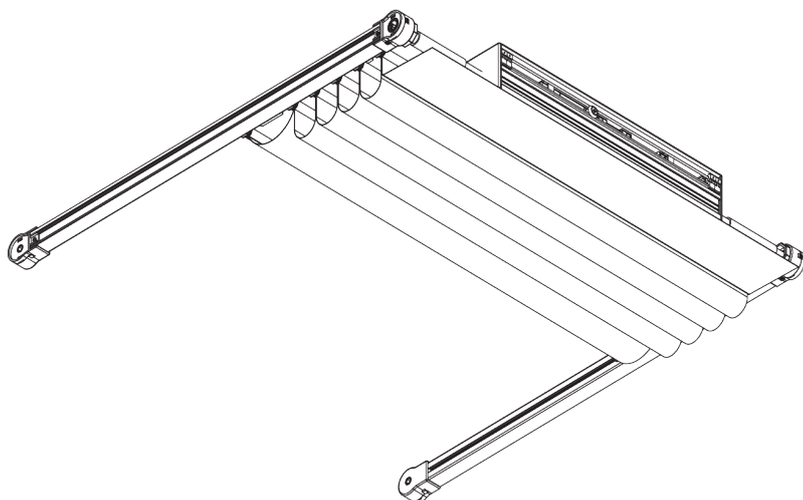
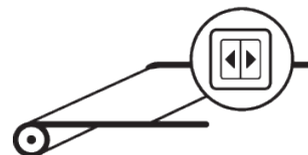


SG 2195



INFORMAZIONI SUL PRODOTTO

- **Movimentazione:** motore
- **Range:** S - L
- **Fissaggio:** soffitto, parete, incasso
- **Finiture:** verniciato bianco RAL 9016 o argento anodizzato, altri RAL su richiesta
- **Tessuti:** Silent Gliss Collection

Caratteristiche:

- Curvabile
- Adatto per applicazioni inclinate
- Versione a sbalzo
- Fino a 3 sistemi collegati
- Differenti opzioni di comando

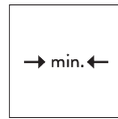
SPECIFICHE DEL SISTEMA

A. DIMENSIONI DEL SISTEMA

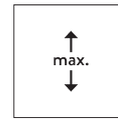


3 m

(più 0,8 m per lato per lo sbalzo)



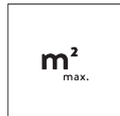
60 cm



6 m



25 kg



18 m²

Dimensione e portata massimi del sistema - sistemi lineari

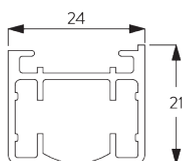
SG 2195	A (m)		B (m)		kg _{max.}	m ² _{max.}	
	Type 1	Type 2/3	Type 1	Type 2/3	Type 1/2/3	Type 1/2/3	
	□	2.5	3	6	6	18	18
	□□	2 / 2	2 / 2	6	6	18	24
	□□□	1.2 / 1.2 / 1.2	1.2 / 1.2 / 1.2	5	5	18	18
 $\triangle \text{max. } 45^\circ$	□	2.5	3	6	6	25	18
	□□	2.5 / 2.5	2.5 / 2.5	6	6	25	30
	□□□	2 / 2 / 2	2 / 2 / 2	6	6	25	36
	□	2.5	3	6	6	25	18
	□□	2.5 / 2.5	2.5 / 2.5	6	6	25	30
	□□□	2 / 2 / 2	2 / 2 / 2	6	6	25	36

Sistemi piegati

SG 2195	A (m)		B (m)		kg _{max}	m ² _{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	24
	1.2 / 1.2 / 1.2	1.2 / 1.2 / 1.2	6	6	18	21.6
	2.5	2.5	6	6	18	15
	1.5 / 1.5	1.5 / 1.5	5	5	18	15
	0.8 / 0.8 / 0.8	0.8 / 0.8 / 0.8	5	5	18	12
	2.5	2.5	4	4	15	10
	1.5 / 1.5	1.5 / 1.5	4	4	15	12
	0.8 / 0.8 / 0.8	0.8 / 0.8 / 0.8	3	3	15	7.2

