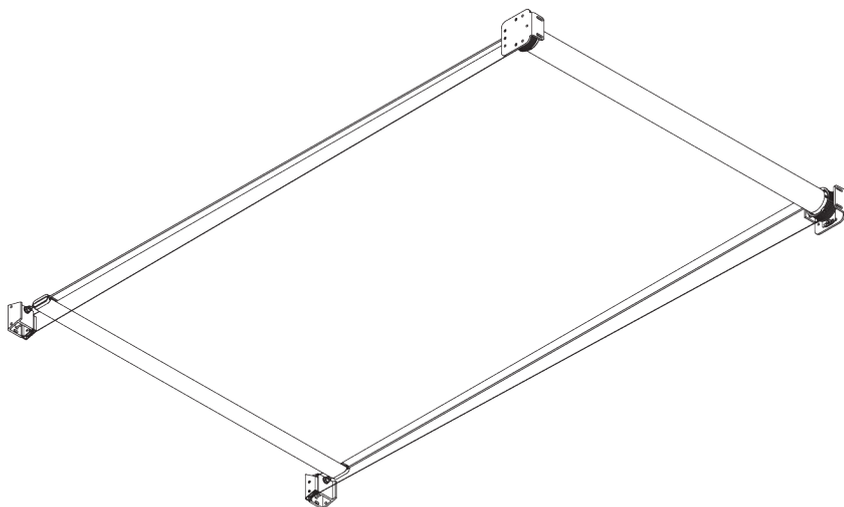
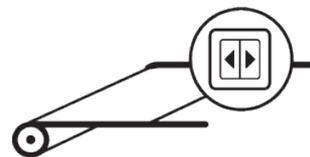


SG 8600



INFORMAZIONI SUL PRODOTTO

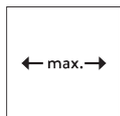
- **Movimentazione:** motore
- **Range:** M - L
- **Fissaggio:** soffitto, parete
- **Finiture:** verniciato bianco RAL 9016 o argento anodizzato, altri RAL su richiesta
- **Tessuti:** Silent Gliss Collection

Caratteristiche:

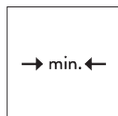
- Tenda a rullo in tensione
- Differenti opzioni di comando
- Disponibile con qualunque angolatura

SPECIFICHE DEL SISTEMA

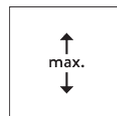
A. DIMENSIONI DEL SISTEMA



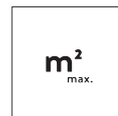
4 m



M: 87 cm
L: 108 cm



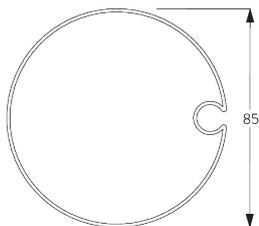
M: 3 m
L: 6.5 m



18 m²

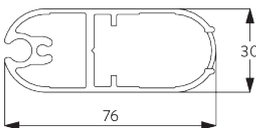
B. PROFILO

Informazioni sul profilo



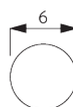
SG 8601

Tubo 85 mm



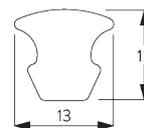
SG 8602

Piattina peso



SG 8618

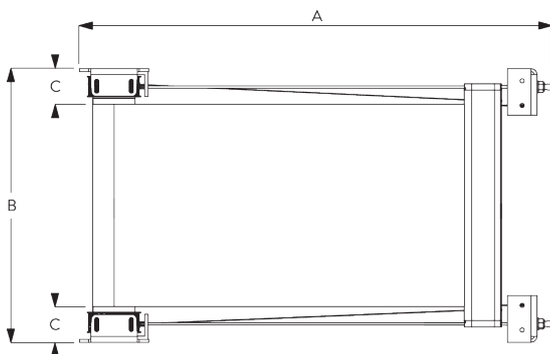
Tondino in tessuto 6 mm



SG 8626

Copertina

C. MISURE



A: Larghezza sistema
B: Altezza sistema
C: Spazio luce 75 mm

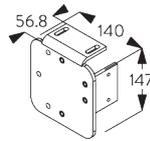
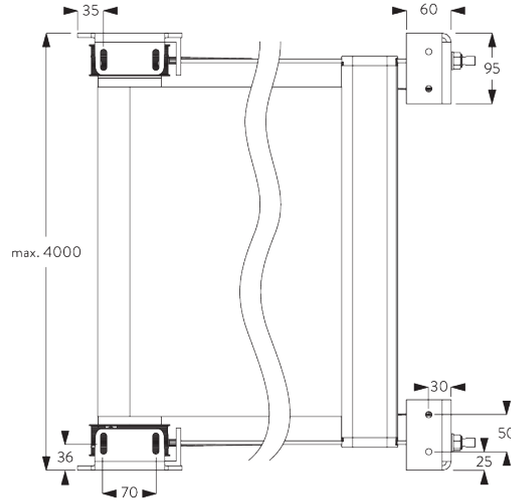
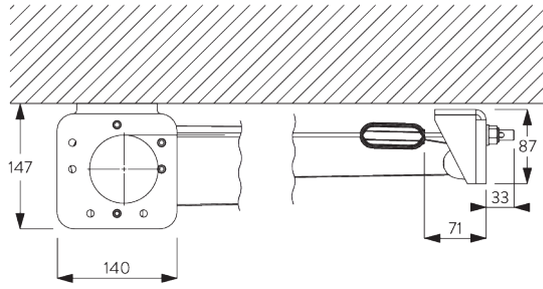
Forza di trazione per ogni supporto: approssimativamente 100 kg

INSTALLAZIONE

A. INFORMAZIONI DI FISSAGGIO

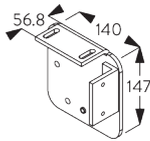
Per maggiori dettagli sul fissaggio, visita il sito web Silent Gliss.

