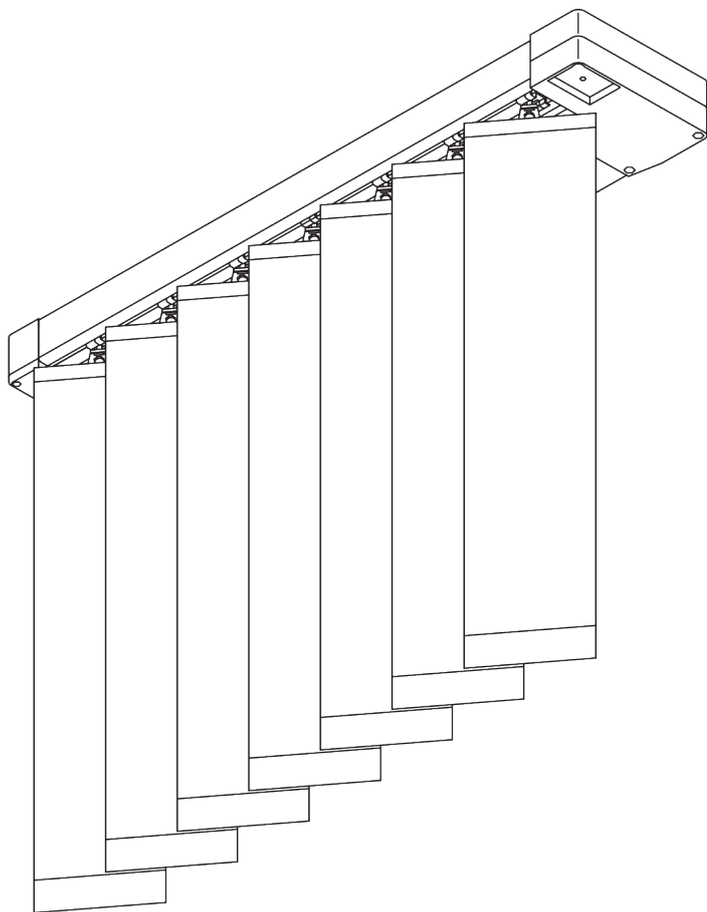
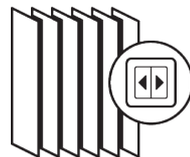


SG 2950



INFORMAZIONI SUL PRODOTTO

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

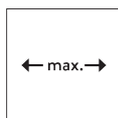
Caratteristiche:

- Controllo della luce ottimizzato
- Differenti opzioni di comando
- Applicazioni con pendenze
- Larghezza strisce verticali: 127 mm (standard), 89 mm
- Wave verticali
- Curvabile in piano

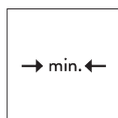
02/2025/V1

SPECIFICHE DEL SISTEMA

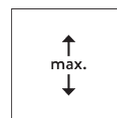
A. DIMENSIONI DEL SISTEMA



6 m



Apertura laterale: 50 cm
Apertura centrale: 1.1 m

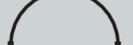


4 m

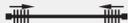


600 g per striscia

Larghezze max. sistema

		
	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

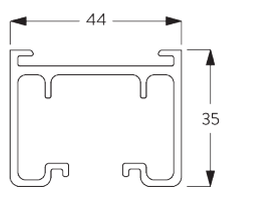
Spazio di impaccettamento

												
		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)

