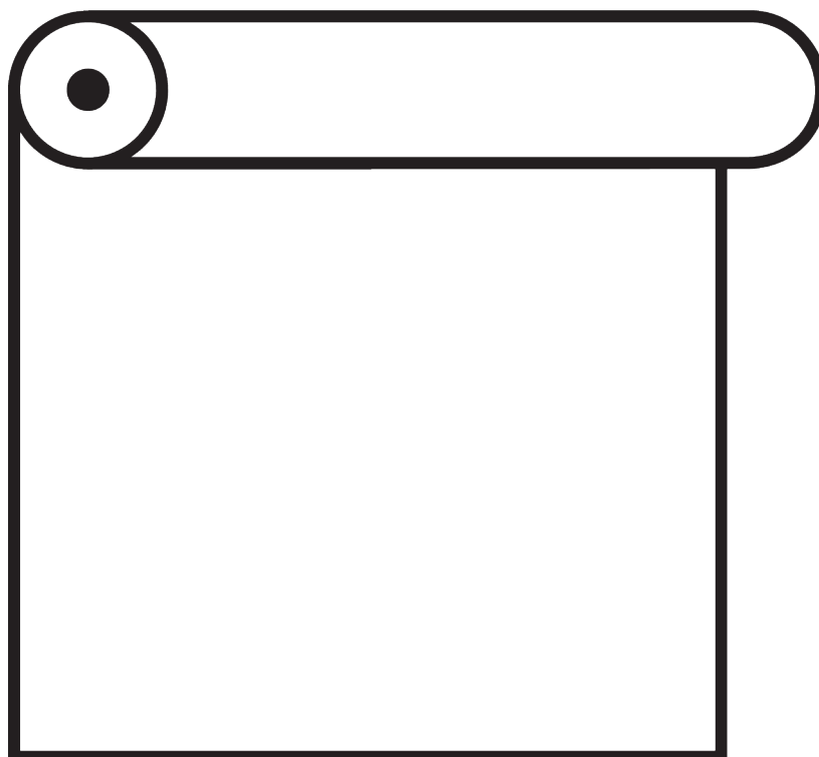


SISTEMI PER TENDE A RULLO



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!

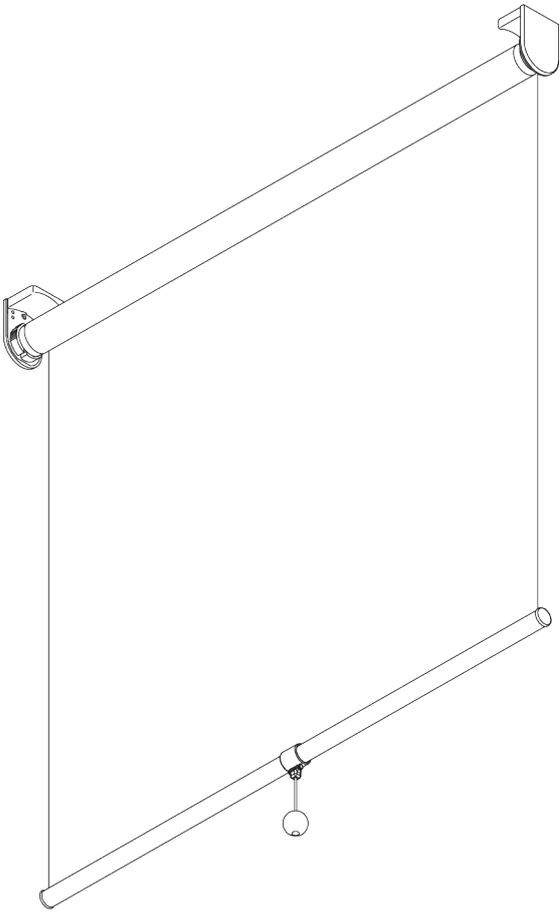
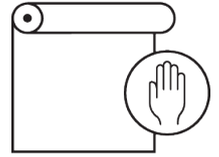
Child Safety

- 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 _{max.}
5	SG 4900		S - M	2 m	3 m	2.2 kg
15	SG 4905		S	1.6 m	3 m	1.3 kg
23	SG 4910		S - M	2.4 m	3 m	3 kg
41	SG 4930		M - L	3.4 m	5 m	7 kg
53	SG 4940		L	4 m	6 m	12.5 kg
61	SG 4945		L	5 m	3.75 m	9.5 kg
69	SG 4955		S - M	2.4 m	3 m	4 kg
85	SG 4960		S - M	2.4 m	4 m	5.5 kg
105	SG 4970		M - L	3.4 m	5 m	10 kg
121	SG 4980		L	4 m	12 m	23 kg
131	SG 4985		L	5 m	9 m	23 kg

SG 4900



INFORMAZIONI SUL PRODOTTO

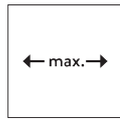
- **Movimentazione:** molla
- **Range:** S - M
- **Fissaggio:** soffitto, parete, incasso
- **Finiture:** verniciato bianco RAL 9016, altri RAL su richiesta
- **Tessuti:** Silent Gliss Collection

Caratteristiche:

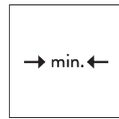
- Regolatore velocità per ascesa controllata
- Meccanismo di stop per arresto in qualsiasi posizione
- Supporti click-in
- Barra portarullo
- Regolatore end stop

SPECIFICHE DEL SISTEMA

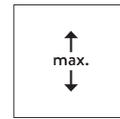
A. DIMENSIONI DEL SISTEMA



2 m



30 cm



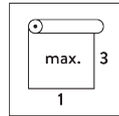
3 m



6 m²



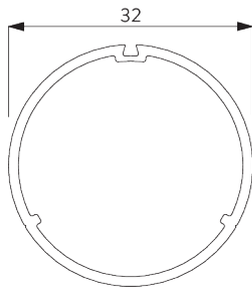
2.2 kg



Rapporto larghezza /
altezza consigliato
max. 1:3

B. PROFILO

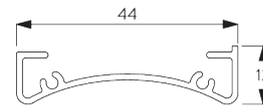
Informazioni sul profilo



SG 4227
Tubo ø 32 mm



SG 10872
Profilo balza

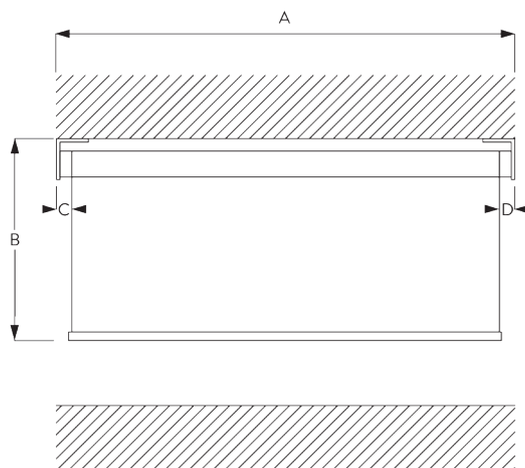


SG 10534
Barra portarullo

```
<link href="moz-extension://b4f855fb-bf5a-426f-bf38-a92690296a64/skin/s3gt_tooltip_mini.css" rel="stylesheet" type="text/css" /><style media="print" type="text/css">#s3gt_translate_tooltip_mini { display: none ! important; }</style>
```

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

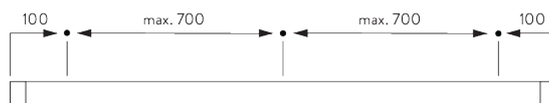
A. INFORMAZIONI DI FISSAGGIO

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

Punti di fissaggio

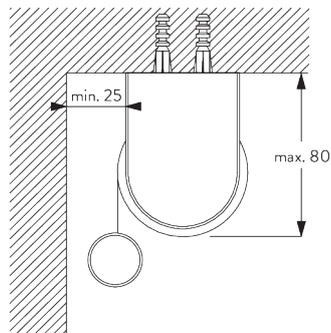


Supporti (parete / soffitto)



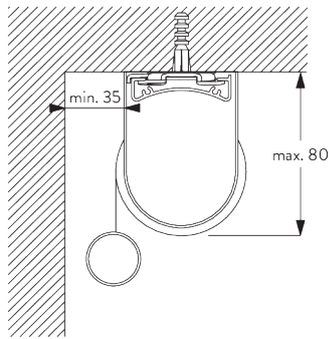
Barra portarullo SG 10534 (parete / soffitto)

B. FISSAGGIO A SOFFITTO



Supporti

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

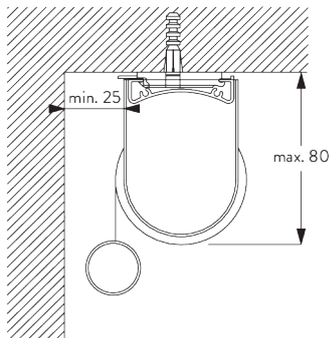


Barra portarullo SG 10534 e supporti girevoli SG 3033 o SG 3044

Supporto SG 10989: avvolgimento del tessuto lato finestra

Supporto SG 10991: avvolgimento del tessuto lato stanza

Supporto SG 10987

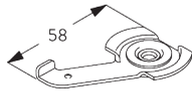


Barra portarullo SG 10534 e supporto click SG 10539

Supporto SG 10989: avvolgimento del tessuto lato finestra

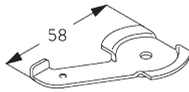
Supporto SG 10991: avvolgimento del tessuto lato stanza

Supporto SG 10987



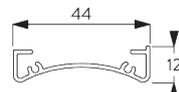
SG 3033

Supporto girevole



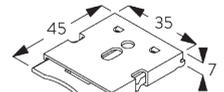
SG 3044

Supporto girevole



SG 10534

Barra portarullo



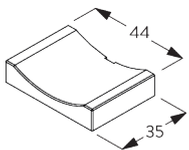
SG 10539

Supporto a scatto



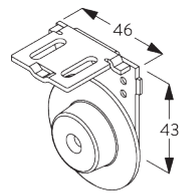
SG 10574

Cover supporto



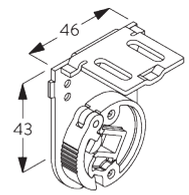
SG 10575

Cover supporto



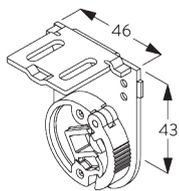
SG 10987

Supporto



SG 10989

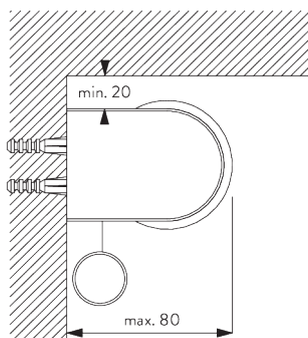
Supporto



SG 10991

Supporto

C. FISSAGGIO A PARETE

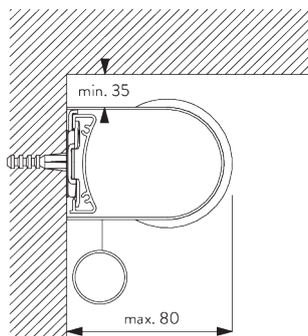


Supporti

Supporto SG 10990: avvolgimento del tessuto lato finestra

Supporto SG 10992: avvolgimento del tessuto lato stanza

Supporto SG 10987

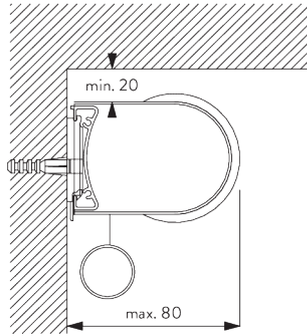


**Barra portarullo SG 10534 e supporti girevoli SG 3033 o
SG 3044**

Supporto SG 10990: avvolgimento del tessuto lato finestra

Supporto SG 10992: avvolgimento del tessuto lato stanza

Supporto SG 10987

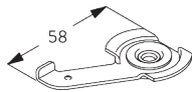


Barra portarullo SG 10534 e supporto click SG 10539

Supporto SG 10990: avvolgimento del tessuto lato finestra

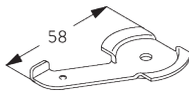
Supporto SG 10992: avvolgimento del tessuto lato stanza

Supporto SG 10987



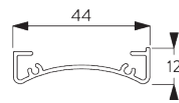
SG 3033

Supporto girevole



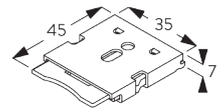
SG 3044

Supporto girevole



SG 10534

Barra portarullo



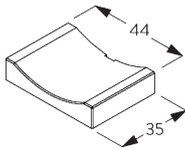
SG 10539

Supporto a scatto



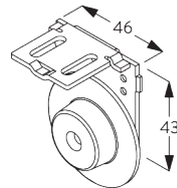
SG 10574

Cover supporto



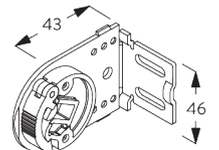
SG 10575

Cover supporto



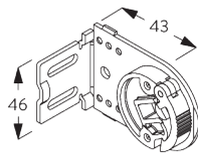
SG 10987

Supporto



SG 10990

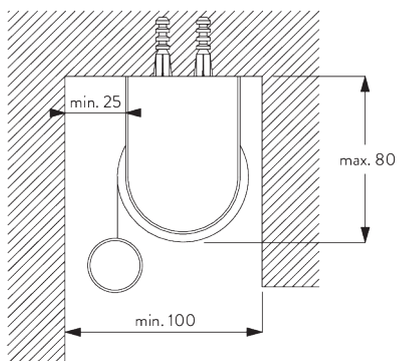
Supporto



SG 10992

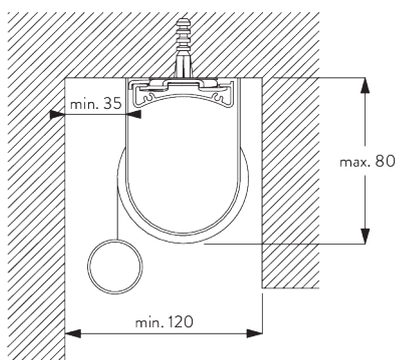
Supporto

**D. FISSAGGIO A
INCASSO**



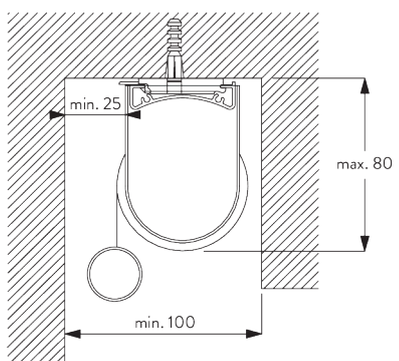
Supporti

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



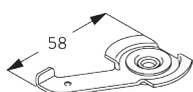
Barra portarullo SG 10534 e supporti girevoli SG 3033 o SG 3044

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



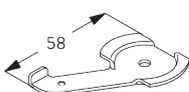
Barra portarullo SG 10534 e supporto click SG 10539

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



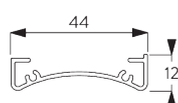
SG 3033

Supporto girevole



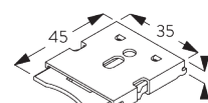
SG 3044

Supporto girevole



SG 10534

Barra portarullo

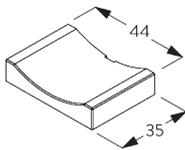


SG 10539

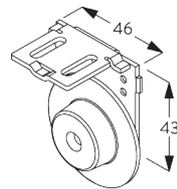
Supporto a scatto



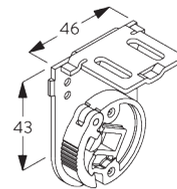
SG 10574
Cover supporto



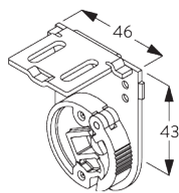
SG 10575
Cover supporto



SG 10987
Supporto



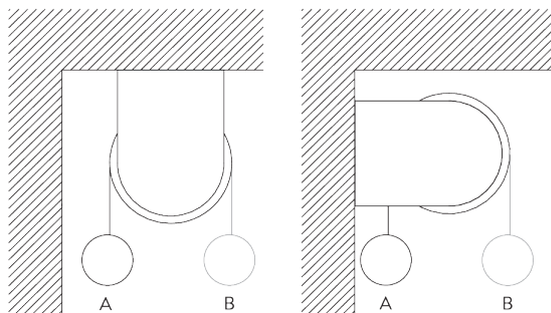
SG 10989
Supporto



SG 10991
Supporto

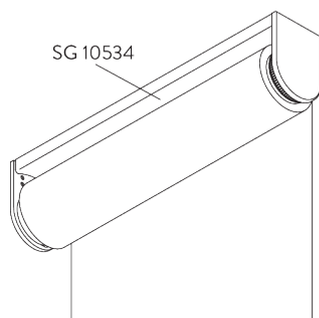
OPZIONI DEL SISTEMA

A. SVOLGIMENTO DEL TESSUTO

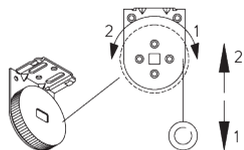


A: Svolgimento del tessuto lato finestra (standard)
B: Svolgimento del tessuto lato interno stanza (optional)

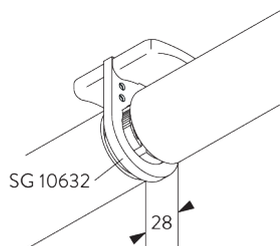
B. BARRA PORTARULLO



C. END STOP
REGOLABILE



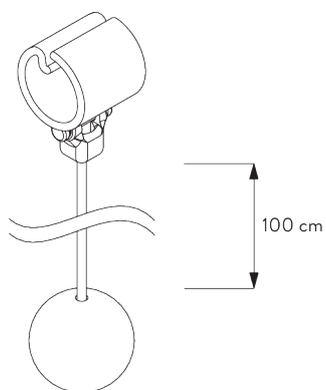
D. FISSAGGIO DI
SISTEMI
AFFIANCATI



Componenti aggiuntive:

- 1x SG 10632 Coprisupporto intermedio

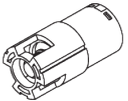
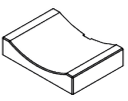
E. SET CHILD SAFETY
CON POMELLO
PER TENDE A
MOLLA



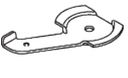
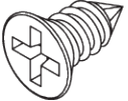
Set Child Safety con pomello per tende a molla SG 10765

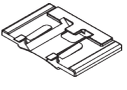
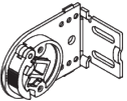
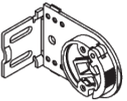
COMPONENTI

A. COMPONENTI STANDARD

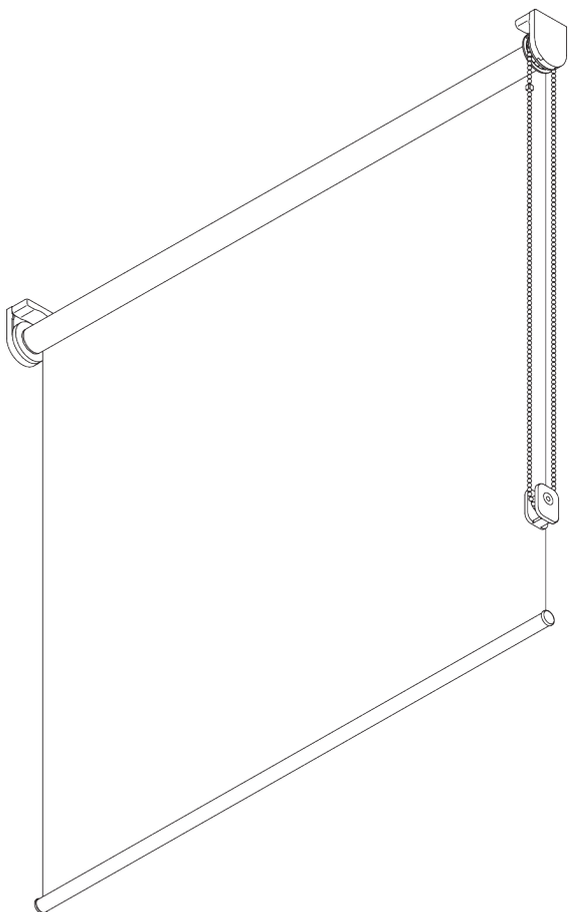
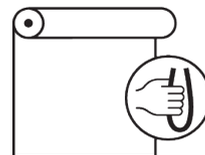
	SG 4214 Molla C 552 mm
	SG 4226 Biadesivo 30 mm
	SG 4227 Tubo ø 32 mm
	SG 4228 Rallentatore destro
	SG 4231 Addattatore tubo
	SG 10574 Cover supporto
	SG 10575 Cover supporto
	SG 10668 PVC strip 10 mm
	SG 10765 Set child safety pallina di tiraggio
	SG 10872 Profilo balza
	SG 10874 Tappo balza tonda
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

B. COMPONENTI OPTIONAL

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

	SG 10690 Adattatore portarullo
	SG 10707 Finecorsa
	SG 10988 Supporto con regolazione finecorsa
	SG 10990 Supporto
	SG 10991 Supporto
	SG 10992 Supporto

SG 4905



INFORMAZIONI SUL PRODOTTO

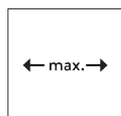
- **Movimentazione:** *catenella*
- **Range:** *S*
- **Fissaggio:** *soffitto, parete, incasso*
- **Finiture:** *20 colori oltre l'argento*
- **Tessuti:** *Silent Gliss Collection*

Caratteristiche:

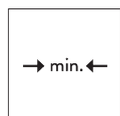
- *Catenella in acciaio INOX*
- *Supporti click-in*

SPECIFICHE DEL SISTEMA

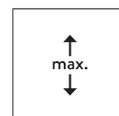
A. DIMENSIONI DEL SISTEMA



1.6 m



25 cm



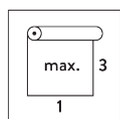
3 m



4.8 m²



1.3 kg



Rapporto larghezza /
altezza consigliato
max. 1:3

Caduta massima del sistema

Fissaggio a parete (discesa telo lato finestra)

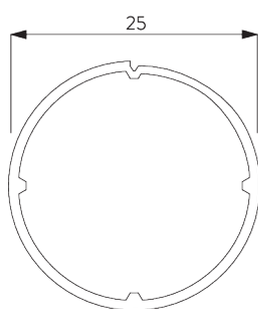
Spessore tessuto	mm	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55
Altezza massima del sistema	cm	300	300	300	300	290	260	240	210	190

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

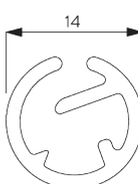
B. PROFILO

Informazioni sul profilo



SG 10533

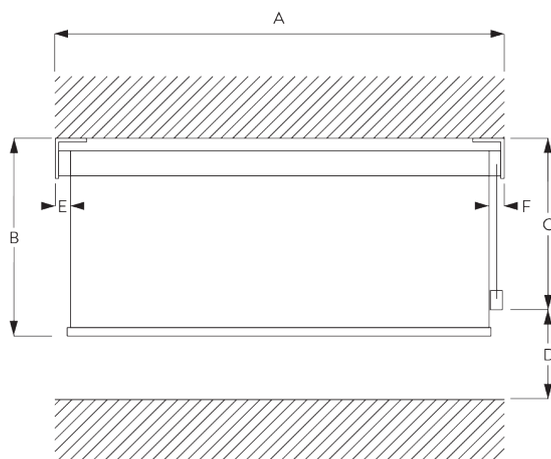
Tubo ø 25 mm



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

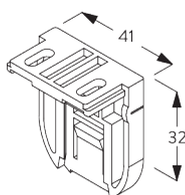
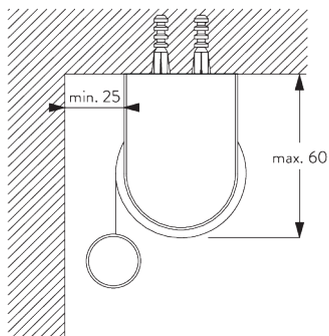
A. INFORMAZIONI DI FISSAGGIO

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

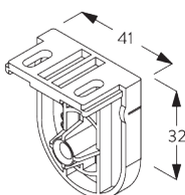
Punti di fissaggio



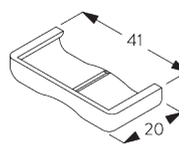
B. FISSAGGIO A SOFFITTO



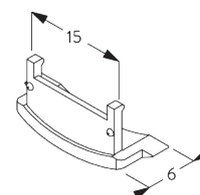
SG 10679
Supporto



SG 10680
Supporto

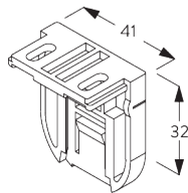
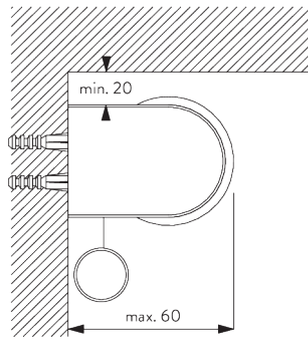


SG 10683
Cover supporto

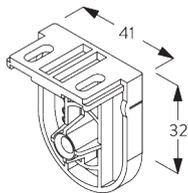


SG 10684
Clip di chiusura

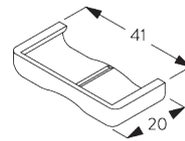
**C. FISSAGGIO A
PARETE**



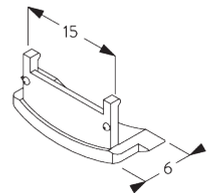
SG 10679
Supporto



SG 10680
Supporto

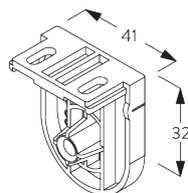
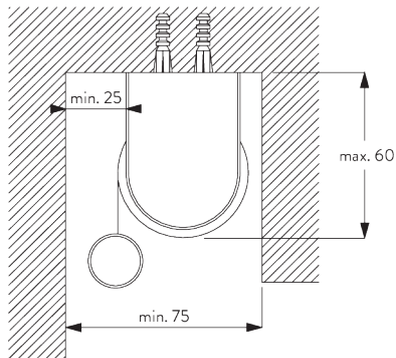


SG 10683
Cover supporto

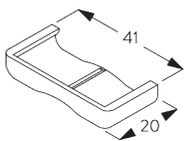


SG 10684
Clip di chiusura

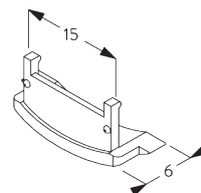
**D. FISSAGGIO A
INCASSO**



SG 10680
Supporto

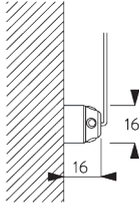
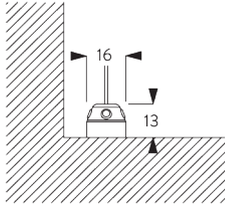


SG 10683
Cover supporto

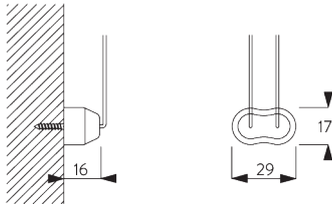
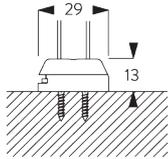


SG 10684
Clip di chiusura

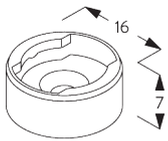
**E. FISSAGGIO CON
OPZIONE GUIDA
LATERALE**



Sistema singolo

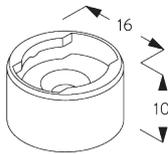


Sistema doppio (fissaggio di sistemi affiancati)



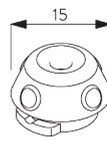
SG 8235

Base cavo guida laterale bassa



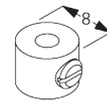
SG 8236

Base cavo guida laterale alta



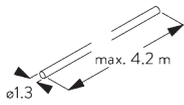
SG 8237

Fermacavo



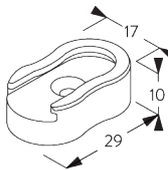
SG 8249

Dispositivo guida laterale



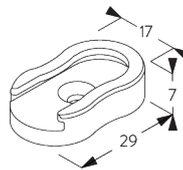
SG 10643

Cavo guida laterale \varnothing 1.3 mm x 4.2 m



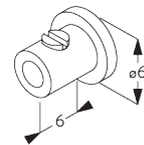
SG 10669

Base ferma-cavo guida doppio alto



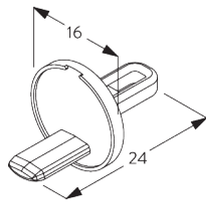
SG 10673

Base ferma-cavo guida doppio basso



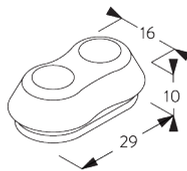
SG 10676

Dispositivo



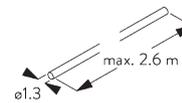
SG 10686

Tappo balza per guide



SG 10701

Inserto doppio cavo guida

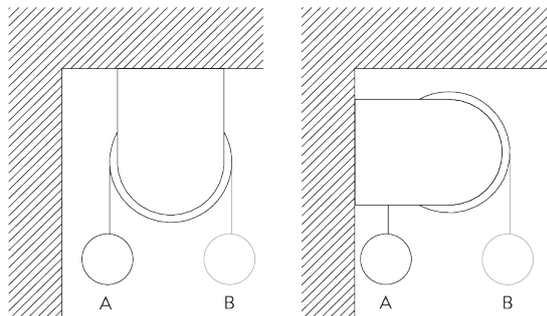


SG 10706

Cavo guida \varnothing 1.3 mm x 2.6 m

OPZIONI DEL SISTEMA

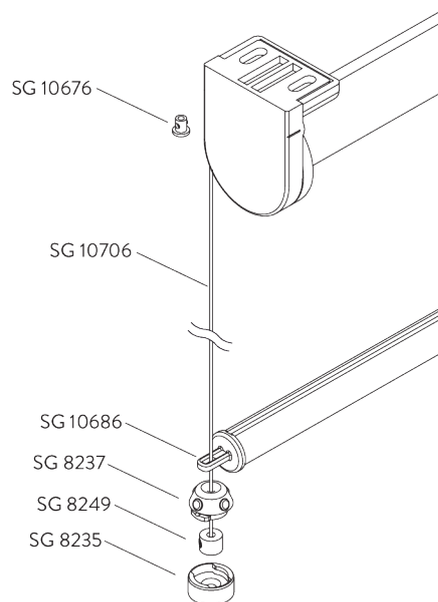
A. SVOLGIMENTO DEL TESSUTO



A: Svolgimento del tessuto lato finestra (standard)

B: Svolgimento del tessuto lato stanza (optional)

B. GUIDE LATERALI



Componenti aggiuntive:

- 2x SG 8236 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

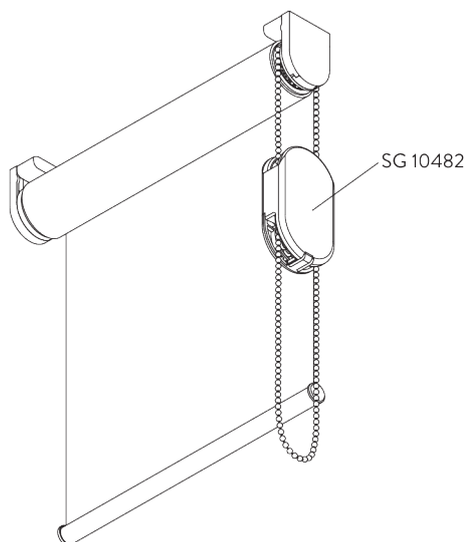
Componenti opzionali:

- 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**



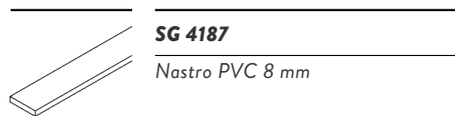
Il dispositivo Child Safety SG 10482 sgancia la catenella nel caso in cui la forza che la tira ecceda i 6kg.

