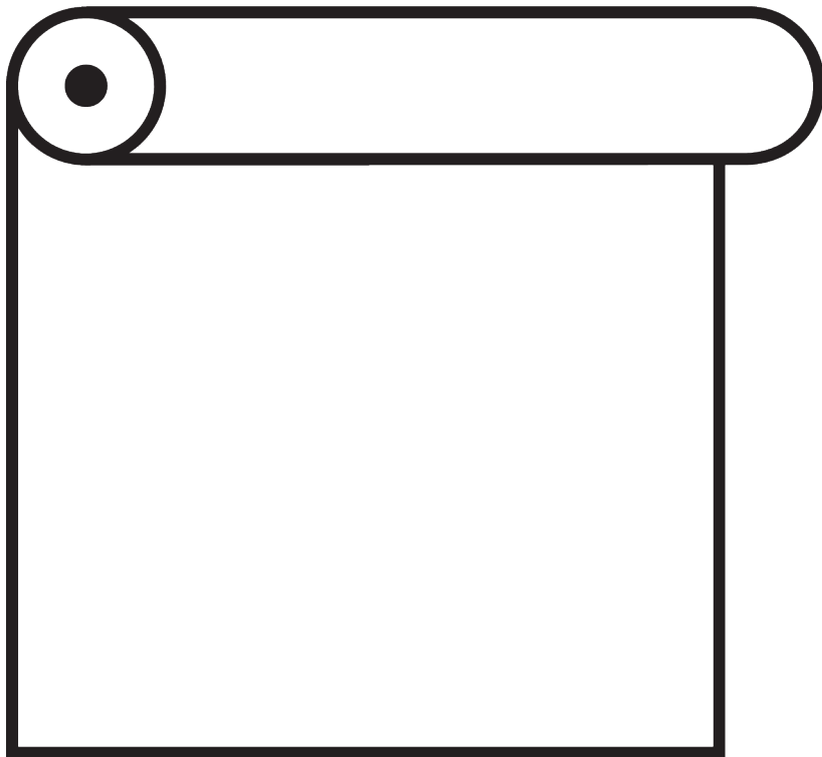


# SISTEMI PER TENDE A RULLO



# NOTE GENERALI

## **Dimensioni**

- Le misure sono in mm, tranne dove indicate.
- Max. Kg è relativo al peso tessuto (accessori inclusi).

## **Installazione**

- Installazione solo a cura di personale qualificato.
- Il numero dei punti di fissaggio e il loro posizionamento sono determinati soprattutto dalla superficie di installazione, dalla confezione del tessuto, e da eventuali ostacoli nella corsa.
- Il personale qualificato deve utilizzare viti e sistemi di fissaggio adeguati ad ogni situazione.
- Lo scalino superiore del profilo va sempre rivolto verso l'interno stanza.
- Il collegamento elettrico deve essere effettuato in accordo con gli schemi forniti da Silent Gliss e conforme alle.
- Verificare lo spazio per cavi e spine!

## **Child Safety**

- Tutti i sistemi Silent Gliss rispettano la norma EN 13120.
- Tutte le parti utilizzate rispettano la norma EN 13120.

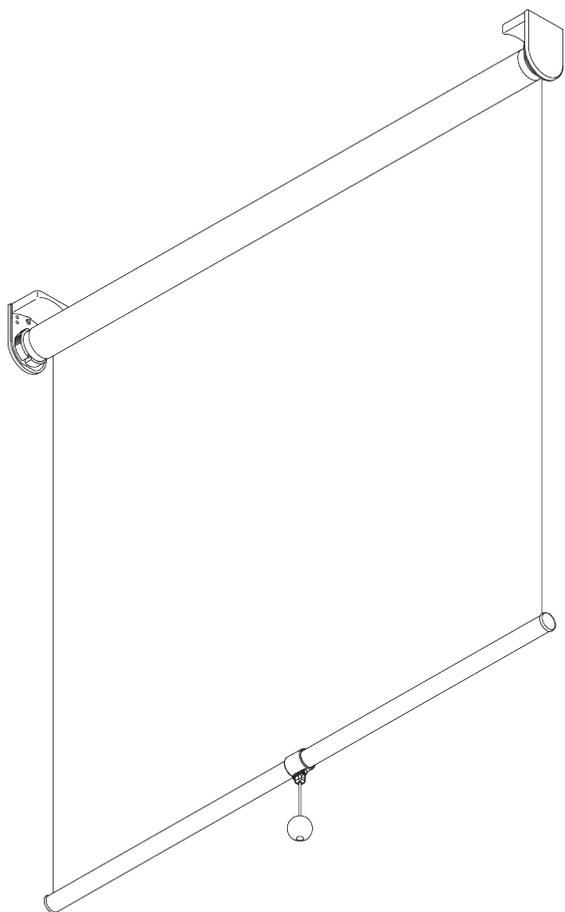
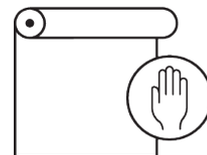
# TABELLA SISTEMI

<u>PAGINA</u>	<u>SISTEMA</u>	<u>MOVIMENTAZIONE</u>	<u>DIMENSIONI</u>	← max. →	↑ max. ↓	kg <sub>max.</sub>
5	<b>SG 4900</b>		S - M	2 m	3 m	2.2 kg
15	<b>SG 4905</b>		S	1.6 m	3 m	1.3 kg
23	<b>SG 4907</b>		S	1.8 m	2.8 m	2.5 kg
31	<b>SG 4910</b>		S - M	2.4 m	3 m	3 kg
49	<b>SG 4930</b>		M - L	3.4 m	5 m	7 kg
61	<b>SG 4840</b>		L	5 m	6 m	12.5 kg
71	<b>SG 4955</b>		S - M	2.4 m	4 m	2.5 kg
79	<b>SG 4960</b>		S - M	2.4 m	4 m	5.5 kg
99	<b>SG 4970</b>		M - L	3.4 m	5 m	10 kg
115	<b>SG 4880</b>		L	5 m	12 m	23 kg



# SG 4900

---



## INFORMAZIONI SUL PRODOTTO

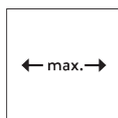
- **Movimentazione:** molla
- **Range:** S - M
- **Fissaggio:** soffitto, parete, incasso
- **Finiture:** verniciato bianco RAL 9016, altri RAL su richiesta
- **Tessuti:** Silent Gliss Collection

### **Caratteristiche:**

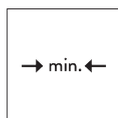
- Regolatore velocità per ascesa controllata
- Meccanismo di stop per arresto in qualsiasi posizione
- Supporti click-in
- Barra portarullo
- Regolatore end stop

# SPECIFICHE DEL SISTEMA

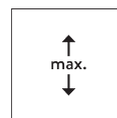
## A. DIMENSIONI DEL SISTEMA



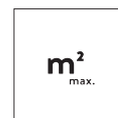
2 m



30 cm



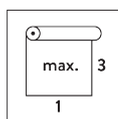
3 m



6 m<sup>2</sup>



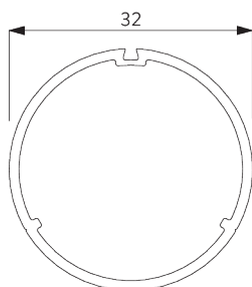
2.2 kg



Rapporto larghezza /  
altezza consigliato  
max. 1:3

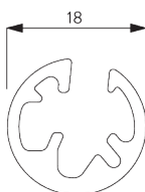
## B. PROFILO

Informazioni sul  
profilo



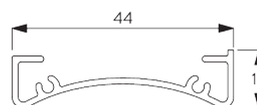
**SG 4227**

Tubo ø 32 mm



**SG 10872**

Profilo balza

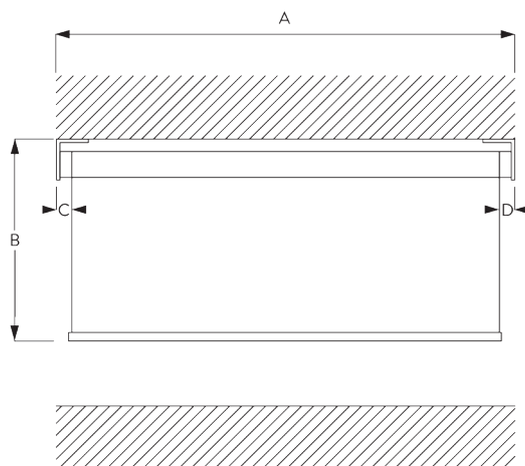


**SG 10534**

Barra portarullo

## C. MISURE

incl. copri staffa



A: Larghezza del sistema

B: Altezza del sistema

C: Spazio luce lato sinistro: 15 mm

D: Spazio luce lato destro: 15 mm

Nota:

Tutte le misure includono 2 mm per la copertura della staffa per lato!

# INSTALLAZIONE

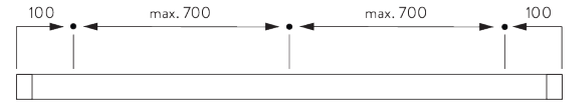
## A. INFORMAZIONI DI FISSAGGIO

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

### Punti di fissaggio

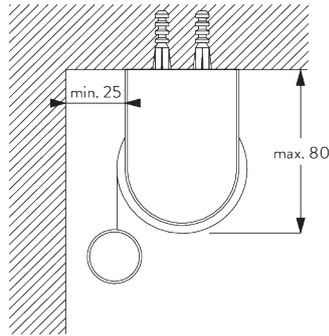


Supporti (parete / soffitto)



Barra portarullo SG 10534 (parete / soffitto)

## B. FISSAGGIO A SOFFITTO

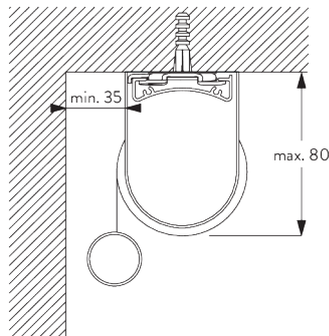


### Supporti

Supporto SG 10989: avvolgimento del tessuto lato finestra

Supporto SG 10991: avvolgimento del tessuto lato stanza

Supporto SG 10987

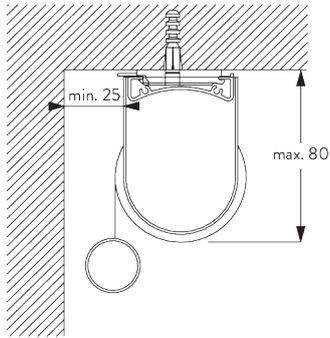


### Barra portarullo SG 10534 e supporti girevoli SG 3033 o SG 3044

Supporto SG 10989: avvolgimento del tessuto lato finestra

Supporto SG 10991: avvolgimento del tessuto lato stanza

Supporto SG 10987

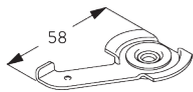


**Barra portarullo SG 10534 e supporto click SG 10539**

Supporto SG 10989: avvolgimento del tessuto lato finestra

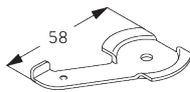
Supporto SG 10991: avvolgimento del tessuto lato stanza

Supporto SG 10987



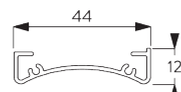
**SG 3033**

Supporto girevole



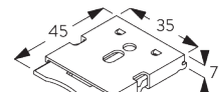
**SG 3044**

Supporto girevole



**SG 10534**

Barra portarullo



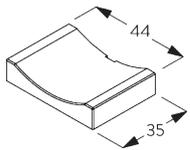
**SG 10539**

Supporto a scatto



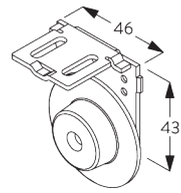
**SG 10574**

Cover supporto



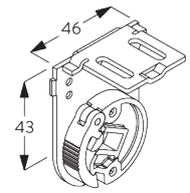
**SG 10575**

Cover supporto



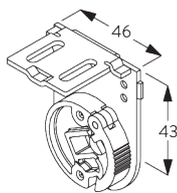
**SG 10987**

Supporto



**SG 10989**

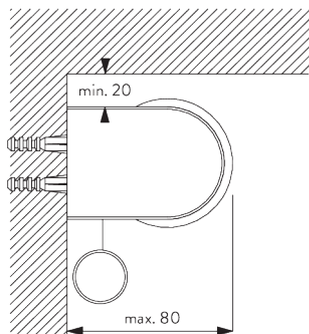
Supporto



**SG 10991**

Supporto

## C. FISSAGGIO A PARETE

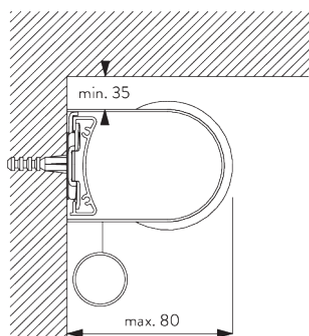


### Supporti

Supporto SG 10990: avvolgimento del tessuto lato finestra

Supporto SG 10992: avvolgimento del tessuto lato stanza

Supporto SG 10987

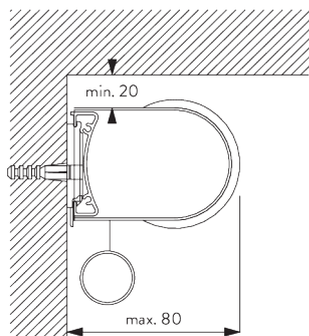


### Barra portarullo SG 10534 e supporti girevoli SG 3033 o SG 3044

Supporto SG 10990: avvolgimento del tessuto lato finestra

Supporto SG 10992: avvolgimento del tessuto lato stanza

Supporto SG 10987

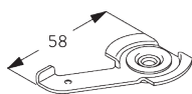


### Barra portarullo SG 10534 e supporto click SG 10539

Supporto SG 10990: avvolgimento del tessuto lato finestra

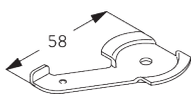
Supporto SG 10992: avvolgimento del tessuto lato stanza

Supporto SG 10987



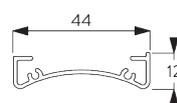
#### SG 3033

Supporto girevole



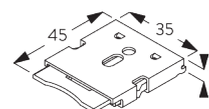
#### SG 3044

Supporto girevole



#### SG 10534

Barra portarullo

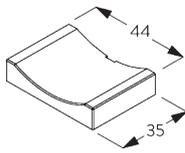


#### SG 10539

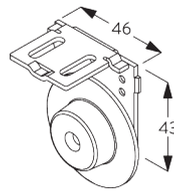
Supporto a scatto



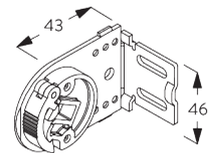
**SG 10574**  
Cover supporto



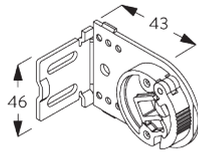
**SG 10575**  
Cover supporto



**SG 10987**  
Supporto

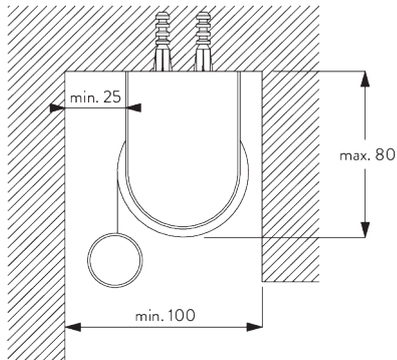


**SG 10990**  
Supporto



**SG 10992**  
Supporto

## D. FISSAGGIO A INCASSO

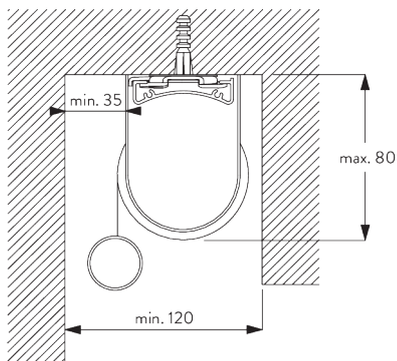


### **Supporti**

Supporto SG 10989: avvolgimento del tessuto lato finestra

Supporto SG 10991: avvolgimento del tessuto lato stanza

Supporto SG 10987

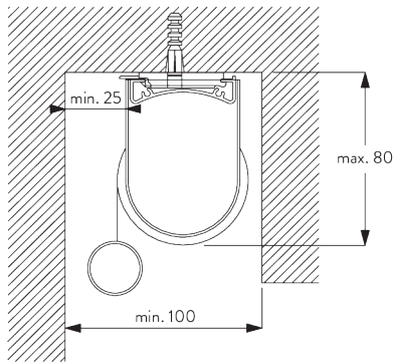


### **Barra portarullo SG 10534 e supporti girevoli SG 3033 o SG 3044**

Supporto SG 10989: avvolgimento del tessuto lato finestra

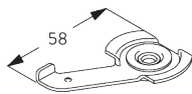
Supporto SG 10991: avvolgimento del tessuto lato stanza

Supporto SG 10987

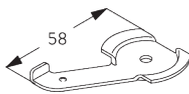


**Barra portarullo SG 10534 e supporto click SG 10539**

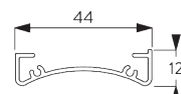
Supporto SG 10989: avvolgimento del tessuto lato finestra  
 Supporto SG 10991: avvolgimento del tessuto lato stanza  
 Supporto SG 10987



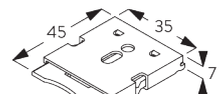
**SG 3033**  
Supporto girevole



**SG 3044**  
Supporto girevole



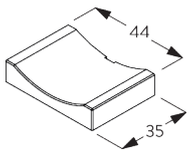
**SG 10534**  
Barra portarullo



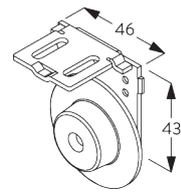
**SG 10539**  
Supporto a scatto



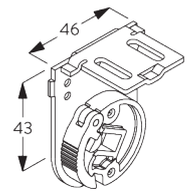
**SG 10574**  
Cover supporto



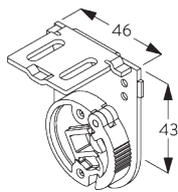
**SG 10575**  
Cover supporto



**SG 10987**  
Supporto



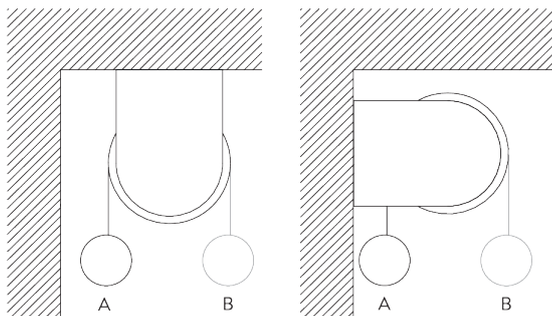
**SG 10989**  
Supporto



**SG 10991**  
Supporto

# OPZIONI DEL SISTEMA

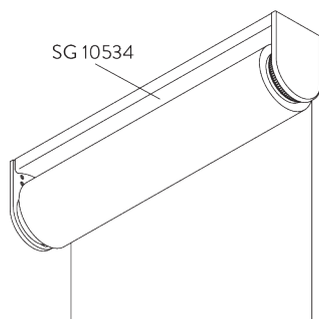
## A. SVOLGIMENTO DEL TESSUTO



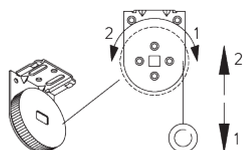
A: Svolgimento del tessuto lato finestra (standard)

B: Svolgimento del tessuto lato interno stanza (optional)

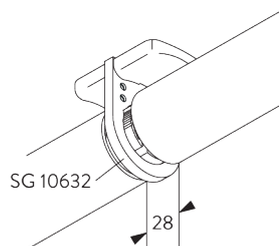
## B. BARRA PORTARULLO



## C. END STOP REGOLABILE



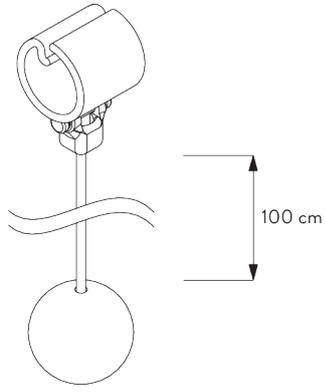
## D. FISSAGGIO DI SISTEMI AFFIANCATI



Componenti aggiuntive:

- 1x SG 10632 Coprisupporto intermedio

**E. SET CHILD SAFETY**  
**CON POMELLO**  
**PER TENDE A**  
**MOLLA**



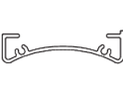
*Set Child Safety con pomello per tende a molla SG 10765*

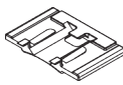
# COMPONENTI

## A. COMPONENTI STANDARD

	<b>SG 4214</b> Molla C 552 mm
	<b>SG 4226</b> Biadesivo 30 mm
	<b>SG 4227</b> Tubo ø 32 mm
	<b>SG 4228</b> Rallentatore destro
	<b>SG 4231</b> Addattatore tubo
	<b>SG 10574</b> Cover supporto
	<b>SG 10575</b> Cover supporto
	<b>SG 10668</b> PVC strip 10 mm
	<b>SG 10765</b> Set child safety pallina di tiraggio
	<b>SG 10872</b> Profilo balza
	<b>SG 10874</b> Tappo balza tonda
	<b>SG 10987</b> Supporto
	<b>SG 10989</b> Supporto

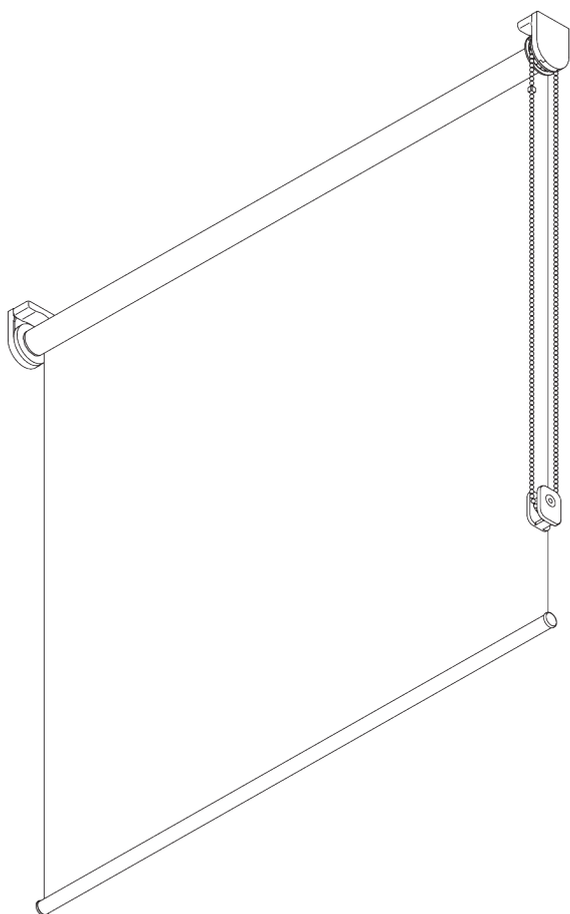
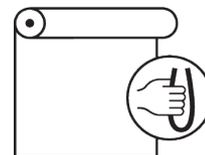
## B. COMPONENTI OPTIONAL

	<b>SG 3033</b> Supporto girevole
	<b>SG 3044</b> Supporto girevole
	<b>SG 4212</b> Molla A 365 mm
	<b>SG 4213</b> Molla B 442 mm
	<b>SG 4215</b> Molla D 612 mm
	<b>SG 4216</b> Molla E 502 mm
	<b>SG 4217</b> Molla F 612 mm
	<b>SG 4218</b> Molla Y-2 198 mm
	<b>SG 4377</b> Finecorsa
	<b>SG 10139</b> Vite a testa svasata 2,9x6,5
	<b>SG 10498</b> Vite a testa svasata 2,9x9,5 DIN 7982C
	<b>SG 10534</b> Barra portarullo
	<b>SG 10539</b> Supporto a scatto
	<b>SG 10632</b> Cover supporto per connessione

	<b>SG 10690</b> Distanziatore
	<b>SG 10707</b> Finecorsa
	<b>SG 10988</b> Supporto con regolazione finecorsa
	<b>SG 10990</b> Supporto
	<b>SG 10991</b> Supporto
	<b>SG 10992</b> Supporto

# SG 4905

---



## INFORMAZIONI SUL PRODOTTO

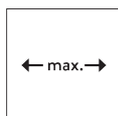
- **Movimentazione:** catenella
- **Range:** S
- **Fissaggio:** soffitto, parete, incasso
- **Finiture:** 20 colori oltre l'argento
- **Tessuti:** Silent Gliss Collection

### **Caratteristiche:**

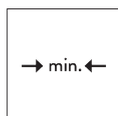
- Catenella in acciaio INOX
- Supporti click-in

# SPECIFICHE DEL SISTEMA

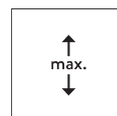
## A. DIMENSIONI DEL SISTEMA



1.6 m



25 cm



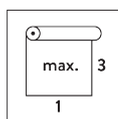
3 m



4.8 m<sup>2</sup>



1.3 kg



Rapporto larghezza /  
altezza consigliato  
max. 1:3

## Caduta massima del sistema

### Fissaggio a parete (discesa telo lato finestra)

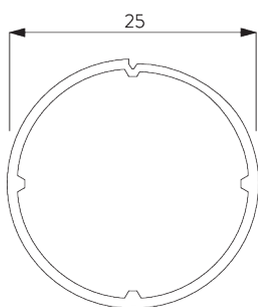
Spessore tessuto	mm	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55
Altezza massima del sistema	cm	300	300	300	300	290	260	240	210	190

### Fissaggio a soffitto/parete (discesa telo lato stanza)

Spessore tessuto	mm	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55
Altezza massima del sistema	cm	300	300	300	300	300	300	290	260	240

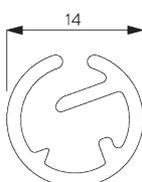
## B. PROFILO

### Informazioni sul profilo



**SG 10533**

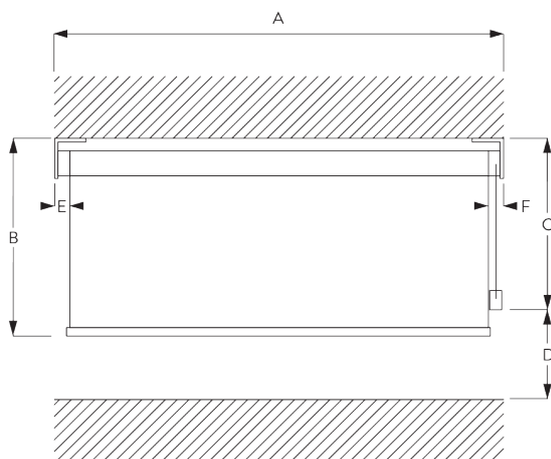
Tubo ø 25 mm



**SG 10687**

Profilo balza

## C. MISURE



- A: Larghezza del sistema
- B: Altezza del sistema
- C: Altezza catenella
- D: Dispositivo di sicurezza SG 10731 min. 150 cm da terra
- E: Spazio luce: 16 mm
- F: Spazio luce lato comando: 21 mm

# INSTALLAZIONE

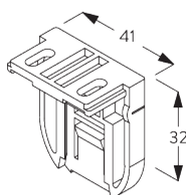
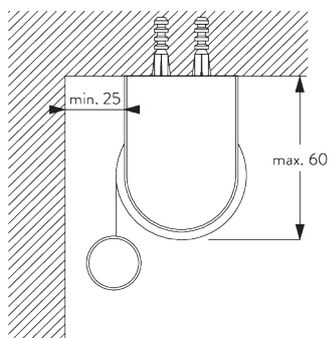
## A. INFORMAZIONI DI FISSAGGIO

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

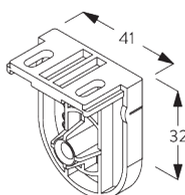
### Punti di fissaggio



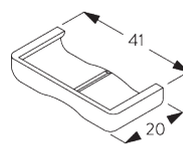
## B. FISSAGGIO A SOFFITTO



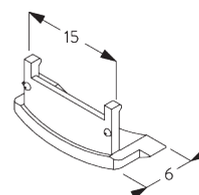
**SG 10679**  
Supporto



**SG 10680**  
Supporto

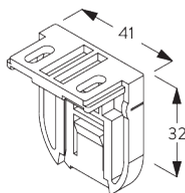
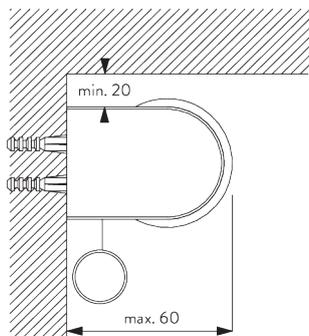


**SG 10683**  
Cover supporto

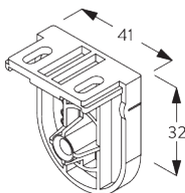


**SG 10684**  
Clip di chiusura

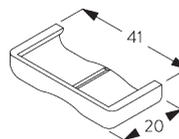
**C. FISSAGGIO A  
PARETE**



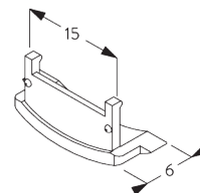
**SG 10679**  
Supporto



**SG 10680**  
Supporto

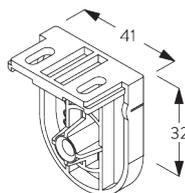
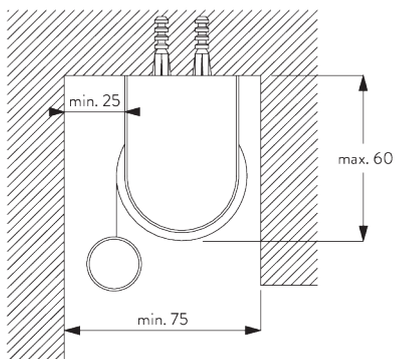


**SG 10683**  
Cover supporto

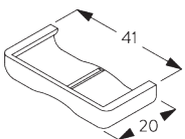


**SG 10684**  
Clip di chiusura

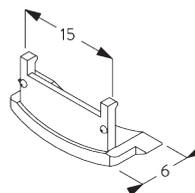
**D. FISSAGGIO A  
INCASSO**



**SG 10680**  
Supporto

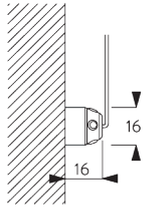
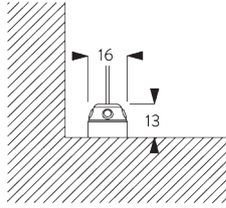


**SG 10683**  
Cover supporto

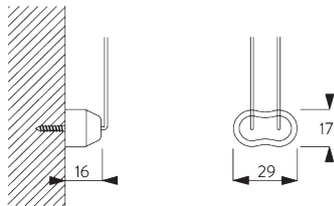
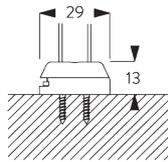


**SG 10684**  
Clip di chiusura

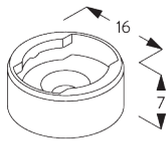
**E. FISSAGGIO CON  
OPZIONE GUIDA  
LATERALE**



