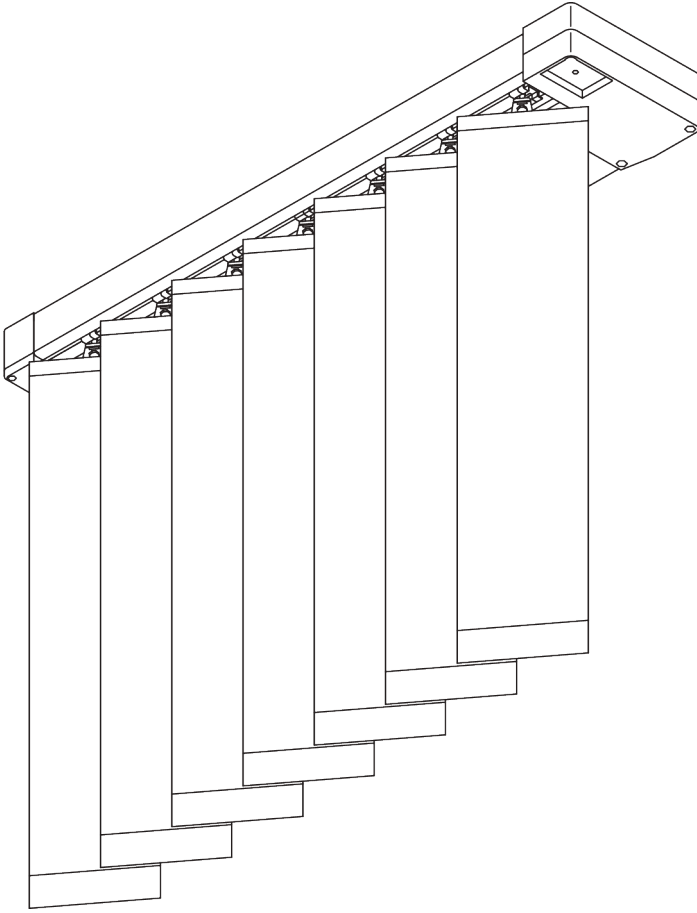
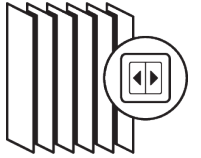


SG 2950



PRODUKTINFORMATIONEN

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

Merkmale:

- Optimaler Sicht- und Blendschutz
 - Vielfältige Steuerungsmöglichkeiten
 - Geeignet für Dachschrägen
 - Lamellenbreite: 127 mm (Standard), 89 mm
 - Vertical Waves
 - Biegbar
- 04/2024/V3

SYSTEMSPEZIFIKATIONEN

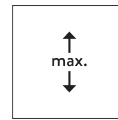
A. MASSE / GEWICHT



6 m



1-teiliges Paket: 50 cm
2-teiliges Paket: 1.1 m











4 m









600 g pro Lamelle

Max. Systembreite

		
	127 mm 89 mm	6 m 6 m
	127 mm 89 mm	6 m 6 m
	127 mm 89 mm	6 m 5 m
	127 mm 89 mm	5 m 5 m
	127 mm 89 mm	6 m 5 m
	127 mm 89 mm	5 m 4.5 m

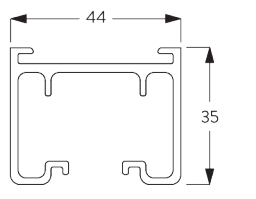
Paket Grössen

													
		100	150	200	250	300	350	400	450	500	550	600	
127 mm		27	35	42	50	57	65	72	80	87	95	101	
		21	25	28	32	36	39	43	47	50	54	58	
89 mm		29	40	50	60	69	80	89	100	110	120	129	
		20	25	30	35	39	45	50	56	60	65	69	

(cm)

