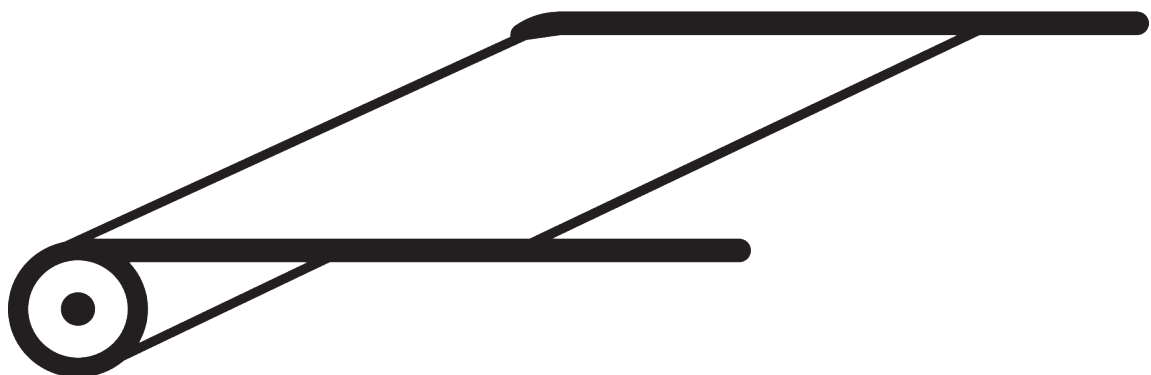


SKYLIGHT- SYSTEME



ALLGEMEINE HINWEISE

Massen / Gewicht

- Massangaben in mm ausser anderweitig angegeben.
- Max. kg bezieht sich auf Stoff inklusive Zubehör (Querstäbe, etc.).
- Paketbreite, wo zutreffend, hängt von Konfektionsart und Stoffbeschaffenheit ab.

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.
- Elektroinstallationen nur durch konzessionierte Unternehmen und gemäss Silent Gliss Anschlussplan durchführen.
- Platzverhältnis für Kabel und Stecker prüfen!

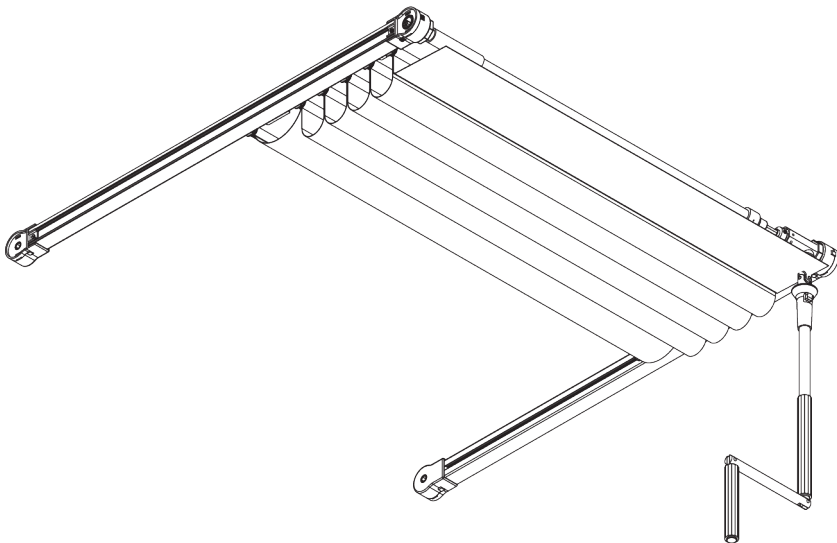
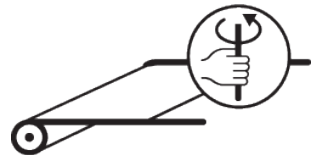
Kindersicherung

- 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>	← max. →	↑ max. ↓	kg _{max.}
5	SG 2190		S - M	2.5 m	6 m	15 kg
13	SG 2195		S - L	3 m	6 m	25 kg
23	SG 8600		M - L	4 m	6.5 m	
29	SG 8640		S - L	3 m	4.5 m	

SG 2190



PRODUKTINFORMATIONEN

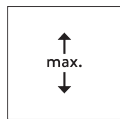
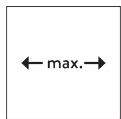
- **Bedienung:** Kurbel
- **Grösse:** S - M
- **Montage:** Aufmontage, Untermontage
- **Farben:** weiss RAL 9016 oder Aluminium farblos eloxiert, Sonderfarben möglich
- **Stoffe:** siehe Silent Gliss Stoffkollektion

Merkmale:

- Biegbar
- Auskragend
- Trapezform möglich
- Gekoppelte Systeme

SYSTEMSPEZIFIKATIONEN

A. MASSE / GEWICHT



2.5 m

60 cm

6 m

15 kg

(plus 0,8 m pro Seite für
die Auskragung)



15 m²

Max. System Größen und Gewichte - Gerade Anlagen

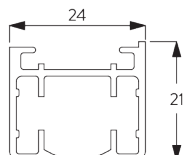
SG 2190	A (m)		B (m)		kg _{max.}	m² _{max.}
	Type 1	Type 2/3	Type 1	Type 2/3		
	□	1.8	1.8	5	5	15
	□□	0.9 / 0.9	0.9 / 0.9	5	5	9
	□	2	2	5	5	15
	□□	1 / 1	1 / 1	5	5	10
	□	2.5	2.5	6	6	15
	□□	1.5 / 1.5	1.5 / 1.5	6	6	18

Gebogene Anlagen

SG 2190	A (m)		B (m)		kg _{max.}	m² _{max.}
	Type 1	Type 2/3	Type 1	Type 2/3		
	□	2	2	5	5	15
	□□	1 / 1	1 / 1	5	5	10
	□	2	2	5	5	15
	□□	1 / 1	1 / 1	4	4	8
	□	2	2	4	4	10
	□□	1 / 1	1 / 1	4	4	8

B. PROFIL

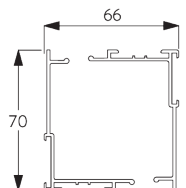
Profil- und Biegeinformationen



SG 2191

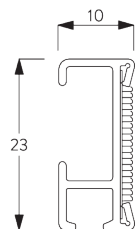
Profil

Radius:
 >25 cm



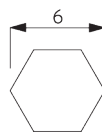
SG 2151

Profil



SG 2116

Velcroprofil



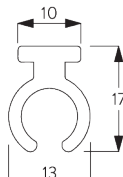
SG 2111

Welle



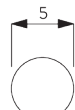
SG 2156

Welle



SG 2231

Profil



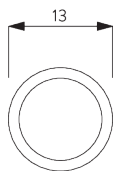
SG 2246

Profil



SG 2510

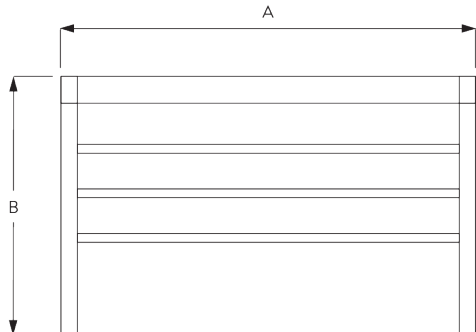
Velcroprofil



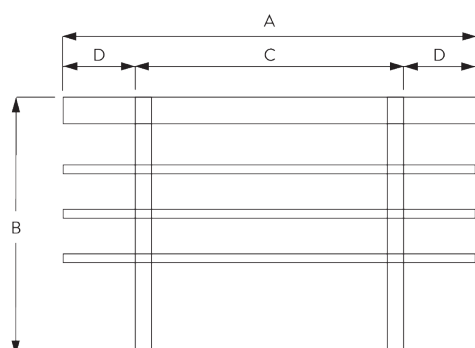
SG 2759

Profil

C. MASSAUFNAHME



A: Systembreite
B: Systemhöhe

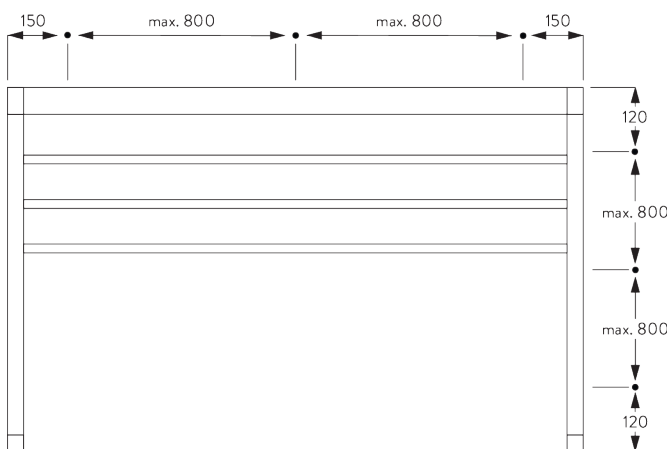


A: Systembreite
B: Systemhöhe
C: Grundanlage
D: Auskragung max. 80 cm

MONTAGE

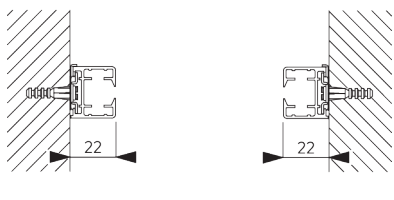
A. MONTAGE- INFORMATIONEN

Montagepunkte



B. MONTAGE IN DEN RAHMEN

Spanner SG 3825

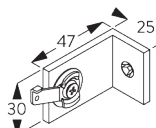
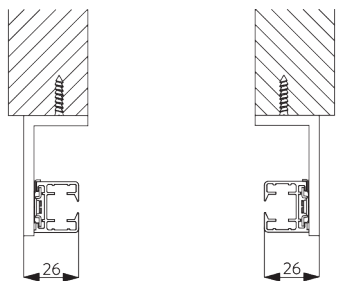