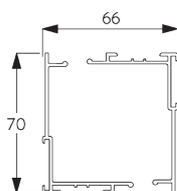
B. PROFILO

Profilo e informazioni di curvatura



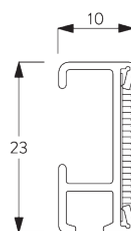
SG 2191

Profilo



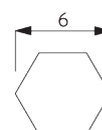
SG 2151

Profilo



SG 2116

Profilo veltrato



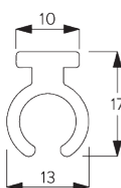
SG 2111

Alberino esagonale



SG 2156

Alberino



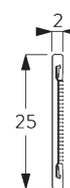
SG 2231

Profilo



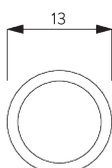
SG 2246

Tondino PVC ø 5 mm



SG 2510

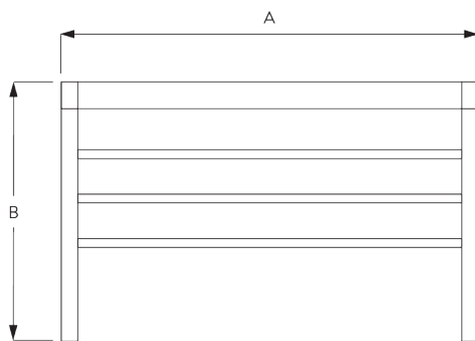
Carrello alluminio veltrato



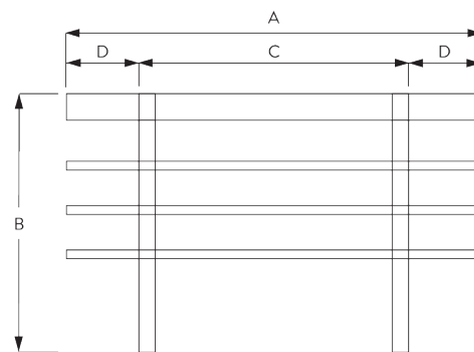
SG 2759

Profilo

C. MISURE



A: Larghezza sistema
B: Altezza sistema



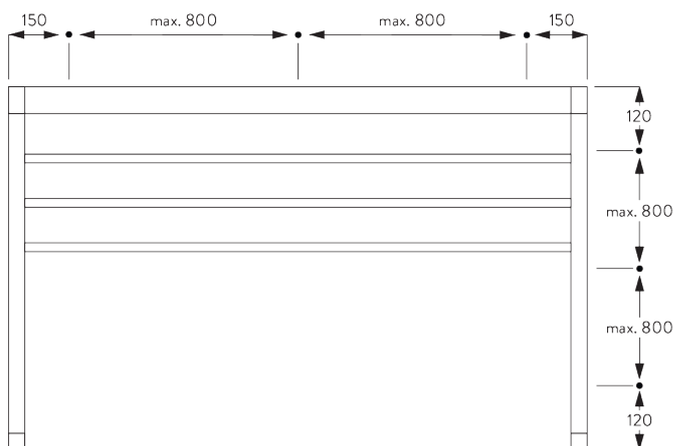
A: Larghezza sistema
B: Altezza sistema
C: Sistema del base
D: Sbalzo max. 80 cm

INSTALLAZIONE

A. INFORMAZIONI DI FISSAGGIO

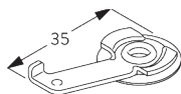
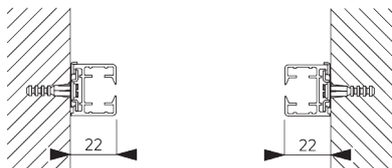
Per maggiori dettagli sul fissaggio, visita il sito web
Silent Gliss.

Punti di fissaggio



B. FISSAGGIO NEL VANO

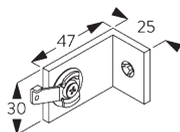
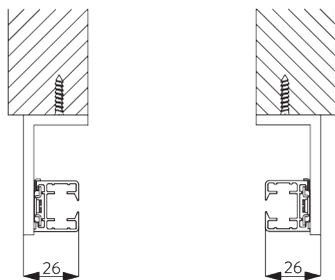
Supporto girevole
SG 3825



