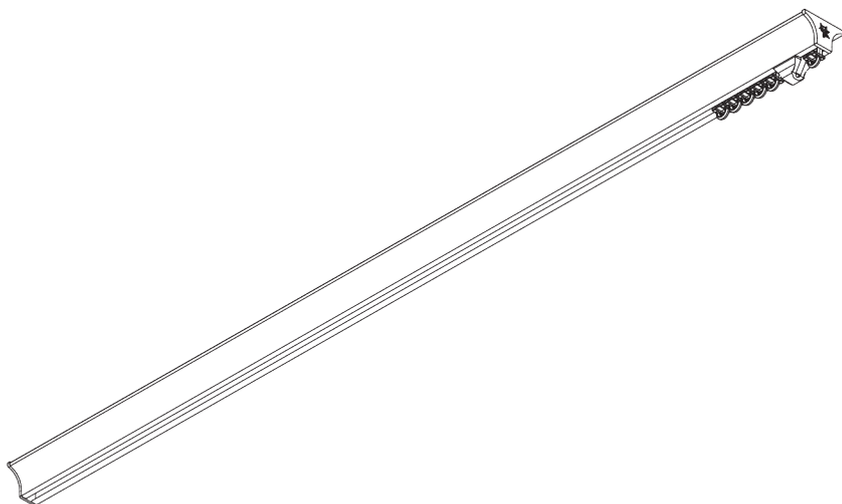
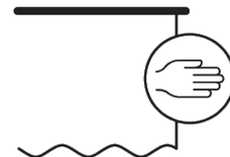


SG 6820



INFORMAZIONI SUL PRODOTTO

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

Caratteristiche

- Scivolo con tecnologia a 2 componenti (2C)
- Wave (2C)
- Curvabile in piano
- Design con profilo Funnel

SPECIFICHE DEL SISTEMA

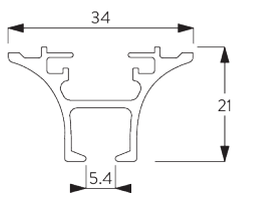
A. DIMENSIONI DEL SISTEMA



10 kg

B. PROFILO

Profilo e informazioni di curvatura

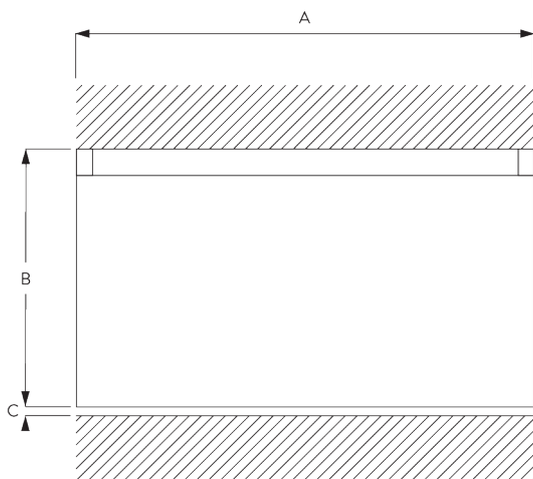


SG 6821

Profilo Funnel

 Raggio: >27 cm

C. MISURE



A: Larghezza sistema

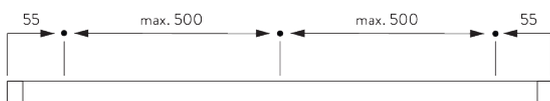
B: Altezza sistema

C: Distanza del tessuto dal pavimento

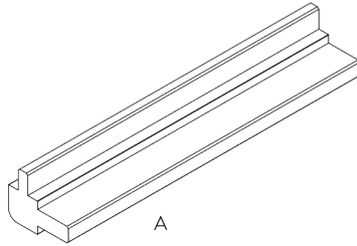
INSTALLAZIONE

A. INFORMAZIONI DI FISSAGGIO

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



Strumento di montaggio

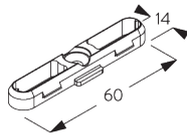
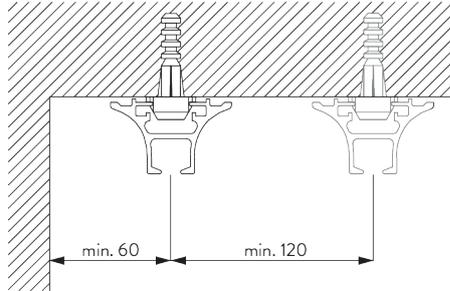


A: Strumento di montaggio dell'imbuto SG 6827

Per il montaggio / smontaggio del profilo dell'imbuto.