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



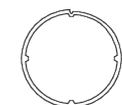
SG 4187
Nastro PVC 8 mm



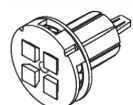
SG 4226
Biadesivo 30 mm



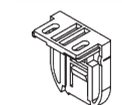
SG 10530
Catenella metallo ø 4 mm



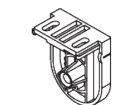
SG 10533
Tubo ø 25 mm



SG 10670
Comando catenella, portata 1,3 Kg



SG 10679
Supporto



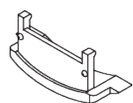
SG 10680
Supporto



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
Base cavo guida laterale bassa



SG 8236
Base cavo guida laterale alta



SG 8237
Fermacavo



SG 8249
Dispositivo guida laterale



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



SG 10643
Cavo guida laterale 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



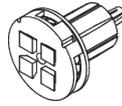
SG 10686
Tappo balza per guide



SG 10701
Inserito doppio cavo guida

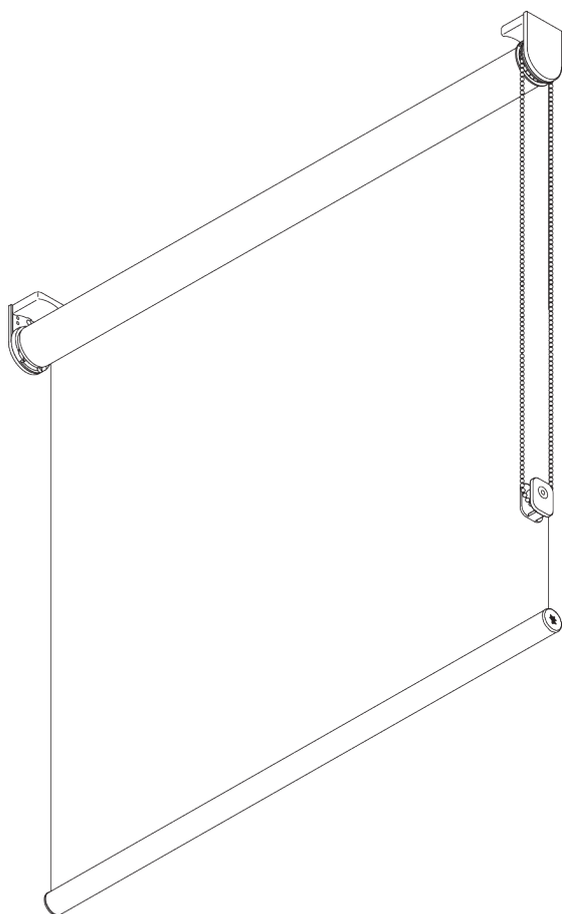
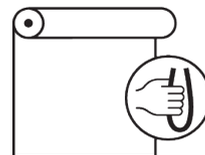


SG 10706
Cavo guida ø 1.3 mm x 2.6 m



SG 10710
Comando catenella, portata 0,5 Kg

SG 4910



INFORMAZIONI SUL PRODOTTO

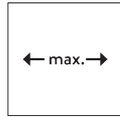
- **Movimentazione:** catenella
- **Range:** S - M
- **Fissaggio:** soffitto, parete, incasso
- **Finiture:** verniciato bianco RAL 9016, verniciato grigio RAL 7035, verniciato nero RAL 9005, altri RAL su richiesta
- **Tessuti:** Silent Gliss Collection

Caratteristiche:

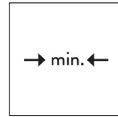
- Supporto per molla, movimentazione senza sforzo
- Frizione 1 a 1
- Catenella in acciaio INOX
- Supporti click-in, Fascia, Astuccio, Barra portarullo
- Regolatore end stop

SPECIFICHE DEL SISTEMA

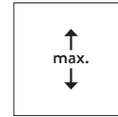
A. DIMENSIONI DEL SISTEMA



2.4 m



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



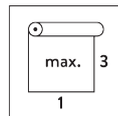
3 m



7.2 m²



3 kg



Rapporto larghezza /
altezza consigliato
max. 1:3

Caduta massima del sistema

Fissaggio a parete (discesa telo lato finestra)

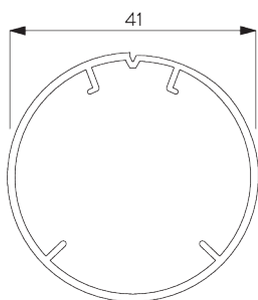
Spessore tessuto	mm	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.80
Altezza massima del sistema	cm	300	300	300	300	300	300	300	300	300	290	270	250	230	220

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

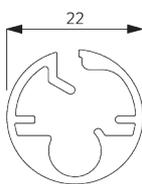
B. PROFILO

Informazioni sul profilo



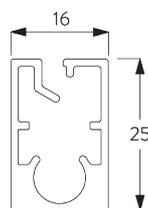
SG 10531

Tubo ø 41 mm



SG 10760

Profilo balza tonda



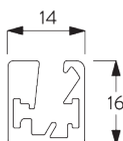
SG 10770

Profilo balza rettangolare



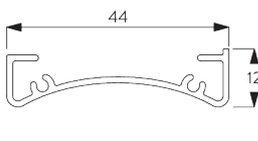
SG 4903

Profilo balza



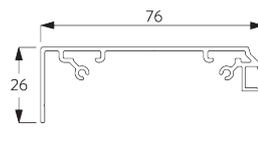
SG 11442

Profilo balza



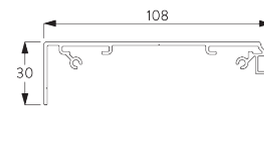
SG 10534

Barra portarullo



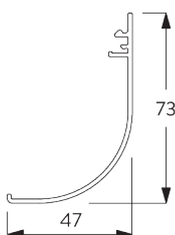
SG 11430

Barra portarullo fascia 73 mm



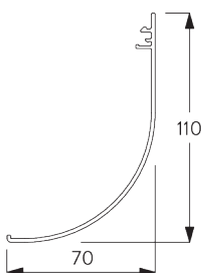
SG 11530

Barra portarullo fascia 110 mm



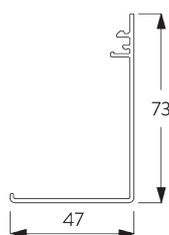
SG 11431

Fascia tonda 73 mm



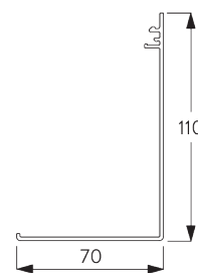
SG 11531

Fascia tonda 110 mm



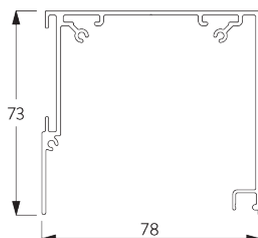
SG 11432

Fascia quadrata 73 mm



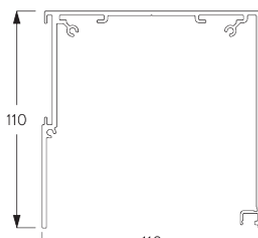
SG 11532

Fascia quadrata 110 mm



SG 11433

Astuccio 73 mm



SG 11533

Astuccio 110 mm



SG 11434

Coperchio Astuccio

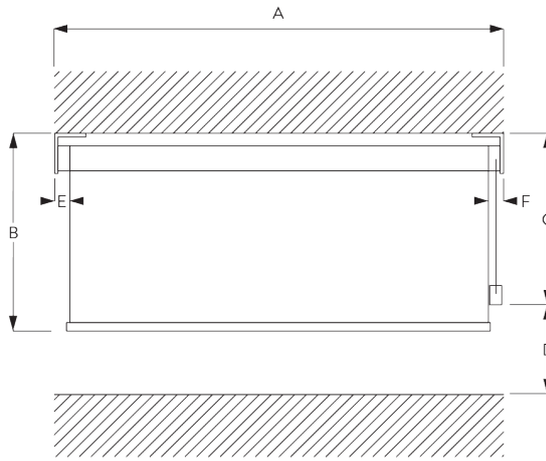


SG 11534

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

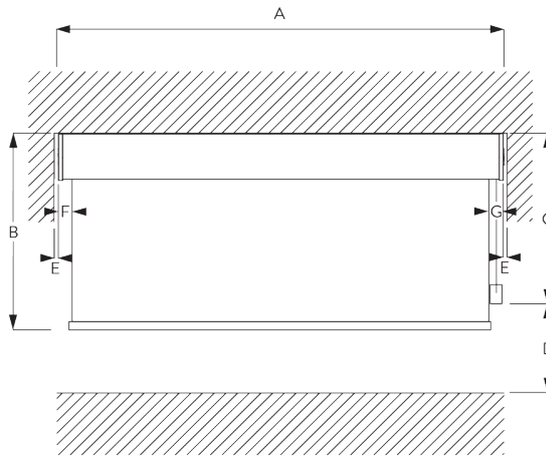
E: Spazio luce: 13 mm

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

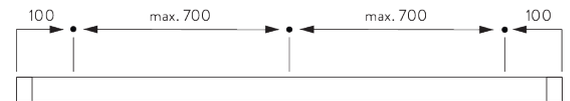
A. INFORMAZIONI DI FISSAGGIO

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

Punti di fissaggio

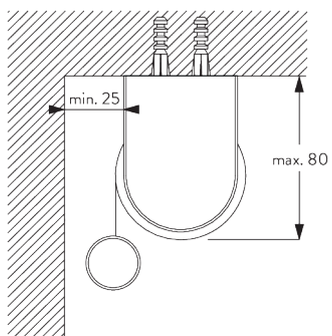


Supporti (parete / soffitto)

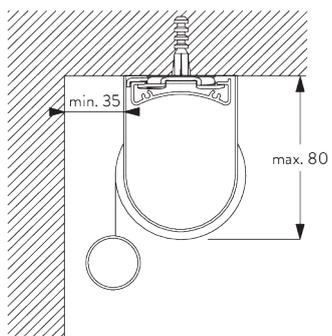


Fascia / astuccio & barra portarullo SG 10534 (parete / soffitto)

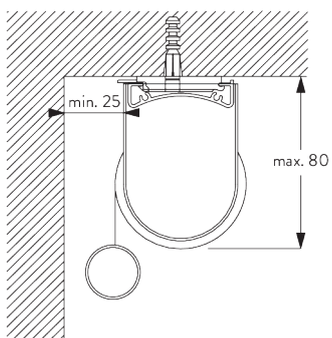
**B. FISSAGGIO A
SOFFITTO**



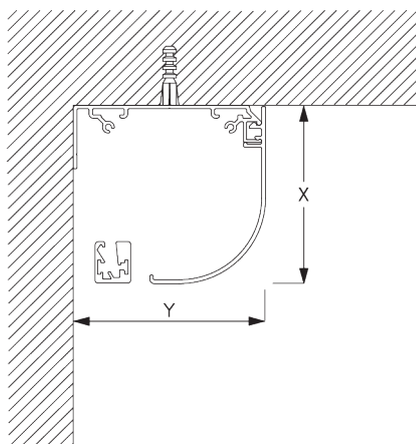
Supporti



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



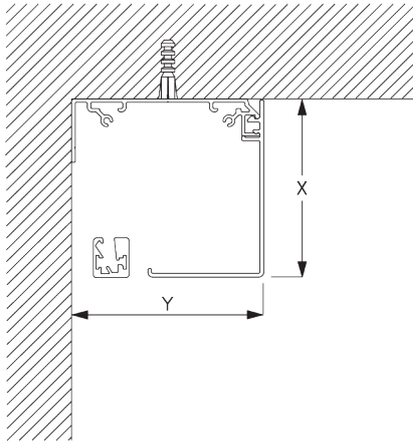
Barra portarullo SG 10534 e supporto click SG 10539



Fascia tonda

X = Fascia S 73 mm / Fascia L 110 mm

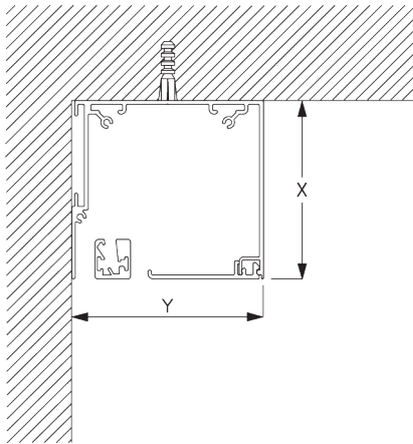
Y = Fascia S 78 mm / Fascia L 110 mm



Fascia quadrata

X = Fascia S 73 mm / Fascia L 110 mm

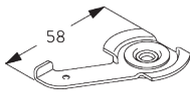
Y = Fascia S 78 mm / Fascia L 110 mm



Astuccio

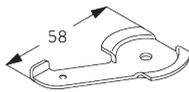
X = Astuccio S 73 mm / Astuccio L 110 mm

Y = Astuccio S 78 mm / Astuccio L 110 mm



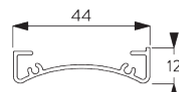
SG 3033

Supporto girevole



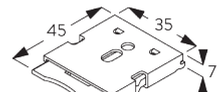
SG 3044

Supporto girevole



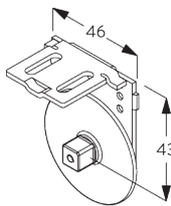
SG 10534

Barra portarullo



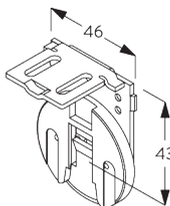
SG 10539

Supporto a scatto



SG 10542

Supporto



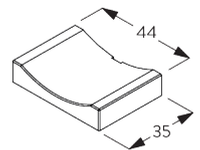
SG 10543

Supporto



SG 10574

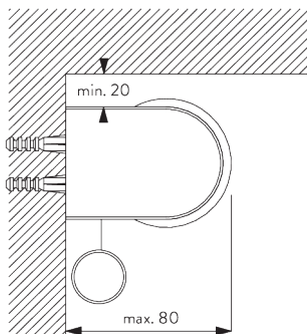
Cover supporto



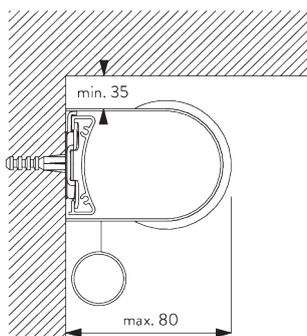
SG 10575

Cover supporto

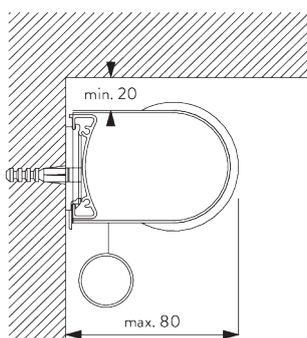
**C. FISSAGGIO A
PARETE**



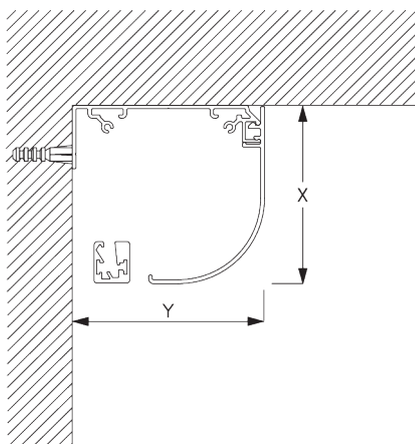
Supporti



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



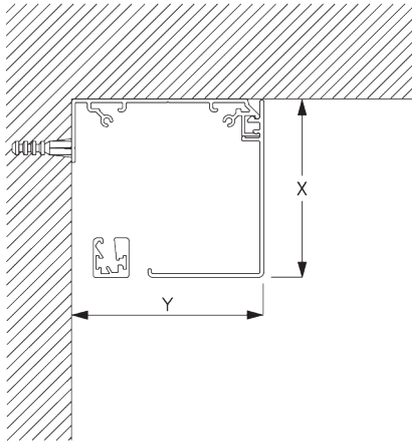
Barra portarullo SG 10534 e supporto click SG 10539



Fascia tonda

X = Fascia S 73 mm / Fascia L 110 mm

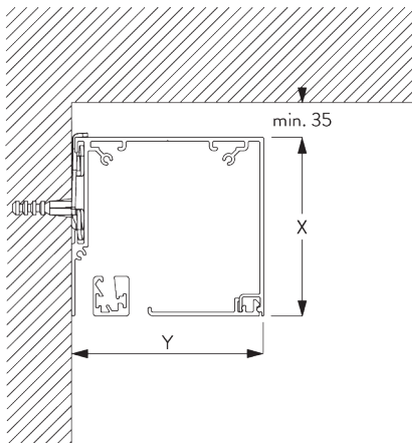
Y = Fascia S 78 mm / Fascia L 110 mm



Fascia quadrata

X = Fascia S 73 mm / Fascia L 110 mm

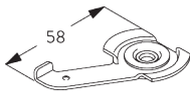
Y = Fascia S 78 mm / Fascia L 110 mm



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

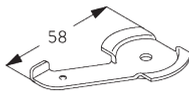
X = Astuccio S 73 mm / Astuccio L 110 mm

Y = Astuccio S 78 mm / Astuccio L 110 mm



SG 3033

Supporto girevole



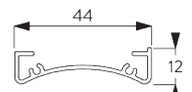
SG 3044

Supporto girevole



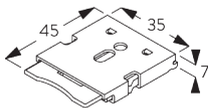
SG 11180

Supporto girevole



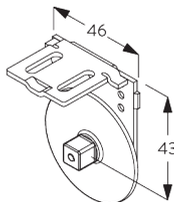
SG 10534

Barra portarullo



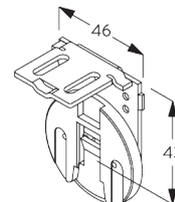
SG 10539

Supporto a scatto



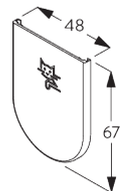
SG 10542

Supporto



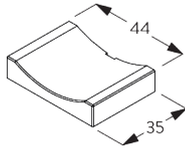
SG 10543

Supporto



SG 10574

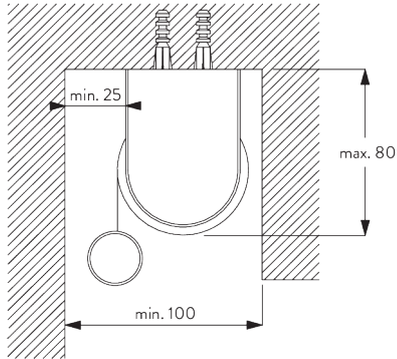
Cover supporto



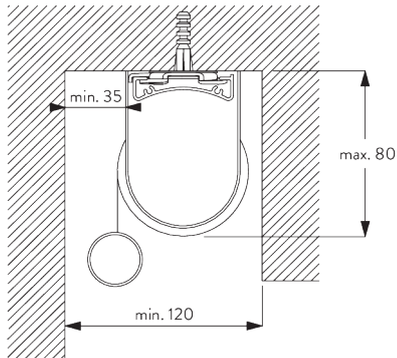
SG 10575

Cover supporto

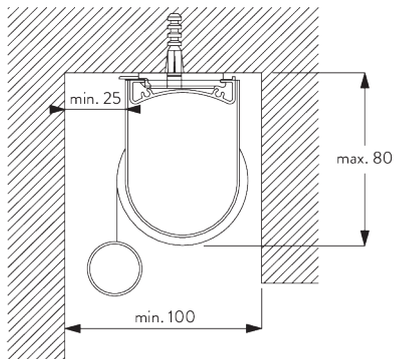
D. FISSAGGIO A
INCASSO



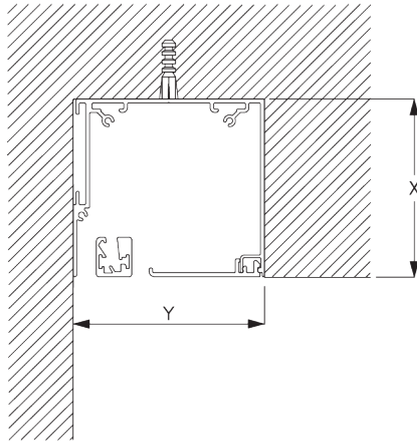
Supporti



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



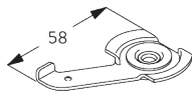
Barra portarullo SG 10534 e supporto click SG 10539



Astuccio

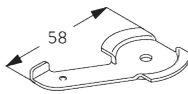
X = Astuccio S 73 mm / Astuccio L 110 mm

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



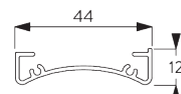
SG 3033

Supporto girevole



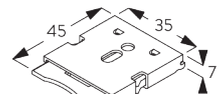
SG 3044

Supporto girevole



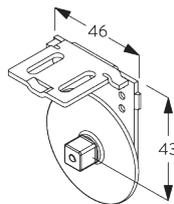
SG 10534

Barra portarullo



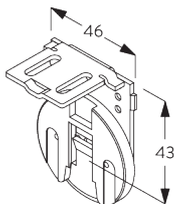
SG 10539

Supporto a scatto



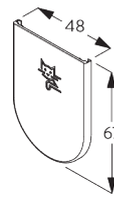
SG 10542

Supporto



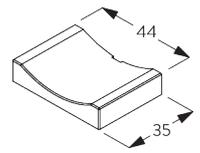
SG 10543

Supporto



SG 10574

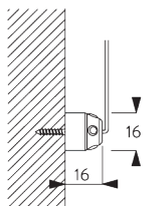
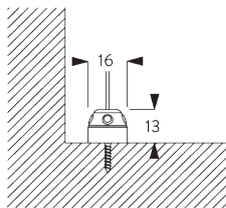
Cover supporto



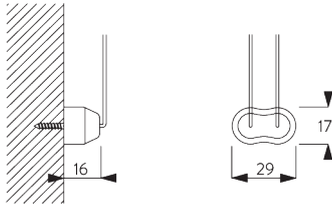
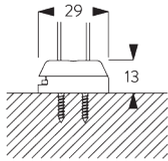
SG 10575

Cover supporto

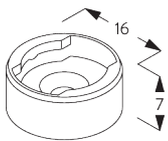
**E. FISSAGGIO CON
OPZIONE GUIDA
LATERALE**



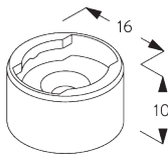
Sistema singolo



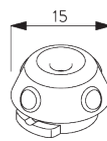
Sistema doppio (fissaggio di sistemi affiancati)



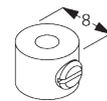
SG 8235
Base cavo guida laterale bassa



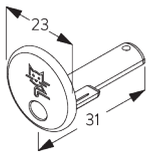
SG 8236
Base cavo guida laterale alta



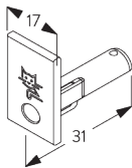
SG 8237
Fermacavo



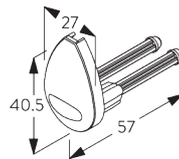
SG 8249
Dispositivo guida laterale



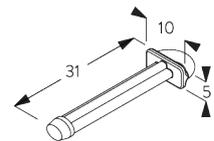
SG 10762
Tappo balza per guide



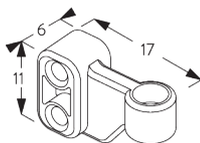
SG 10772
Tappo balza per guide



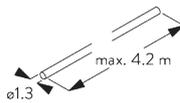
SG 4944
Cover fine guida laterale



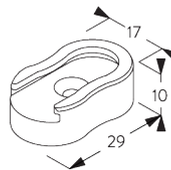
SG 10641
Occhiolo balza per cavo



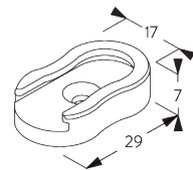
SG 10642
Inserto cavo guida



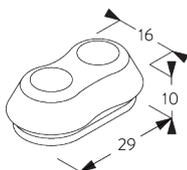
SG 10643
Cavo guida laterale \varnothing 1.3 mm x 4.2 m



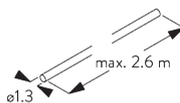
SG 10669
Base ferma-cavo guida doppio alto



SG 10673
Base ferma-cavo guida doppio basso



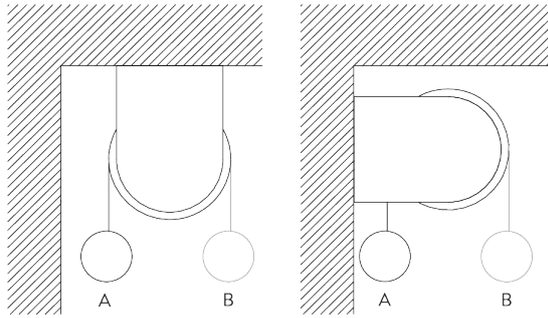
SG 10701
Inserto doppio cavo guida



SG 10706
Cavo guida \varnothing 1.3 mm x 2.6 m

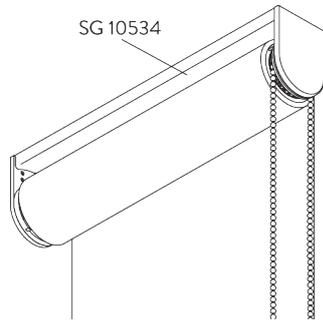
OPZIONI DEL SISTEMA

A. SVOLGIMENTO TESSUTO

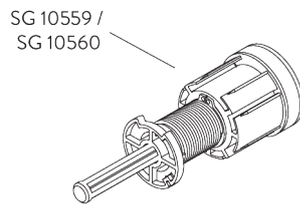


A: Svolgimento del tessuto lato finestra (standard)
B: Svolgimento del tessuto lato stanza (optional)

B. BARRA PORTARULLO

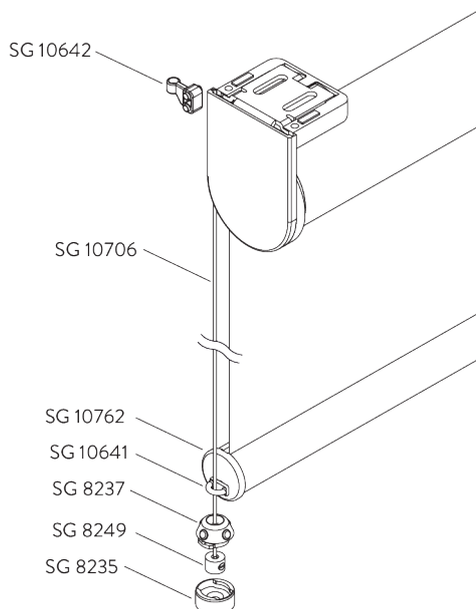


C. FINECORSA REGOLABILE



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

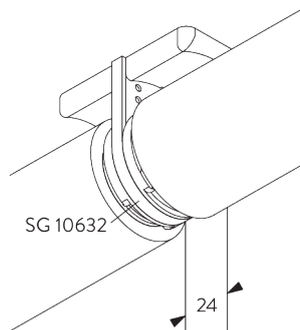
Componenti optional:

- 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

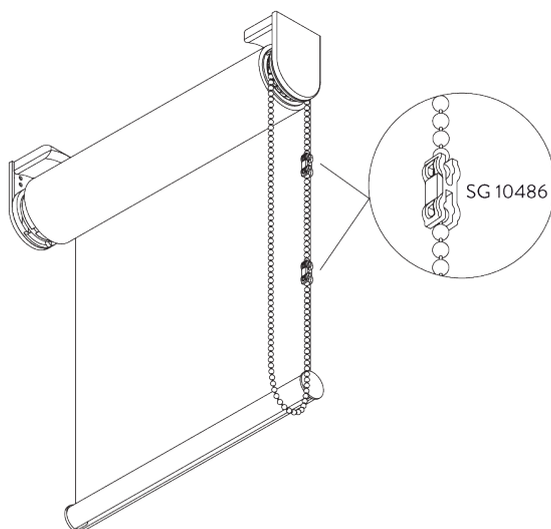
E. FISSAGGIO DI SISTEMI AFFIANCATI



Componenti aggiuntive:

- 1x SG 10632 Coprisupporto intermedio

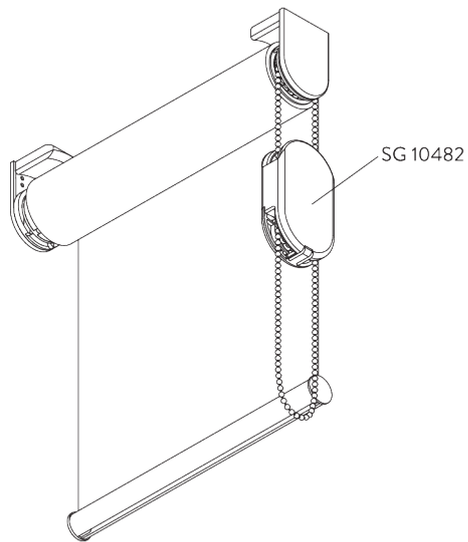
F. CHILD SAFETY



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.