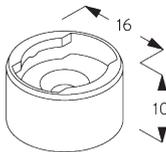
**Sistema singolo**



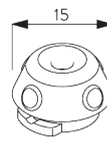
**Sistema doppio (fissaggio di sistemi affiancati)**



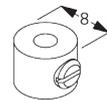
**SG 8235**  
Staffa guide laterali corta



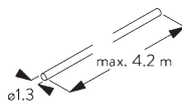
**SG 8236**  
Staffa guide laterali lunga



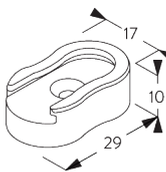
**SG 8237**  
Tappo staffa guide laterali



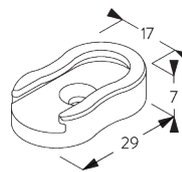
**SG 8249**  
Arresto cavo guide laterali



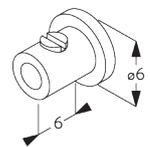
**SG 10643**  
Cavo guida  $\varnothing$  1.3 mm x 4.2 m



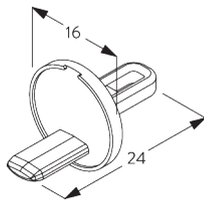
**SG 10669**  
Base ferma-cavo guida doppio  
alto



**SG 10673**  
Base ferma-cavo guida doppio  
basso

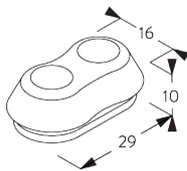


**SG 10676**  
Dispositivo  
basso



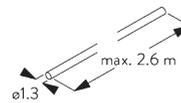
**SG 10686**

Tappo balza per guide



**SG 10701**

Inserto doppio cavo guida

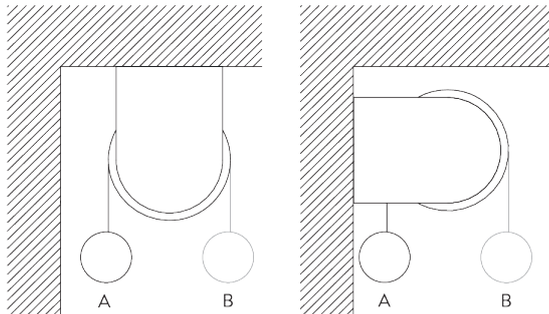


**SG 10706**

Cavo guida  $\varnothing$  1.3 mm x 2.6 m

## OPZIONI DEL SISTEMA

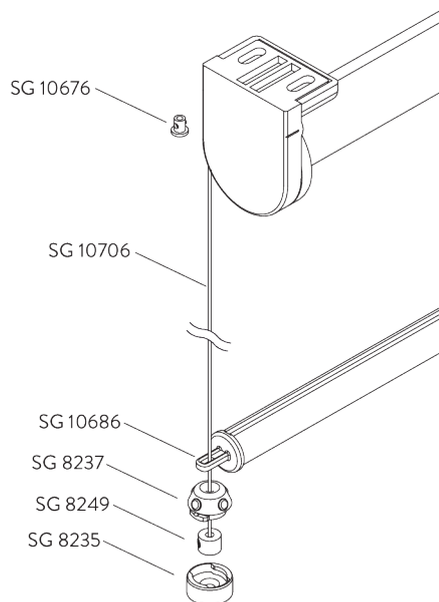
### A. SVOLGIMENTO DEL TESSUTO



A: Svolgimento del tessuto lato finestra (standard)

B: Svolgimento del tessuto lato stanza (optional)

### B. GUIDE LATERALI



Componenti aggiuntive:

- 2x SG 8235 Base cavo guida laterale bassa
- 2x SG 8237 Fermacavo
- 2x SG 8249 Dispositivo guida laterale
- 2x SG 10676 Morsetto strozzacavo
- 2x SG 10686 Copertura fine guida laterale
- 2x SG 10706 Cavo guida laterale  $\varnothing$  1.3 mm x 2.6 m

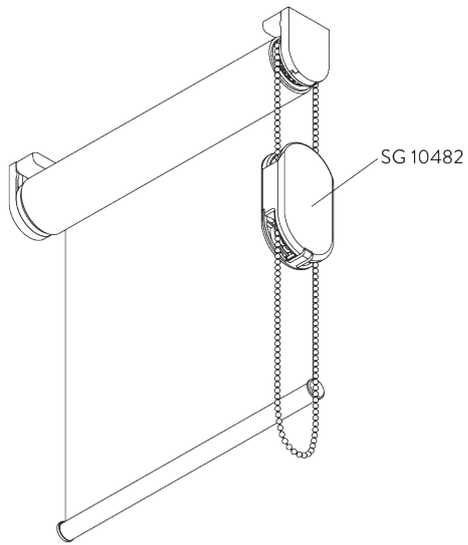
Componenti opzionali:

- 2x SG 8236 Base filo guida laterale lunga
- 2x SG 10643 Filo guida laterale  $\varnothing$  1.3 mm x 4.2 m
- 1x SG 10669 Guida laterale doppia base lunga
- 1x SG 10673 Guida laterale doppia base corta
- 1x SG 10701 Portafilo doppio con guida laterale

Nota:

- La scelta dell'opzione con guide laterali aumenta gli spazi di luce
- Fino a 15° da piano verticale

**C. DISPOSITIVO  
CHILD SAFETY**



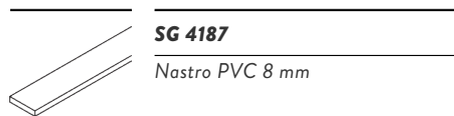
*Il dispositivo Child Safety SG 10482 sgancia la catenella nel caso in cui la forza che la tira ecceda i 6kg.*

*Nota:*

*Il sistema deve essere installato in modo tale che la parte terminale del dispositivo Child Safety finisca ad almeno 60 cm da terra.*

# COMPONENTI

## A. COMPONENTI STANDARD



**SG 4187**

Nastro PVC 8 mm



**SG 4226**

Biadesivo 30 mm



**SG 10530**

Catenella metallo ø 4 mm



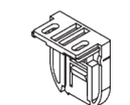
**SG 10533**

Tubo ø 25 mm



**SG 10670**

Comando catenella, portata 1,3 Kg



**SG 10679**

Supporto



**SG 10680**

Supporto



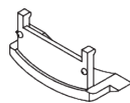
**SG 10681**

Adattatore tubo



**SG 10683**

Cover supporto



**SG 10684**

Clip di chiusura



**SG 10685**

Tappo balza



**SG 10687**

Profilo balza



**SG 10709**

Fermo per catenella ø 4 mm



**SG 10731**

Set tensionatore child safety

## B. COMPONENTI OPTIONAL



**SG 8235**

Staffa guide laterali corta



**SG 8236**

Staffa guide laterali lunga



**SG 8237**

Tappo staffa guide laterali



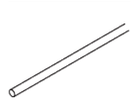
**SG 8249**

Arresto cavo guide laterali



**SG 10482**

Set Child safety a sgancio per catenella in metallo ø 4.0 mm



**SG 10643**

Cavo guida ø 1.3 mm x 4.2 m



**SG 10669**

Base ferma-cavo guida doppio alto



**SG 10673**

Base ferma-cavo guida doppio basso



**SG 10676**

Dispositivo



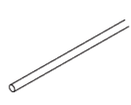
**SG 10686**

Tappo balza per guide



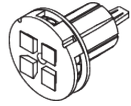
**SG 10701**

Insero doppio cavo guida



**SG 10706**

Cavo guida ø 1.3 mm x 2.6 m

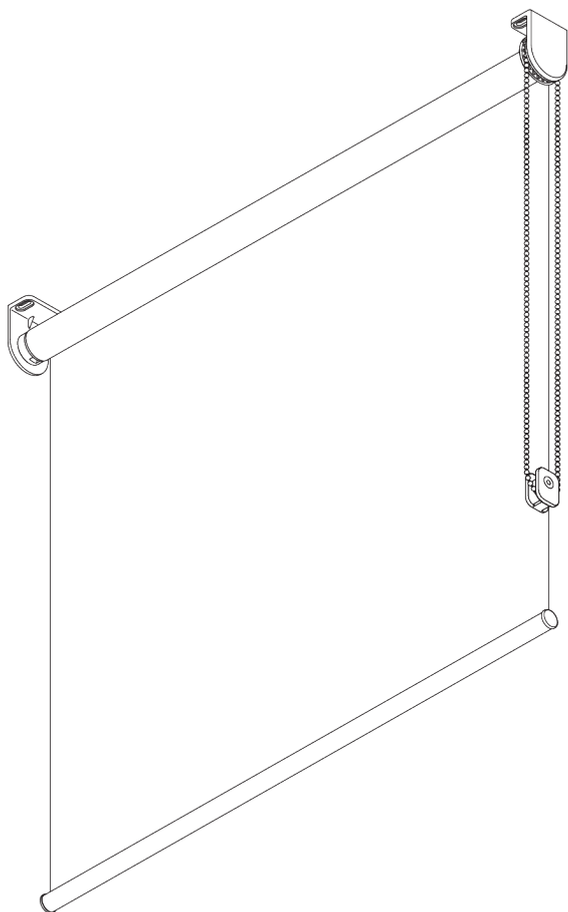
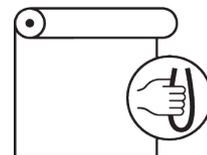


**SG 10710**

Comando catenella, portata 0,5 Kg

# SG 4907

---



## INFORMAZIONI SUL PRODOTTO

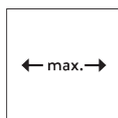
- **Movimentazione:** *catenella*
- **Range:** *S*
- **Fissaggio:** *soffitto, parete, incasso*
- **Finiture:** *verniciato bianco RAL 9016 o grigio RAL 7035, altri RAL su richiesta*
- **Tessuti:** *Silent Gliss Collection*

### **Caratteristiche:**

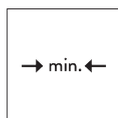
- *Catenella in acciaio INOX*
- *Supporti click-in in metallo identici (sinistra / destra)*
- *Barra portarullo*

# SPECIFICHE DEL SISTEMA

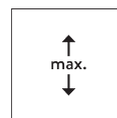
## A. DIMENSIONI DEL SISTEMA



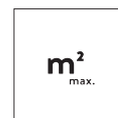
1.8 m



50 cm



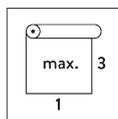
2.8 m



5 m<sup>2</sup>



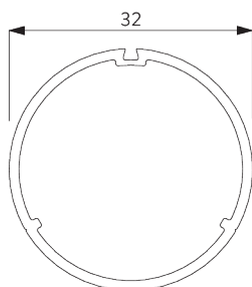
2.5 kg



Rapporto larghezza /  
altezza consigliato  
max. 1:3

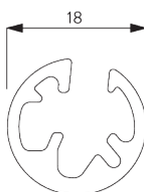
## B. PROFILO

Informazioni sul  
profilo



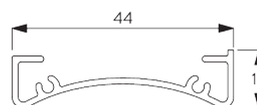
**SG 4227**

Tubo ø 32 mm



**SG 10872**

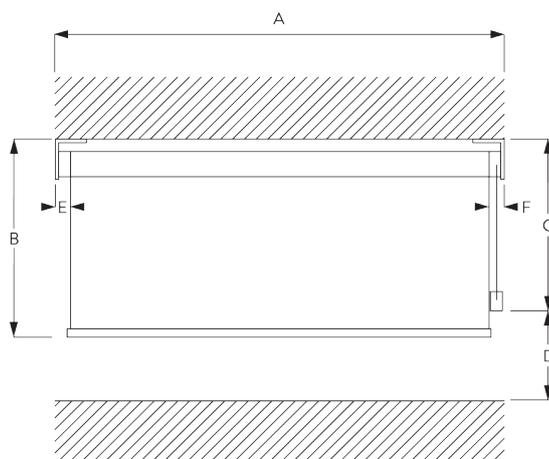
Profilo balza



**SG 10534**

Barra portarullo

## C. MISURE



A: Larghezza del sistema

B: Altezza del sistema

C: Altezza catenella

D: Dispositivo di sicurezza SG 10731 min. 150 cm da terra

E: Spazio luce: 17 mm

F: Spazio luce lato comando: 17 mm

# INSTALLAZIONE

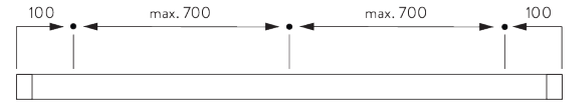
## A. INFORMAZIONI DI FISSAGGIO

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

### Punti di fissaggio

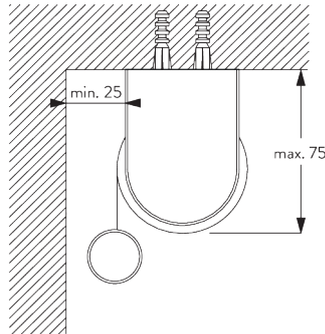


Supporti (parete / soffitto)

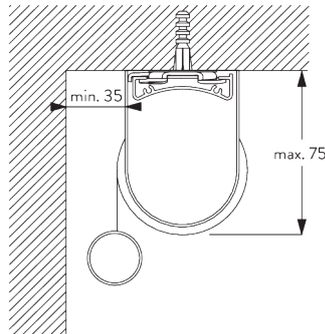


Barra portarullo SG 10534 (parete / soffitto)

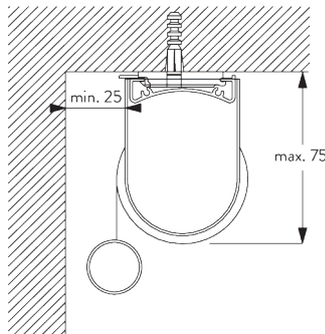
## B. FISSAGGIO A SOFFITTO



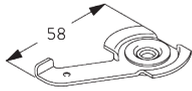
Supporti SG 10873



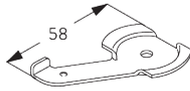
Barra portarullo SG 10534 e supporti girevoli SG 3033 o  
SG 3044



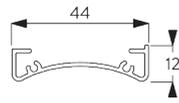
Barra portarullo SG 10534 e supporto click SG 10539



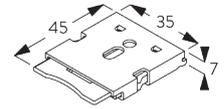
**SG 3033**  
Supporto girevole



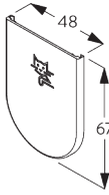
**SG 3044**  
Supporto girevole



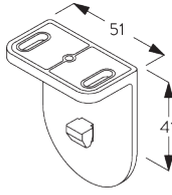
**SG 10534**  
Barra portarullo



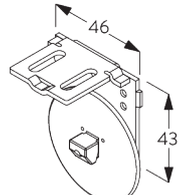
**SG 10539**  
Supporto a scatto



**SG 10574**  
Cover supporto

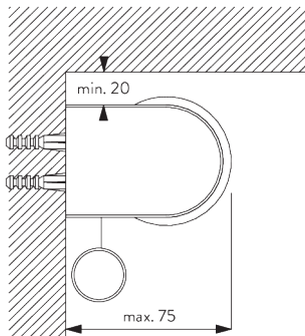


**SG 10873**  
Supporto

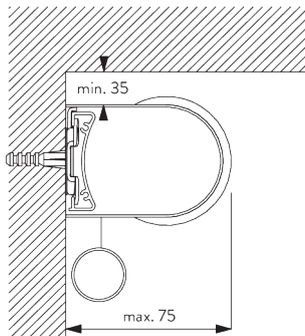


**SG 11198**  
Supporto

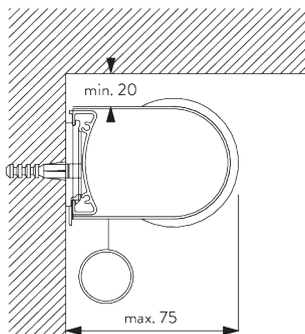
## C. FISSAGGIO A PARETE



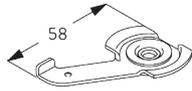
**Supporti SG 10873**



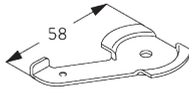
**Barra portarullo SG 10534 e supporti girevoli SG 3033 o SG 3044**



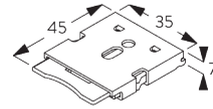
**Barra portarullo SG 10534 e supporto click SG 10539**



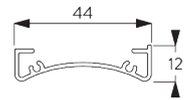
**SG 3033**  
Supporto girevole



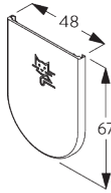
**SG 3044**  
Supporto girevole



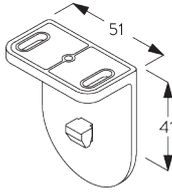
**SG 10539**  
Supporto a scatto



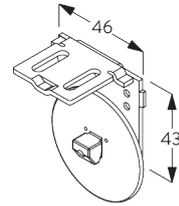
**SG 10534**  
Barra portarullo



**SG 10574**  
Cover supporto

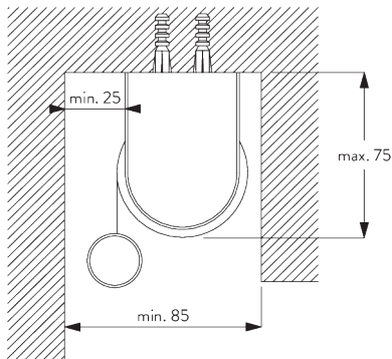


**SG 10873**  
Supporto

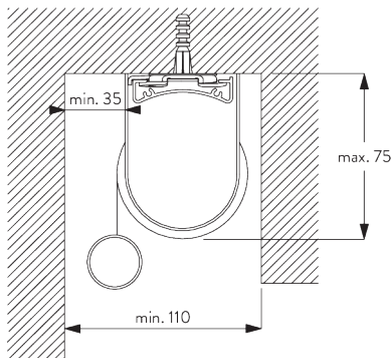


**SG 11198**  
Supporto

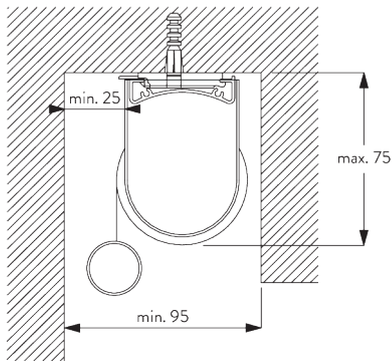
## **D. FISSAGGIO A INCASSO**



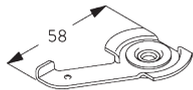
**Supporti SG 10873**



**Barra portarullo SG 10534 e supporti girevoli SG 3033 o SG 3044**

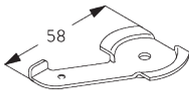


**Barra portarullo SG 10534 e supporto click SG 10539**



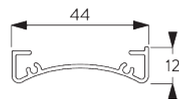
**SG 3033**

Supporto girevole



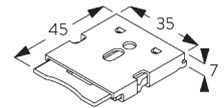
**SG 3044**

Supporto girevole



**SG 10534**

Barra portarullo



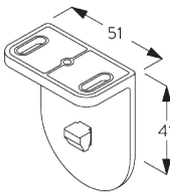
**SG 10539**

Supporto a scatto



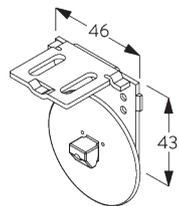
**SG 10574**

Cover supporto



**SG 10873**

Supporto

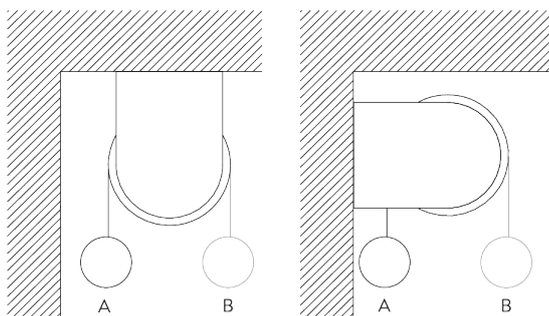


**SG 11198**

Supporto

## OPZIONI DEL SISTEMA

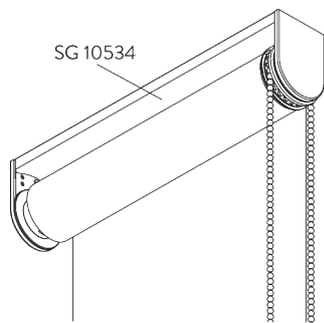
### A. SVOLGIMENTO DEL TESSUTO



A: Svolgimento del tessuto lato finestra (standard)

B: Svolgimento del tessuto lato stanza (optional)

**B. BARRA**  
**PORTARULLO**



# COMPONENTI

## A. COMPONENTI STANDARD



**SG 4226**

Biadesivo 30 mm



**SG 4227**

Tubo ø 32 mm



**SG 4234**

Nastro PVC 12 mm



**SG 4845**

Catenella in metallo ø 4.5 mm



**SG 10731**

Set tensionatore child safety



**SG 10872**

Profilo balza



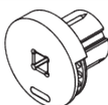
**SG 10873**

Supporto



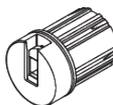
**SG 10874**

Tappo balza tonda



**SG 10880**

Comando catenella



**SG 10885**

Adattatore tubo

## B. COMPONENTI OPTIONAL



**SG 3033**

Supporto girevole



**SG 3044**

Supporto girevole



**SG 10498**

Vite a testa svasata 2,9x9,5 DIN 7982C



**SG 10534**

Barra portarullo



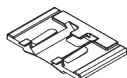
**SG 10539**

Supporto a scatto



**SG 10574**

Cover supporto



**SG 10690**

Distanziatore

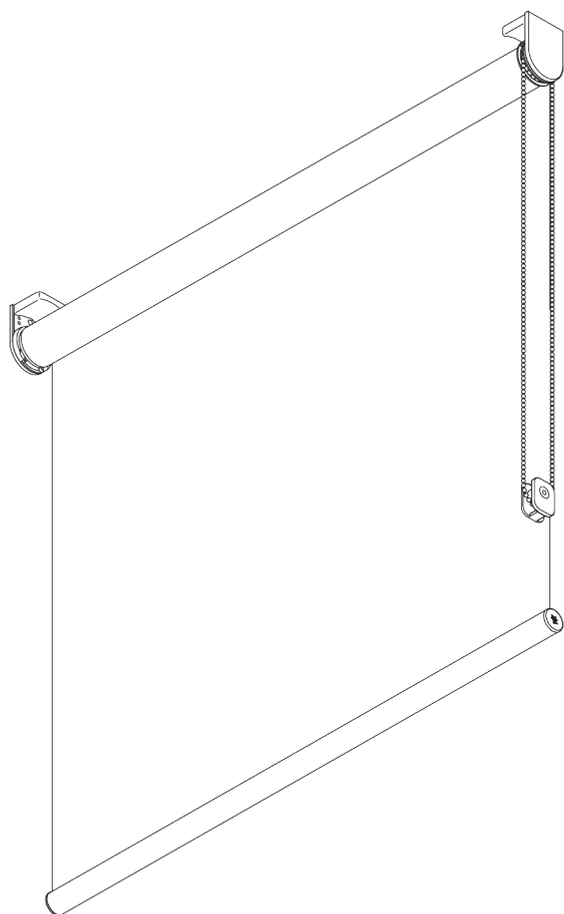
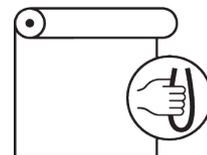


**SG 11198**

Supporto

# SG 4910

---



## INFORMAZIONI SUL PRODOTTO

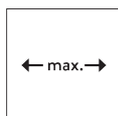
- **Movimentazione:** catenella
- **Range:** S - M
- **Fissaggio:** soffitto, parete, incasso
- **Finiture:** verniciato bianco RAL 9016, verniciato grigio RAL 7035, verniciato nero RAL 9005, altri RAL su richiesta
- **Tessuti:** Silent Gliss Collection

### **Caratteristiche:**

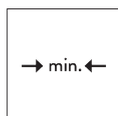
- Supporto per molla, movimentazione senza sforzo
- Frizione 1 a 1
- Catenella in acciaio INOX
- Supporti click-in, Fascia, Astuccio, Barra portarullo
- Regolatore end stop

# SPECIFICHE DEL SISTEMA

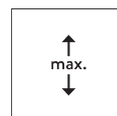
## A. DIMENSIONI DEL SISTEMA



2.4 m



25 cm\*,  
Fascia / Astuccio: 60 cm  
\*25 - 60 cm solo con  
barra portarullo  
SG 10534



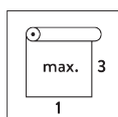
3 m



7.2 m<sup>2</sup>



3 kg



Rapporto larghezza /  
altezza consigliato  
max. 1:3

## Caduta massima del sistema

### Fissaggio a parete (discesa telo lato finestra)

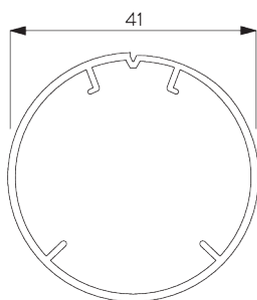
Spessore tessuto	mm	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.80
Altezza massima del sistema	cm	300	300	300	300	300	300	300	300	300	290	270	250	230	220

### Fissaggio a soffitto/parete (discesa telo lato stanza)

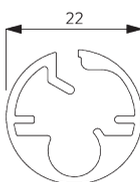
Spessore tessuto	mm	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.80
Altezza massima del sistema	cm	300	300	300	300	300	300	300	300	300	300	300	300	300	280

## B. PROFILO

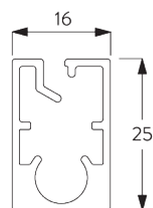
### Informazioni sul profilo



**SG 10531**  
Tubo ø 41 mm



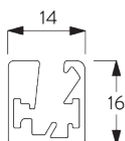
**SG 10760**  
Profilo balza



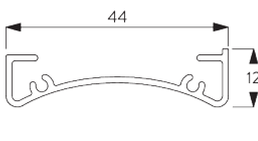
**SG 10770**  
Profilo balza



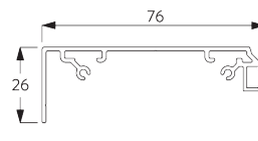
**SG 4903**  
Profilo balza



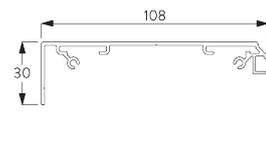
**SG 11442**  
Profilo balza



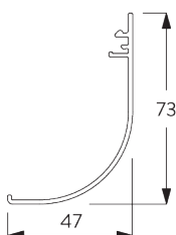
**SG 10534**  
Barra portarullo



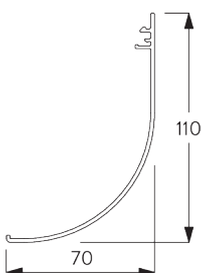
**SG 11430**  
Fascia profilo 73 mm



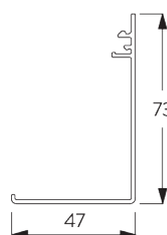
**SG 11530**  
Fascia profilo 110 mm



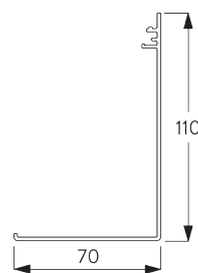
**SG 11431**  
Fascia tonda 73 mm



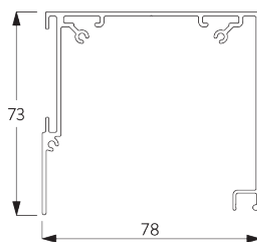
**SG 11531**  
Fascia tonda 110 mm



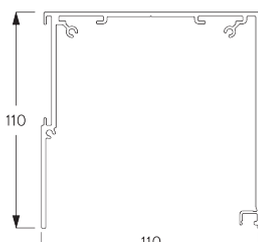
**SG 11432**  
Fascia quadrata 73 mm



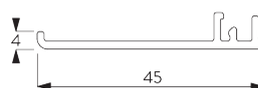
**SG 11532**  
Fascia quadrata 110 mm



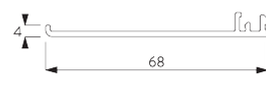
**SG 11433**  
Astuccio 73 mm



**SG 11533**  
Astuccio 110 mm



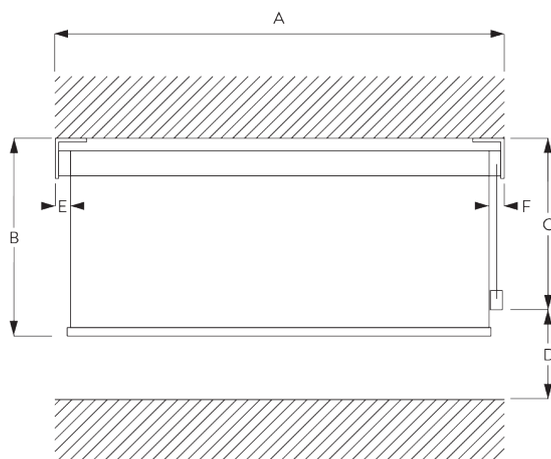
**SG 11434**  
Coperchio Astuccio 73 mm



**SG 11534**  
Coperchio Astuccio 110 mm

## C. MISURE

*incl. copri staffa*



A: Larghezza del sistema

B: Altezza del sistema

C: Altezza catenella

D: Dispositivo di sicurezza SG 10731 min. 150 cm da terra

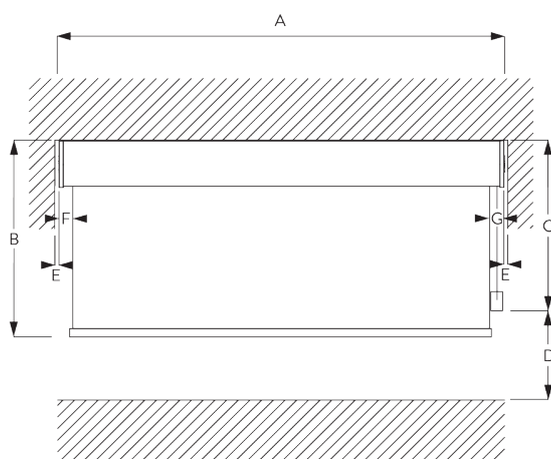
E: Spazio luce: 13 mm

F: Spazio luce lato comando: 18 mm

Nota:

Tutte le misure includono 2 mm per la copertura della staffa per lato!