SG 3825

Spanner

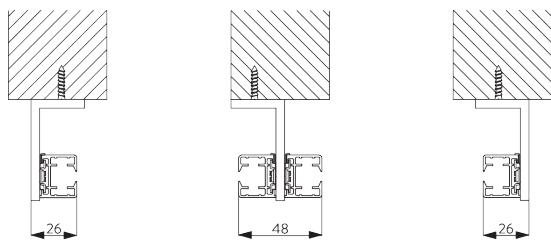
C. MONTAGE AUF DEN RAHMEN

Träger SG 3181 / SG 3182

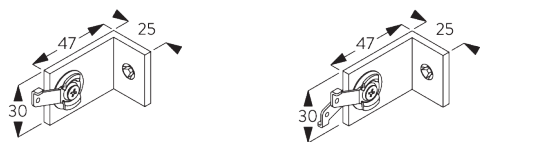


SG 3181

Träger mit 1 Spanner



Gekoppelte Systeme

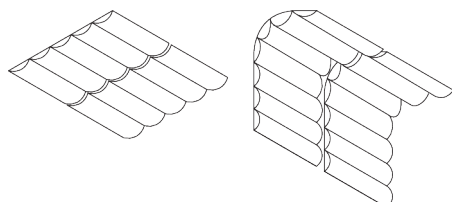


SG 3181
Träger mit 1 Spanner

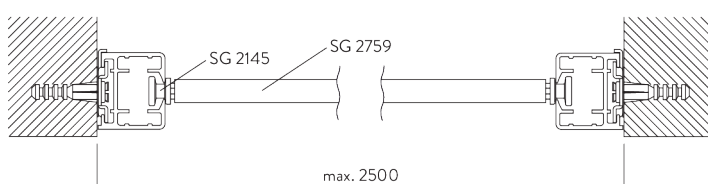
SG 3182
Träger mit 2 Spanner

SYSTEMOPTIONEN

**A. ZWEI
GEKOPPELTE
SYSTEME**

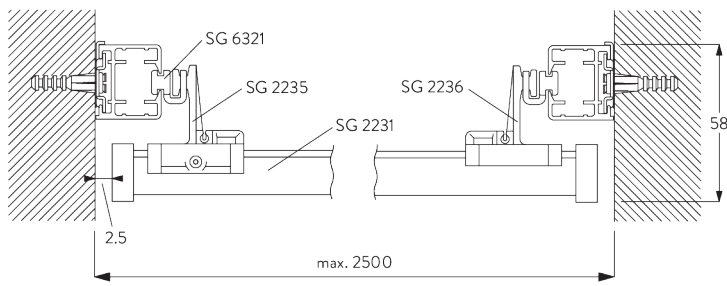


**B. MONTAGE-
OPTIONEN**



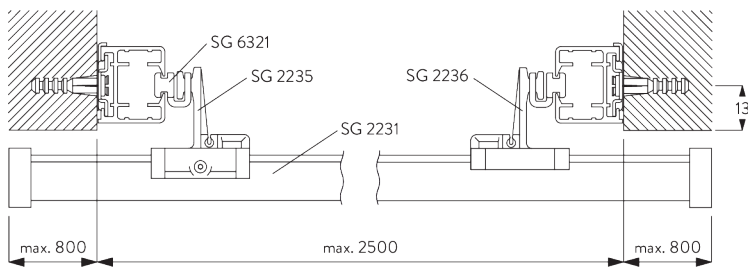
Typ 1

- SG 2145: Teleskop Gleiter
- SG 2759: Querstab



Typ 2 (Profile abgedeckt)

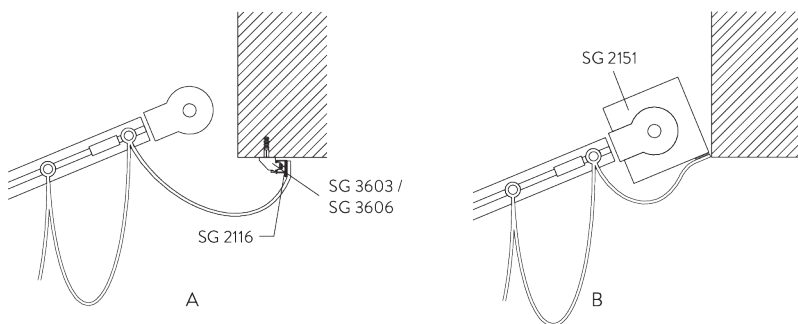
- SG 2231: Profil
- SG 2235: Gleiter mit Schraube
- SG 2236: Gleiter ohne Schraube
- SG 6321: Gleiter



Typ 3 (Auskragende Version)

- SG 2231: Profil
- SG 2235: Gleiter mit Schraube
- SG 2236: Gleiter ohne Schraube
- SG 6321: Gleiter

C. STOFF FIXIERUNG



A: Fixieren des Stoffes mit Profil SG 2116 (Standard)