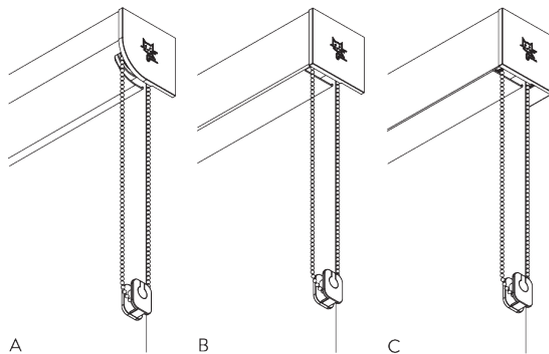


Il dispositivo Child Safety SG 10482 sgancia la catenella nel caso in cui la forza che la tira ecceda i 6 kg.

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:

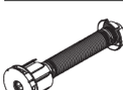
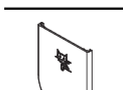
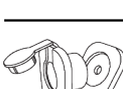
- S: 78 x 73 mm
- L: 110 x 110 mm

Nota:

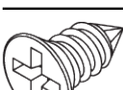
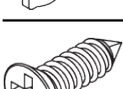
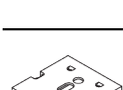
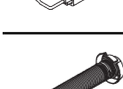
- Applicabile solo con balza SG 11442

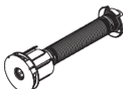
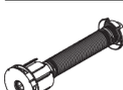
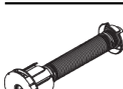
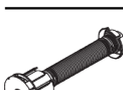
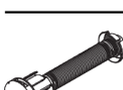
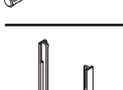
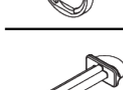
COMPONENTI

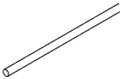
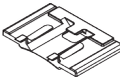
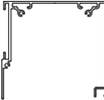
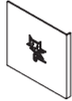
A. COMPONENTI STANDARD

	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 tonda
	SG 10761 Tappo balza

B. COMPONENTI OPTIONAL

	SG 3033 Supporto girevole
	SG 3044 Supporto girevole
	SG 4903 Profilo balza
	SG 8235 Base cavo guida laterale bassa
	SG 8236 Base cavo guida laterale alta
	SG 8237 Fermacavo
	SG 8249 Dispositivo guida laterale
	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

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



SG 11546

Supporto a sinistra 110 mm



SG 11547

Supporto a destro 110 mm



SG 11548

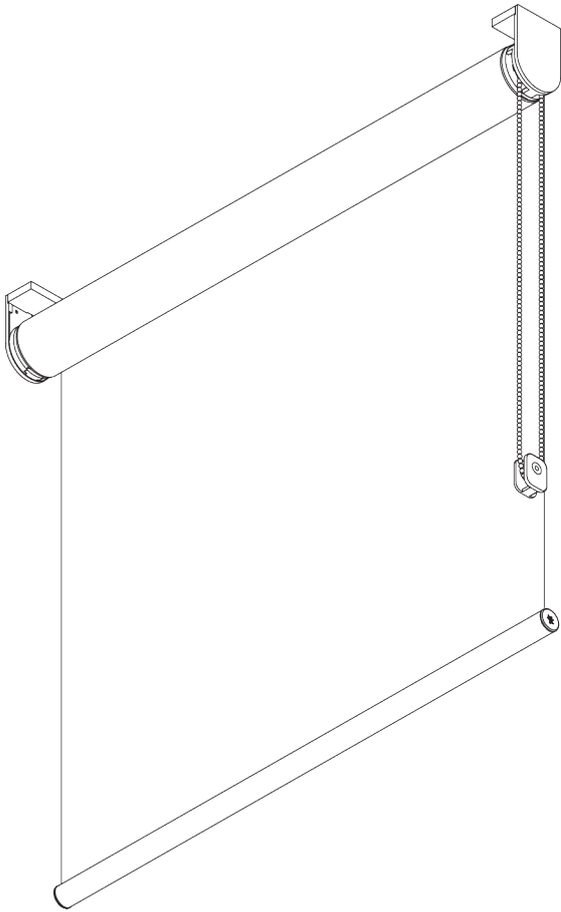
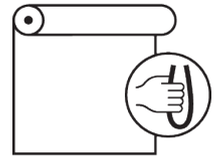
Supporto a sinistra 110 mm



SG 11549

Supporto a destro 110 mm

SG 4930



INFORMAZIONI SUL PRODOTTO

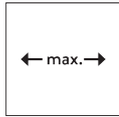
- **Movimentazione:** catenella
- **Range:** M - L
- **Fissaggio:** soffitto, parete, incasso
- **Finiture:** verniciato bianco RAL 9016, verniciato grigio RAL 7035, verniciato nero RAL 9005, altri RAL su richiesta
- **Tessuti:** Silent Gliss Collection

Caratteristiche:

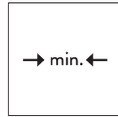
- Frizione 5 a 1
- Catenella in acciaio INOX
- 2 sistemi connessi
- Supporti click-in
- Fascia, astuccio, barra portarullo

SPECIFICHE DEL SISTEMA

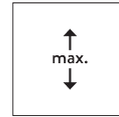
A. DIMENSIONI DEL SISTEMA



Sistema unico: 3.4 m
Doppio sistema: 6.8 m



65 cm



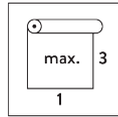
5 m



Sistema unico: 17 m²
Doppio sistema: 30 m²



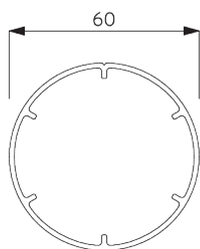
7 kg



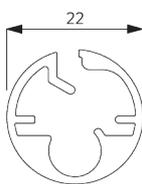
Rapporto larghezza /
altezza consigliato
max. 1:3

B. PROFILO

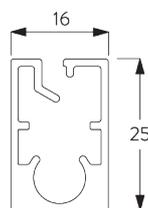
Informazioni sul profilo



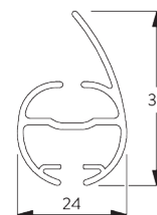
SG 11037
Tubo ø 60 mm



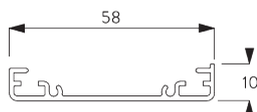
SG 10760
Profilo balza tonda



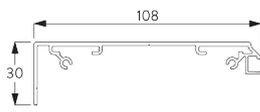
SG 10770
Profilo balza rettangolare



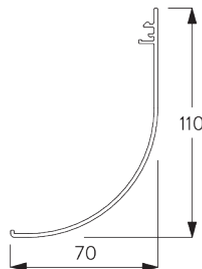
SG 4903
Profilo balza



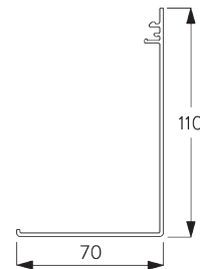
SG 11181
Profilo di montaggio



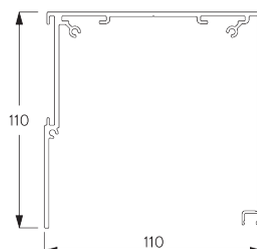
SG 11530
Barra portarullo fascia 110 mm



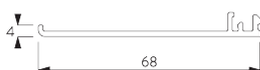
SG 11531
Fascia tonda 110 mm



SG 11532
Fascia quadrata 110 mm



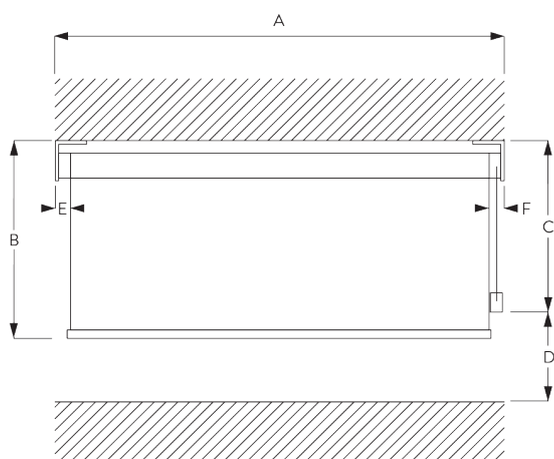
SG 11533
Astuccio 110 mm



SG 11534
Coperchio Astuccio 110 mm

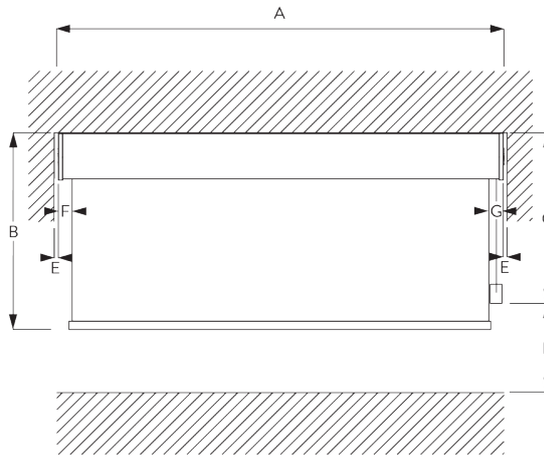
C. MISURE

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

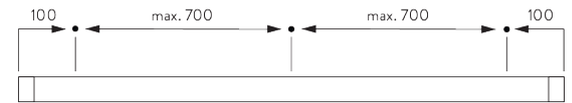
A. INFORMAZIONI DI FISSAGGIO

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

Punti di fissaggio

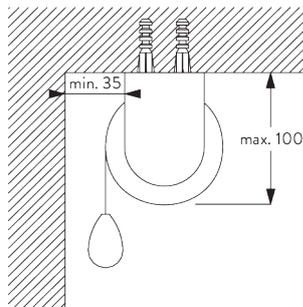


Supporti (parete / soffitto)

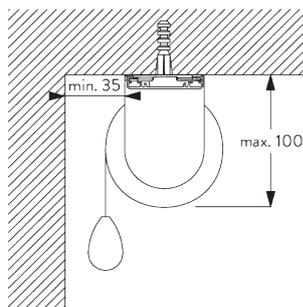


Fascia, astuccio, barra portarullo SG 11181 (parete / soffitto)

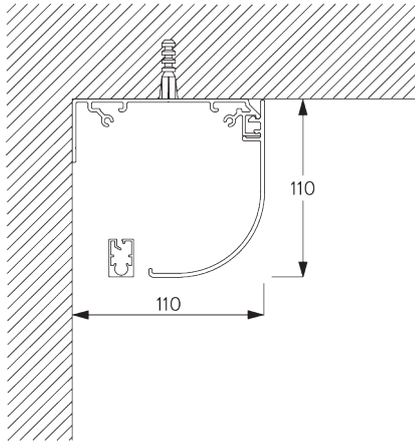
B. FISSAGGIO A SOFFITTO



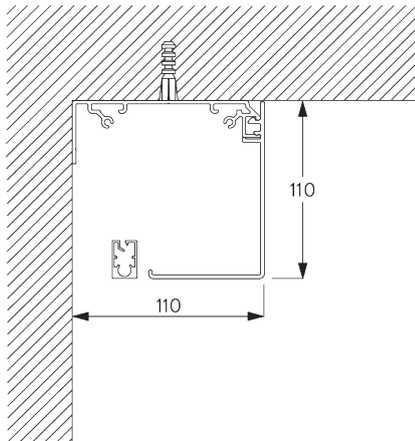
Supporti



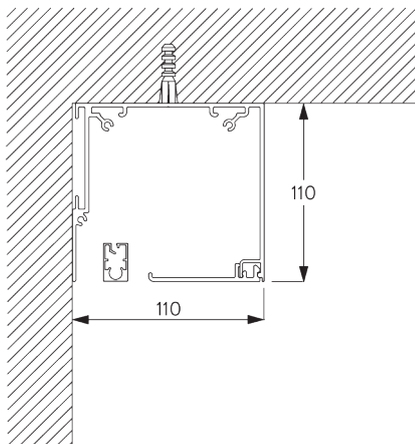
Barra portarullo SG 11181 e supporto girevole SG 11180



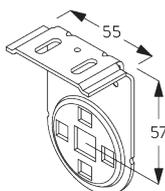
Fascia tonda



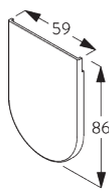
Fascia quadrata



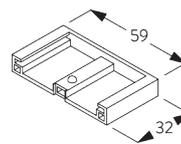
Astuccio



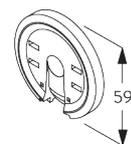
SG 11172
Supporto



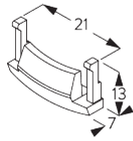
SG 11173
Cover supporto



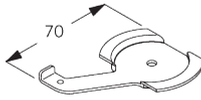
SG 11174
Cover supporto



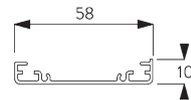
SG 11175
Inserto click-in



SG 11179
Cover

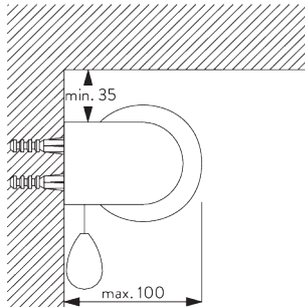


SG 11180
Supporto girevole

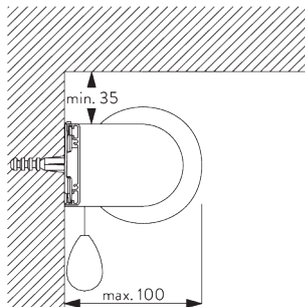


SG 11181
Profilo di montaggio

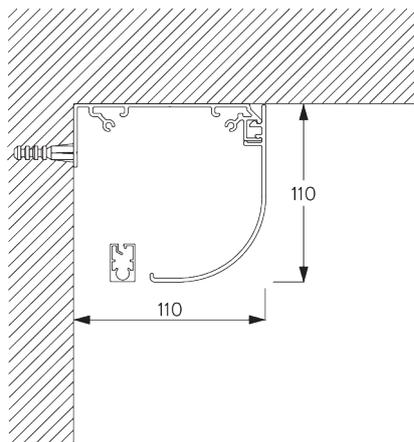
C. FISSAGGIO A PARETE



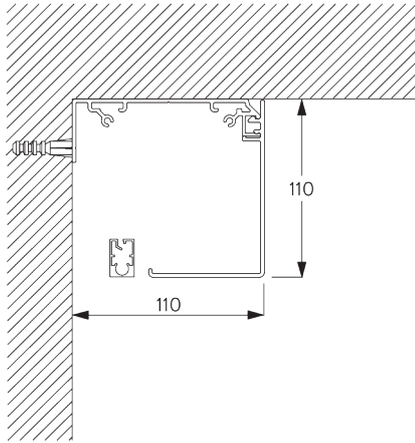
Supporti



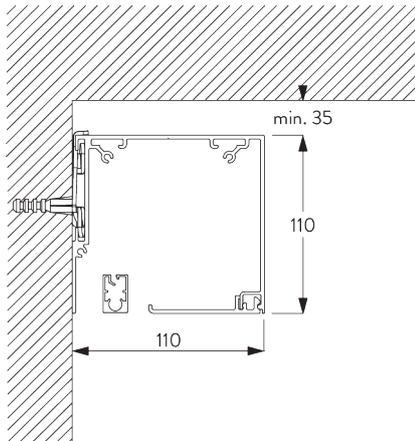
Barra portarullo SG 11181 e supporto girevole SG 11180



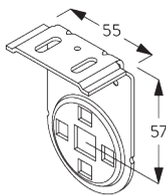
Fascia tonda



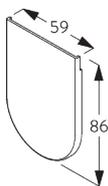
Fascia quadrata



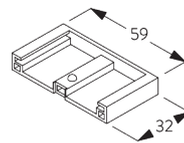
Astuccio e supporto girevole SG 11180



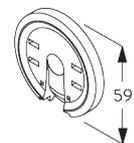
SG 11172
Supporto



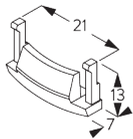
SG 11173
Cover supporto



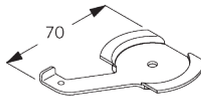
SG 11174
Cover supporto



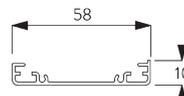
SG 11175
Inserto click-in



SG 11179
Cover

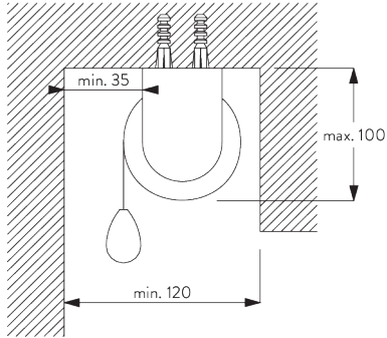


SG 11180
Supporto girevole

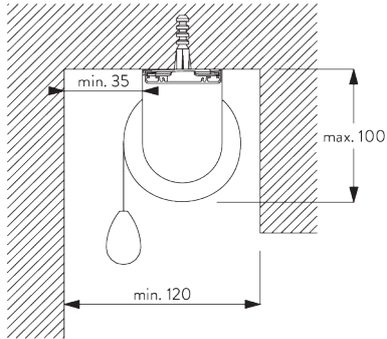


SG 11181
Profilo di montaggio

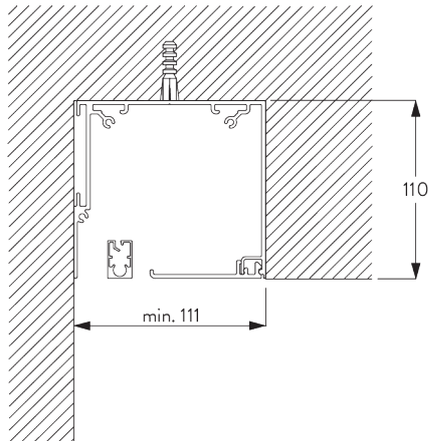
**D. FISSAGGIO A
INCASSO**



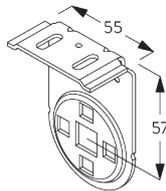
Supporti



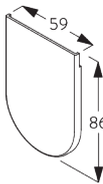
Barra portarullo SG 11181 e supporto girevole SG 11180



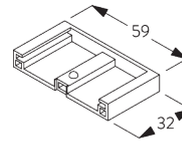
Astuccio



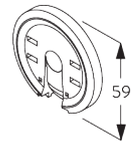
SG 11172
Supporto



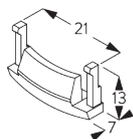
SG 11173
Cover supporto



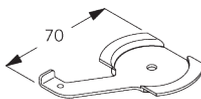
SG 11174
Cover supporto



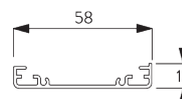
SG 11175
Inserto click-in



SG 11179
Cover

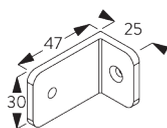
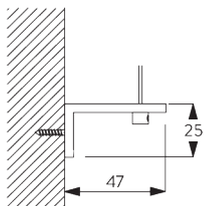


SG 11180
Supporto girevole



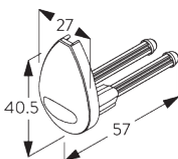
SG 11181
Profilo di montaggio

**E. FISSAGGIO CON
OPZIONE GUIDA
LATERALE**



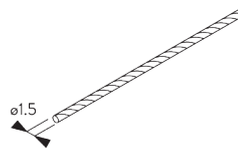
SG 3036

Supporto 47 mm



SG 4944

Cover fine guida laterale



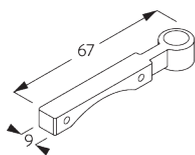
SG 4948

Cavo guida laterale \varnothing 1.5 mm



SG 8249

Dispositivo guida laterale

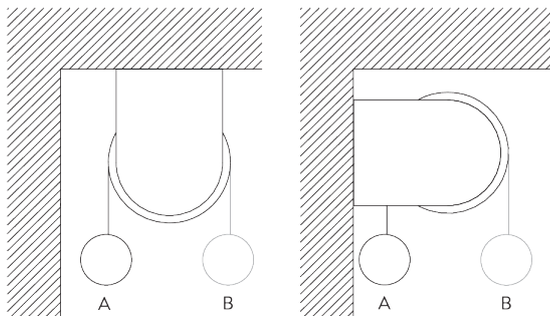


SG 11182

Tendicavo guida laterale

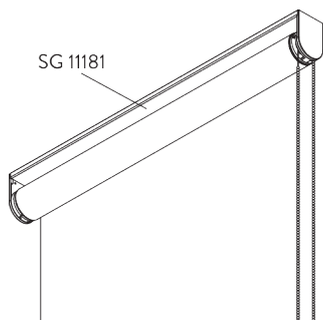
OPZIONI DI SISTEMA

**A. SVOLGIMENTO
DEL TESSUTO**

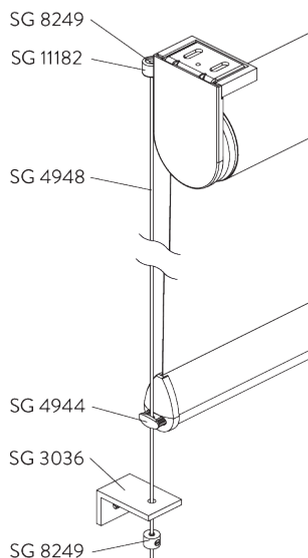


A: Svolgimento del tessuto lato finestra (standard)
B: Svolgimento del tessuto lato stanza (optional)

**B. BARRA
PORTARULLO**



C. GUIDE LATERALI



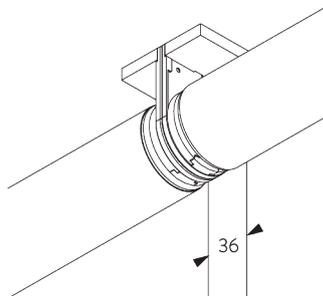
Componenti aggiuntive:

- 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

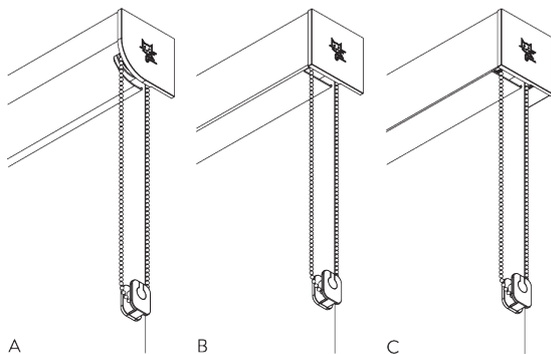
D. DUE SISTEMI COLLEGATI



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:

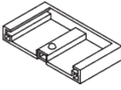
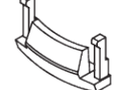
- 110 x 110 mm

Nota:

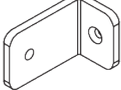
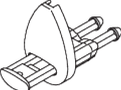
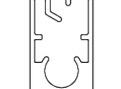
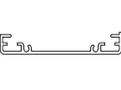
- Applicabile solo con balza SG 10770
- Non possibile con sistemi collegati

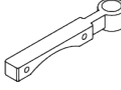
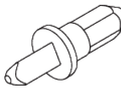
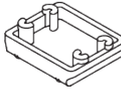
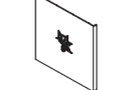
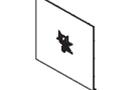
COMPONENTI

A. COMPONENTI STANDARD

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

B. COMPONENTI OPTIONAL

	SG 3036 Supporto 47 mm
	SG 4903 Profilo balza
	SG 4944 Cover fine guida laterale
	SG 4948 Cavo guida laterale ø 1.5 mm
	SG 8249 Dispositivo guida laterale
	SG 10139 Vite a testa svasata 2,9x6,5
	SG 10498 Vite a testa svasata 2,9x9,5 DIN 7982C
	SG 10668 PVC strip 10 mm
	SG 10707 Finecorsa
	SG 10770 Profilo balza rettangolare
	SG 10771 Tappo balza
	SG 11178 Tappo profilo
	SG 11180 Supporto girevole
	SG 11181 Profilo di montaggio

	SG 11182 Tendicavo guida laterale
	SG 11183 Perno di connessione
	SG 11184 Cover supporto per connessione
	SG 11195 Adattatore tubo per connessione
	SG 11311 Supporto distanziatore
	SG 11530 Barra portarullo fascia 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 11544

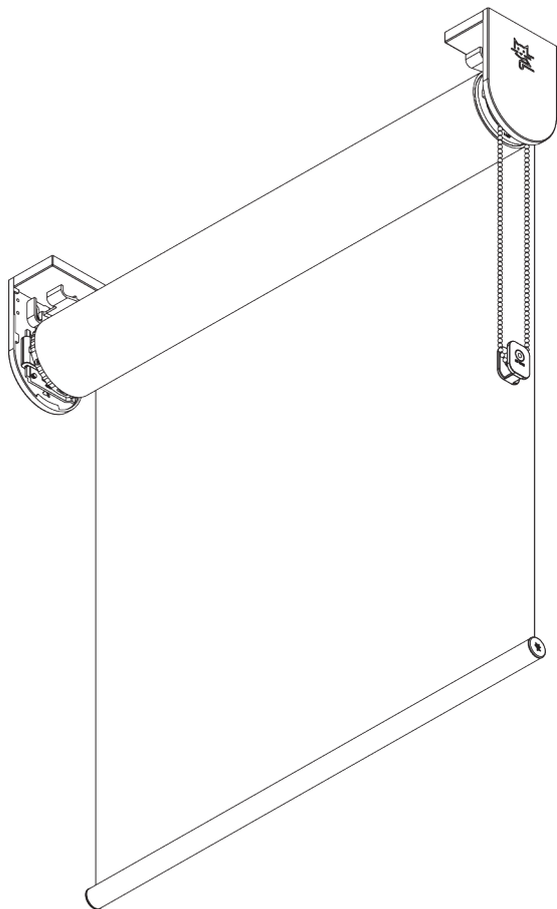
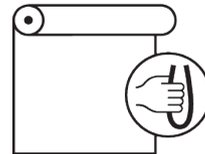
Supporto a sinistra 110 mm



SG 11545

Supporto a destra 110 mm

SG 4940



INFORMAZIONI SUL PRODOTTO

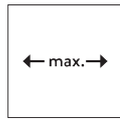
- **Movimentazione:** *catenella*
- **Range:** *L*
- **Fissaggio:** *soffitto, parete, incasso*
- **Finiture:** *verniciato bianco RAL 9016, verniciato grigio RAL 7035, verniciato nero RAL 9005, altri RAL su richiesta*
- **Tessuti:** *Silent Gliss Collection*

Caratteristiche:

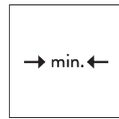
- *Catenella in acciaio INOX*
- *Supporti in acciaio INOX, regolabile per allineamento verticale del tessuto*

SPECIFICHE DEL SISTEMA

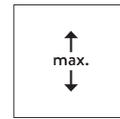
A. DIMENSIONI DEL SISTEMA



4 m



50 cm



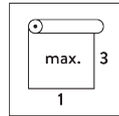
6 m



15 m²



12.5 kg



Rapporto larghezza /
altezza consigliato
max. 1:3

Superficie massima

		A →				
		2 m	2.5 m	3 m	3.5 m	4 m
B ↓	2 m	●	●	●	●	●
	2.5 m	●	●	●	●	●
	3 m	●	●	●	●	●
	3.5 m	●	●	●	●	●
	4 m	●	●	●	●	
	4.5 m	●	●	●		
	5 m	●	●	●		
	5.5 m	●	●			
	6 m	●	●			

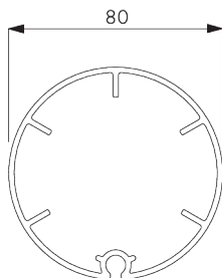
max. 15 m²



● SG 4929 (ø 80 mm)

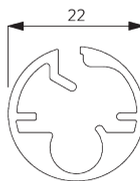
B. PROFILO

Informazioni sul profilo



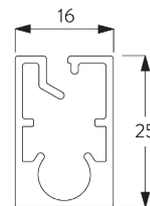
SG 4929

Tubo ø 80 mm



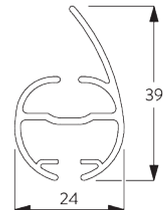
SG 10760

Profilo balza tonda



SG 10770

Profilo balza rettangolare

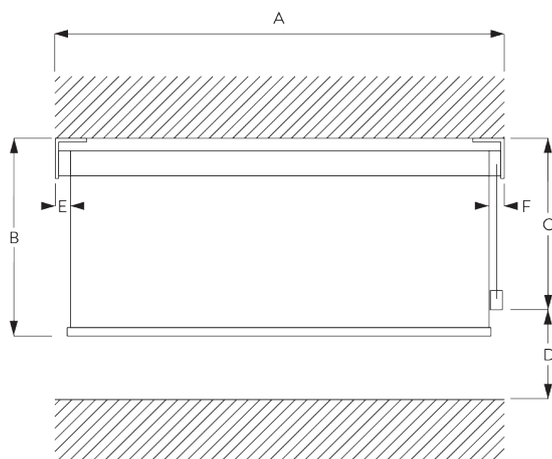


SG 4903

Profilo balza

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: 33 mm

F: Spazio luce lato comando: 27 mm

Nota:

Tutte le misure includono 3 mm per copertura staffa per lato!