## Fascia / Astuccio



A: Larghezza del sistema

B: Altezza del sistema

C: Altezza catenella

D: Dispositivo di sicurezza SG 10731 min. 150 cm da terra

E: Spazio: min. 10 mm (quando viene utilizzata cover supporto)

F: Spazio luce: 15 mm

G: Spazio luce lato operativo: 21 mm

# INSTALLAZIONE

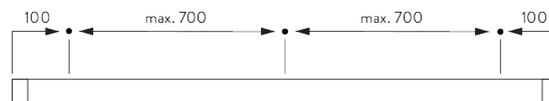
## A. INFORMAZIONI DI FISSAGGIO

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

### Punti di fissaggio

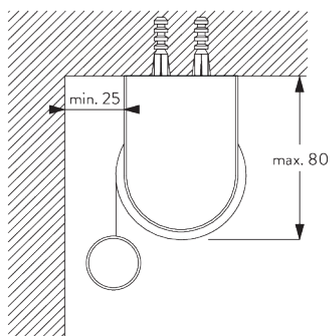


Supporti (parete / soffitto)

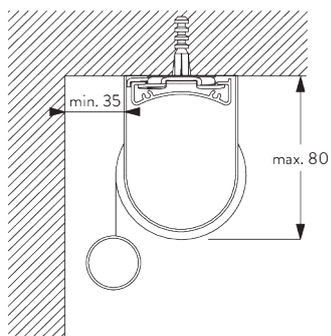


Fascia / astuccio & barra portarullo SG 10534 (parete / soffitto)

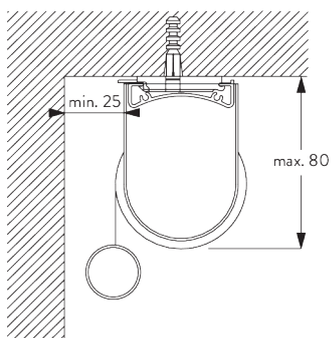
**B. FISSAGGIO A  
SOFFITTO**



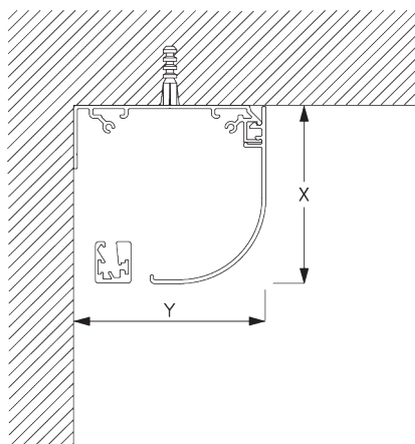
**Supporti**



**Barra portarullo SG 10534 e supporti girevoli SG 3033 o SG 3044**



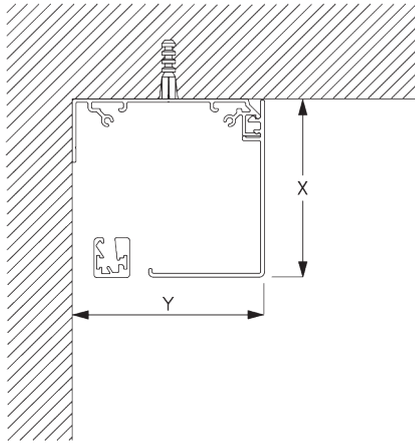
**Barra portarullo SG 10534 e supporto click SG 10539**



**Fascia tonda**

X = Fascia S 73 mm / Fascia L 110 mm

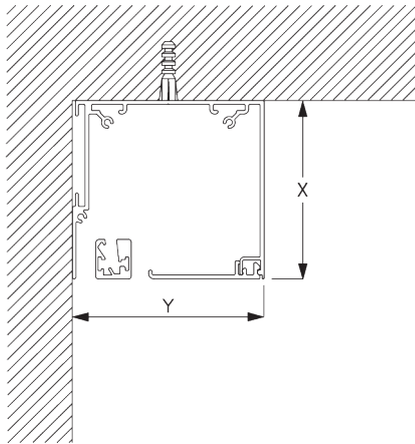
Y = Fascia S 78 mm / Fascia L 110 mm



**Fascia quadrata**

X = Fascia S 73 mm / Fascia L 110 mm

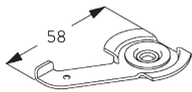
Y = Fascia S 78 mm / Fascia L 110 mm



**Astuccio**

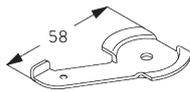
X = Astuccio S 73 mm / Astuccio L 110 mm

Y = Astuccio S 78 mm / Astuccio L 110 mm



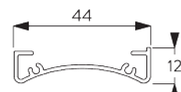
**SG 3033**

Supporto girevole



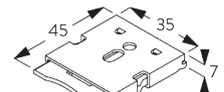
**SG 3044**

Supporto girevole



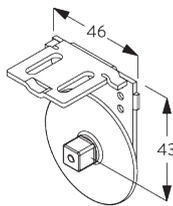
**SG 10534**

Barra portarullo



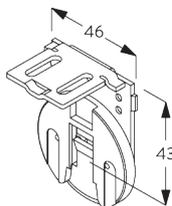
**SG 10539**

Supporto a scatto



**SG 10542**

Supporto



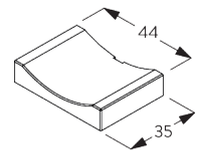
**SG 10543**

Supporto



**SG 10574**

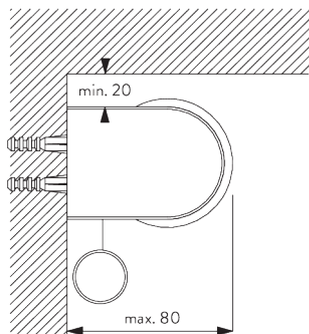
Cover supporto



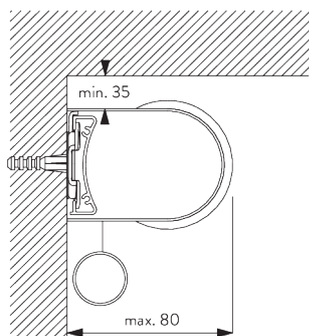
**SG 10575**

Cover supporto

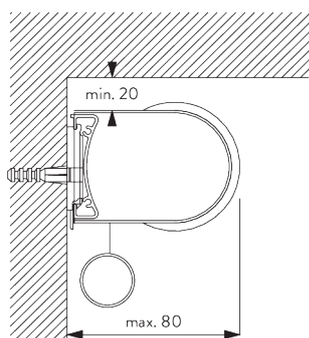
**C. FISSAGGIO A  
PARETE**



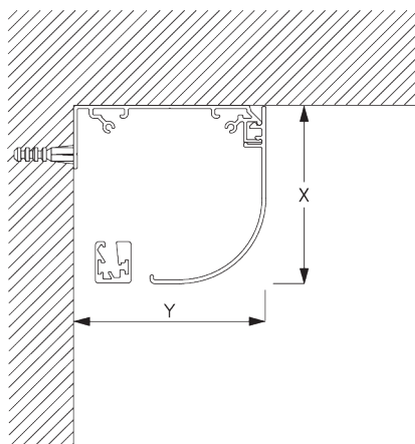
**Supporti**



**Barra portarullo SG 10534 e supporti girevoli SG 3033 o SG 3044**



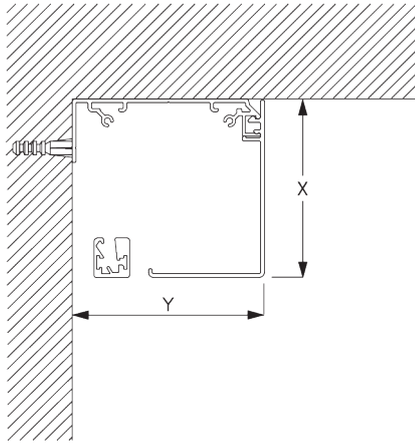
**Barra portarullo SG 10534 e supporto click SG 10539**



**Fascia tonda**

X = Fascia S 73 mm / Fascia L 110 mm

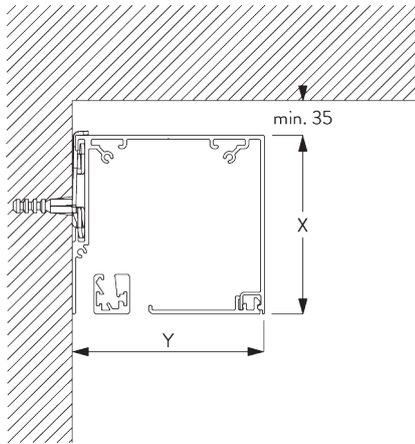
Y = Fascia S 78 mm / Fascia L 110 mm



**Fascia quadrata**

X = Fascia S 73 mm / Fascia L 110 mm

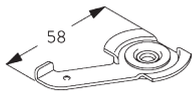
Y = Fascia S 78 mm / Fascia L 110 mm



**Astuccio S e supporto girevole SG 3044 / Astuccio L e supporto girevole SG 11180**

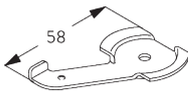
X = Astuccio S 73 mm / Astuccio L 110 mm

Y = Astuccio S 78 mm / Astuccio L 110 mm



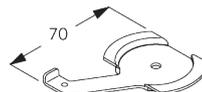
**SG 3033**

Supporto girevole



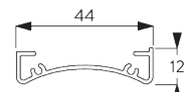
**SG 3044**

Supporto girevole



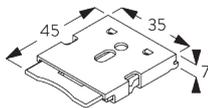
**SG 11180**

Supporto girevole



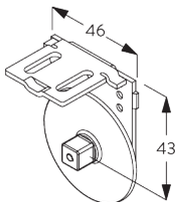
**SG 10534**

Barra portarullo



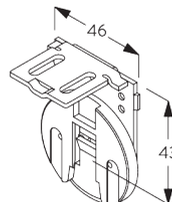
**SG 10539**

Supporto a scatto



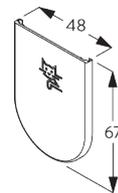
**SG 10542**

Supporto



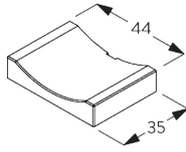
**SG 10543**

Supporto



**SG 10574**

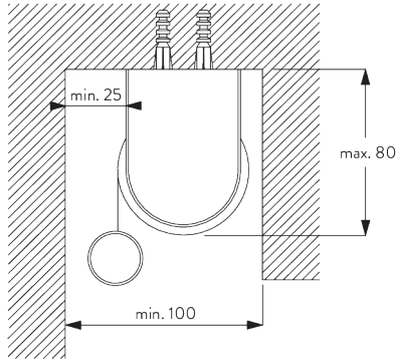
Cover supporto



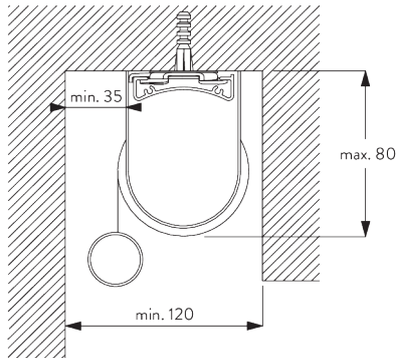
**SG 10575**

*Cover supporto*

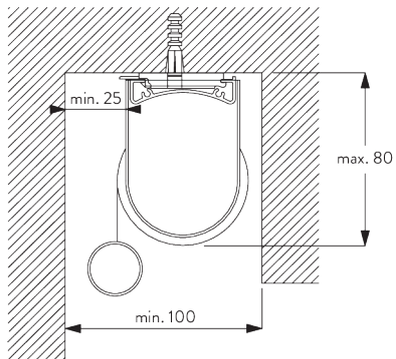
**D. FISSAGGIO A  
INCASSO**



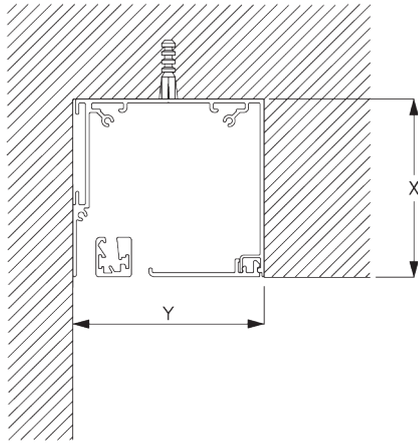
**Supporti**



**Barra portarullo SG 10534 e supporti girevoli SG 3033 o SG 3044**



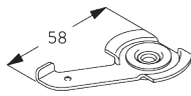
**Barra portarullo SG 10534 e supporto click SG 10539**



**Astuccio**

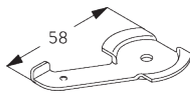
X = Astuccio S 73 mm / Astuccio L 110 mm

Y = Astuccio S min. 79 mm / Astuccio L min. 111 mm



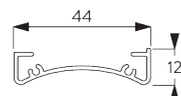
**SG 3033**

Supporto girevole



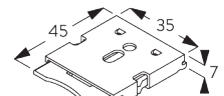
**SG 3044**

Supporto girevole



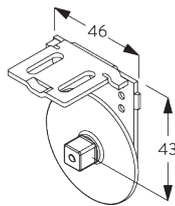
**SG 10534**

Barra portarullo



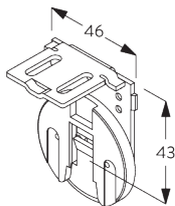
**SG 10539**

Supporto a scatto



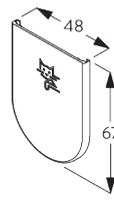
**SG 10542**

Supporto



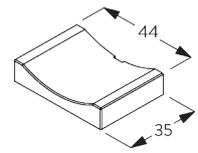
**SG 10543**

Supporto



**SG 10574**

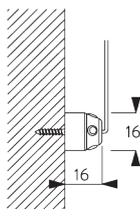
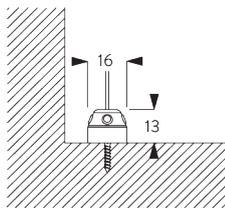
Cover supporto



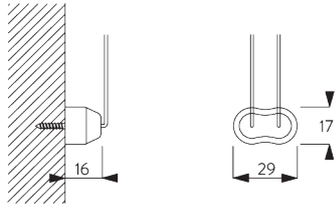
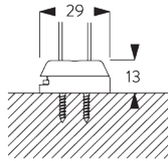
**SG 10575**

Cover supporto

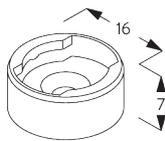
**E. FISSAGGIO CON  
OPZIONE GUIDA  
LATERALE**



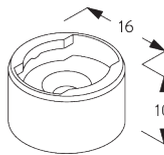
**Sistema singolo**



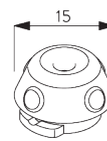
**Sistema doppio (fissaggio di sistemi affiancati)**



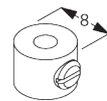
**SG 8235**  
Staffa guide laterali corta



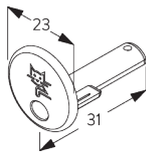
**SG 8236**  
Staffa guide laterali lunga



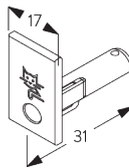
**SG 8237**  
Tappo staffa guide laterali



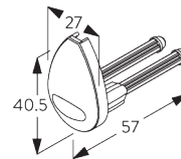
**SG 8249**  
Arresto cavo guide laterali



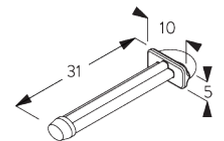
**SG 10762**  
Tappo balza per guide



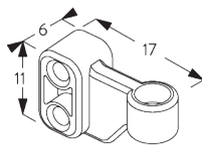
**SG 10772**  
Tappo balza per guide



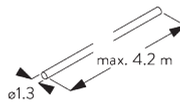
**SG 4944**  
Tappo balza per guide



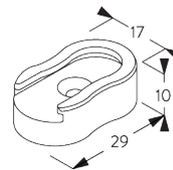
**SG 10641**  
Occhiolo balza per cavo



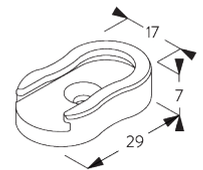
**SG 10642**  
Inserto cavo guida



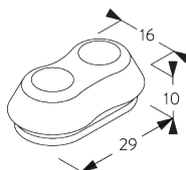
**SG 10643**  
Cavo guida ø 1.3 mm x 4.2 m



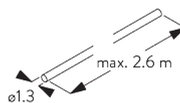
**SG 10669**  
Base ferma-cavo guida doppio alto



**SG 10673**  
Base ferma-cavo guida doppio basso



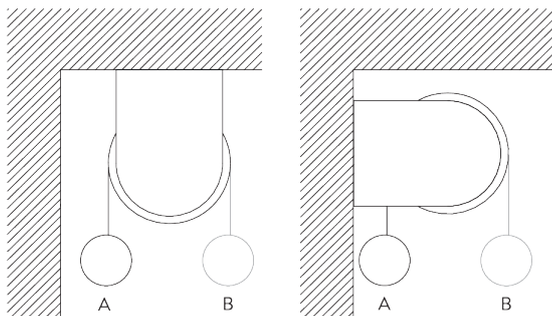
**SG 10701**  
Inserto doppio cavo guida



**SG 10706**  
Cavo guida ø 1.3 mm x 2.6 m

# OPZIONI DEL SISTEMA

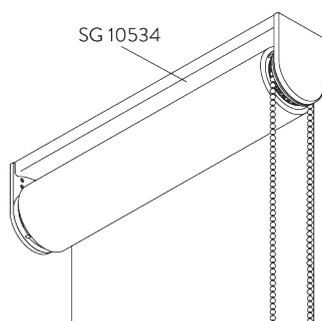
## A. SVOLGIMENTO TESSUTO



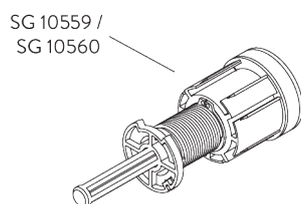
A: Svolgimento del tessuto lato finestra (standard)

B: Svolgimento del tessuto lato stanza (optional)

## B. BARRA PORTARULLO

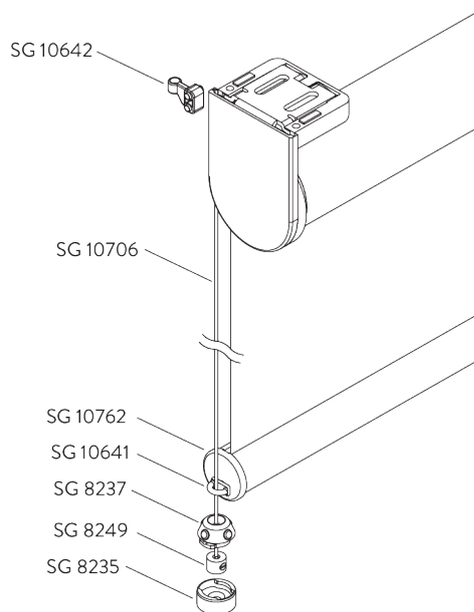


## C. FINECORSA REGOLABILE



Impostazione della posizione finale alta o bassa.

## D. GUIDE LATERALI



### Componenti aggiuntive:

- 2x SG 8235 Base cavo guida laterale bassa
- 2x SG 8237 Fermacavo
- 2x SG 8249 Dispositivo guida laterale
- 2x SG 10762 Copertura rotonda fine guida laterale
- 2x SG 10641 Occhiello guida laterale
- 2x SG 10642 Fermacavo
- 2x SG 10706 Cavo guida laterale  $\varnothing$  1.3 mm x 2.6 m

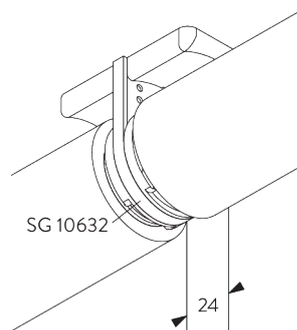
### Componenti optional:

- 2x SG 8236 Staffa guide laterali lunga
- 2x SG 10772 Tappo balza rettangolare per guide
- 2x SG 10643 Cavo guida  $\varnothing$  1.3 mm x 4.2 m
- 1x SG 10669 Base ferma-cavo guida doppio alto
- 1x SG 10673 Base ferma-cavo guida doppio basso
- 1x SG 10701 Inserto doppio cavo guida

### Nota:

- La scelta dell'opzione con guide laterali aumenta gli spazi di luce
- Fino a 15° da piano verticale

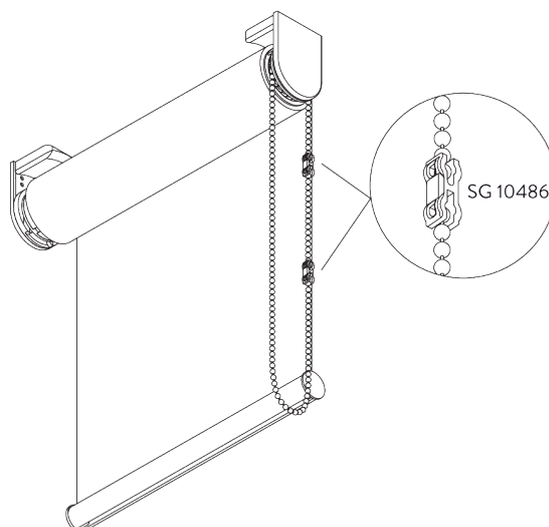
## E. FISSAGGIO DI SISTEMI AFFIANCATI



### Componenti aggiuntive:

- 1x SG 10632 Coprisupporto intermedio

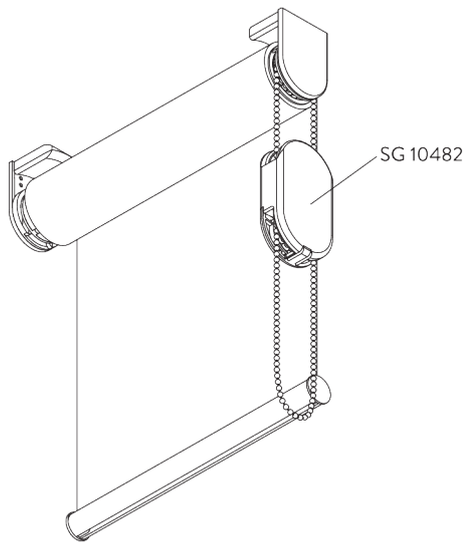
## F. CHILD SAFETY



Il dispositivo di sgancio catenella SG 10486 sgancia la catenella nel caso in cui la forza che la tira ecceda i 6 kg.

### Nota:

- Il sistema deve essere installato in modo tale che la parte terminale del dispositivo di sgancio sia ad almeno 60 cm da terra.

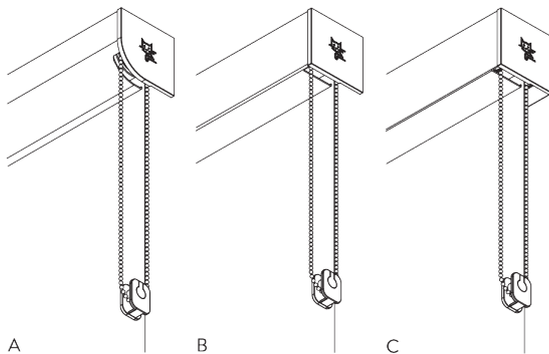


Il dispositivo Child Safety SG 10482 sgancia la catenella nel caso in cui la forza che la tira ecceda i 6 kg.

Nota:

- Il sistema deve essere installato in modo tale che la parte terminale del dispositivo Child Safety finisca ad almeno 60 cm da terra.

## G. FASCIA / ASTUCCIO



- A: Fascia tonda
- B: Fascia quadrata
- C: Astuccio

Taglia:

- S: 78 x 73 mm
- L: 110 x 110 mm

Nota:

- Applicabile solo con balza SG 11442

# COMPONENTI

## A. COMPONENTI STANDARD



**SG 4226**  
Biadesivo 30 mm



**SG 10530**  
Catenella metallo ø 4 mm



**SG 10531**  
Tubo ø 41 mm



**SG 10542**  
Supporto



**SG 10543**  
Supporto



**SG 10547**  
Molla C sinistra, 641 mm



**SG 10556**  
Adattatore tubo



**SG 10574**  
Cover supporto



**SG 10575**  
Cover supporto



**SG 10668**  
PVC strip 10 mm



**SG 10731**  
Set tensionatore child safety



**SG 10760**  
Profilo balza



**SG 10761**  
Tappo balza

## B. COMPONENTI OPTIONAL



**SG 3033**  
Supporto girevole



**SG 3044**  
Supporto girevole



**SG 4903**  
Profilo balza



**SG 8235**  
Staffa guide laterali corta



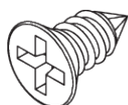
**SG 8236**  
Staffa guide laterali lunga



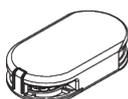
**SG 8237**  
Tappo staffa guide laterali



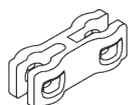
**SG 8249**  
Arresto cavo guide laterali



**SG 10139**  
Vite a testa svasata 2,9x6,5



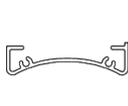
**SG 10482**  
Set Child safety a sgancio per catenella in metallo ø 4.0 mm



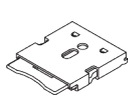
**SG 10486**  
Set Child safety a sgancio per catenella



**SG 10498**  
Vite a testa svasata 2,9x9,5 DIN 7982C



**SG 10534**  
Barra portarullo



**SG 10539**  
Supporto a scatto



**SG 10545**  
Molla A sinistra, 420 mm



**SG 10546**  
Molla B sinistra, 487 mm



**SG 10548**  
Molla D sinistra, 721 mm



**SG 10549**  
Molla E sinistra, 824 mm



**SG 10550**  
Comando catenella



**SG 10551**  
Molla A destra, 420 mm



**SG 10552**  
Molla B destra, 487 mm



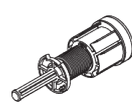
**SG 10553**  
Molla C destra, 641 mm



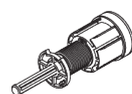
**SG 10554**  
Molla D destra, 721 mm



**SG 10555**  
Molla E destra, 824 mm



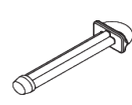
**SG 10559**  
Finecorsa sinistro



**SG 10560**  
Finecorsa destro



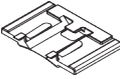
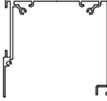
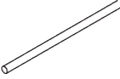
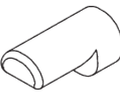
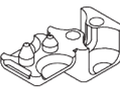
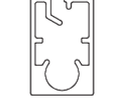
**SG 10632**  
Cover supporto per connessione



**SG 10641**  
Occhiolo balza per cavo



**SG 10642**  
Inserto cavo guida

	<b>SG 10643</b> Cavo guida ø 1.3 mm x 4.2 m		<b>SG 10771</b> Tappo balza		<b>SG 11443</b> Tappo balza
	<b>SG 10669</b> Base ferma-cavo guida doppio alto		<b>SG 10772</b> Tappo balza per guide		<b>SG 11446</b> Supporto a sinistra 73 mm
	<b>SG 10673</b> Base ferma-cavo guida doppio basso		<b>SG 11178</b> Tappo profilo		<b>SG 11447</b> Supporto a destro 73 mm
	<b>SG 10690</b> Distanziatore		<b>SG 11180</b> Supporto girevole		<b>SG 11448</b> Supporto a sinistra 73 mm
	<b>SG 10697</b> Molla F sinistra, 921 mm		<b>SG 11430</b> Fascia profilo 73 mm		<b>SG 11449</b> Supporto a destro 73 mm
	<b>SG 10698</b> Molla G sinistra, 921 mm		<b>SG 11431</b> Fascia tonda 73 mm		<b>SG 11530</b> Fascia profilo 110 mm
	<b>SG 10699</b> Molla F destra, 921 mm		<b>SG 11432</b> Fascia quadrata 73 mm		<b>SG 11531</b> Fascia tonda 110 mm
	<b>SG 10700</b> Molla G destra, 921 mm		<b>SG 11433</b> Astuccio 73 mm		<b>SG 11532</b> Fascia quadrata 110 mm
	<b>SG 10701</b> Inserito doppio cavo guida		<b>SG 11434</b> Coperchio Astuccio 73 mm		<b>SG 11533</b> Astuccio 110 mm
	<b>SG 10706</b> Cavo guida ø 1.3 mm x 2.6 m		<b>SG 11437</b> Cover supporto rotondo a sinistra 73 mm		<b>SG 11534</b> Coperchio Astuccio 110 mm
	<b>SG 10707</b> Finecorsa		<b>SG 11438</b> Cover supporto rotondo a destra 73 mm		<b>SG 11537</b> Cover supporto rotondo a sinistra 110 mm
	<b>SG 10709</b> Fermo per catenella ø 4 mm		<b>SG 11439</b> Cover supporto quadro a sinistra 73 mm		<b>SG 11538</b> Cover supporto rotondo a destra 110 mm
	<b>SG 10762</b> Tappo balza per guide		<b>SG 11440</b> Cover supporto quadro a destra 73 mm		<b>SG 11539</b> Cover supporto quadro a sinistra 110 mm
	<b>SG 10770</b> Profilo balza		<b>SG 11442</b> Profilo balza		<b>SG 11540</b> Cover supporto quadro a destra 110 mm



**SG 11546**

*Supporto a sinistra 110 mm*

---



**SG 11547**

*Supporto a destro 110 mm*

---



**SG 11548**

*Supporto a sinistra 110 mm*

---



**SG 11549**

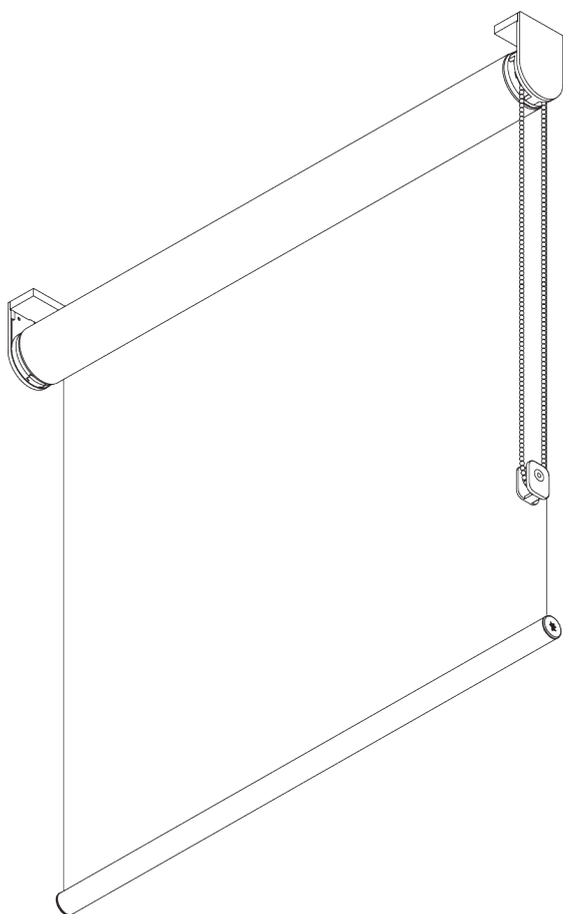
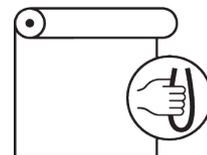
*Supporto a destro 110 mm*

---



# SG 4930

---



## INFORMAZIONI SUL PRODOTTO

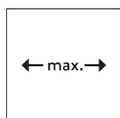
- **Movimentazione:** catenella
- **Range:** M - L
- **Fissaggio:** soffitto, parete, incasso
- **Finiture:** verniciato bianco RAL 9016, verniciato grigio RAL 7035, verniciato nero RAL 9005, altri RAL su richiesta
- **Tessuti:** Silent Gliss Collection

### **Caratteristiche:**

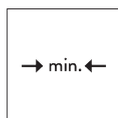
- Frizione 5 a 1
- Catenella in acciaio INOX
- 2 sistemi connessi
- Supporti click-in
- Fascia, astuccio, barra portarullo

# SPECIFICHE DEL SISTEMA

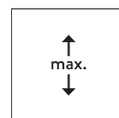
## A. DIMENSIONI DEL SISTEMA



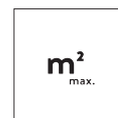
Sistema unico: 3.4 m  
Doppio sistema: 6.8 m



65 cm



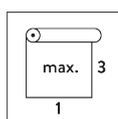
5 m



Sistema unico: 17 m<sup>2</sup>  
Doppio sistema: 30 m<sup>2</sup>



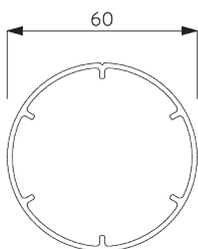
7 kg



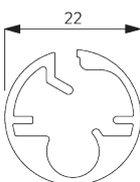
Rapporto larghezza /  
altezza consigliato  
max. 1:3

## B. PROFILO

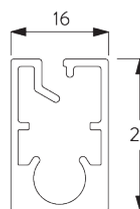
Informazioni sul  
profilo



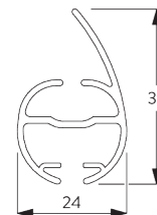
**SG 11037**  
Tubo ø 60 mm



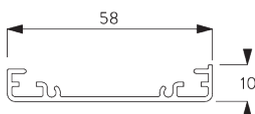
**SG 10760**  
Profilo balza



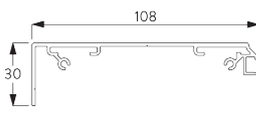
**SG 10770**  
Profilo balza



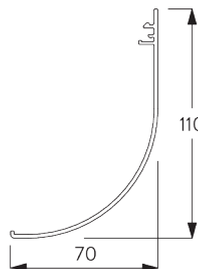
**SG 4903**  
Profilo balza



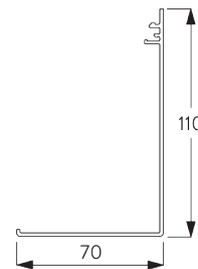
**SG 11181**  
Profilo di montaggio



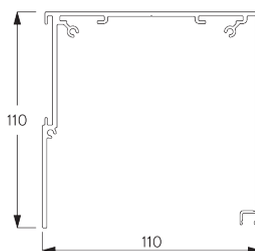
**SG 11530**  
Fascia profilo 110 mm



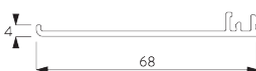
**SG 11531**  
Fascia tonda 110 mm



**SG 11532**  
Fascia quadrata 110 mm



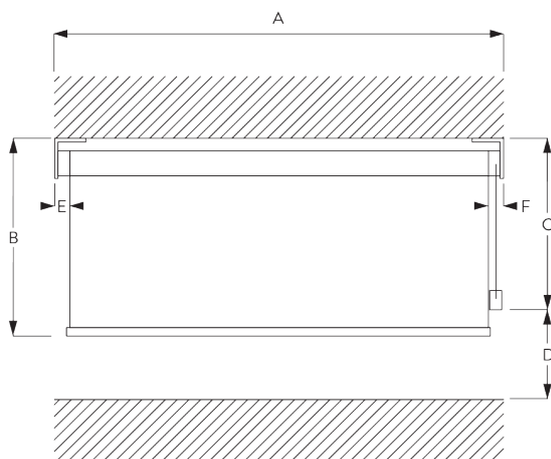
**SG 11533**  
Astuccio 110 mm



**SG 11534**  
Coperchio Astuccio 110 mm

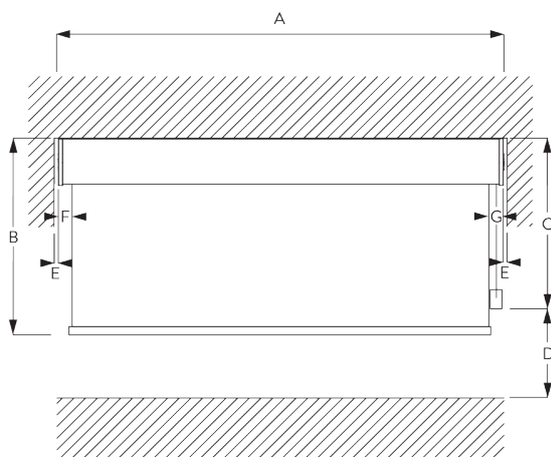
## C. MISURE

incl. copri staffa



A: Larghezza del sistema  
B: Altezza del sistema  
C: Altezza catenella  
D: Dispositivo di sicurezza SG 10731 min. 150 cm da terra  
E: Spazio luce: 18 mm  
F: Spazio luce lato comando: 25 mm  
Nota:  
Tutte le misure includono 2 mm per la copertura della staffa per lato!