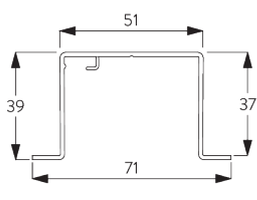
B. PROFILO

Profilo e informazioni di curvatura



SG 2901

Profilo

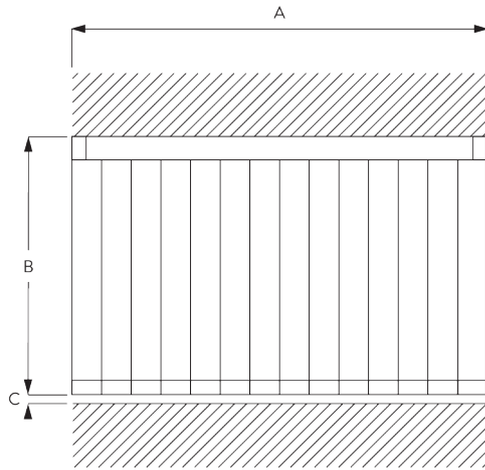


SG 2932

Profilo per incasso



C. MISURE

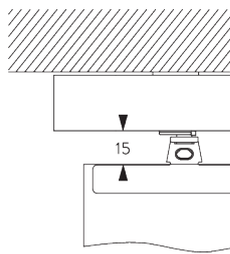


A: Larghezza sistema

B: Altezza sistema

C: Distanza del tessuto dal pavimento

Spazio luce

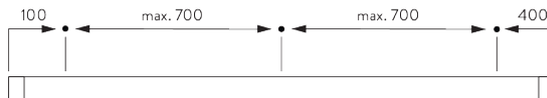


FISSAGGIO A PARETE

A. INFORMAZIONI DI FISSAGGIO

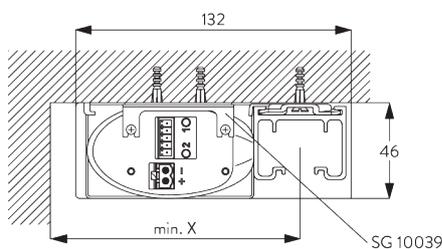
Per maggiori dettagli sul fissaggio, visita il sito web [Silent Gliss](http://SilentGliss.com).

Punti di fissaggio

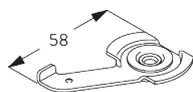


B. FISSAGGIO A SOFFITTO

Supporto girevole SG 3033 / SG 3044

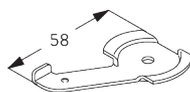


Min. distanza delle strisce dalla parete	X mm
89 mm	120
127 mm	120
Wave verticali 89 mm	115
Wave verticali 125 mm	140



SG 3033

Supporto girevole

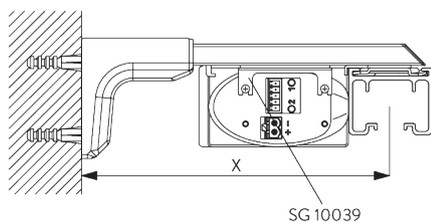


SG 3044

Supporto girevole

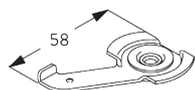
C. FISSAGGIO A PARETE

Smart Fix



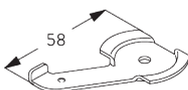
Smart Fix universale e supporto girevole SG 3033 / SG 3044

Necessaria vite SG 11158 (M4x12).



SG 3033

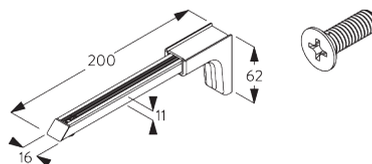
Supporto girevole



SG 3044

Supporto girevole

Smart Fix	X mm
SG 11156	182-210
Min. distanza delle strisce dalla parete	
89 mm	150
127 mm	150
Wave verticali 89 mm	115
Wave verticali 125 mm	140



SG 11156

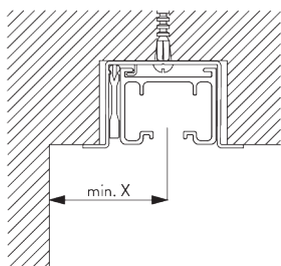
Smart fix universale 200 mm

SG 11158

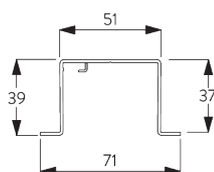
Vite a testa svasata M4x12

D. FISSAGGIO A INCASSO

Profilo a incasso SG 2932

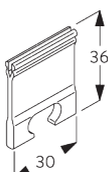


Il profilo a incasso SG 2932 non può essere curvato!
Per il motore è necessario un vano più grande!
Uno spessore SG 2941 per ogni punto di fissaggio.
Per maggiori informazioni a riguardo del fissaggio a incasso,
visitare il sito web Silent Gliss.



SG 2932

Profilo per incasso



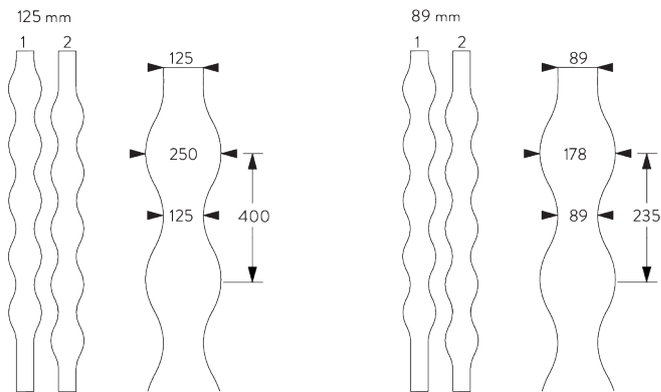
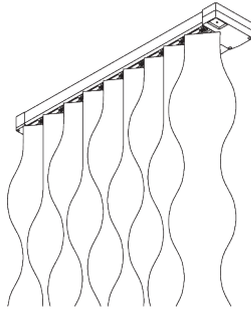
SG 2941