INSTALLAZIONE

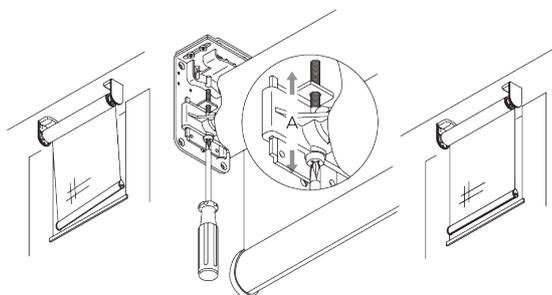
A. INFORMAZIONI DI FISSAGGIO

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

Punti di fissaggio

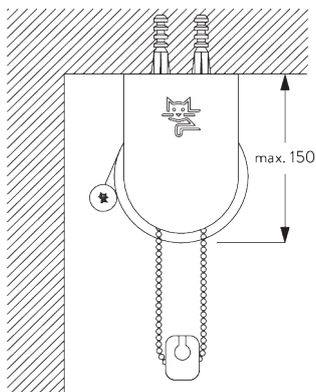


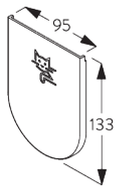
Supporti regolabili
(per allineamenti
verticali)



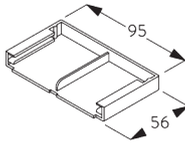
Allineamento verticale del tessuto al serramento.

B. FISSAGGIO A SOFFITTO

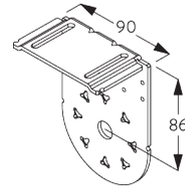




SG 4984
Cover supporto

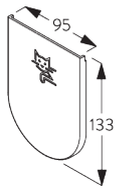
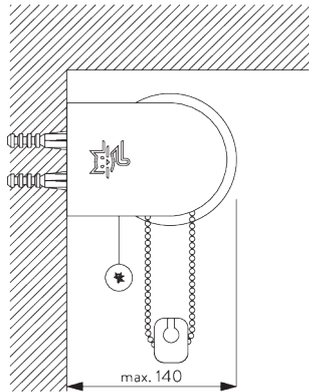


SG 4986
Cover supporto

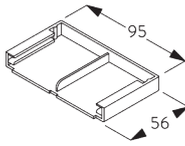


SG 4988
Supporto

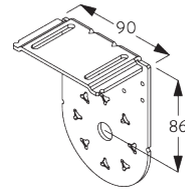
**C. FISSAGGIO A
PARETE**



SG 4984
Cover supporto

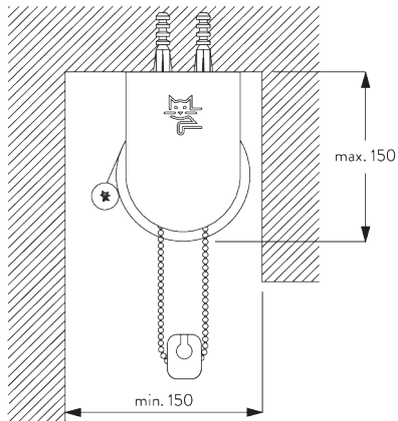


SG 4986
Cover supporto



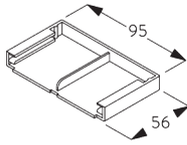
SG 4988
Supporto

**D. FISSAGGIO A
INCASSO**

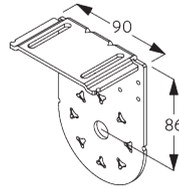




SG 4984
Cover supporto

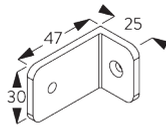
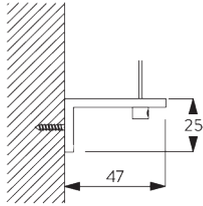


SG 4986
Cover supporto

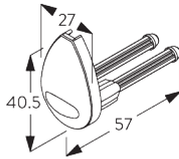


SG 4988
Supporto

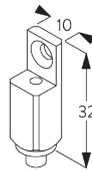
**E. INSTALLAZIONE
CON OPZIONE
GUIDA LATERALE**



SG 3036
Supporto 47 mm



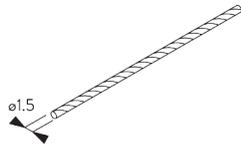
SG 4944
Cover fine guida laterale



SG 4946
Staffa fermacavo alta



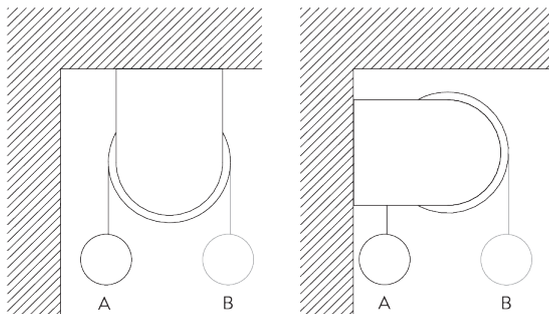
SG 4947
Morsetto strozzacavo



SG 4948
Cavo guida laterale \varnothing 1.5 mm

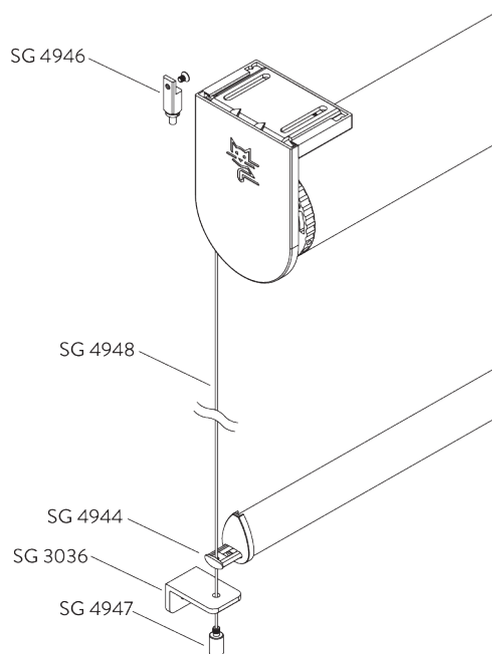
OPZIONI DEL SISTEMA

**A. SVOLGIMENTO
DEL TESSUTO**



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

B. GUIDE LATERALI



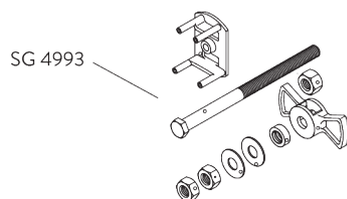
Parti aggiuntive:

- 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:

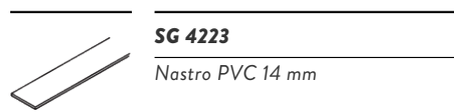
- Fino a 15° da piano verticale

C. 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



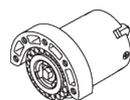
SG 4906

Piastra



SG 4908

Finecorsa



SG 4909

Comando catenella



SG 4914

Adattatore tubo



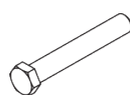
SG 4915

Supporto



SG 4929

Tubo ø 80 mm



SG 4939

Perno



SG 4982

Adattatore tubo



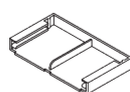
SG 4983

Vite a testa svasata 5x16 Remform



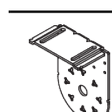
SG 4984

Cover supporto



SG 4986

Cover supporto



SG 4988

Supporto



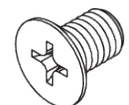
SG 6951

Vite a testa cilindrica rivestita M6x70



SG 10505

Vite a testa cilindrica Freedriv M4x8



SG 10509

Vite a testa svasata M5x8



SG 10731

Set tensionatore child safety



SG 10760

Profilo balza tonda



SG 10761

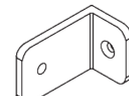
Tappo balza

B. COMPONENTI OPTIONAL



SG 2006

Profilo balza



SG 3036

Supporto 47 mm



SG 4752

Piatina peso in plastica



SG 4903

Profilo balza



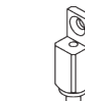
SG 4943

Insero in plastica ø 4 mm



SG 4944

Cover fine guida laterale



SG 4946

Staffa fermacavo alta



SG 4947

Morsetto strozzacavo



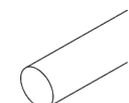
SG 4948

Cavo guida laterale ø 1.5 mm



SG 4951

Tondino in acciaio ø 8 mm



SG 4963

Insero in plastica ø 6 mm



SG 4993

Set finecorsa



SG 8249

Dispositivo guida laterale



SG 10502

Vite a testa svasata M4x6 DIN 965A Philips



SG 10770

Profilo balza rettangolare



SG 10771

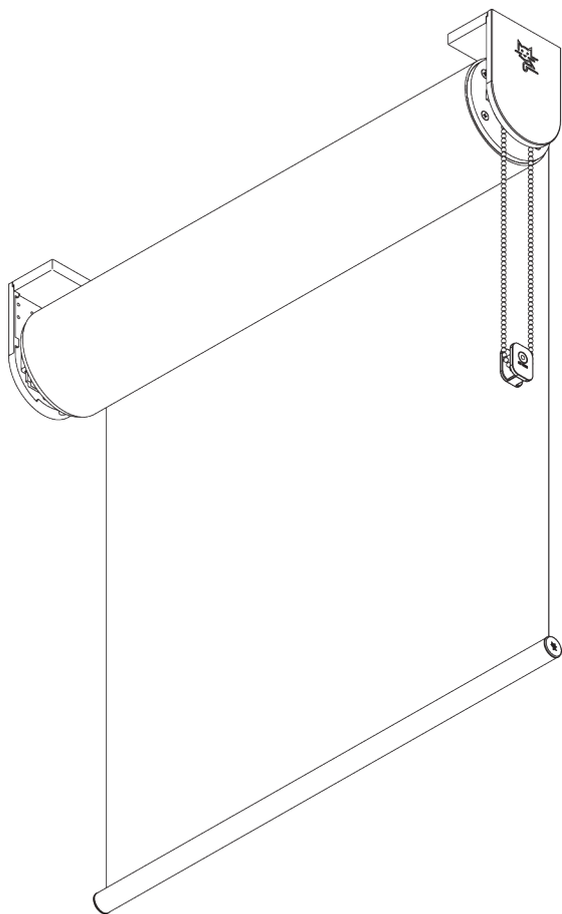
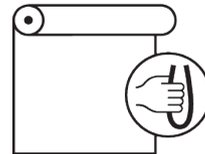
Tappo balza



SG 11178

Tappo profilo

SG 4945



INFORMAZIONI SUL PRODOTTO

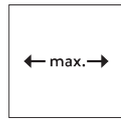
- **Movimentazione:** catenella
- **Range:** L
- **Fissaggio:** soffitto, parete, incasso
- **Finiture:** verniciato bianco RAL 9016, verniciato grigio RAL 7035, verniciato nero RAL 9005, altri RAL su richiesta
- **Tessuti:** Silent Gliss Collection

Caratteristiche:

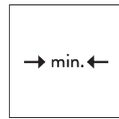
- Catenella in acciaio INOX
- Supporti in acciaio INOX, regolabile per allineamento verticale del tessuto

SPECIFICHE DEL SISTEMA

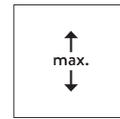
A. DIMENSIONI DEL SISTEMA



5 m



50 cm



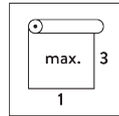
3.75 m



15 m²

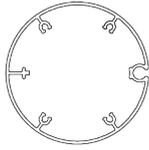


9.5 kg



Rapporto larghezza /
altezza consigliato
max. 1:3

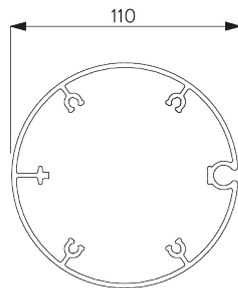
Superficie massima

		A →							
		2 m	2.5 m	3 m	3.5 m	4 m	4.5 m	5 m	
B ↓	2 m	○	○	○	○	○	○	○	○ SG 4957 (ø 110 mm)
	2.5 m	○	○	○	○	○	○	○	
	3 m	○	○	○	○	○	○	○	
	3.5 m	○	○	○	○	○			
	4 m	○	○	○	○				

max. 15 m²

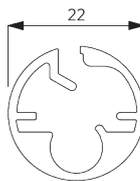
B. PROFILO

Informazioni sul profilo



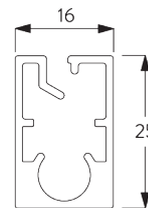
SG 4957

Tubo ø 110 mm



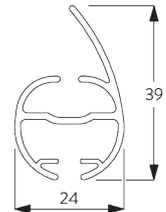
SG 10760

Profilo balza tonda



SG 10770

Profilo balza rettangolare

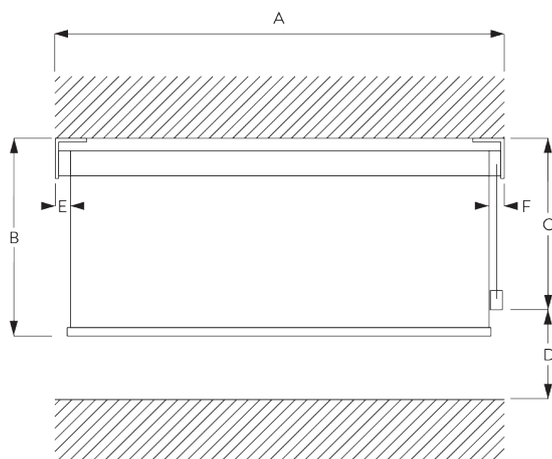


SG 4903

Profilo balza

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: 31 mm

F: Spazio luce lato comando: 28 mm

Nota:

Tutte le misure includono 3 mm per copertura staffa per lato!

INSTALLAZIONE

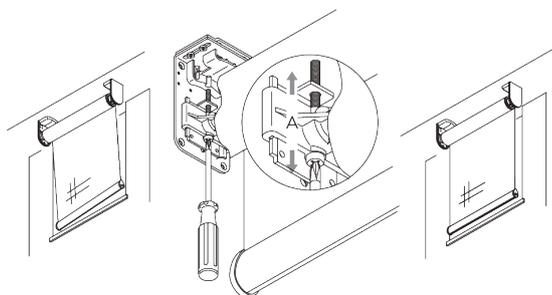
A. INFORMAZIONI DI FISSAGGIO

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

Punti di fissaggio

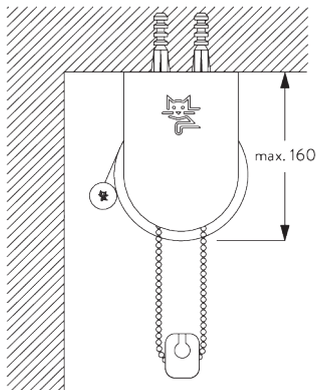


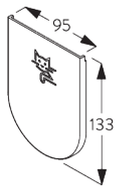
Supporti regolabili
(per allineamenti
verticali)



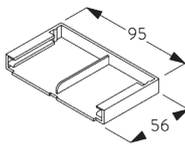
Allineamento verticale del tessuto al serramento.

B. FISSAGGIO A SOFFITTO

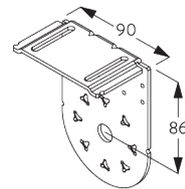




SG 4984
Cover supporto

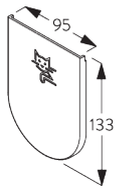
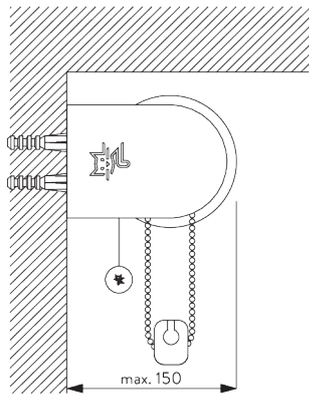


SG 4986
Cover supporto

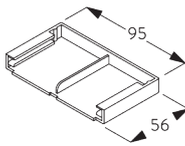


SG 4988
Supporto

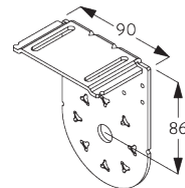
**C. FISSAGGIO A
PARETE**



SG 4984
Cover supporto

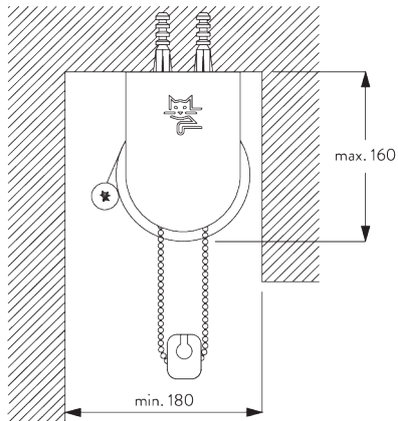


SG 4986
Cover supporto



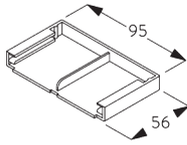
SG 4988
Supporto

**D. FISSAGGIO A
INCASSO**

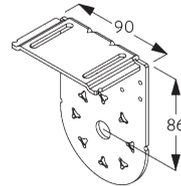




SG 4984
Cover supporto

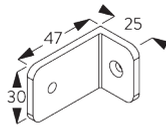
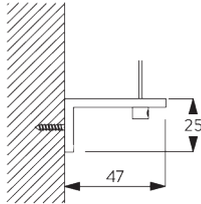


SG 4986
Cover supporto

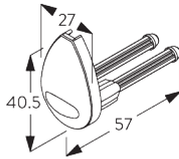


SG 4988
Supporto

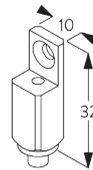
**E. INSTALLAZIONE
CON OPZIONE
GUIDA LATERALE**



SG 3036
Supporto 47 mm



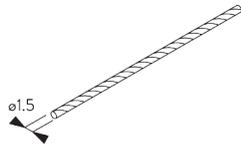
SG 4944
Cover fine guida laterale



SG 4946
Staffa fermacavo alta



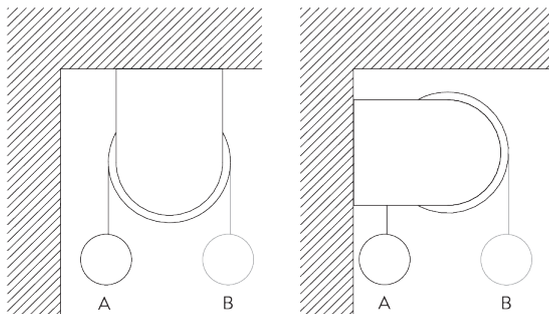
SG 4947
Morsetto strozzacavo



SG 4948
Cavo guida laterale \varnothing 1.5 mm

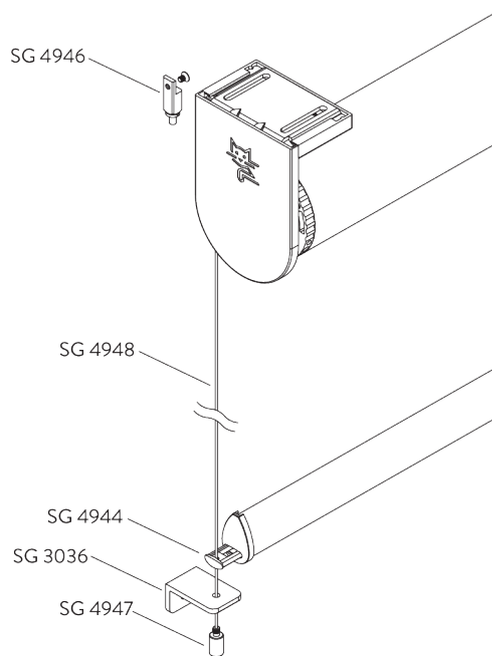
OPZIONI DEL SISTEMA

**A. SVOLGIMENTO
DEL TESSUTO**



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

B. GUIDE LATERALI



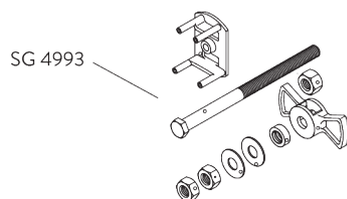
Parti aggiuntive:

- 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:

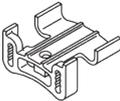
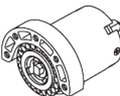
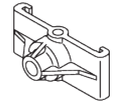
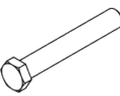
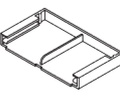
- Fino a 15° da piano verticale

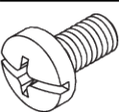
C. FINECORSA REGOLABILE



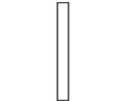
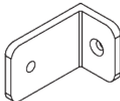
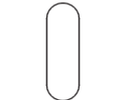
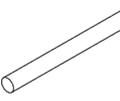
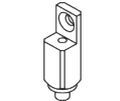
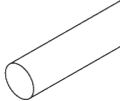
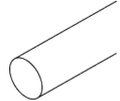
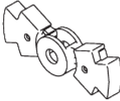
COMPONENTI

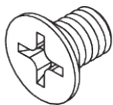
A. COMPONENTI STANDARD

	SG 4223 Nastro PVC 14 mm
	SG 4226 Biadesivo 30 mm
	SG 4845 Catenella in metallo ø 4.5 mm
	SG 4906 Piastra
	SG 4908 Finecorsa
	SG 4909 Comando catenella
	SG 4915 Supporto
	SG 4939 Perno
	SG 4957 Tubo ø 110 mm
	SG 4958 Adattatore tubo
	SG 4961 Adattatore tubo
	SG 4983 Vite a testa svasata 5x16 Remform
	SG 4984 Cover supporto
	SG 4986 Cover supporto

	SG 4988 Supporto
	SG 6951 Vite a testa cilindrica rivestita M6x70
	SG 10505 Vite a testa cilindrica Freedriv M4x8
	SG 10508 Vite a testa svasata M5x12
	SG 10509 Vite a testa svasata M5x8
	SG 10731 Set tensionatore child safety
	SG 10760 Profilo balza tonda
	SG 10761 Tappo balza

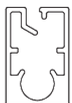
B. COMPONENTI OPTIONAL

	SG 2006 Profilo balza
	SG 3036 Supporto 47 mm
	SG 4752 Piatina peso in plastica
	SG 4903 Profilo balza
	SG 4943 Insero in plastica ø 4 mm
	SG 4944 Cover fine guida laterale
	SG 4946 Staffa fermacavo alta
	SG 4947 Morsetto strozzacavo
	SG 4948 Cavo guida laterale ø 1.5 mm
	SG 4951 Tondino in acciaio ø 8 mm
	SG 4963 Insero in plastica ø 6 mm
	SG 4965 Adattatore finecorsa
	SG 4993 Set finecorsa
	SG 8249 Dispositivo guida laterale



SG 10502

Vite a testa svasata M4x6 DIN
965A Philips



SG 10770

Profilo balza rettangolare



SG 10771

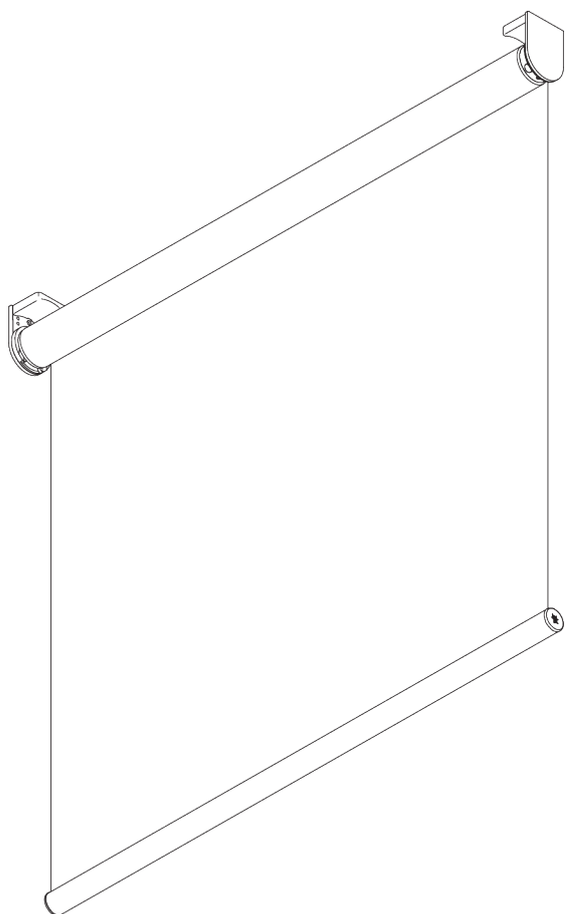
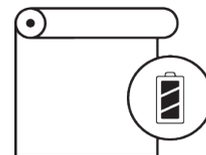
Tappo balza



SG 11178

Tappo profilo

SG 4955



INFORMAZIONI SUL PRODOTTO

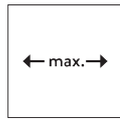
- **Movimentazione:** motore (batteria ricaricabile)
- **Range:** S - M
- **Fissaggio:** soffitto, parete, incasso
- **Finiture:** verniciato bianco RAL 9016, verniciato grigio RAL 7035, verniciato nero RAL 9005, altri RAL su richiesta
- **Tessuti:** Silent Gliss Collection

Caratteristiche:

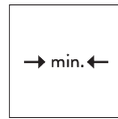
- Motori veloci e silenziosi, soft stop
- Diverse opzioni di comando
- Due sistemi singoli affiancati
- Supporti click-in
- Fascia, Astuccio, Barra portarullo

SPECIFICHE DEL SISTEMA

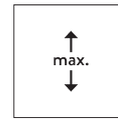
A. DIMENSIONI DEL SISTEMA



2.4 m



65 cm



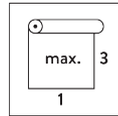
3 m



7.2 m²



4 kg



Rapporto larghezza /
altezza consigliato
max. 1:3

Altezza massima del sistema

Fissaggio a parete (altezza su lato finestra)

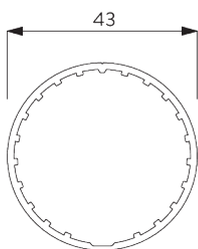
Spessore tessuto	mm	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.80
Altezza massima del sistema	cm	300	300	300	300	300	300	300	300	300	290	270	250	230	220

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

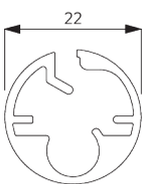
Spessore tessuto	mm	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.80
Altezza massima del sistema	cm	300	300	300	300	300	300	300	300	300	300	300	300	300	280

B. PROFILO

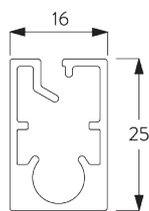
Informazioni sul profilo



SG 10532
Tubo ø 43 mm



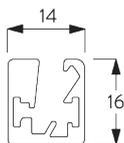
SG 10760
Profilo balza tonda



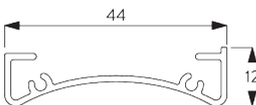
SG 10770
Profilo balza rettangolare



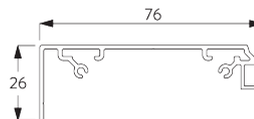
SG 4903
Profilo balza



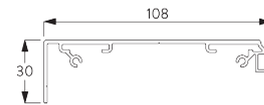
SG 11442
Profilo balza



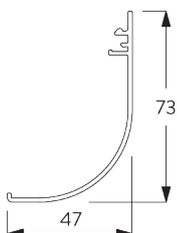
SG 10534
Barra portarullo



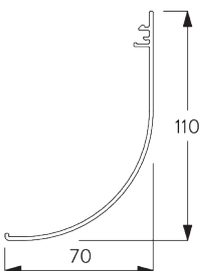
SG 11430
Barra portarullo fascia 73 mm



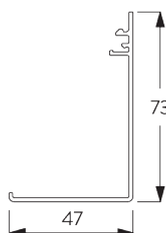
SG 11530
Barra portarullo fascia 110 mm



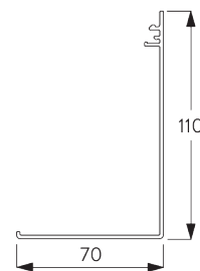
SG 11431
Fascia tonda 73 mm



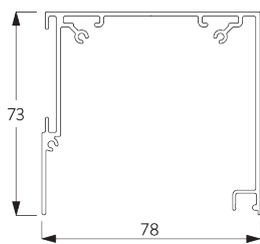
SG 11531
Fascia tonda 110 mm



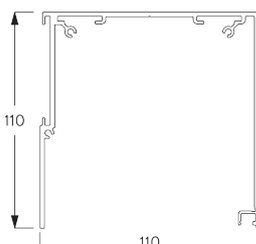
SG 11432
Fascia quadrata 73 mm



SG 11532
Fascia quadrata 110 mm



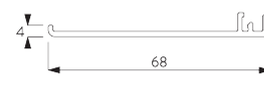
SG 11433
Astuccio 73 mm



SG 11533
Astuccio 110 mm



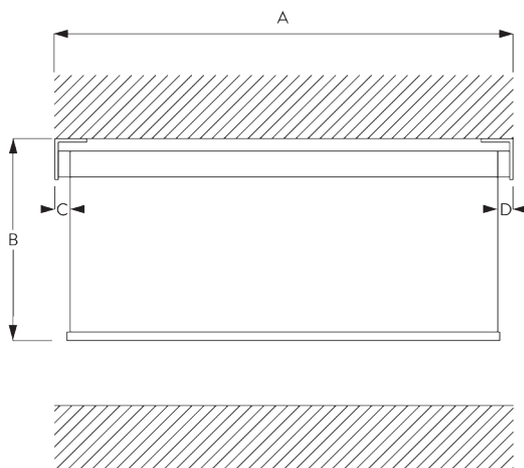
SG 11434
Coperchio Astuccio



SG 11534
Coperchio Astuccio 110 mm

C. MISURE

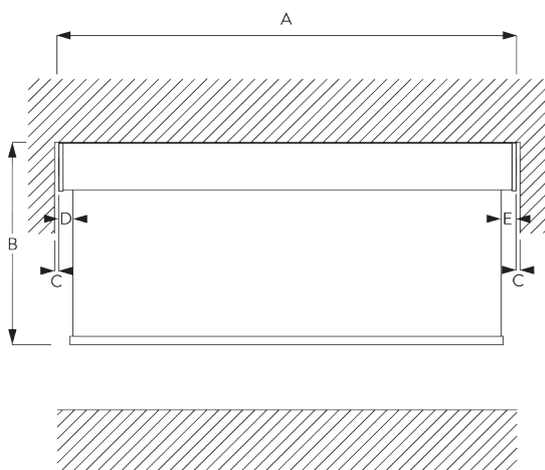
cover supporti incl.