## Fascia / Astuccio



A: Larghezza del sistema  
B: Altezza del sistema  
C: Altezza catenella  
D: Dispositivo di sicurezza SG 10731 min. 150 cm da terra  
E: Spazio min. 10 mm (quando viene utilizzata cover supporto)  
F: Spazio luce: 20 mm  
G: Spazio luce lato comando: 27 mm

# INSTALLAZIONE

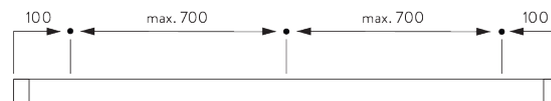
## A. INFORMAZIONI DI FISSAGGIO

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

### Punti di fissaggio

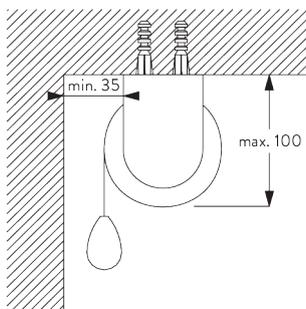


Supporti (parete / soffitto)

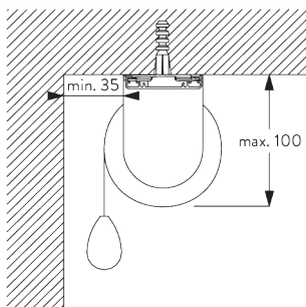


Fascia, astuccio, barra portarullo SG 11181 (parete / soffitto)

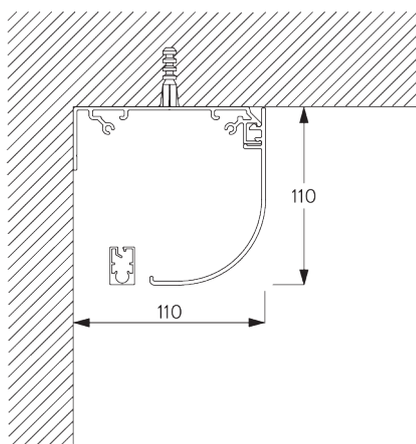
**B. FISSAGGIO A  
SOFFITTO**



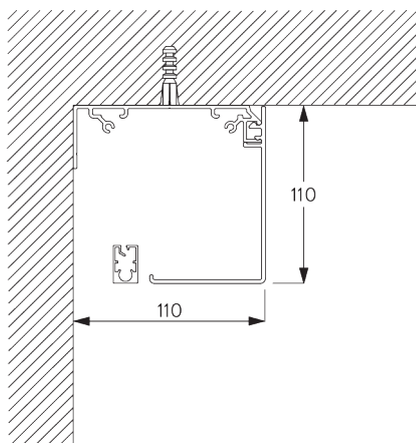
**Supporti**



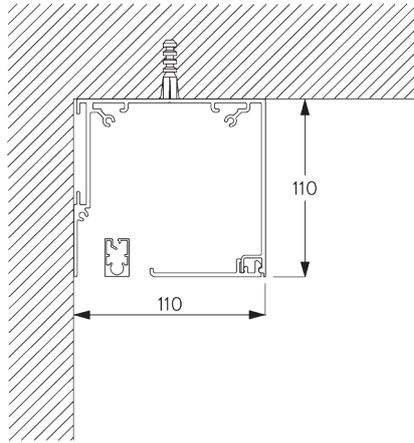
**Barra portarullo SG 11181 e supporto girevole SG 11180**



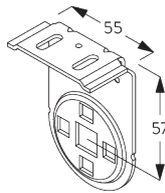
**Fascia tonda**



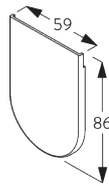
**Fascia quadrata**



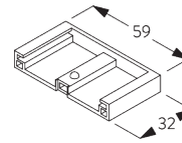
**Astuccio**



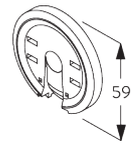
**SG 11172**  
Supporto



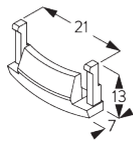
**SG 11173**  
Cover supporto



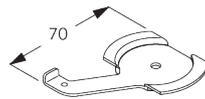
**SG 11174**  
Cover supporto



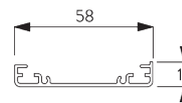
**SG 11175**  
Inserto click-in



**SG 11179**  
Cover

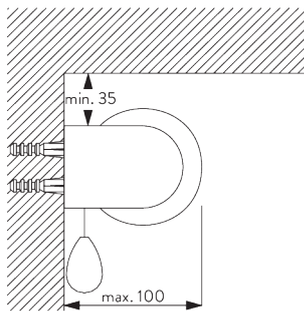


**SG 11180**  
Supporto girevole

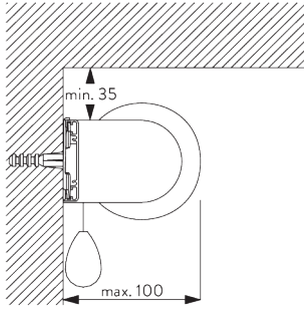


**SG 11181**  
Profilo di montaggio

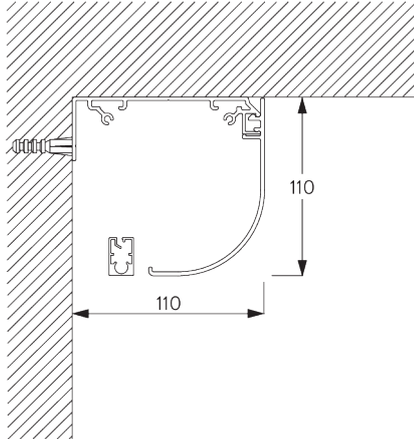
**C. FISSAGGIO A  
PARETE**



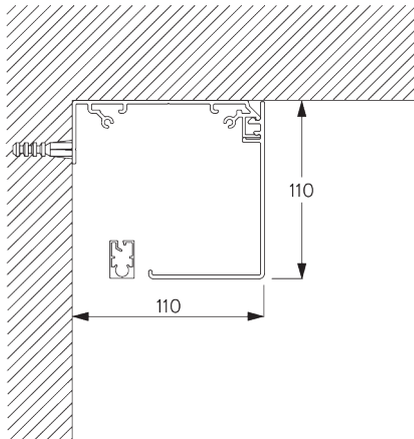
**Supporti**



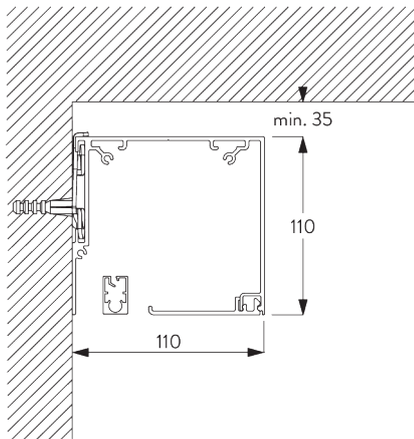
**Barra portarullo SG 11181 e supporto girevole SG 11180**



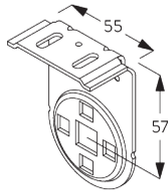
**Fascia tonda**



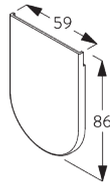
**Fascia quadrata**



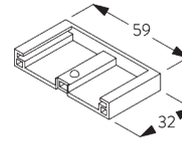
**Astuccio e supporto girevole SG 11180**



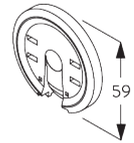
**SG 11172**  
Supporto



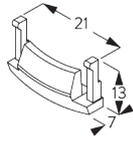
**SG 11173**  
Cover supporto



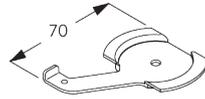
**SG 11174**  
Cover supporto



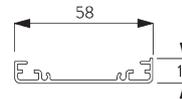
**SG 11175**  
Inserto click-in



**SG 11179**  
Cover

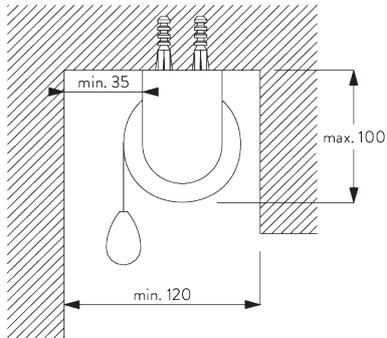


**SG 11180**  
Supporto girevole

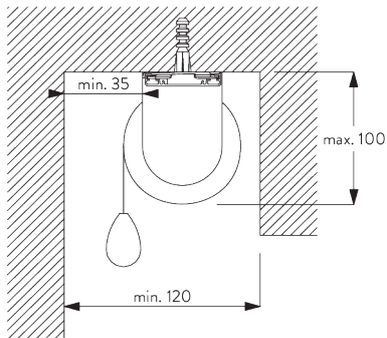


**SG 11181**  
Profilo di montaggio

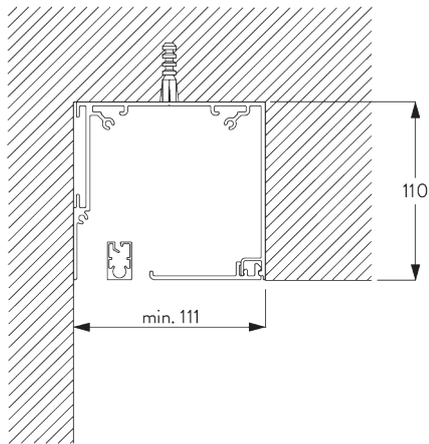
**D. FISSAGGIO A  
INCASSO**



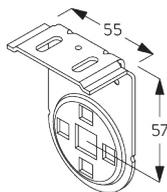
**Supporti**



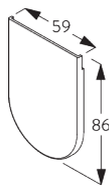
**Barra portarullo SG 11181 e supporto girevole SG 11180**



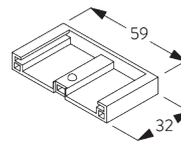
**Astuccio**



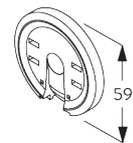
**SG 11172**  
Supporto



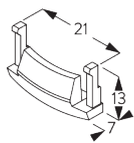
**SG 11173**  
Cover supporto



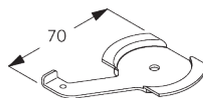
**SG 11174**  
Cover supporto



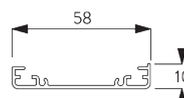
**SG 11175**  
Inserto click-in



**SG 11179**  
Cover

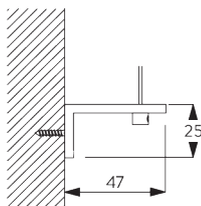


**SG 11180**  
Supporto girevole

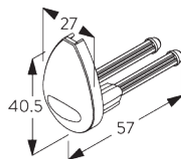


**SG 11181**  
Profilo di montaggio

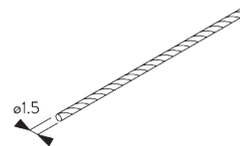
## **E. FISSAGGIO CON OPZIONE GUIDA LATERALE**



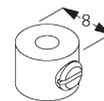
**SG 3036**  
Supporto 47 mm



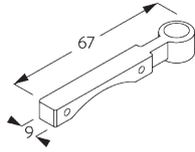
**SG 4944**  
Tappo balza per guide



**SG 4948**  
Cavo guida  $\varnothing$  1.5 mm



**SG 8249**  
Arresto cavo guide laterali

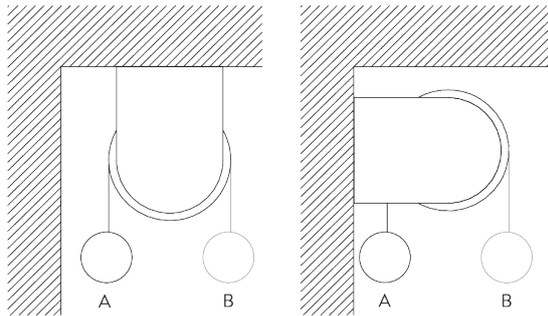


**SG 11182**

Tendicavo guida laterale

## OPZIONI DI SISTEMA

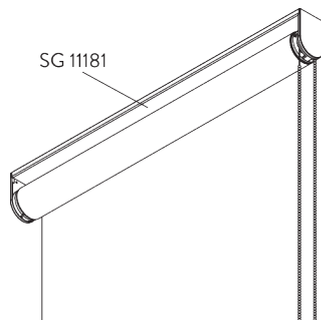
### A. SVOLGIMENTO DEL TESSUTO



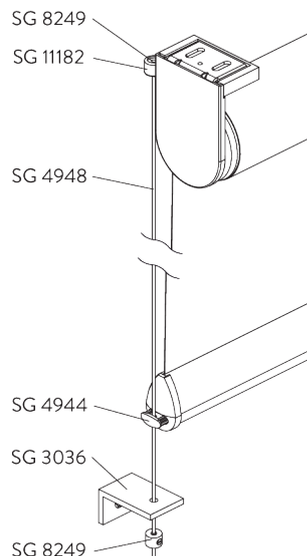
A: Svolgimento del tessuto lato finestra (standard)

B: Svolgimento del tessuto lato stanza (optional)

### B. BARRA PORTARULLO



### C. GUIDE LATERALI



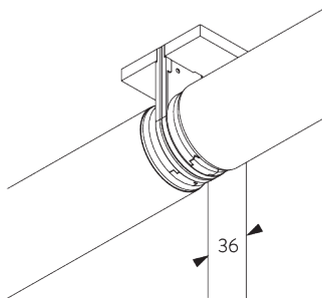
Componenti aggiuntive:

- 2x SG 3036 Supporto
- 2x SG 4944 Cover fine guida laterale
- 2x SG 4948 Cavo guida laterale  $\varnothing$  1.5 mm
- 4x SG 8249 Dispositivo guida laterale
- 2x SG 11182 Fermacavo

Nota:

- La scelta dell'opzione con guide laterali aumenta gli spazi di luce
- Fino a 15° da piano verticale
- Applicabile solo con balza SG 4903

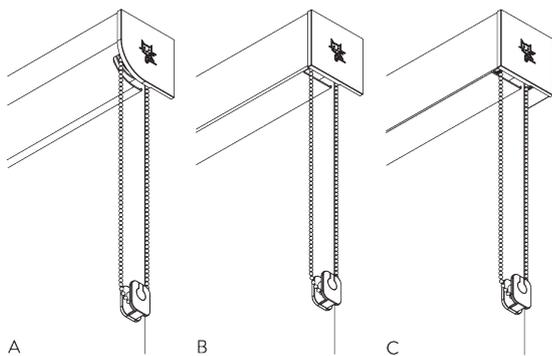
## **D. DUE SISTEMI COLLEGATI**



Componenti aggiuntive:

- 1x SG 11175 Inserto lato opposto comando
- 1x SG 11183 Bullone di collegamento
- 2x SG 11184 Coprisupporto intermedio
- 1x SG 11195 Adattatore tubo per collegamento

## **E. FASCIA / ASTUCCIO**



A: Fascia tonda  
B: Fascia quadrata  
C: Astuccio

Taglia:

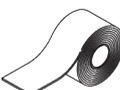
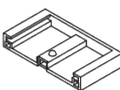
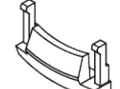
- 110 x 110 mm

Nota:

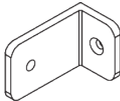
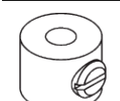
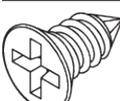
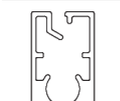
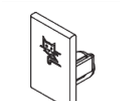
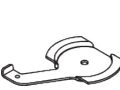
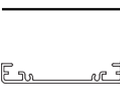
- Applicabile solo con balza SG 10770
- Non possibile con sistemi collegati

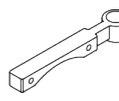
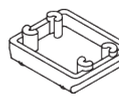
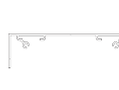
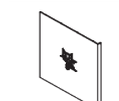
# COMPONENTI

## A. COMPONENTI STANDARD

	<b>SG 4223</b> Nastro PVC 14 mm
	<b>SG 4226</b> Biadesivo 30 mm
	<b>SG 4845</b> Catenella in metallo ø 4.5 mm
	<b>SG 10731</b> Set tensionatore child safety
	<b>SG 10760</b> Profilo balza
	<b>SG 10761</b> Tappo balza
	<b>SG 10962</b> Comando catenella
	<b>SG 11037</b> Tubo ø 60 mm
	<b>SG 11165</b> Adattatore tubo
	<b>SG 11172</b> Supporto
	<b>SG 11173</b> Cover supporto
	<b>SG 11174</b> Cover supporto
	<b>SG 11175</b> Inserto click-in
	<b>SG 11179</b> Cover

## B. COMPONENTI OPTIONAL

	<b>SG 3036</b> Supporto 47 mm
	<b>SG 4903</b> Profilo balza
	<b>SG 4944</b> Tappo balza per guide
	<b>SG 4948</b> Cavo guida ø 1.5 mm
	<b>SG 8249</b> Arresto cavo guide laterali
	<b>SG 10139</b> Vite a testa svasata 2,9x6,5
	<b>SG 10498</b> Vite a testa svasata 2,9x9,5 DIN 7982C
	<b>SG 10668</b> PVC strip 10 mm
	<b>SG 10707</b> Finecorsa
	<b>SG 10770</b> Profilo balza
	<b>SG 10771</b> Tappo balza
	<b>SG 11178</b> Tappo profilo
	<b>SG 11180</b> Supporto girevole
	<b>SG 11181</b> Profilo di montaggio

	<b>SG 11182</b> Tendicavo guida laterale
	<b>SG 11183</b> Perno di connessione
	<b>SG 11184</b> Cover supporto per connessione
	<b>SG 11195</b> Adattatore tubo per connessione
	<b>SG 11311</b> Supporto distanziatore
	<b>SG 11530</b> Fascia profilo 110 mm
	<b>SG 11531</b> Fascia tonda 110 mm
	<b>SG 11532</b> Fascia quadrata 110 mm
	<b>SG 11533</b> Astuccio 110 mm
	<b>SG 11534</b> Coperchio Astuccio 110 mm
	<b>SG 11537</b> Cover supporto rotondo a sinistra 110 mm
	<b>SG 11538</b> Cover supporto rotondo a destra 110 mm
	<b>SG 11539</b> Cover supporto quadro a sinistra 110 mm
	<b>SG 11540</b> Cover supporto quadro a destra 110 mm



---

**SG 11544**

---

Supporto a sinistra 110 mm

---



---

**SG 11545**

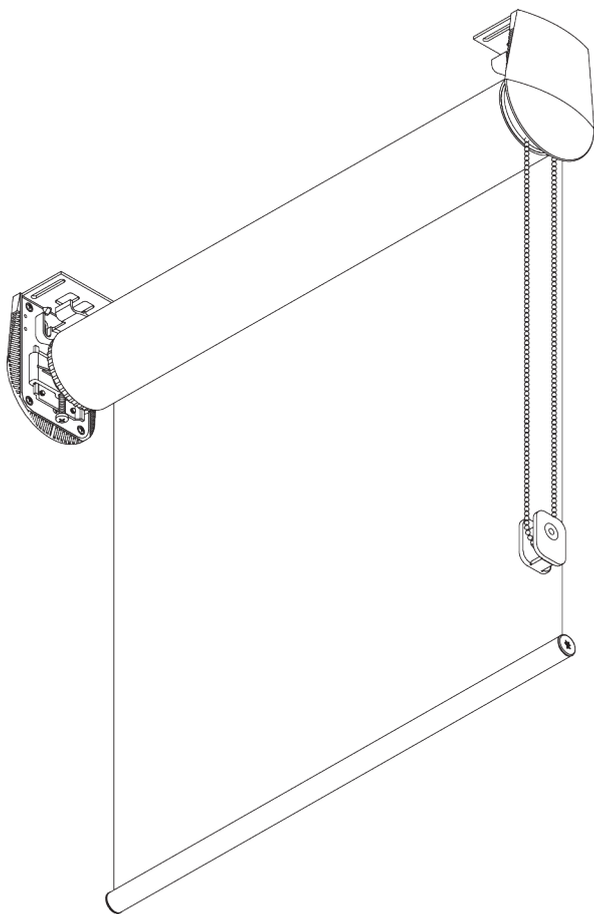
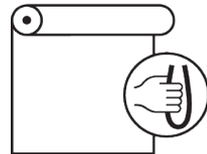
---

Supporto a destro 110 mm

---

# SG 4840

---



## INFORMAZIONI SUL PRODOTTO

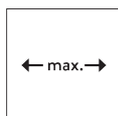
- **Movimentazione:** *catenella*
- **Range:** *L*
- **Fissaggio:** *soffitto, parete, incasso*
- **Finiture:** *verniciato bianco RAL 9016 e anodizzato argento, altri RAL su richiesta*
- **Tessuti:** *Silent Gliss Collection*

### **Caratteristiche:**

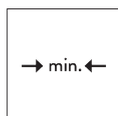
- *Catenella in acciaio INOX*
- *Supporti in acciaio INOX, regolabile per allineamento verticale del tessuto*

# SPECIFICHE DEL SISTEMA

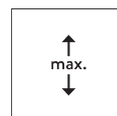
## A. DIMENSIONI DEL SISTEMA



Tubo SG 4901: 4 m  
Tubo SG 4957: 5 m



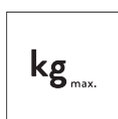
50 cm



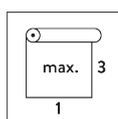
Tubo SG 4901: 6 m  
Tubo SG 4957: 3.75 m



15 m<sup>2</sup>

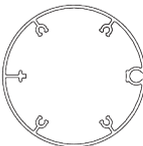


Tubo SG 4901: 12.5 kg  
Tubo SG 4957: 9.5 kg



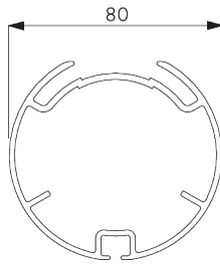
Rapporto larghezza /  
altezza consigliato  
max. 1:3

## Superficie massima

		A →								
		2 m	2.5 m	3 m	3.5 m	4 m	4.5 m	5 m		
B ↓	2 m	●	●	●	●	○	○	○	 ● SG 4901 (ø 80 mm)	
	2.5 m	●	●	●	●	○	○	○		
	3 m	●	●	●	●	○	○	○		
	3.5 m	●	●	●	●	○				
	4 m	●	●	●	●				 ○ SG 4957 (ø 110 mm)	
	4.5 m	●	●	●						
	5 m	●	●	●						
	5.5 m	●	●		max. 15 m <sup>2</sup>					
6 m	●	●								

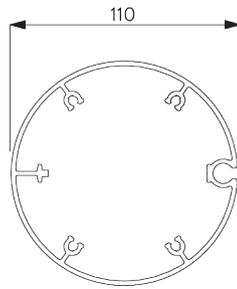
## B. PROFILO

### Informazioni sul profilo



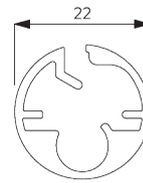
**SG 4901**

Tubo ø 80 mm



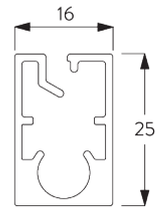
**SG 4957**

Tubo ø 110 mm



**SG 10760**

Profilo balza



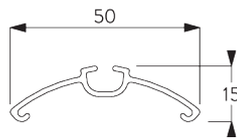
**SG 10770**

Profilo balza



**SG 4903**

Profilo balza

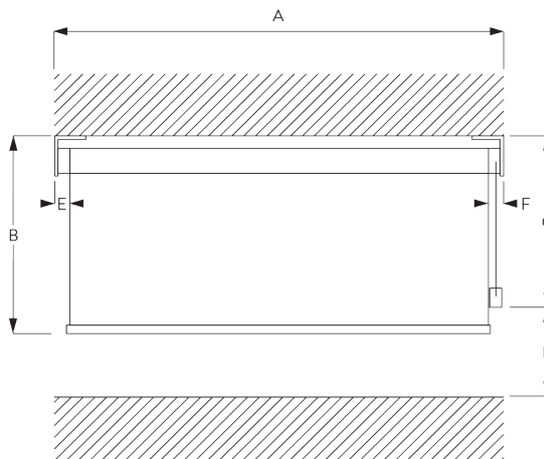


**SG 4902**

Profilo

## C. MISURE

incl. copri staffa  
(15 mm)



A: Larghezza del sistema

B: Altezza del sistema

C: Altezza catenella

D: Dispositivo di sicurezza SG 10731 min. 150cm da terra

Tubo SG 4901 (ø 80 mm):

E: Spazio luce: 44 mm

F: Spazio luce lato comando: 40 mm

Tubo SG 4957 (ø 110 mm):

E: Spazio luce: 42 mm

F: Spazio luce lato comando: 42 mm

Nota:

Tutte le misure includono 15 mm per copertura staffa per lato!

