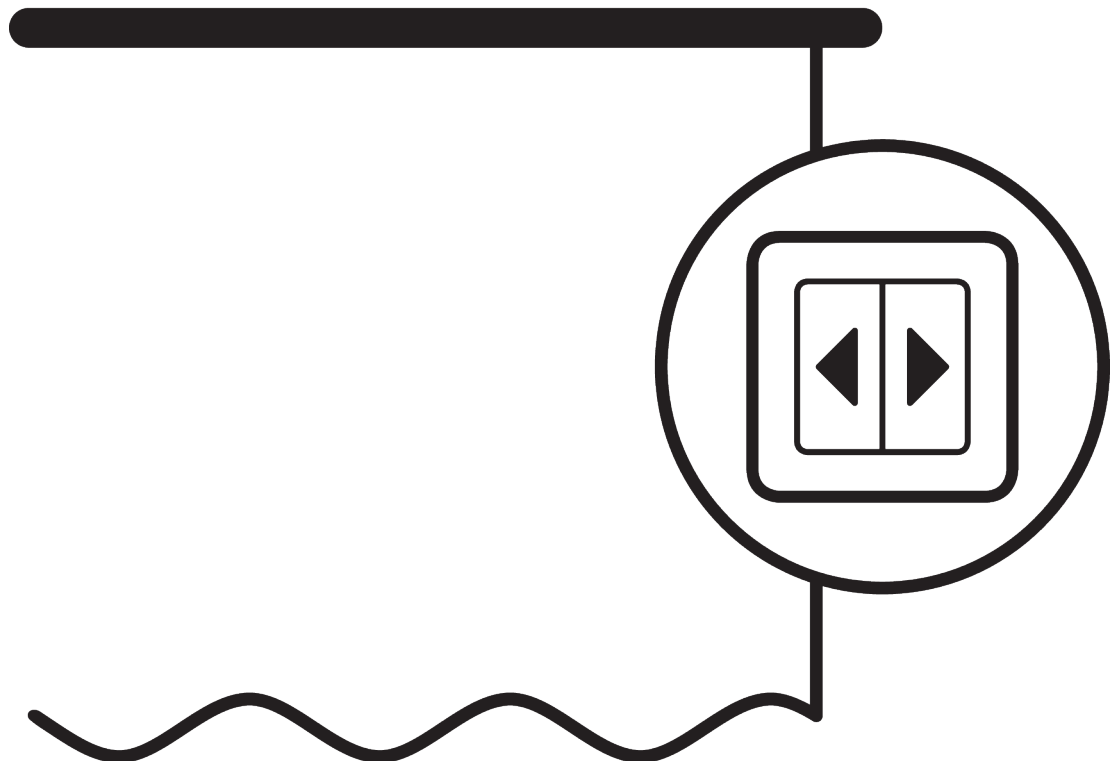


ELEKTROZUG- SYSTEME



ALLGEMEINE HINWEISE

Massen / Gewicht

- Massangaben in mm ausser anderweitig angegeben.
- Max. kg bezieht sich auf Stoff inklusive Zubehör.
- Paketbreite hängt von Konfektionsart und Stoffbeschaffenheit ab.
- Gleiterabstand max. 80 mm / Rollerabstand max. 100 mm.
- Empfohlener Abstand Boden / Behang: 20 mm.
- Um Systemhöhe (B) zu bestimmen muss kleinste Raumhöhe berücksichtigt werden.
- Volle Funktionalität kann beeinträchtigt werden wenn der Vorhang das Profil berührt.

Montage

- Montage nur durch Fachpersonal.
- Anzahl Träger und Montage- / Trägerpositionen sind abhängig von Montageuntergrund, Systemgewicht, Stoffkonfektion, Schrauben- / Dübeltyp sowie möglicher Hindernisse.
- Fachpersonal hat der Situation angemessene Schrauben / Dübel zu verwenden.
- Höhere Profilseite (falls vorhanden) raumseitig montieren.
- Elektroinstallationen nur durch konzessionierte Unternehmen und gemäss Silent Gliss Anschlussplan durchführen.
- Platzverhältnis für Kabel und Stecker prüfen!

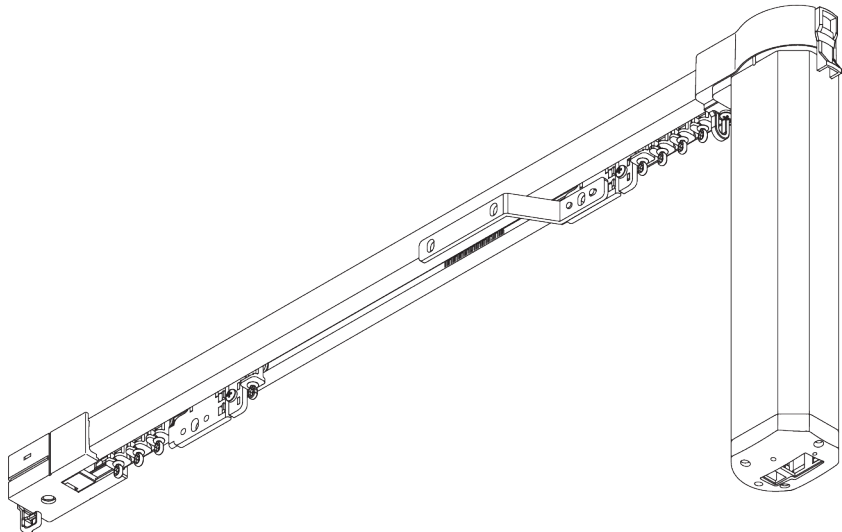
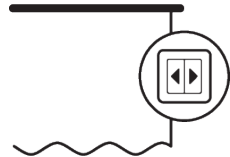
Kindersicherung

- Alle relevanten Silent Gliss Systeme entsprechen der Norm EN 13120.
- Norm EN 13120 muss von allen involvierten Parteien eingehalten werden.

PRODUKTGRUPPEN-ÜBERSICHT

| <u>SEITE</u> | <u>SYSTEM</u> | <u>BEDIENUNG</u> | <u>ABMESSUNGEN</u> | <u>DESIGN</u> | <u>WAVE</u> | ← max. → | kg max. |
|--------------|----------------|---|--------------------|--|---|----------|-------------------|
| 5 | SG 5100 |  | S - M |  |  | 6 m | 25 kg |
| 15 | SG 5600 |  | S - L |  |  | 25 m | 65 kg |
| 29 | SG 5800 |  | L |  | | 60 m | 270 kg |

SG 5100



PRODUKTINFORMATIONEN

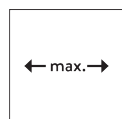
- **Bedienung:** Motor
- **Grösse:** S - M
- **Montage:** Decke, Wand
- **Farben:** weiss RAL 9016
- **Stoffe:** siehe Silent Gliss Stoffkollektion

Merkmale:

- Wave
- Vielfältige Steuerungsmöglichkeiten
- Touch & Go
- Manual Override
- Verschiedene Motorvarianten
- Biegbar

SYSTEMSPEZIFIKATIONEN

A. MASSE / GEWICHT



6 m



25 kg

Max. Vorhanggewicht mit Roller

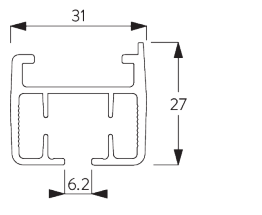
| | 3 m | 6 m |
|-----------|-----|-----|
| | 20 | 25 |
| | 20 | 25 |
| | 20 | 17 |
| | 20 | 17 |
| | 15 | 13 |
| | 15 | 13 |
| | 12 | 10 |
| | 12 | 10 |
| (kg max.) | | |

Max. Vorhanggewicht mit Wave Gleiter

| | 3 m | 6 m |
|-----------|-----|-----|
| | 20 | 20 |
| | 20 | 20 |
| | 18 | 14 |
| | 18 | 14 |
| | 12 | 10 |
| | 12 | 10 |
| | 10 | 9 |
| | 10 | 9 |
| (kg max.) | | |

B. PROFIL

Profil- und
Biegeinformationen

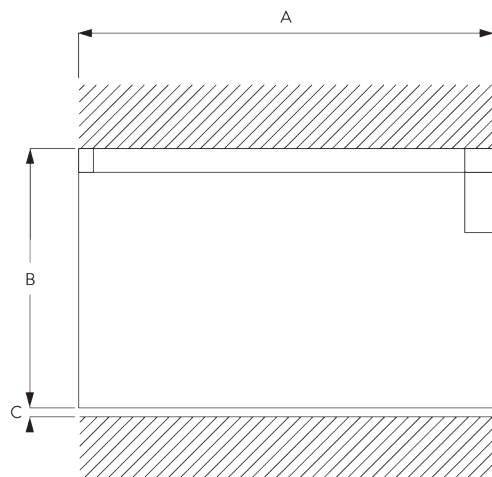


SG 10925

Profil

Radius:
✓ >30 cm

C. MASSAUFNAHME



A: Systembreite

B: Systemhöhe

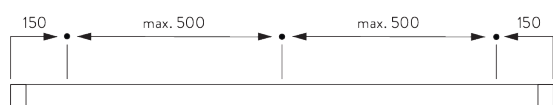
C: Abstand zwischen Boden und Behang

MONTAGE

A. MONTAGE- INFORMATIONEN

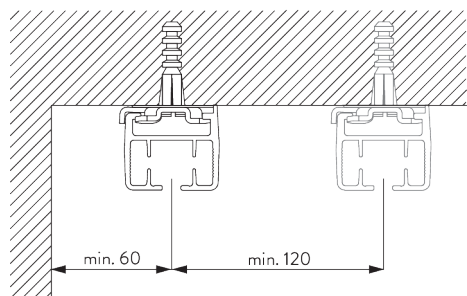
Detaillierte Montageinformationen siehe
Silent Gliss Website