SG 3825
Supporto girevole

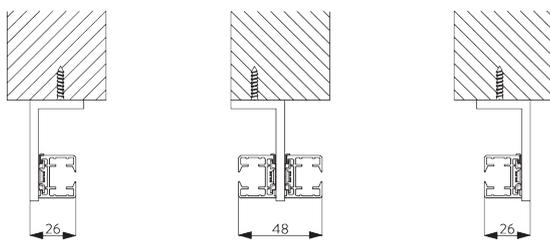
C. FISSAGGIO
FRONTALE

Supporto girevole
SG 3181 / SG 3182

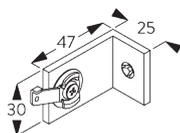


SG 3181

Supporto con girevole

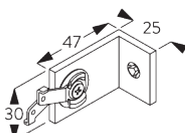


Sistema doppio



SG 3181

Supporto con girevole

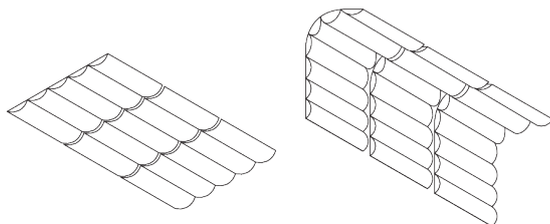


SG 3182

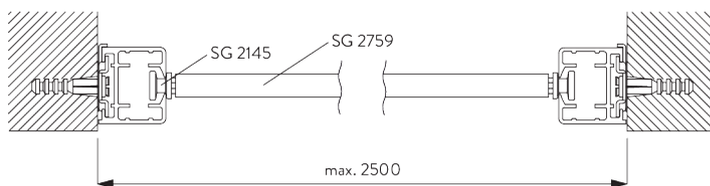
Supporto con 2 girevoli

OPZIONI DEL SISTEMA

A. DUE O TRE
SISTEMI
COLLEGATI

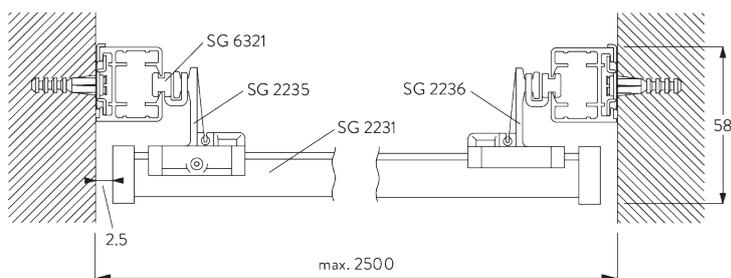


B. OPZIONI DI INSTALLAZIONE



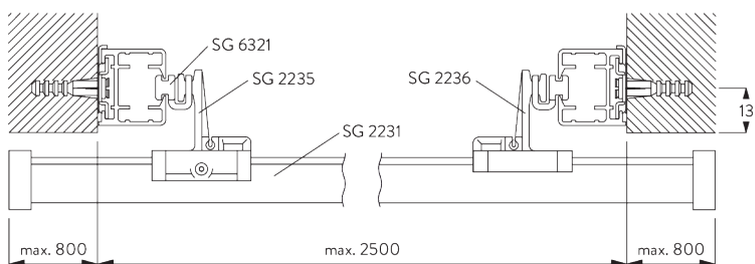
Tipo 1

- SG 2145: scivolo
- SG 2759: profilo



Tipo 2 (Profili coperti)

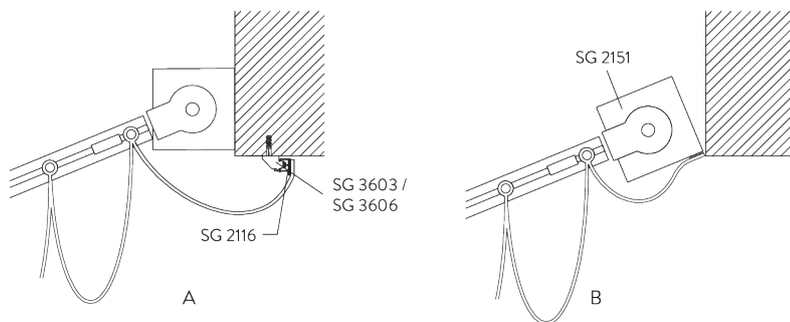
- SG 2231: profilo
- SG 2235: scivolo con vite
- SG 2236: scivolo senza vite
- SG 6321: scivolo



Tipo 3 (Versione a sbalzo per coprire i profili laterali)

- SG 2231: profilo
- SG 2235: scivolo con vite
- SG 2236: scivolo senza vite
- SG 6321: scivolo

C. FISSAGGIO DEL TESSUTO



A: Fissaggio del tessuto tramite profilo SG 2116 (standard)

B: Fissaggio del tessuto direttamente sul profilo piatto inserito nel cassonetto

MOTORE & COMANDI

A. CARATTERISTICHE DEL MOTORE

Motore	SG 2160
Caratteristiche del motore	
Fine corsa meccanico	●
Encoder meccanico (riavvolgimento limitato)	●
Stop silenzioso	●
Classe IP	IP 44
Opzioni di controllo	
In alta tensione	●
SG control N (ricevitore esterno è necessario)	●
Compatibile con tutti i sistemi di domotica (con le rispettive interfacce)	●

B. SPECIFICHE DEL MOTORE

Motore	Voltaggio	Corrente	Frequenza	Velocità
SG 2160	230 V AC	0.5 A	50 Hz	26 rpm

C. METODI OPERATIVI

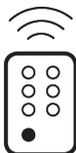
Vedere il catalogo "sistemi di controllo" per dettagli.