# INSTALLAZIONE

## A. INFORMAZIONI DI FISSAGGIO

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

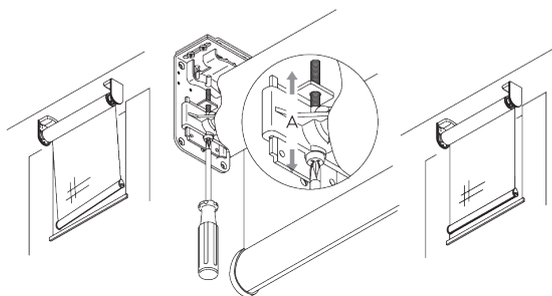
### Punti di fissaggio



\*30 mm senza cover

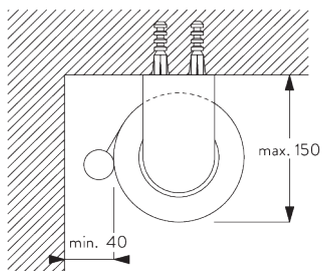
\*43 mm con cover

**Supporti regolabili  
(per allineamenti  
verticali)**

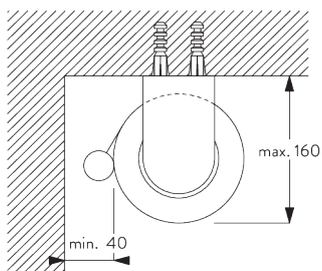


*Allineamento verticale del tessuto al serramento*

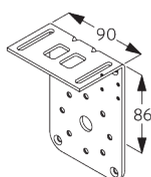
**B. FISSAGGIO A  
SOFFITTO**



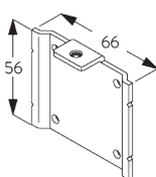
*Tubo SG 4901 (ø 80 mm)*



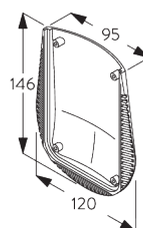
*Tubo SG 4957 (ø 110 mm)*



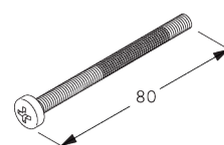
**SG 4904**  
*Supporto (131 mm)*



**SG 4906**  
*Piastra*

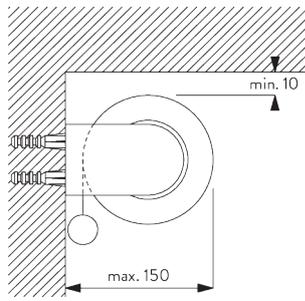


**SG 4956**  
*Cover supporto*

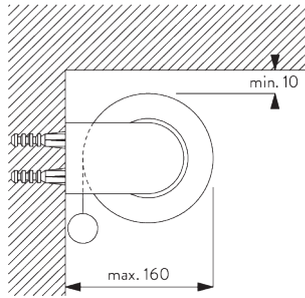


**SG 4966**  
*Vite speciale*

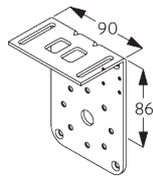
**C. FISSAGGIO A  
PARETE**



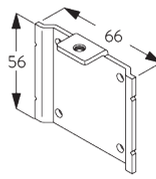
*Tubo SG 4901 (ø 80 mm)*



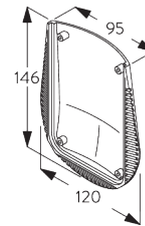
*Tubo SG 4957 (ø 110 mm)*



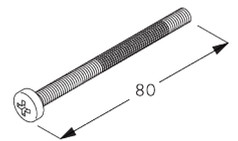
**SG 4904**  
*Supporto (131 mm)*



**SG 4906**  
*Piastra*

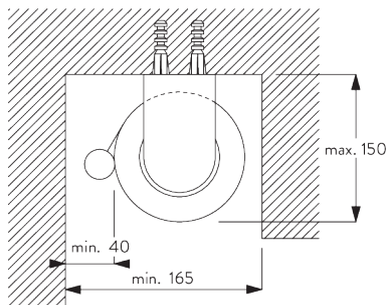


**SG 4956**  
*Cover supporto*

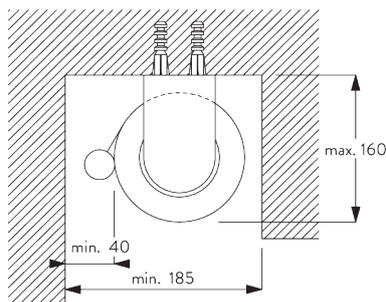


**SG 4966**  
*Vite speciale*

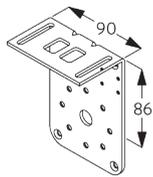
**D. FISSAGGIO A  
INCASSO**



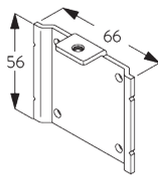
*Tubo SG 4901 (ø 80 mm)*



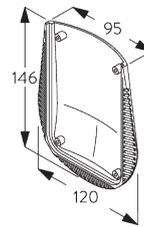
*Tubo SG 4957 (ø 110 mm)*



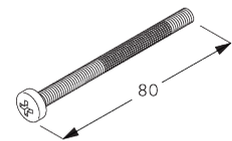
**SG 4904**  
Supporto (131 mm)



**SG 4906**  
Piastra

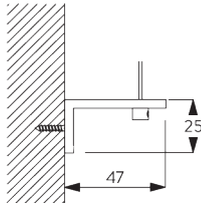


**SG 4956**  
Cover supporto

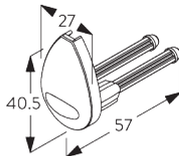
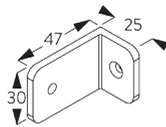


**SG 4966**  
Vite speciale

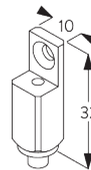
## E. FISSAGGIO CON OPZIONE GUIDA LATERALE



**SG 3036**  
Supporto 47 mm



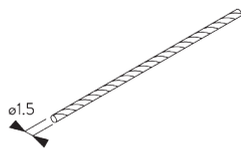
**SG 4944**  
Tappo balza per guide



**SG 4946**  
Ferma-cavo guida



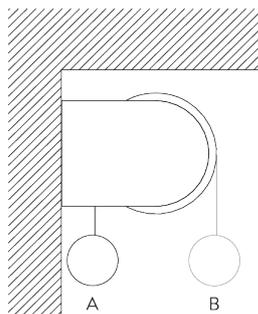
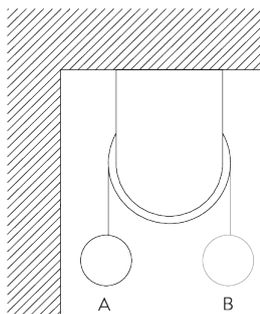
**SG 4947**  
Ferma-cavo guida



**SG 4948**  
Cavo guida ø 1.5 mm

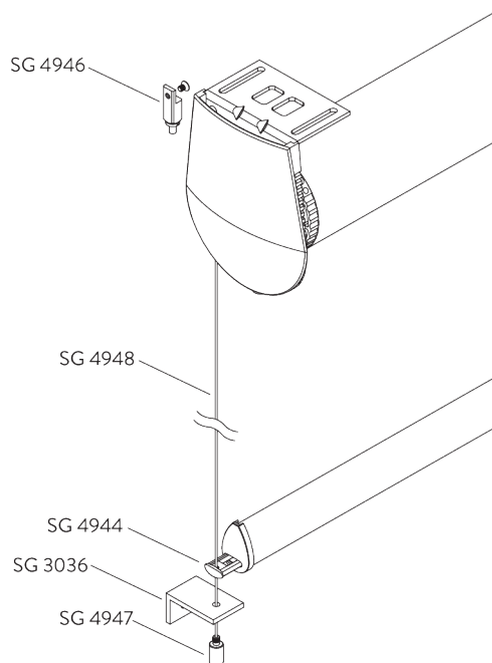
# OPZIONI DEL SISTEMA

## A. SVOLGIMENTO DEL TESSUTO



A: Svolgimento del tessuto lato finestra (standard)  
B: Svolgimento del tessuto lato interno stanza (optional)

## B. GUIDE LATERALI



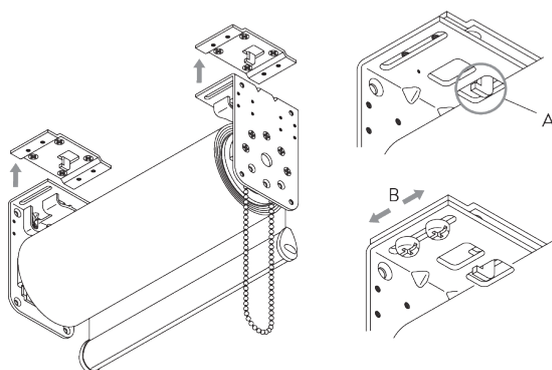
Parti aggiuntive:

- 2x SG 3036 Supporto 47 mm
- 2x SG 4944 Cover fine guida laterale
- 2x SG 4946 Staffa fermacavo alta
- 2x SG 4947 Morsetto strozzacavo
- 2x SG 4948 Cavo guida laterale  $\varnothing$  1.5 mm

Nota:

- La scelta dell'opzione con guide laterali aumenta gli spazi di luce
- Fino a 15° da piano verticale

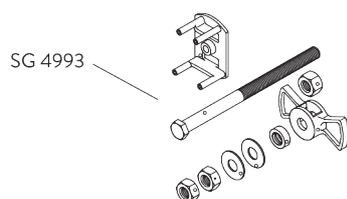
## C. PIATTINE DI INSTALLAZIONE CON GANCIO



A: Le contropiastre di fissaggio SG 4972 supportano il peso della tenda

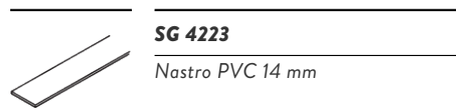
B: Supporti laterali regolabili fino a 18 mm

## D. FINECORSA REGOLABILE



# COMPONENTI

## A. COMPONENTI STANDARD



**SG 4223**

Nastro PVC 14 mm



**SG 4226**

Biadesivo 30 mm



**SG 4845**

Catenella in metallo ø 4.5 mm



**SG 4901**

Tubo ø 80 mm



**SG 4902**

Profilo



**SG 4908**

Finecorsa



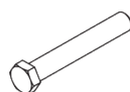
**SG 4914**

Adattatore tubo



**SG 4915**

Supporto



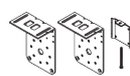
**SG 4939**

Perno



**SG 4941**

Set comando catenella



**SG 4949**

Set supporti



**SG 4956**

Cover supporto



**SG 10503**

Vite a testa cilindrica 3.5x13



**SG 10505**

Vite a testa cilindrica Freedriv M4x8



**SG 10507**

Vite a testa cilindrica 3.5x6.5



**SG 10509**

Vite a testa svasata M5x8



**SG 10731**

Set tensionatore child safety



**SG 10760**

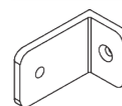
Profilo balza



**SG 10761**

Tappo balza

## B. COMPONENTI OPTIONAL



**SG 3036**

Supporto 47 mm



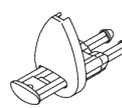
**SG 4903**

Profilo balza



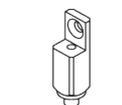
**SG 4909**

Comando catenella



**SG 4944**

Tappo balza per guide



**SG 4946**

Ferma-cavo guida



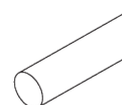
**SG 4947**

Ferma-cavo guida



**SG 4948**

Cavo guida ø 1.5 mm



**SG 4951**

Tondino in acciaio ø 8 mm



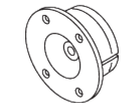
**SG 4957**

Tubo ø 110 mm



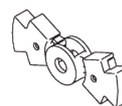
**SG 4958**

Adattatore tubo



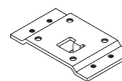
**SG 4961**

Adattatore tubo



**SG 4965**

Adattatore finecorsa



**SG 4972**

Piastra di installazione



**SG 4993**

Set finecorsa



---

**SG 10502**

Vite a testa svasata M4x6 DIN  
965A Philips

---

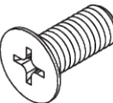


---

**SG 10504**

Vite a testa cilindrica Freedriv M5x8

---

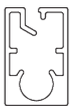


---

**SG 10508**

Vite a testa svasata M5x12

---



---

**SG 10770**

Profilo balza

---



---

**SG 10771**

Tappo balza

---



---

**SG 11178**

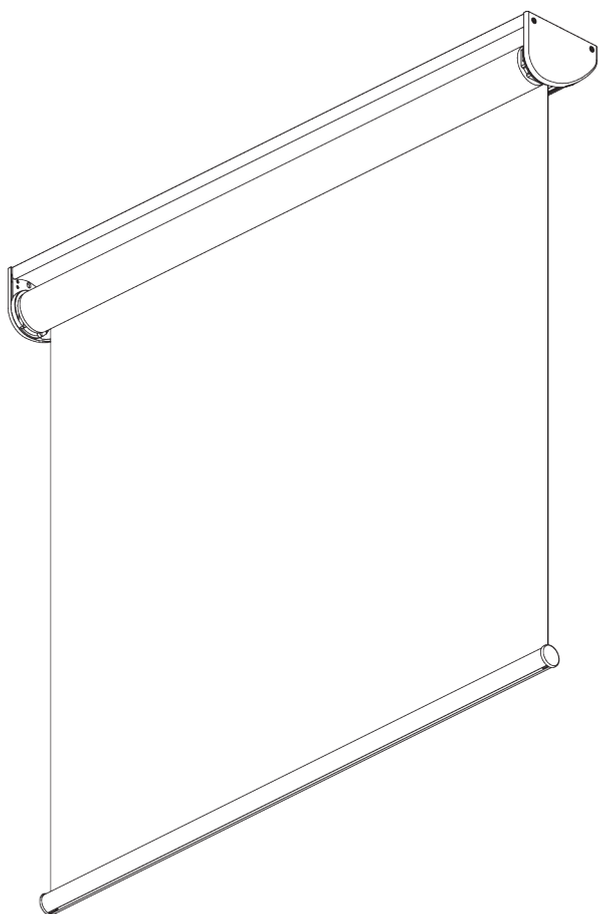
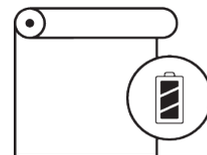
Tappo profilo

---



# SG 4955

---



## INFORMAZIONI SUL PRODOTTO

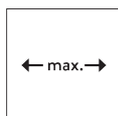
- **Movimentazione:** motore (batteria)
- **Range:** S - M
- **Fissaggio:** soffitto, parete, incasso
- **Finiture:** verniciato bianco RAL 9016 o argento anodizzato, altri RAL su richiesta
- **Tessuti:** Silent Gliss Collection

### **Caratteristiche:**

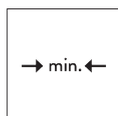
- Diverse opzioni di comando
- Facile ricambio delle batterie
- Supporti click-in
- Barra portarullo

# SPECIFICHE DEL SISTEMA

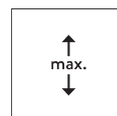
## A. DIMENSIONI DEL SISTEMA



2.4 m



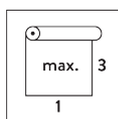
60 cm



4 m



2.5 kg



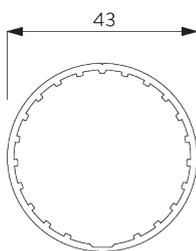
Rapporto larghezza /  
altezza consigliato  
max. 1:3

## Caduta massima del sistema

Spessore tessuto	mm	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.80
H max. sistema	cm	400	400	400	400	400	400	390	350	320	290	270	250	230	220

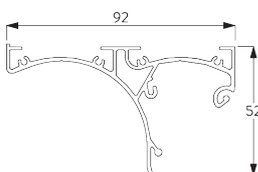
## B. PROFILO

### Informazioni sul profilo



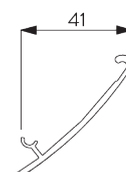
**SG 10532**

Tubo ø 43 mm



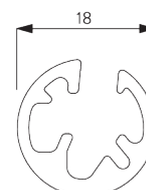
**SG 11081**

Profilo



**SG 11082**

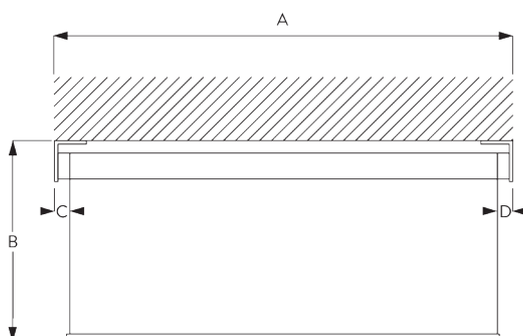
Profilo



**SG 10872**

Profilo balza

## C. MISURE



A: Larghezza del sistema

B: Altezza del sistema

C: Spazio luce: 14 mm

D: Spazio luce lato comando: 17 mm

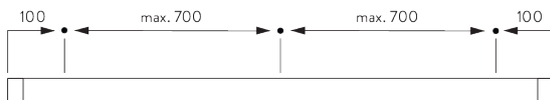


# INSTALLAZIONE

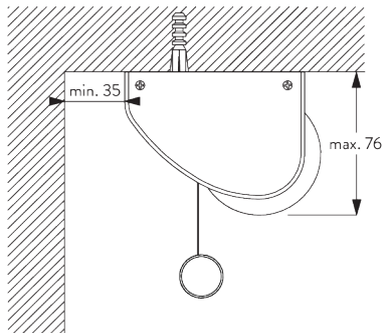
## A. INFORMAZIONI DI FISSAGGIO

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

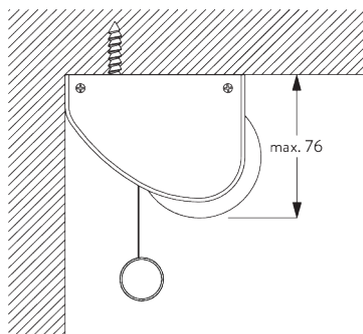
### Punti di fissaggio



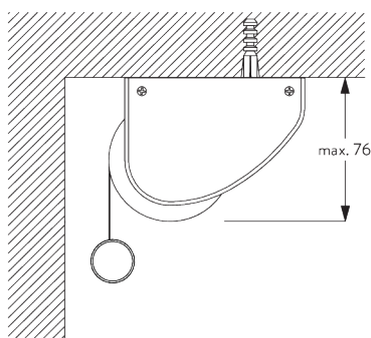
## B. FISSAGGIO A SOFFITTO



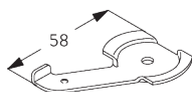
**Supporto girevole SG 3044**



**Fissaggio diretto**

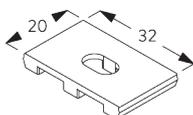


**Fissaggio inverso**



**SG 3044**

Supporto girevole

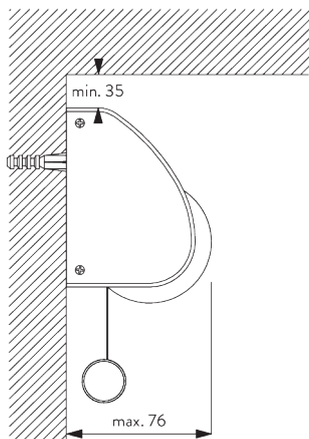


**SG 11086**

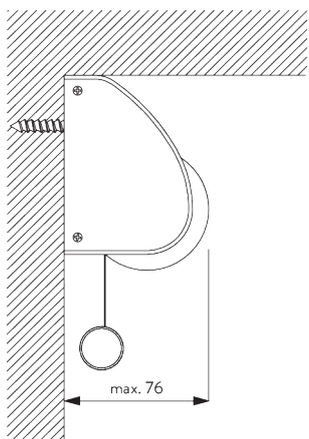
Piastra di supporto  
installazione

 **SilentGliss**

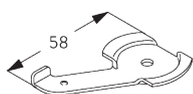
**C. FISSAGGIO A  
PARETE**



**Supporto girevole SG 3044**

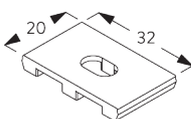


**Fissaggio diretto**



**SG 3044**

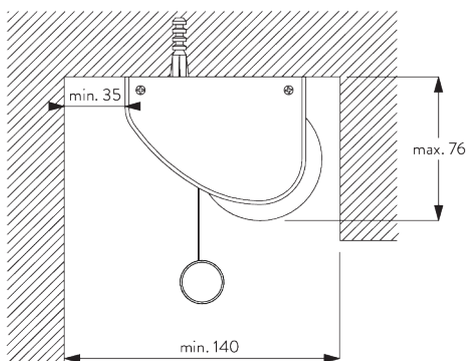
*Supporto girevole*



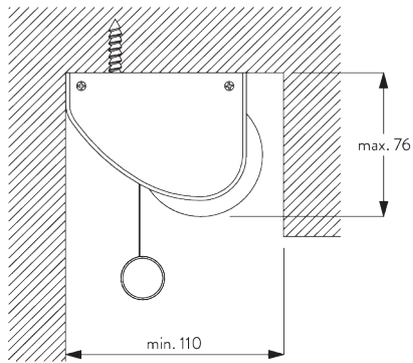
**SG 11086**

*Piastra di supporto  
installazione*

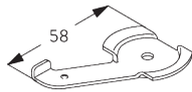
**D. FISSAGGIO A  
INCASSO**



**Supporto girevole SG 3044**

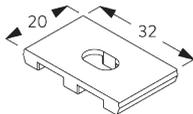


**Fissaggio diretto**



**SG 3044**

Supporto girevole

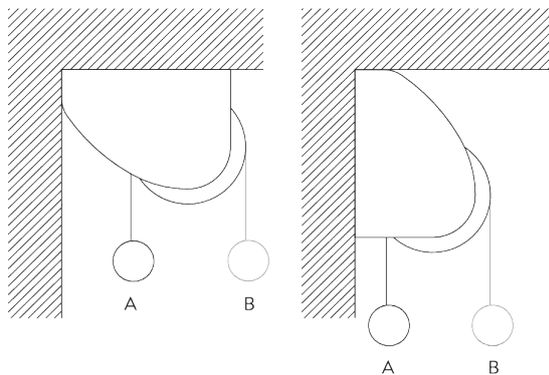


**SG 11086**

Piastra di supporto  
installazione

# CARATTERISTICHE DEL SISTEMA

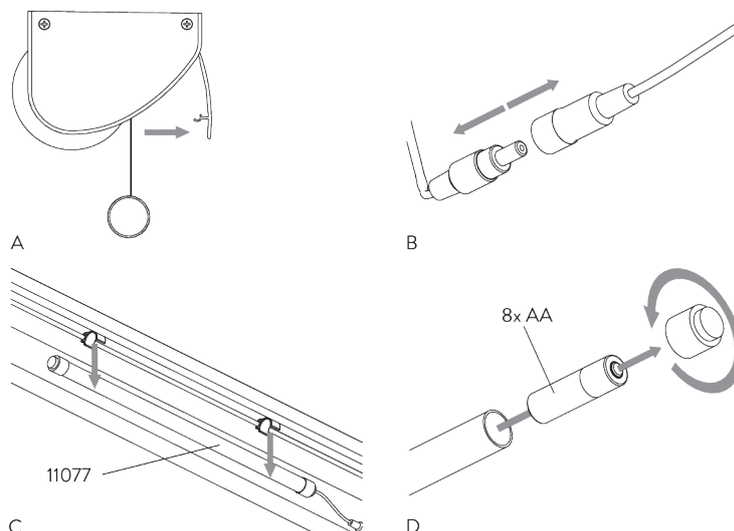
## A. SVOLGIMENTO DEL TESSUTO



A: Svolgimento del tessuto lato finestra (standard)

B: Svolgimento del tessuto lato stanza (optional)

## B. RICAMBIO BATTEROA



# MOTORE & COMANDI

## A. CARATTERISTICHE DEL MOTORE

Motore	SG 11076
--------	----------

### Caratteristiche del motore

Soft start / stop	●
Ricevitore integrato	●
Fine corsa elettronico	●
Encoder elettronico (riavvolgimento illimitato)	●
Classe IP	IP 44

### Opzioni di controllo

SG Control A	●
--------------	---

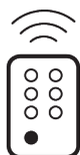
## B. SPECIFICHE DEL MOTORE

Motore	Spazi luce M=motore / O=opposto	Larghezza minima sistema	Voltaggio	Corrente	Velocità	Frequenza ricevitore
SG 11076	C: 14 mm / D: 17 mm	60 cm	12 V DC	0.55 A	30 rpm	433 MHz

## C. METODI OPERATIVI

Vedere il catalogo "sistemi di controllo" per dettagli.

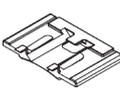
### SG Control A



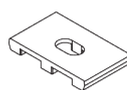
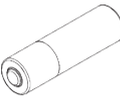
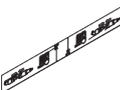
Diversi trasmettitori radio portatili e a parete disponibili.

# COMPONENTI

## A. COMPONENTI STANDARD

	<b>SG 3044</b> Supporto girevole
	<b>SG 4226</b> Biadesivo 30 mm
	<b>SG 10498</b> Vite a testa svasata 2,9x9,5 DIN 7982C
	<b>SG 10532</b> Tubo ø 43 mm
	<b>SG 10543</b> Supporto
	<b>SG 10544</b> Supporto
	<b>SG 10557</b> Adattatore tubo
	<b>SG 10668</b> PVC strip 10 mm
	<b>SG 10690</b> Distanziatore
	<b>SG 10872</b> Profilo balza
	<b>SG 10874</b> Tappo balza tonda
	<b>SG 10946</b> Trasmettitore radio 1 canale
	<b>SG 11039</b> Protettore cavo
	<b>SG 11072</b> Trascinatore motore

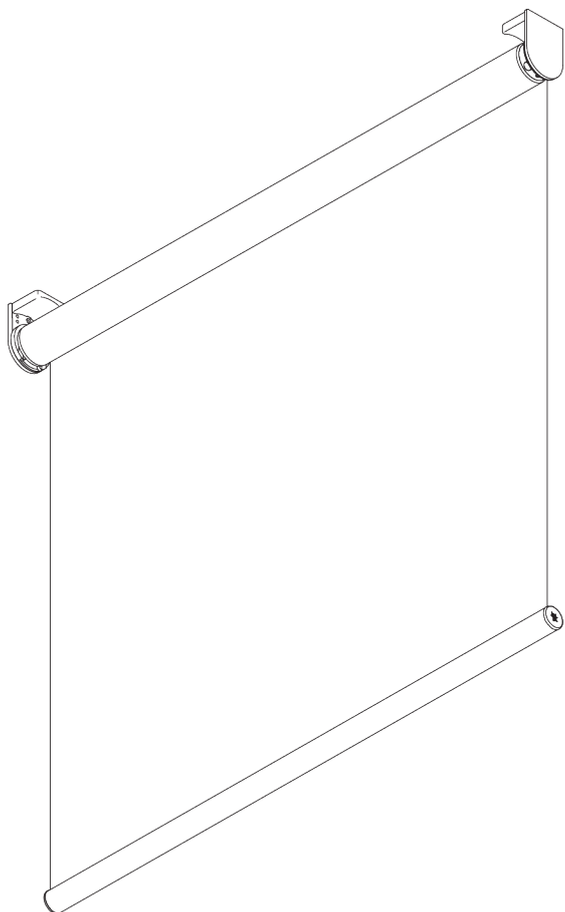
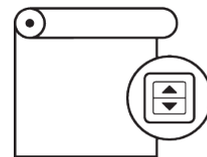
## B. COMPONENTI OPTIONAL

	<b>SG 11075</b> Adattatore tubo		<b>SG 10947</b> Trasmettitore radio 2+1 canali
	<b>SG 11076</b> Motore 12V CC, 1,2/30		<b>SG 10948</b> Trasmettitore radio 6+1 canali
	<b>SG 11077</b> Box batterie		<b>SG 10949</b> Trasmettitore radio a parete 1 canale
	<b>SG 11081</b> Profilo		<b>SG 10950</b> Trasmettitore radio a parete 2 canali
	<b>SG 11082</b> Profilo		<b>SG 10951</b> Trasmettitore radio a parete 5+1 canali
	<b>SG 11083</b> Tappo destra		<b>SG 11086</b> Piastra di supporto installazione
	<b>SG 11084</b> Tappo sinistra		
	<b>SG 11085</b> Clip di supporto tubo batterie		
	<b>SG 11099</b> Batterie al litio Energizer Ultimate AA		
	<b>SG 11103</b> Adesivo avvertenze		



# SG 4960

---



## INFORMAZIONI SUL PRODOTTO

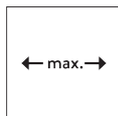
- **Movimentazione:** motore
- **Range:** S - M
- **Fissaggio:** soffitto, parete, incasso
- **Finiture:** verniciato bianco RAL 9016, verniciato grigio RAL 7035, verniciato nero RAL 9005, altri RAL su richiesta
- **Tessuti:** Silent Gliss Collection

### **Caratteristiche:**

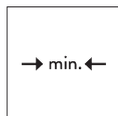
- Motori veloci e silenziosi, soft stop
- Diverse opzioni di comando
- Due sistemi connessi
- Supporti click-in
- Fascia, Astuccio, Barra portarullo

# SPECIFICHE DEL SISTEMA

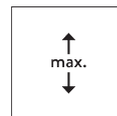
## A. DIMENSIONI DEL SISTEMA



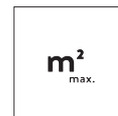
Sistema unico: 2.4 m  
Doppio sistema: 4.8 m



61 cm\*  
\*consultare la tabella  
specifiche del motore



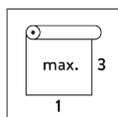
4 m



Sistema unico: 9.6 m<sup>2</sup>  
Doppio sistema: 19.2 m<sup>2</sup>



5.5 kg



Rapporto larghezza /  
altezza consigliato  
max. 1:3

## Caduta massima del sistema

### Fissaggio a parete (adiscesa telo lato finestra)

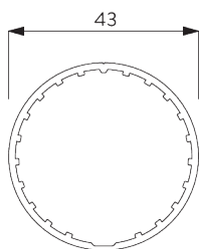
Spessore tessuto	mm	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.80
Altezza massima del sistema	cm	400	400	400	400	400	400	390	350	320	290	270	250	230	220

### Fissaggio a soffitto / fissaggio a parete (altezza su lato interno stanza)

Spessore tessuto	mm	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.80
Altezza massima del sistema	cm	400	400	400	400	400	400	400	400	400	380	350	330	300	280

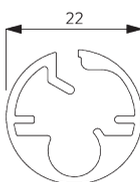
## B. PROFILO

### Informazioni sul profilo



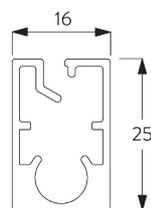
**SG 10532**

*Tubo ø 43 mm*



**SG 10760**

*Profilo balza*



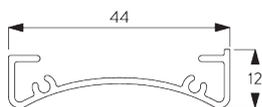
**SG 10770**

*Profilo balza*



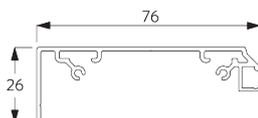
**SG 4903**

*Profilo balza*



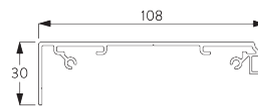
**SG 10534**

*Barra portarullo*



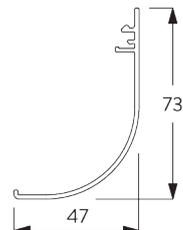
**SG 11430**

*Fascia profilo 73 mm*



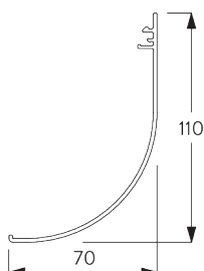
**SG 11530**

*Fascia profilo 110 mm*



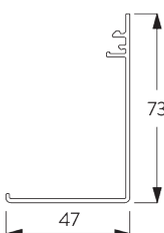
**SG 11431**

*Fascia tonda 73 mm*



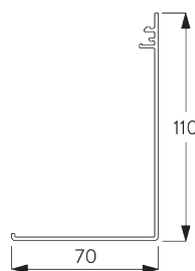
**SG 11531**

*Fascia tonda 110 mm*



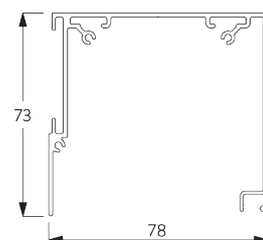
**SG 11432**

*Fascia quadrata 73 mm*



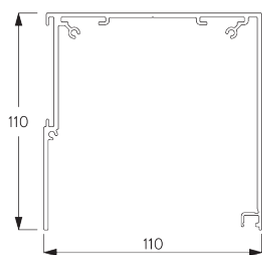
**SG 11532**

*Fascia quadrata 110 mm*



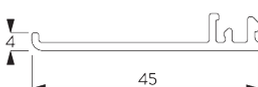
**SG 11433**

*Astuccio 73 mm*



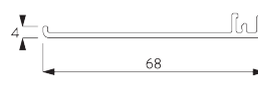
**SG 11533**

*Astuccio 110 mm*



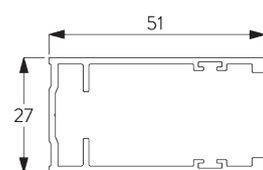
**SG 11434**

*Coperchio Astuccio 73 mm*



**SG 11534**

*Coperchio Astuccio 110 mm*

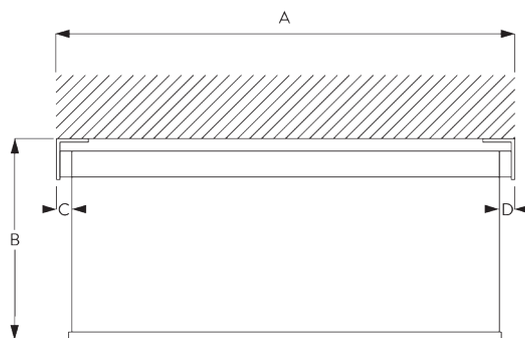


**SG 11542**

*Guida laterale parte fissa*

## C. MISURE

*incl. copri staffa*

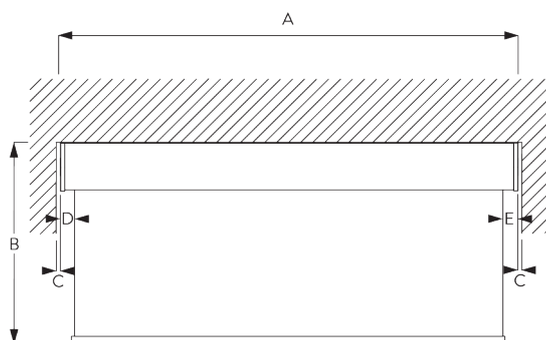


A: Larghezza del sistema  
B: Altezza del sistema  
C: Spazio luce: 13mm  
D: Spazio luce lato comando: 19 mm

Nota:  
Per diversi spazi luce consultare le specifiche del motore  
Tutte le misure includono 2 mm per la copertura della staffa per lato!



