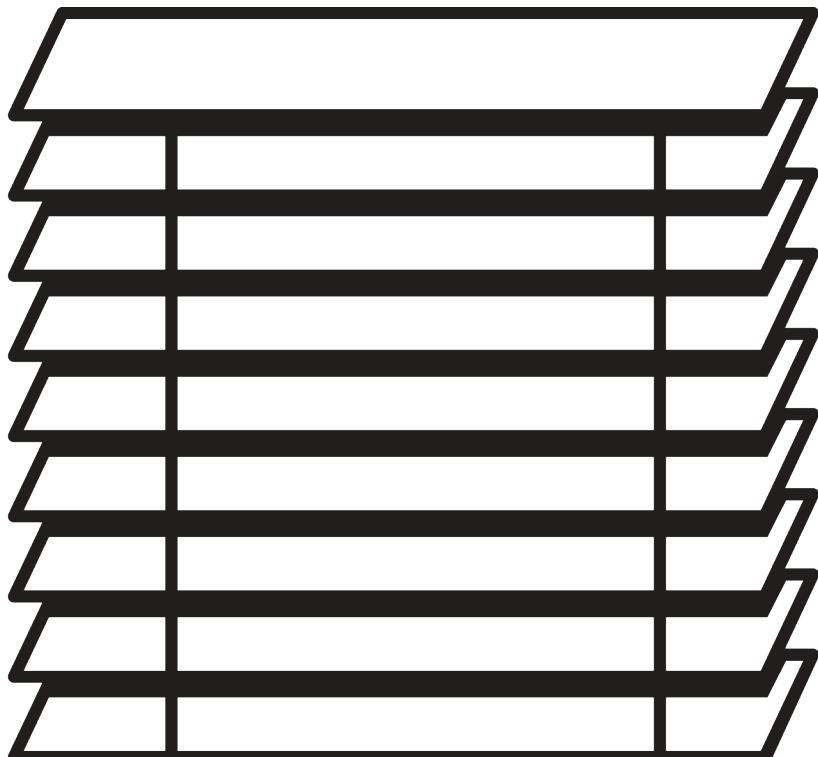


VENEZIANE



NOTE GENERALI

Dimensioni

- Le misure sono in mm, tranne dove indicate.

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 regolamentazioni locali.
- Verificare lo spazio per cavi e spine!

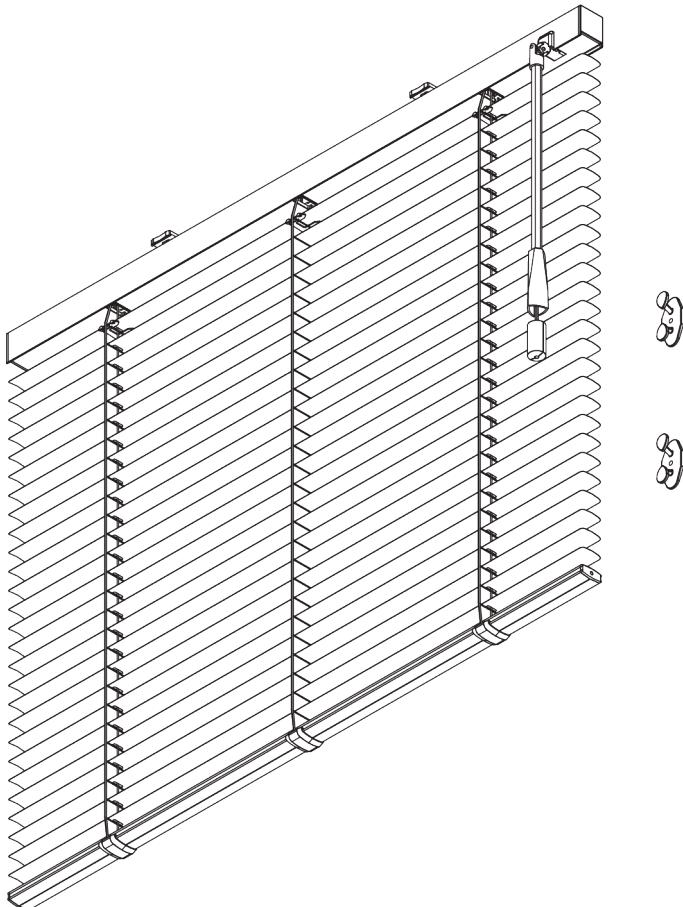
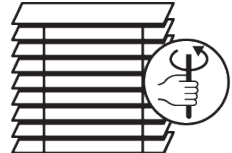
Child Safety

- 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. ↓
5	SG 8110		S - M	3 m	3 m
13	SG 8300		S - M	3 m	3 m
21	SG 8910		L	3.6 m	3.6 m
27	SG 8250		S - M	3 m	3.4 m
37	SG 8960		L	3.6 m	3.6 m

SG 8110



INFORMAZIONI SUL PRODOTTO

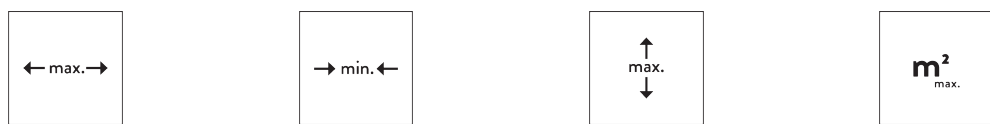
- **Movimentazione:** bacchetta di comando
- **Range:** S - M
- **Fissaggio:** soffitto, parete
- **Finiture:** Silent Gliss Collezione lamelle

Caratteristiche:

- Controllo della luce ottimizzato
- Comodo controllo delle lamelle grazie alla bacchetta di comando
- Bacchetta di comando multifunzionale
- Larghezza lamelle: 25mm (standard), 16mm
- Privacy control (PC)

SPECIFICHE DEL SISTEMA

A. DIMENSIONI DEL SISTEMA



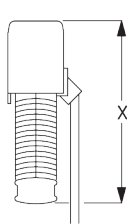
Lamelle 25 mm: 3 m
Lamelle 16 mm: 2.5 m

28 cm

Lamelle 25 mm: 3 m
Lamelle 16 mm: 2.5 m

Lamelle 25 mm: 7 m²
Lamelle 16 mm: 5 m²

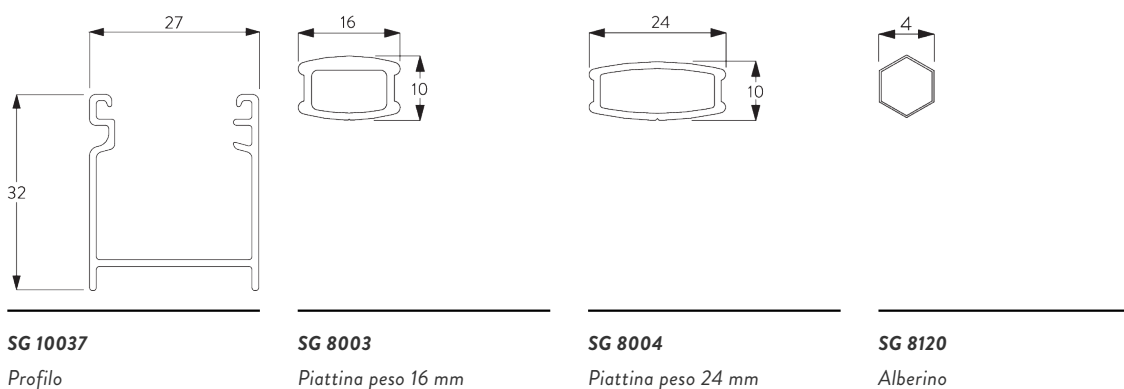
Altezze di impacchettamento delle lamelle

 X	 mm	max.					
		50	100	150	200	250	300
25 mm (PC)	X	7	9	11	13	15	17
16 mm	X	7	9	11	13	15	

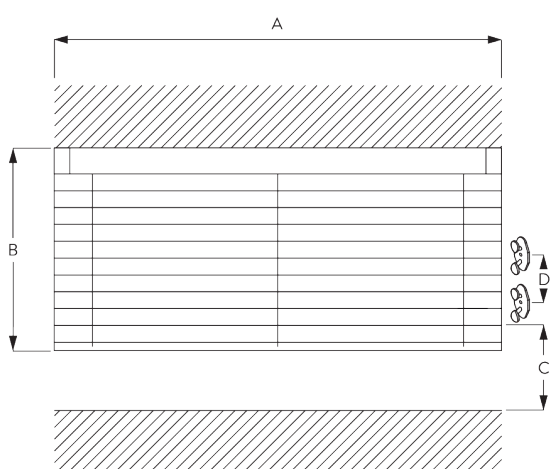
(cm)

B. PROFILO

Informazioni sul profilo



C. MISURE



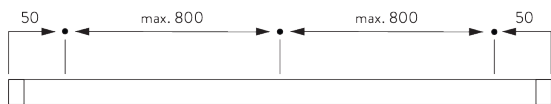
A: Larghezza sistema
B: Altezza sistema
C: Bitte SG 10742 a min. 150 cm dal pavimento
D: 7 - 35 cm a seconda dell'altezza del sistema

INSTALLAZIONE

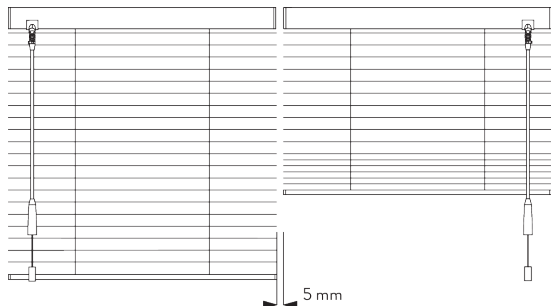
A. INFORMAZIONI DI FISSAGGIO

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

Punti di fissaggio



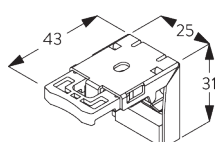
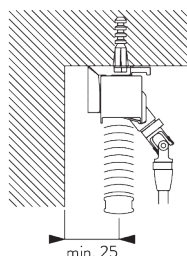
Fissaggio in parallelo