B: Fixieren des Stoffes direkt an Kopfprofilabdeckung

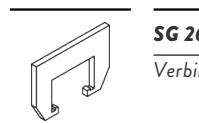
KOMPONENTEN

A. STANDARD KOMPONENTEN



SG 2111

Welle



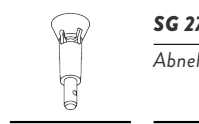
SG 2613

Verbinder



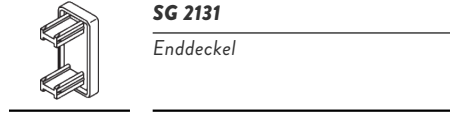
SG 2116

Velcroprofil



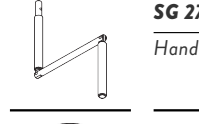
SG 2754

Abnehmbare Kurbelhaube



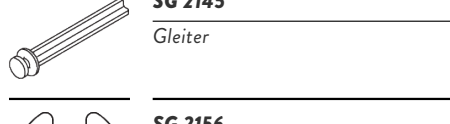
SG 2131

Enddeckel



SG 2756

Handkurbel



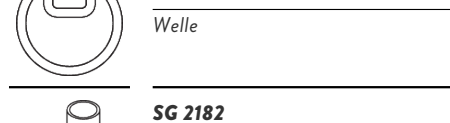
SG 2145

Gleiter



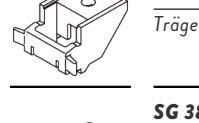
SG 2759

Profil



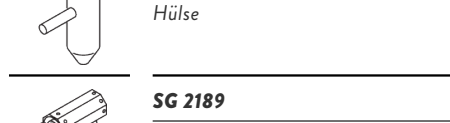
SG 2156

Welle



SG 3603

Träger



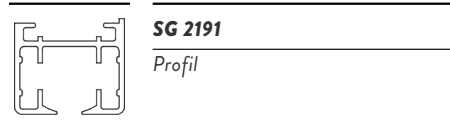
SG 2182

Hülse



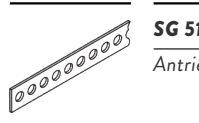
SG 3825

Spanner



SG 2191

Profil



SG 5005

Bandverbinder



SG 2192

Antrieb



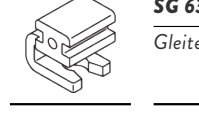
SG 6086

Verschlussfeder



SG 2193

Umlenkung



SG 6321

Gleiter



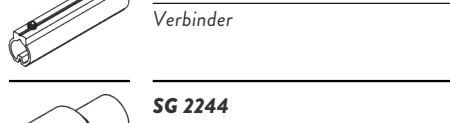
SG 2230

Antrieb



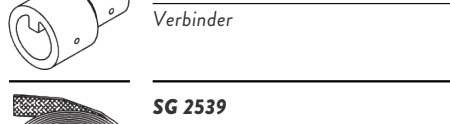
SG 2242

Verbinder



SG 2244

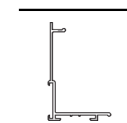
Verbinder



SG 2539

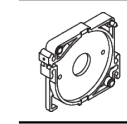
Flauschband

B. OPTIONALE KOMPONENTEN



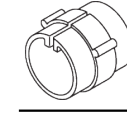
SG 2151

Profil



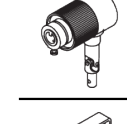
SG 2152

Lagerschale



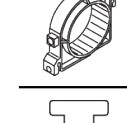
SG 2153

Rolle



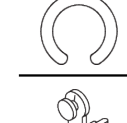
SG 2176

Kurbelgetriebe



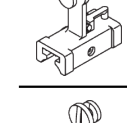
SG 2181

Lager



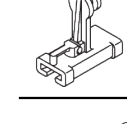
SG 2231

Profil



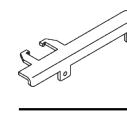
SG 2235

Quergleiter



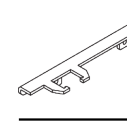
SG 2236

Quergleiter



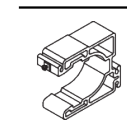
SG 2237

Überzugswagen rechts



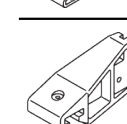
SG 2238

Überzugswagen links



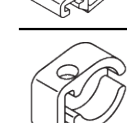
SG 2239

Führung



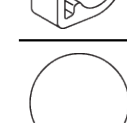
SG 2241

Halter



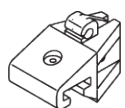
SG 2243

Enddeckel



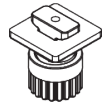
SG 2246

Profil



SG 2249

Halter



SG 2255

Bremse



SG 2510

Velcroprofil



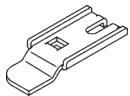
SG 2742

Kreuzgelenk



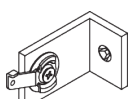
SG 3004

Spanner



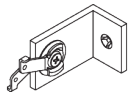
SG 3041

Träger



SG 3181

Träger mit 1 Spanner



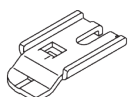
SG 3182

Träger mit 2 Spanner



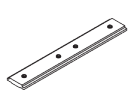
SG 3606

Clip



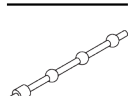
SG 3832

Träger



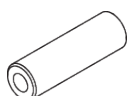
SG 5115

Profilverbinder



SG 6322

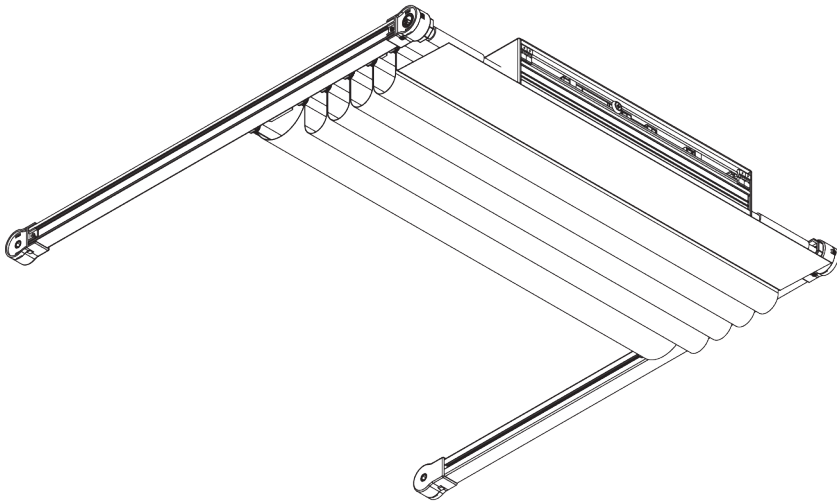
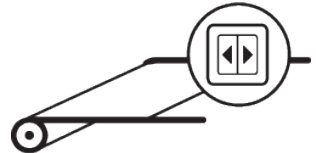
Abstandsschnur



SG 6796

Spannstift 4x12

SG 2195



PRODUKTINFORMATIONEN

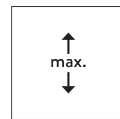
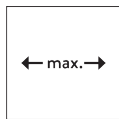
- **Bedienung:** Motor
- **Grösse:** S - L
- **Montage:** Aufmontage, Untermontage
- **Farben:** weiss RAL 9016 oder Aluminium farblos eloxiert, Sonderfarben möglich
- **Stoffe:** siehe Silent Gliss Stoffkollektion

Merkmale:

- Biegbar
- Auskragend
- Trapezform möglich
- Drei gekoppelte Systeme
- Vielfältige Steuerungsmöglichkeiten

SYSTEMSPEZIFIKATIONEN

A. MASSE / GEWICHT



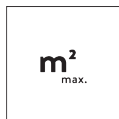
3 m

60 cm

6 m

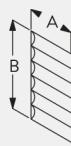
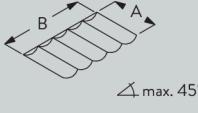
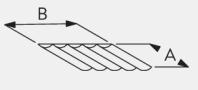
25 kg

(plus 0,8 m pro Seite für
die Auskragung)

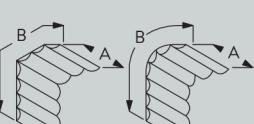
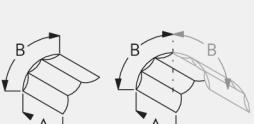


18 m²

Max. System Größen und Gewichte - Gerade Anlagen

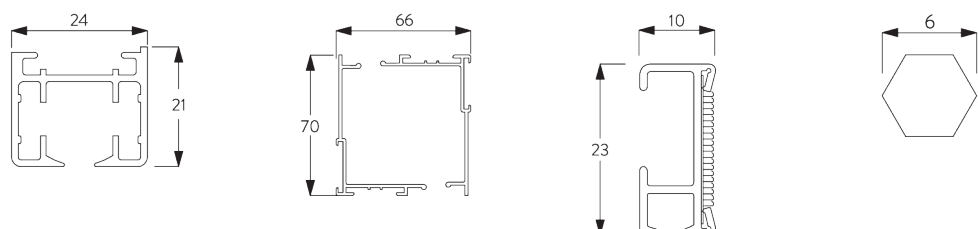
SG 2195	A (m)		B (m)		kg_{max.}	m²_{max.}
	Type 1	Type 2/3	Type 1	Type 2/3		
	□	2.5	3	6	6	18
	□□	2 / 2	2 / 2	6	6	24
	□□□	1.2 / 1.2 / 1.2	1.2 / 1.2 / 1.2	5	5	18
	□	2.5	3	6	6	18
	□□	2.5 / 2.5	2.5 / 2.5	6	6	25
	□□□	2 / 2 / 2	2 / 2 / 2	6	6	36
	□	2.5	3	6	6	18
	□□	2.5 / 2.5	2.5 / 2.5	6	6	25
	□□□	2 / 2 / 2	2 / 2 / 2	6	6	36

Gebogene Anlagen

SG 2195	A (m)		B (m)		kg_{max.}	m²_{max.}
	Type 1	Type 2/3	Type 1	Type 2/3	Type 1/2/3	Type 1/2/3
	□	2.5	2.5	6	6	18
	□□	2 / 2	2 / 2	6	6	18
	□□□	1.2 / 1.2 / 1.2	1.2 / 1.2 / 1.2	6	6	21.6
	□	2.5	2.5	6	6	18
	□□	1.5 / 1.5	1.5 / 1.5	5	5	18
	□□□	0.8 / 0.8 / 0.8	0.8 / 0.8 / 0.8	5	5	12
	□	2.5	2.5	4	4	15
	□□	1.5 / 1.5	1.5 / 1.5	4	4	15
	□□□	0.8 / 0.8 / 0.8	0.8 / 0.8 / 0.8	3	3	7.2

B. PROFIL

Profil- und Biegeinformationen



SG 2191

Profil

 Radius:
>25 cm

SG 2151

Profil

SG 2116

Velcroprofil

SG 2111

Welle

SG 2156

Welle

SG 2231

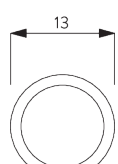
Profil

SG 2246

Profil

SG 2510

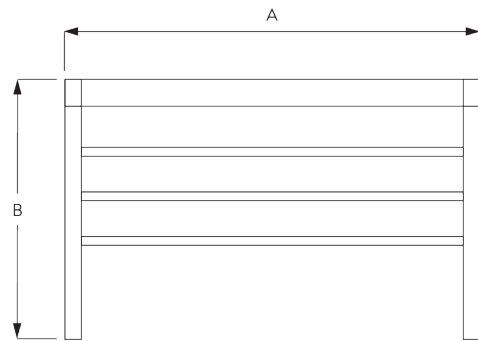
Velcroprofil



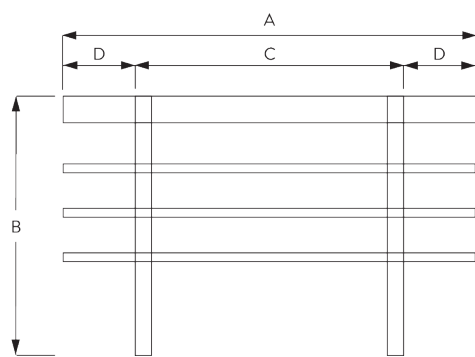
SG 2759

Profil

C. MASSAUFNAHME



A: Systembreite
B: Systemhöhe



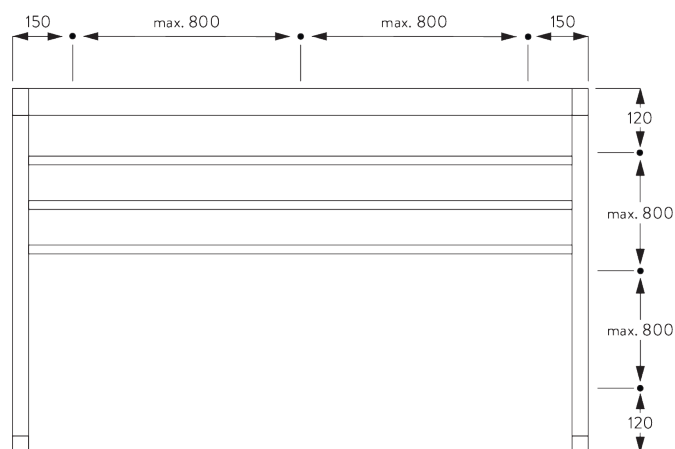
A: Systembreite
B: Systemhöhe
C: Grundanlage
D: Auskragung max. 80 cm

