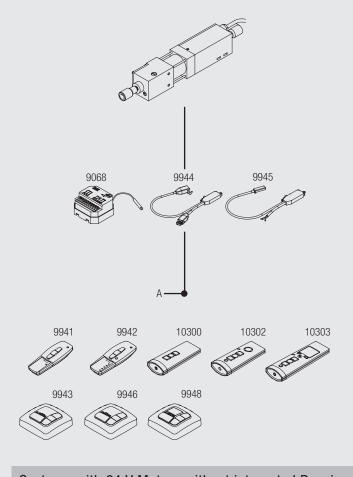
Motor 10311, 230 V (System 4860)

Motor 10321, 230 V (System 4860)

Motor 10317, 230 V (System 4880)

Motor 10327, 230 V (System 4880)

Systems with Motors without integrated Receiver



A: 230 V

The following motors without integrated receivers can be operated in combination with receivers Silent Gliss 9068, 9944 or 9945:

Motor 2160 (Systems 2195)

Motor 4575 (System 4595)

Motor 5360 (System 5300)

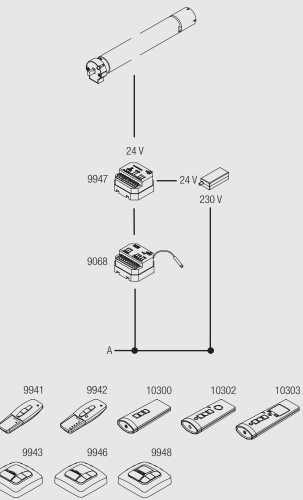
Motor 5805 (System 5800)

Motor 8605 (System 8600)

Motor 9009 (Systems 8700, 8800)



Systems with 24 V Motors without integrated Receiver



A: 230 V

The Control Unit Silent Gliss 9947 is needed for operating 24 V systems.

The following motors (24 V) without integrated receivers can be operated in combination with receiver Silent Gliss 9068 and Control Unit DC 9947:

Motor 4260 (System 4850) Motor 8060 (Systems 8250, 8500)

For specific wiring diagrams and detailed information about each motor and system compatible with the Radio Remote Control System Silent Gliss



9940, please contact 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