Min. distanza: 5 mm

B. FISSAGGIO A SOFFITTO

Supporto SG 10101



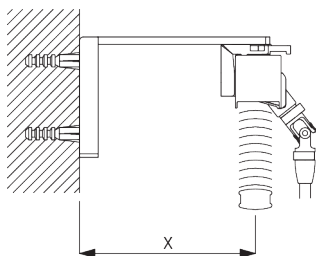
SG 10101

Supporto

C. FISSAGGIO A

PARETE

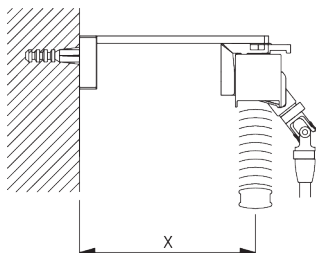
Smart Fix



Smart Fix SG 11200 - SG 11201 e supporto SG 10101:

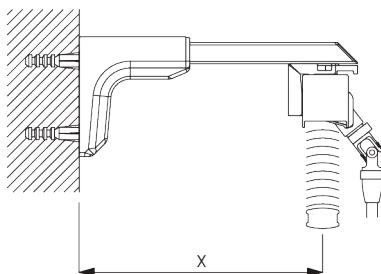
Necessaria vite SG 10395 (M4x6)

Smart Fix	X mm
SG 11200 / SG 11210	57-59
SG 11201 / SG 11211	77-79
SG 11154	107-135
SG 11155	137-165
SG 11156	187-215



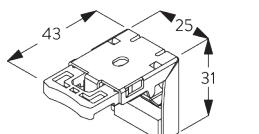
Smart Fix quadrato SG 11210 - SG 11211 e supporto SG 10101:

Necessaria vite SG 10395 (M4x6)



Smart Fix universale SG 11154 - SG 11156 e supporto SG 10101:

Necessaria vite SG 10407 (M4x10)



SG 10101

Supporto



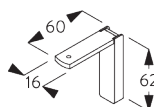
SG 10395

Vite a testa cilindrica M4x6



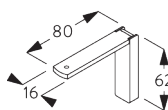
SG 10407

Vite a testa cilindrica M4x10



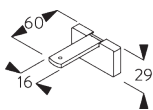
SG 11200

Smart Fix 60 mm



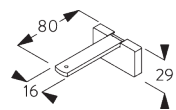
SG 11201

Smart Fix 80 mm



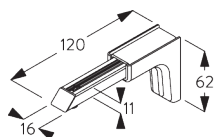
SG 11210

Smart Fix quadrato 60 mm



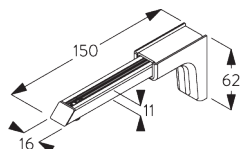
SG 11211

Smart Fix quadrato 80 mm



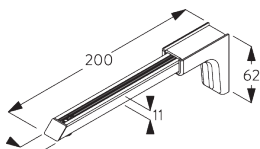
SG 11154

Smart fix univrale 120 mm



SG 11155

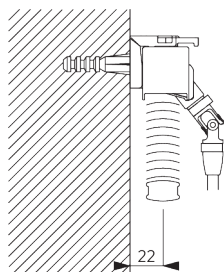
Smart fix univocale 150 mm



SG 11156

Smart fix univocale 200 mm

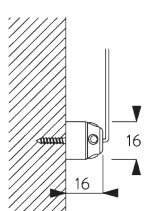
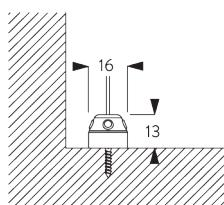
Supporto SG 10101



SG 10101

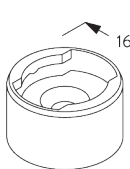
Supporto

D. FISSAGGIO CON OPZIONE GUIDA LATERALE



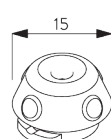
SG 8235

Base cavo guida laterale bassa



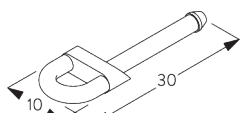
SG 8236

Base cavo guida laterale alta



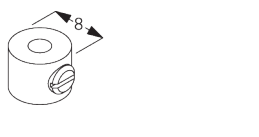
SG 8237

Fermacavo



SG 8241

Occhiolo guida laterale



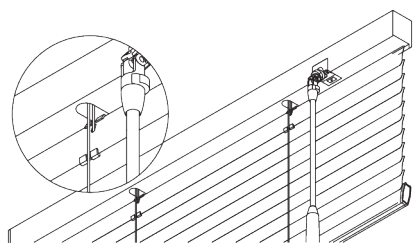
SG 8249
Dispositivo guida laterale



SG 10120
Cavo guida ø 0,9 mm

OPZIONI DEL SISTEMA

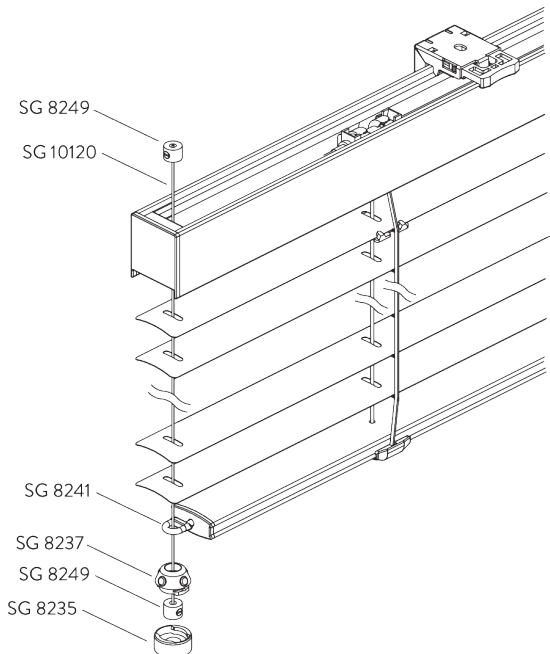
A. PRIVACY CONTROL (PC)



Per evitare l'ingresso diretto di luce quando le lamelle sono chiuse.

Solo per lamelle 25mm. Non applicabile con guide laterali.

B. GUIDE LATERALI



Componenti aggiuntive:

- 2x SG 8235 Base cavo guida laterale bassa
- 2x SG 8237 Fermacavo
- 2x SG 8241 Occhiello guida laterale
- 4x SG 8249 Dispositivo guida laterale
- 2x SG 10120 Cavo guida laterale 0,9mm

Nota:

- Fino a 15° da piano verticale

COMPONENTI

A. COMPONENTI STANDARD



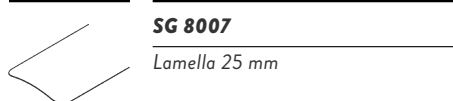
SG 8004

Piattina peso 24 mm



SG 10117

Scaletta 25 mm



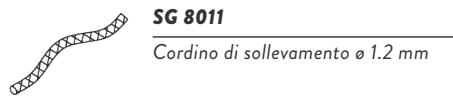
SG 8007

Lamella 25 mm



SG 10742

Bitta



SG 8011

Cordino di sollevamento ø 1,2 mm



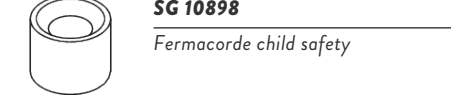
SG 10748

Connettore corde child safety



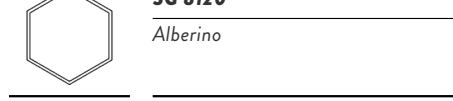
SG 8013

Clip inferiore 25 mm



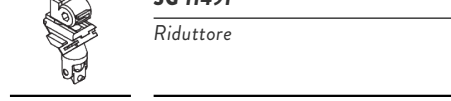
SG 10898

Fermacorde child safety



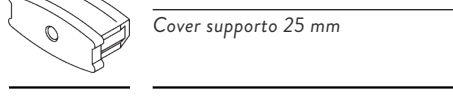
SG 8120

Alberino



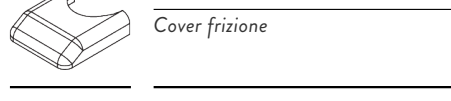
SG 11491

Riduttore



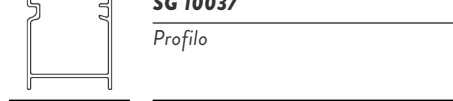
SG 8239

Cover supporto 25 mm



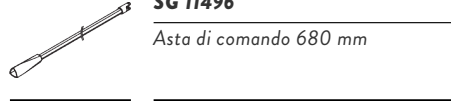
SG 11492

Cover frizione



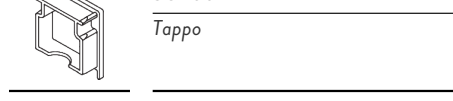
SG 10037

Profilo



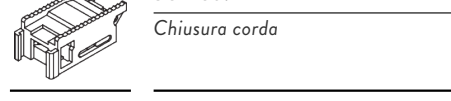
SG 11496

Asta di comando 680 mm



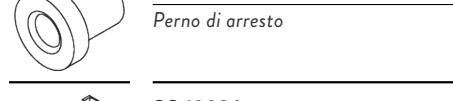
SG 10077

Tappo



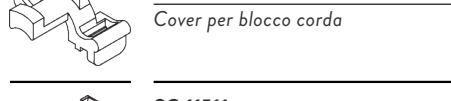
SG 11509

Chiusura corda



SG 10081

Perno di arresto



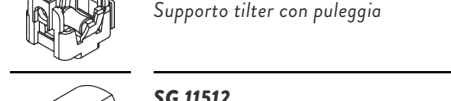
SG 11510

Cover per blocco corda



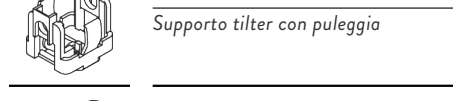
SG 10086

Supporto tilter senza puleggia



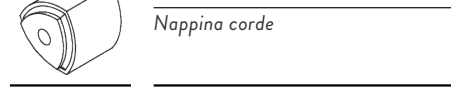
SG 11511

Supporto tilter con puleggia



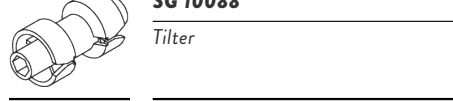
SG 10087

Supporto tilter con puleggia



SG 11512

Nappina corde



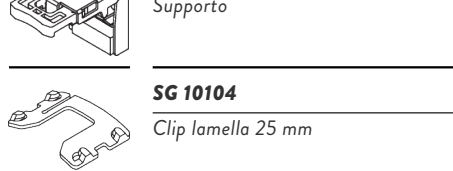
SG 10088

Tilter



SG 10101

Supporto



SG 10104

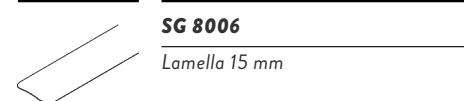
Clip lamella 25 mm

B. COMPONENTI OPTIONAL



SG 8003

Piattina peso 16 mm



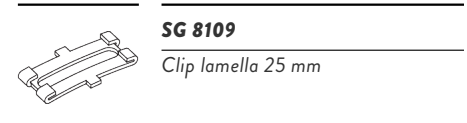
SG 8006

Lamella 15 mm



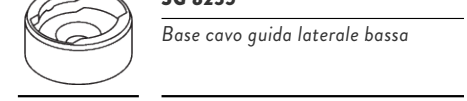
SG 8012

Clip inferiore 16 mm



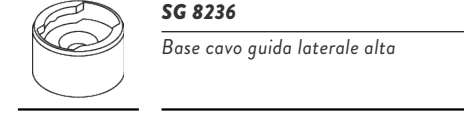
SG 8109

Clip lamella 25 mm



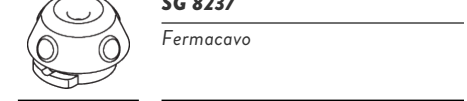
SG 8235

Base cavo guida laterale bassa



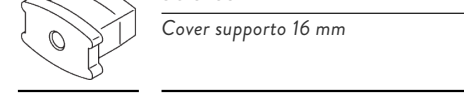
SG 8236

Base cavo guida laterale alta



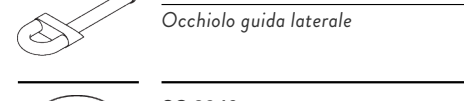
SG 8237

Fermacavo



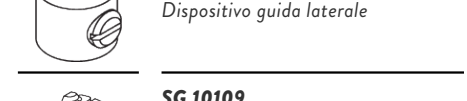
SG 8238

Cover supporto 16 mm



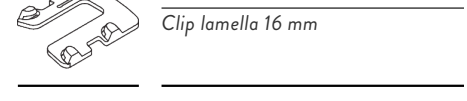
SG 8241

Occhiolo guida laterale



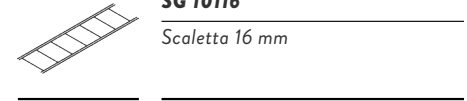
SG 8249

Dispositivo guida laterale



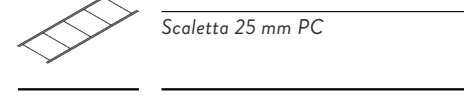
SG 10109

Clip lamella 16 mm



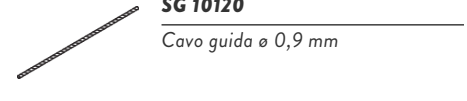
SG 10116

Scaletta 16 mm



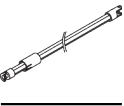
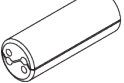
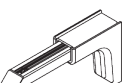
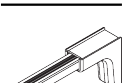
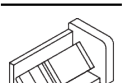
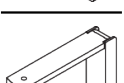
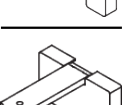
SG 10118

Scaletta 25 mm PC

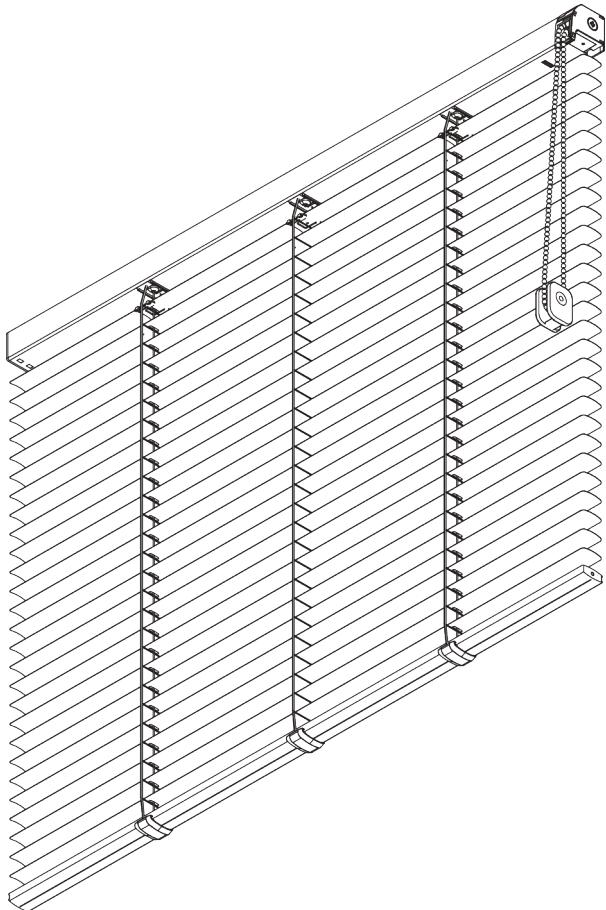
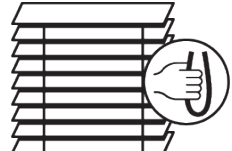


SG 10120

Cavo guida ø 0,9 mm

	SG 10395 Vite a testa cilindrica M4x6		SG 11499 Asta di comando 1280 mm
	SG 10407 Vite a testa cilindrica M4x10		SG 11501 Estensione tubo 900 mm
	SG 10745 Connettore corde child safety		SG 11505 Asta di comando per estensione tubo 580 mm
	SG 11154 Smart fix univocale 120 mm		SG 11506 Asta di comando per estensione tubo 780 mm
	SG 11155 Smart fix univocale 150 mm		SG 11516 Spessore
	SG 11156 Smart fix univocale 200 mm		
	SG 11200 Smart Fix 60 mm		
	SG 11201 Smart Fix 80 mm		
	SG 11210 Smart Fix quadrato 60 mm		
	SG 11211 Smart Fix quadrato 80 mm		
	SG 11494 Asta di comando 320 mm		
	SG 11495 Asta di comando 480 mm		
	SG 11497 Asta di comando 880 mm		
	SG 11498 Asta di comando 1080 mm		

SG 8300



INFORMAZIONI SUL PRODOTTO

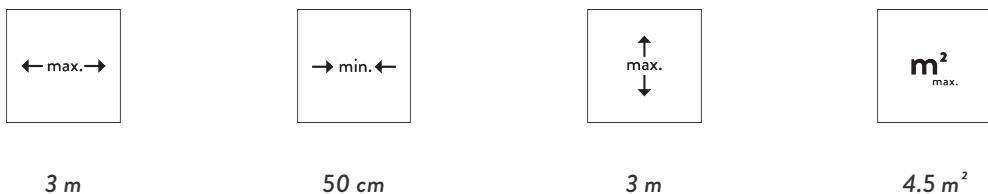
- **Movimentazione:** catenella
- **Range:** S - M
- **Fissaggio:** soffitto, parete
- **Finiture:** Silent Gliss Collezione lamelle

Caratteristiche:

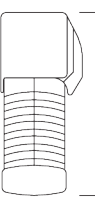
- Controllo della luce ottimizzato
- Mono comando
- Catenella in acciaio inox
- Larghezza lamelle: 25mm (standard), 16mm

SPECIFICHE DEL SISTEMA

A. SYSTEM DIMENSIONS



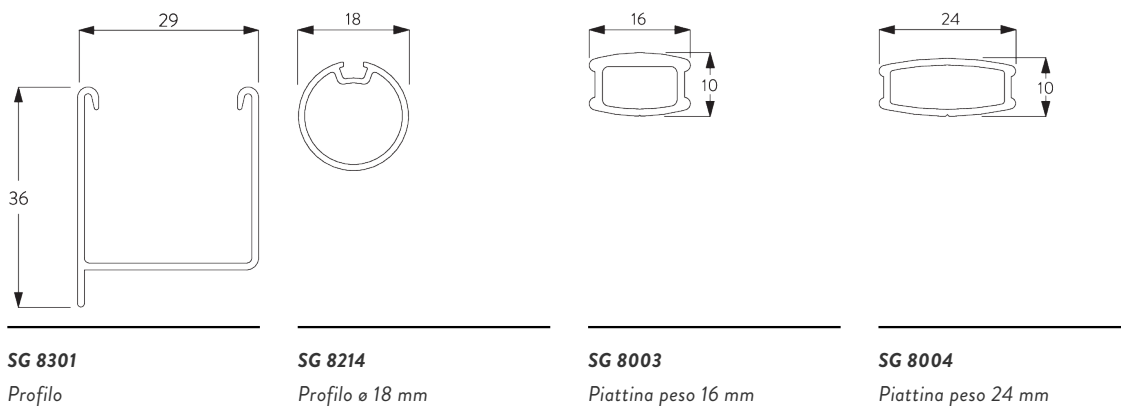
Altezze di imballaggio delle lamelle

 	max.					
	50	100	150	200	250	300
16 / 25 mm	X	7	9	11	13	15
						17

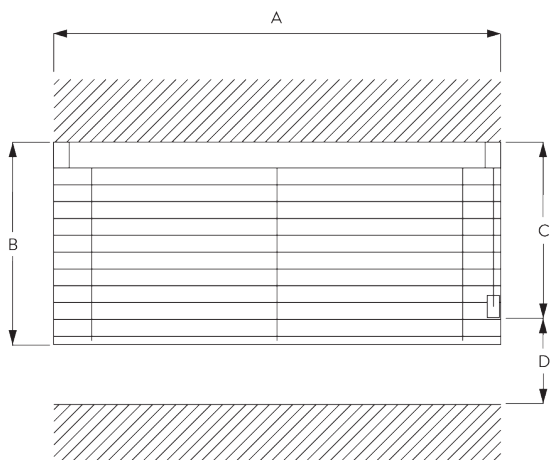
(cm)