## Fascia / Astuccio

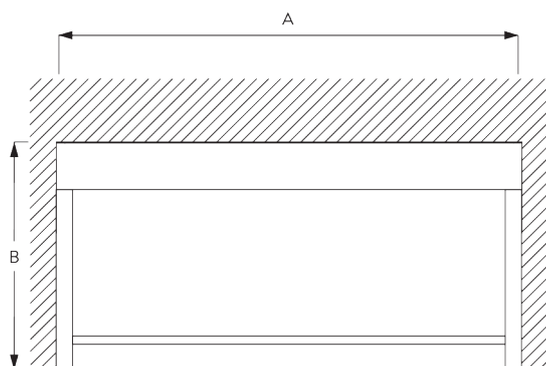


A: Larghezza del sistema  
B: Altezza del sistema  
C: Spazio min. 10 mm (quando viene utilizzata cover supporto)\*  
D: Spazio luce: 15 mm  
E: Spazio luce lato comando: 21 mm

Nota:  
Per diversi spazi luce consultare le specifiche del motore.  
\*Possibilità di rendere la fascia più larga del sistema per ridurre lo spazio tra la parete e il sistema.wall and system.



## Fascia / Astuccio con profili laterali SG 11542



A: Larghezza del sistema  
B: Altezza del sistema

# INSTALLAZIONE

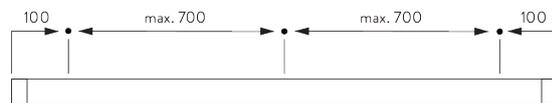
## A. INFORMAZIONI DI FISSAGGIO

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

## Punti di fissaggio

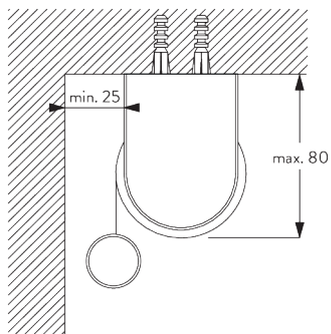


Supporti (parete / soffitto)

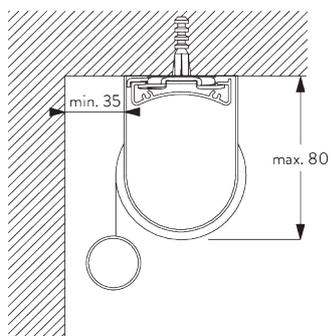


Fascia, astuccio, barra portarullo SG 11181 (parete / soffitto)

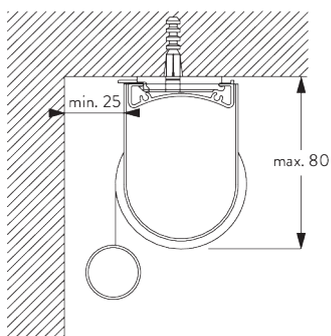
## B. FISSAGGIO A SOFFITTO



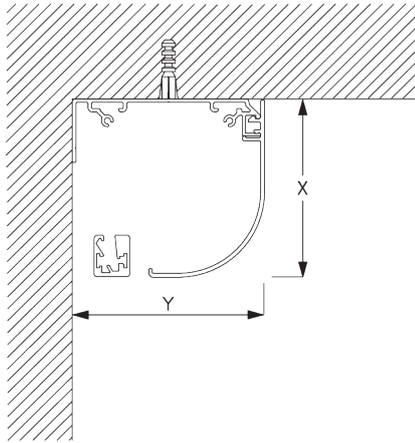
Supporti



Barra portarullo SG 10534 e supporti girevoli SG 3033 o SG 3044



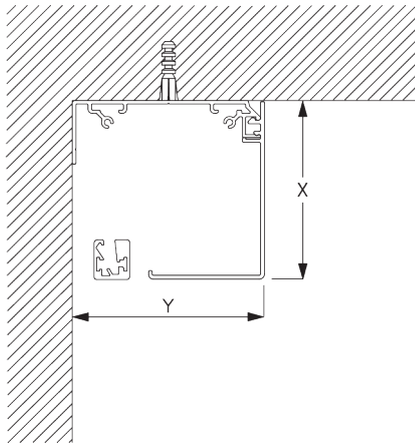
Barra portarullo SG 10534 e supporto click SG 10539  
Non disponibile con due sistemi connessi!



**Fascia tonda**

X = Fascia S 73 mm / Fascia L 110 mm

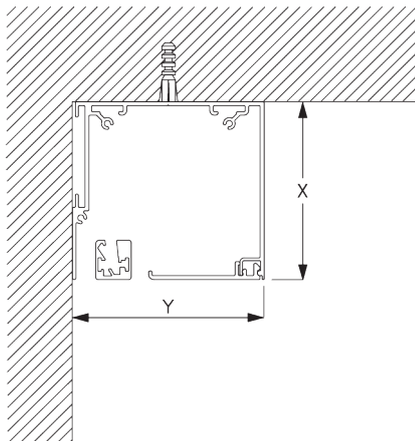
Y = Fascia S 78 mm / Fascia L 110 mm



**Fascia quadrata**

X = Fascia S 73 mm / Fascia L 110 mm

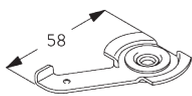
Y = Fascia S 78 mm / Fascia L 110 mm



**Astuccio**

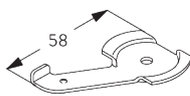
X = Astuccio S 73 mm / Astuccio L 110 mm

Y = Astuccio S 78 mm / Astuccio L 110 mm



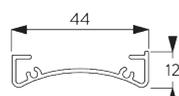
**SG 3033**

Supporto girevole



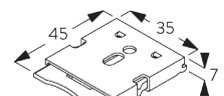
**SG 3044**

Supporto girevole



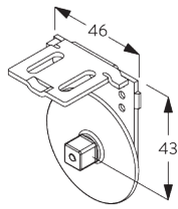
**SG 10534**

Barra portarullo

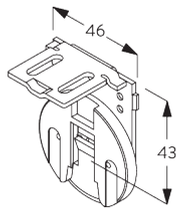


**SG 10539**

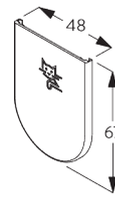
Supporto a scatto



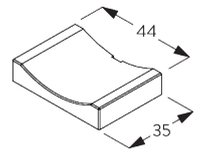
**SG 10542**  
Supporto



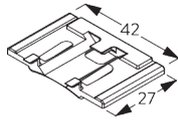
**SG 10543**  
Supporto



**SG 10574**  
Cover supporto

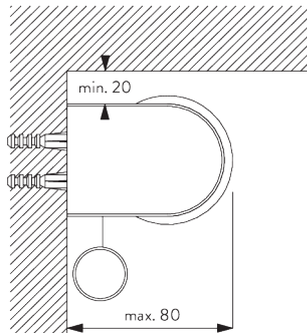


**SG 10575**  
Cover supporto

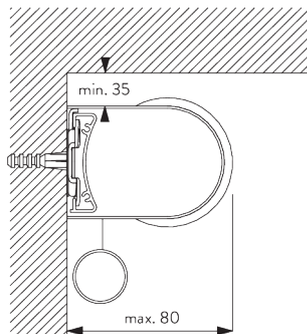


**SG 10690**  
Distanziatore

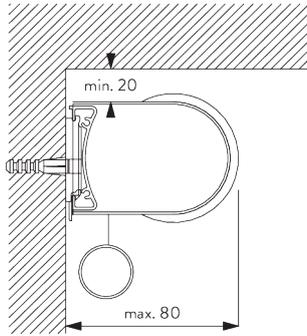
### **C. FISSAGGIO A PARETE**



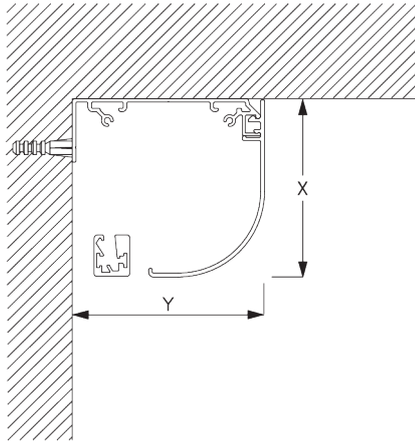
**Supporti**



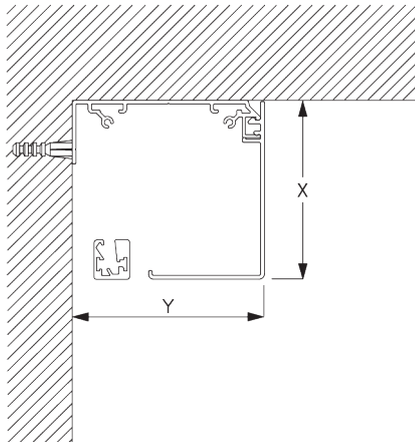
**Barra portarullo SG 10534 e supporti girevoli SG 3033 o SG 3044**



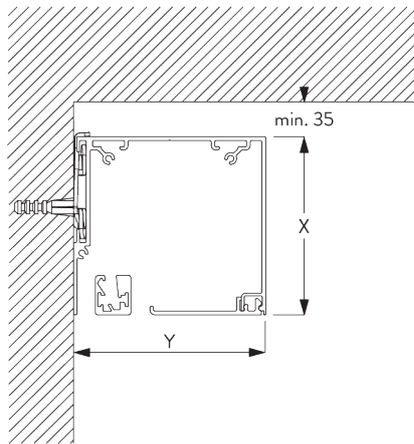
**Barra portarullo SG 10534 e supporto click SG 10539**  
 Non disponibile con due sistemi connessi!



**Fascia tonda**  
 X = Fascia S 73 mm / Fascia L 110 mm  
 Y = Fascia S 78 mm / Fascia L 110 mm



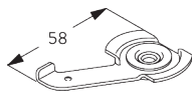
**Fascia quadrata**  
 X = Fascia S 73 mm / Fascia L 110 mm  
 Y = Fascia S 78 mm / Fascia L 110 mm



**Astuccio S e supporto girevole SG 3044 / Astuccio L e supporto girevole SG 11180**

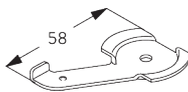
X = Astuccio S 73 mm / Astuccio L 110 mm

Y = Astuccio S 78 mm / Astuccio L 110 mm



**SG 3033**

Supporto girevole



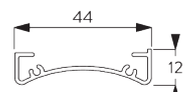
**SG 3044**

Supporto girevole



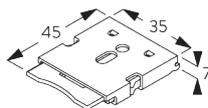
**SG 11180**

Supporto girevole



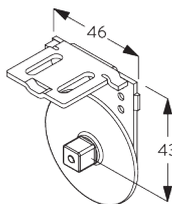
**SG 10534**

Barra portarullo



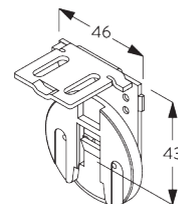
**SG 10539**

Supporto a scatto



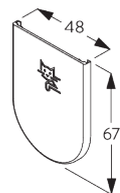
**SG 10542**

Supporto



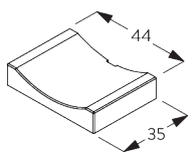
**SG 10543**

Supporto



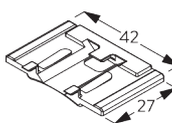
**SG 10574**

Cover supporto



**SG 10575**

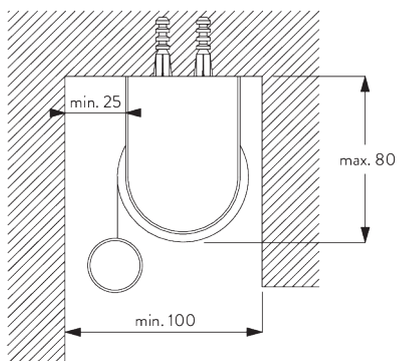
Cover supporto



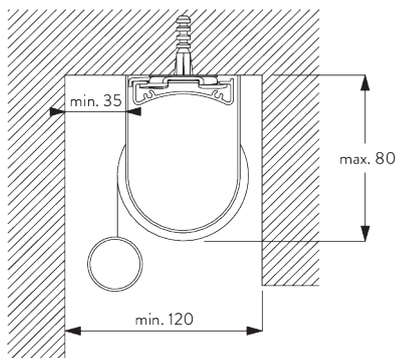
**SG 10690**

Distanziatore

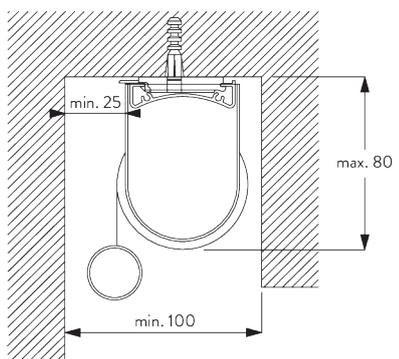
**D. FISSAGGIO A  
INCASSO**



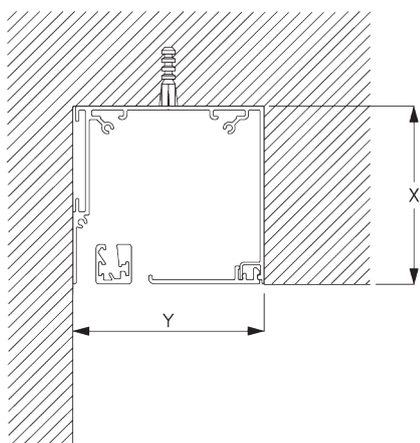
**Supporti**



**Barra portarullo SG 10534 e supporti girevoli SG 3033 o SG 3044**



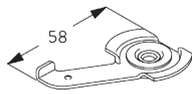
**Barra portarullo SG 10534 e supporto click SG 10539**  
*Non disponibile con due sistemi connessi!*



**Astuccio**

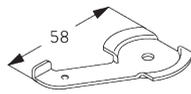
X = Astuccio S 73 mm / Astuccio L 110 mm

Y = Astuccio S min. 79 mm / Astuccio L min. 111 mm



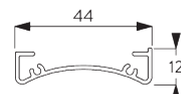
**SG 3033**

Supporto girevole



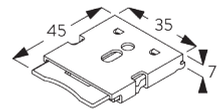
**SG 3044**

Supporto girevole



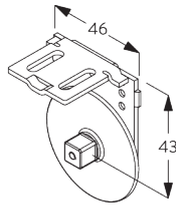
**SG 10534**

Barra portarullo



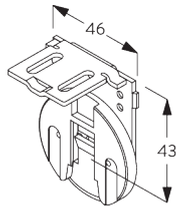
**SG 10539**

Supporto a scatto



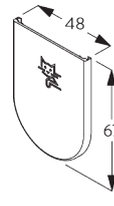
**SG 10542**

Supporto



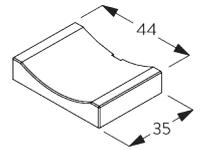
**SG 10543**

Supporto



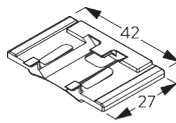
**SG 10574**

Cover supporto



**SG 10575**

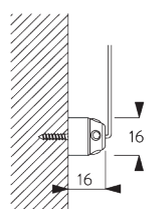
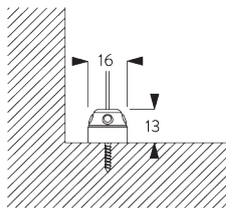
Cover supporto



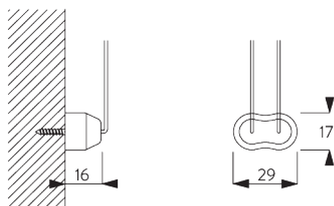
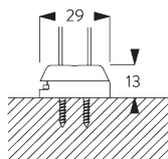
**SG 10690**

Distanziatore

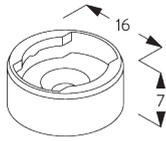
**E. FISSAGGIO CON  
OPZIONE GUIDA  
LATERALE**



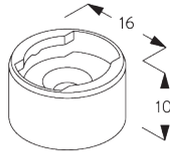
**Sistema singolo**



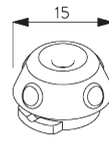
**Sistema doppio (fissaggio di sistemi affiancati)**



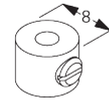
**SG 8235**  
Staffa guide laterali corta



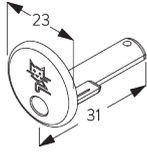
**SG 8236**  
Staffa guide laterali lunga



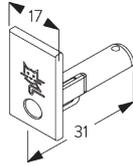
**SG 8237**  
Tappo staffa guide laterali



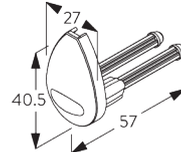
**SG 8249**  
Arresto cavo guide laterali



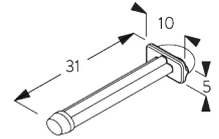
**SG 10762**  
Tappo balza per guide



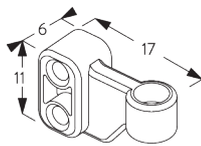
**SG 10772**  
Tappo balza per guide



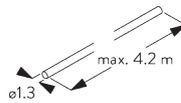
**SG 4944**  
Tappo balza per guide



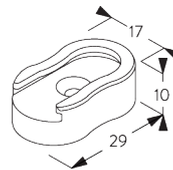
**SG 10641**  
Occhiolo balza per cavo



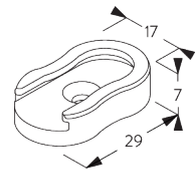
**SG 10642**  
Inserto cavo guida



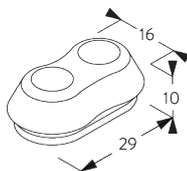
**SG 10643**  
Cavo guida ø 1.3 mm x 4.2 m



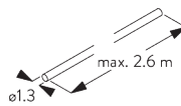
**SG 10669**  
Base ferma-cavo guida doppio alto



**SG 10673**  
Base ferma-cavo guida doppio basso



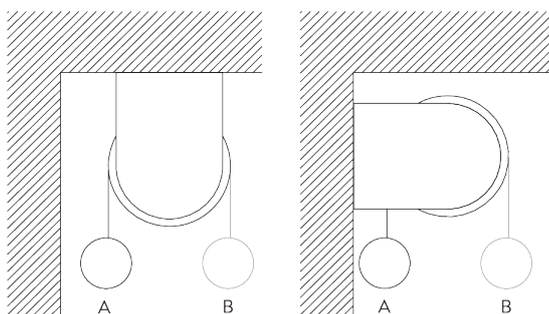
**SG 10701**  
Inserto doppio cavo guida



**SG 10706**  
Cavo guida ø 1.3 mm x 2.6 m

## OPZIONI DEL SISTEMA

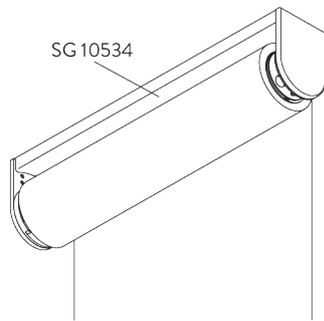
### A. SVOLGIMENTO TESSUTO



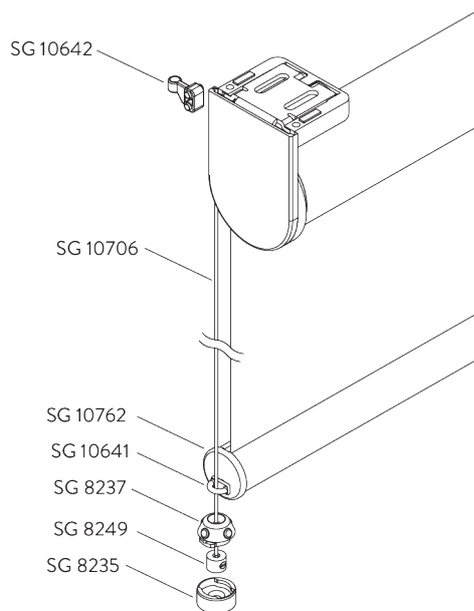
A: Svolgimento del tessuto lato finestra (standard)

B: Svolgimento del tessuto lato stanza (optional)

## **B. BARRA PORTARULLO**



## **C. GUIDE LATERALI**



### Componenti aggiuntive:

- 2x SG 8235 Base cavo guida laterale bassa
- 2x SG 8237 Fermacavo
- 2x SG 8249 Dispositivo guida laterale
- 2x SG 10762 Copertura rotonda fine guida laterale
- 2x SG 10641 Occhiello guida laterale
- 2x SG 10642 Fermacavo
- 2x SG 10706 Cavo guida laterale  $\varnothing$  1.3 mm x 2.6 m

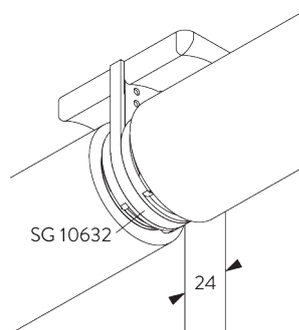
### Componenti optional:

- 2x SG 8236 Staffa guide laterali lunga
- 2x SG 10772 Tappo balza rettangolare per guide
- 2x SG 10643 Cavo guida  $\varnothing$  1.3 mm x 4.2 m
- 1x SG 10669 Base ferma-cavo guida doppio alto
- 1x SG 10673 Base ferma-cavo guida doppio basso
- 1x SG 10701 Inserto doppio cavo guida

### Nota:

- La scelta dell'opzione con guide laterali aumenta gli spazi di luce
- Fino a 15° da piano verticale

## **D. DUE SISTEMI COLLEGATI**



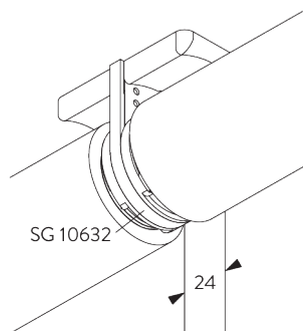
### Componenti aggiuntive:

- 1x SG 10558 Adattatore tubo per collegamento
- 2x SG 10626 Supporto di collegamento
- 2x SG 10627 Flangia di collegamento
- 1x SG 10628 Adattatore tubo per collegamento
- 1x SG 10632 Coprisupporto intermedio

### Nota:

- Non possibile con motore 24 V SG 10692!

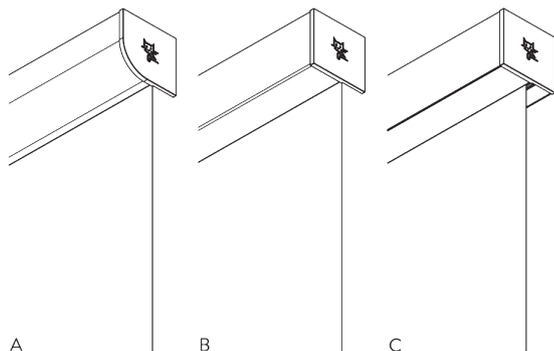
**E. DUE SISTEMI**  
**SINGOLI**  
**AFFIANCATI**



Componenti aggiuntive:

- 1x SG 10632 Coprisupporto intermedio

**F. FASCIA /**  
**ASTUCCIO**



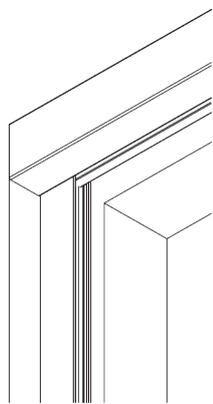
- A: Fascia tonda
- B: Fascia quadrata
- C: Astuccio

Taglia:

- S: 78 x 73 mm
- L: 110 x 110 mm

Nota:

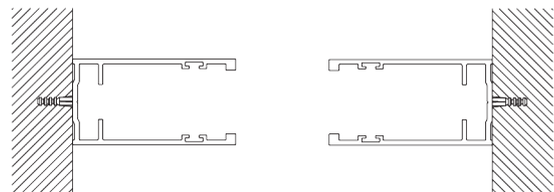
- Applicabile solo con balza SG 11442
- Non possibile con sistemi collegati
- Due sistemi con una fascia possibile su richiesta



Canali guida laterali opzionali SG 11542 da utilizzare con Fascia o Astuccio.

Nota:

- Applicabile solo con montaggio interno
- Scatola: solo montaggio ad incasso



# MOTORI & COMANDI

## A. CARATTERISTICHE DEL MOTORE

Motori	Serie-50	Serie-20	Serie-20	Serie-10 K	Serie-5	24 V DC
	SG 11250	SG 10321	SG 10320	SG 10514	SG 10715	SG 10692

### Caratteristiche del motore

Soft stop	•	•	•			
Fine corsa elettronico	•	•	•			•
Encoder elettronico (riavvolgimento illimitato)	•	•	•			•
Fine corsa meccanico				•	•	
Encoder meccanico (riavvolgimento limitato)				•	•	
Due posizioni intermedie programmabili		•				
Allineamento della balza inferiore	•					
Stop silenzioso		•	•	•		•
Collegamento in parallelo possibile senza relè aggiuntivi		•	•			
Alimentazione motore con spinotto estraibile	•	•	•			
Classe IP	IP 30	IP 44	IP 44	IP 44	IP 44	IP 30

### Opzioni di controllo

In alta tensione		•	•	•	•	
Con contatti puliti						•
SG control L (ricevitore radio integrato)		•				
Smart by Silent Gliss	•					
Compatibile con tutti i sistemi di domotica (con le rispettive interfacce)		•	•	•	•	•

## B. SPECIFICHE DEL MOTORE

Motori	Spazi luce* C / D = lato comando	Larghezza minima sistema	Voltaggio	Corrente	Frequenza	Velocità	Frequenza ricevitore
<b>Serie-50 (Smart by Silent Gliss)</b>							
SG 11250	C: 10 mm / D: 26 mm	61 cm	24 V DC	1.8 A	-	55 rpm	-
<b>Serie-20</b>							
SG 10320 (standard)	C: 13 mm / D: 19 mm	61 cm	230 V AC	0.55 A	50 Hz	70 rpm	-
SG 10321	C: 13 mm / D: 19 mm	61 cm	230 V AC	0.55 A	50 Hz	70 rpm	868/915 MHz
<b>Serie-10 K</b>							
SG 10514	C: 10 mm / D: 25 mm	50 cm	230 V AC	0.52 A	50 Hz	30 rpm	-
<b>Serie-5</b>							
SG 10715	C: 10 mm / D: 25 mm	61 cm	230 V AC	0.485 A	50-60 Hz	28 rpm	-
<b>24 V DC</b>							
SG 10692	C: 13 mm / D: 19 mm	50 cm	24 V DC	0.7 A	-	25 rpm	-

\*Luce fessura Fascia o astuccio: C +2 mm / D +2 m

## C. METODI OPERATIVI

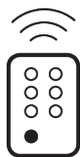
Vedere il catalogo "sistemi di controllo" per dettagli.