Montagepunkte



B. DECKEN- MONTAGE

Spanner SG 10926



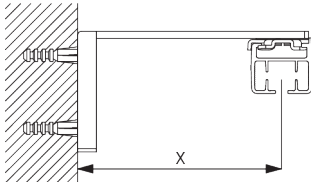


SG 10926

Spanner

C. WANDMONTAGE

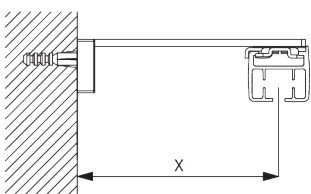
Smart Fix



Smart Fix SG 11201 - SG 11205 und Spanner SG 10926:

Benötigt Schraube SG 11127 (M4x10).

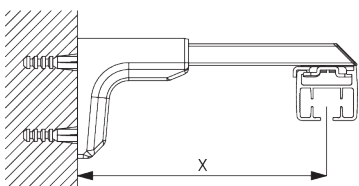
| Smart Fix | X mm |
|---------------------|---------|
| SG 11201 / SG 11211 | 72 |
| SG 11202 / SG 11212 | 92 |
| SG 11203 / SG 11213 | 112 |
| SG 11204 / SG 11214 | 142 |
| SG 11205 / SG 11215 | 192 |
| SG 11154 | 102-130 |
| SG 11155 | 132-160 |
| SG 11156 | 182-210 |



Square Smart Fix SG 11211 - SG 11215 und Spanner

SG 10926:

Benötigt Schraube SG 11127 (M4x10).



Universal Smart Fix SG 11154 - SG 11156 und Spanner

SG 10926:

Benötigt Schraube SG 11158 (M4x12).



SG 10926

Spanner



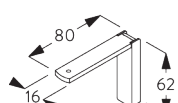
SG 11127

Senkkopfschraube M4x10



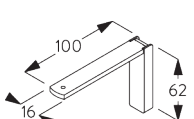
SG 11158

Senkschraube M4x12



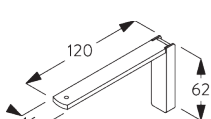
SG 11201

Smart Fix 80 mm



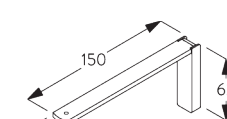
SG 11202

Smart Fix 100 mm



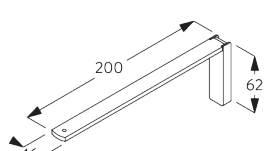
SG 11203

Smart Fix 120 mm



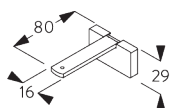
SG 11204

Smart Fix 150 mm

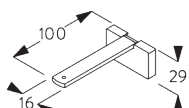


SG 11205

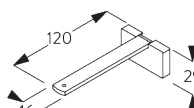
Smart Fix 200 mm



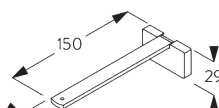
SG 11211
Square Smart Fix 80 mm



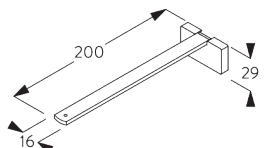
SG 11212
Square Smart Fix 100 mm



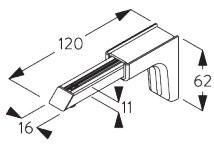
SG 11213
Square Smart Fix 120 mm



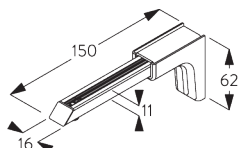
SG 11214
Square Smart Fix 150 mm



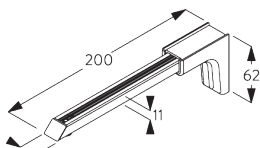
SG 11215
Square Smart Fix 200 mm



SG 11154
Universal Smart Fix 120 mm



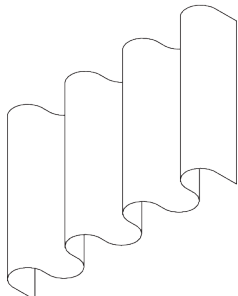
SG 11155
Universal Smart Fix 150 mm



SG 11156
Universal Smart Fix 200 mm

SYSTEMOPTIONEN

A. WAVE



SG 6365



SG 10854



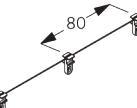
SG 10856



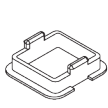
SG 10867



SG 10887



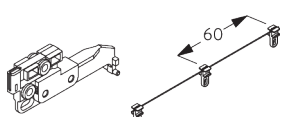
SG 10905



SG 10924

Standard Komponenten:

- SG 6365 Wave Hänger
- SG 10854 Wave Vorläufer
- SG 10856 Wave Endstop
- SG 10867 Schraube
- SG 10887 Wave Überzugswagen
- SG 10905 Wave Gleiterkordel 80 mm
- SG 10924 Wave Feststeller

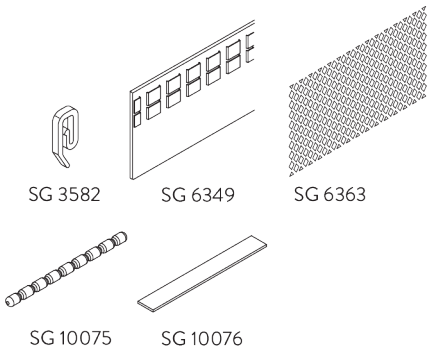


SG 10845

SG 10906

Optionale Komponenten:

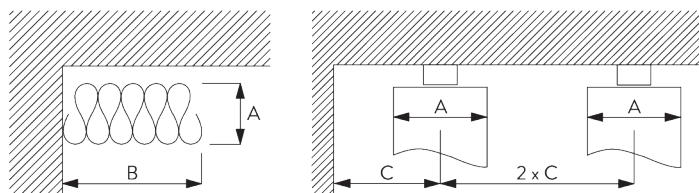
- SG 10845 Wave Vorläufer 80 mm
- SG 10906 Wave Gleiterkordel 60 mm (nicht 1-teilig)



Vorhang Komponenten:

- SG 3582 Haken
- SG 6349 Wave Vorhangband
- SG 6363 Wave Bügelband
- SG 10075 Bleischnur 50 gr/m
- SG 10076 Beschwerung Seitensaum

Wave Paketbreite - Gleiterkordel (Standard Komponenten)



A = Pakettiefe
B = Paketbreite
C = Min. Abstand

| Gleiterkordel SG 10905 | Zwischen- laschen | Stoffzugabe | Pakettiefe A | Paketbreite B* | Min. Abstand C |
|---------------------------|----------------------|-------------|-----------------|-------------------------|-------------------|
| 80 | 6 | ~2.1 | 140 | 180 pro Meter System | 90 |
| 80 | 7 | ~2.3 | 160 | 180 pro Meter System | 100 |

| Gleiterkordel SG 10906 | Zwischen- laschen | Stoffzugabe | Pakettiefe A | Paketbreite B* | Min. Abstand C |
|---------------------------|----------------------|-------------|-----------------|-------------------------|-------------------|
| 60 | 4 | ~2.1 | 100 | 230 pro Meter System | 70 |
| 60 | 5 | ~2.3 | 120 | 230 pro Meter System | 80 |

*Paketgrösse B plus 180 mm pro Vorhangpaket!