MONTAGE

A. MONTAGE- INFORMATIONEN

Detaillierte Montageinformationen siehe
Silent Gliss Website

Montagepunkte



B. MONTAGE IN DEN RAHMEN

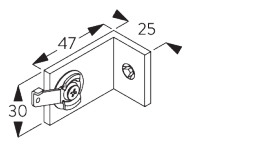
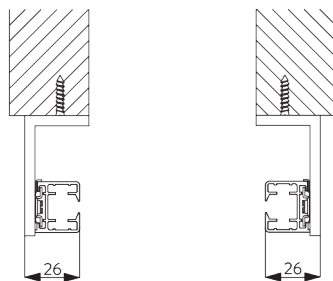
Spanner SG 3825



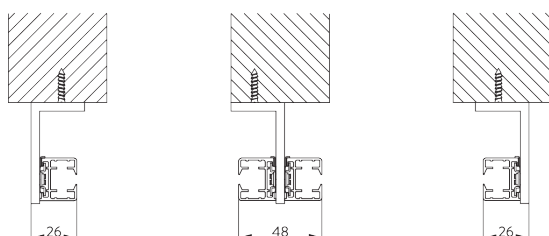
SG 3825
Spanner

C. MONTAGE AUF DEN RAHMEN

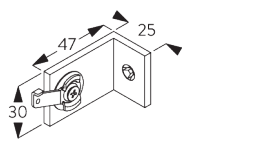
**Träger SG 3181 /
SG 3182**



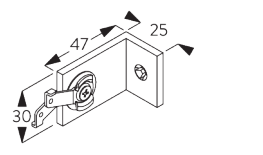
SG 3181
Träger mit 1 Spanner



Gekoppelte Systeme



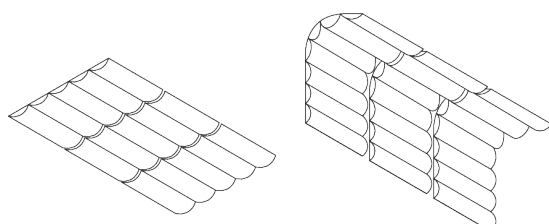
SG 3181
Träger mit 1 Spanner



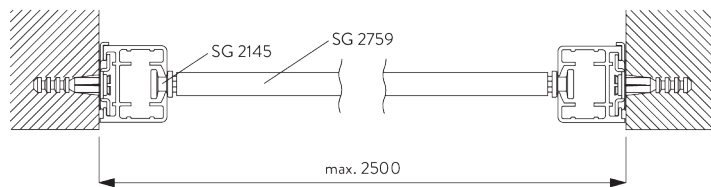
SG 3182
Träger mit 2 Spanner

SYSTEMOPTIONEN

A. ZWEI ODER DREI GEKOPPELTE SYSTEME

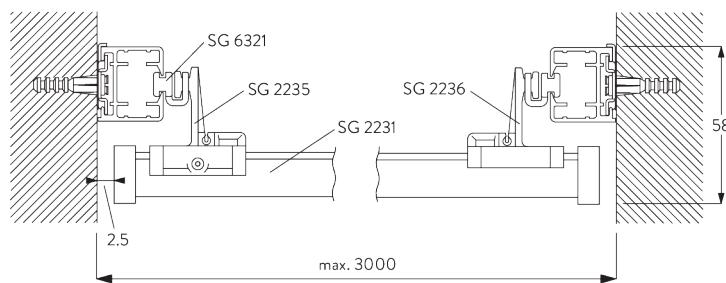


B. MONTAGE- OPTIONEN



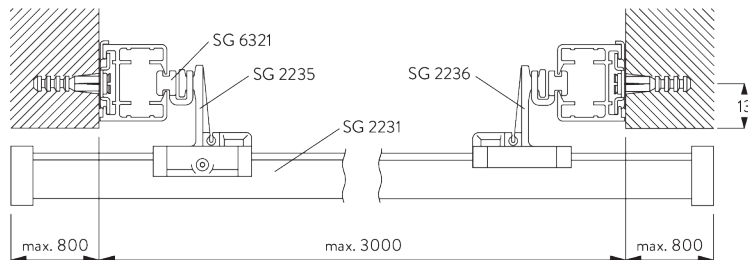
Typ 1

- SG 2145: Teleskop Gleiter
- SG 2759: Querstab



Typ 2 (Profile abgedeckt)

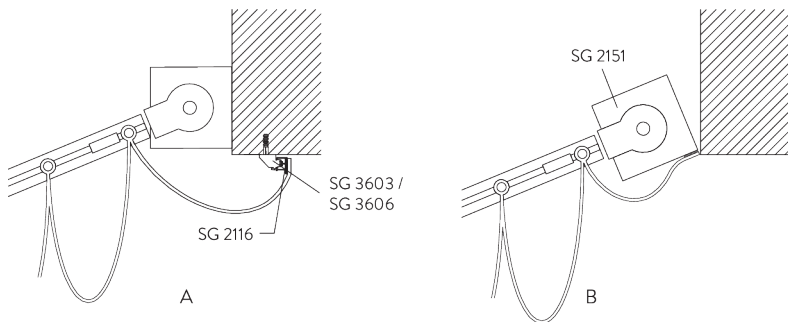
- SG 2231: Profil
- SG 2235: Gleiter mit Schraube
- SG 2236: Gleiter ohne Schraube
- SG 6321: Gleiter



Typ 3 (Auskragende Version)

- SG 2231: Profil
- SG 2235: Gleiter mit Schraube
- SG 2236: Gleiter ohne Schraube
- SG 6321: Gleiter

C. STOFF FIXIERUNG



A: Fixieren des Stoffes mit Profil SG 2116 (Standard)

B: Fixieren des Stoffes direkt an Kopfprofilabdeckung

MOTOREN UND BEDIENUNGSARTEN

A. MOTOREN-MERKMALE

Motor	SG 2160
Motoreigenschaften	
Mechanischer Endstop	•
Mechanischer Umdrehungszähler (Umdrehungszahl begrenzt)	•
Geräuschloser Stopp	•
IP Klasse	IP 44
Steuerungsmöglichkeiten	
Netzstrom	•
SG Control N (externer Funkempfänger erforderlich)	•
Geeignet für alle gängigen Hausautomationssysteme (mit passender Schnittstelle)	•

B. MOTOREN-SPEZIFIKATIONEN

Motor	Spannung	Stromstärke	Frequenz	Drehzahl
SG 2160	230 V AC	0.5 A	50 Hz	26 U/Min

Siehe Website für Schaltschema.

C. BEDIENUNGS-ARTEN

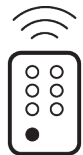
Siehe Katalog "Steuerungen" für mehr Details.

Wandschalter



Bedienbar mit drahtgebundenem Wandschalter.

SG Control N



Verschiedene Funkfernsteuerungen erhältlich.
Ein externer Empfänger wird benötigt.



Silent Gliss Move App.

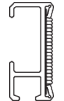
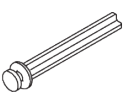
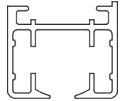
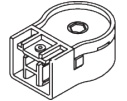
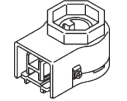
D. SCHALTSCHAEM



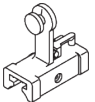
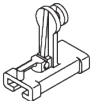
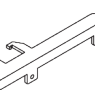
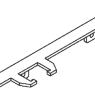
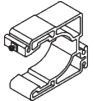
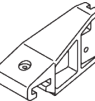
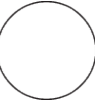
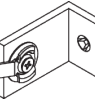
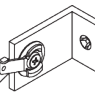
Siehe Silent Gliss Website.