**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.*



*Applicazione Silent Gliss Move.*

**Smart by Silent Gliss**



*Sistema di comunicazione bidirezionale dal design aperto che consente di integrare perfettamente i prodotti con la maggior parte dei principali sistemi di gestione degli edifici.*

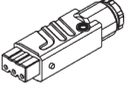
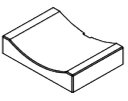
**D. SCHEMI DI COLLEGAMENTO**



*Disponibili sul sito web Silent Gliss.*

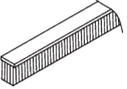
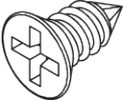
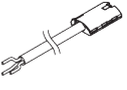
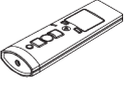
# COMPONENTI

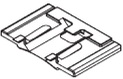
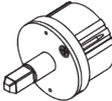
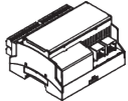
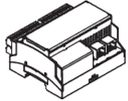
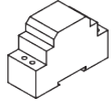
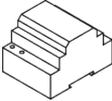
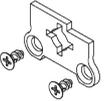
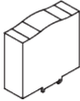
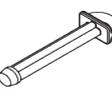
## A. COMPONENTI STANDARD

	<b>SG 4226</b> Biadesivo 30 mm
	<b>SG 9917</b> Preso Hirschmann STAK 3 N
	<b>SG 10284</b> Anello gomma
	<b>SG 10320</b> Motore tubolare 230V AC, serie 20 S 1,5/70
	<b>SG 10532</b> Tubo ø 43 mm
	<b>SG 10542</b> Supporto
	<b>SG 10543</b> Supporto
	<b>SG 10557</b> Adattatore tubo
	<b>SG 10574</b> Cover supporto
	<b>SG 10575</b> Cover supporto
	<b>SG 10620</b> Supporto motore Serie 10/20
	<b>SG 10621</b> Adattatore tubo
	<b>SG 10668</b> PVC strip 10 mm
	<b>SG 10760</b> Profilo balza

	<b>SG 10761</b> Tappo balza
	<b>SG 11354</b> Trascinatore motore serie 10/20

## B. COMPONENTI OPTIONAL

	<b>SG 3033</b> Supporto girevole
	<b>SG 3044</b> Supporto girevole
	<b>SG 4508</b> Spazzolino 5x7 mm
	<b>SG 4903</b> Profilo balza
	<b>SG 8235</b> Staffa guide laterali corta
	<b>SG 8236</b> Staffa guide laterali lunga
	<b>SG 8237</b> Tappo staffa guide laterali
	<b>SG 8249</b> Arresto cavo guide laterali
	<b>SG 9916</b> Set spine Hirschmann
	<b>SG 10139</b> Vite a testa svasata 2,9x6,5
	<b>SG 10293</b> Cavo di alimentazione 230V AC, 2/3/5/10 m
	<b>SG 10300</b> Trasmettitore radio 1 canale
	<b>SG 10302</b> Trasmettitore radio 5+1 canali
	<b>SG 10303</b> Trasmettitore radio 10+2+1 canali

	<b>SG 10321</b> Motore tubolare 230V AC, serie 20 S 1,5/70 radio		<b>SG 10642</b> Inserito cavo guida		<b>SG 10771</b> Tappo balza
	<b>SG 10498</b> Vite a testa svasata 2,9x9,5 DIN 7982C		<b>SG 10643</b> Cavo guida ø 1.3 mm x 4.2 m		<b>SG 10772</b> Tappo balza per guide
	<b>SG 10514</b> Motore tubolare 230V AC, serie 10 S 3/30 K		<b>SG 10651</b> Inserito per connessione		<b>SG 10804</b> Trasmettitore radio 15+5+1 canali
	<b>SG 10534</b> Barra portarullo		<b>SG 10669</b> Base ferma-cavo guida doppio alto		<b>SG 11178</b> Tappo profilo
	<b>SG 10539</b> Supporto a scatto		<b>SG 10673</b> Base ferma-cavo guida doppio basso		<b>SG 11180</b> Supporto girevole
	<b>SG 10544</b> Supporto		<b>SG 10690</b> Distanziatore		<b>SG 11250</b> Motore tubolare Smart 24V CC, serie 50 S 1,5/55
	<b>SG 10558</b> Adattatore tubo per connessione		<b>SG 10692</b> Motore tubolare 24V CC, 2/38		<b>SG 11260</b> Gateway Cedia
	<b>SG 10622</b> Adattatore motore 24V CC		<b>SG 10701</b> Inserito doppio cavo guida		<b>SG 11261</b> Gateway KNX
	<b>SG 10625</b> Supporto motore Serie 10/20		<b>SG 10706</b> Cavo guida ø 1.3 mm x 2.6 m		<b>SG 11262</b> Unità di espansione
	<b>SG 10626</b> Supporto per connessione		<b>SG 10708</b> Set adattatori motore, 24V CC		<b>SG 11263</b> Alimentatore 24V CC, 2.5 ampere per barra DIN
	<b>SG 10627</b> Inserito per connessione		<b>SG 10715</b> Motore tubolare 230V AC, serie 5 S 6/28		<b>SG 11264</b> Alimentatore 24V CC, 3.8 ampere per barra DIN
	<b>SG 10628</b> Adattatore tubo per connessione		<b>SG 10753</b> Supporto quadro motore		<b>SG 11265</b> Alimentatore 24V CC, 5 ampere per barra DIN
	<b>SG 10632</b> Cover supporto per connessione		<b>SG 10762</b> Tappo balza per guide		<b>SG 11266</b> Alimentatore 24V CC, 10 ampere per barra DIN
	<b>SG 10641</b> Occhiolo balza per cavo		<b>SG 10770</b> Profilo balza		<b>SG 11322</b> Vite a testa svasata PT KA35x10 WN 1413



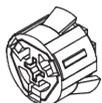
**SG 11323**

Vite a testa svasata PT KA35x12



**SG 11355**

Trascinatore motore serie 5



**SG 11357**

Trascinatore motore Somfy 24V CC



**SG 11426**

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



**SG 11430**

Fascia profilo 73 mm



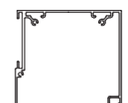
**SG 11431**

Fascia tonda 73 mm



**SG 11432**

Fascia quadrata 73 mm



**SG 11433**

Astuccio 73 mm



**SG 11434**

Coperchio Astuccio 73 mm



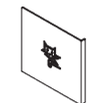
**SG 11437**

Cover supporto rotondo a sinistra 73 mm



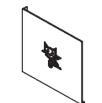
**SG 11438**

Cover supporto rotondo a destra 73 mm



**SG 11439**

Cover supporto quadro a sinistra 73 mm



**SG 11440**

Cover supporto quadro a destra 73 mm



**SG 11442**

Profilo balza



**SG 11443**

Tappo balza



**SG 11446**

Supporto a sinistra 73 mm



**SG 11447**

Supporto a destro 73 mm



**SG 11448**

Supporto a sinistra 73 mm



**SG 11449**

Supporto a destro 73 mm



**SG 11450**

Supporto a sinistra 73 mm



**SG 11451**

Supporto a destro 73 mm



**SG 11460**

Copertura per spina Hirschmann



**SG 11480**

Trasmettitore radio da parete 1 canale



**SG 11490**

Trasmettitore radio da parete 5 + 1 canali



**SG 11530**

Fascia profilo 110 mm



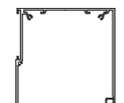
**SG 11531**

Fascia tonda 110 mm



**SG 11532**

Fascia quadrata 110 mm



**SG 11533**

Astuccio 110 mm



**SG 11534**

Coperchio Astuccio 110 mm



**SG 11537**

Cover supporto rotondo a sinistra 110 mm



**SG 11538**

Cover supporto rotondo a destra 110 mm



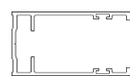
**SG 11539**

Cover supporto quadro a sinistra 110 mm



**SG 11540**

Cover supporto quadro a destra 110 mm



**SG 11542**

Guida laterale parte fissa



**SG 11546**

Supporto a sinistra 110 mm



**SG 11547**

Supporto a destro 110 mm



**SG 11548**

Supporto a sinistra 110 mm



**SG 11549**

Supporto a destro 110 mm



**SG 11550**

Supporto a sinistra 110 mm



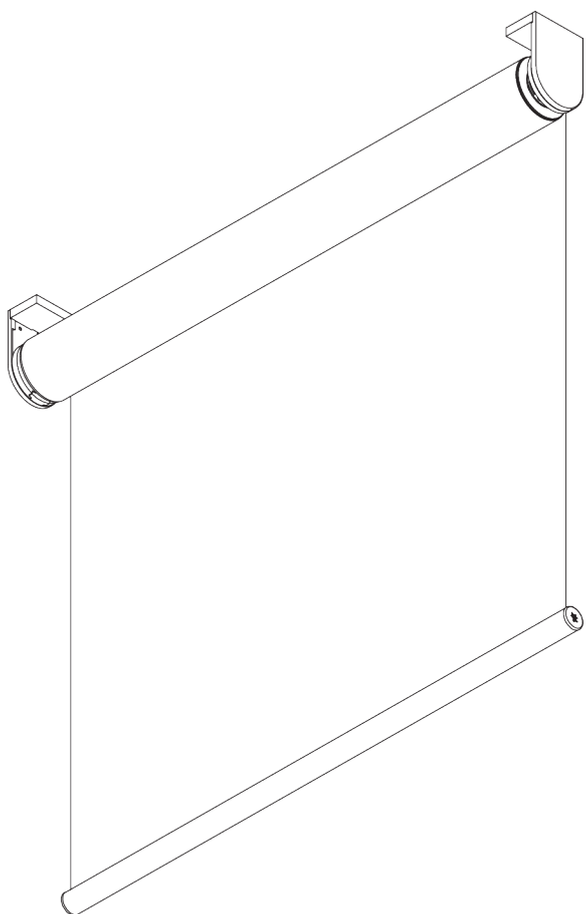
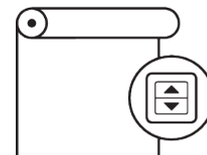
**SG 11551**

Supporto a destro 110 mm



# SG 4970

---



## INFORMAZIONI SUL PRODOTTO

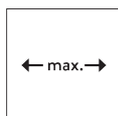
- **Movimentazione:** motore
- **Range:** M - L
- **Fissaggio:** soffitto, parete, incasso
- **Finiture:** verniciato bianco RAL 9016, Verniciato grigio RAL 7035, verniciato nero RAL 9005, altri RAL su richiesta
- **Tessuti:** Silent Gliss Collection

### **Caratteristiche:**

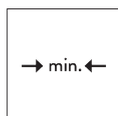
- Motori veloci e silenziosi, soft stop
- Diverse opzioni di comando
- Due sistemi connessi
- Supporti click-in,
- Fascia, astuccio, barra portarullo

# SPECIFICHE DEL SISTEMA

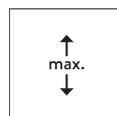
## A. DIMENSIONI DEL SISTEMA



Sistema unico: 3.4 m  
Doppio sistema: 6.8 m



65 cm\*  
\*consultare la tabella  
specifiche del motore



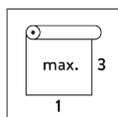
5 m



Sistema unico: 17 m<sup>2</sup>  
Doppio sistema: 34 m<sup>2</sup>



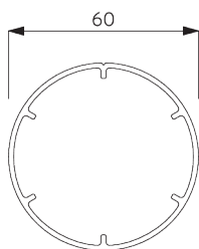
10 kg



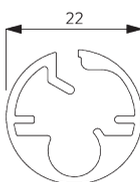
Rapporto larghezza /  
altezza consigliato  
max. 1:3

## B. PROFILO

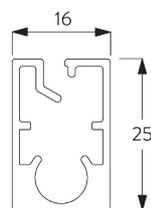
### Informazioni sul profilo



**SG 11037**  
Tubo ø 60 mm



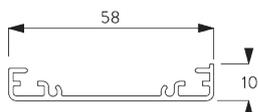
**SG 10760**  
Profilo balza



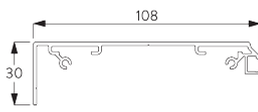
**SG 10770**  
Profilo balza



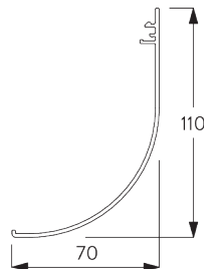
**SG 4903**  
Profilo balza



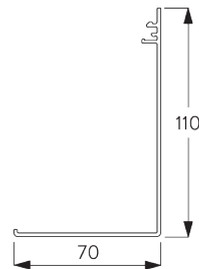
**SG 11181**  
Profilo di montaggio



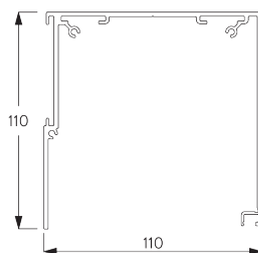
**SG 11530**  
Fascia profilo 110 mm



**SG 11531**  
Fascia tonda 110 mm



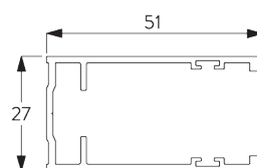
**SG 11532**  
Fascia quadrata 110 mm



**SG 11533**  
Astuccio 110 mm



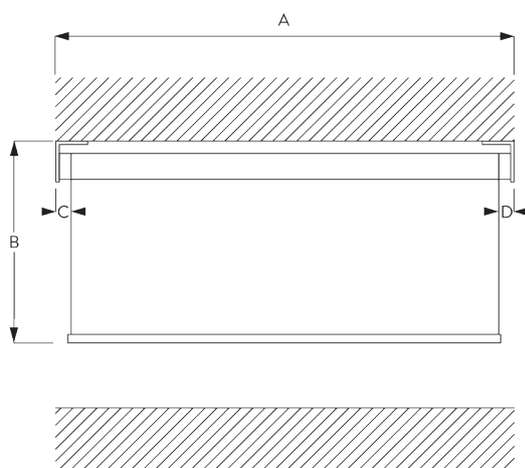
**SG 11534**  
Coperchio Astuccio 110 mm



**SG 11542**  
Guida laterale parte fissa

## C. MISURE

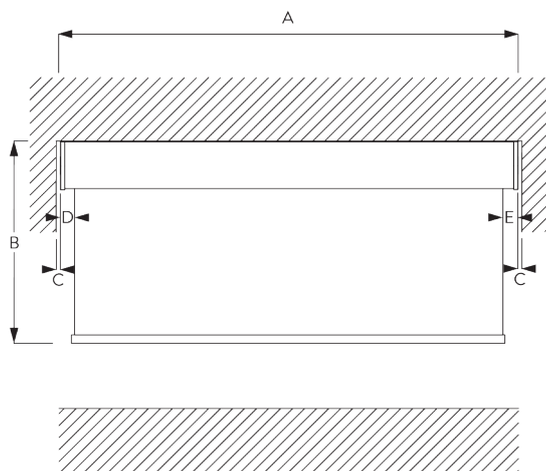
incl. copri staffa



A: Larghezza del sistema  
B: Altezza del sistema  
C: Spazio luce: 18 mm  
D: Spazio luce lato comando: 25 mm

Nota:  
Per diversi spazi luce consultare le specifiche del motore.  
Tutte le misure includono 2 mm per la copertura della staffa per lato!

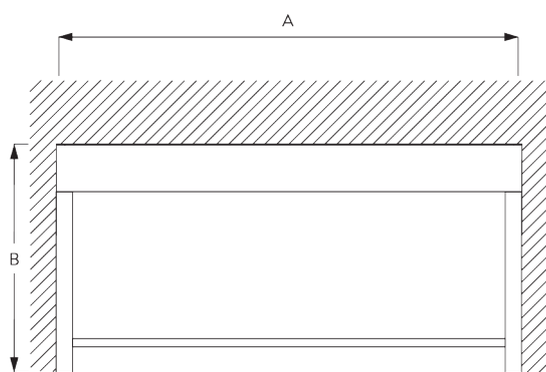
## Fascia / Astuccio



- A: Larghezza del sistema
- B: Altezza del sistema
- C: Spazio min. 10 mm (quando viene utilizzata cover supporto)\*
- D: Spazio luce: 20 mm
- E: Spazio luce lato comando: 27 mm

Nota:  
Per diversi spazi luce consultare le specifiche del motore.  
\*Possibilità di rendere la fascia più larga del sistema per ridurre lo spazio tra la parete e il sistema.

## Fascia / astuccio con profili laterali SG 11542



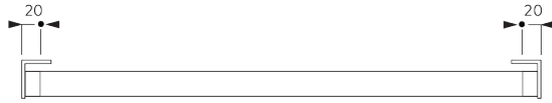
- A: Larghezza del sistema
- B: Altezza del sistema

# INSTALLAZIONE

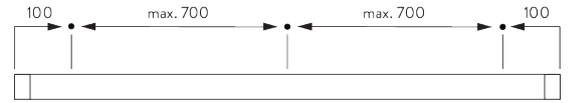
## A. INFORMAZIONI DI FISSAGGIO

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

### Punti di fissaggio

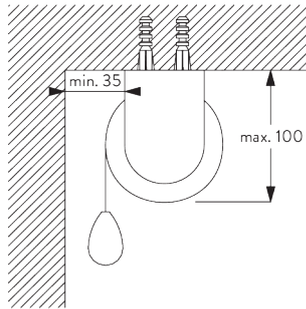


Supporti (parete / soffitto)

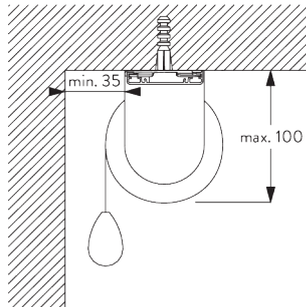


Fascia, astuccio, barra portarullo SG 11181 (parete / soffitto)

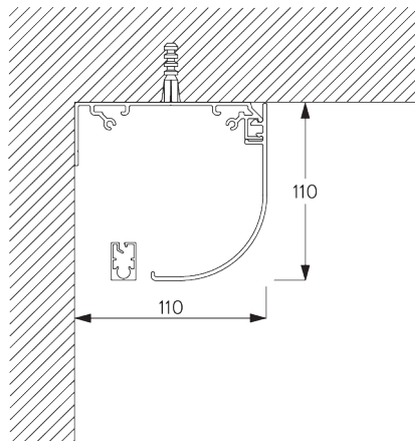
## B. FISSAGGIO A SOFFITTO



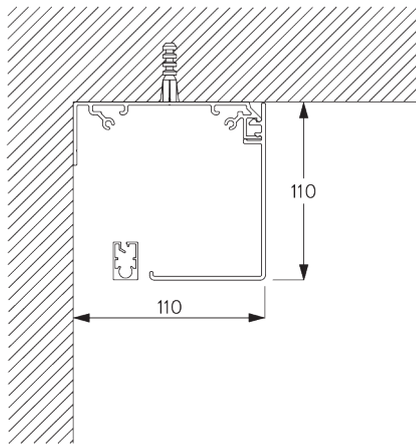
Supporti



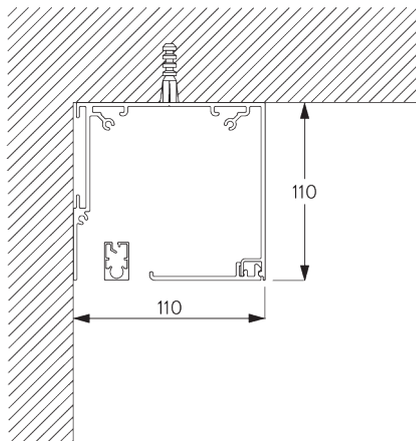
Barra portarullo SG 11181 e supporto girevole SG 11180



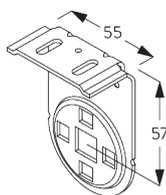
Fascia tonda



**Fascia quadrata**

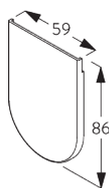


**Astuccio**



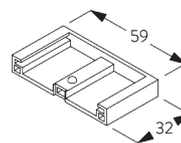
**SG 11172**

Supporto



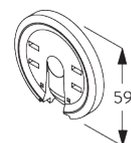
**SG 11173**

Cover supporto



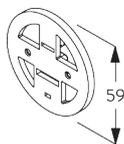
**SG 11174**

Cover supporto



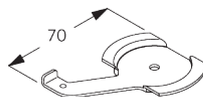
**SG 11175**

Inserto click-in



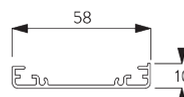
**SG 11177**

Supporto motore



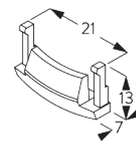
**SG 11180**

Supporto girevole



**SG 11181**

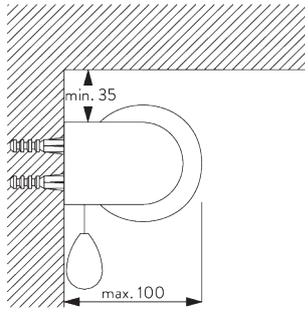
Profilo di montaggio



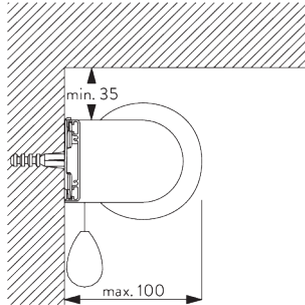
**SG 11179**

Cover

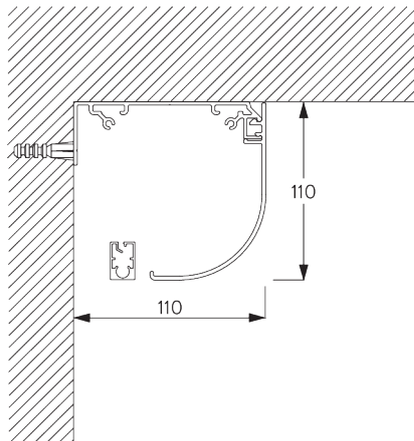
**C. FISSAGGIO A  
PARETE**



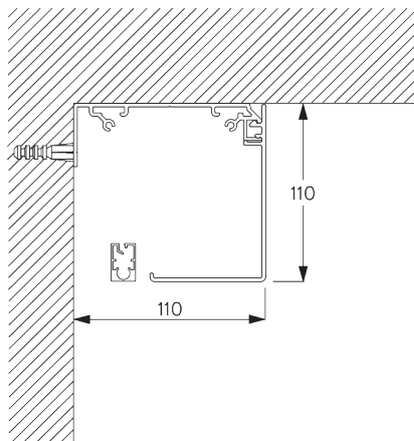
**Supporti**



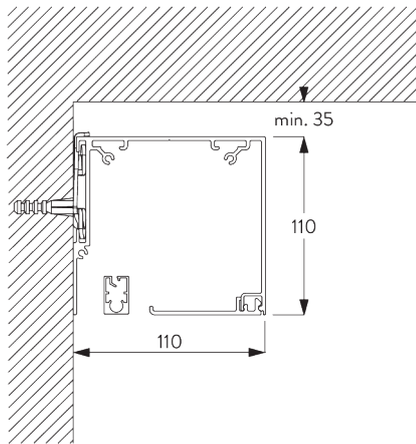
**Barra portarullo SG 11181 e supporto girevole SG 11180**



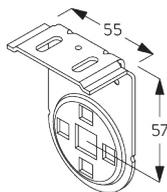
**Fascia tonda**



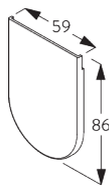
**Fascia quadrata**



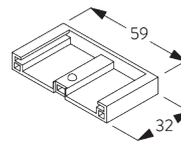
**Astuccio e supporto girevole SG 11180**



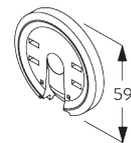
**SG 11172**  
Supporto



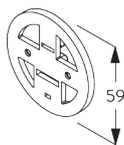
**SG 11173**  
Cover supporto



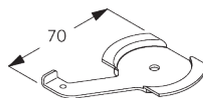
**SG 11174**  
Cover supporto



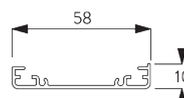
**SG 11175**  
Inserto click-in



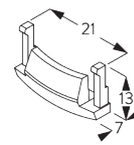
**SG 11177**  
Supporto motore



**SG 11180**  
Supporto girevole

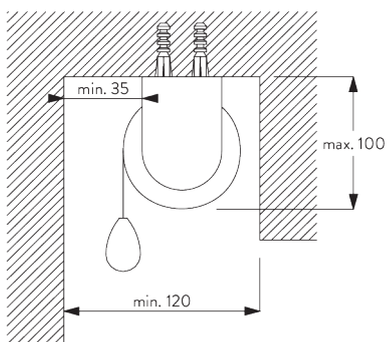


**SG 11181**  
Profilo di montaggio

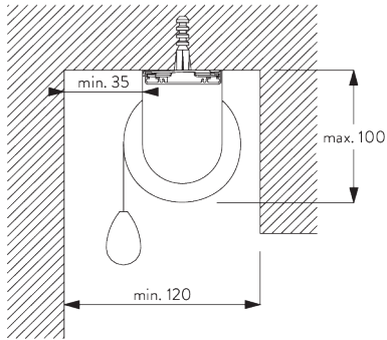


**SG 11179**  
Cover

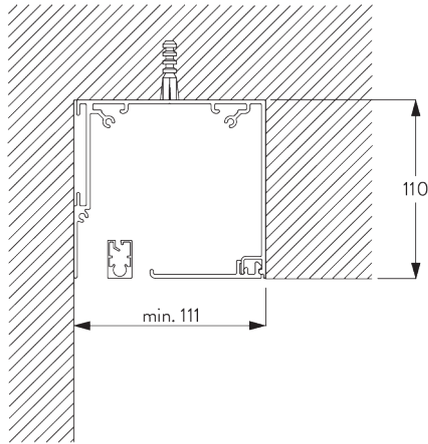
## **D. FISSAGGIO A INCASSO**



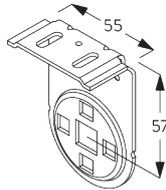
**Supporti**



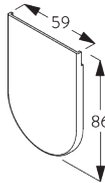
**Barra portarullo SG 11181 e supporto girevole SG 11180**



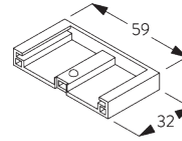
**Astuccio**



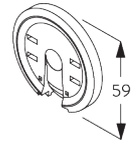
**SG 11172**  
Supporto



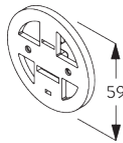
**SG 11173**  
Cover supporto



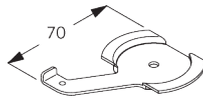
**SG 11174**  
Cover supporto



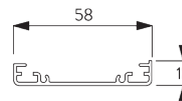
**SG 11175**  
Inserto click-in



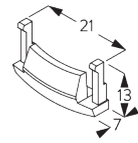
**SG 11177**  
Supporto motore



**SG 11180**  
Supporto girevole

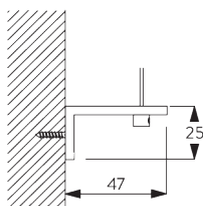


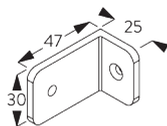
**SG 11181**  
Profilo di montaggio



**SG 11179**  
Cover

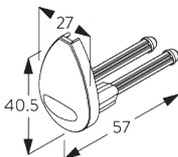
**E. FISSAGGIO CON  
OPZIONE GUIDA  
LATERALE**





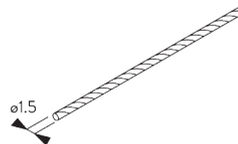
**SG 3036**

Supporto 47 mm



**SG 4944**

Tappo balza per guide



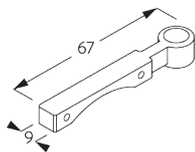
**SG 4948**

Cavo guida ø 1.5 mm



**SG 8249**

Arresto cavo guide laterali

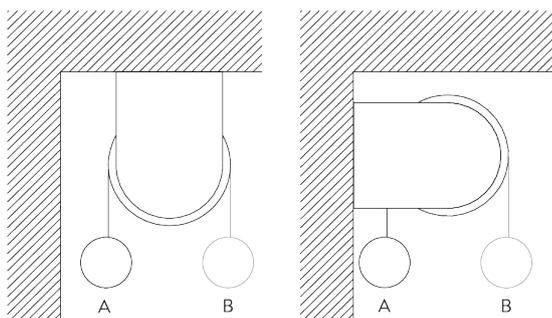


**SG 1182**

Tendicavo guida laterale

## OPZIONI DEL SISTEMA

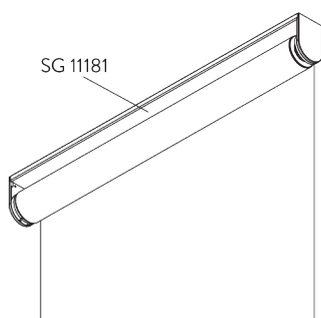
### A. SVOLGIMENTO DEL TESSUTO



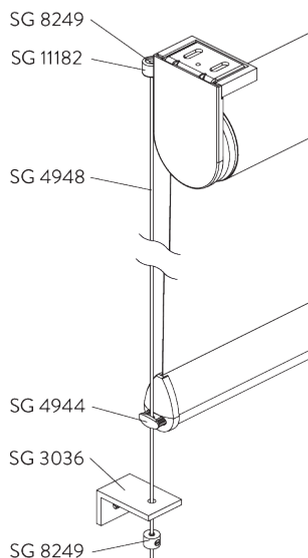
A: Svolgimento del tessuto lato finestra (standard)

B: Svolgimento del tessuto lato stanza (optional)

### B. BARRA PORTARULLO



### C. GUIDE LATERALI



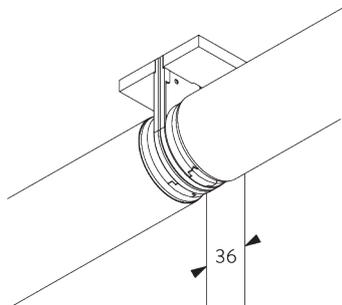
Componenti aggiuntive:

- 2x SG 3036 Supporto
- 2x SG 4944 Cover fine guida laterale
- 2x SG 4948 Cavo guida laterale  $\varnothing$  1.5 mm
- 4x SG 8249 Dispositivo guida laterale
- 2x SG 11182 Fermacavo

Nota:

- La scelta dell'opzione con guide laterali aumenta gli spazi di luce
- Fino a 15° da piano verticale
- Applicabile solo con balza SG 4903

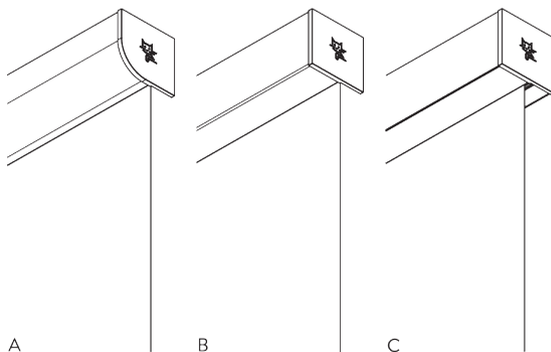
### D. DUE SISTEMI COLLEGATI



Componenti aggiuntive:

- 1x SG 11175 Inserto lato opposto comando
- 1x SG 11183 Bullone di collegamento
- 2x SG 11184 Coprisupporto intermedio
- 1x SG 11195 Adattatore tubo per collegamento

### E. FASCIA / ASTUCCIO



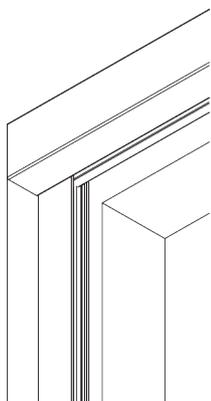
A: Fascia tonda  
B: Fascia quadrata  
C: Astuccio

Taglia:

- 110 x 110 mm

Nota:

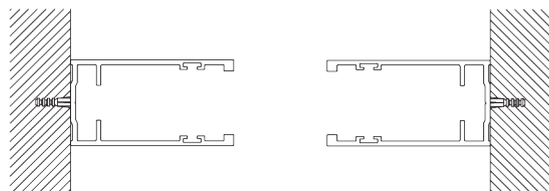
- Applicabile solo con balza SG 10770
- Non possibile con sistemi collegati
- Due sistemi con una fascia possibile su richiesta



Canali guida laterali opzionali SG 11542 da utilizzare con Fascia o Astuccio.

Nota:

- Applicabile solo con montaggio interno
- Scatola: solo montaggio ad incasso



# MOTORI & COMANDI

## A. CARATTERISTICHE DEL MOTORE

Motori	Serie-50	Serie-20	Serie-20	Serie-10 K	Serie-5
	SG 11251	SG 10523	SG 10522	SG 10514	SG 10715

### Caratteristiche del motore

Soft stop	●	●	●		
Fine corsa elettronico	●	●	●		
Encoder elettronico (riavvolgimento illimitato)	●	●	●		
Fine corsa meccanico				●	●
Encoder meccanico (riavvolgimento limitato)				●	●
Due posizioni intermedie programmabili		●			
Allineamento della balza inferiore	●				
Stop silenzioso		●	●	●	
Collegamento in parallelo possibile senza relè addizionali		●	●		
Alimentazione motore con spinotto estraibile	●	●	●		
Classe IP	IP 30	IP 44	IP 44	IP 44	IP 44

### Opzioni di controllo

In alta tensione		●	●	●	●
SG control L (ricevitore radio integrato)		●			
Smart by Silent Gliss	●				
Compatibile con tutti i sistemi di domotica (con le rispettive interfacce)		●	●	●	●

## B. SPECIFICHE DEL MOTORE

Motori	Spazi luce* C / D = lato comando	Larghezza minima sistema	Voltaggio	Corrente	Frequenza	Velocità	Frequenza ricevitore
<b>Serie-50 (Smart by Silent Gliss)</b>							
SG 11251	C: 18 mm / D: 26 mm	65 cm	24 V DC	1.5 A	-	32 rpm	-
<b>Serie-20</b>							
SG 10522 (standard)	C: 18 mm / D: 25 mm	65 cm	230 V AC	0.55 A	50 Hz	30 rpm	-
SG 10523	C: 18 mm / D: 25 mm	65 cm	230 V AC	0.55 A	50 Hz	30 rpm	868/915 MHz
<b>Serie-10 K</b>							
SG 10514	C: 18 mm / D: 25 mm	53 cm	230 V AC	0.52 A	50 Hz	30 rpm	-
<b>Serie-5</b>							
SG 10715	C: 18 mm / D: 25 mm	65 cm	230 V AC	0.485 A	50-60 Hz	28 rpm	-

\*Luce fessura Fascia o astuccio: C +3 mm / D +2 m (Serie-20: C +2 mm / D +2 mm)

## C. METODI OPERATIVI

Vedere il catalogo "sistemi di controllo" per dettagli.