B. PROFILO

Informazioni sul profilo



C. MISURE



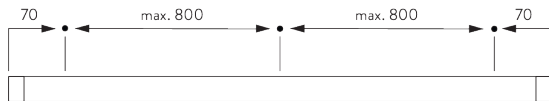
A: Larghezza sistema
 B: Altezza sistema
 C: Altezza catenella
 D: Dispositivo di sicurezza SG 10731 min. 150cm da terra

OPZIONI DI FISSAGGIO

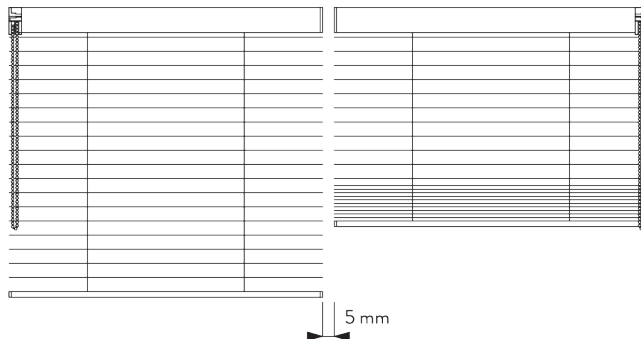
A. INFORMAZIONI DI FISSAGGIO

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

Punti di fissaggio



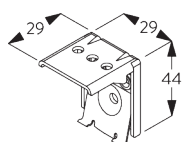
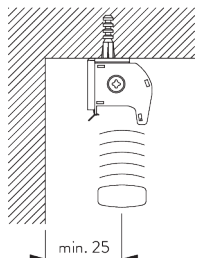
Fissaggio in parallelo



Distanza minima 5mm

B. FISSAGGIO A SOFFITTO

Supporto SG 8302



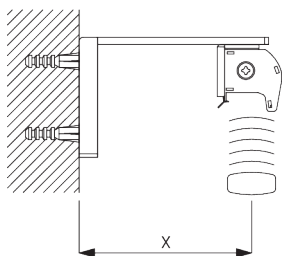
SG 8302

Supporto

C. FISSAGGIO A

PARETE

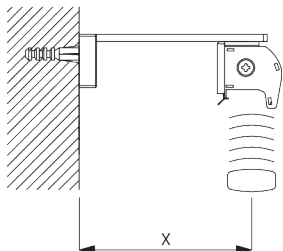
Smart Fix



Smart Fix	X mm
SG 11200 / SG 11210	59
SG 11201 / SG 11211	79
SG 11154	109-137
SG 11155	139-167
SG 11156	189-217

Smart Fix SG 11200 - SG 11201 e supporto SG 8302:

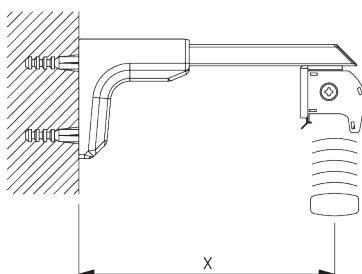
Necessaria vite SG 10395 (M4x6).



Smart Fix quadrato SG 11210 - SG 11211

e supporto SG 8302:

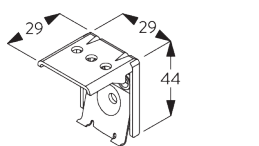
Necessaria vite SG 10395 (M4x6).



Smart Fix universale SG 11154 - SG 11156

e supporto SG 8302:

Necessaria vite SG 10407 (M4x10).



SG 8302

Supporto



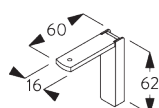
SG 10395

Vite a testa cilindrica M4x6



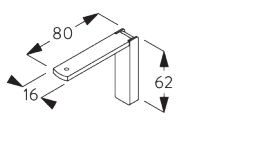
SG 10407

Vite a testa cilindrica M4x10



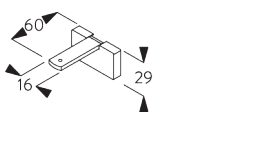
SG 11200

Smart Fix 60 mm



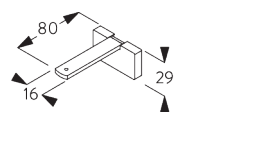
SG 11201

Smart Fix 80 mm



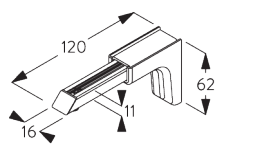
SG 11210

Smart Fix quadrato 60 mm



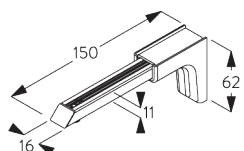
SG 11211

Smart Fix quadrato 80 mm



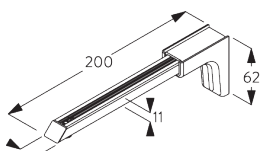
SG 11154

Smart fix univrale 120 mm



SG 11155

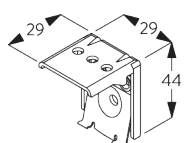
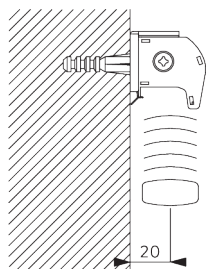
Smart fix univocale 150 mm



SG 11156

Smart fix univocale 200 mm

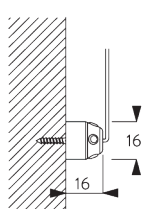
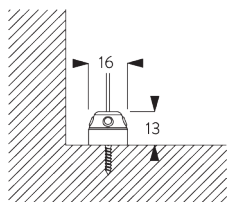
Supporto SG 8302



SG 8302

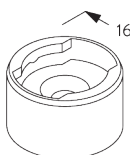
Supporto

D. FISSAGGIO CON OPZIONE GUIDA LATERALE



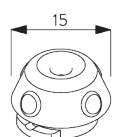
SG 8235

Base cavo guida laterale bassa



SG 8236

Base cavo guida laterale alta



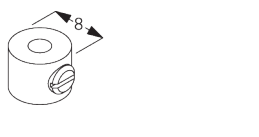
SG 8237

Fermacavo



SG 8241

Occhiolo guida laterale



SG 8249

Dispositivo guida laterale

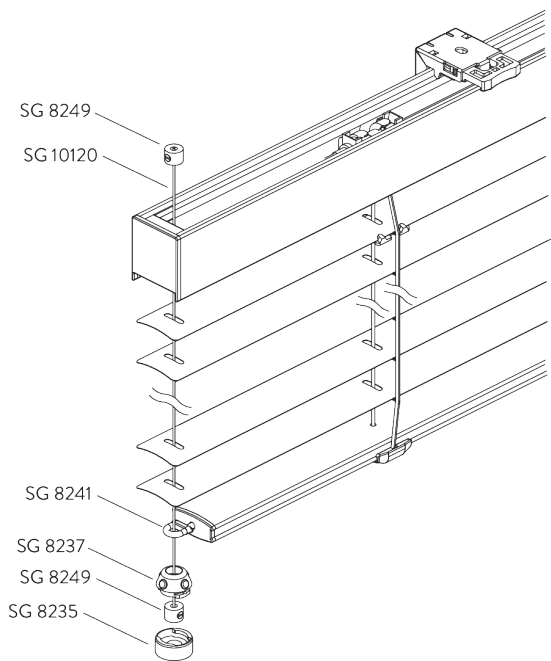


SG 10120

Cavo guida ø 0,9 mm

OPZIONI DEL SISTEMA

A. GUIDE LATERALI



Componenti aggiuntive:

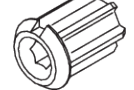
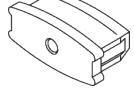
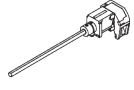
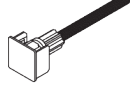
- 2x SG 8235 Base cavo guida laterale bassa
- 2x SG 8237 Fermacavo
- 2x SG 8241 Occhiello guida laterale
- 4x SG 8249 Dispositivo guida laterale
- 2x SG 10120 Cavo guida laterale 0,9mm

Nota:

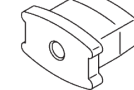
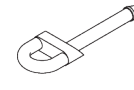
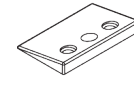
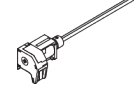
- Fino a 15° da piano verticale

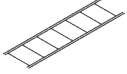
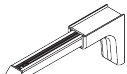
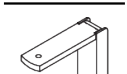
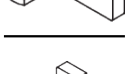
COMPONENTI

A. COMPONENTI STANDARD

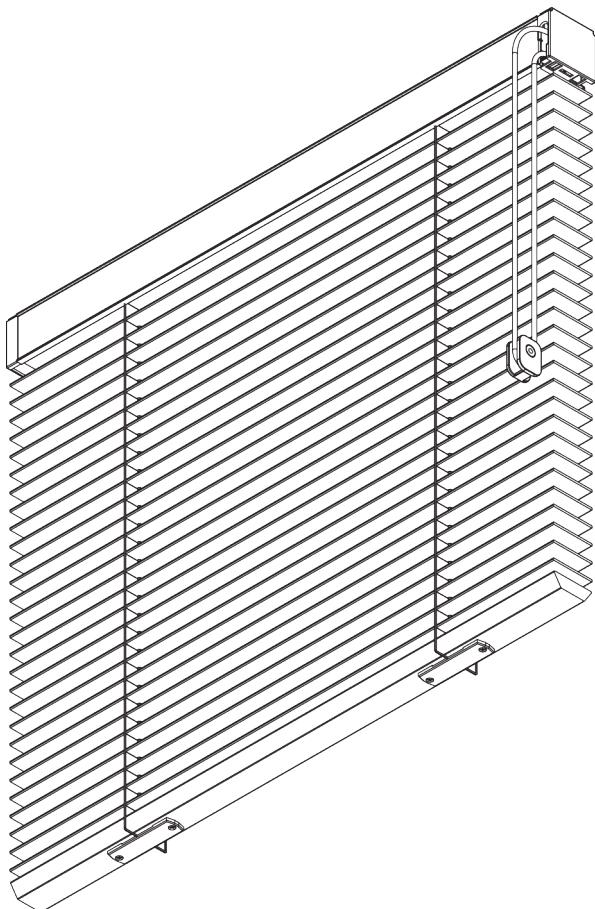
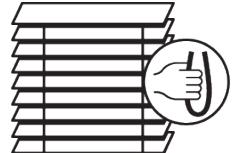
	SG 8004 Piattina peso 24 mm
	SG 8007 Lamella 25 mm
	SG 8011 Cordino di sollevamento ø 1.2 mm
	SG 8013 Clip inferiore 25 mm
	SG 8214 Profilo ø 18 mm
	SG 8215 Adattatore tubo
	SG 8222 Disco
	SG 8224 Pin
	SG 8239 Cover supporto 25 mm
	SG 8301 Profilo
	SG 8302 Supporto
	SG 8305 Comando catenella sinistro
	SG 8317 Tappo finecorsa sinistro
	SG 8321 Supporto