MOTOREN UND BEDIENUNGSAARTEN

A. MOTOREN- MERKMALE

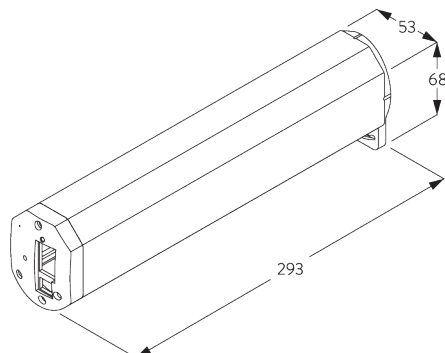
| Motoren | SG 5190 | SG 5192 | SG 5193 |
|---|---------|---------|---------|
| Motoreigenschaften | | | |
| Soft-Start / Stop | | | |
| Touch & Go | ● | ● | |
| Manual Override | ● | ● | ● |
| Eingebauter Funkempfänger | ● | ● | |
| Elektronische Endposition | ● | ● | ● |
| Elektronischer Umdrehungszähler (Umdrehungszahl unbegrenzt) | ● | ● | ● |
| Parallelschaltung möglich ohne zusätzliche Relais | ● | ● | ● |
| Anschlusskabel an Motor ansteckbar | | ● | |
| IP Klasse | IP 20 | IP 20 | IP 20 |
| Steuerungsmöglichkeiten | | | |
| Netzstrom | | | ● |
| Potenzialfreie Kontakte | ● | ● | |
| Potenzialfreie Kontakte kombinierbar mit SG Control A | ● | ● | |
| SG Control A | ● | ● | |
| Geeignet für alle gängigen Hausautomationssysteme (mit passender Schnittstelle) | ● | ● | ● |

B. MOTOREN- SPEZIFIKATIONEN

Siehe Website für
Schaltschema.

| Motoren | Motorabmessungen | Spannung | Stromstärke | Frequenz | Geschwindigkeit / Sek. | Funkfrequenz Empfänger |
|---------|---------------------|----------------|-------------|------------|------------------------|------------------------|
| SG 5190 | L 293 x H 53 x T 68 | 100 - 240 V AC | 0.8 - 0.4 A | 50 / 60 Hz | 15 cm / Sek. | 433 MHz |
| SG 5192 | L 293 x H 53 x T 68 | 24 V DC | 3.5 A | - | 15 cm / Sek. | 433 MHz |
| SG 5193 | L 293 x H 53 x T 68 | 100 - 240 V AC | 0.8 - 0.4 A | 50 / 60 Hz | 15 cm / Sek. | - |

C. MOTOREN- ABMESSUNGEN

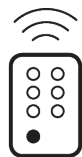


D. BEDIENUNGS- ARTEN

Siehe Katalog "Steuerungen" für mehr Details.

Wandschalter

Bedienbar mit drahtgebundenem Wandschalter.

SG Control A

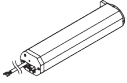
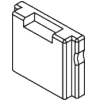
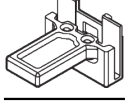
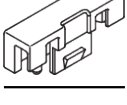
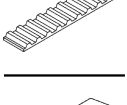
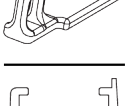
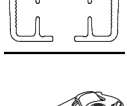
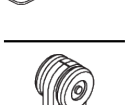
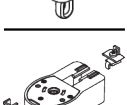
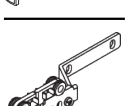
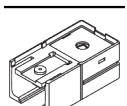
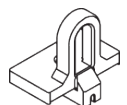
Verschiedene Funkfernsteuerungen erhältlich.

E. SCHALTSCHAEM

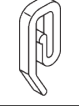
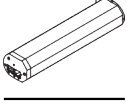
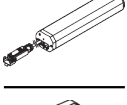
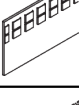
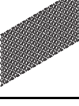
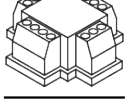
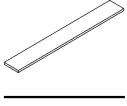
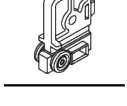
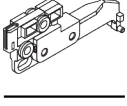
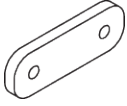
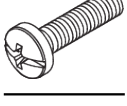
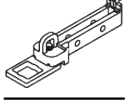
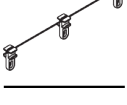
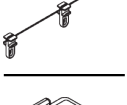
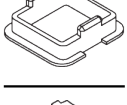
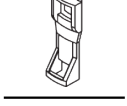
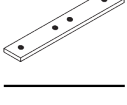
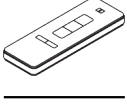
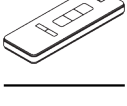
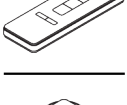
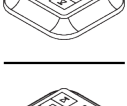
Siehe Silent Gliss Website.

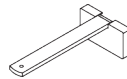
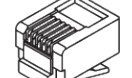
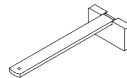
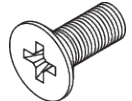
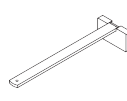
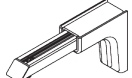
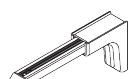
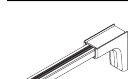
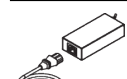
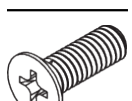
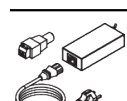
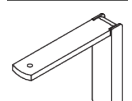
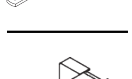
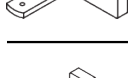
KOMPONENTEN

A. STANDARD KOMPONENTEN

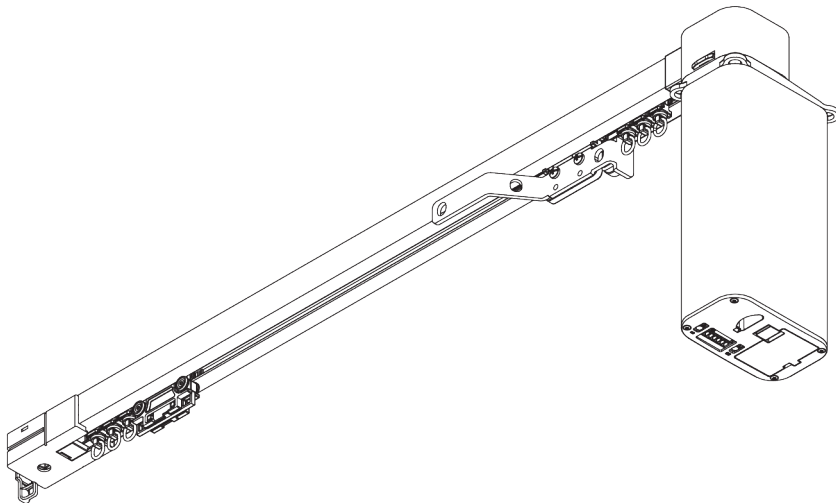
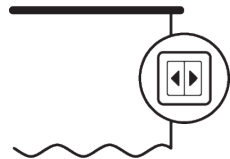
| | |
|--|--------------------------------------|
|  | SG 3012 Haken |
|  | SG 5190 Motor 100-240 V AC |
|  | SG 10815 Abdeckung |
|  | SG 10823 Bandverbinder |
|  | SG 10824 Bandverbinder Pin |
|  | SG 10825 Band |
|  | SG 10836 Maske zweiteilig |
|  | SG 10925 Profil |
|  | SG 10926 Spanner |
|  | SG 10931 Roller |
|  | SG 10933 Antriebset |
|  | SG 10936 Überzugswagen |
|  | SG 10940 Umlenkung |
|  | SG 10945 Endstop |

B. OPTIONALE KOMPONENTEN

| | |
|---|--|
|  | SG 3581 Haken |
|  | SG 3582 Haken |
|  | SG 3599 Haken |
|  | SG 5192 Motor 24 V DC |
|  | SG 5193 Motor 100-240V AC |
|  | SG 6004 Öse |
|  | SG 6349 Wave Vorhangband |
|  | SG 6363 Wave Bügelband |
|  | SG 6365 Wave Hänger |
|  | SG 9959 Trennrelais |
|  | SG 10075 Bleischnur 50 gr/m |
|  | SG 10076 Beschwerung Seitensaum |
|  | SG 10822 Mitnehmerset |
|  | SG 10845 Wave Mitnehmer 80 mm |
|  | SG 10854 Wave Überzugswagenplatte |
|  | SG 10856 Wave Verlängerung |
|  | SG 10867 Linsenschraube Freedriv M4x16 |
|  | SG 10887 Wave Verlängerung |
|  | SG 10905 Wave Gleiterkordel 80 mm |
|  | SG 10906 Wave Gleiterkordel 60 mm |
|  | SG 10924 Wave Gleitersupport |
|  | SG 10927 Haken |
|  | SG 10943 Profilverbinder |
|  | SG 10946 Funkhandsender 1-Kanal |
|  | SG 10947 Funkhandsender 2+1-Kanal |
|  | SG 10948 Funkhandsender 6+1-Kanal |
|  | SG 10949 Funkwandschalter 1-Kanal |
|  | SG 10950 Funkwandschalter 2-Kanal |

| | | | |
|---|--|---|--|
|  | SG 10951 Funkwandschalter 5+1-Kanal |  | SG 11213 Square Smart Fix 120 mm |
|  | SG 10952 Stecker potentialfrei RJ 12 |  | SG 11214 Square Smart Fix 150 mm |
|  | SG 11127 Senkkopfschraube M4x10 |  | SG 11215 Square Smart Fix 200 mm |
|  | SG 11154 Universal Smart Fix 120 mm |  | SG 11295 Feststeller |
|  | SG 11155 Universal Smart Fix 150 mm |  | SG 11414 Netzteil 24V / 4A C 13 inkl. Kabel mit EU Stecker |
|  | SG 11156 Universal Smart Fix 200 mm |  | SG 11415 Netzteil 24V / 4A C 13 inkl. Kabel mit CH Stecker |
|  | SG 11158 Senkschraube M4x12 |  | SG 11961 Netzteil-Set 24V/4A inkl. mit EU Stecker |
|  | SG 11201 Smart Fix 80 mm |  | SG 11962 Netzteil-Set 24V/4A inkl. mit CH Stecker |
|  | SG 11202 Smart Fix 100 mm | | |
|  | SG 11203 Smart Fix 120 mm | | |
|  | SG 11204 Smart Fix 150 mm | | |
|  | SG 11205 Smart Fix 200 mm | | |
|  | SG 11211 Square Smart Fix 80 mm | | |
|  | SG 11212 Square Smart Fix 100 mm | | |