Spessore per incasso

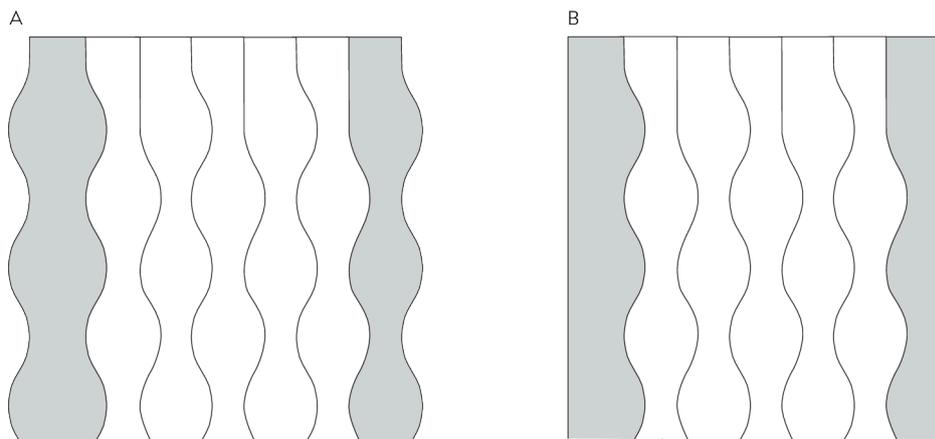
Min. distanza delle strisce dalla parete	X mm
89 mm	65
127 mm	85
Wave verticali 89 mm	115
Wave verticali 125 mm	140

OPZIONI DEL SISTEMA

A. WAVE VERTICALI



Wave Verticali 3D applicabile solamente con strisce da 125 mm.

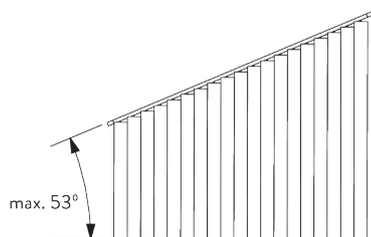


Fine parete

A: Striscia curva

B: Striscia diritta

B. FINESTRE CON PENDENZE



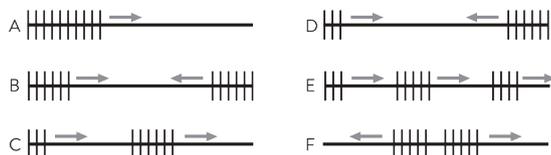
La pendenza massima dipende dalla larghezza delle strisce:

- 45° con strisce da 127 mm
- 53° con strisce da 89 mm

Non applicabile con l'opzione Wave verticali.

La posizione del motore e dell'impacchettamento deve sempre essere nella parte superiore dell'inclinazione.

C. VARIANTI DI IMPACCHETTAMENTO



A: Apertura laterale in una direzione

B: Apertura centrale simmetrica in due direzioni

C: Apertura centrale asimmetrica in una direzione

D: Apertura centrale asimmetrica in due direzioni

E: Apertura multipla simmetrica o asimmetrica in una direzione

F: Apertura centrale

MOTORI & COMANDI

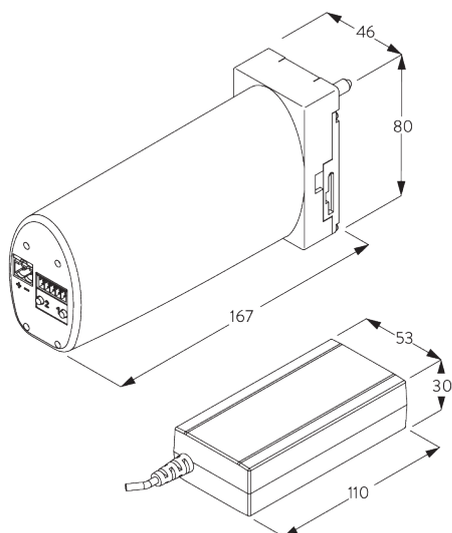
A. CARATTERISTICHE DEL MOTORE

Motori	SG 9090	SG 9091
Caratteristiche del motore		
Soft start / stop	●	●
Ricevitore radio integrato		●
Fine corsa elettronico	●	●
Encoder elettronico (riavvolgimento illimitato)	●	●
Classe IP	IP 40	IP 40
Opzioni di controllo		
Con contatti puliti	●	●
Con contatti puliti e/o SG Control L		●
SG control L (ricevitore radio integrato)		●
Compatibile con tutti i sistemi di domotica (con le rispettive interfacce)	●	●