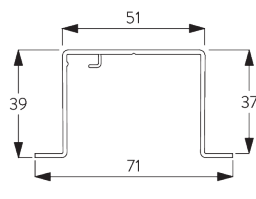
B. PROFIL

Profil- und Biegeinformationen



SG 2901

Profil

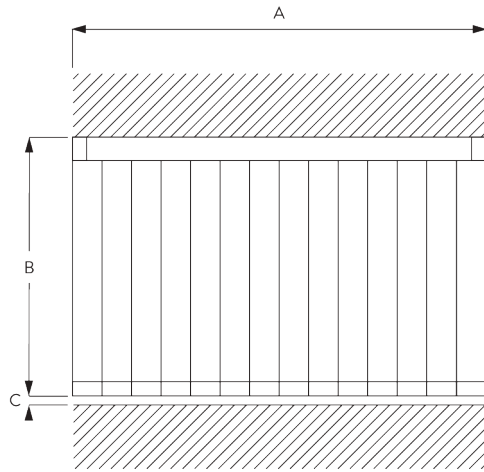


SG 2932

Nutprofil

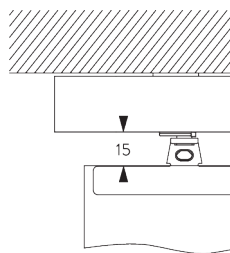
 Radius: >50 cm

C. MASSAUFNAHME



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

Lichtspalt

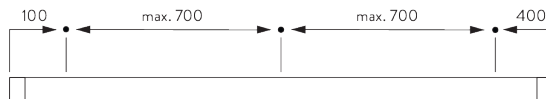


MONTAGE

A. MONTAGE- INFORMATIONEN

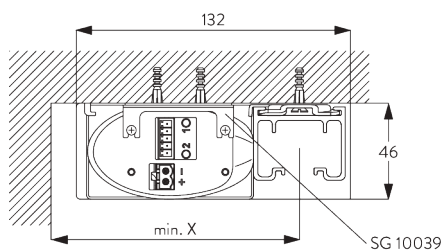
Detaillierte Montageinformationen siehe
 Silent Gliss Website

Montagepunkte

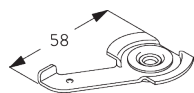


B. DECKEN- MONTAGE

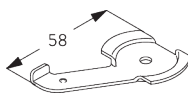
Spanner SG 3033 /
 SG 3044



Min. Wandabstand Lamellen	X mm
89 mm	120
127 mm	120
Vertical Waves 89 mm	115
Vertical Waves 125 mm	140



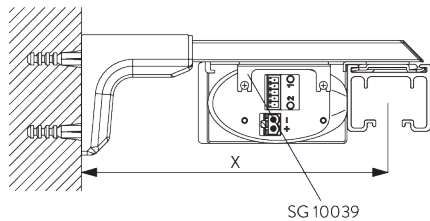
SG 3033
 Spanner



SG 3044
 Spanner

C. WANDMONTAGE

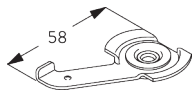
Smart Fix



Universal Smart Fix SG 11156 und Spanner SG 3033 / SG 3044

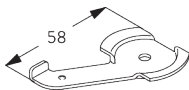
Benötigt Schraube SG 11158 (M4x12).

Smart Fix	X mm
SG 11156	182-210
<hr/>	
Min. Wandabstand Lamellen	
89 mm	150
127 mm	150
Vertical Waves 89 mm	115
Vertical Waves 125 mm	140



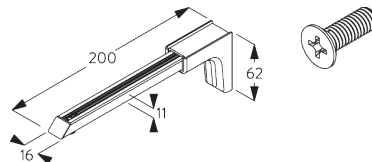
SG 3033

Spanner



SG 3044

Spanner



SG 11156

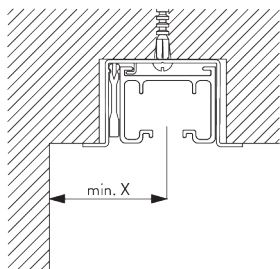
Universal Smart Fix 200 mm

SG 11158

Senkschraube M4x12

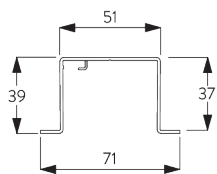
D. NUTMONTAGE

Nutprofil SG 2932



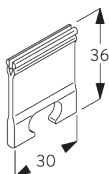
Nutprofil SG 2932 kann nicht gebogen werden!
Für Motor ist eine grössere Nische notwendig!
Eine Klammer SG 2941 pro Montagepunkt.
Detaillierte Nutmontage siehe Silent Gliss Website.