B. COMPONENTI OPTIONAL

	SG 8003 Piattina peso 16 mm
	SG 8006 Lamella 15 mm
	SG 8012 Clip inferiore 16 mm
	SG 8235 Base cavo guida laterale bassa
	SG 8236 Base cavo guida laterale alta
	SG 8237 Fermacavo
	SG 8238 Cover supporto 16 mm
	SG 8241 Occhiolo guida laterale
	SG 8249 Dispositivo guida laterale
	SG 8262 Distanziatore 10°
	SG 8263 Distanziatore 4°
	SG 8306 Comando catenella destro
	SG 8316 Tappo finecorsa destro
	SG 10109 Clip lamella 16 mm

	SG 10116 Scaletta 16 mm
	SG 10120 Cavo guida ø 0,9 mm
	SG 10395 Vite a testa cilindrica M4x6
	SG 10407 Vite a testa cilindrica M4x10
	SG 11154 Smart fix univocale 120 mm
	SG 11155 Smart fix univocale 150 mm
	SG 11156 Smart fix univocale 200 mm
	SG 11200 Smart Fix 60 mm
	SG 11201 Smart Fix 80 mm
	SG 11210 Smart Fix quadrato 60 mm
	SG 11211 Smart Fix quadrato 80 mm

SG 8910



INFORMAZIONI SUL PRODOTTO

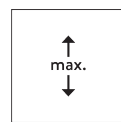
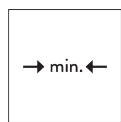
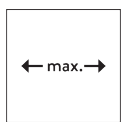
- **Movimentazione:** corda
- **Range:** L
- **Fissaggio:** soffitto, parete
- **Finiture:** Silent Gliss Collezione lamelle

Caratteristiche:

- Controllo della luce ottimizzato
- Regolatore di velocità: abbassamento semi-automatico delle lamelle
- Lamelle in legno, alluminio e pelle
- Larghezza lamelle: 50mm
- Lamella di copertura cassonetto

SPECIFICHE DEL SISTEMA

A. DIMENSIONI DEL SISTEMA



Legno / Pelle: 2.4 m
Alluminio: 3.6 m

65 cm

Legno / Pelle: 2.75 m
Alluminio: 3.6 m

Legno / Pelle: 4.6 m²
Alluminio: 10 m²

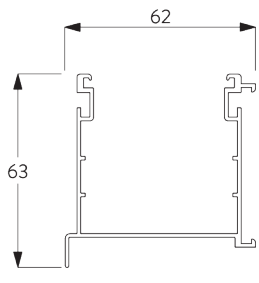
Altezze di impacchettamento delle lamelle

Nota: l'ingombro di impacchettamento sarà maggiore se vengono impiegate

Legno		(cm)							
		60	90	120	150	180	210	240	275
50 mm	X	12	15	17	20	22	25	27	30
Pelle		60	90	120	150	180	210	240	275
50 mm	X	14	16	18	20	22	24	26	28
Alluminio		100	200	300	360				
50 mm	X	10	13	17	20				

B. PROFILO

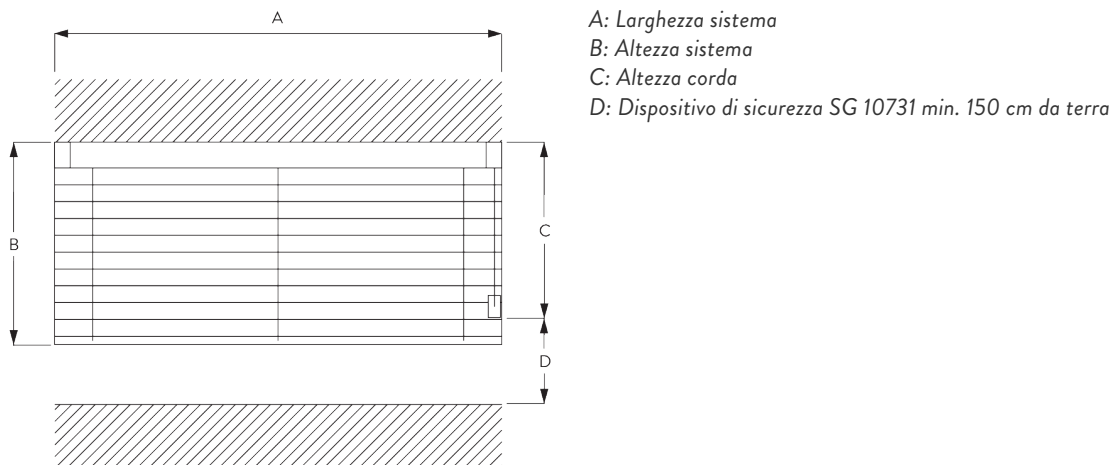
Informazioni sul profilo



SG 8902

Profilo

C. MISURE

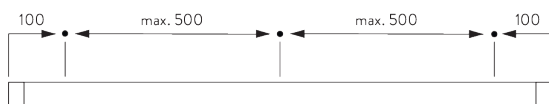


INSTALLAZIONE

A. INFORMAZIONI DI FISSAGGIO

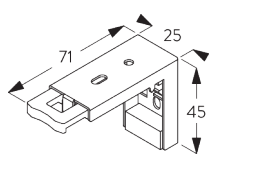
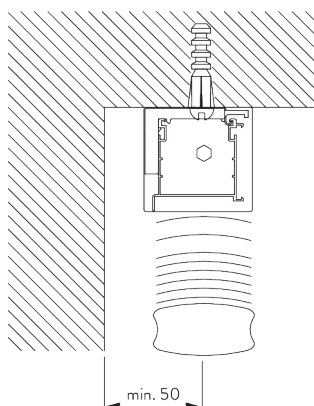
Per maggiori dettagli sul fissaggio, visita il sito web
Silent Gliss.

Punti di fissaggio



B. FISSAGGIO A SOFFITTO

Supporto SG 8920

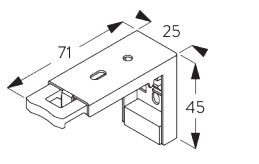
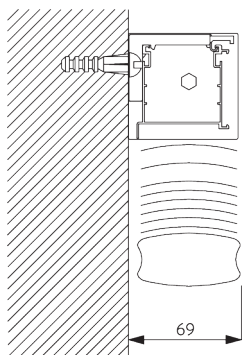


SG 8920
Supporto

C. FISSAGGIO A

PARETE

Supporto SG 8920



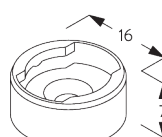
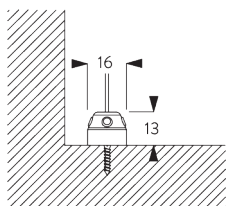
SG 8920

Supporto

D. FISSAGGIO CON

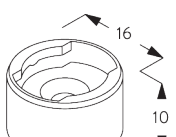
OPZIONE GUIDA

LATERALE



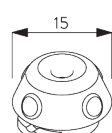
SG 8235

Base cavo guida laterale bassa



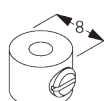
SG 8236

Base cavo guida laterale alta



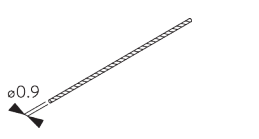
SG 8237

Fermacavo



SG 8249

Dispositivo guida laterale

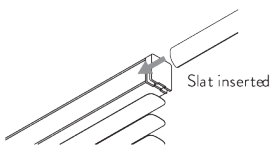


SG 10120

Cavo guida ø 0,9 mm

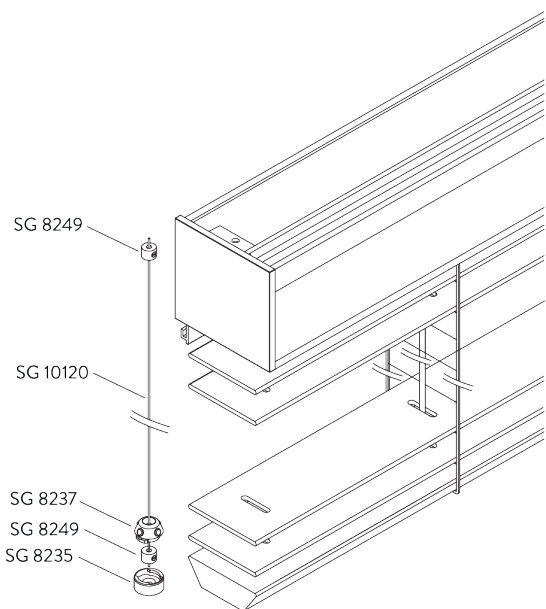
OPZIONI DEL SISTEMA

A. LAMELLA DI COPERTURA CASSONETTO



- Una lamella viene inserita anteriormente al cassonetto per un abbinamento perfetto di colori e materiali e per evitare di dover inserire un bordo ingombrante
- Per le tende con lamella in pelle c'è l'opzione di un cassonetto ricoperto in pelle con un costo aggiuntivo.
- Le lamelle ricoperte in pelle non possono essere completate con scalette a nastro decorative (esterne). Le parti fisse della tenda sono fornite nel colore abbinato a quello della lamella.