A: Larghezza del sistema
B: Altezza del sistema
C: Spazio luce: 10 mm
D: Spazio luce lato comando: 26 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: Spazio min. 10 mm (quando viene utilizzata cover supporto)*
D: Spazio luce: 12 mm
E: Spazio luce lato comando: 28 mm

Nota:
*Possibilità di rendere la fascia più larga del sistema per ridurre lo spazio tra la parete e il sistema.

INSTALLAZIONE

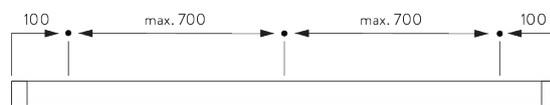
A. INFORMAZIONI DI FISSAGGIO

Per informazioni dettagliate a proposito dell'installazione, visita il sito [Silent Gliss](http://SilentGliss.com).

Punti di fissaggio

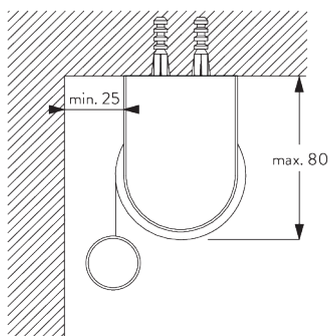


Supporti (parete / soffitto)

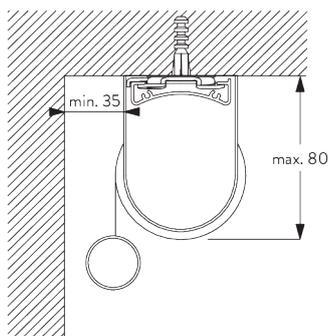


Fascia, astuccio, barra portarullo SG 10534 (parete / soffitto)

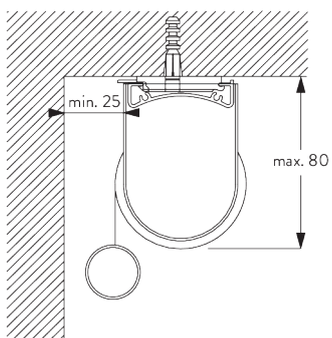
**B. FISSAGGIO A
SOFFITTO**



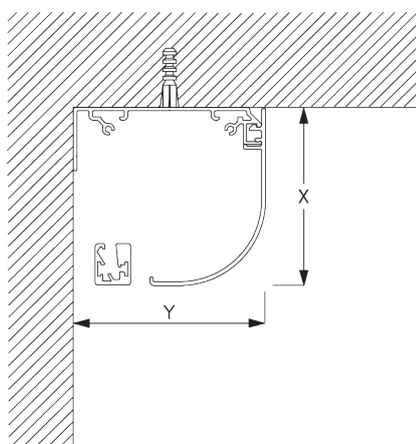
Supporti



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



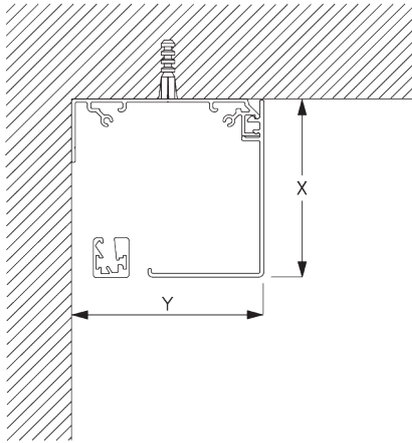
Barra portarullo SG 10534 e supporto click SG 10539



Fascia tonda

X = Fascia S 73 mm / Fascia L 110 mm

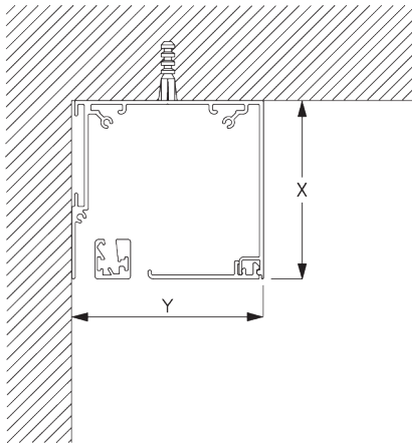
Y = Fascia S 78 mm / Fascia L 110 mm



Fascia quadrata

X = Fascia S 73 mm / Fascia L 110 mm

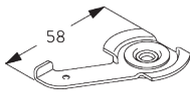
Y = Fascia S 78 mm / Fascia L 110 mm



Astuccio

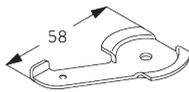
X = Astuccio S 73 mm / Astuccio L 110 mm

Y = Astuccio S 78 mm / Astuccio L 110 mm



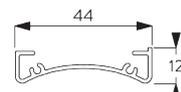
SG 3033

Supporto girevole



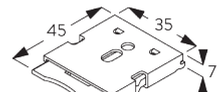
SG 3044

Supporto girevole



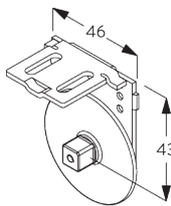
SG 10534

Barra portarullo



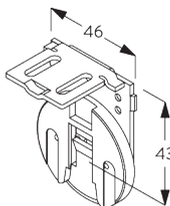
SG 10539

Supporto a scatto



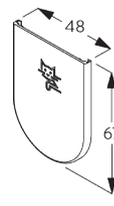
SG 10542

Supporto



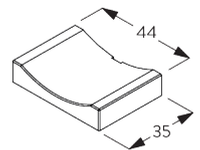
SG 10543

Supporto



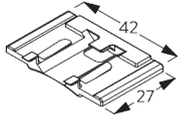
SG 10574

Cover supporto



SG 10575

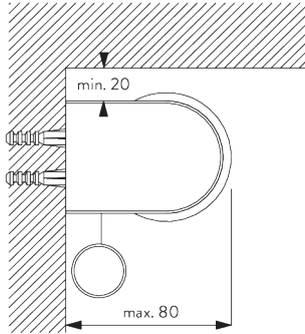
Cover supporto



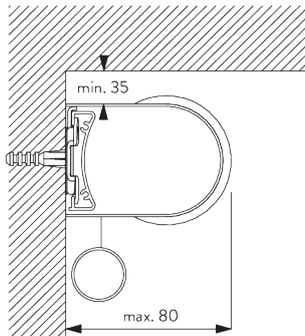
SG 10690

Adattatore portarullo

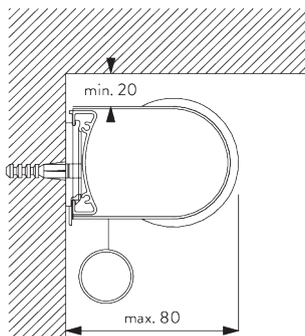
**C. FISSAGGIO A
PARETE**



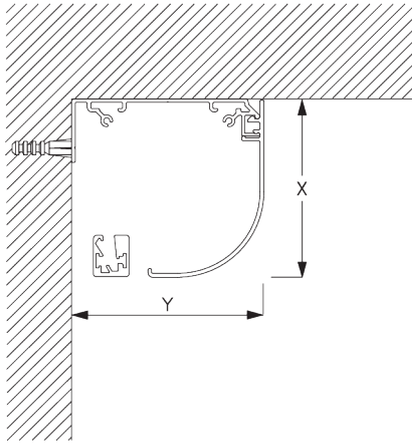
Supporti



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



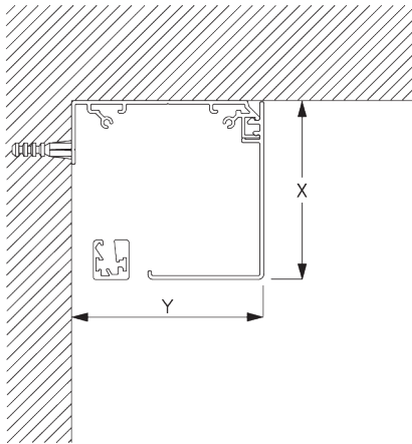
Barra portarullo SG 10534 e supporto click SG 10539



Fascia tonda

X = Fascia S 73 mm / Fascia L 110 mm

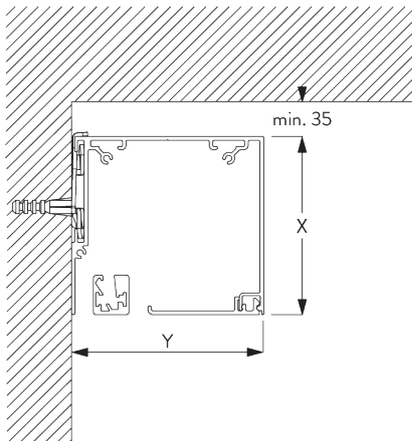
Y = Fascia S 78 mm / Fascia L 110 mm



Fascia quadrata

X = Fascia S 73 mm / Fascia L 110 mm

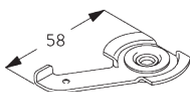
Y = Fascia S 78 mm / Fascia L 110 mm



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

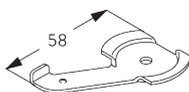
X = Astuccio S 73 mm / Astuccio L 110 mm

Y = Astuccio S 78 mm / Astuccio L 110 mm



SG 3033

Supporto girevole



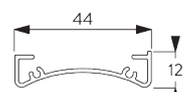
SG 3044

Supporto girevole



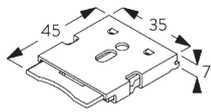
SG 11180

Supporto girevole

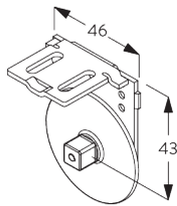


SG 10534

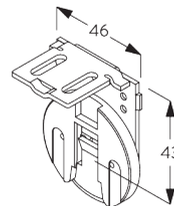
Barra portarullo



SG 10539
Supporto a scatto



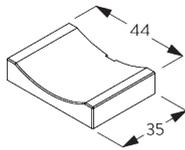
SG 10542
Supporto



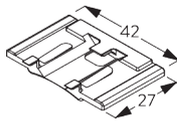
SG 10543
Supporto



SG 10574
Cover supporto

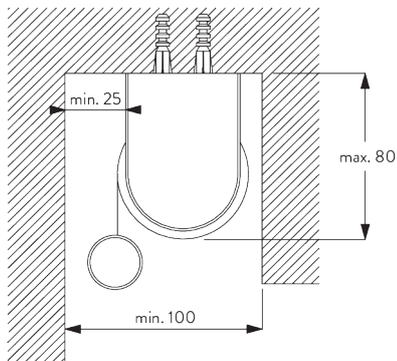


SG 10575
Cover supporto

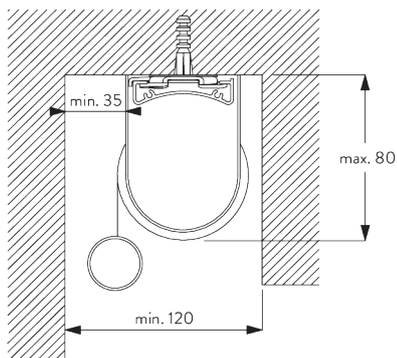


SG 10690
Adattatore portarullo

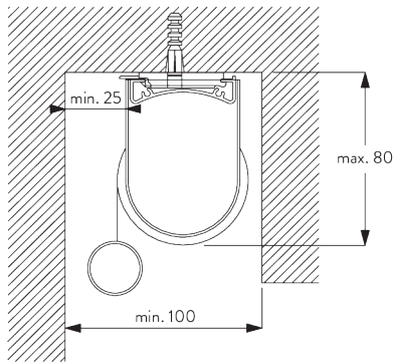
D. FISSAGGIO A INCASSO



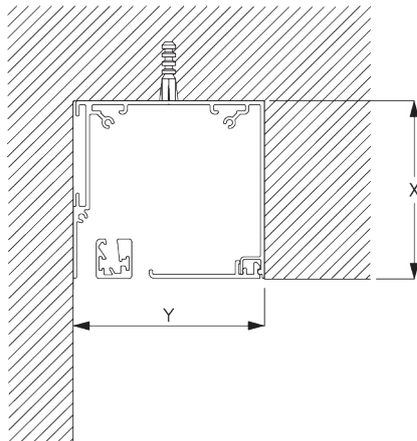
Supporti



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



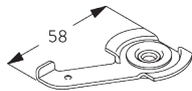
Barra portarullo SG 10534 e supporto click SG 10539



Astuccio

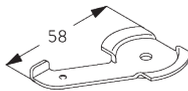
X = Astuccio S 73 mm / Astuccio L 110 mm

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



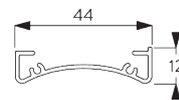
SG 3033

Supporto girevole



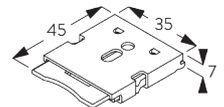
SG 3044

Supporto girevole



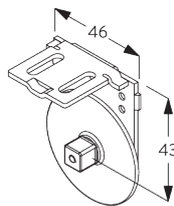
SG 10534

Barra portarullo



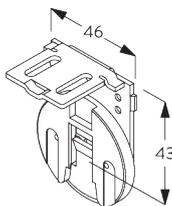
SG 10539

Supporto a scatto



SG 10542

Supporto



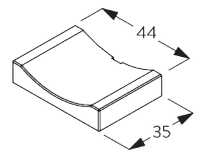
SG 10543

Supporto



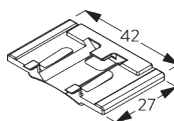
SG 10574

Cover supporto



SG 10575

Cover supporto

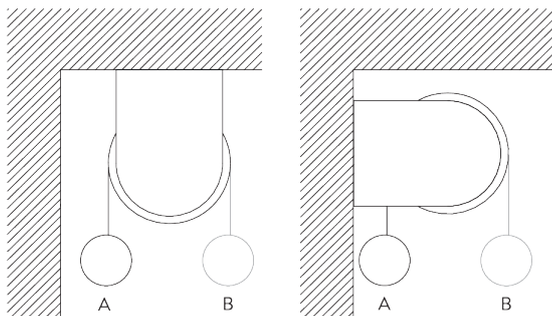


SG 10690

Adattatore portarullo

OPZIONI DEL SISTEMA

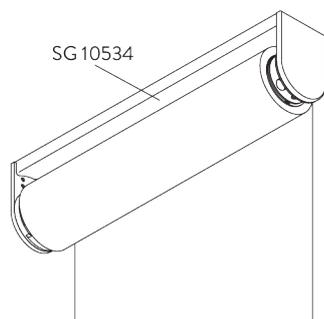
A. SVOLGIMENTO DEL TESSUTO



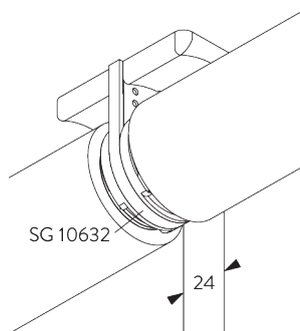
A: Svolgimento del tessuto lato finestra (standard)

B: Svolgimento del tessuto lato interno stanza (optional)

B. BARRA PORTARULLO



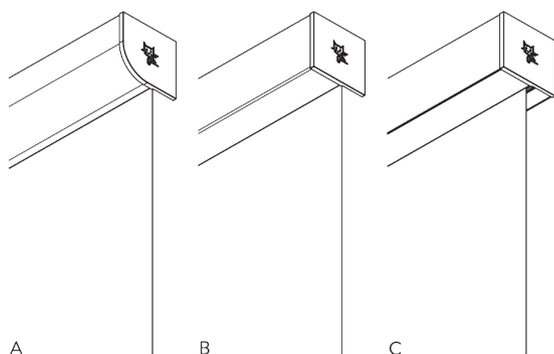
C. DUE SISTEMI SINGOLI AFFIANCATI



Componenti aggiuntive:

- 1x SG 10632 Coprisupporto intermedio

D. 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

- Due sistemi con una fascia possibile su richiesta

MOTORI & COMANDI

A. CARATTERISTICHE DEL MOTORE

Motore	SG 11926
--------	----------

Caratteristiche del motore

Soft start / stop	●
Ricevitore integrato	●
Fincorsa elettronico	●
Encoder elettronico	●
Classe IP	IP 30

Opzioni di controllo

SG Control N (ricevitore integrato)	●
-------------------------------------	---

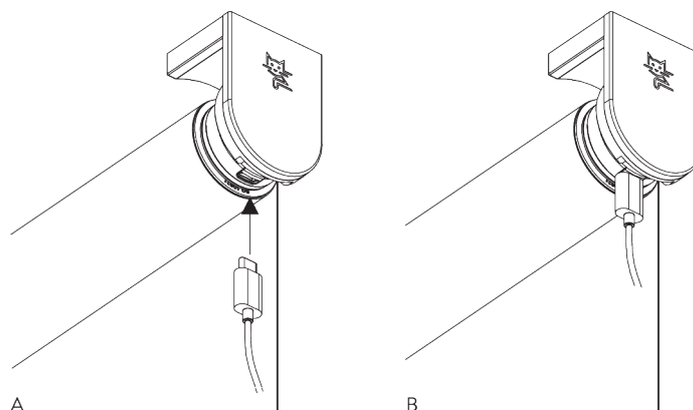
B. SPECIFICHE DEL MOTORE

Motore	Dimensioni minime sistema	Ricarica	Velocità	Frequenza ricevitore
SG 11926	65 cm	USB-C	28 rpm	433 MHz

Ricarica della batteria

A: Cavo USB-C plug-in

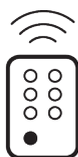
B: Batteria completamente carica quando la luce è verde



C. METODI OPERATIVI

Consultare il catalogo "sistemi di controllo" per i dettagli.

SG Control N



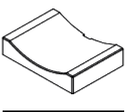
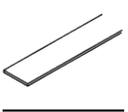
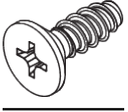
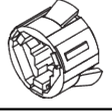
Diversi trasmettitori radio portatili e a parete disponibili.



Applicazione *Silent Gliss Move*.

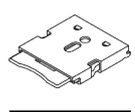
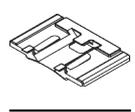
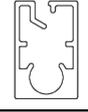
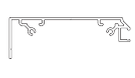
COMPONENTI

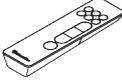
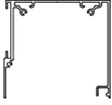
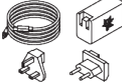
A. COMPONENTI STANDARD

	SG 4226 Biadesivo 30 mm
	SG 10532 Tubo ø 43 mm
	SG 10542 Supporto
	SG 10543 Supporto
	SG 10574 Cover supporto
	SG 10575 Cover supporto
	SG 10621 Adattatore tubo
	SG 10668 PVC strip 10 mm
	SG 10747 Supporto quadro motore S
	SG 10760 Profilo balza tonda
	SG 10761 Tappo balza
	SG 11258 Adattatore tubo
	SG 11322 Vite a testa svasata PT KA35x10 WN 1413
	SG 11356 Trascinatore motore serie 40/50

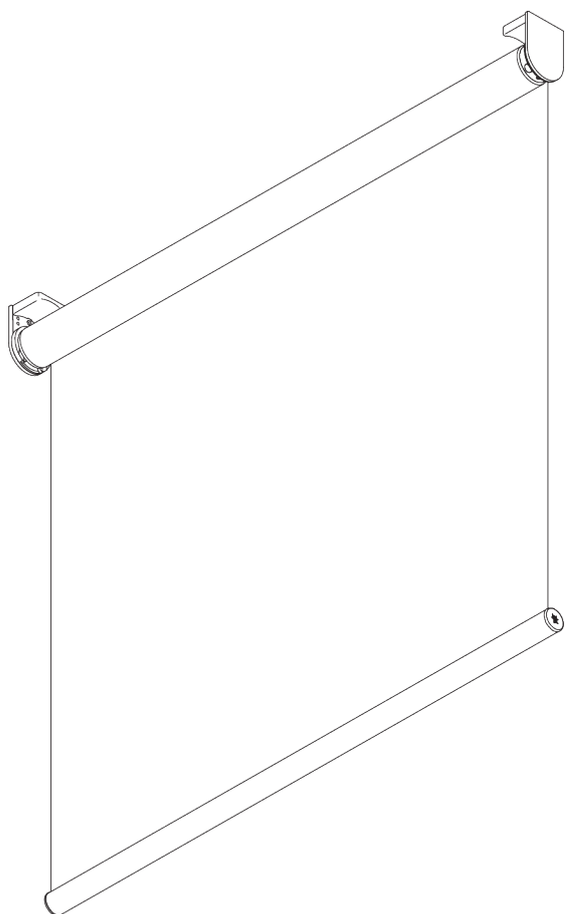
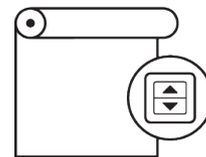
	SG 11926 Motore Batteria S 2/28
---	---

B. COMPONENTI OPTIONAL

	SG 3033 Supporto girevole
	SG 3044 Supporto girevole
	SG 4903 Profilo balza
	SG 10498 Vite a testa svasata 2,9x9,5 DIN 7982C
	SG 10534 Barra portarullo
	SG 10539 Supporto a scatto
	SG 10632 Cover supporto per connessione
	SG 10690 Adattatore portarullo
	SG 10770 Profilo balza rettangolare
	SG 10771 Tappo balza
	SG 11178 Tappo profilo
	SG 11180 Supporto girevole
	SG 11430 Barra portarullo fascia 73 mm
	SG 11431 Fascia tonda 73 mm

	SG 11432 Fascia quadrata 73 mm		SG 11531 Fascia tonda 110 mm		SG 11932 Trasmettitore radio 6 canali
	SG 11433 Astuccio 73 mm		SG 11532 Fascia quadrata 110 mm		SG 11936 Trasmettitore radio da parete 1 canale
	SG 11434 Coperchio Astuccio		SG 11533 Astuccio 110 mm		SG 11937 Trasmettitore radio da parete 6 canali
	SG 11437 Cover supporto rotondo a sinistra 73 mm		SG 11534 Coperchio Astuccio 110 mm		SG 11951 Caricatore USB-C
	SG 11438 Cover supporto rotondo a destra 73 mm		SG 11537 Cover supporto rotondo a sinistra 110 mm		
	SG 11439 Cover supporto quadro a sinistra 73 mm		SG 11538 Cover supporto rotondo a destra 110 mm		
	SG 11440 Cover supporto quadro a destra 73 mm		SG 11539 Cover supporto quadro a sinistra 110 mm		
	SG 11442 Profilo balza		SG 11540 Cover supporto quadro a destra 110 mm		
	SG 11443 Tappo balza		SG 11546 Supporto a sinistra 110 mm		
	SG 11446 Supporto a sinistra 73 mm		SG 11547 Supporto a destro 110 mm		
	SG 11447 Supporto a destro 73 mm		SG 11548 Supporto a sinistra 110 mm		
	SG 11448 Supporto a sinistra 73 mm		SG 11549 Supporto a destro 110 mm		
	SG 11449 Supporto a destro 73 mm		SG 11900 Move server		
	SG 11530 Barra portarullo fascia 110 mm		SG 11931 Trasmettitore radio 1 canale		

SG 4960



INFORMAZIONI SUL PRODOTTO

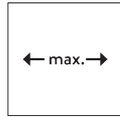
- **Movimentazione:** motore
- **Range:** S - M
- **Fissaggio:** soffitto, parete, incasso
- **Finiture:** verniciato bianco RAL 9016, verniciato grigio RAL 7035, verniciato nero RAL 9005, altri RAL su richiesta
- **Tessuti:** Silent Gliss Collection

Caratteristiche:

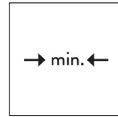
- Motori veloci e silenziosi, soft stop
- Diverse opzioni di comando
- Due sistemi connessi
- Supporti click-in
- Fascia, Astuccio, Barra portarullo

SPECIFICHE DEL SISTEMA

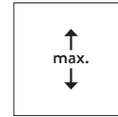
A. DIMENSIONI DEL SISTEMA



Sistema unico: 2.4 m
Doppio sistema: 4.8 m



61 cm*
*consultare la tabella
specifiche del motore



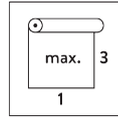
4 m



Sistema unico: 9.6 m²
Doppio sistema: 19.2 m²



5.5 kg



Rapporto larghezza /
altezza consigliato
max. 1:3

Caduta massima del sistema

Fissaggio a parete (adiscesa telo lato finestra)

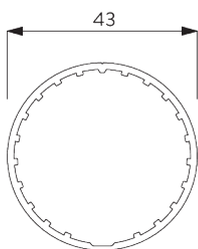
Spessore tessuto	mm	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.80
Altezza massima del sistema	cm	400	400	400	400	400	400	390	350	320	290	270	250	230	220

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

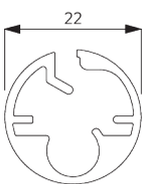
B. PROFILO

Informazioni sul profilo



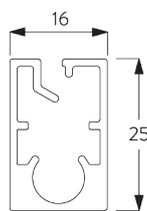
SG 10532

Tubo ø 43 mm



SG 10760

Profilo balza tonda



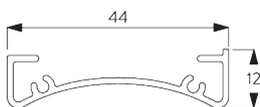
SG 10770

Profilo balza rettangolare



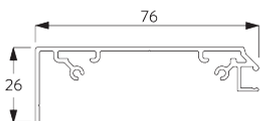
SG 4903

Profilo balza



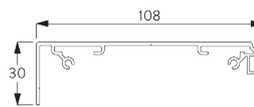
SG 10534

Barra portarullo



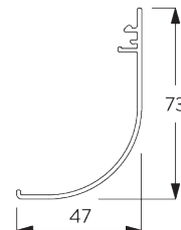
SG 11430

Barra portarullo fascia 73 mm



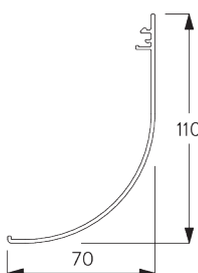
SG 11530

Barra portarullo fascia 110 mm



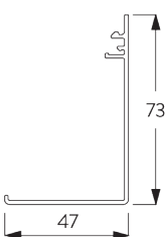
SG 11431

Fascia tonda 73 mm



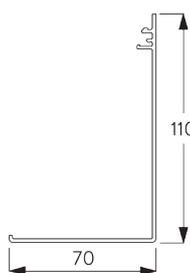
SG 11531

Fascia tonda 110 mm



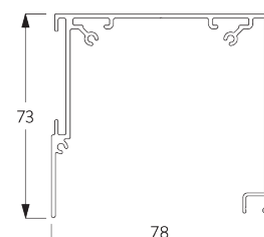
SG 11432

Fascia quadrata 73 mm



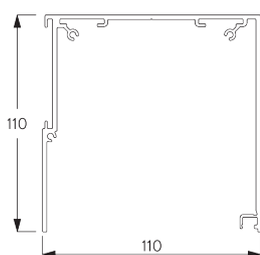
SG 11532

Fascia quadrata 110 mm



SG 11433

Astuccio 73 mm



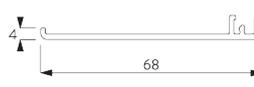
SG 11533

Astuccio 110 mm



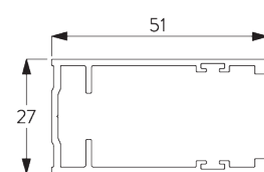
SG 11434

Coperchio Astuccio



SG 11534

Coperchio Astuccio 110 mm

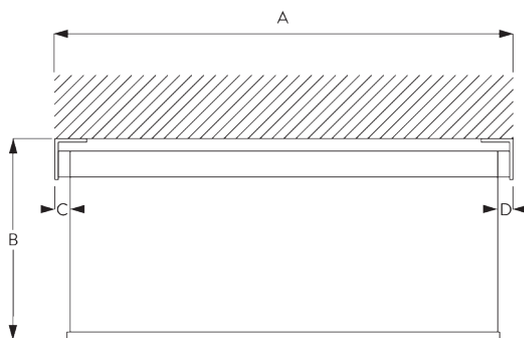


SG 11542

Guida laterale parte fissa

C. MISURE

incl. copri staffa

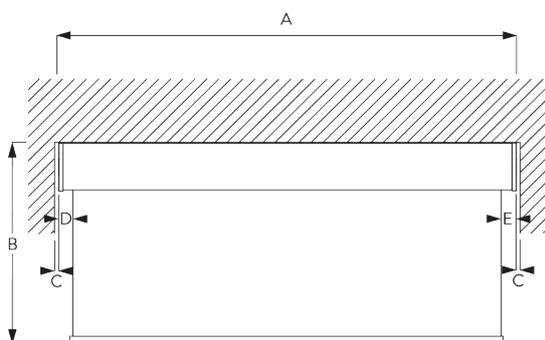


A: Larghezza del sistema
B: Altezza del sistema
C: Spazio luce: 13 mm
D: Spazio luce lato comando: 19 mm

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

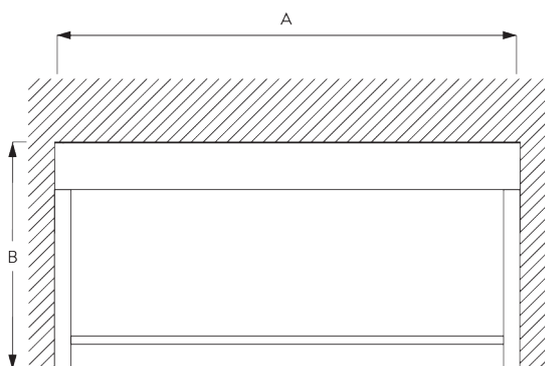


A: Larghezza del sistema
B: Altezza del sistema
C: Spazio min. 10 mm (quando viene utilizzata cover supporto)*
D: Spazio luce: 15 mm
E: Spazio luce lato comando: 21 mm

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

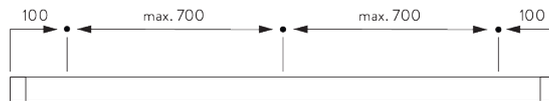
A. INFORMAZIONI DI FISSAGGIO

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

Punti di fissaggio

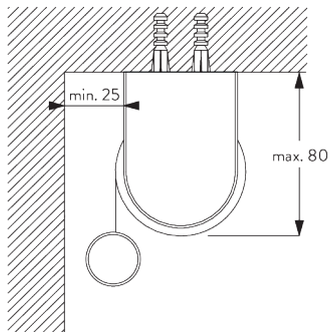


Supporti (parete / soffitto)

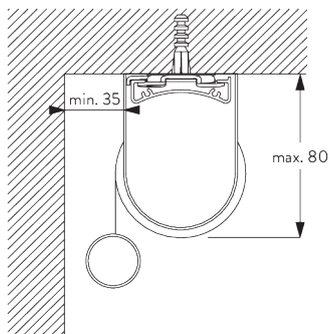


Fascia, astuccio, barra portarullo SG 10534 (parete / soffitto)

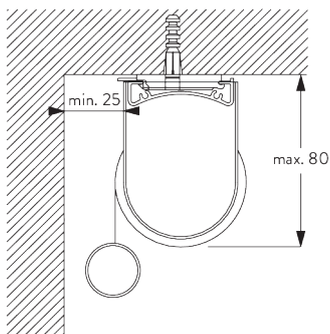
B. FISSAGGIO A SOFFITTO



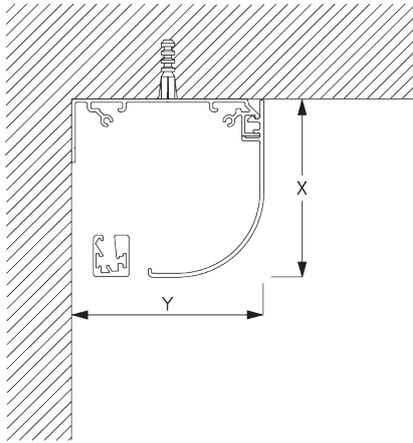
Supporti



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



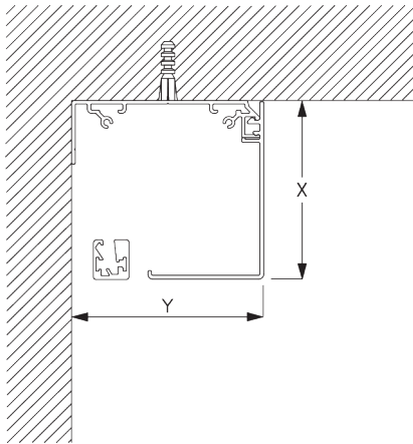
Barra portarullo SG 10534 e supporto click SG 10539
Non disponibile con due sistemi connessi!