Min. Wandabstand Lamellen	X mm
89 mm	65
127 mm	85
Vertical Waves 89 mm	115
Vertical Waves 125 mm	140



SG 2932

Nutprofil

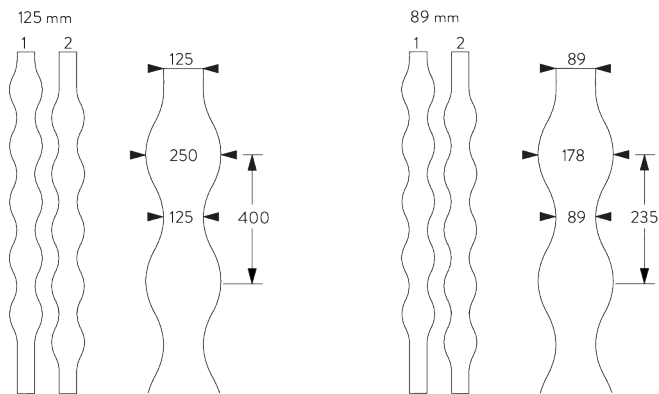
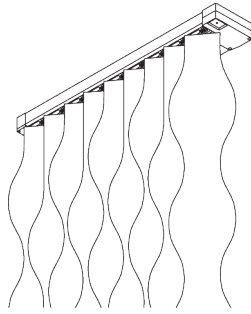


SG 2941

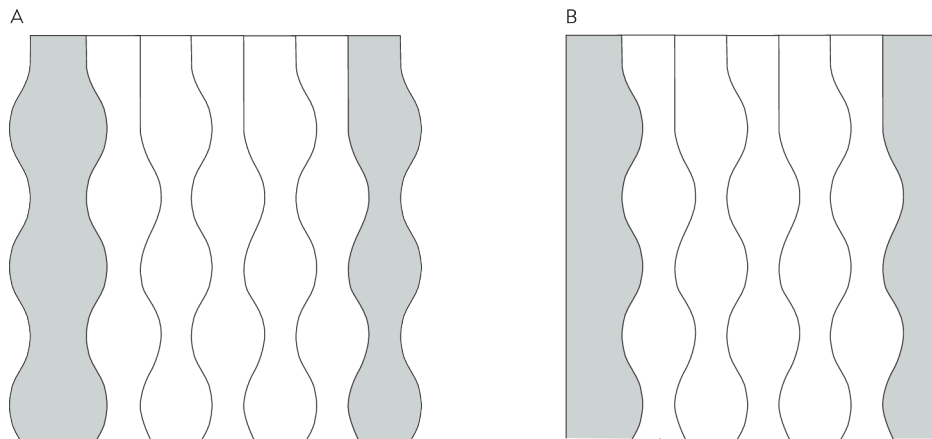
Klammer

SYSTEMOPTIONEN

A. VERTICAL WAVES



3D Vertical Waves sind nur mit 125 mm Lamellen möglich.

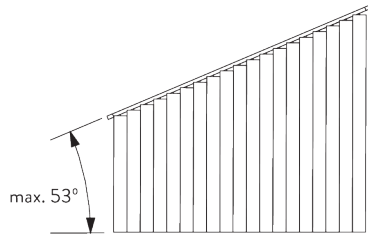


Wandabschluss

A: Gewellter Rand

B: Gerader Rand

B. DACHSCHRÄGE

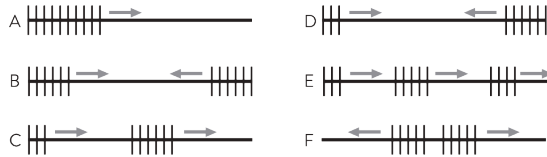


Maximale Schräge hängt von der Lamellenbreite ab:

- 45° mit 127 mm Lamelle
- 53° mit 89 mm Lamelle

Nicht möglich mit der Systemoption Vertical Waves. Sowohl das Paket als auch der Motor müssen sich am oberen Ende des Systems befinden.

C. PAKET VARIANTEN



- A: 1-teiliges Paket in eine Richtung
- B: 2-teiliges Paket in zwei Richtungen symmetrisch
- C: 2-teiliges Paket in eine Richtung asymmetrisch
- D: 2-teiliges Paket in zwei Richtungen asymmetrisch
- E: Paket mehrteilig in eine Richtung symmetrisch oder asymmetrisch
- F: Paket Mitte symmetrisch