SG 5600



PRODUKTINFORMATIONEN

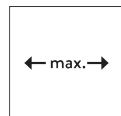
- **Bedienung:** Motor
- **Grösse:** S - L
- **Montage:** Decke, Wand, Nut
- **Farben:** weiss RAL 9016, schwarz RAL 9005 oder Aluminium farblos eloxiert, Sonderfarben möglich (Nutprofil nur weiss RAL 9016, schwarz RAL 9005 oder Sonderfarbe)
- **Stoffe:** siehe Silent Gliss Stoffkollektion

Merkmale:

- Leiser, schneller und kraftvoller Motor
- 2-Komponenten-Roller-Technologie (2C)
- Wave (2C)
- Vielfältige Steuerungsmöglichkeiten
- Touch & Go
- Manual Override inklusive permanentem Positionssensor
- Einfache Programmierung
- 100-250 AC und / oder 24 V DC in einem Motor
- Biegbar
- Biegbares Nutprofil

SYSTEMSPEZIFIKATIONEN

A. MASSE / GEWICHT



25 m



65 kg

Max. Vorhanggewicht mit 2C-Roller / Wave-2C-Rollerkordel

Touch & Go, Manual Override, automatischer Programmiermodus bis zu 12 m.

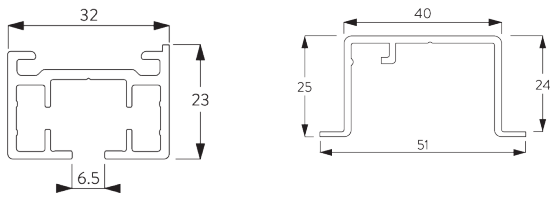
| | 2 m | 4 m | 6 m | 8 m | 10 m | 12 m | 15 m | 18 m | 21 m | 25 m |
|-----------|-----|-----|-----|-----|------|------|------|------|------|------|
| | 25 | 45 | 45 | 50 | 65 | 45 | 45 | 45 | 45 | 40 |
| | 25 | 45 | 45 | 50 | 65 | 45 | 45 | 45 | 45 | 40 |
| | 25 | 35 | 35 | 40 | 35 | 35 | 35 | 32 | 29 | 25 |
| | 25 | 35 | 35 | 40 | 35 | 35 | 35 | 32 | 29 | 25 |
| | 25 | 30 | 30 | 30 | 25 | 25 | 22 | 19 | 15 | - |
| | 25 | 30 | 30 | 30 | 25 | 25 | 22 | 19 | 15 | - |
| | 20 | 20 | 20 | 18 | 16 | 12 | 10 | - | - | - |
| | 20 | 20 | 20 | 18 | 16 | 12 | 10 | - | - | - |
| (kg max.) | | | | | | | | | | |

Max. Vorhanggewicht mit Wave Gleiterkordel oder Gleiter

| | 2 m | 4 m | 6 m | 8 m | 10 m |
|-----------|-----|-----|-----|-----|------|
| | 20 | 25 | 25 | 25 | 20 |
| | 20 | 25 | 25 | 25 | 20 |
| | 20 | 20 | 20 | 20 | 15 |
| | 20 | 20 | 20 | 20 | 15 |
| | 20 | 20 | 20 | 15 | 10 |
| | 20 | 20 | 20 | 15 | 10 |
| | 20 | 20 | 15 | 8 | - |
| | 20 | 20 | 15 | 8 | - |
| (kg max.) | | | | | |

B. PROFIL

Profil- und Biegeinformationen



SG 10850

Profil

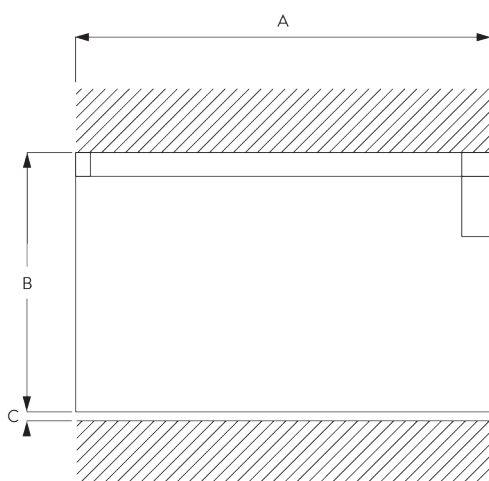
Radius:
✓ >25 cm

SG 10862

Nutprofil

Radius:
✓ 50 - 75 cm
>75 cm auf Anfrage

C. MASSAUFNAHME



A: Systembreite

B: Systemhöhe

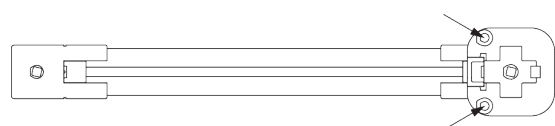
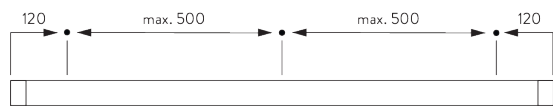
C: Abstand zwischen Boden und Behang

MONTAGE

A. MONTAGE- INFORMATIONEN

Detaillierte Montageinformationen siehe
Silent Gliss Website

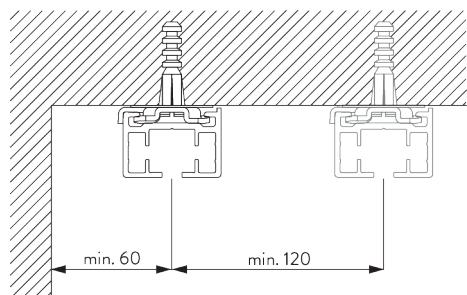
Montagepunkte



Motormaske zu fixieren (nur Deckenmontage).

B. DECKEN- MONTAGE

Spanner SG 3004

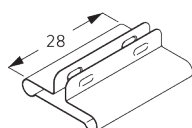
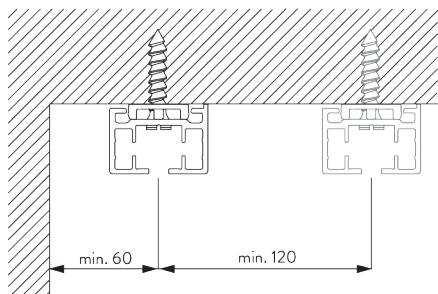




SG 3004

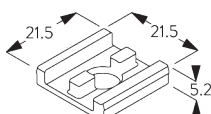
Spanner

Direkte Montage (nur 2C-Roller)



SG 7002

Profilschutz

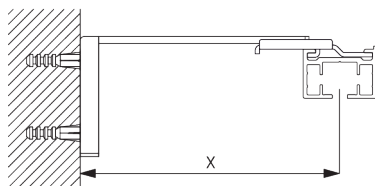


SG 10865

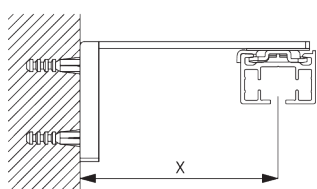
Montageplatte

C. WANDMONTAGE

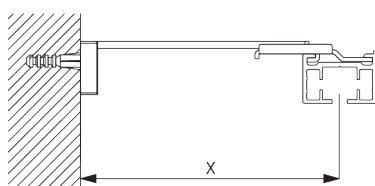
Smart Fix



Smart Fix SG 11200 - SG 11205 und Träger SG 3041:
Benötigt Schraube SG 10492 (M4x8).

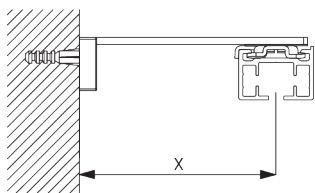


Smart Fix SG 11200 - SG 11205 und Spanner SG 3004:
Benötigt Schraube SG 10074 (M4x8).



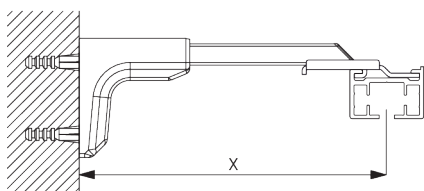
Square Smart Fix SG 11210 - SG 11215 und Träger SG 3041:
Benötigt Schraube SG 10492 (M4x8).

| Smart Fix | X mm (SG 3041) | X mm (SG 3004) |
|---------------------|----------------|----------------|
| SG 11200 / SG 11210 | 83 | |
| SG 11201 / SG 11211 | 103 | 72 |
| SG 11202 / SG 11212 | 123 | 92 |
| SG 11203 / SG 11213 | 143 | 112 |
| SG 11204 / SG 11214 | 173 | 142 |
| SG 11205 / SG 11215 | 223 | 192 |
| SG 11154 | 128-156 | 102-130 |
| SG 11155 | 158-186 | 132-160 |
| SG 11156 | 208-236 | 182-210 |



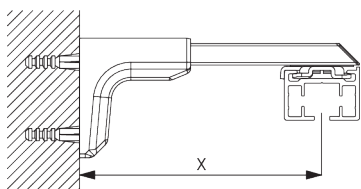
Square Smart Fix SG 11210 - SG 11215 und Spanner SG 3004:

Benötigt Schraube SG 10074 (M4x8).