Fascia tonda

X = Fascia S 73 mm / Fascia L 110 mm

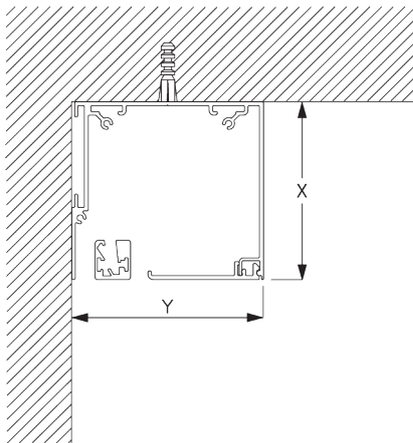
Y = Fascia S 78 mm / Fascia L 110 mm



Fascia quadrata

X = Fascia S 73 mm / Fascia L 110 mm

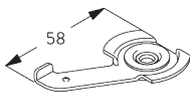
Y = Fascia S 78 mm / Fascia L 110 mm



Astuccio

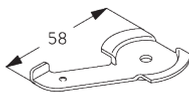
X = Astuccio S 73 mm / Astuccio L 110 mm

Y = Astuccio S 78 mm / Astuccio L 110 mm



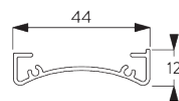
SG 3033

Supporto girevole



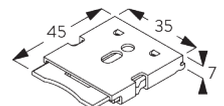
SG 3044

Supporto girevole



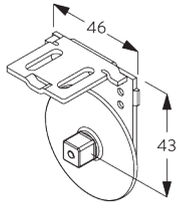
SG 10534

Barra portarullo

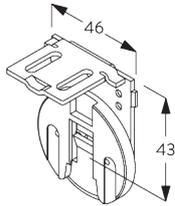


SG 10539

Supporto a scatto



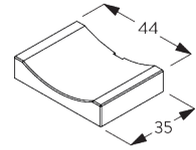
SG 10542
Supporto



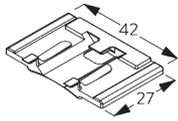
SG 10543
Supporto



SG 10574
Cover supporto

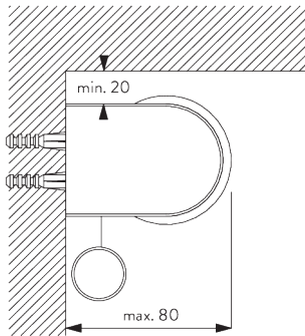


SG 10575
Cover supporto

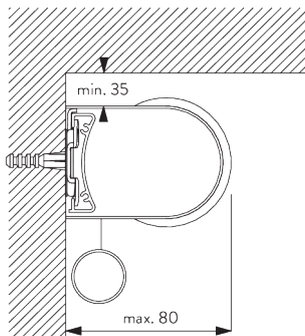


SG 10690
Adattatore portarullo

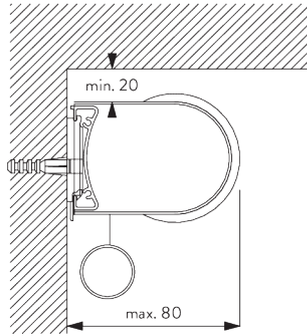
C. FISSAGGIO A PARETE



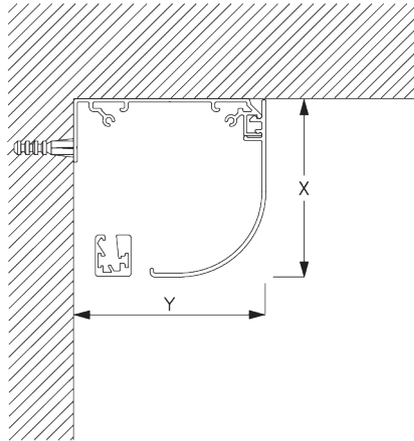
Supporti



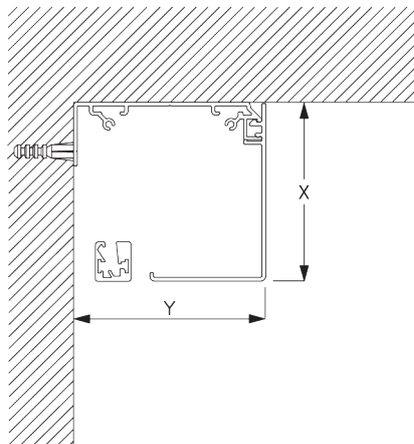
Barra portarullo SG 10534 e supporti girevoli SG 3033 o SG 3044



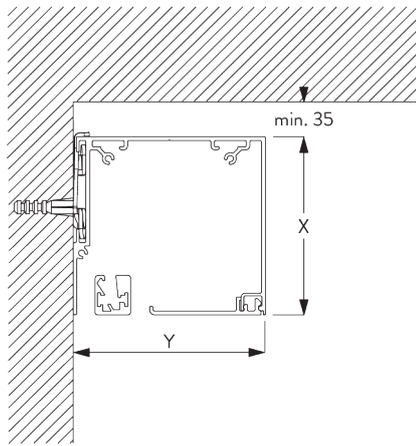
Barra portarullo SG 10534 e supporto click SG 10539
 Non disponibile con due sistemi connessi!



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



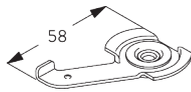
Fascia quadrata
 X = Fascia S 73 mm / Fascia L 110 mm
 Y = Fascia S 78 mm / Fascia L 110 mm



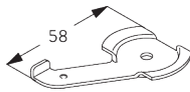
Astuccio S e supporto girevole SG 3044 / Astuccio L e supporto girevole SG 11180

X = Astuccio S 73 mm / Astuccio L 110 mm

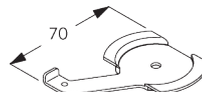
Y = Astuccio S 78 mm / Astuccio L 110 mm



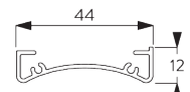
SG 3033
Supporto girevole



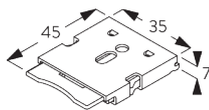
SG 3044
Supporto girevole



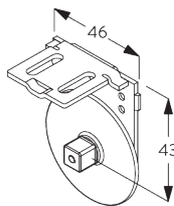
SG 11180
Supporto girevole



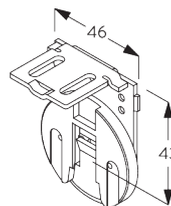
SG 10534
Barra portarullo



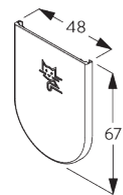
SG 10539
Supporto a scatto



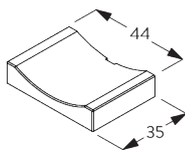
SG 10542
Supporto



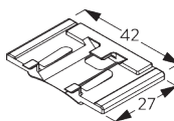
SG 10543
Supporto



SG 10574
Cover supporto

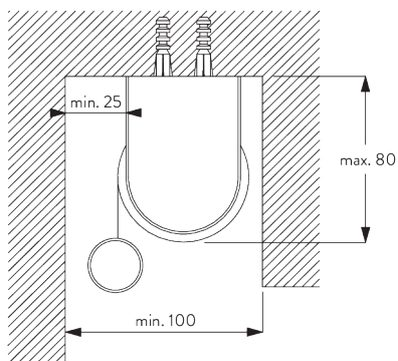


SG 10575
Cover supporto

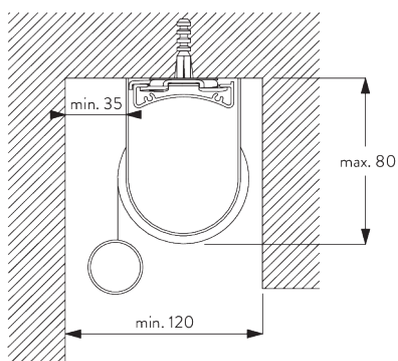


SG 10690
Adattatore portarullo

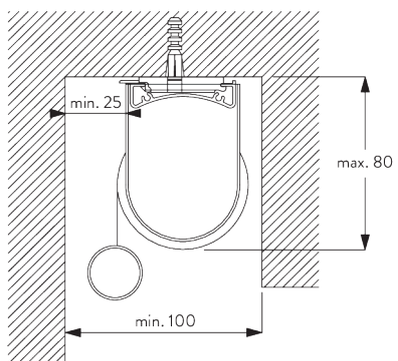
**D. FISSAGGIO A
INCASSO**



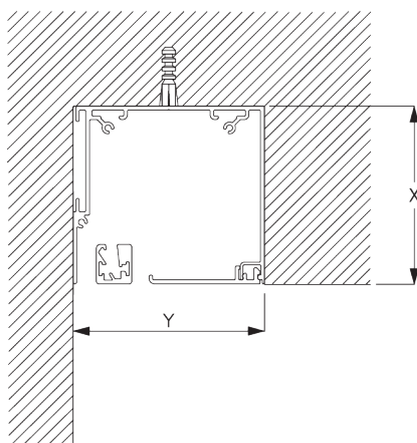
Supporti



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

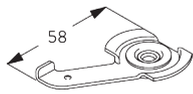


Barra portarullo SG 10534 e supporto click SG 10539
Non disponibile con due sistemi connessi!



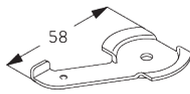
Astuccio

X = Astuccio S 73 mm / Astuccio L 110 mm
Y = Astuccio S min. 79 mm / Astuccio L min. 111 mm



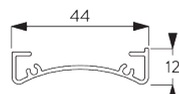
SG 3033

Supporto girevole



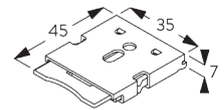
SG 3044

Supporto girevole



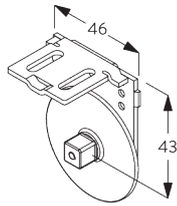
SG 10534

Barra portarullo



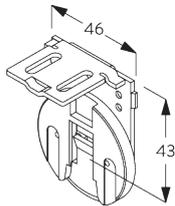
SG 10539

Supporto a scatto



SG 10542

Supporto



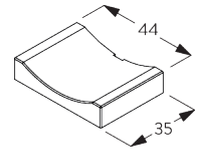
SG 10543

Supporto



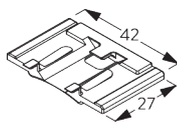
SG 10574

Cover supporto



SG 10575

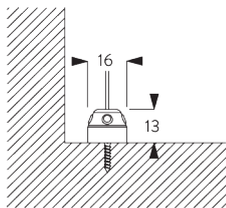
Cover supporto



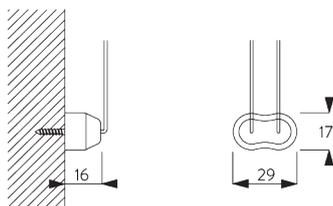
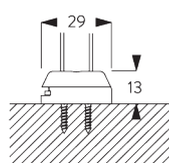
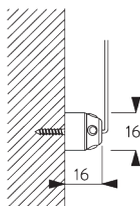
SG 10690

Adattatore portarullo

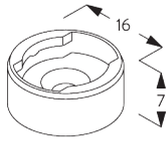
**E. FISSAGGIO CON
OPZIONE GUIDA
LATERALE**



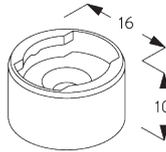
Sistema singolo



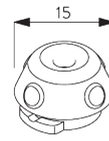
Sistema doppio (fissaggio di sistemi affiancati)



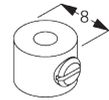
SG 8235
Base cavo guida laterale bassa



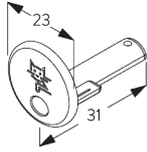
SG 8236
Base cavo guida laterale alta



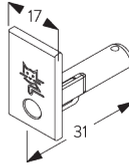
SG 8237
Fermacavo



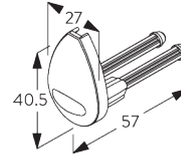
SG 8249
Dispositivo guida laterale



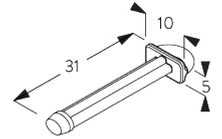
SG 10762
Tappo balza per guide



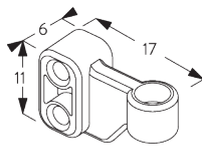
SG 10772
Tappo balza per guide



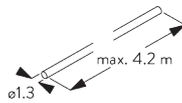
SG 4944
Cover fine guida laterale



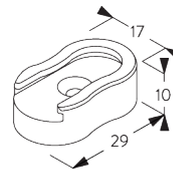
SG 10641
Occhiolo balza per cavo



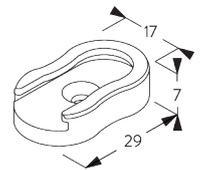
SG 10642
Inserto cavo guida



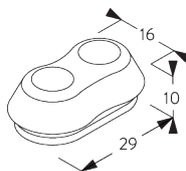
SG 10643
Cavo guida laterale ø 1.3 mm x 4.2 m



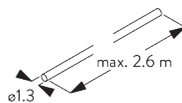
SG 10669
Base ferma-cavo guida doppio alto



SG 10673
Base ferma-cavo guida doppio basso



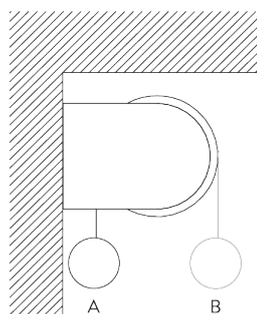
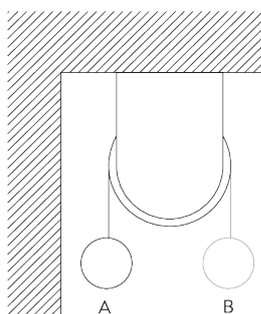
SG 10701
Inserto doppio cavo guida



SG 10706
Cavo guida ø 1.3 mm x 2.6 m

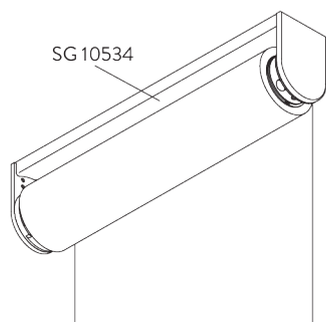
OPZIONI DEL SISTEMA

A. SVOLGIMENTO TESSUTO

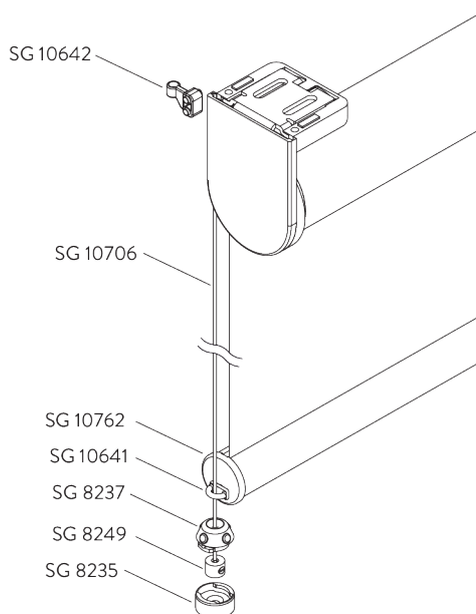


A: Svolgimento del tessuto lato finestra (standard)
B: Svolgimento del tessuto lato stanza (optional)

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

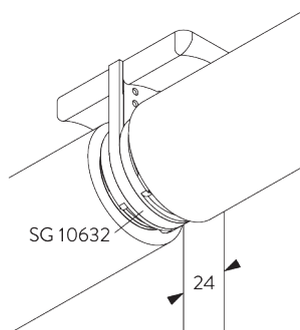
Componenti optional:

- 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



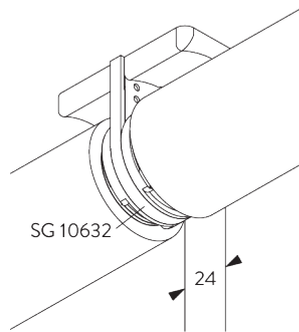
Componenti aggiuntive:

- 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!

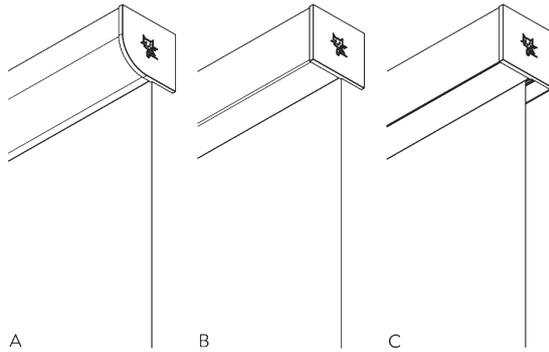
E. DUE SISTEMI
SINGOLI
AFFIANCATI



Componenti aggiuntive:

- 1x SG 10632 Coprisupporto intermedio

F. FASCIA /
ASTUCCIO



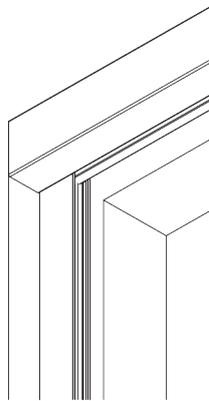
- A: Fascia tonda
- B: Fascia quadrata
- C: Astuccio

Taglia:

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

Nota:

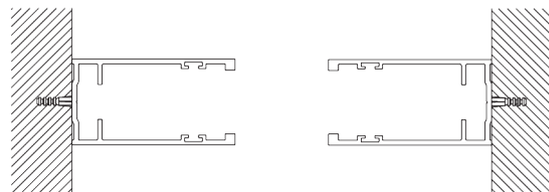
- Applicabile solo con balza SG 11442
- Non possibile con sistemi collegati
- Due sistemi con una fascia possibile su richiesta



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-40	Serie-25	Serie-20	Serie-5
	SG 11250	SG 11941 SG 11942	SG 11625	SG 10320	SG 10715

Caratteristiche del motore

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

Opzioni di controllo

In alta tensione			●	●	●
Con contatti puliti		●			
Con contatti puliti e/o SG Control N		●			
SG control N (ricevitore radio integrato)		●			
Smart by Silent Gliss	●				
Compatibile con tutti i sistemi di domotica (con le rispettive interfacce)		●	●	●	●

B. SPECIFICHE DEL MOTORE

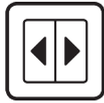
Motori	Spazi luce* C / D = lato comando	Larghezza minima sistema	Voltaggio	Corrente	Frequenza	Velocità	Frequenza ricevitore
Serie-50 (Smart by Silent Gliss)							
SG 11250	C: 10 mm / D: 26 mm	56 cm	24 V DC	1.8 A	-	55 rpm	-
Serie-40							
SG 11941	C: 10 mm / D: 26 mm	83 cm	100-240 V AC	0.3 A	50-60 Hz	55 rpm	433 MHz
SG 11942	C: 10 mm / D: 26 mm	56 cm	24 V DC	1.8 A	-	55 rpm	433 MHz
Serie-25							
SG 11625	C: 13 mm / D: 19 mm	87 cm	100-240 V AC	0.8 A	50-60 Hz	32 rpm	-
Serie-20							
SG 10320 (standard)	C: 13 mm / D: 19 mm	61 cm	230 V AC	0.55 A	50 Hz	70 rpm	-
Serie-5							
SG 10715	C: 10 mm / D: 25 mm	61 cm	230 V AC	0.485 A	50-60 Hz	28 rpm	-

*Luce fessura Fascia o astuccio: C +2 mm / D +2 mm (Serie-40/50: C +3 mm / D +2 mm)

C. METODI OPERATIVI

Vedere il catalogo "sistemi di controllo" per dettagli.

Pulsante a parete



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

SG Control N



Varie tipologie di trasmettitori radio portatili e a parete disponibili.



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.

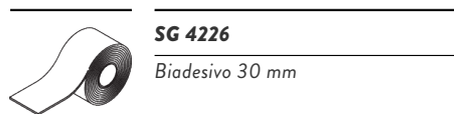
D. SCHEMI DI COLLEGAMENTO



Disponibili sul sito web Silent Gliss.

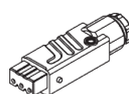
COMPONENTI

A. COMPONENTI STANDARD



SG 4226

Biadesivo 30 mm



SG 9917

Preso Hirschmann STAK 3 N



SG 10284

Anello gomma



SG 10320

Motore tubolare 230V AC, serie 20 S 1,5/70



SG 10532

Tubo ø 43 mm



SG 10542

Supporto



SG 10543

Supporto



SG 10557

Adattatore tubo



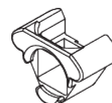
SG 10574

Cover supporto



SG 10575

Cover supporto



SG 10620

Supporto motore Serie 10/20



SG 10621

Adattatore tubo



SG 10668

PVC strip 10 mm



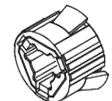
SG 10760

Profilo balza tonda



SG 10761

Tappo balza



SG 11354

Trascinatore motore serie 10/20

B. COMPONENTI OPTIONAL



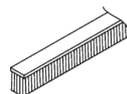
SG 3033

Supporto girevole



SG 3044

Supporto girevole



SG 4508

Spazzolino 5x7 mm



SG 4903

Profilo balza



SG 8235

Base cavo guida laterale bassa



SG 8236

Base cavo guida laterale alta



SG 8237

Fermacavo



SG 8249

Dispositivo guida laterale



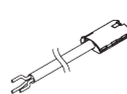
SG 9916

Set spine Hirschmann



SG 10139

Vite a testa svasata 2,9x6,5



SG 10293

Cavo di alimentazione 230V AC, 2/3/5/10 m



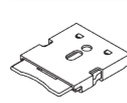
SG 10498

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



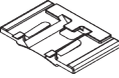
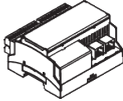
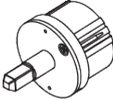
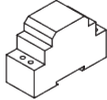
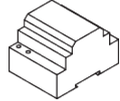
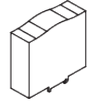
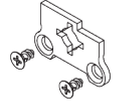
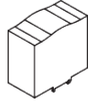
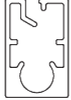
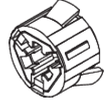
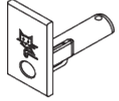
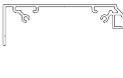
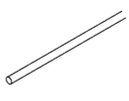
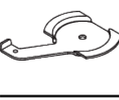
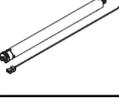
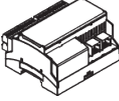
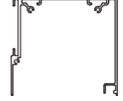
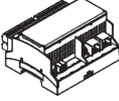
SG 10534

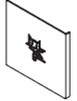
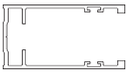
Barra portarullo



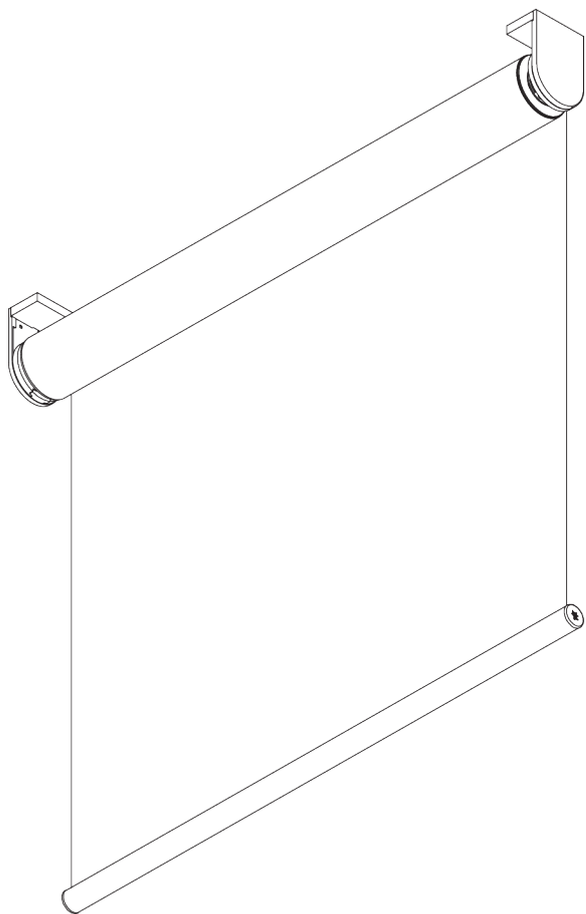
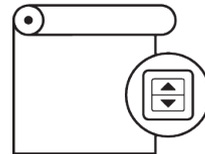
SG 10539

Supporto a scatto

	SG 10544 Supporto		SG 10690 Adattatore portarullo		SG 11262 Unità di espansione
	SG 10558 Adattatore tubo per connessione		SG 10701 Inserto doppio cavo guida		SG 11263 Alimentatore 24V CC, 2.5 ampere per barra DIN
	SG 10622 Adattatore motore 24V CC		SG 10706 Cavo guida ø 1.3 mm x 2.6 m		SG 11264 Alimentatore 24V CC, 3.8 ampere per barra DIN
	SG 10625 Supporto motore Serie 10/20		SG 10715 Motore tubolare 230V AC, serie 5 S 6/28		SG 11265 Alimentatore 24V CC, 5 ampere per barra DIN
	SG 10626 Supporto per connessione		SG 10753 Supporto quadro motore		SG 11266 Alimentatore 24V CC, 10 ampere per barra DIN
	SG 10627 Inserto per connessione		SG 10762 Tappo balza per guide		SG 11322 Vite a testa svasata PT KA35x10 WN 1413
	SG 10628 Adattatore tubo per connessione		SG 10770 Profilo balza rettangolare		SG 11323 Vite a testa svasata PT KA35x12
	SG 10632 Cover supporto per connessione		SG 10771 Tappo balza		SG 11355 Trascinatore motore serie 5
	SG 10641 Occhio balza per cavo		SG 10772 Tappo balza per guide		SG 11357 Trascinatore motore Somfy 24V CC
	SG 10642 Inserto cavo guida		SG 11178 Tappo profilo		SG 11430 Barra portarullo fascia 73 mm
	SG 10643 Cavo guida laterale ø 1.3 mm x 4.2 m		SG 11180 Supporto girevole		SG 11431 Fascia tonda 73 mm
	SG 10651 Inserto per connessione		SG 11250 Motore tubolare Smart 24V CC, serie 50 S 1,5/55		SG 11432 Fascia quadrata 73 mm
	SG 10669 Base ferma-cavo guida doppio alto		SG 11260 Gateway Cedia		SG 11433 Astuccio 73 mm
	SG 10673 Base ferma-cavo guida doppio basso		SG 11261 Gateway KNX		SG 11434 Coperchio Astuccio

	SG 11437 Cover supporto rotondo a sinistra 73 mm		SG 11531 Fascia tonda 110 mm		SG 11551 Supporto a destro 110 mm
	SG 11438 Cover supporto rotondo a destra 73 mm		SG 11532 Fascia quadrata 110 mm		SG 11625 Motore tubolare 100-240V AC, serie 25 S 3/32
	SG 11439 Cover supporto quadro a sinistra 73 mm		SG 11533 Astuccio 110 mm		SG 11931 Trasmettitore radio 1 canale
	SG 11440 Cover supporto quadro a destra 73 mm		SG 11534 Coperchio Astuccio 110 mm		SG 11932 Trasmettitore radio 6 canali
	SG 11442 Profilo balza		SG 11537 Cover supporto rotondo a sinistra 110 mm		SG 11936 Trasmettitore radio da parete 1 canale
	SG 11443 Tappo balza		SG 11538 Cover supporto rotondo a destra 110 mm		SG 11937 Trasmettitore radio da parete 6 canali
	SG 11446 Supporto a sinistra 73 mm		SG 11539 Cover supporto quadro a sinistra 110 mm		SG 11941 Motore tubolare 100-240V AC, serie 40 S 1.5/55, radio
	SG 11447 Supporto a destro 73 mm		SG 11540 Cover supporto quadro a destra 110 mm		SG 11942 Motore tubolare 24V DC, serie 40 S 1.5/55, radio
	SG 11448 Supporto a sinistra 73 mm		SG 11542 Guida laterale parte fissa		SG 11965 Set di alimentazione 24V/2A con spina EU/CH
	SG 11449 Supporto a destro 73 mm		SG 11546 Supporto a sinistra 110 mm		
	SG 11450 Supporto a sinistra 73 mm		SG 11547 Supporto a destro 110 mm		
	SG 11451 Supporto a destro 73 mm		SG 11548 Supporto a sinistra 110 mm		
	SG 11460 Copertura per spina Hirschmann		SG 11549 Supporto a destro 110 mm		
	SG 11530 Barra portarullo fascia 110 mm		SG 11550 Supporto a sinistra 110 mm		