MOTOREN UND BETRIEBSARTEN

A. MOTOREN- MERKMALE

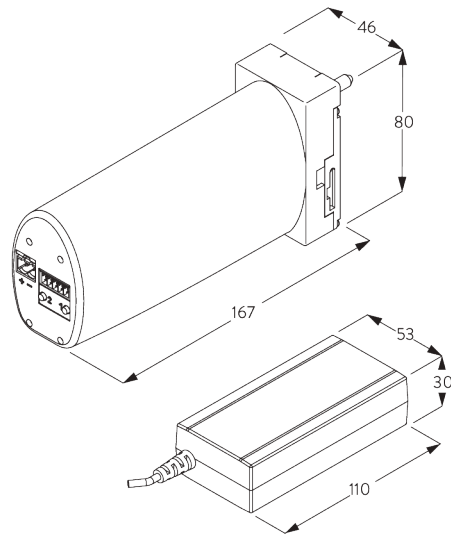
Motoren	SG 9090	SG 9091
Motoreigenschaften		
Soft-Start / Stop	•	•
Eingebauter Empfänger		•
Elektronische Endposition	•	•
Elektronischer Umdrehungszähler (Umdrehungszahl unbegrenzt)	•	•
IP Klasse	IP 40	IP 40
Steuerungsmöglichkeiten		
Potenzialfreie Kontakte	•	•
Potenzialfreie Kontakte kombinierbar mit SG Control L		•
SG Control L (eingebauter Funkempfänger)		•
Geeignet für alle gängigen Hausautomationssysteme (mit passender Schnittstelle)	•	•

B. MOTOREN- SPEZIFIKATIONEN

Motoren	Spannung	Stromstärke	Geschwindigkeit / Sek.	Funkfrequenz Empfänger
SG 9090	24 V DC	1.8 A	10 cm / Sek.	-
SG 9091	24 V DC	1.8 A	10 cm / Sek.	868/915 MHz

Siehe Website für Schaltschema.

C. MOTOR- ABMESSUNGEN



Motoren SG 9090 / SG 9091 DC (24 V)

Netzteil SG 11426 zum Betrieb der Motoren erforderlich.

D. BEDIENUNGS- ARTEN

Siehe Katalog "Steuerungen" für mehr Details.

Wandschalter



Bedienbar mit drahtgebundenem Wandschalter.

SG Control L



Verschiedene Funkfernsteuerungen erhältlich.



Silent Gliss Move App.

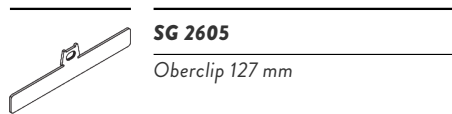
E. SCHALTSCHHEMA



Siehe Silent Gliss Website.

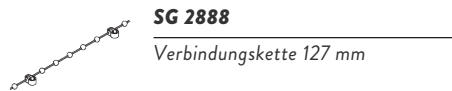
KOMPONENTEN

A. STANDARD KOMPONENTEN



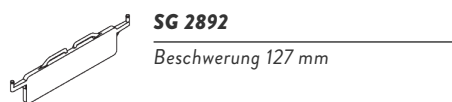
SG 2605

Oberclip 127 mm



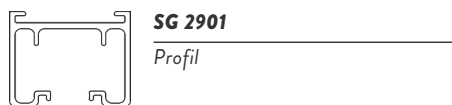
SG 2888

Verbindungskette 127 mm



SG 2892

Beschwerung 127 mm



SG 2901

Profil



SG 2912

Zahnkette



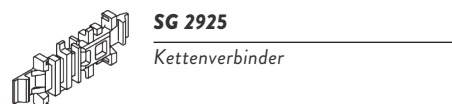
SG 2916

Drehelementset 127 mm



SG 2917

Drehelementset 100 mm



SG 2925

Kettenverbinder



SG 2927

Vorläufer



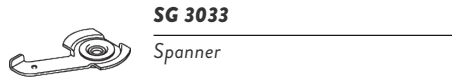
SG 2949

Endstop



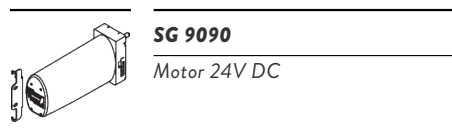
SG 2982

Endstop



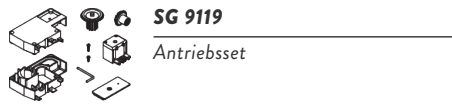
SG 3033

Spanner



SG 9090

Motor 24V DC



SG 9119

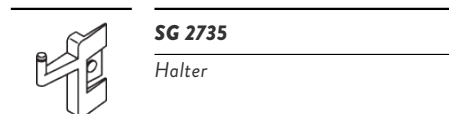
Antriebsset



SG 11426

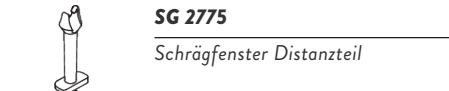
Netzteil 24V / 2A inkl. Kabel mit EU/CH Stecker