Pulsante a parete



Il sistema può essere controllato da un doppio pulsante a parete.

SG Control N



Varie tipologie di trasmettitori radio portatili e a parete disponibili.

Un ricevitore esterno è necessario.



Applicazione Silent Gliss Move.

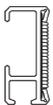
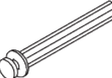
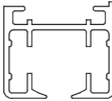
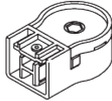
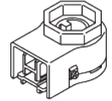
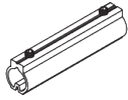
D. SCHEMI DI COLLEGAMENTO

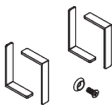
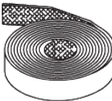
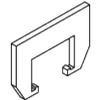
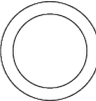
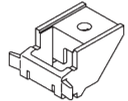
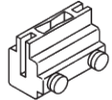
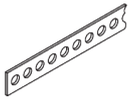
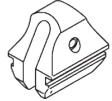
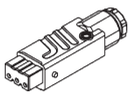


Disponibili sul sito web Silent Gliss.

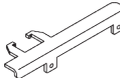
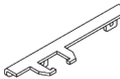
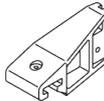
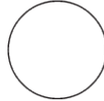
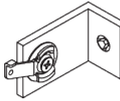
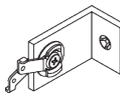
COMPONENTI

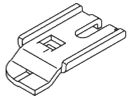
A. COMPONENTI STANDARD

	SG 2116 Profilo velcrato
	SG 2131 Tappo profilo
	SG 2145 Scivolo per inserto 13 mm
	SG 2151 Profilo
	SG 2152 Calotta avvolginastro
	SG 2153 Rullino avvolginastro
	SG 2154 Tappo
	SG 2156 Alberino
	SG 2160 Motore quadro 230V AC, JA 6/26 soft
	SG 2191 Profilo
	SG 2193 Guida di ritorno ritorno
	SG 2230 Guida di comando
	SG 2242 Connettore
	SG 2245 connettore alberino motore quadro

	SG 2247 Set montaggio motore
	SG 2539 Nastro velcrato
	SG 2613 Congiunzione banda
	SG 2759 Profilo
	SG 3004 Supporto girevole
	SG 3603 Supporto a soffitto
	SG 3825 Supporto girevole
	SG 5005 Scivolo terminale banda
	SG 5130 Banda di trascinamento
	SG 6086 Molla di chiusura
	SG 6321 Scivolo per inserto
	SG 9917 Presca Hirschmann STAK 3 N

B. COMPONENTI OPTIONAL

	SG 2231 Profilo
	SG 2235 Scivolo sinistro
	SG 2236 Scivolo destro
	SG 2237 Carrello di sormonto destro
	SG 2238 Carrello di sormonto sinistro
	SG 2239 Supporto guida
	SG 2241 Supporto lungo carrello di sormonto
	SG 2243 Tappo inserto
	SG 2246 Tondino PVC ø 5 mm
	SG 2249 Supporto carrello di sormonto
	SG 2510 Carrello alluminio velcrato
	SG 3181 Supporto con girevole
	SG 3182 Supporto con 2 girevoli
	SG 3606 Supporto bottone



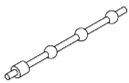
SG 3832

Supporto per mensole



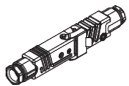
SG 5115

Congiunzione



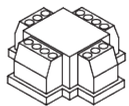
SG 6322

Catenella distanziatrice inserti



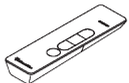
SG 9916

Set spine Hirschmann



SG 9959

Relay unità di controllo centrale



SG 11931

Trasmettitore radio 1 canale



SG 11932

Trasmettitore radio 6 canali



SG 11936

Trasmettitore radio da parete 1 canale



SG 11937

Trasmettitore radio da parete 6 canali



SG 11938

Ricevitore radio BiDi Otturatore