B. GUIDE LATERALI



Componenti aggiuntive:

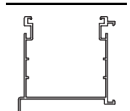
- 2x SG 8235 Base cavo guida laterale bassa
- 2x SG 8237 Fermacavo
- 4x SG 8249 Dispositivo guida laterale
- 2x SG 10120 Cavo guida laterale 0,9mm

Nota:

- Fino a 15° da piano verticale

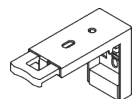
COMPONENTI

A. COMPONENTI STANDARD



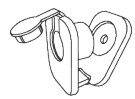
SG 8902

Profilo



SG 8920

Supporto



SG 10731

Set tensionatore child safety

B. COMPONENTI OPTIONAL



SG 8235

Base cavo guida laterale bassa



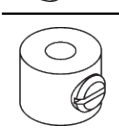
SG 8236

Base cavo guida laterale alta



SG 8237

Fermacavo



SG 8249

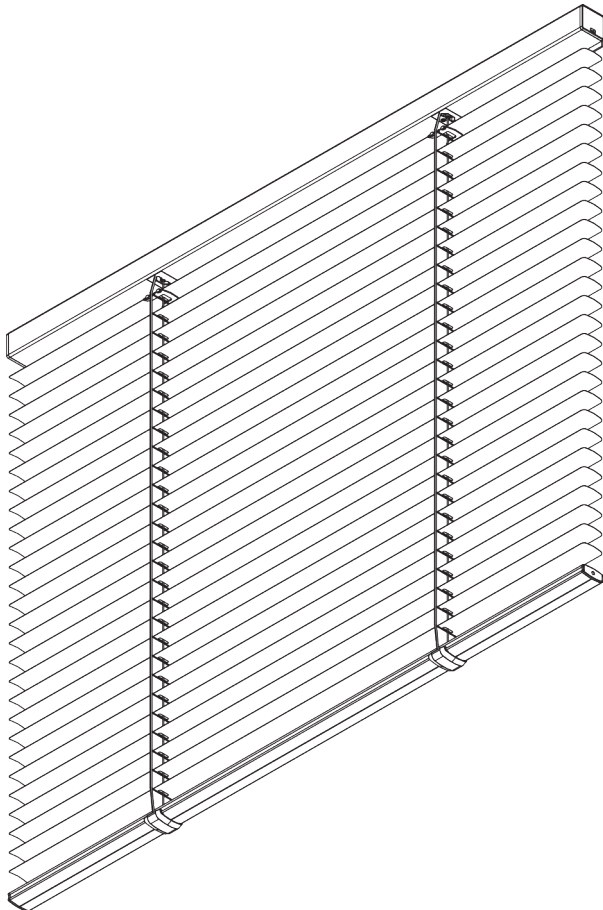
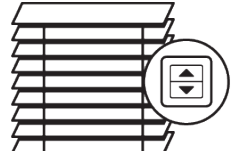
Dispositivo guida laterale



SG 10120

Cavo guida ø 0,9 mm

SG 8250



INFORMAZIONI SUL PRODOTTO

- **Movimentazione:** motore
- **Range:** S - M
- **Fissaggio:** soffitto, parete
- **Finiture:** Silent Gliss Collezione lamelle

Caratteristiche:

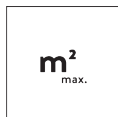
- Controllo della luce ottimizzato
- Differenti opzioni di comando
- Larghezza lamelle: 25mm (standard), 16mm

SPECIFICHE DEL SISTEMA

A. DIMENSIONI DEL SISTEMA



65 cm
(fino ad un'altezza di 2m)
80 cm
(fino ad un'altezza di
3,4m)



5 m²

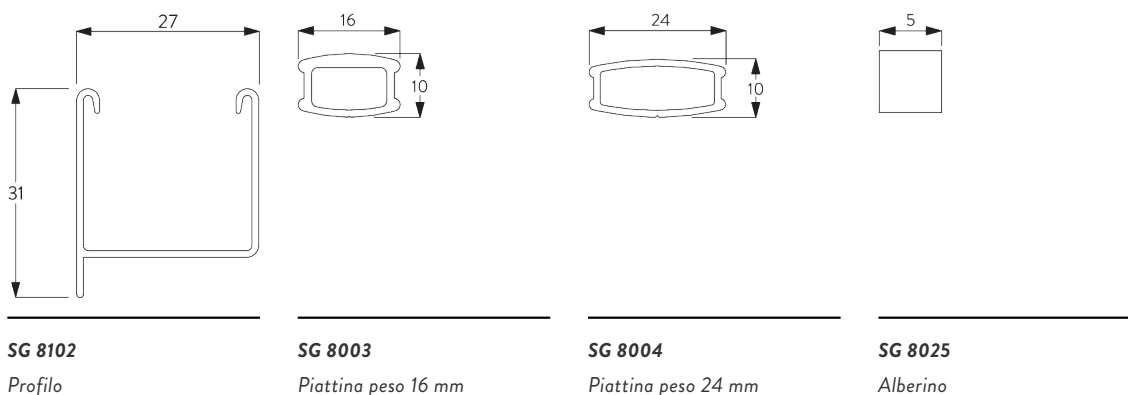
Altezze di impacchettamento delle lamelle

	50	100	150	200	250	300	340	
16 / 25 mm	X	6	8	10	12	14	15	17

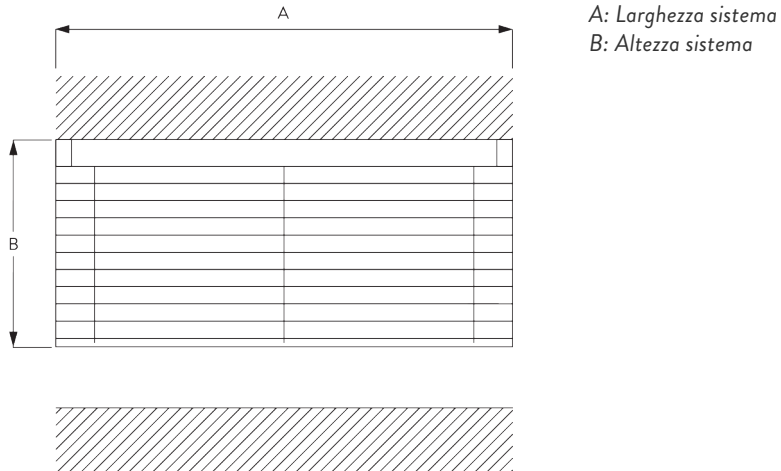
(cm)

B. PROFILO

Informazioni sul profilo



C. MISURE



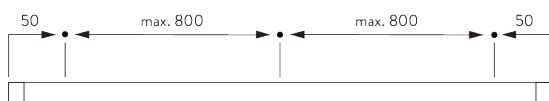
A: Larghezza sistema
B: Altezza sistema

INSTALLAZIONE

A. INFORMAZIONI DI FISSAGGIO

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

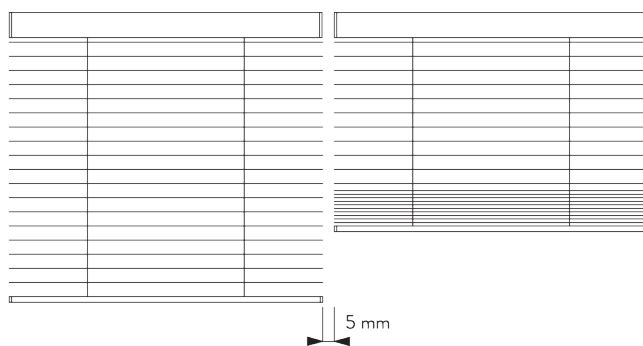
Punti di fissaggio



Nota:

non posizionare mai i supporti SG 8201 sui rulli

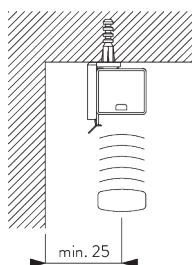
Fissaggio in parallelo

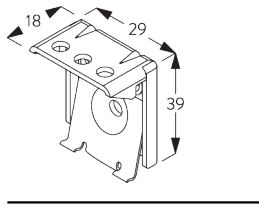


Min. distanza: 5 mm

B. FISSAGGIO A SOFFITTO

Supporto SG 8201



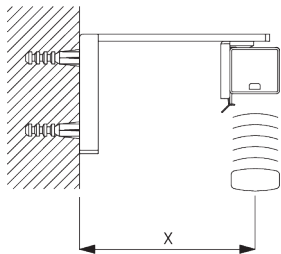


SG 8201

Supporto

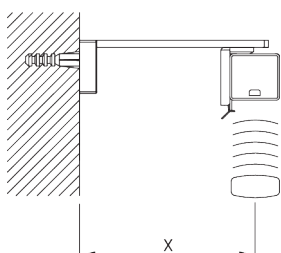
C. WALL FITTING

Smart Fix

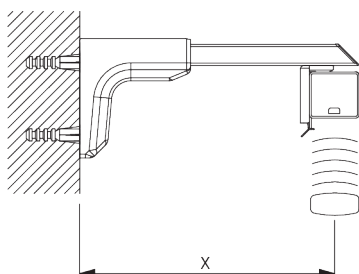


Smart Fix SG 11200 - SG 11203 e supporto SG 8201:
Necessaria vite SG 10395 (M4x6).