B. OPTIMALE KOMPONENTEN



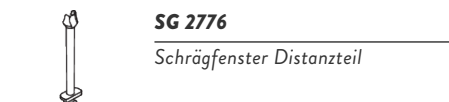
SG 2735

Halter



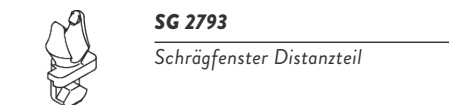
SG 2775

Schrägfenster Distanzteil



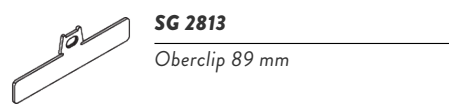
SG 2776

Schrägfenster Distanzteil



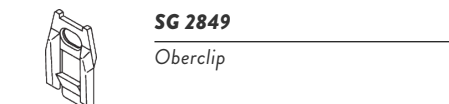
SG 2793

Schrägfenster Distanzteil



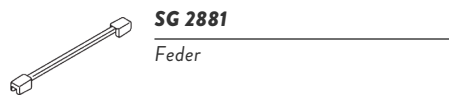
SG 2813

Oberclip 89 mm



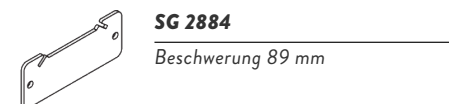
SG 2849

Oberclip



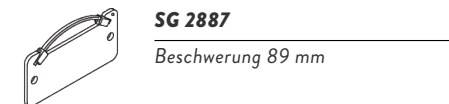
SG 2881

Feder



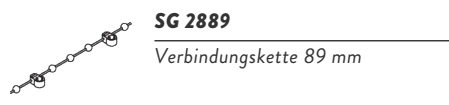
SG 2884

Beschwerung 89 mm



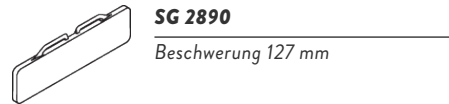
SG 2887

Beschwerung 89 mm



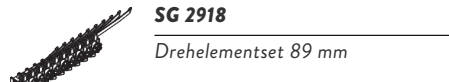
SG 2889

Verbindungskette 89 mm



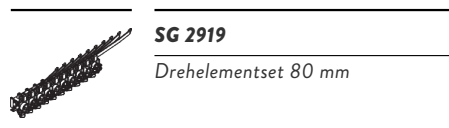
SG 2890

Beschwerung 127 mm



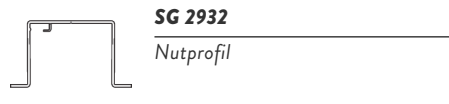
SG 2918

Drehelementset 89 mm




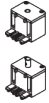

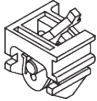


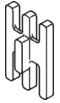

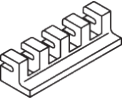
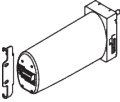
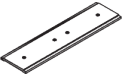
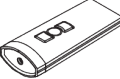





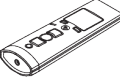

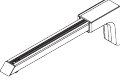
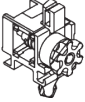




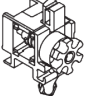
SG 2919

Drehelementset 80 mm



SG 2932

Nutprofil

	SG 2937 Sicherung		SG 2976 Lenkungsset für Schrägfenster
	SG 2941 Klammer		SG 2979 Bremse Schrägfenster
	SG 2944 Anschlag		SG 2989 Verbinder
	SG 2945 Anschlag		SG 3044 Spanner
	SG 2946 Anschlag		SG 9091 Motor 24V DC, Funkempfänger
	SG 2962 Connecting bridge		SG 10300 Funkhandsender 1-Kanal
	SG 2966 Distanzhalter für Schrägfenster		SG 10302 Funkhandsender 5+1-Kanal
	SG 2967 Distanzhalter für Schrägfenster		SG 10303 Funkhandsender 10+2+1-Kanal
	SG 2968 Distanzhalter für Schrägfenster		SG 10804 Funkhandsender 15+5+1 Kanal
	SG 2969 Distanzhalter für Schrägfenster		SG 11156 Universal Smart Fix 200 mm
	SG 2971 Drehelement für Schrägfenster		SG 11480 Funkwandsender 1-Kanal
	SG 2972 Distanzhalter für Schrägfenster		SG 11490 Funkwandsender 5+1-Kanal
	SG 2973 Distanzhalter für Schrägfenster		
	SG 2975 Vorläufer Schrägfenster		