KOMPONENTEN

A. STANDARD KOMPONENTEN

	SG 2116 Velcroprofil
	SG 2131 Enddeckel
	SG 2145 Gleiter
	SG 2151 Profil
	SG 2152 Lagerschale
	SG 2153 Rolle
	SG 2154 Deckel
	SG 2156 Welle
	SG 2160 Motor 230V AC, JA 06/26 soft
	SG 2191 Profil
	SG 2193 Umlenkung
	SG 2230 Antrieb
	SG 2242 Verbinder
	SG 2245 Verbinder

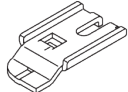
B. OPTIONALE KOMPONENTEN

	SG 2231 Profil
	SG 2235 Quergleiter
	SG 2236 Quergleiter
	SG 2237 Überzugswagen rechts
	SG 2238 Überzugswagen links
	SG 2239 Führung
	SG 2241 Halter
	SG 2243 Enddeckel
	SG 2246 Profil
	SG 2249 Halter
	SG 2255 Bremse
	SG 2510 Velcroprofil
	SG 3181 Träger mit 1 Spanner
	SG 3182 Träger mit 2 Spanner



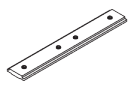
SG 3606

Clip



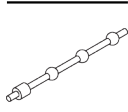
SG 3832

Träger



SG 5115

Profilverbinder



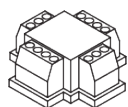
SG 6322

Abstandsschnur



SG 9916

Hirschmann Kupplungsset



SG 9959

Trennrelais



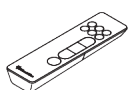
SG 11900

Move Server



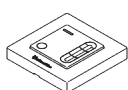
SG 11931

Funkhandsender 1-Kanal



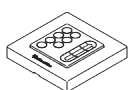
SG 11932

Funkhandsender 6-Kanal



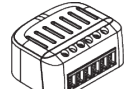
SG 11936

Funkwandsender 1-Kanal



SG 11937

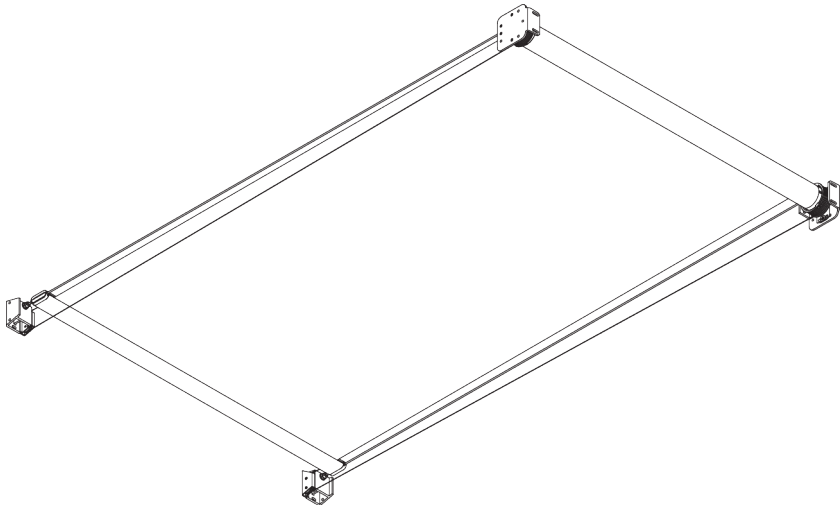
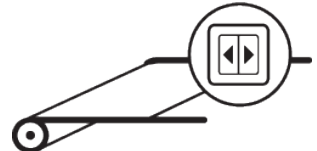
Funkwandsender 6-Kanal



SG 11938

Funkempfänger BiDi Shutter

SG 8600



PRODUKTINFORMATIONEN

- **Bedienung:** Motor
- **Grösse:** M - L
- **Montage:** Aufmontage, Untermontage
- **Farben:** weiss RAL 9016, Sonderfarben möglich
- **Stoffe:** siehe Silent Gliss Stoffkollektion

Merkmale:

- Gegenzuganlage
- Vielfältige Steuerungsmöglichkeiten
- 360° einsetzbar

SYSTEMSPEZIFIKATIONEN

A. MASSE / GEWICHT



4 m

→ min. ←

↑
max.
↓

m^2
max.

M: 87 cm

L: 108 cm

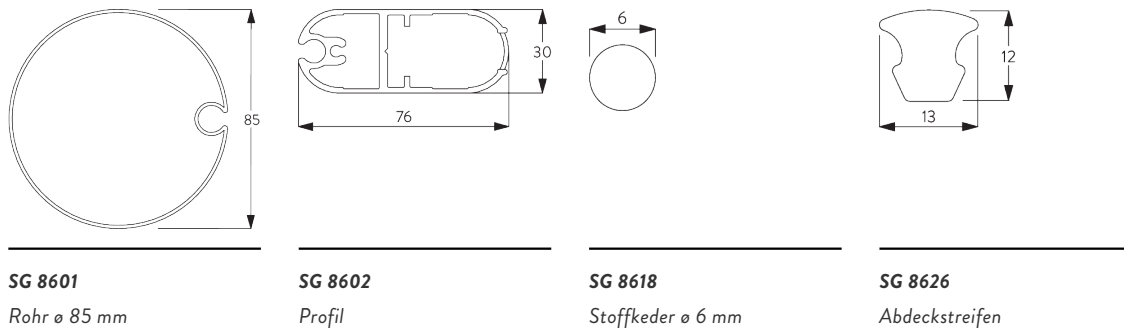
M: 3 m

L: 6.5 m

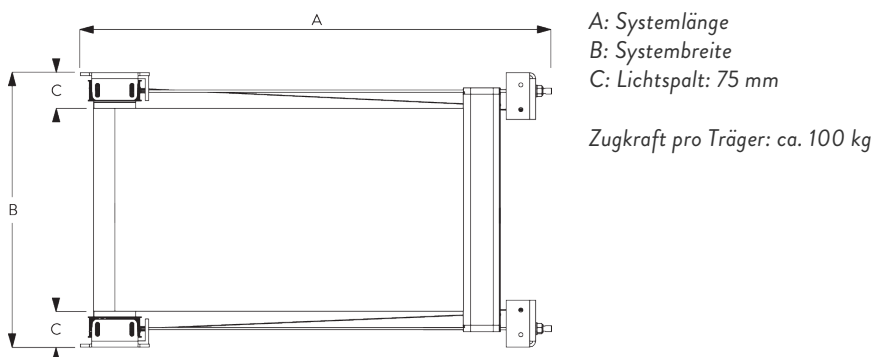
18 m²

B. PROFIL

Profilinformationen



C. MASSAUFNAHME

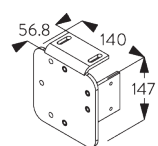
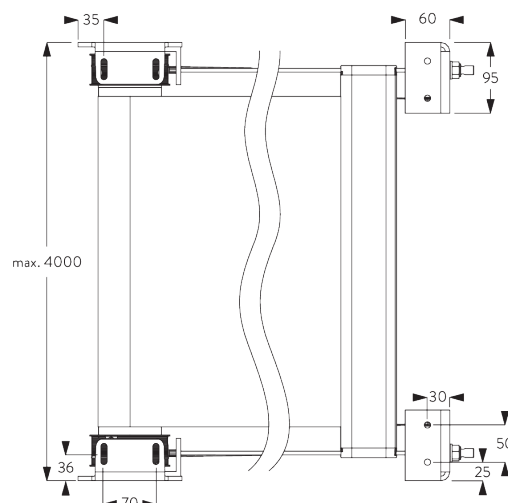
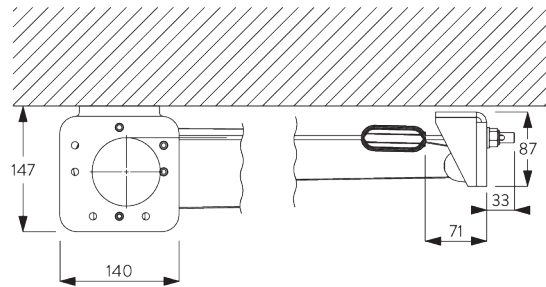


MONTAGE

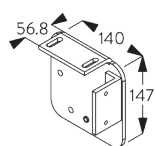
A. MONTAGE- INFORMATIONEN

Detaillierte Montageinformationen siehe
Silent Gliss Website

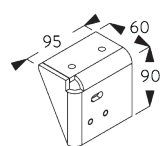
B. AUFMONTAGE



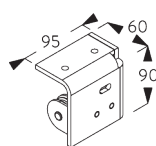
SG 8606
Rollenträger Decke links



SG 8607
Rollenträger Decke rechts

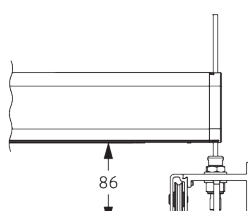
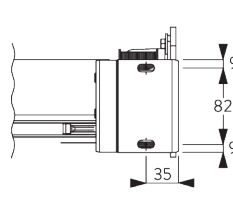
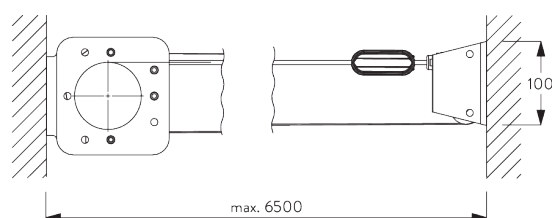


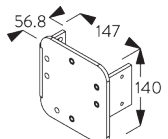
SG 8608
Umlenkung Decke links



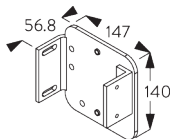
SG 8609
Umlenkung Decke rechts

C. UNTERMONTAGE

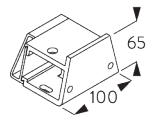




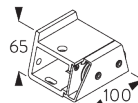
SG 8611
Rollenträger Wand links



SG 8612
Rollenträger Wand rechts



SG 8621
Umlenkung Seite/Rückwand
links



SG 8622
Umlenkung Seite/Rückwand
rechts

MOTOREN UND BEDIENUNGSAUTEN

A. MOTOREN- MERKMALE

Motor	SG 8605
-------	---------

Motoreigenschaften

Mechanischer Endstopp	•
Mechanischer Umdrehungszähler (Umdrehungszahl begrenzt)	•
IP Klasse	IP 44

Steuerungsmöglichkeiten

Netzstrom	•
SG Control N (externer Funkempfänger erforderlich)	•
Geeignet für alle gängigen Hausautomationssysteme (mit passender Schnittstelle)	•

B. MOTOREN- SPEZIFIKATIONEN

Motor	Spannung	Stromstärke	Frequenz	Drehzahl
SG 8605	230 V AC	0.65 A	50 Hz	17 U/Min

Siehe Website für
Schaltschema.