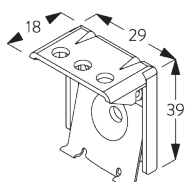
Smart Fix	X mm
SG 11200 / SG 11210	57
SG 11201 / SG 11211	77
SG 11202 / SG 11212	97
SG 11203 / SG 11213	117
SG 11154	107-135
SG 11155	137-165
SG 11156	187-215



**Smart Fix quadrato SG 11210 - SG 11213
e supporto SG 8201:**
Necessaria vite SG 10395 (M4x6).



**Smart Fix universale SG 11154 - SG 11156
e supporto SG 8201:**
Necessaria vite SG 10407 (M4x10).



SG 8201

Supporto



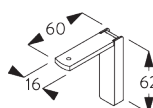
SG 10395

Vite a testa cilindrica M4x6



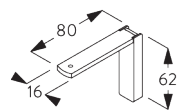
SG 10407

Vite a testa cilindrica M4x10

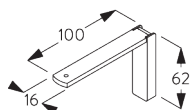


SG 11200

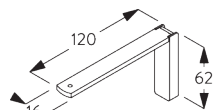
Smart Fix 60 mm



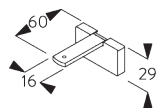
SG 11201
Smart Fix 80 mm



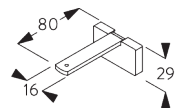
SG 11202
Smart Fix 100 mm



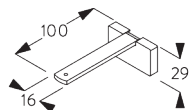
SG 11203
Smart Fix 120 mm



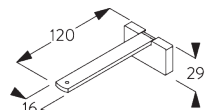
SG 11210
Smart Fix quadrato 60 mm



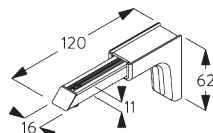
SG 11211
Smart Fix quadrato 80 mm



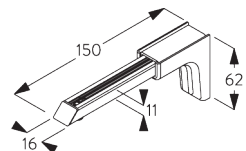
SG 11212
Smart Fix quadrato 100 mm



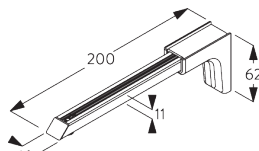
SG 11213
Smart Fix quadrato 120 mm



SG 11154
Smart fix univerale 120 mm

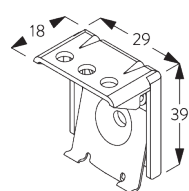
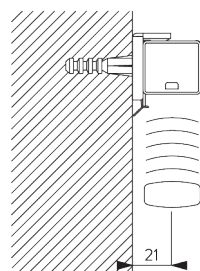


SG 11155
Smart fix univerale 150 mm



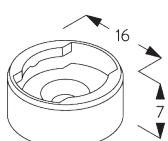
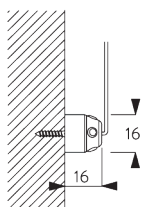
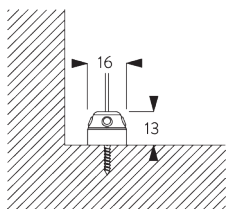
SG 11156
Smart fix univerale 200 mm

Supporto SG 8201



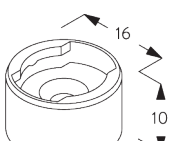
SG 8201
Supporto

**D. FISSAGGIO CON
OPZIONE GUIDA
LATERALE**



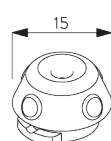
SG 8235

Base cavo guida laterale bassa



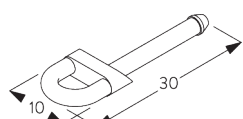
SG 8236

Base cavo guida laterale alta



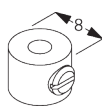
SG 8237

Fermacavo



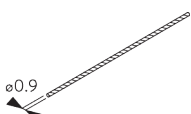
SG 8241

Occhiello guida laterale



SG 8249

Dispositivo guida laterale

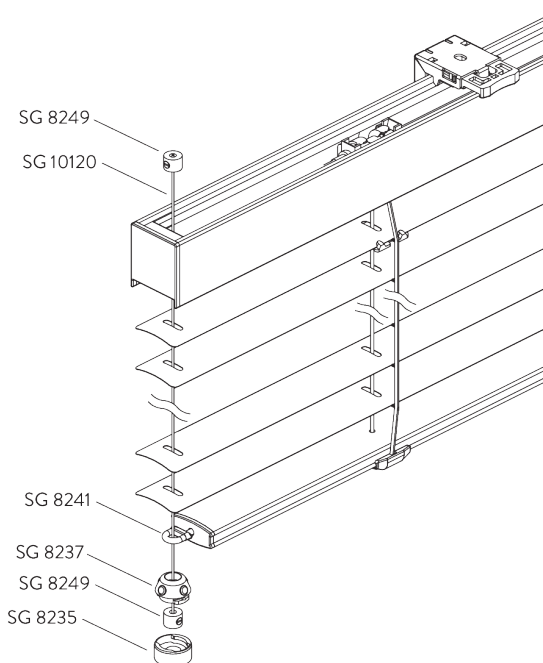


SG 10120

Cavo guida ø 0,9 mm

OPZIONI DEL SISTEMA

A. GUIDE LATERALI



Componenti aggiuntive:

- 2x SG 8235 Base cavo guida laterale bassa
- 2x SG 8237 Fermacavo
- 2x SG 8241 Occhiello guida laterale
- 4x SG 8249 Dispositivo guida laterale
- 2x SG 10120 Cavo guida laterale 0,9mm

Nota:

- Fino a 15° da piano verticale

MOTORI & COMANDI

A. CARATTERISTICHE DEL MOTORE

Motore	SG 8060
Caratteristiche del motore	
Funecorsa meccanico	●
Classe IP	IP 20
Opzioni di controllo	
SG control L (ricevitore esterno è necessario)	●
Compatibile con tutti i sistemi di domotica (con le rispettive interfacce)	●

B. SPECIFICHE DEL MOTORE

Motore	Voltaggio	Corrente	Velocità
SG 8060	24 V DC	0.65 A	30 rpm

C. METODI OPERATIVI

Vedere il catalogo "sistemi di controllo" per dettagli.

Pulsante a parete



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

SG Control N



Varie tipologie di trasmettitori radio portatili e a parete disponibili.
Un ricevitore esterno è necessario.



Silent Gliss Move App.

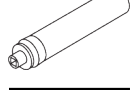
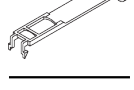
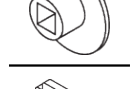
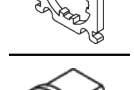
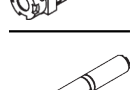
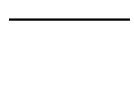
**D. SCHEMI DI
COLLEGAMENTO**



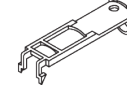
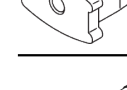
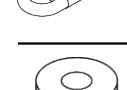
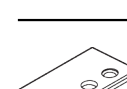
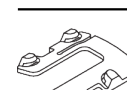
Disponibili sul sito web Silent Gliss.

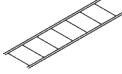
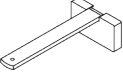
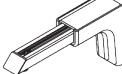
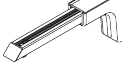
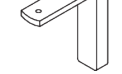
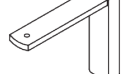
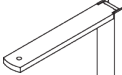
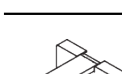
COMPONENTI

A. COMPONENTI STANDARD

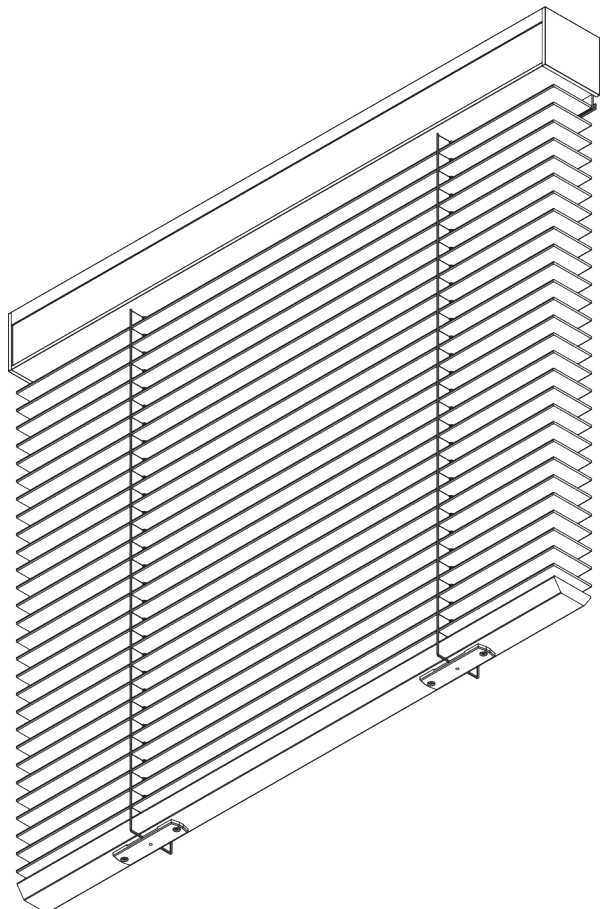
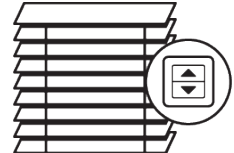
	SG 8004 Piattina peso 24 mm
	SG 8007 Lamella 25 mm
	SG 8013 Clip inferiore 25 mm
	SG 8025 Alberino
	SG 8038 Adattatore alberino lungo
	SG 8039 Disco di arresto
	SG 8041 Calotta
	SG 8042 Avvolgitore lungo
	SG 8044 Cover lunga
	SG 8046 Disco
	SG 8047 Adattatore profilo
	SG 8048 Adattatore alberino corto
	SG 8049 Finecorsa AMS 25
	SG 8060 Motore 24V CC, 0,8/40

B. COMPONENTI OPTIONAL

	SG 8003 Piattina peso 16 mm
	SG 8006 Lamella 15 mm
	SG 8012 Clip inferiore 16 mm
	SG 8043 Avvolgitore corto
	SG 8045 Cover corta
	SG 8235 Base cavo guida laterale bassa
	SG 8236 Base cavo guida laterale alta
	SG 8237 Fermacavo
	SG 8238 Cover supporto 16 mm
	SG 8241 Occhiolo guida laterale
	SG 8249 Dispositivo guida laterale
	SG 8262 Distanziatore 10°
	SG 8263 Distanziatore 4°
	SG 10109 Clip lamella 16 mm