SG 4970



INFORMAZIONI SUL PRODOTTO

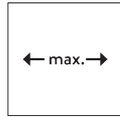
- **Movimentazione:** motore
- **Range:** M - L
- **Fissaggio:** soffitto, parete, incasso
- **Finiture:** verniciato bianco RAL 9016, Vverniciato grigio RAL 7035, verniciato nero RAL 9005, altri RAL su richiesta
- **Tessuti:** Silent Gliss Collection

Caratteristiche:

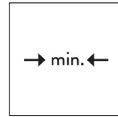
- Motori veloci e silenziosi, soft stop
- Diverse opzioni di comando
- Due sistemi connessi
- Supporti click-in,
- Fascia, astuccio, barra portarullo

SPECIFICHE DEL SISTEMA

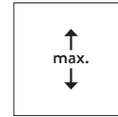
A. DIMENSIONI DEL SISTEMA



Sistema unico: 3.4 m
Doppio sistema: 6.8 m



65 cm*
*consultare la tabella
specifiche del motore



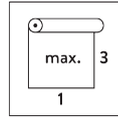
5 m



Sistema unico: 17 m²
Doppio sistema: 34 m²



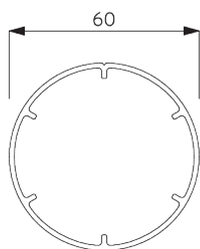
10 kg



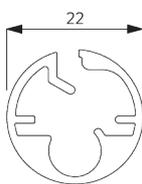
Rapporto larghezza /
altezza consigliato
max. 1:3

B. PROFILO

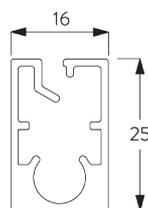
Informazioni sul profilo



SG 11037
Tubo ø 60 mm



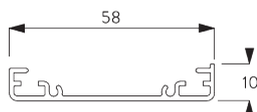
SG 10760
Profilo balza tonda



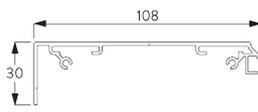
SG 10770
Profilo balza rettangolare



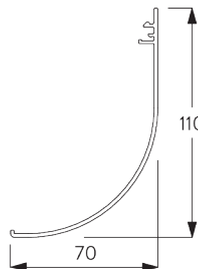
SG 4903
Profilo balza



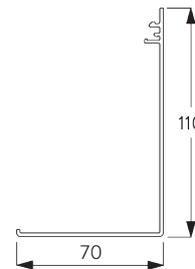
SG 11181
Profilo di montaggio



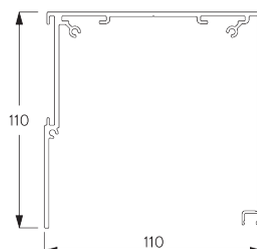
SG 11530
Barra portarullo fascia 110 mm



SG 11531
Fascia tonda 110 mm



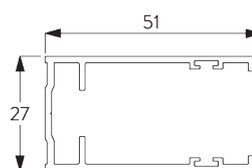
SG 11532
Fascia quadrata 110 mm



SG 11533
Astuccio 110 mm



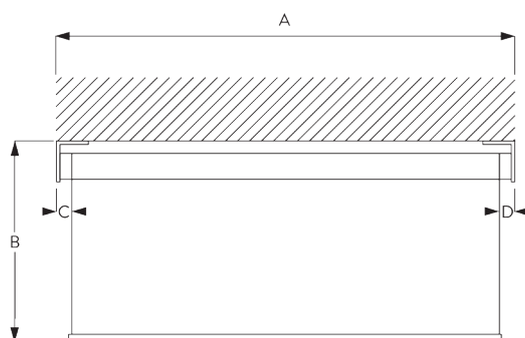
SG 11534
Coperchio Astuccio 110 mm



SG 11542
Guida laterale parte fissa

C. MISURE

incl. copri staffa



A: Larghezza del sistema

B: Altezza del sistema

C: Spazio luce: 18 mm

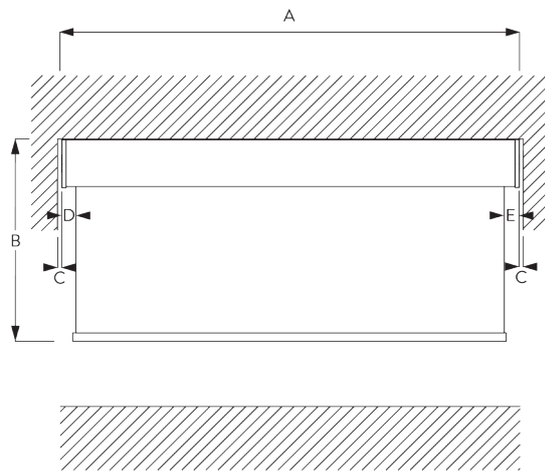
D: Spazio luce lato comando: 25 mm

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

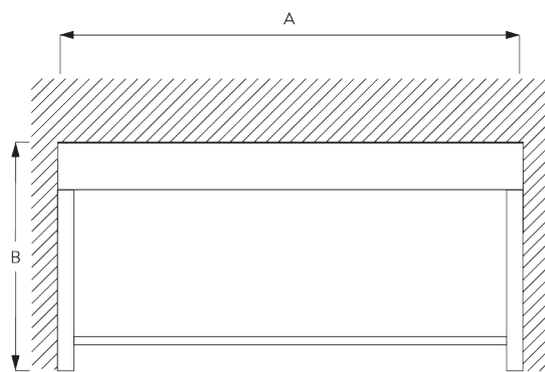


A: Larghezza del sistema
B: Altezza del sistema
C: Spazio min. 10 mm (quando viene utilizzata cover supporto)*
D: Spazio luce: 20 mm
E: Spazio luce lato comando: 27 mm

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

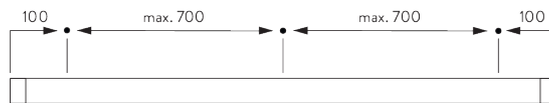
A. INFORMAZIONI DI FISSAGGIO

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

Punti di fissaggio

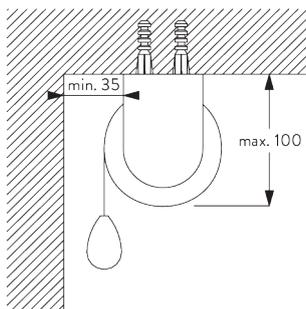


Supporti (parete / soffitto)

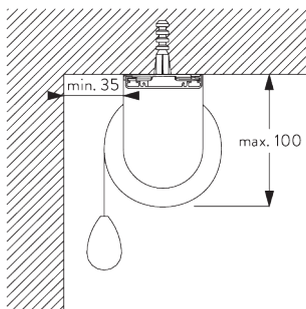


Fascia, astuccio, barra portarullo SG 11181 (parete / soffitto)

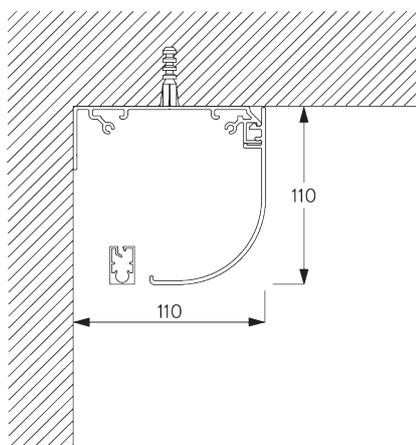
B. FISSAGGIO A SOFFITTO



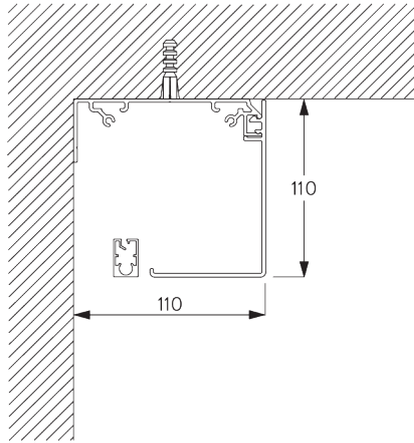
Supporti



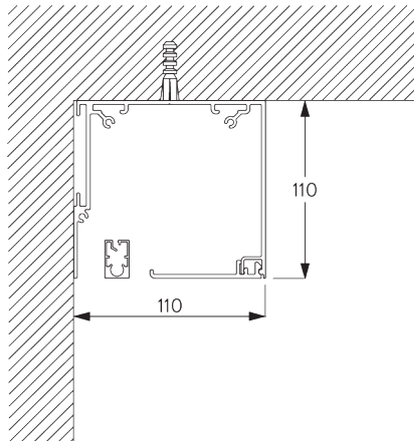
Barra portarullo SG 11181 e supporto girevole SG 11180



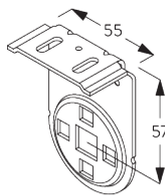
Fascia tonda



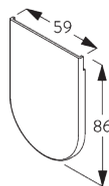
Fascia quadrata



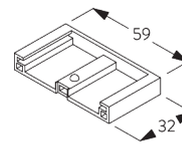
Astuccio



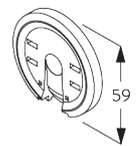
SG 11172
Supporto



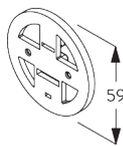
SG 11173
Cover supporto



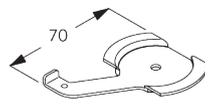
SG 11174
Cover supporto



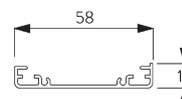
SG 11175
Inserto click-in



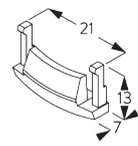
SG 11177
Supporto motore



SG 11180
Supporto girevole

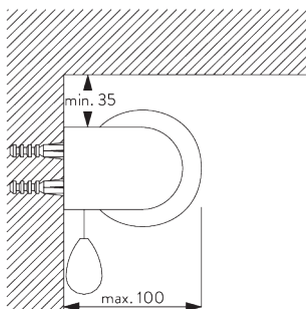


SG 11181
Profilo di montaggio

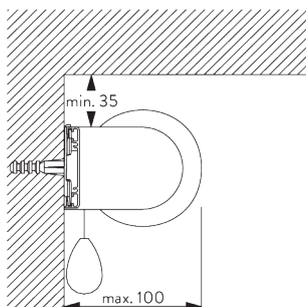


SG 11179
Cover

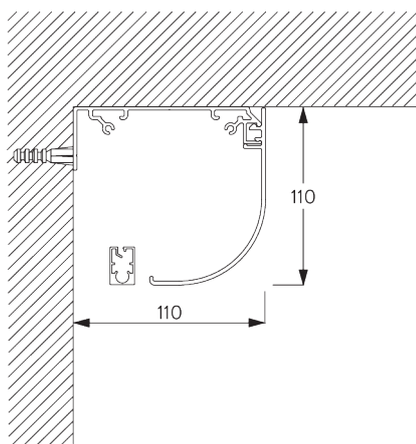
**C. FISSAGGIO A
PARETE**



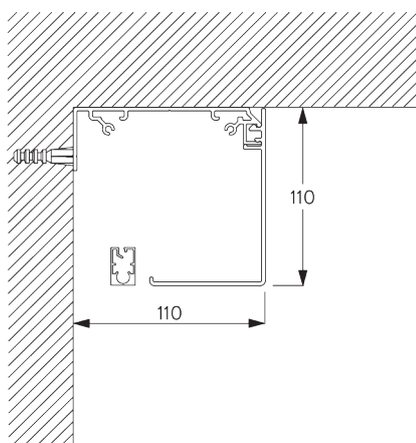
Supporti



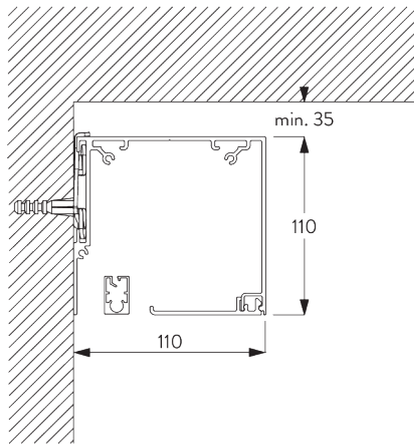
Barra portarullo SG 11181 e supporto girevole SG 11180



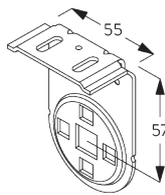
Fascia tonda



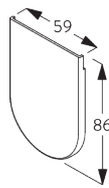
Fascia quadrata



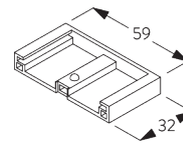
Astuccio e supporto girevole SG 11180



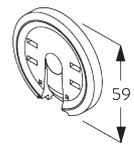
SG 11172
Supporto



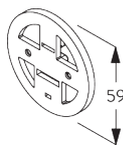
SG 11173
Cover supporto



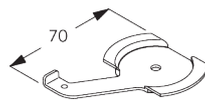
SG 11174
Cover supporto



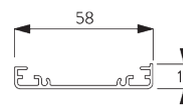
SG 11175
Inserto click-in



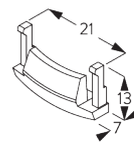
SG 11177
Supporto motore



SG 11180
Supporto girevole

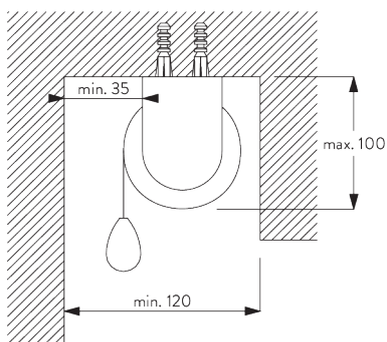


SG 11181
Profilo di montaggio

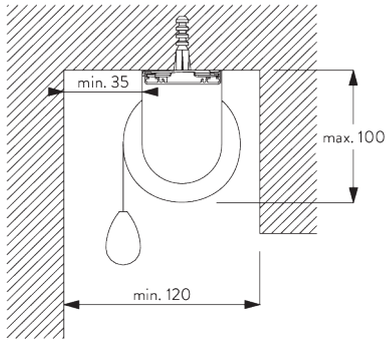


SG 11179
Cover

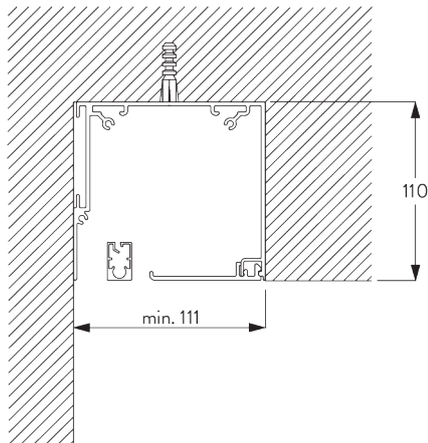
D. FISSAGGIO A INCASSO



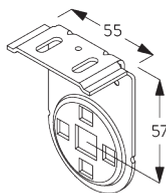
Supporti



Barra portarullo SG 11181 e supporto girevole SG 11180

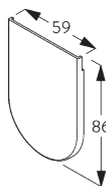


Astuccio



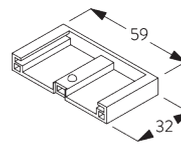
SG 11172

Supporto



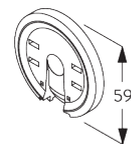
SG 11173

Cover supporto



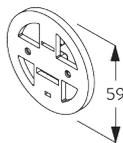
SG 11174

Cover supporto



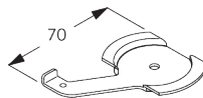
SG 11175

Inserto click-in



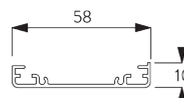
SG 11177

Supporto motore



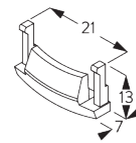
SG 11180

Supporto girevole



SG 11181

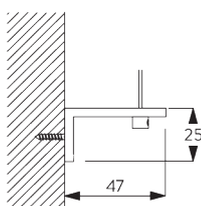
Profilo di montaggio

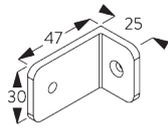


SG 11179

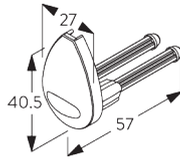
Cover

**E. FISSAGGIO CON
OPZIONE GUIDA
LATERALE**

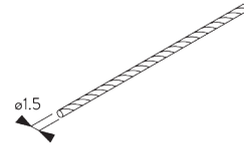




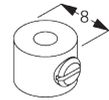
SG 3036
Supporto 47 mm



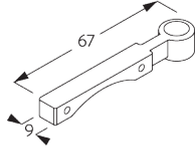
SG 4944
Cover fine guida laterale



SG 4948
Cavo guida laterale ø 1.5 mm



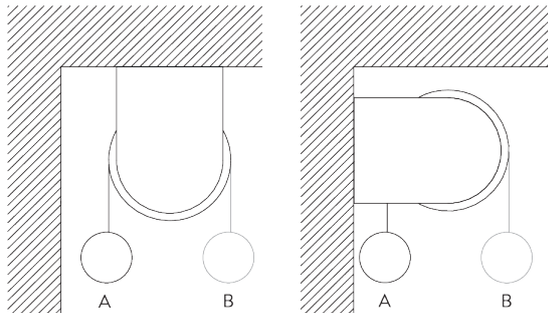
SG 8249
Dispositivo guida laterale



SG 11182
Tendicavo guida laterale

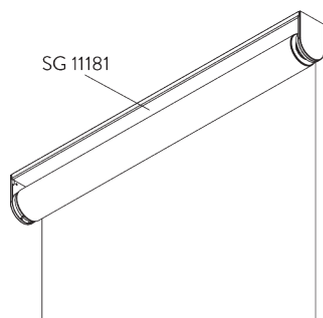
OPZIONI DEL SISTEMA

A. SVOLGIMENTO DEL TESSUTO

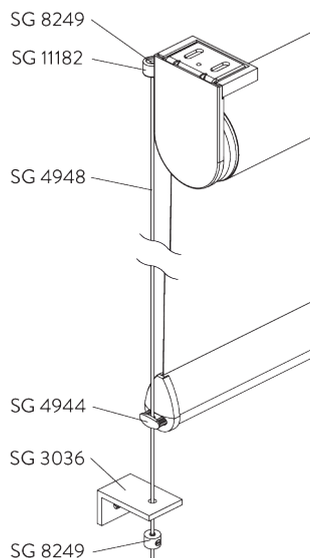


A: Svolgimento del tessuto lato finestra (standard)
B: Svolgimento del tessuto lato stanza (optional)

B. BARRA PORTARULLO



C. GUIDE LATERALI



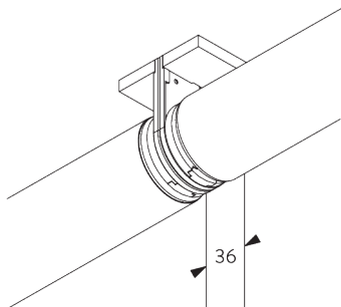
Componenti aggiuntive:

- 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

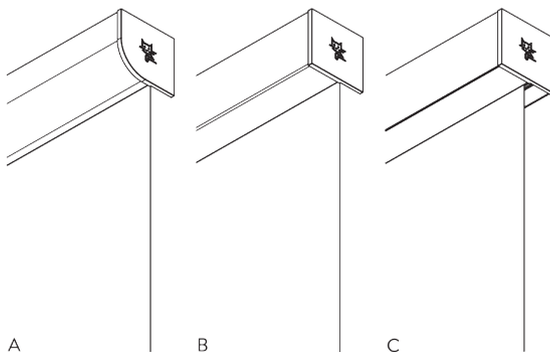
D. DUE SISTEMI COLLEGATI



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

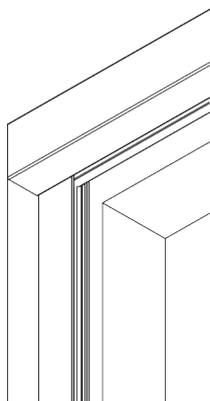
C: Astuccio

Taglia:

- 110 x 110 mm

Nota:

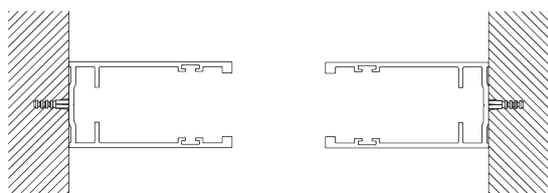
- Applicabile solo con balza SG 10770
- Non possibile con sistemi collegati
- Due sistemi con una fascia possibile su richiesta



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-40	Serie-25	Serie-20	Serie-5
	SG 11251	SG 11943 SG 11944	SG 11625	SG 10522	SG 10715

Caratteristiche del motore

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

Opzioni di controllo

In alta tensione			●	●	●
Con contatti puliti		●			
Con contatti puliti e/o SG Control N		●			
SG control N (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
Serie-50 (Smart by Silent Gliss)							
SG 11251	C: 18 mm / D: 26 mm	65 cm	24 V DC	1.5 A	-	32 rpm	-
Serie-40							
SG 11943	C: 18 mm / D: 26 mm	87 cm	100-240 V AC	0.6 A	50-60 Hz	32 rpm	433 MHz
SG 11944	C: 18 mm / D: 26 mm	65 cm	24 V DC	1.5 A	-	32 rpm	433 MHz
Serie-25							
SG 11625	C: 18 mm / D: 25 mm	87 cm	100-240 V AC	0.8 A	50-60 Hz	32rpm	-
Serie-20							
SG 10522 (standard)	C: 18 mm / D: 25 mm	65 cm	230 V AC	0.6 A	50 Hz	30 rpm	-
Serie-5							
SG 10715	C: 18 mm / D: 25 mm	65 cm	230 V AC	0.5 A	50 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

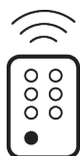
Vedere il catalogo "sistemi di controllo" per dettagli.

Wall Switch



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

SG Control N



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.

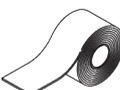
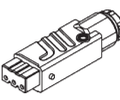
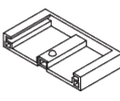
D. SCHEMI DI COLLEGAMENTO

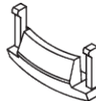


Disponibili sul sito web Silent Gliss.

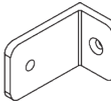
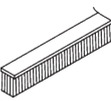
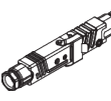
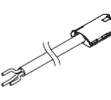
COMPONENTI

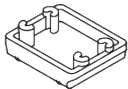
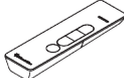
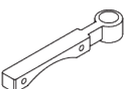
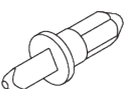
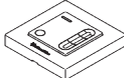
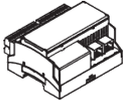
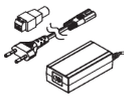
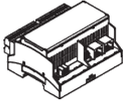
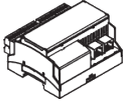
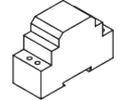
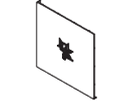
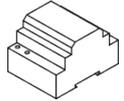
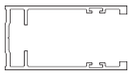
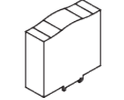
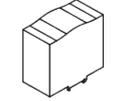
A. COMPONENTI STANDARD

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

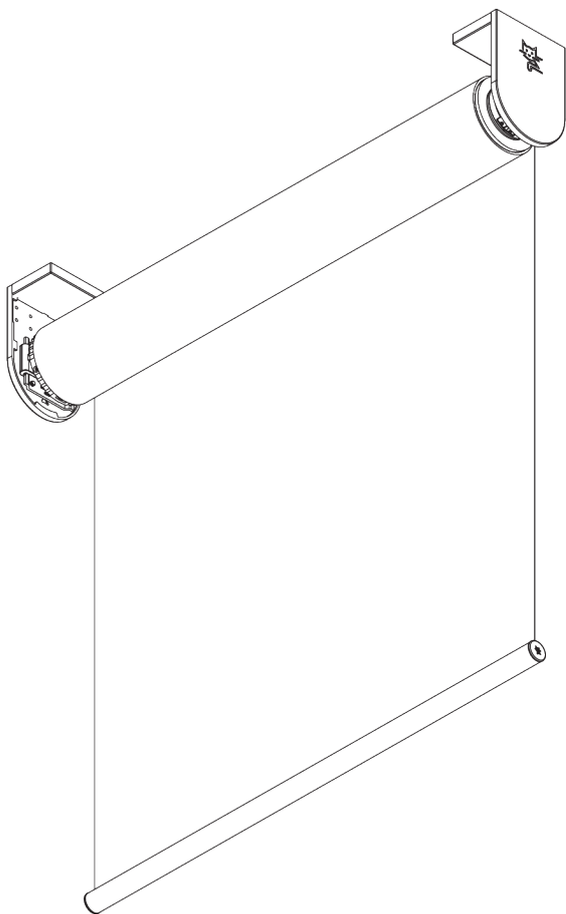
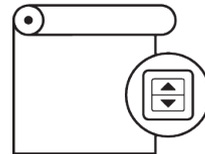
	SG 11177 Supporto motore
	SG 11179 Cover
	SG 11323 Vite a testa svasata PT KA35x12
	SG 11358 Trascinatore motore serie 10/20

B. COMPONENTI OPTIONAL

	SG 3036 Supporto 47 mm
	SG 4508 Spazzolino 5x7 mm
	SG 4903 Profilo balza
	SG 4944 Cover fine guida laterale
	SG 4948 Cavo guida laterale ø 1.5 mm
	SG 8249 Dispositivo guida laterale
	SG 9916 Set spine Hirschmann
	SG 10293 Cavo di alimentazione 230V AC, 2/3/5/10 m
	SG 10498 Vite a testa svasata 2,9x9,5 DIN 7982C
	SG 10668 PVC strip 10 mm
	SG 10715 Motore tubolare 230V AC, serie 5 S 6/28
	SG 10770 Profilo balza rettangolare
	SG 10771 Tappo balza
	SG 11178 Tappo profilo

	SG 11180 Supporto girevole		SG 11311 Supporto distanziatore		SG 11625 Motore tubolare 100-240V AC, serie 25 S 3/32
	SG 11181 Profilo di montaggio		SG 11460 Copertura per spina Hirschmann		SG 11931 Trasmettitore radio 1 canale
	SG 11182 Tendicavo guida laterale		SG 11530 Barra portarullo fascia 110 mm		SG 11932 Trasmettitore radio 6 canali
	SG 11183 Perno di connessione		SG 11531 Fascia tonda 110 mm		SG 11936 Trasmettitore radio da parete 1 canale
	SG 11184 Cover supporto per connessione		SG 11532 Fascia quadrata 110 mm		SG 11937 Trasmettitore radio da parete 6 canali
	SG 11195 Adattatore tubo per connessione		SG 11533 Astuccio 110 mm		SG 11943 Motore tubolare 100-240V AC, serie 40 S 3/32, radio
	SG 11251 Motore tubolare Smart 24V CC, serie 50 S 3/32		SG 11534 Coperchio Astuccio 110 mm		SG 11944 Motore tubolare 24V DC, serie 40 S 3/32, radio
	SG 11260 Gateway Cedia		SG 11537 Cover supporto rotondo a sinistra 110 mm		SG 11965 Set di alimentazione 24V/2A con spina EU/CH
	SG 11261 Gateway KNX		SG 11538 Cover supporto rotondo a destra 110 mm		
	SG 11262 Unità di espansione		SG 11539 Cover supporto quadro a sinistra 110 mm		
	SG 11263 Alimentatore 24V CC, 2.5 ampere per barra DIN		SG 11540 Cover supporto quadro a destra 110 mm		
	SG 11264 Alimentatore 24V CC, 3.8 ampere per barra DIN		SG 11542 Guida laterale parte fissa		
	SG 11265 Alimentatore 24V CC, 5 ampere per barra DIN		SG 11544 Supporto a sinistra 110 mm		
	SG 11266 Alimentatore 24V CC, 10 ampere per barra DIN		SG 11545 Supporto a destro 110 mm		

SG 4980



INFORMAZIONI SUL PRODOTTO

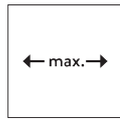
- **Movimentazione:** motorizzato
- **Range:** L
- **Fissaggio:** soffitto, parete, incasso
- **Finiture:** verniciato bianco RAL 9016, verniciato grigio RAL 7035, verniciato nero RAL 9005, altri RAL su richiesta
- **Tessuti:** Silent Gliss Collection

Caratteristiche:

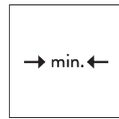
- Motori veloci e silenziosi
- Soft stop
- Differenti opzioni di comando
- Supporti in acciaio INOX, regolabile per allineamento verticale del tessuto

SPECIFICHE DEL SISTEMA

A. DIMENSIONI DEL SISTEMA

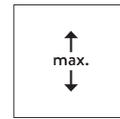


4 m



95 cm*

*consultare la tabella
specifiche del motore



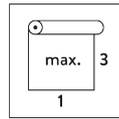
12 m



36 m²



23 kg



Rapporto larghezza /
altezza consigliato
max. 1:3

Superficie massima

		A →				
		2 m	2.5 m	3 m	3.5 m	4 m
B ↓	2 m	●	●	●	●	●
	2.5 m	●	●	●	●	●
	3 m	●	●	●	●	●
	3.5 m	●	●	●	●	●
	4 m	●	●	●	●	●
	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	●	●	●			
12 m	●	●	●			

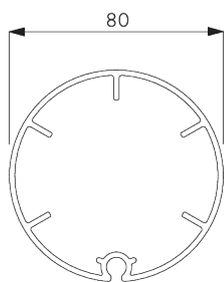


● SG 4929 (ø 80 mm)

max. 36 m²

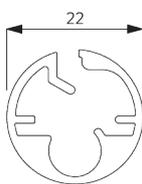
B. PROFILO

Informazioni sul profilo



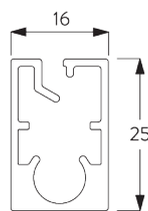
SG 4929

Tubo ø 80 mm



SG 10760

Profilo balza tonda



SG 10770

Profilo balza rettangolare

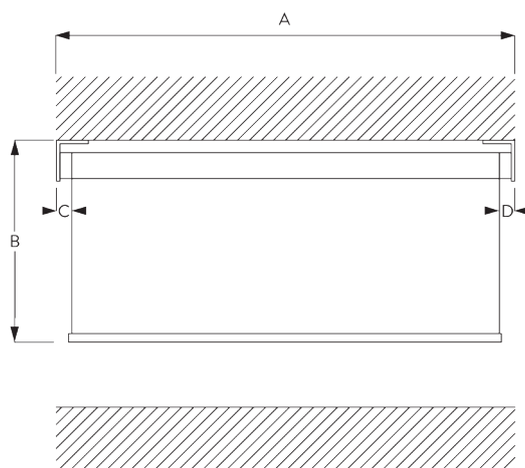


SG 4903

Profilo balza

C. MISURE

incl. copri staffa



A: Larghezza del sistema

B: Altezza del sistema

C: Spazio luce: 32 mm

D: Spazio luce lato comando: 39 mm

Nota:

Tutte le misure includono 3 mm per copertura staffa per lato!