C. BEDIENUNGS- ARTEN

Wandschalter



Bedienbar mit drahtgebundenem Wandschalter.

SG Control N



Verschiedene Funkfernsteuerungen erhältlich.
Ein externer Empfänger wird benötigt.



Silent Gliss Move App.

D. SCHALTSHEMA



Siehe Silent Gliss Website.

KOMPONENTEN

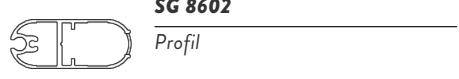
A. STANDARD KOMPONENTEN



SG 8601
Rohr ø 85 mm



SG 8626
Abdeckstreifen



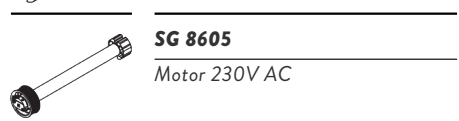
SG 8602
Profil



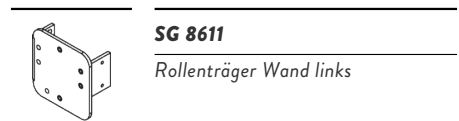
SG 9916
Hirschmann Kupplungsset



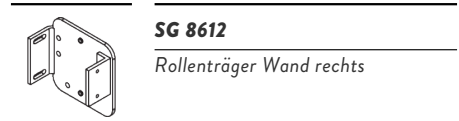
SG 8604
Feder lang



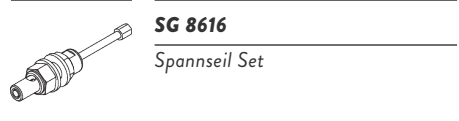
SG 8605
Motor 230V AC



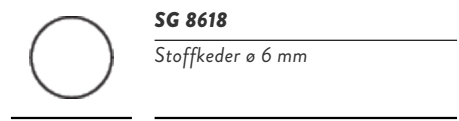
SG 8611
Rollenträger Wand links



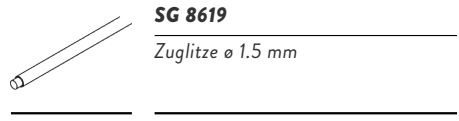
SG 8612
Rollenträger Wand rechts



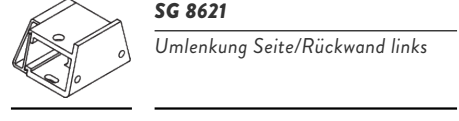
SG 8616
Spannseil Set



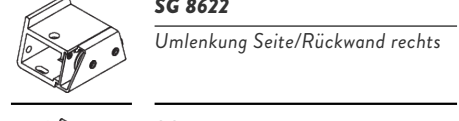
SG 8618
Stoffkeder ø 6 mm



SG 8619
Zuglitze ø 1.5 mm



SG 8621
Umlenkung Seite/Rückwand links



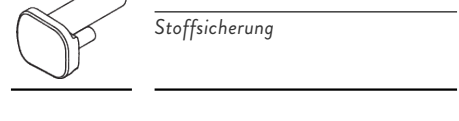
SG 8622
Umlenkung Seite/Rückwand rechts



SG 8623
Beschwerungshalter



SG 8624
Enddeckel



SG 8625
Stoffsicherung

B. OPTIONALE KOMPONENTEN



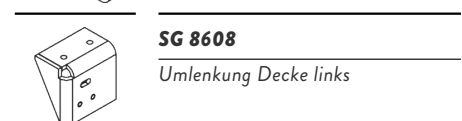
SG 8603
Feder kurz



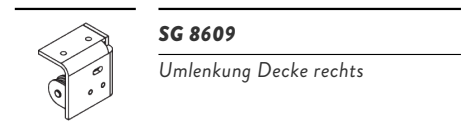
SG 8606
Rollenträger Decke links



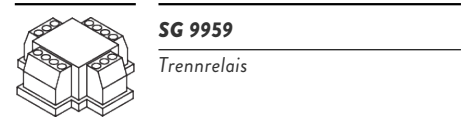
SG 8607
Rollenträger Decke rechts



SG 8608
Umlenkung Decke links



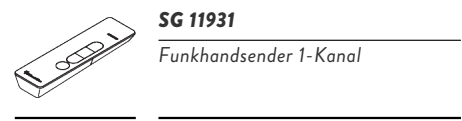
SG 8609
Umlenkung Decke rechts



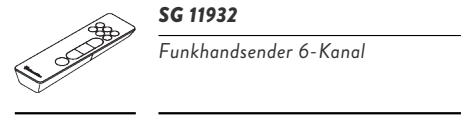
SG 9959
Trennrelais



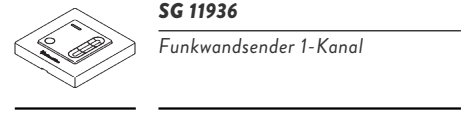
SG 11900
Move Server



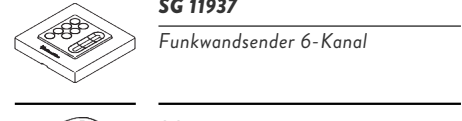
SG 11931
Funkhandsender 1-Kanal



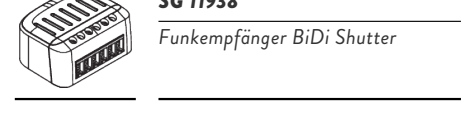
SG 11932
Funkhandsender 6-Kanal



SG 11936
Funkwandsender 1-Kanal

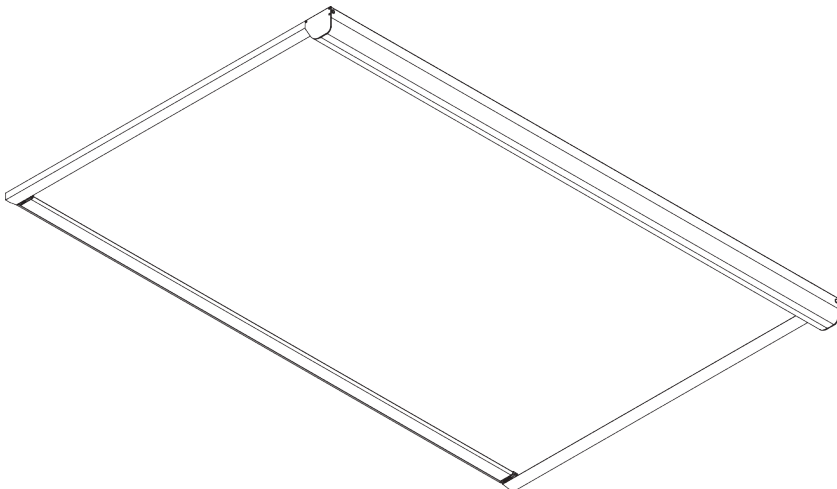
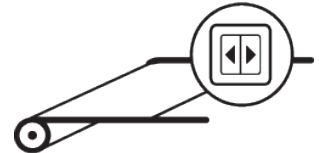


SG 11937
Funkwandsender 6-Kanal



SG 11938
Funkempfänger BiDi Shutter

SG 8640



PRODUKTINFORMATIONEN

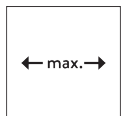
- **Bedienung:** Motor
- **Grösse:** S - L
- **Montage:** Aufmontage, Untermontage, Nischenmontage
- **Farben:** weiss RAL 9016, Sonderfarben möglich
- **Stoffe:** siehe Silent Gliss Stoffkollektion

Merkmale:

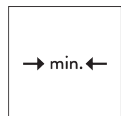
- Gegenzuganlage
- Vielfältige Steuerungsmöglichkeiten
- 360° einsetzbar
- ZIP Technologie
- Verdunkelung mit ausgewählten Stoffen