B. SPECIFICHE DEL MOTORE

Motori	Voltaggio	Corrente	Velocità/sec del sistema	Frequenza ricevitore
SG 9090	24 V DC	1.8 A	10 cm / sec	n/a
SG 9091	24 V DC	1.8 A	10 cm / sec	433/868/915 MHz

C. DIMENSIONI DEL MOTORE



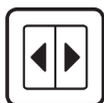
Motori SG 9090 / SG 9091 DC (24V)

Alimentatore SG 11426 necessario per alimentare i motori.

D. METODI OPERATIVI

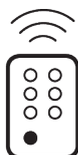
Vedere il catalogo "sistemi di controllo" per dettagli.

Pulsante a parete



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

SG Control L



Varie tipologie di trasmettitori radio disponibili.



Silent Gliss Move App.

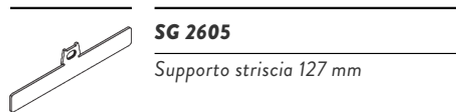
E. SCHEMI DI COLLEGAMENTO



Disponibili sul sito web Silent Gliss.

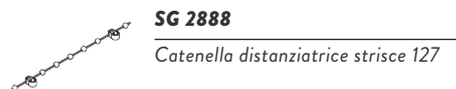
COMPONENTI

A. COMPONENTI STANDARD



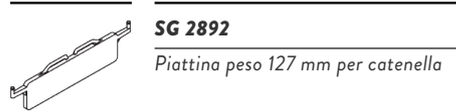
SG 2605

Supporto striscia 127 mm



SG 2888

Catenella distanziatrice strisce 127



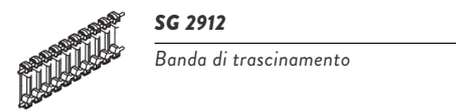
SG 2892

Piatina peso 127 mm per catenella



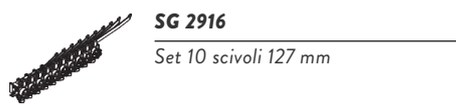
SG 2901

Profilo



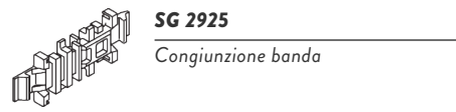
SG 2912

Banda di trascinamento



SG 2916

Set 10 scivoli 127 mm



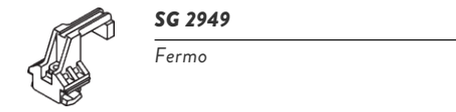
SG 2925

Congiunzione banda



SG 2927

Scivolo pilota



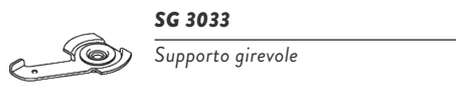
SG 2949

Fermo



SG 2982

Arresto



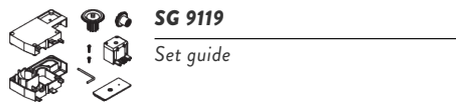
SG 3033

Supporto girevole



SG 9090

Motore 24 V CC



SG 9119

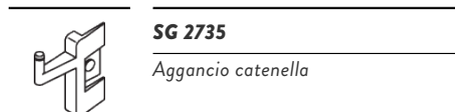
Set guide



SG 11426

Alimentatore 24V CC / 2A con cavo e spina EU/CH

B. COMPONENTI OPTIONAL



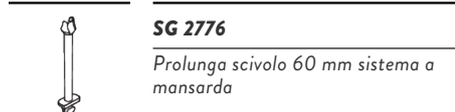
SG 2735

Aggancio catenella



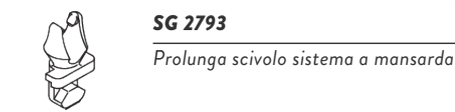
SG 2775

Prolunga scivolo 40 mm sistema a mansarda



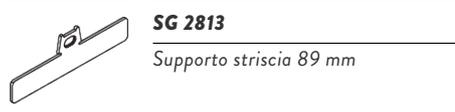
SG 2776