### Wall Switch



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

### SG Control L



Varie tipologie di trasmettitori radio disponibili.



Silent Gliss Move App.

### Smart by Silent Gliss



Sistema di comunicazione bidirezionale dal design aperto che consente di integrare perfettamente i prodotti con la maggior parte dei principali sistemi di gestione degli edifici.

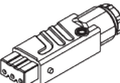
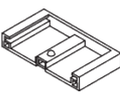
## D. SCHEMI DI COLLEGAMENTO



Disponibili sul sito web Silent Gliss.

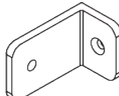
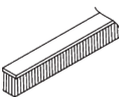
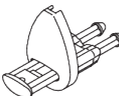
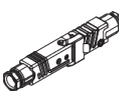
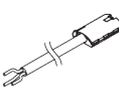
# COMPONENTI

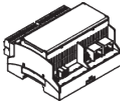
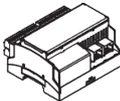
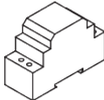
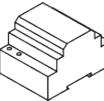
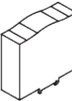
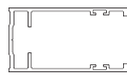
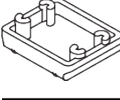
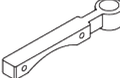
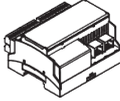
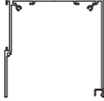
## A. COMPONENTI STANDARD

	<b>SG 4223</b> Nastro PVC 14 mm
	<b>SG 4226</b> Biadesivo 30 mm
	<b>SG 9917</b> Preso Hirschmann STAK 3 N
	<b>SG 10284</b> Anello gomma
	<b>SG 10522</b> Motore tubolare 230V AC, serie 20 S 3/30
	<b>SG 10760</b> Profilo balza
	<b>SG 10761</b> Tappo balza
	<b>SG 11037</b> Tubo ø 60 mm
	<b>SG 11165</b> Adattatore tubo
	<b>SG 11172</b> Supporto
	<b>SG 11173</b> Cover supporto
	<b>SG 11174</b> Cover supporto
	<b>SG 11175</b> Inserto click-in
	<b>SG 11176</b> Adattatore tubo

	<b>SG 11177</b> Supporto motore
	<b>SG 11179</b> Cover
	<b>SG 11323</b> Vite a testa svasata PT KA35x12
	<b>SG 11358</b> Trascinatore motore serie 10/20

## B. COMPONENTI OPTIONAL

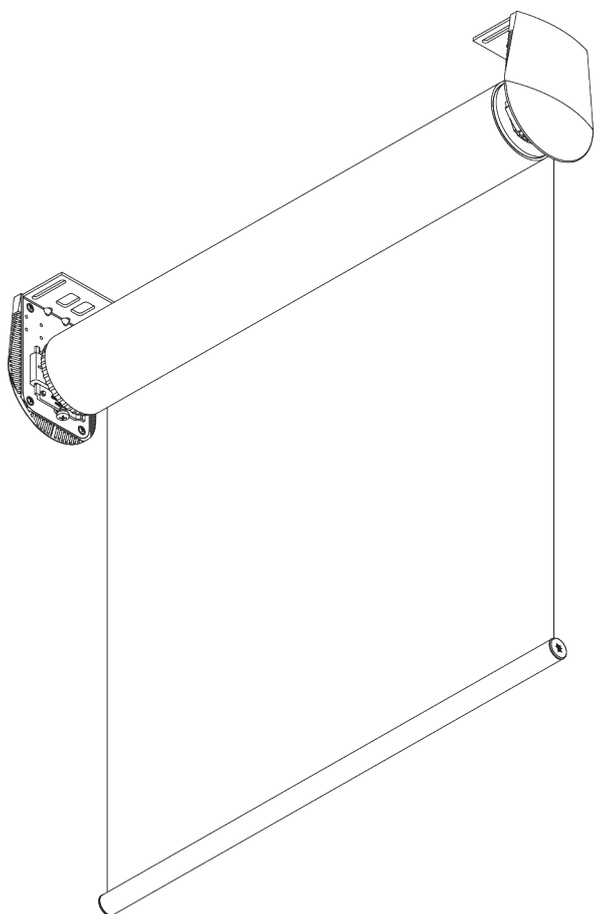
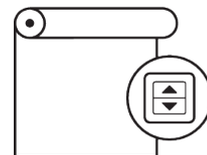
	<b>SG 3036</b> Supporto 47 mm
	<b>SG 4508</b> Spazzolino 5x7 mm
	<b>SG 4903</b> Profilo balza
	<b>SG 4944</b> Tappo balza per guide
	<b>SG 4948</b> Cavo guida ø 1.5 mm
	<b>SG 8249</b> Arresto cavo guide laterali
	<b>SG 9916</b> Set spine Hirschmann
	<b>SG 10293</b> Cavo di alimentazione 230V AC, 2/3/5/10 m
	<b>SG 10300</b> Trasmettitore radio 1 canale
	<b>SG 10302</b> Trasmettitore radio 5+1 canali
	<b>SG 10303</b> Trasmettitore radio 10+2+1 canali
	<b>SG 10498</b> Vite a testa svasata 2,9x9,5 DIN 7982C
	<b>SG 10514</b> Motore tubolare 230V AC, serie 10 S 3/30 K
	<b>SG 10523</b> Motore tubolare 230V AC, serie 20 S 3/30 radio

	<b>SG 10668</b> PVC strip 10 mm		<b>SG 11261</b> Gateway KNX		<b>SG 11534</b> Coperchio Astuccio 110 mm
	<b>SG 10715</b> Motore tubolare 230V AC, serie 5 S 6/28		<b>SG 11262</b> Unità di espansione		<b>SG 11537</b> Cover supporto rotondo a sinistra 110 mm
	<b>SG 10770</b> Profilo balza		<b>SG 11263</b> Alimentatore 24V CC, 2.5 ampere per barra DIN		<b>SG 11538</b> Cover supporto rotondo a destra 110 mm
	<b>SG 10771</b> Tappo balza		<b>SG 11264</b> Alimentatore 24V CC, 3.8 ampere per barra DIN		<b>SG 11539</b> Cover supporto quadro a sinistra 110 mm
	<b>SG 10804</b> Trasmettitore radio 15+5+1 canali		<b>SG 11265</b> Alimentatore 24V CC, 5 ampere per barra DIN		<b>SG 11540</b> Cover supporto quadro a destra 110 mm
	<b>SG 11178</b> Tappo profilo		<b>SG 11266</b> Alimentatore 24V CC, 10 ampere per barra DIN		<b>SG 11542</b> Guida laterale parte fissa
	<b>SG 11180</b> Supporto girevole		<b>SG 11311</b> Supporto distanziatore		<b>SG 11544</b> Supporto a sinistra 110 mm
	<b>SG 11181</b> Profilo di montaggio		<b>SG 11460</b> Copertura per spina Hirschmann		<b>SG 11545</b> Supporto a destro 110 mm
	<b>SG 11182</b> Tendicavo guida laterale		<b>SG 11480</b> Trasmettitore radio da parete 1 canale		
	<b>SG 11183</b> Perno di connessione		<b>SG 11490</b> Trasmettitore radio da parete 5 + 1 canali		
	<b>SG 11184</b> Cover supporto per connessione		<b>SG 11530</b> Fascia profilo 110 mm		
	<b>SG 11195</b> Adattatore tubo per connessione		<b>SG 11531</b> Fascia tonda 110 mm		
	<b>SG 11251</b> Motore tubolare Smart 24V CC, serie 50 S 3/32		<b>SG 11532</b> Fascia quadrata 110 mm		
	<b>SG 11260</b> Gateway Cedia		<b>SG 11533</b> Astuccio 110 mm		



# SG 4880

---



## INFORMAZIONI SUL PRODOTTO

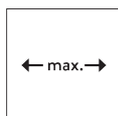
- **Movimentazione:** motore
- **Range:** L
- **Fissaggio:** soffitto, parete, incasso
- **Finiture:** verniciato bianco RAL 9016 e anodizzato argento, altri RAL su richiesta
- **Tessuti:** Silent Gliss Collection

### **Caratteristiche:**

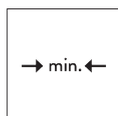
- Motori veloci e silenziosi
- Soft stop
- Differenti opzioni di comando
- Supporti in acciaio INOX, regolabile per allineamento verticale del tessuto

# SPECIFICHE DEL SISTEMA

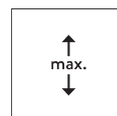
## A. DIMENSIONI DEL SISTEMA



Tuba SG 4901: 4 m  
Tuba SG 4957: 5 m



72 cm\*  
\*consultare la tabella  
specifiche del motore



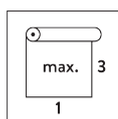
Tuba SG 4901: 12 m  
Tuba SG 4957: 9 m



36 m<sup>2</sup>

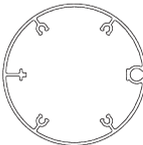


23 kg



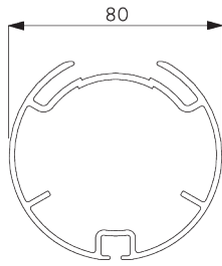
Rapporto larghezza /  
altezza consigliato  
max. 1:3

## Massima area della superficie

		A →							
		2 m	2.5 m	3 m	3.5 m	4 m	4.5 m	5 m	
B ↓	2 m	●	●	●	●	○	○	○	 ● SG 4901 (ø 80 mm)
	2.5 m	●	●	●	●	○	○	○	
	3 m	●	●	●	●	○	○	○	
	3.5 m	●	●	●	●	○	○	○	
	4 m	●	●	●	●	○	○	○	 ○ SG 4957 (ø 110 mm)
	4.5 m	●	●	●	●	○	○	○	
	5 m	●	●	●	●	○	○	○	
	5.5 m	●	●	●	●	○	○	○	
	6 m	●	●	●	●	○	○	○	
	6.5 m	●	●	●	●	○	○	○	
	7 m	●	●	●	●	○	○	○	
	7.5 m	●	●	●	●	○	○		
	8 m	●	●	●	●	○	○		
	8.5 m	●	●	●	●	○			
	9 m	●	●	●	●	○			
	9.5 m	●	●	●	●				
10 m	●	●	●	●					
10.5 m	●	●	●						
11 m	●	●	●						
11.5 m	●	●	●	max. 36 m <sup>2</sup>					
12 m	●	●	●						

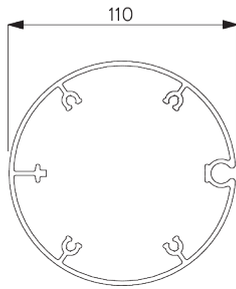
## B. PROFILO

### Informazioni sul profilo



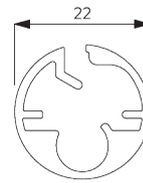
**SG 4901**

Tubo ø 80 mm



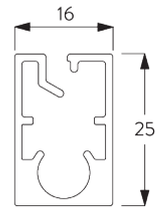
**SG 4957**

Tubo ø 110 mm



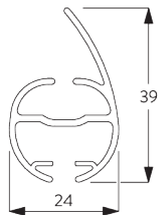
**SG 10760**

Profilo balza



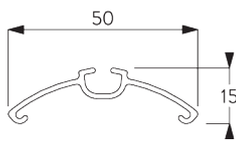
**SG 10770**

Profilo balza



**SG 4903**

Profilo balza

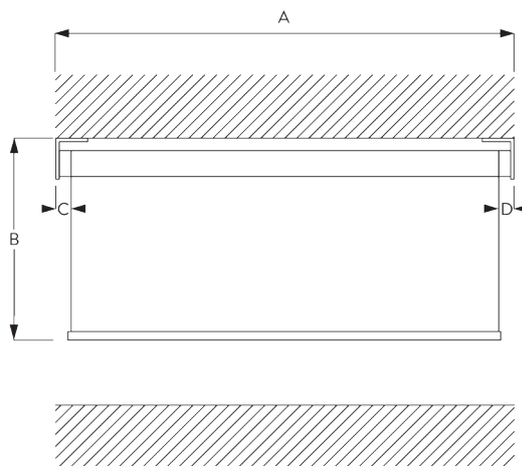


**SG 4902**

Profilo

## C. MISURE

incl. copri staffa  
(15 mm)



A: Larghezza del sistema

B: Altezza del sistema

Tubo SG 4901 (ø 80 mm):

C: Spazio luce: 44 mm

D: Spazio luce lato comando: 50 mm

Tubo SG 4957 (ø 110 mm):

C: Spazio luce: 42 mm

D: Spazio luce lato comando: 52 mm

Nota:

Differenti spazi luminosi vedere le specifiche del motore.  
Tutte le misure includono 15 mm per la copertura della staffa per lato!

# INSTALLAZIONE

## A. INFORMAZIONI DI FISSAGGIO

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

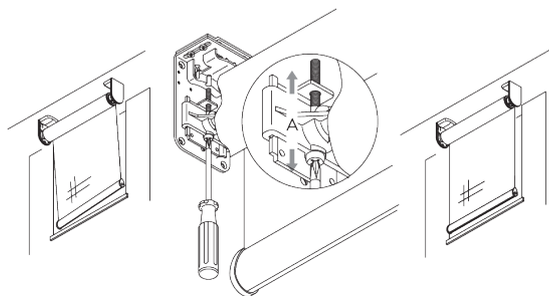
### Punti di fissaggio



\*30 mm senza cover

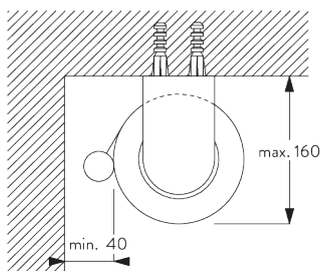
\*43 mm con cover

**Supporti regolabili  
(per allineamenti  
verticali)**

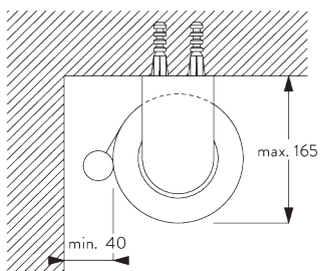


*Allineamento verticale del tessuto al serramento*

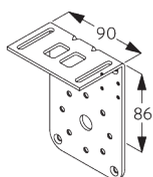
**B. FISSAGGIO A  
SOFFITTO**



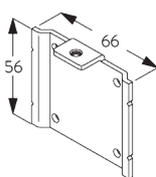
*Tubo SG 4901 (ø 80 mm)*



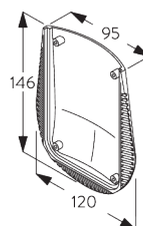
*Tubo SG 4957 (ø 110 mm)*



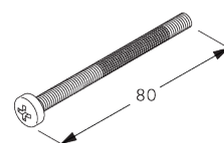
**SG 4904**  
*Supporto (131 mm)*



**SG 4906**  
*Piastra*

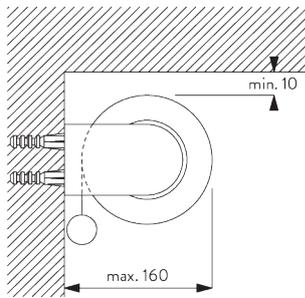


**SG 4956**  
*Cover supporto*

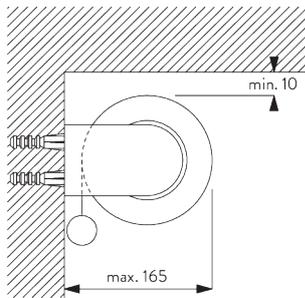


**SG 4966**  
*Vite speciale*

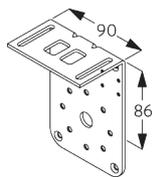
**C. INSTALLAZIONE A  
PARETE**



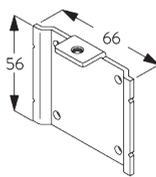
*Tube SG 4901 (ø 80 mm)*



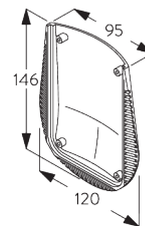
*Tube SG 4957 (ø 110 mm)*



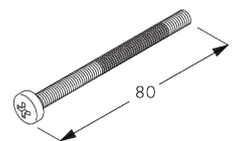
**SG 4904**  
*Supporto (131 mm)*



**SG 4906**  
*Piastra*

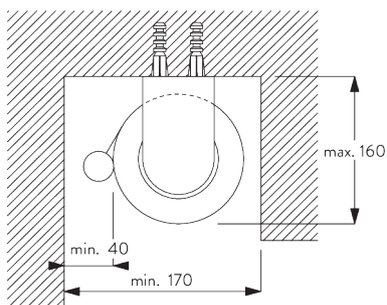


**SG 4956**  
*Cover supporto*

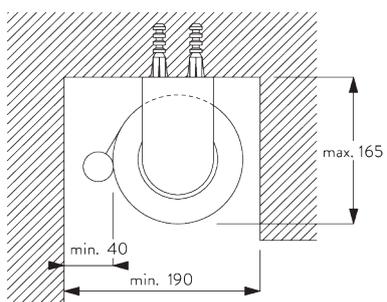


**SG 4966**  
*Vite speciale*

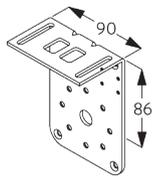
**D. FISSAGGIO A  
INCASSO**



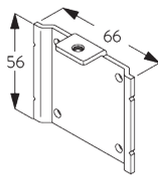
*Tube SG 4901 (ø 80 mm)*



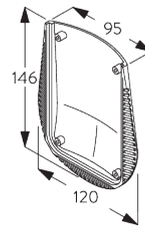
*Tube SG 4957 (ø 110 mm)*



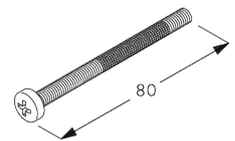
**SG 4904**  
Supporto (131 mm)



**SG 4906**  
Piastra

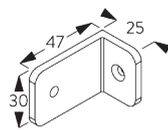
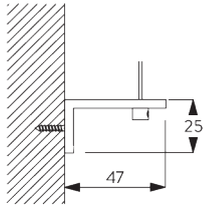


**SG 4956**  
Cover supporto

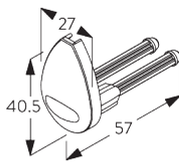


**SG 4966**  
Vite speciale

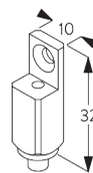
**E. FISSAGGIO CON  
OPZIONE GUIDA  
LATERALE**



**SG 3036**  
Supporto 47 mm



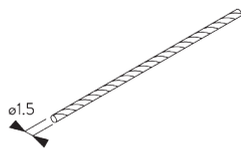
**SG 4944**  
Tappo balza per guide



**SG 4946**  
Ferma-cavo guida



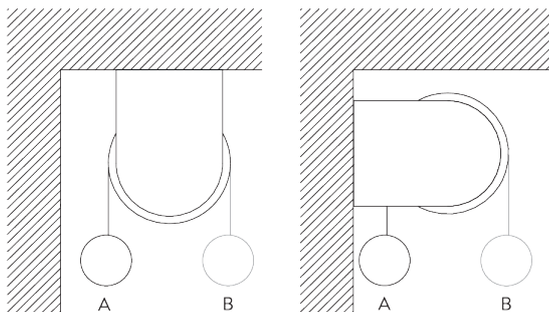
**SG 4947**  
Ferma-cavo guida



**SG 4948**  
Cavo guida ø 1.5 mm

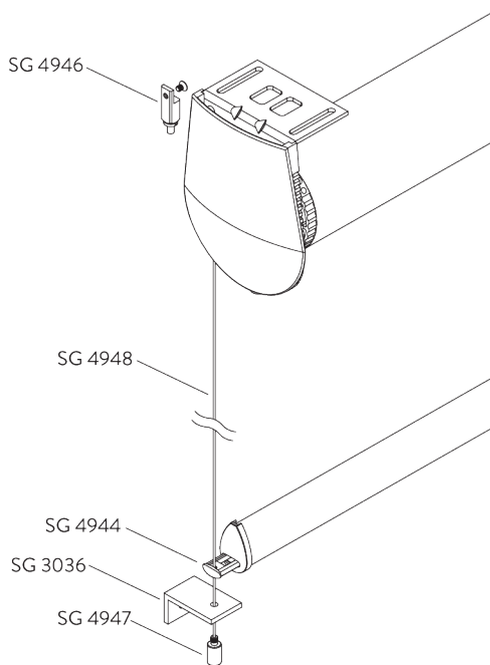
# OPZIONI DEL SISTEMA

**A. SVOLGIMENTO  
DEL TESSUTO**



A: Svolgimento del tessuto lato finestra (standard)  
B: Svolgimento del tessuto lato interno stanza (optional)

## **B. GUIDE LATERALI**



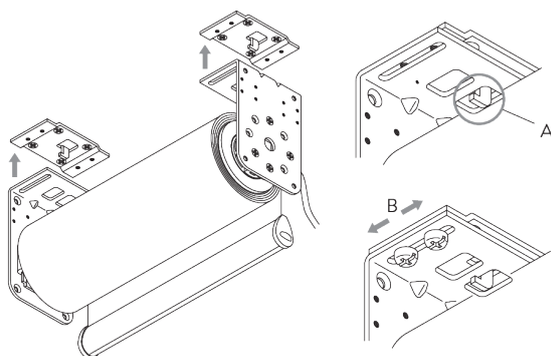
Parti aggiuntive:

- 2x SG 3036 Supporto 47 mm
- 2x SG 4944 Cover fine guida laterale
- 2x SG 4946 Staffa fermacavo alta
- 2x SG 4947 Morsetto strozzacavo
- 2x SG 4948 Cavo guida laterale  $\varnothing$  1.5 mm

Nota:

- La scelta dell'opzione con guide laterali aumenta gli spazi di luce
- Fino a 15° da piano verticale

## **C. PIATTINE DI INSTALLAZIONE CON GANCIO**



A: Le contropiastre di fissaggio SG 4972 supportano il peso della tenda

B: Supporti laterali regolabili fino a 18 mm

# MOTORI & COMANDI

## A. CARATTERISTICHE DEL MOTORE

Motori	Serie-50	Serie-20	Serie-20
	SG 11255	SG 10327	SG 10326

### Caratteristiche del motore

Soft stop	●	●	●
Fine corsa elettronico	●	●	●
Encoder elettronico (riavvolgimento illimitato)	●	●	●
Due posizioni intermedie programmabili		●	
Allineamento della balza inferiore	●		
Stop silenzioso		●	●
Collegamento in parallelo possibile senza relè addizionali		●	●
Alimentazione motore con spinotto estraibile	●	●	●
Classe IP	IP 30	IP 44	IP 44

### Opzioni di controllo

In alta tensione			●
SG control L (ricevitore radio integrato)		●	
Smart by Silent Gliss	●		
Compatibile con tutti i sistemi di domotica (con le rispettive interfacce)		●	●

## B. SPECIFICHE DEL MOTORE

### Tubo SG 4901

Motori	Spazi luce C/D = lato comando	Larghezza minima sistema	Voltaggio	Corrente	Frequenza	Velocità	Frequenza ricevitore
<b>Serie-50 (Smart by Silent Gliss)</b>							
SG 11255	C: 44 mm / D: 51 mm	74 cm	24 V DC	2.95 A	-	20 rpm	-
<b>Serie-20</b>							
SG 10326 (standard)	C: 44 mm / D: 50 mm	72 cm	230 V AC	0.9 A	50 Hz	23 rpm	-
SG 10327	C: 44 mm / D: 50 mm	72 cm	230 V AC	0.9 A	50 Hz	23 rpm	868/915 MHz

### Tubo SG 4957

Motori	Spazi luce C/D = lato comando	Larghezza minima sistema	Voltaggio	Corrente	Frequenza	Velocità	Frequenza ricevitore
<b>Serie-50 (Smart by Silent Gliss)</b>							
SG 11255	C: 42 mm / D: 54 mm	74 cm	24 V DC	2.95 A	-	20 rpm	-
<b>20-Series</b>							
SG 10326 (standard)	C: 42 mm / D: 52 mm	73 cm	230 V AC	0.9 A	50 Hz	23 rpm	-
SG 10327	C: 42 mm / D: 52 mm	73 cm	230 V AC	0.9 A	50 Hz	23 rpm	868/915 MHz

## C. METODI OPERATIVI

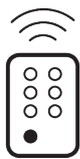
Vedere il catalogo "sistemi di controllo" per dettagli.

**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.*



*Applicazione Silent Gliss Move.*

**Smart by Silent Gliss**



*Sistema di comunicazione bidirezionale dal design aperto che consente di integrare perfettamente i prodotti con la maggior parte dei principali sistemi di gestione degli edifici.*

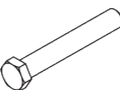
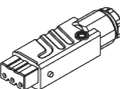
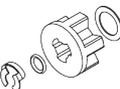
**D. SCHEMI DI COLLEGAMENTO**

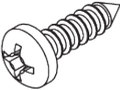
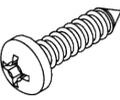


*Disponibili sul sito Silent Gliss.*

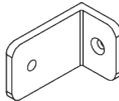
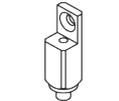
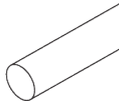
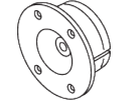
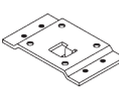
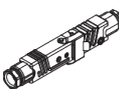
# COMPONENTI

## A. COMPONENTI STANDARD

	<b>SG 4223</b> Nastro PVC 14 mm
	<b>SG 4226</b> Biadesivo 30 mm
	<b>SG 4901</b> Tubo ø 80 mm
	<b>SG 4902</b> Profilo
	<b>SG 4914</b> Adattatore tubo
	<b>SG 4915</b> Supporto
	<b>SG 4926</b> Supporto motore
	<b>SG 4927</b> Trascinatore motore
	<b>SG 4928</b> Adattatore tubo
	<b>SG 4939</b> Perno
	<b>SG 4949</b> Set supporti
	<b>SG 4956</b> Cover supporto
	<b>SG 9917</b> Preso Hirschmann STAK 3 N
	<b>SG 10292</b> Set trascinatore motore

	<b>SG 10326</b> Motore tubolare 230V AC, serie 20 M 15/23
	<b>SG 10503</b> Vite a testa cilindrica 3.5x13
	<b>SG 10506</b> Vite a testa cilindrica 3.9x16 DIN7981C
	<b>SG 10507</b> Vite a testa cilindrica 3.5x6.5
	<b>SG 10509</b> Vite a testa svasata M5x8
	<b>SG 10760</b> Profilo balza
	<b>SG 10761</b> Tappo balza

## B. COMPONENTI OPTIONAL

	<b>SG 3036</b> Supporto 47 mm
	<b>SG 4903</b> Profilo balza
	<b>SG 4944</b> Tappo balza per guide
	<b>SG 4946</b> Ferma-cavo guida
	<b>SG 4947</b> Ferma-cavo guida
	<b>SG 4948</b> Cavo guida ø 1.5 mm
	<b>SG 4951</b> Tondino in acciaio ø 8 mm
	<b>SG 4957</b> Tubo ø 110 mm
	<b>SG 4959</b> Adattatore tubo
	<b>SG 4961</b> Adattatore tubo
	<b>SG 4962</b> Trascinatore motore
	<b>SG 4972</b> Piastra di installazione
	<b>SG 9916</b> Set spine Hirschmann
	<b>SG 10293</b> Cavo di alimentazione 230V AC, 2/3/5/10 m

**SG 10300**

Trasmettitore radio 1 canale

**SG 10302**

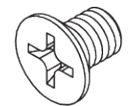
Trasmettitore radio 5+1 canali

**SG 10303**

Trasmettitore radio 10+2+1 canali

**SG 10327**

Motore tubolare 230V AC, serie 20  
M 15/23 radio

**SG 10502**

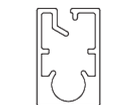
Vite a testa svasata M4x6 DIN  
965A Philips

**SG 10504**

Vite a testa cilindrica Freedriv M5x8

**SG 10508**

Vite a testa svasata M5x12

**SG 10770**

Profilo balza

**SG 10771**

Tappo balza

**SG 10804**

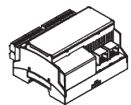
Trasmettitore radio 15+5+1 canali

**SG 11178**

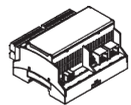
Tappo profilo

**SG 11255**

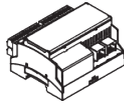
Motore tubolare Smart 24V CC,  
serie 50 M 10/20

**SG 11260**

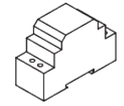
Gateway Cedia

**SG 11261**

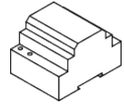
Gateway KNX

**SG 11262**

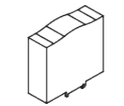
Unità di espansione

**SG 11263**

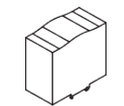
Alimentatore 24V CC, 2.5 ampere  
per barra DIN

**SG 11264**

Alimentatore 24V CC, 3.8 ampere  
per barra DIN

**SG 11265**

Alimentatore 24V CC, 5 ampere per  
barra DIN

**SG 11266**

Alimentatore 24V CC, 10 ampere  
per barra DIN

**SG 11480**

Trasmettitore radio da parete 1  
canale

**SG 11490**

Trasmettitore radio da parete 5 + 1  
canali





## ***Gli architetti del silenzio***

***Silent Gliss è il fornitore leader a livello mondiale di sistemi per l'oscuramento d'interni nel mercato di fascia alta.***

***Forti di una tecnologia all'avanguardia e di una costante dedizione alla precisione, progettiamo e realizziamo sistemi per tende estremamente scorrevoli e silenziosi.***

*Guidata dalle esigenze dei suoi clienti, Silent Gliss realizza sistemi per tende su misura mettendo a disposizione la consulenza tecnica di esperti, un servizio di installazione nonché un servizio di assistenza post-vendita. Silent Gliss è sinonimo di soluzioni innovative e sostenibili, design eccezionale e qualità superiore. Ingegneria svizzera dal 1952.*

### **Silent Gliss Italia s.r.l.**

Villa Onice  
Via Joe Colombo, 8  
20124 Milano (MI)  
Italia  
**T** +39 02 26 9031  
info@silentgliss.it

**silentgliss.it**