Universal Smart Fix SG 11154 - SG 11156 und Träger SG 3041:

Benötigt Schraube SG 10407 (M4x10).

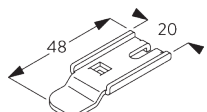


Universal Smart Fix SG 11154 - SG 11156 und Spanner SG 3004:

Benötigt Schraube SG 11158 (M4x12).



SG 3004
Spanner



SG 3041
Träger



SG 10074
Senkschraube M4x8



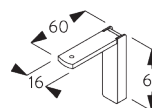
SG 10407
Linsenschraube M4x10



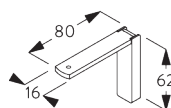
SG 10492
Linsenschraube M4x8



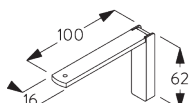
SG 11158
Senkschraube M4x12



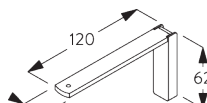
SG 11200
Smart Fix 60 mm



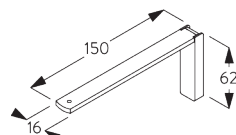
SG 11201
Smart Fix 80 mm



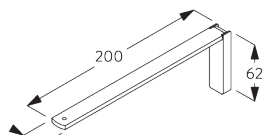
SG 11202
Smart Fix 100 mm



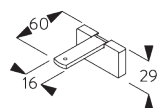
SG 11203
Smart Fix 120 mm



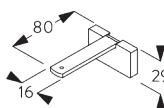
SG 11204
Smart Fix 150 mm



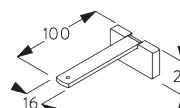
SG 11205
Smart Fix 200 mm



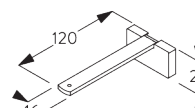
SG 11210
Square Smart Fix 60 mm



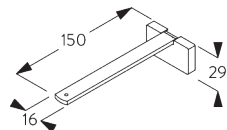
SG 11211
Square Smart Fix 80 mm



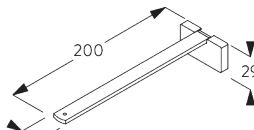
SG 11212
Square Smart Fix 100 mm



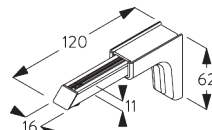
SG 11213
Square Smart Fix 120 mm



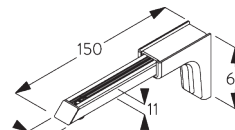
SG 11214
Square Smart Fix 150 mm



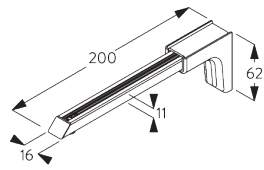
SG 11215
Square Smart Fix 200 mm



SG 11154
Universal Smart Fix 120 mm



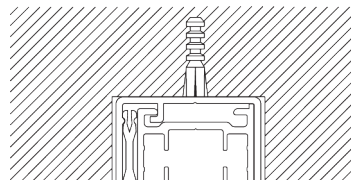
SG 11155
Universal Smart Fix 150 mm



SG 11156
Universal Smart Fix 200 mm

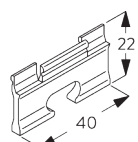
D. NUTMONTAGE

Nutprofil SG 10862



Eine Klammer SG 5118 pro Montagepunkt.

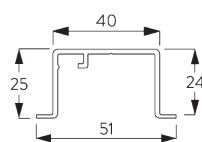
Detaillierte Nutmontage siehe Silent Gliss Website.



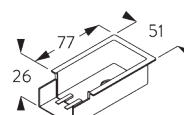
SG 5118
Klammer



SG 10863
Nutmaske Motor

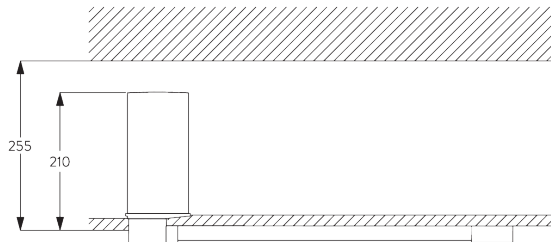


SG 10862
Nutprofil



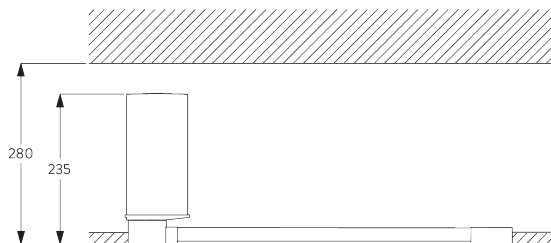
SG 10864
Nutmaske

Hohldecke



Profil mit Spanner SG 3004 montiert.

Für Montage / Programmierung ist Zugang zum Hohlraum notwendig.

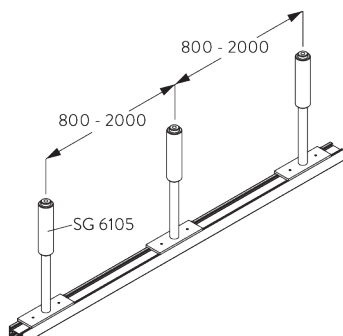


Nutprofil SG 10862 eingebaut.

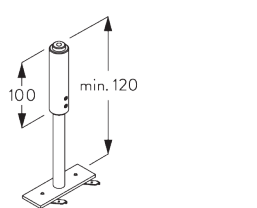
Für Montage / Programmierung ist Zugang zum Hohlraum notwendig.

E. ABGEHÄNGTE MONTAGE

Hänger SG 6105



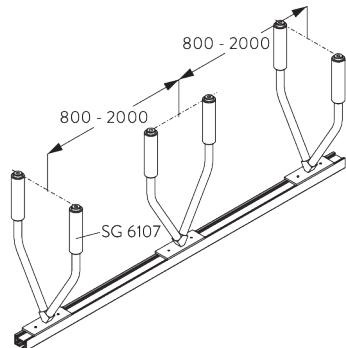
Das Gewicht des Vorhangs reduziert sich um 30 %.



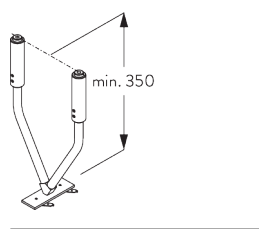
SG 6105

Hänger

V-Hänger SG 6107



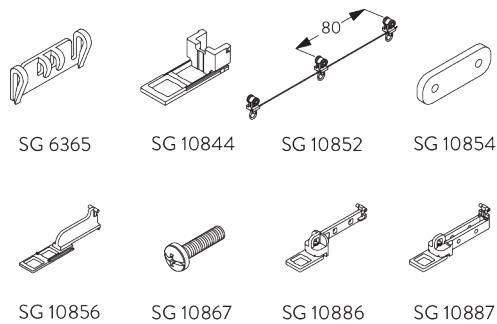
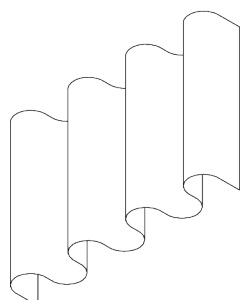
Das Gewicht des Vorhangs reduziert sich um 30 %.



SG 6107
V-Hänger

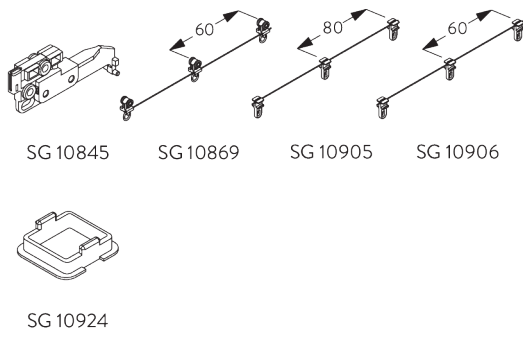
SYSTEMOPTIONEN

A. WAVE



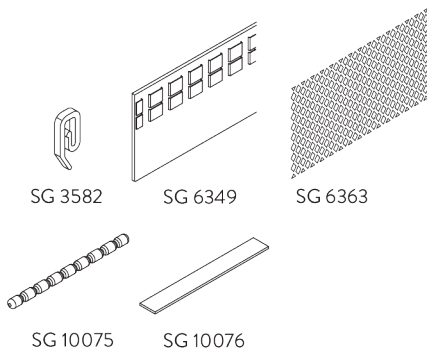
Standard Komponenten:

- SG 6365 Wave Hänger
- SG 10844 Wave Feststeller
- SG 10852 Wave-2C-Rollerkordel 80 mm
- SG 10854 Wave Vorläufer
- SG 10856 Wave Endstop
- SG 10867 Schraube
- SG 10886 Wave Überzugswagen
- SG 10887 Wave Überzugswagen



Optionale Komponenten:

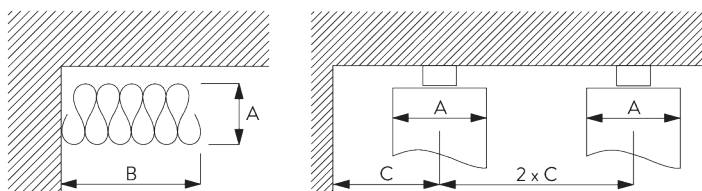
- SG 10845 Wave Vorläufer 80 mm
- SG 10869 Wave-2C-Rollerkordel 60 mm (nicht 1-teilig)
- SG 10905 Wave Gleiterkordel 80 mm
- SG 10906 Wave Gleiterkordel 60 mm (nicht 1-teilig)
- SG 10924 Wave Feststeller



Vorhang Komponenten:

- SG 3582 Haken
- SG 6349 Wave Vorhangband
- SG 6363 Wave Bügelband
- SG 10075 Bleischnur 50 gr/m
- SG 10076 Beschwerung Seitensaum

Wave Paketbreite - 2C-Roller- / Gleiterkordel (Standard Komponenten)



| Roller- / Gleiterkordel SG 10852 / 10905 | Zwischen- laschen | Stoffzugabe | Pakettiefe A | Paketbreite B* | Min. Abstand C |
|---|----------------------|-------------|-----------------|-------------------------|-------------------|
| 80 | 6 | ~2.1 | 140 | 210 pro Meter System | 90 |
| 80 | 7 | ~2.3 | 160 | 210 pro Meter System | 100 |

| Roller- / Gleiterkordel SG 10869 / 10906 | Zwischen- laschen | Stoffzugabe | Pakettiefe A | Paketbreite B* | Min. Abstand C |
|---|----------------------|-------------|-----------------|-------------------------|-------------------|
| 60 | 4 | ~2.1 | 100 | 260 pro Meter System | 70 |
| 60 | 5 | ~2.3 | 120 | 260 pro Meter System | 80 |

*Paketgrösse B plus 190 mm pro Vorhangpaket!

MOTOREN UND BEDIENUNGSARTEN

A. MOTOR-MERKMALE

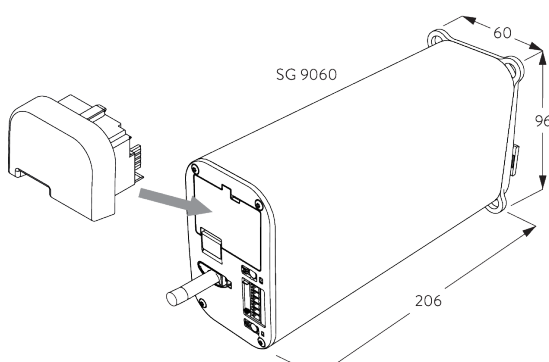
| | |
|---|---------|
| Motor | SG 9060 |
| Motoreigenschaften | |
| Soft-Start / Stop | • |
| Touch & Go | • |
| Manual Override | • |
| Modularer Funkempfänger (optional) | • |
| Elektronische Endposition | • |
| Elektronischer Umdrehungszähler (Umdrehungszahl unbegrenzt) | • |
| Zwei Zwischenpositionen möglich | • |
| Parallelschaltung möglich ohne zusätzliche Relais | • |
| High-end DC Motor mit bürstenloser Technologie | • |
| Permanenter Positionssensor (auch ohne Strom) | • |
| 100 - 250 V AC und / oder 24 V DC in einem Motor | • |
| Anschlusskabel an Motor ansteckbar | • |
| IP Klasse | IP 40 |
| Steuerungsmöglichkeiten | |
| Netzstrom | • |
| Potenzialfreie Kontakte | • |
| Potenzialfreie Kontakte kombinierbar mit SG Control N | • |
| SG Control N (mit Funkempfänger) | • |
| Smart by Silent Gliss (mit Smart Modul) | • |
| Geeignet für alle gängigen Hausautomationssysteme (mit passender Schnittstelle) | • |

B. MOTOR-SPEZIFIKATIONEN

Siehe Website für Schaltschema.

| Motor | Motorabmessungen | Spannung AC | Spannung DC | Stromstärke | Frequenz | Geschwindigkeit / Sek. | Funkfrequenz Empfänger |
|--------------------------|---------------------|----------------|-------------|-------------|------------|------------------------|------------------------|
| SG 9060 | L 206 x H 60 x T 96 | 100 - 250 V AC | 24 V DC | 1.3 - 0.5 A | 50 - 60 Hz | 21 cm / Sek. | - |
| SG 9060 mit SG Control N | L 226 x H 60 x T 96 | 100 - 250 V AC | 24 V DC | 1.3 - 0.5 A | 50 - 60 Hz | 21 cm / Sek. | 433 MHz |
| SG 9060 mit Smart by SG | L 226 x W 60 x D 96 | 100 - 250 VAC | 24 V DC | 1.3 - 0.5 A | 50 - 60 Hz | 21 cm / Sek. | Smart by SG |

C. FUNK-EMPFÄNGER



Motor SG 9060 kann mit folgendem Funkempfänger ausgestattet werden:

- SG 11939 Funkmodul SG Control N
- SG 11270 Smart Modul

Siehe Katalog "Steuerungen".

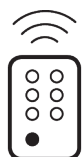
D. BEDIENUNGS-ARTEN

Wandschalter



Bedienbar mit drahtgebundenem Wandschalter.

SG Control N



Verschiedene Funkfernsteuerungen erhältlich.



Silent Gliss Move App.

Smart by Silent Gliss



Offenes Zwei-Weg-Kommunikationssystem, das eine problemlose Integration der Produkte mit den meisten gängigen Gebäudemanagementsystemen ermöglicht. Smart-Modul SG 11270 erforderlich.

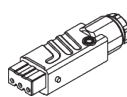
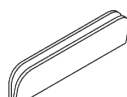
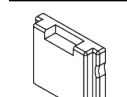
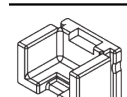
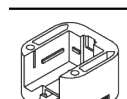
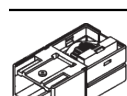
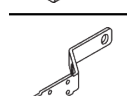
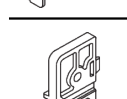
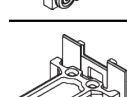
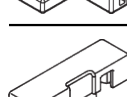
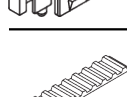
E. SCHALTSCHAEM



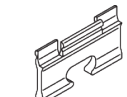
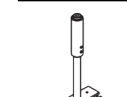
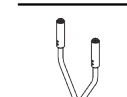
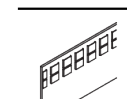
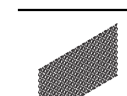
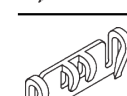
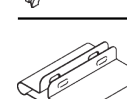
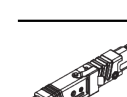
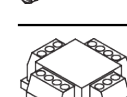
Siehe Silent Gliss Website.

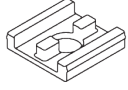
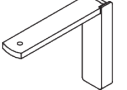
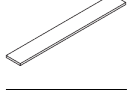
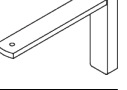
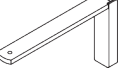
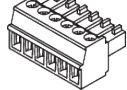
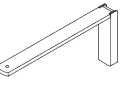
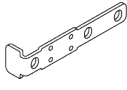
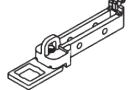
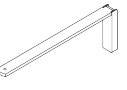
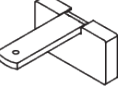
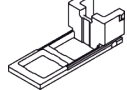
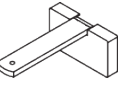
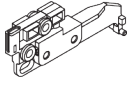
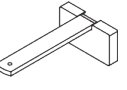
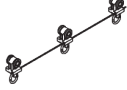
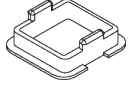
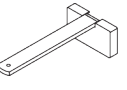
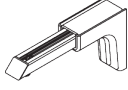
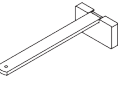
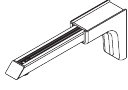
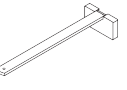
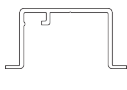
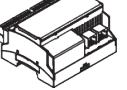
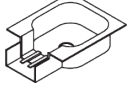
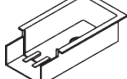
KOMPONENTEN

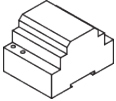
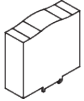
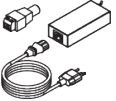
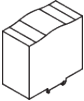
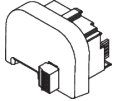
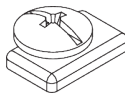
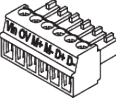
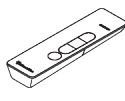
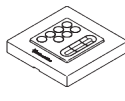
A. STANDARD KOMPONENTEN

| | |
|---|--|
|  | SG 3004 Spanner |
|  | SG 3012 Haken |
|  | SG 9060 Motor 100-250 V AC & 24 V DC |
|  | SG 9917 Hirschmann Kupplung STAK 3 N |
|  | SG 10725 Distanz Halter Programmierung |
|  | SG 10815 Abdeckung |
|  | SG 10816 Motorabdeckung |
|  | SG 10817 Motorhalterung |
|  | SG 10819 Umlenkungset |
|  | SG 10821 Überzugarm |
|  | SG 10822 Mitnehmerset |
|  | SG 10823 Bandverbinder |
|  | SG 10824 Bandverbinder Pin |
|  | SG 10825 Band |