Prolunga scivolo 60 mm sistema a mansarda



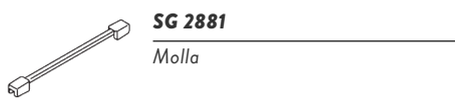
SG 2793

Prolunga scivolo sistema a mansarda



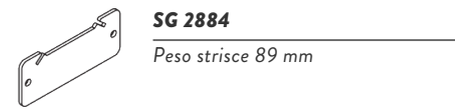
SG 2813

Supporto striscia 89 mm



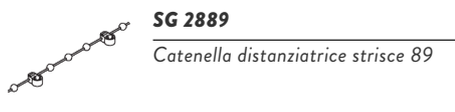
SG 2881

Molla



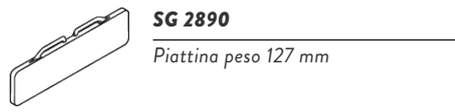
SG 2884

Peso strisce 89 mm



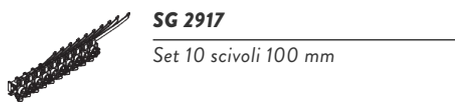
SG 2889

Catenella distanziatrice strisce 89



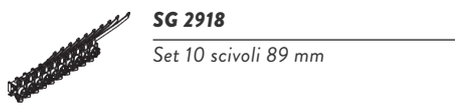
SG 2890

Piatina peso 127 mm



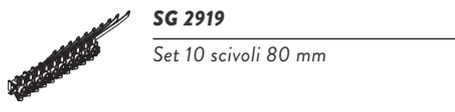
SG 2917

Set 10 scivoli 100 mm



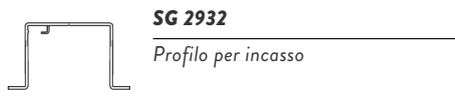
SG 2918

Set 10 scivoli 89 mm



SG 2919

Set 10 scivoli 80 mm



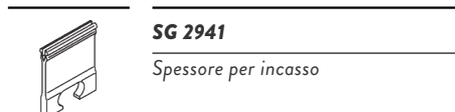
SG 2932

Profilo per incasso



SG 2937

Distanziatore



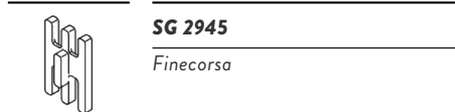
SG 2941

Spessore per incasso



SG 2944

Finecorsa



SG 2945

Finecorsa



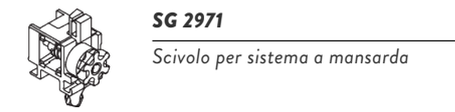
SG 2946

Finecorsa



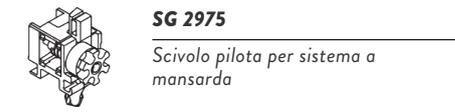
SG 2962

Congiunzione



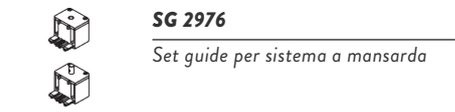
SG 2971

Scivolo per sistema a mansarda



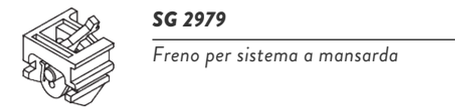
SG 2975

Scivolo pilota per sistema a mansarda



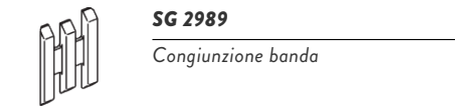
SG 2976

Set guide per sistema a mansarda



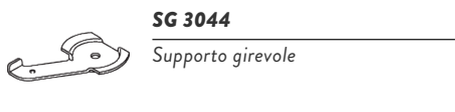
SG 2979

Freno per sistema a mansarda



SG 2989

Congiunzione banda



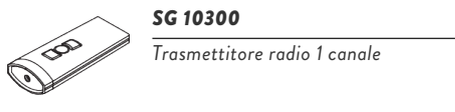
SG 3044

Supporto girevole



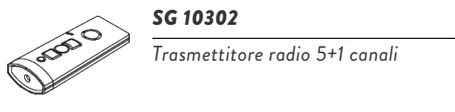
SG 9091

Motore 24 V CC radio



SG 10300

Trasmettitore radio 1 canale



SG 10302

Trasmettitore radio 5+1 canali



SG 10303

Trasmittitore radio 10+2+1 canali



SG 10804

Trasmittitore radio 15+5+1 canali



SG 11156

Smart fix universale 200 mm



SG 11480

Trasmittitore radio da parete 1 canale



SG 11490

Trasmittitore radio da parete 5 + 1 canali