B. FISSAGGIO A SOFFITTO

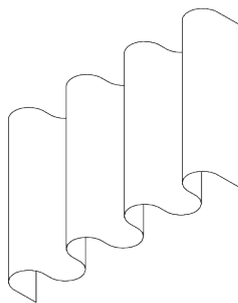
Supporto girevole
SG 11236



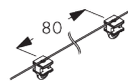
SG 11236
Clip

OPZIONI DEL SISTEMA

A. WAVE



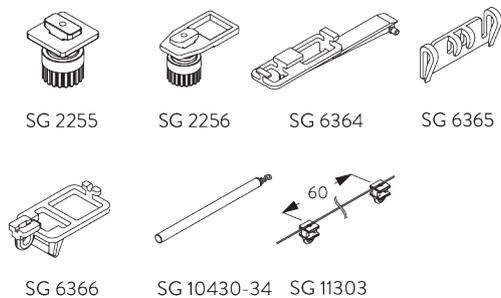
SG 11295



SG 11302

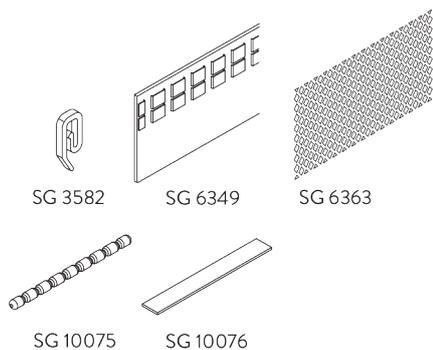
Standard components:

- SG 11295 Vite di arresto
- SG 11302 Scivolo a pattino Wave 2C 80 mm



Componenti opzionali:

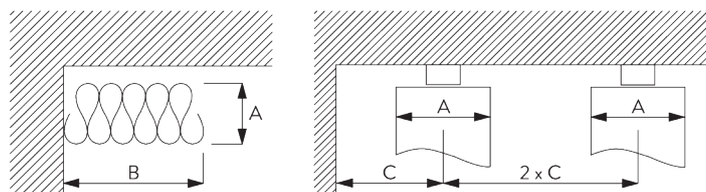
- SG 2255 Freno
- SG 2256 Freno
- SG 6364 Estensione Wave
- SG 6365 Gancio Wave
- SG 6366 Scivolo Wave per asta
- SG 10430-34 Asta
- SG 11303 Scivolo a pattino Wave 2C 60 mm



Componenti per tende:

- SG 3582 Gancio
- SG 6349 Fettuccia tenda Wave
- SG 6363 Fettuccia metallo Wave
- SG 10075 Peso in piombo 50gr/m
- SG 10076 Peso in tessuto

Wave: ingombro tenda impacchettata (componenti standard)



A = Ingombro in profondità
 B = Ingombro in larghezza
 C = Min. distanza

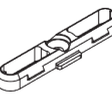
Scivoli rullo/pattino SG 11302	Tasche tra i ganci	Ricchezza tenda approx.	Ingombro in profondità A	Ingombro in larghezza B*	Min. distanza C
80	6	~2.1	140	180 per metro di sistema	90
80	7	~2.3	160	180 per metro di sistema	100

Scivoli rullo/pattino SG 11303	Tasche tra i ganci	Ricchezza tenda approx.	Ingombro in profondità A	Ingombro in larghezza B*	Min. distanza C
60	4	~2.1	100	230 per metro di sistema	70
60	5	~2.3	120	230 per metro di sistema	80

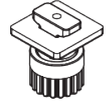
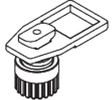
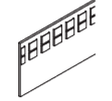
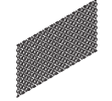
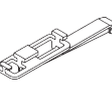
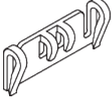
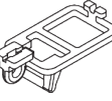
*La dimensione della pila B quando si utilizza il braccio di prolunga opzionale SG 6364 aumenta di 150 mm per pila di tende!

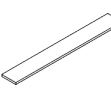
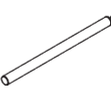
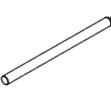
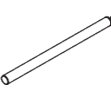
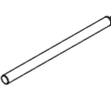
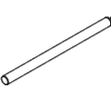
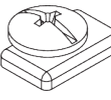
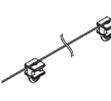
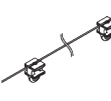
COMPONENTI

A. COMPONENTI STANDARD

	SG 6065 Arresto con occhio
	SG 6086 Molla di chiusura
	SG 6821 Profilo Funnel
	SG 6823 Tappo profilo
	SG 11236 Clip
	SG 11300 Scivolo 2C

B. COMPONENTI OPTIONAL

	SG 2255 Freno
	SG 2256 Freno
	SG 3582 Gancio a G
	SG 3802 Congiunzione
	SG 6053 Fermo a molla
	SG 6094 Scivolo a rullo con gancio in acciaio
	SG 6098 Scivolo a rullo con occhio in acciaio
	SG 6283 Scivolo a rullo
	SG 6349 Fettuccia wave
	SG 6363 Fettuccia termosaldabile
	SG 6364 Carrello wave
	SG 6365 Gancio wave
	SG 6366 Scivolo pilota wave con aggancio
	SG 10075 Piombo 50 g/m

	SG 10076 Piattina peso
	SG 10430 Asta in alluminio 50 cm
	SG 10431 Asta in alluminio 75 cm
	SG 10432 Asta in alluminio 100 cm
	SG 10433 Asta in alluminio 125 cm
	SG 10434 Asta in alluminio 150 cm
	SG 11295 Fermo con vite
	SG 11301 Scivolo 2C in matarozza
	SG 11302 Scivoli a pattino 2C wave 80 mm
	SG 11303 Scivoli a pattino 2C wave 60 mm