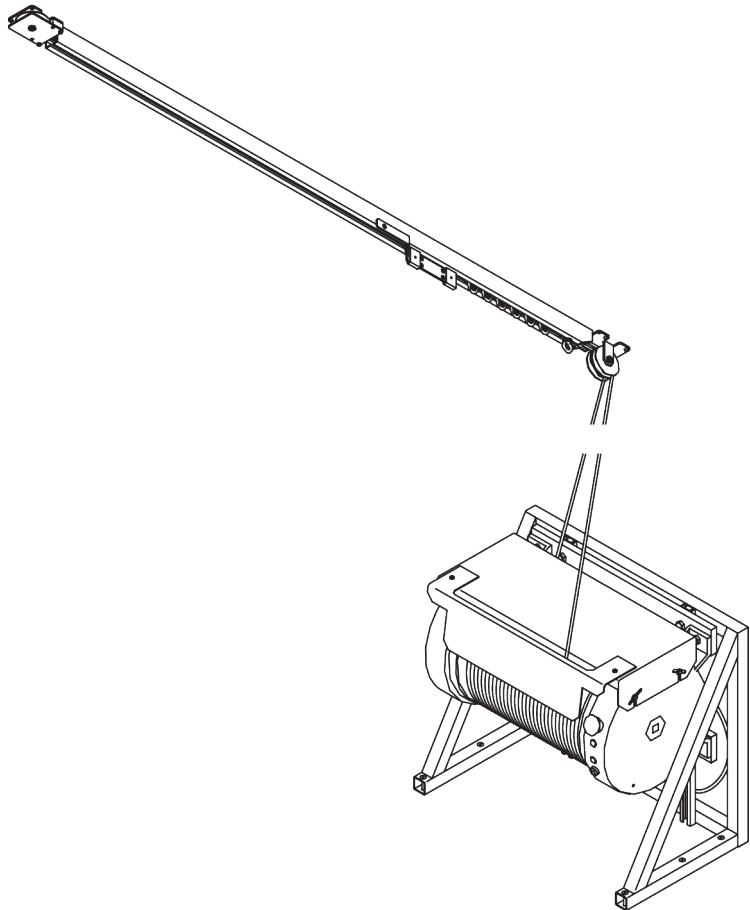
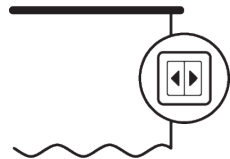
B. OPTIONALE KOMPONENTEN

| | |
|---|---|
|  | SG 3041 Träger |
|  | SG 3581 Haken |
|  | SG 3582 Haken |
|  | SG 5118 Klammer |
|  | SG 6005 Haken |
|  | SG 6105 Hänger |
|  | SG 6107 V-Hänger |
|  | SG 6349 Wave Vorhangband |
|  | SG 6363 Wave Bügelband |
|  | SG 6365 Wave Hänger |
|  | SG 7002 Profilschutz |
|  | SG 9916 Hirschmann Kupplungsset |
|  | SG 9959 Trennrelais |
|  | SG 10074 Senkschraube M4x8 |

| | | | | | |
|--|---|---|--|---|--|
|  | SG 10075 Bleischnur 50 gr/m |  | SG 10865 Montageplatte |  | SG 11201 Smart Fix 80 mm |
|  | SG 10076 Beschwerung Seitensaum |  | SG 10867 Linsenschraube Freedriv M4x16 |  | SG 11202 Smart Fix 100 mm |
|  | SG 10293 Anschlusskabel 230V AC, 2/3/5/10 m |  | SG 10869 Wave-2C-Rollerkordel 60 mm |  | SG 11203 Smart Fix 120 mm |
|  | SG 10714 Stecker 6-pin, MC 1.5/6-ST-3.81 |  | SG 10886 Wave Verlängerung |  | SG 11204 Smart Fix 150 mm |
|  | SG 10820 Überzugarm |  | SG 10887 Wave Verlängerung |  | SG 11205 Smart Fix 200 mm |
|  | SG 10831 Profilverbinder |  | SG 10905 Wave Gleiterkordel 80 mm |  | SG 11210 Square Smart Fix 60 mm |
|  | SG 10844 Endposition Motor |  | SG 10906 Wave Gleiterkordel 60 mm |  | SG 11211 Square Smart Fix 80 mm |
|  | SG 10845 Wave Mitnehmer 80 mm |  | SG 10921 Gleiter für direktes Annähen |  | SG 11212 Square Smart Fix 100 mm |
|  | SG 10852 Wave-2C-Rollerkordel 80 mm |  | SG 10924 Wave Gleitersupport |  | SG 11213 Square Smart Fix 120 mm |
|  | SG 10854 Wave Überzugswagenplatte |  | SG 11154 Universal Smart Fix 120 mm |  | SG 11214 Square Smart Fix 150 mm |
|  | SG 10856 Wave Verlängerung |  | SG 11155 Universal Smart Fix 150 mm |  | SG 11215 Square Smart Fix 200 mm |
|  | SG 10862 Nutprofil |  | SG 11156 Universal Smart Fix 200 mm |  | SG 11260 Gateway Cedia |
|  | SG 10863 Nutmaske Motor |  | SG 11158 Senkschraube M4x12 |  | SG 11261 Gateway KNX |
|  | SG 10864 Nutmaske |  | SG 11200 Smart Fix 60 mm |  | SG 11262 Erweiterung |

| | | | |
|---|---|---|--|
|  | SG 11264 Transformer 24V DC, 3.8 Ampere DIN Rail |  | SG 11961 Netzteil-Set 24V/4A inkl. mit EU Stecker |
|  | SG 11265 Transformer 24V DC, 5 Ampere DIN Rail |  | SG 11962 Netzteil-Set 24V/4A inkl. mit CH Stecker |
|  | SG 11266 Transformer 24V DC, 10 Ampere DIN Rail | | |
|  | SG 11270 Smart Modul | | |
|  | SG 11295 Feststeller | | |
|  | SG 11325 Smart Stecker 6-Polig | | |
|  | SG 11414 Netzteil 24V / 4A C 13 inkl. Kabel mit EU Stecker | | |
|  | SG 11415 Netzteil 24V / 4A C 13 inkl. Kabel mit CH Stecker | | |
|  | SG 11900 Move Server | | |
|  | SG 11931 Funkhandsender 1-Kanal | | |
|  | SG 11932 Funkhandsender 6-Kanal | | |
|  | SG 11936 Funkwandsender 1-Kanal | | |
|  | SG 11937 Funkwandsender 6-Kanal | | |
|  | SG 11939 Funkmodul Control N | | |

SG 5800



PRODUKTINFORMATIONEN

- **Bedienung:** Motor
- **Grösse:** L
- **Montage:** Decke, Boden- / Wandmontage Motor
- **Farben:** weiss RAL 9016 oder Aluminium farblos eloxiert, Sonderfarben möglich
- **Stoffe:** siehe Silent Gliss Stoffkollektion

Merkmale:

- Für schwere Vorhänge, bis zu 270 kg Vorhangsgewicht
- Vielfältige Steuerungsmöglichkeiten
- Not-Schalter
- Biegbar

SYSTEMSPEZIFIKATIONEN

A. MASSE / GEWICHT



60 m

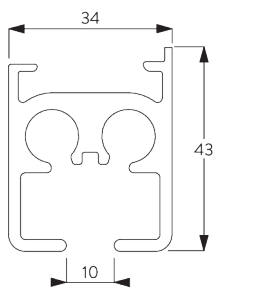
270 kg

Max. Vorhangsgewicht

| | 10 m | 20 m | 30 m | 40 m | 50 m | 60 m |
|-----------|------|------|------|------|------|------|
| | 245 | 227 | 210 | - | - | - |
| | 270 | 252 | 234 | 216 | 198 | 180 |
| | 185 | 173 | 160 | - | - | - |
| | 190 | 180 | 170 | 160 | 150 | 140 |
| | 135 | 127 | 120 | - | - | - |
| | 140 | 132 | 124 | 116 | 108 | 100 |
| | 70 | 65 | 60 | - | - | - |
| | 75 | 68 | 61 | 54 | 47 | 40 |
| | 55 | 45 | 40 | - | - | - |
| | 60 | 57 | 54 | 51 | 48 | 45 |
| (kg max.) | | | | | | |

B. PROFIL

Profil- und Biegeinformationen

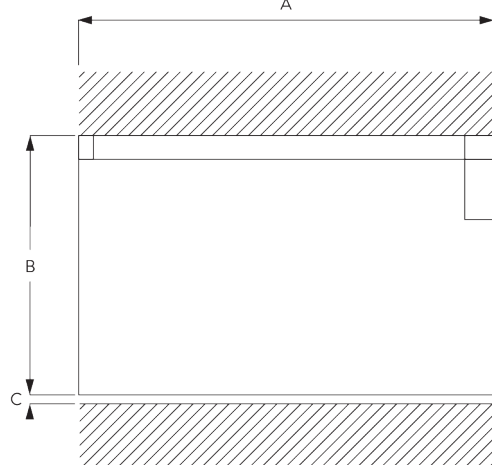


SG 5810

Profil

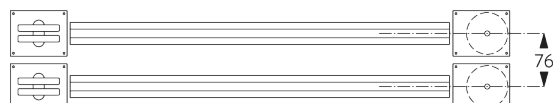


C. MASSAUFNAHME



A: Systembreite
B: Systemhöhe
C: Abstand zwischen Boden und Behang

Parallele Montage von Profilen



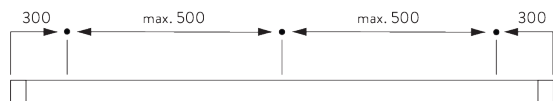
Zur besseren Überlappung können zwei Profile parallel montiert werden. 76 mm zwischen den Mittelteilen der Umlenkung.