SYSTEMSPEZIFIKATIONEN

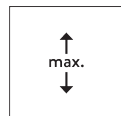
A. MASSE / GEWICHT



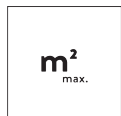
3 m



65 cm



Kassette S / M: 3 m
Kassette L: 4.5 m



Kassette S / M: 9 m²
Kassette L:
13 m² / 11 m²

B. PROFIL

Profilinformationen



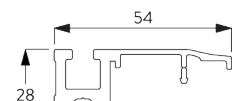
SG 8641

Box S / M 105x125 mm



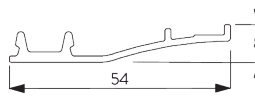
SG 8642

Box Deckel S / M 105x125 mm



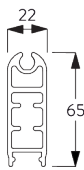
SG 8643

Seitenführungsgehäuse
Untermontage



SG 8644

Seitenführungsabdeckung



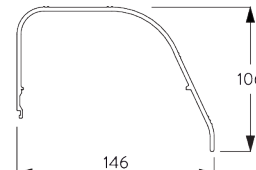
SG 8645

Beschwerung



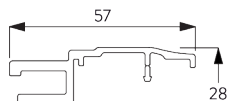
SG 8661

Box gross 126x146 mm



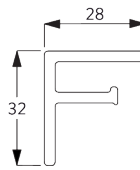
SG 8662

Box Abdeckung gross 126x146 mm



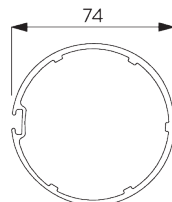
SG 8663

Seitenführungsgehäuse
Untermontage



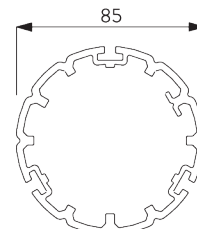
SG 8664

Schiene Seitenführung
Nischenmontage



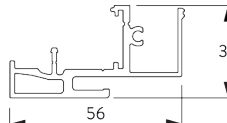
SG 8665

Profil ø 74 mm



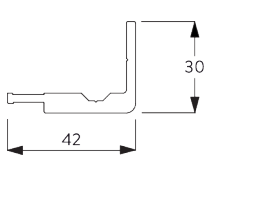
SG 8666

Profil gross ø 85 mm



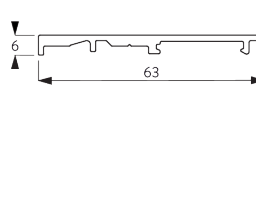
SG 8672

Seitenführungsgehäuse



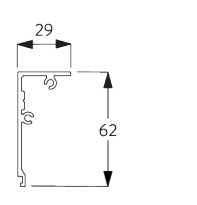
SG 8673

Verdecktes
Seitenführungsprofil



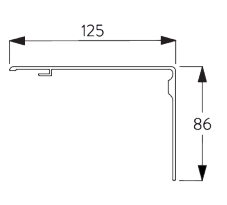
SG 8674

Verdeckte
Seitenführungsabdeckung



SG 8677

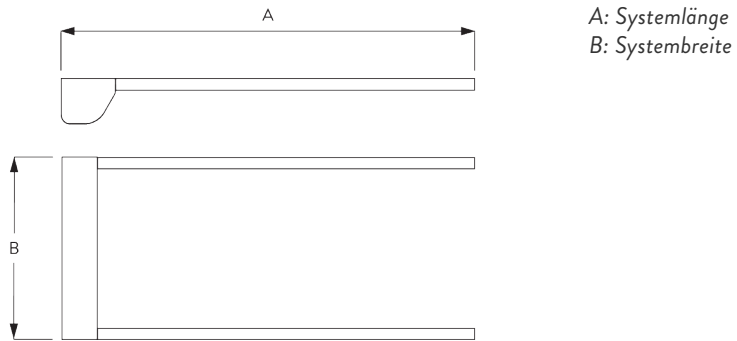
Verdeckter Box Deckel
105x125 mm



SG 8678

Verdeckter Box Deckel
105x125 mm

C. MASSAUFNAHME



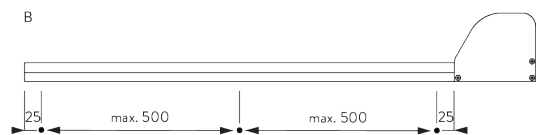
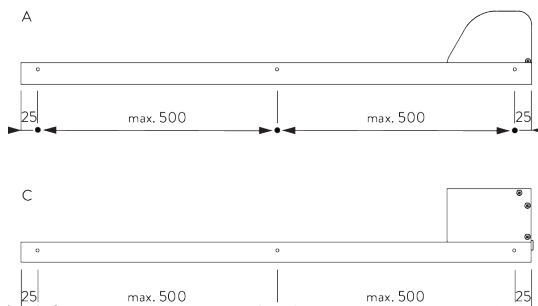
A: Systemlänge
B: Systembreite

MONTAGE

A. MONTAGE- INFORMATIONEN

Detaillierte Montageinformationen siehe
Silent Gliss Website

Montagepunkte

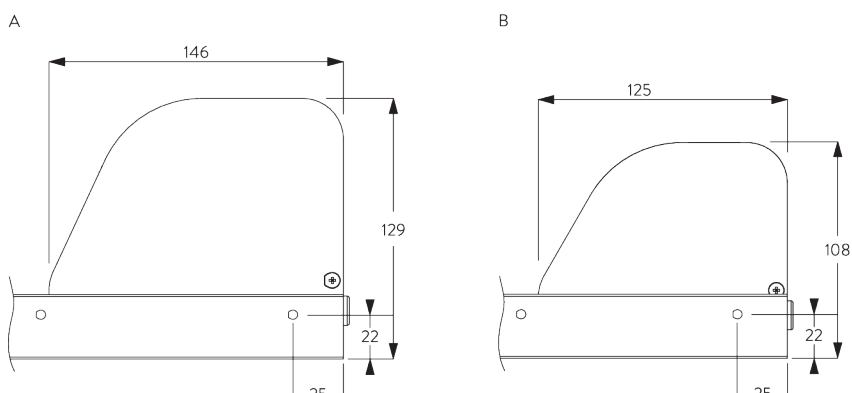


A: Untermontage

B: Aufmontage

C: Nischenmontage

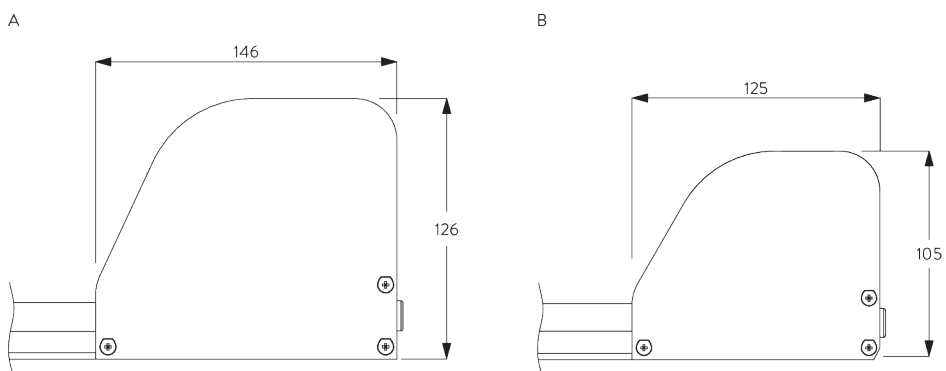
**Abmessungen
Kassette**



Untermontage

A: Kassette L

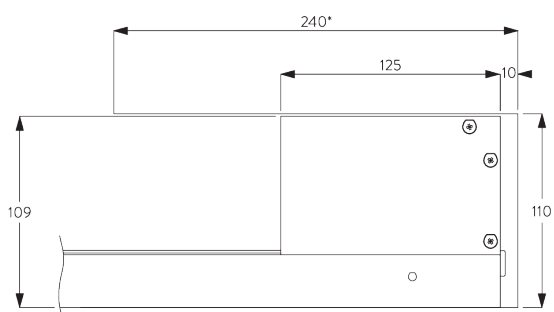
B: Kassette S / M



Aufmontage

A: Kassette L

B: Kassette S / M



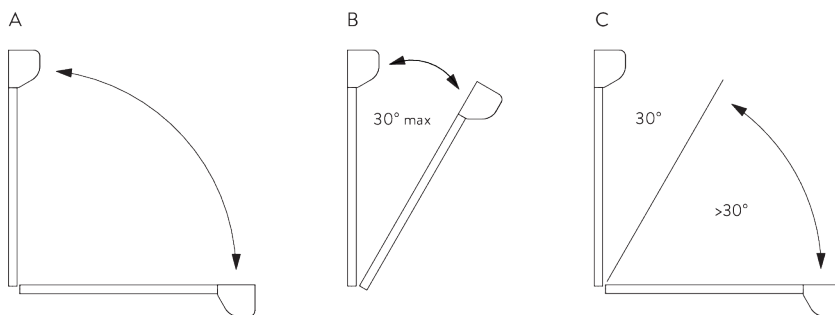
Nischenmontage

Kassette Nischenmontage

Max. Länge 3.0 m

*erforderliche Tiefe der Nische / Platzbedarf Kassette inkl.
Beschwerungsprofil!