	SG 10116 Scaletta 16 mm		SG 11213 Smart Fix quadrato 120 mm
	SG 10120 Cavo guida ø 0,9 mm		SG 11900 Move server
	SG 10395 Vite a testa cilindrica M4x6		SG 11931 Trasmettitore radio 1 canale
	SG 10407 Vite a testa cilindrica M4x10		SG 11932 Trasmettitore radio 6 canali
	SG 11154 Smart fix univocale 120 mm		SG 11936 Trasmettitore radio da parete 1 canale
	SG 11155 Smart fix univocale 150 mm		SG 11937 Trasmettitore radio da parete 6 canali
	SG 11156 Smart fix univocale 200 mm		SG 11938 Ricevitore radio BiDi Otturatore
	SG 11200 Smart Fix 60 mm		SG 11965 Set di alimentazione 24V/2A con spina EU/CH
	SG 11201 Smart Fix 80 mm		
	SG 11202 Smart Fix 100 mm		
	SG 11203 Smart Fix 120 mm		
	SG 11210 Smart Fix quadrato 60 mm		
	SG 11211 Smart Fix quadrato 80 mm		
	SG 11212 Smart Fix quadrato 100 mm		

SG 8960



INFORMAZIONI SUL PRODOTTO

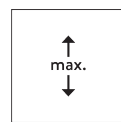
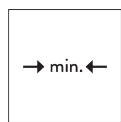
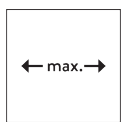
- **Movimentazione:** motore
- **Range:** L
- **Fissaggio:** soffitto, parete
- **Finiture:** Silent Gliss Collezione lamelle

Caratteristiche:

- Controllo della luce ottimizzato
- Differenti opzioni di comando
- Lamelle in legno, alluminio e pelle
- Larghezza lamelle: 50 mm
- Lamella di copertura cassonetto

SPECIFICHE DI SISTEMA

A. DIMENSIONI DEL SISTEMA



Legno / Pelle: 2.75 m
Alluminio: 3.6 m

65 cm

Legno / Pelle: 2.4 m
Alluminio: 3.6 m

Legno / Pelle: 4.6 m²
Alluminio: 10 m²

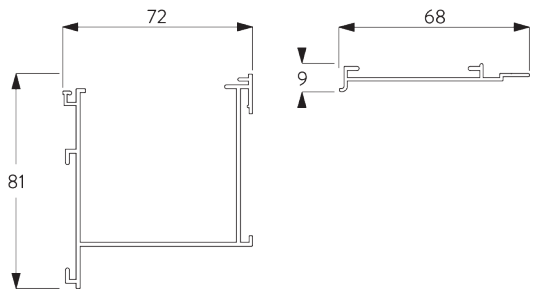
Altezze di impacchettamento delle lamelle

Nota: l'ingombro di impacchettamento sarà maggiore se vengono impiegate

Legno	50 mm	X	altezza (cm)							
			60	90	120	150	180	210	240	275
			12	15	17	20	22	25	27	30
(cm)										
Pelle	50 mm	X	altezza (cm)							
			16	18	20	22	24	26	28	30
			16	18	20	22	24	26	28	30
(cm)										
Alluminio	50 mm	X	altezza (cm)							
			100	200	300	360				
			10	13	17	20				
(cm)										

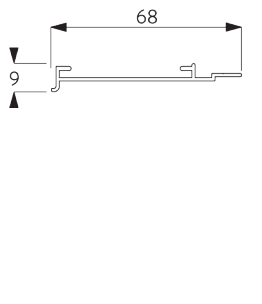
B. PROFILO

Informazioni sul profilo



SG 8935

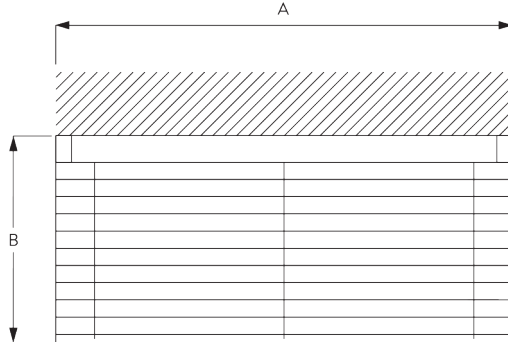
Profilo



SG 8936

Profilo

C. MISURE



A: Larghezza sistema
B: Altezza sistema

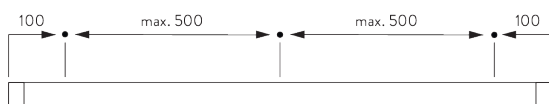


INSTALLAZIONE

A. INFORMAZIONI DI FISSAGGIO

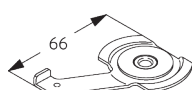
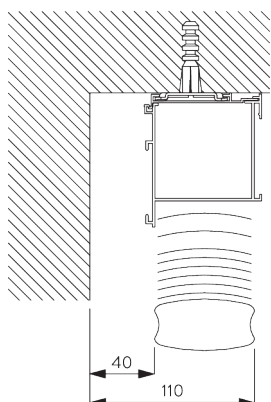
Per maggiori dettagli sul fissaggio, visita il sito web
Silent Gliss.

Punti di fissaggio



B. FISSAGGIO A SOFFITTO

Supporto girevole SG 3003

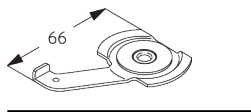
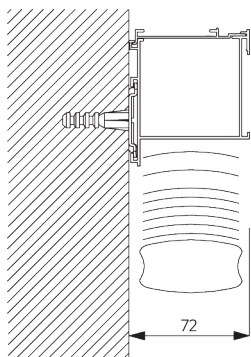


SG 3003
Supporto girevole

C. FISSAGGIO A

PARETE

Supporto girevole
SG 3003



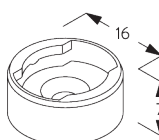
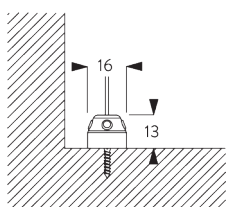
SG 3003

Supporto girevole

D. FISSAGGIO CON

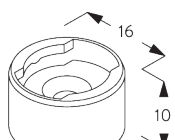
OPZIONE GUIDA

LATERALE



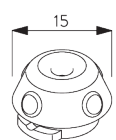
SG 8235

Base cavo guida laterale bassa



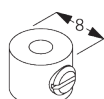
SG 8236

Base cavo guida laterale alta



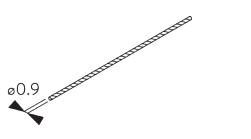
SG 8237

Fermacavo



SG 8249

Dispositivo guida laterale

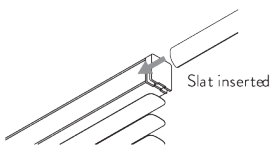


SG 10120

Cavo guida ø 0,9 mm

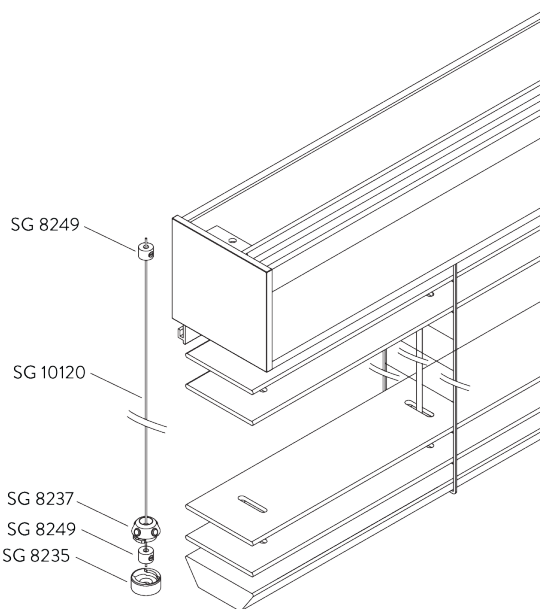
OPZIONI DEL SISTEMA

A. LAMELLA DI COPERTURA CASSONETTO



- Una lamella viene inserita anteriormente al cassonetto per un abbinamento perfetto di colori e materiali e per evitare di dover inserire un bordo ingombrante
- Per le tende con lamella in pelle c'è l'opzione di un cassonetto ricoperto in pelle con un costo aggiuntivo.
- Le lamelle ricoperte in pelle non possono essere completate con scalette a nastro decorative (esterne). Le parti fisse della tenda sono fornite nel colore abbinato a quello della lamella.

B. GUIDE LATERALI



Componenti aggiuntive:

- 2x SG 8235 Base cavo guida laterale bassa
- 2x SG 8237 Fermacavo
- 4x SG 8249 Dispositivo guida laterale
- 2x SG 10120 Cavo guida laterale 0,9mm

Nota:

- Fino a 15° da piano verticale

MOTORI & COMANDI

A. CARATTERISTICHE DEL MOTORE

Motore	SG 11095
--------	----------

Caratteristiche del motore

Soft start / stop	●
Finecorsa elettronico	●
Encoder elettronico	●
Stop silenzioso	●
Classe IP	IP 54

Opzioni di controllo

In alta tensione	●
SG control N (ricevitore esterno è necessario)	●
Compatibile con tutti i sistemi di domotica (con le rispettive interfacce)	●

B. SPECIFICHE DEL MOTORE

Motore	Voltaggio	Corrente	Frequenza	Velocità	Frequenza ricevitore
SG 11095	230 V AC	0.5 A	50 Hz	35 rpm	n/a

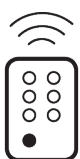
C. METODI OPERATIVI

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.



Silent Gliss Move App.

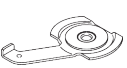
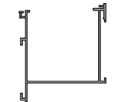
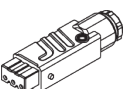
D. SCHEMI DI COLLEGAMENTO



Disponibili sul sito web Silent Gliss.

COMPONENTI

A. COMPONENTI STANDARD

	SG 3003 Supporto girevole
	SG 8935 Profilo
	SG 8936 Profilo
	SG 9917 Presa Hirschmann STAK 3 N
	SG 11095 Motore quadro 230V AC, JA 4/35 comfort

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 9916 Set spine Hirschmann
	SG 10120 Cavo guida ø 0,9 mm
	SG 11900 Move server

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