MONTAGE

A. MONTAGE- INFORMATIONEN

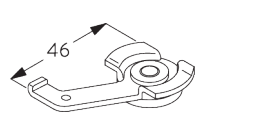
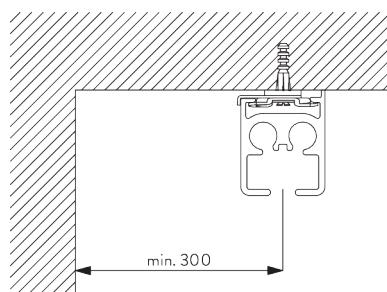
Detaillierte Montageinformationen siehe
Silent Gliss Website

Montagepunkte



B. DECKEN- MONTAGE

Spanner SG 6209

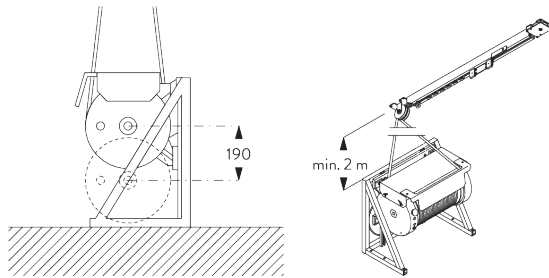


SG 6209

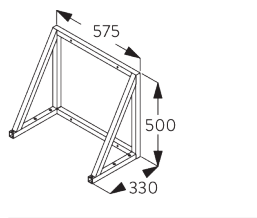
Spanner

C. MOTOR MONTAGE

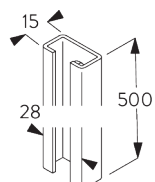
Boden mit Rahmen SG 5813 und SG 5821 / SG 5822



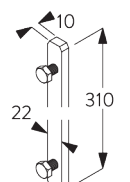
*Das Stahlseil wird mit dem Motorgewicht gespannt.
Vertikale Variation bis 190 mm möglich.*



SG 5813
Montagegestell

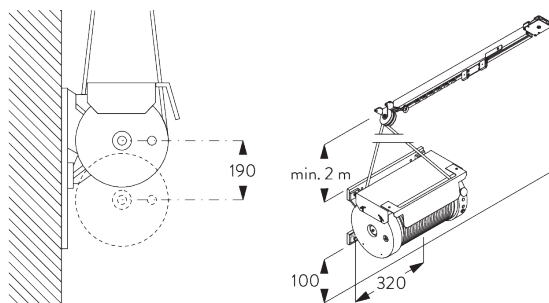


SG 5821
Tragschiene

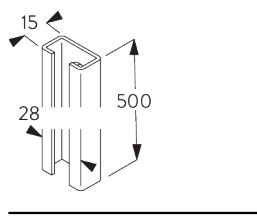


SG 5822
Nutenstein

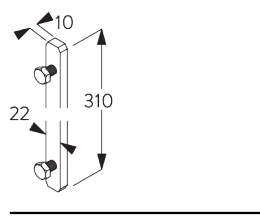
Wand mit SG 5821 / SG 5822



*Das Stahlseil wird mit dem Motorgewicht gespannt.
Vertikale Variation bis 190 mm möglich.*

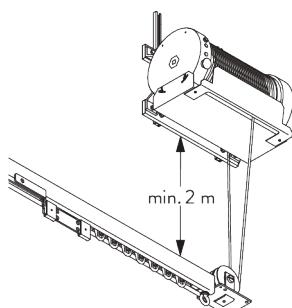


SG 5821
Tragschiene



SG 5822
Nutenstein

Wand über dem Profil



MOTOREN UND BEDIENUNGSAARTEN

A. MOTOR- MERKMALE

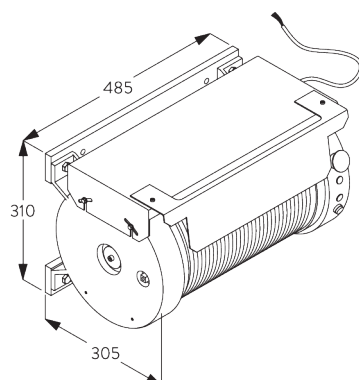
| | | |
|---|---------------------|---------------------|
| Motor | SG 5805 230 V AC | SG 5805 115 V AC |
| Motoreigenschaften | | |
| Mechanische Endposition | • | • |
| Mechanischer Umdrehungszähler (Umdrehungszahl begrenzt) | • | • |
| Control Features | | |
| Netzstrom | • | • |
| SG Control N (externer Funkempfänger erforderlich) | • | • |
| Geeignet für alle gängigen Hausautomationssysteme (mit passender Schnittstelle) | • | • |

B. MOTOR- SPEZIFIKATIONEN

| Motor | Motorabmessungen | Leistung | Spannung AC | Stromstärke | Frequenz | Geschwindigkeit / Sek. |
|---------|-----------------------|----------|-------------|-------------|----------|------------------------|
| SG 5805 | L 485 x H 310 x T 305 | 500 W | 230 V AC | 2.2 A | 50 Hz | 20 cm / Sek. |
| SG 5805 | L 485 x H 310 x T 305 | 550 W | 115 V AC | 5 A | 60 Hz | 20 cm / Sek. |

Siehe Website für Schaltschema.

C. MOTOR DIMENSIONEN



D. BEDIENUNGS- ARTEN

Wandschalter



Bedienbar mit drahtgebundenem Wandschalter.

SG Control N



Verschiedene Funkfernsteuerungen erhältlich.
Ein externer Empfänger ist erforderlich.



Silent Gliss Move App.

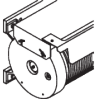
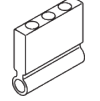
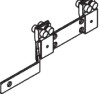
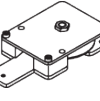
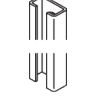
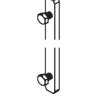
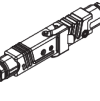
E. SCHALTSHEMA



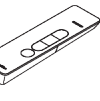
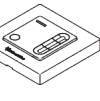
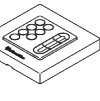
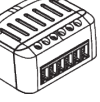
Siehe Silent Gliss Website.

KOMPONENTEN

A. STANDARD KOMPONENTEN

| | |
|--|---|
|  | SG 5805 Motor |
|  | SG 5806 Vorläufer |
|  | SG 5809 Roller |
|  | SG 5810 Profil |
|  | SG 5811 Überzugwagen |
|  | SG 5814 Stahldrahtseil |
|  | SG 5815 Umlenkrolle |
|  | SG 5816 Zuglenkung |
|  | SG 5821 Tragschiene |
|  | SG 5822 Nutenstein |
|  | SG 5824 Feststeller |
|  | SG 6005 Haken |
|  | SG 6209 Spanner |
|  | SG 9916 Hirschmann Kupplungsset |

B. OPTIONALE KOMPONENTEN

| | |
|---|---|
|  | SG 3581 Haken |
|  | SG 5813 Montagegestell |
|  | SG 6203 Profilverbinder |
|  | SG 9959 Trennrelais |
|  | SG 11900 Move Server |
|  | SG 11931 Funkhandsender 1-Kanal |
|  | SG 11932 Funkhandsender 6-Kanal |
|  | SG 11936 Funkwandsender 1-Kanal |
|  | SG 11937 Funkwandsender 6-Kanal |
|  | SG 11938 Funkempfänger BiDi Shutter |

The Architects of Silence

Silent Gliss ist der weltweit führende Gesamtanbieter für hochwertigen innenliegenden Sicht- und Sonnenschutz. Mit modernster Technologie und unermüdlichem Präzisionsstreben werden in der Schweiz seit 1952 Beschattungssysteme entwickelt, die so lautlos und leichtgängig sind wie keine anderen auf der Welt.

Angetrieben von Kundenbedürfnissen bieten wir funktionelle und wartungsfreie Produkte nach Mass. Fachkundige technische Beratung im Wohn- und Objektbereich sowie Installations- und Supportdienstleistungen runden das Angebot ab. Silent Gliss steht für innovative, nachhaltige und komfortable Lösungen nach Mass, aussergewöhnliches Design und erstklassige Qualität.

Silent Gliss AG

Ostermundigenstrasse 99a
3006 Bern
T +41 32 387 11 11
F +41 32 387 11 40
info@silentgliss.ch

silentgliss.ch