Einsatzbereiche



A: Kassette S / M:

Breite max. 3 m x Höhe max. 3 m /
Fläche max. 9 m² (Neigung 0° bis 90°)

B: Kassette L:

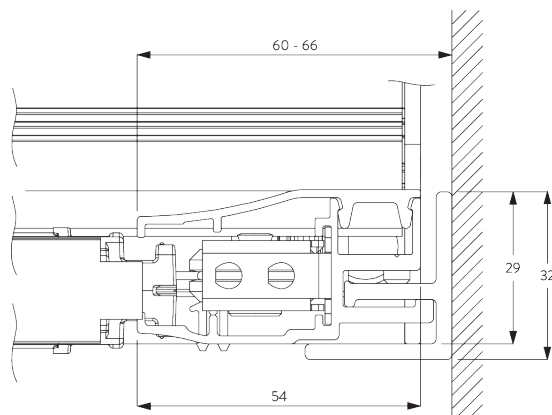
Breite max. 3 m x Höhe max. 4.5 m /
Fläche max. 13 m² (Neigung 0° bis 30°)

C: Kassette L:

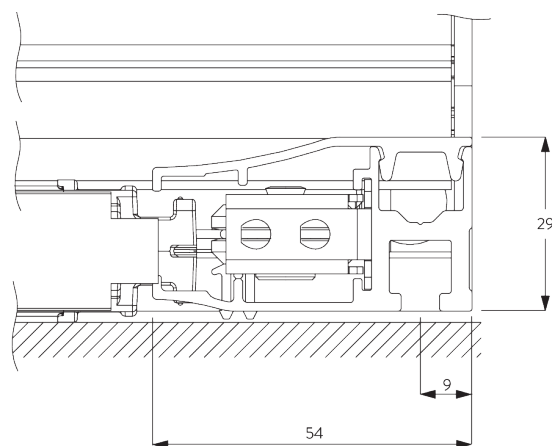
Breite max. 2.5 m x Höhe max. 4.5 m /
Fläche max. 11 m² (Neigung 30° bis 90°)

Nischenmontage: Breite max. 3 m x Höhe max. 3 m für alle Neigungswinkel.

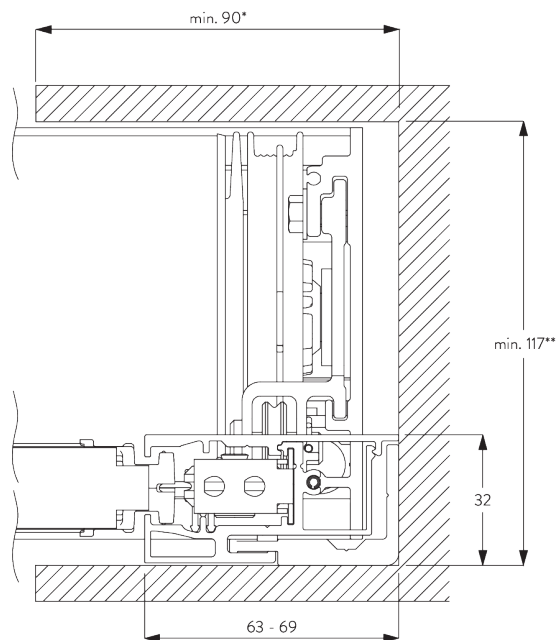
B. UNTERMONTAGE



C. AUFMONTAGE



D. NISCHEN-MONTAGE



*Nischentiefe erforderlich, um die Enddeckel des
Beschwerungsprofils vollständig zu verdecken

**min. 125 mm bei Verwendung eines Kopfprofils

MOTOREN UND BEDIENUNGSAARTEN

A. MOTOREN-MERKMALE

Motor	SG 8657 / SG 8658
Motoreigenschaften	
Soft-Start / Stop	●
Elektronische Endposition	●
Elektronischer Umdrehungszähler (Umdrehungszahl unbegrenzt)	●
Anschlusskabel an Motor ansteckbar	●
IP Klasse	IP 30
Steuerungsmöglichkeiten	
Netzstrom	●
SG Control N (externer Funkempfänger erforderlich)	●
Geeignet für alle gängigen Hausautomationssysteme (mit passender Schnittstelle)	●

B. MOTOREN-SPEZIFIKATIONEN

Siehe Website für
Schaltschema.

Motor	Spannung	Stromstärke	Frequenz	Drehzahl
SG 8657 / SG 8658	100-240 V AC	0.8 A	50 / 60 Hz	12 U/Min

C. BEDIENUNGS- ARTEN

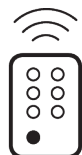
Siehe Katalog "Steuerungen" für mehr Details.

Wandschalter



Bedienbar mit drahtgebundenem Wandschalter.

SG Control N



Verschiedene Funkfernsteuerungen erhältlich.
Ein externer Empfänger wird benötigt.



Silent Gliss Move App.

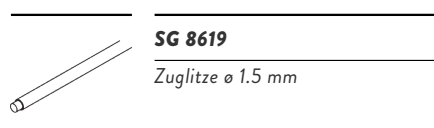
D. SCHALTSCHHEMA



Siehe Silent Gliss Website.

KOMPONENTEN

A. STANDARD KOMPONENTEN



SG 8619
Zuglitze ø 1.5 mm



SG 8641
Box S / M 105x125 mm



SG 8642
Box Deckel S / M 105x125 mm



SG 8643
Seitenführungsgehäuse
Untermontage



SG 8644
Seitenführungsabdeckung



SG 8645
Beschwerung



SG 8646
Kabelspule links



SG 8647
Kabelspule rechts



SG 8648
Rohradapter



SG 8649
Rolle



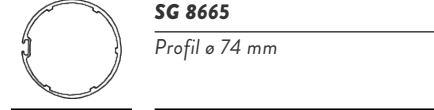
SG 8656
Feder



SG 8657
Motor Kit

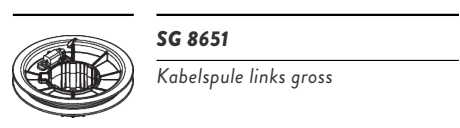


SG 8659
Zip Profil

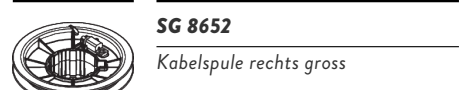


SG 8665
Profil ø 74 mm

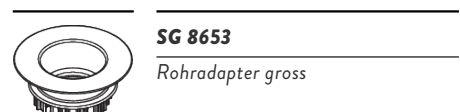
B. OPTIONALE KOMPONENTEN



SG 8651
Kabelspule links gross



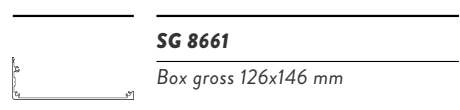
SG 8652
Kabelspule rechts gross



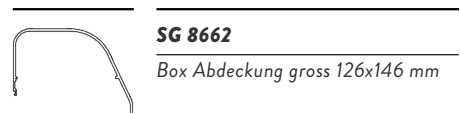
SG 8653
Rohradapter gross



SG 8658
Motor Kit L



SG 8661
Box gross 126x146 mm



SG 8662
Box Abdeckung gross 126x146 mm



SG 8663
Seitenführungsgehäuse
Untermontage



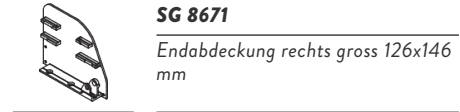
SG 8664
Schiene Seitenführung
Nischenmontage



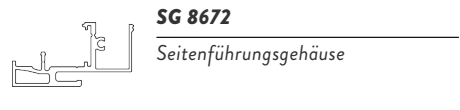
SG 8666
Profil gross ø 85 mm



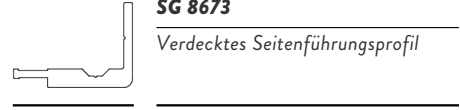
SG 8669
Endabdeckung links gross 126x146 mm



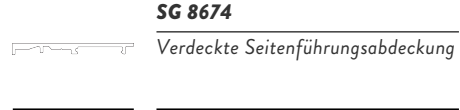
SG 8671
Endabdeckung rechts gross 126x146 mm



SG 8672
Seitenführungsgehäuse



SG 8673
Verdecktes Seitenführungsprofil



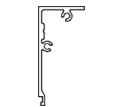
SG 8674
Verdeckte Seitenführungsabdeckung

**SG 8675**

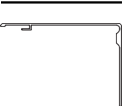
Verdeckte Endabdeckung links
105x125 mm

**SG 8676**

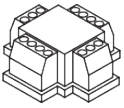
Verdeckte Endabdeckung rechts
105x125 mm

**SG 8677**

Verdeckter Box Deckel 105x125 mm

**SG 8678**

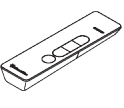
Verdeckter Box Deckel 105x125 mm

**SG 9959**

Trennrelais

**SG 11900**

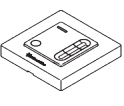
Move Server

**SG 11931**

Funkhandsender 1-Kanal

**SG 11932**

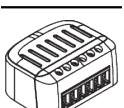
Funkhandsender 6-Kanal

**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 GmbH

Rheinauenstraße 8
D - 79415 Bad Bellingen
T +49 (0) 7635 761 92 10
F +49 (0) 7635 761 92 11
info@silentgliss.de

Belgradplatz 5 / Office 3
A - 1100 Wien
T +43 (0) 1 615 02 73
F +43 (0) 1 615 02 73 88
info@silentgliss.at

www.silentgliss.de
www.silentgliss.at