INSTALLAZIONE

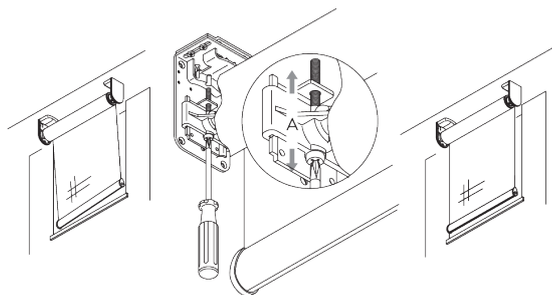
A. INFORMAZIONI DI FISSAGGIO

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

Punti di fissaggio

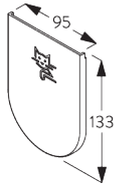
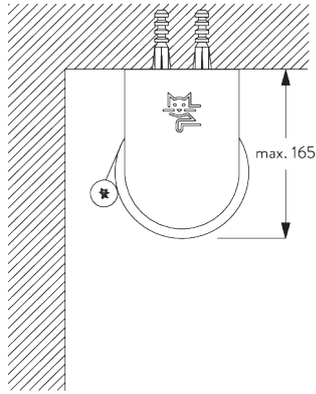


Supporti regolabili (per allineamenti verticali)

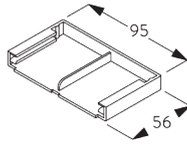


Allineamento verticale del tessuto al serramento.

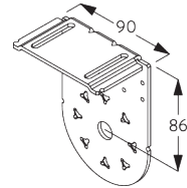
B. FISSAGGIO A SOFFITTO



SG 4984
Cover supporto

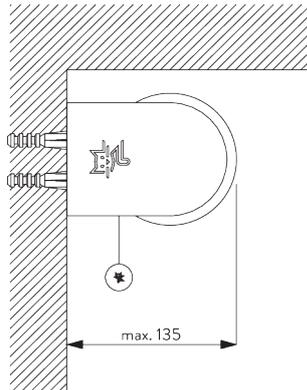


SG 4986
Cover supporto

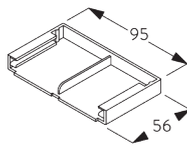


SG 4988
Supporto

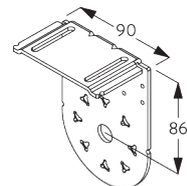
C. FISSAGGIO A PARETE



SG 4984
Cover supporto

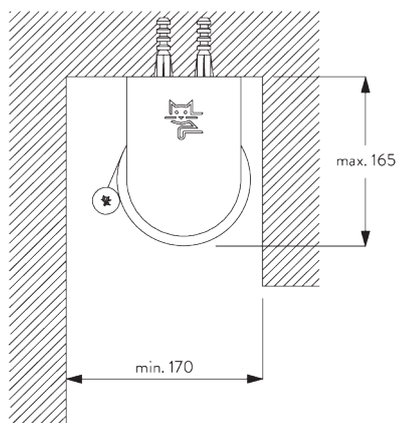


SG 4986
Cover supporto

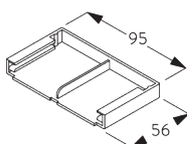


SG 4988
Supporto

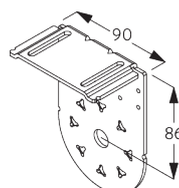
D. FISSAGGIO A INCASSO



SG 4984
Cover supporto

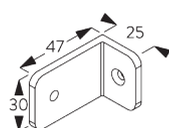
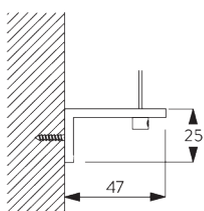


SG 4986
Cover supporto

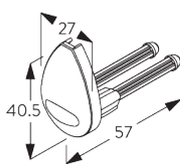


SG 4988
Supporto

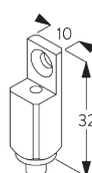
E. INSTALLAZIONE CON OPZIONE GUIDA LATERALE



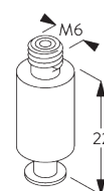
SG 3036
Supporto 47 mm



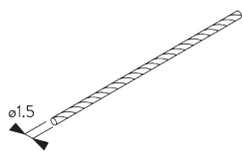
SG 4944
Cover fine guida laterale



SG 4946
Staffa fermacavo alta



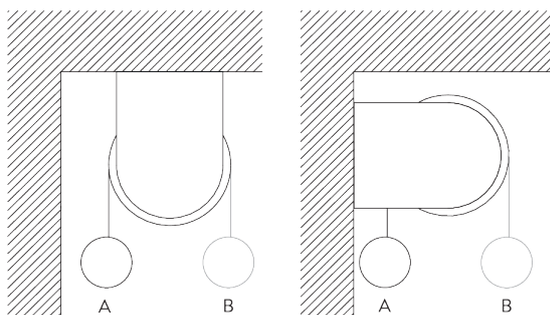
SG 4947
Morsetto strozzacavo



SG 4948
Cavo guida laterale \varnothing 1.5 mm

OPZIONI DEL SISTEMA

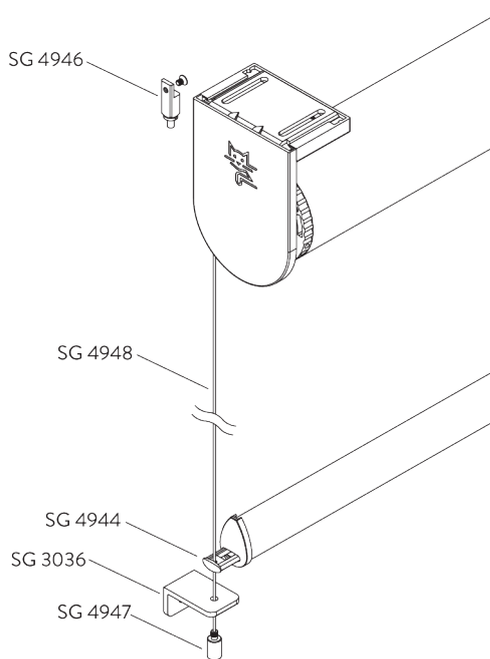
A. SVOLGIMENTO DEL TESSUTO



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:

- Fino a 15° da piano verticale

MOTORI & COMANDI

A. CARATTERISTICHE DEL MOTORE

Motori	Serie-50	Serie-40	Serie-25
		SG 11255	SG 11947 SG 11948

Caratteristiche del motore

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

Opzioni di controllo

In alta tensione			●
Con contatti puliti	●	●	
Con contatti puliti e/o SG Control N		●	
SG control N (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
Serie-50 (Smart by Silent Gliss)							
SG 11255	C: 32 mm / D: 39 mm	70 cm	24 V DC	3 A	-	20 rpm	-
Serie-40							
SG 11947	C: 32 mm / D: 39 mm	95 cm	100-240 V AC	1.1 A	50-60 Hz	20 rpm	433 MHz
SG 11948	C: 32 mm / D: 39 mm	70 cm	24 V DC	3 A	-	20 rpm	433 MHz
Serie-25							
SG 11725 (standard)	C: 32 mm / D: 39 mm	95 cm	100-240 V AC	1.1 A	50-60 Hz	20 rpm	-

C. METODI OPERATIVI

Consultare il catalogo "sistemi di controllo" per i dettagli.

Pulsante a parete



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

SG Control N



Diversi 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.

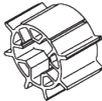
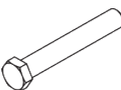
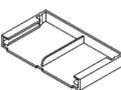
D. SCHEMI DI COLLEGAMENTO

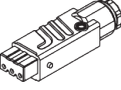
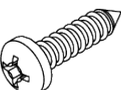
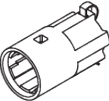


Disponibili sul sito web Silent Gliss.

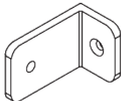
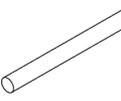
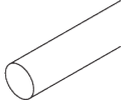
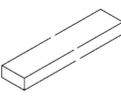
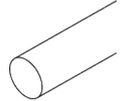
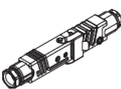
COMPONENTI

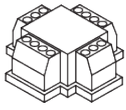
A. COMPONENTI STANDARD

	SG 4223 Nastro PVC 14 mm
	SG 4226 Biadesivo 30 mm
	SG 4906 Piastra
	SG 4914 Adattatore tubo
	SG 4915 Supporto
	SG 4926 Supporto motore
	SG 4927 Trascinatore motore
	SG 4928 Adattatore tubo
	SG 4929 Tubo ø 80 mm
	SG 4939 Perno
	SG 4984 Cover supporto
	SG 4986 Cover supporto
	SG 4988 Supporto
	SG 6951 Vite a testa cilindrica rivestita M6x70

	SG 9917 Presa Hirschmann STAK 3 N
	SG 10506 Vite a testa cilindrica 3.9x16 DIN7981C
	SG 10509 Vite a testa svasata M5x8
	SG 10760 Profilo balza tonda
	SG 10761 Tappo balza
	SG 11259 Supporto quadro motore M
	SG 11321 Comando motore
	SG 11725 Motore tubolare 100-240V AC,, serie 25 M10/20

B. COMPONENTI OPTIONAL

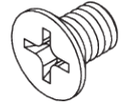
	SG 2006 Profilo balza
	SG 3036 Supporto 47 mm
	SG 4752 Piatina peso in plastica
	SG 4903 Profilo balza
	SG 4943 Insero in plastica ø 4 mm
	SG 4944 Cover fine guida laterale
	SG 4946 Staffa fermacavo alta
	SG 4947 Morsetto strozzacavo
	SG 4948 Cavo guida laterale ø 1.5 mm
	SG 4951 Tondino in acciaio ø 8 mm
	SG 4952 Barra acciaio 7x15 mm
	SG 4963 Insero in plastica ø 6 mm
	SG 8249 Dispositivo guida laterale
	SG 9916 Set spine Hirschmann

**SG 9959**

Relay unità di controllo centrale

**SG 10293**

Cavo di alimentazione 230V AC,
2/3/5/10 m

**SG 10502**

Vite a testa svasata M4x6 DIN
965A Philips

**SG 10770**

Profilo balza rettangolare

**SG 10771**

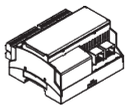
Tappo balza

**SG 11178**

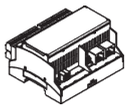
Tappo profilo

**SG 11255**

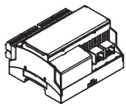
Motore tubolare Smart 24V CC,
serie 50 M 10/20

**SG 11260**

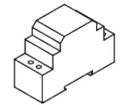
Gateway Cedia

**SG 11261**

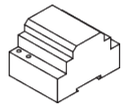
Gateway KNX

**SG 11262**

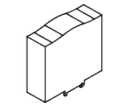
Unità di espansione

**SG 11263**

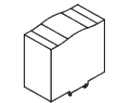
Alimentatore 24V CC, 2.5 ampere
per barra DIN

**SG 11264**

Alimentatore 24V CC, 3.8 ampere
per barra DIN

**SG 11265**

Alimentatore 24V CC, 5 ampere per
barra DIN

**SG 11266**

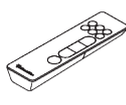
Alimentatore 24V CC, 10 ampere
per barra DIN

**SG 11900**

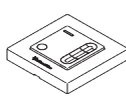
Move server

**SG 11931**

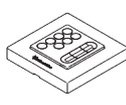
Trasmittitore radio 1 canale

**SG 11932**

Trasmittitore radio 6 canali

**SG 11936**

Trasmittitore radio da parete 1
canale

**SG 11937**

Trasmittitore radio da parete 6
canali

**SG 11947**

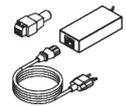
Motore tubolare 100-240V AC,,
serie 40 M10/20, radio

**SG 11948**

Motore tubolare 24V DC,, serie 40
M10/20, radio

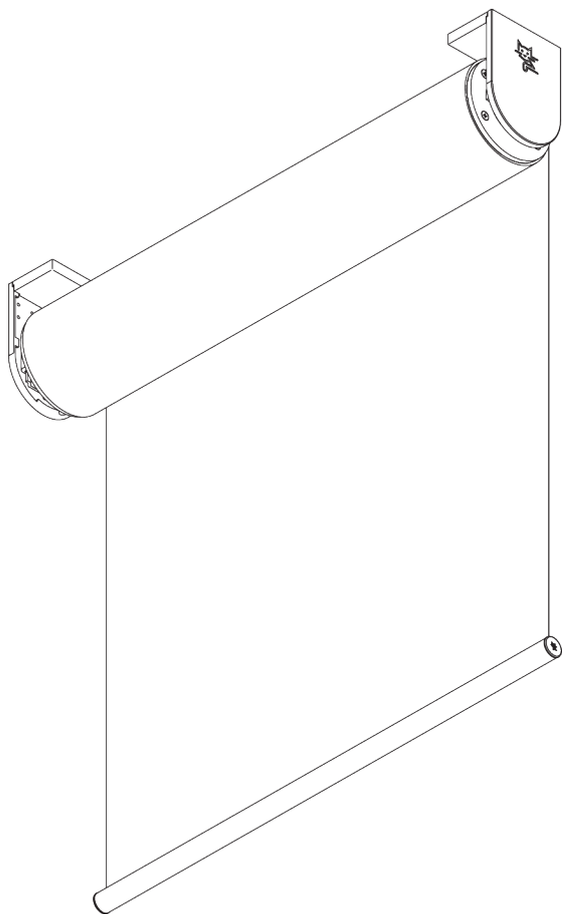
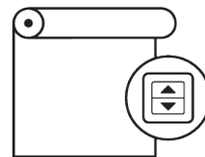
**SG 11961**

Set di alimentazione 24V/4A con
spina EU

**SG 11962**

Set di alimentazione 24V/4A con
spina CH

SG 4985



INFORMAZIONI SUL PRODOTTO

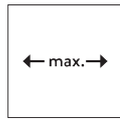
- **Movimentazione:** motorizzato
- **Range:** L
- **Fissaggio:** soffitto, parete, incasso
- **Finiture:** verniciato bianco RAL 9016, verniciato grigio RAL 7035, verniciato nero RAL 9005, altri RAL su richiesta
- **Tessuti:** Silent Gliss Collection

Caratteristiche:

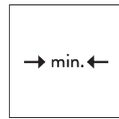
- Motori veloci e silenziosi
- Soft stop
- Differenti opzioni di comando
- Supporti in acciaio INOX, regolabile per allineamento verticale del tessuto

SPECIFICHE DEL SISTEMA

A. DIMENSIONI DEL SISTEMA

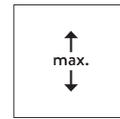


5 m



95 cm*

*consultare la tabella
specifiche del motore



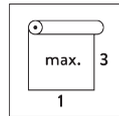
9 m



36 m²



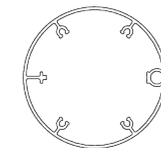
23 kg



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	○	○	○	○	○	○	○
	2.5 m	○	○	○	○	○	○	○
	3 m	○	○	○	○	○	○	○
	3.5 m	○	○	○	○	○	○	○
	4 m	○	○	○	○	○	○	○
	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	○	○	○	○	○			

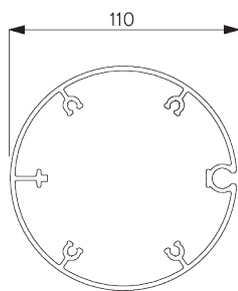


○ SG 4957 (ø 110 mm)

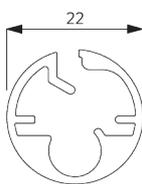
max. 36 m²

B. PROFILO

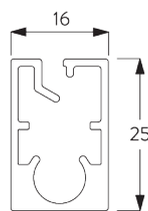
Informazioni sul profilo



SG 4957
Tubo ø 110 mm



SG 10760
Profilo balza tonda



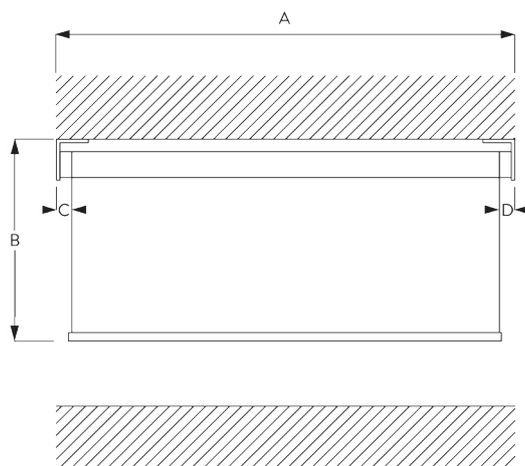
SG 10770
Profilo balza rettangolare



SG 4903
Profilo balza

C. MISURE

incl. copri staffa



A: Larghezza del sistema

B: Altezza del sistema

C: Spazio luce: 31 mm

D: Spazio luce lato comando: 40 mm

Nota:

Tutte le misure includono 3 mm per copertura staffa per lato!

INSTALLAZIONE

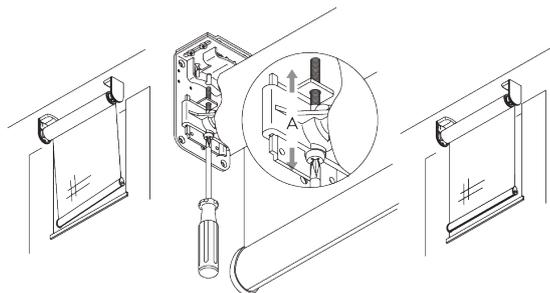
A. INFORMAZIONI DI FISSAGGIO

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

Punti di fissaggio

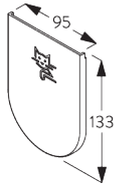
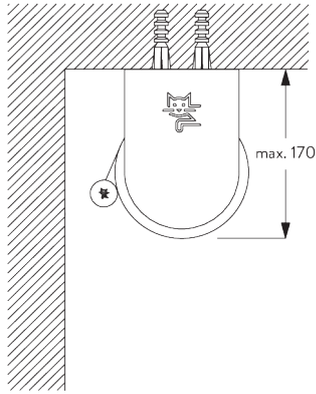


Supporti regolabili (per allineamenti verticali)

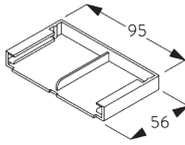


Allineamento verticale del tessuto al serramento.

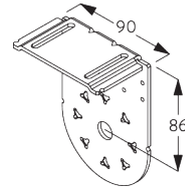
B. FISSAGGIO A SOFFITTO



SG 4984
Cover supporto

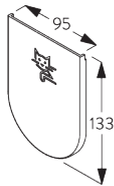
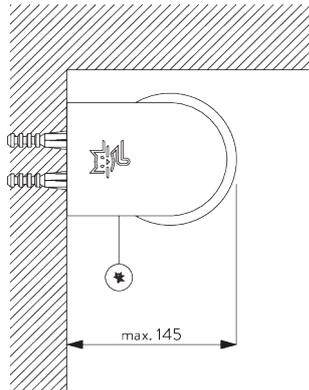


SG 4986
Cover supporto

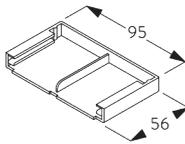


SG 4988
Supporto

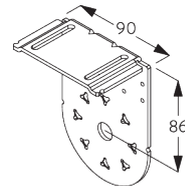
C. FISSAGGIO A PARETE



SG 4984
Cover supporto

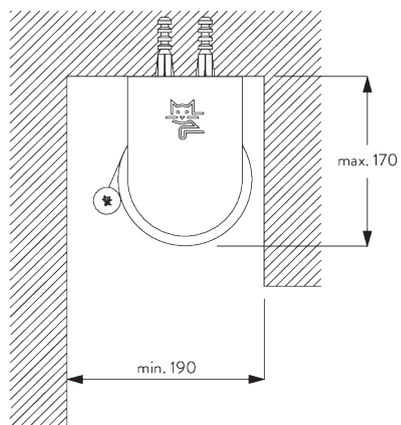


SG 4986
Cover supporto

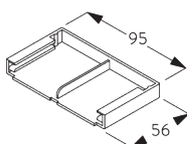


SG 4988
Supporto

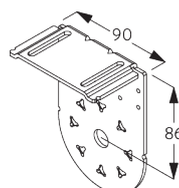
D. FISSAGGIO A INCASSO



SG 4984
Cover supporto

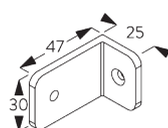
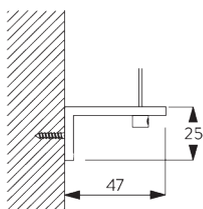


SG 4986
Cover supporto

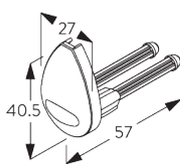


SG 4988
Supporto

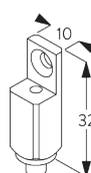
E. INSTALLAZIONE CON OPZIONE GUIDA LATERALE



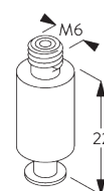
SG 3036
Supporto 47 mm



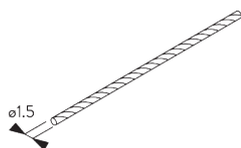
SG 4944
Cover fine guida laterale



SG 4946
Staffa fermacavo alta



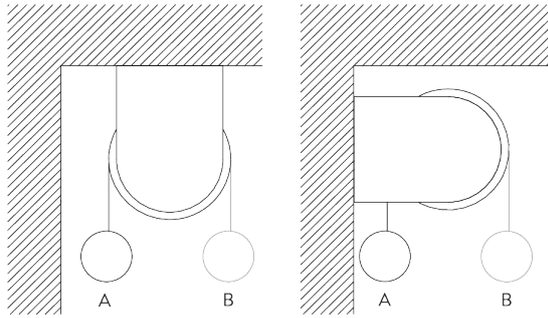
SG 4947
Morsetto strozzacavo



SG 4948
Cavo guida laterale \varnothing 1.5 mm

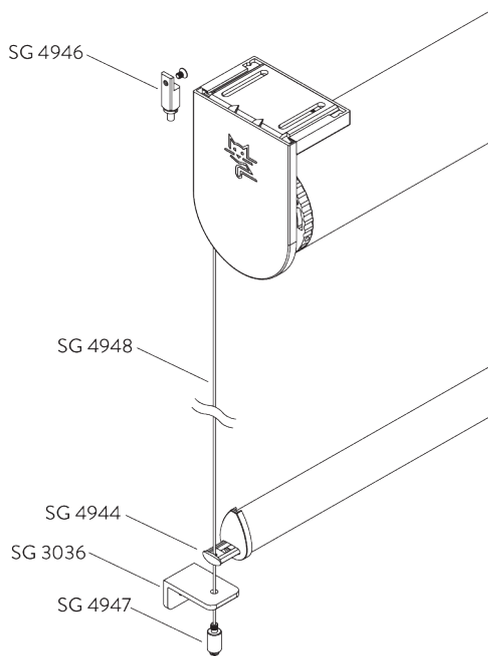
OPZIONI DEL SISTEMA

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:

- Fino a 15° da piano verticale

MOTORI & COMANDI

A. CARATTERISTICHE DEL MOTORE

Motori	Serie-50	Serie-40	Serie-25
		SG 11255	SG 11947 SG 11948

Caratteristiche del motore

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

Opzioni di controllo

In alta tensione			●
Con contatti puliti	●	●	
Con contatti puliti e/o SG Control N		●	
SG control N (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
Serie-50 (Smart by Silent Gliss)							
SG 11255	C: 31 mm / D: 40 mm	70 cm	24 V DC	3 A	-	20 rpm	-
Serie-40							
SG 11947	C: 31 mm / D: 40 mm	95 cm	100-240 V AC	1.1 A	50-60 Hz	20 rpm	433 MHz
SG 11948	C: 31 mm / D: 40 mm	70 cm	24 V DC	3 A	-	20 rpm	433 MHz
Serie-25							
SG 11725 (standard)	C: 31 mm / D: 40 mm	95 cm	100-240 V AC	1.1 A	50-60 Hz	20 rpm	-

C. METODI OPERATIVI

Consultare il catalogo "sistemi di controllo" per i dettagli.

Pulsante a parete



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

SG Control N



Diversi 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.

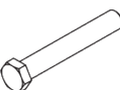
D. SCHEMI DI COLLEGAMENTO

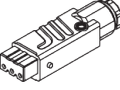
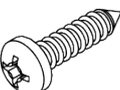
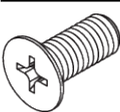
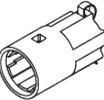


Disponibili sul sito web Silent Gliss.

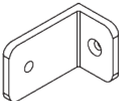
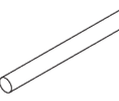
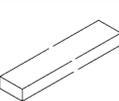
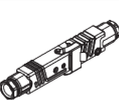
COMPONENTI

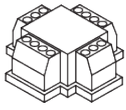
A. COMPONENTI STANDARD

	SG 4223 Nastro PVC 14 mm
	SG 4226 Biadesivo 30 mm
	SG 4906 Piastra
	SG 4915 Supporto
	SG 4926 Supporto motore
	SG 4939 Perno
	SG 4957 Tubo ø 110 mm
	SG 4959 Adattatore tubo
	SG 4961 Adattatore tubo
	SG 4962 Trascinatore motore
	SG 4984 Cover supporto
	SG 4986 Cover supporto
	SG 4988 Supporto
	SG 6951 Vite a testa cilindrica rivestita M6x70

	SG 9917 Presse Hirschmann STAK 3 N
	SG 10506 Vite a testa cilindrica 3.9x16 DIN7981C
	SG 10508 Vite a testa svasata M5x12
	SG 10509 Vite a testa svasata M5x8
	SG 10760 Profilo balza tonda
	SG 10761 Tappo balza
	SG 11259 Supporto quadro motore M
	SG 11321 Comando motore
	SG 11725 Motore tubolare 100-240V AC,, serie 25 M10/20

B. COMPONENTI OPTIONAL

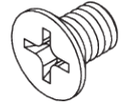
	SG 2006 Profilo balza
	SG 3036 Supporto 47 mm
	SG 4752 Piatina peso in plastica
	SG 4903 Profilo balza
	SG 4943 Insero in plastica ø 4 mm
	SG 4944 Cover fine guida laterale
	SG 4946 Staffa fermacavo alta
	SG 4947 Morsetto strozzacavo
	SG 4948 Cavo guida laterale ø 1.5 mm
	SG 4951 Tondino in acciaio ø 8 mm
	SG 4952 Barra acciaio 7x15 mm
	SG 4963 Insero in plastica ø 6 mm
	SG 8249 Dispositivo guida laterale
	SG 9916 Set spine Hirschmann

**SG 9959**

Relay unità di controllo centrale

**SG 10293**

Cavo di alimentazione 230V AC,
2/3/5/10 m

**SG 10502**

Vite a testa svasata M4x6 DIN
965A Philips

**SG 10770**

Profilo balza rettangolare

**SG 10771**

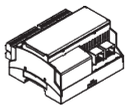
Tappo balza

**SG 11178**

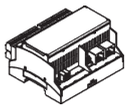
Tappo profilo

**SG 11255**

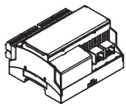
Motore tubolare Smart 24V CC,
serie 50 M 10/20

**SG 11260**

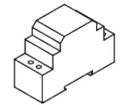
Gateway Cedia

**SG 11261**

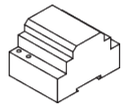
Gateway KNX

**SG 11262**

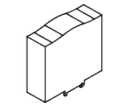
Unità di espansione

**SG 11263**

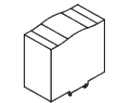
Alimentatore 24V CC, 2.5 ampere
per barra DIN

**SG 11264**

Alimentatore 24V CC, 3.8 ampere
per barra DIN

**SG 11265**

Alimentatore 24V CC, 5 ampere per
barra DIN

**SG 11266**

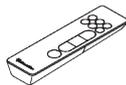
Alimentatore 24V CC, 10 ampere
per barra DIN

**SG 11900**

Move server

**SG 11931**

Trasmittitore radio 1 canale

**SG 11932**

Trasmittitore radio 6 canali

**SG 11936**

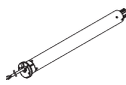
Trasmittitore radio da parete 1
canale

**SG 11937**

Trasmittitore radio da parete 6
canali

**SG 11947**

Motore tubolare 100-240V AC,,
serie 40 M10/20, radio

**SG 11948**

Motore tubolare 24V DC,, serie 40
M10/20, radio

**SG 11961**

Set di alimentazione 24V/4A con
spina EU

**SG 11962**

Set di alimentazione 24V/4A con
spina CH

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