B. FISSAGGIO A SOFFITTO



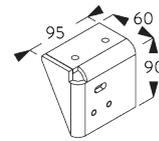
SG 8606

Supporto rullo a soffitto sinistro



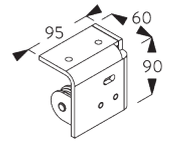
SG 8607

Supporto rullo a soffitto destro



SG 8608

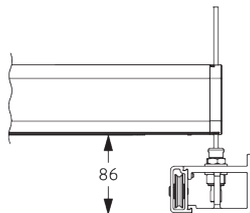
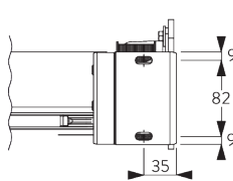
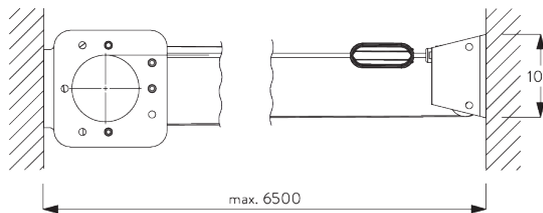
Supporto puleggia a soffitto sinistro

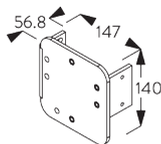


SG 8609

Supporto puleggia a soffitto destro

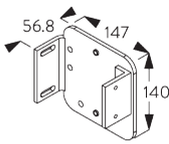
C. FISSAGGIO A PARETE





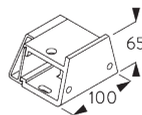
SG 8611

Supporto rullo a parete sinistro



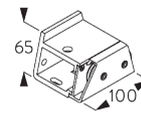
SG 8612

Supporto rullo a parete destro



SG 8621

Supporto puleggia sinistro



SG 8622

Supporto puleggia destro

MOTORE & COMANDI

A. CARATTERISTICHE DEL MOTORE

Motore	SG 8605
Caratteristiche del motore	
Fine corsa meccanico	●
Encoder meccanico (riavvolgimento limitato)	●
Classe IP	IP 44
Opzioni di controllo	
In alta tensione	●
SG control L (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 8605	230 V AC	0.65 A	50 Hz	17 rpm

C. METODI OPERATIVI

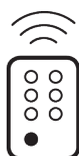
Vedere il catalogo "sistemi di controllo" per dettagli.

Pulsante a parete



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

SG Control L



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



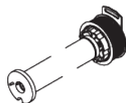
SG 8601

Tubo 85 mm



SG 8602

Piastrina peso



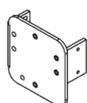
SG 8604

Molla lunga



SG 8605

Motore 230V AC, 17/15



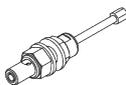
SG 8611

Supporto rullo a parete sinistro



SG 8612

Supporto rullo a parete destro



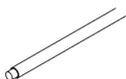
SG 8616

Set cavo guida



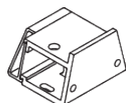
SG 8618

Tondino in tessuto 6 mm



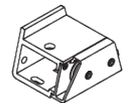
SG 8619

Cavo di tensionamento 1.5 mm



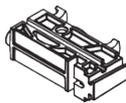
SG 8621

Supporto puleggia sinistro



SG 8622

Supporto puleggia destro



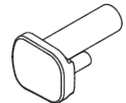
SG 8623

Puleggia balza



SG 8624

Tappo



SG 8625

Distanziatore tessuto



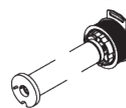
SG 8626

Copertina



SG 9916

Set spine Hirschmann



SG 8603

Molla corta



SG 8606

Supporto rullo a soffitto sinistro



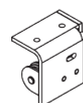
SG 8607

Supporto rullo a soffitto destro



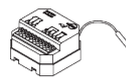
SG 8608

Supporto puleggia a soffitto sinistro



SG 8609

Supporto puleggia a soffitto destro



SG 9068

Ricevitore radio Revio



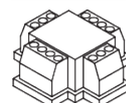
SG 9944

Ricevitore radio 1 canale



SG 9945

Ricevitore radio 1 canale



SG 9959

Relay unità di controllo centrale



SG 10300

Trasmettitore radio 1 canale



SG 10302

Trasmettitore radio 5+1 canali



SG 10303

Trasmettitore radio 10+2+1 canali



SG 10804

Trasmettitore radio 15+5+1 canali



SG 11480

Trasmettitore radio da parete 1 canale



SG 11490

Trasmettitore radio da parete 5 + 1 canali
