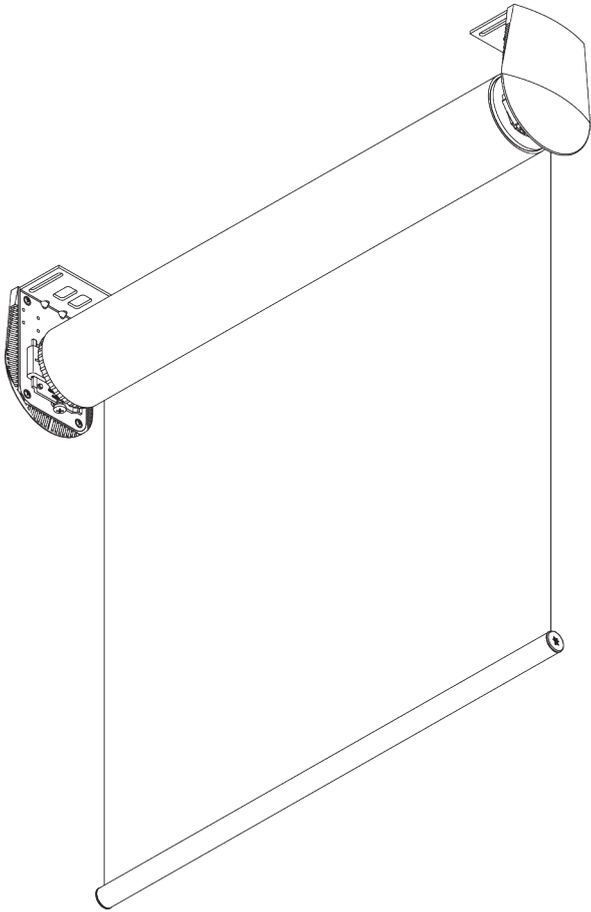
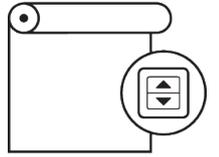


SG 4880



INFORMAZIONI SUL PRODOTTO

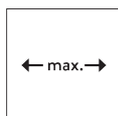
- **Movimentazione:** motore
- **Range:** L
- **Fissaggio:** soffitto, parete, incasso
- **Finiture:** verniciato bianco RAL 9016 e anodizzato argento, altri RAL su richiesta
- **Tessuti:** Silent Gliss Collection

Caratteristiche:

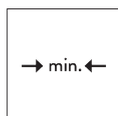
- Motori veloci e silenziosi
- Soft stop
- Differenti opzioni di comando
- Supporti in acciaio INOX, regolabile per allineamento verticale del tessuto

SPECIFICHE DEL SISTEMA

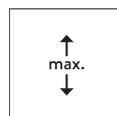
A. DIMENSIONI DEL SISTEMA



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



72 cm*
*consultare la tabella
specifiche del motore



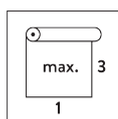
Tuba SG 4901: 12 m
Tuba SG 4957: 9 m



36 m²

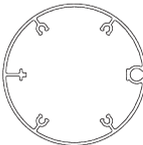


23 kg



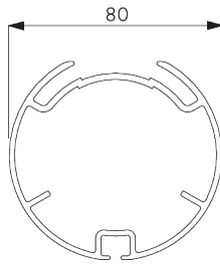
Rapporto larghezza /
altezza consigliato
max. 1:3

Massima area della superficie

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

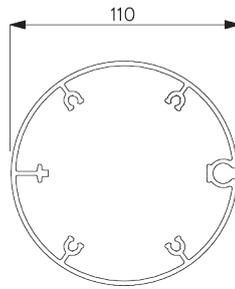
B. PROFILO

Informazioni sul profilo



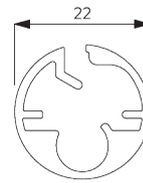
SG 4901

Tubo ø 80 mm



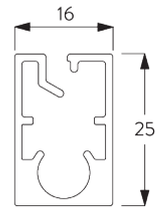
SG 4957

Tubo ø 110 mm



SG 10760

Profilo balza



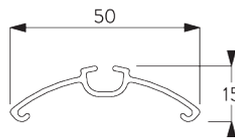
SG 10770

Profilo balza



SG 4903

Profilo balza

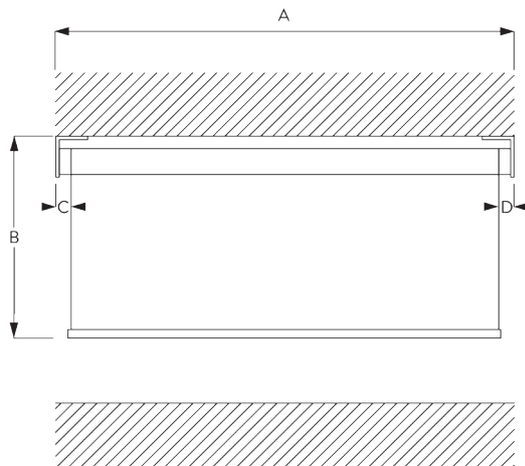


SG 4902

Profilo

C. MISURE

incl. copri staffa
(15 mm)



A: Larghezza del sistema

B: Altezza del sistema

Tubo SG 4901 (ø 80 mm):

C: Spazio luce: 44 mm

D: Spazio luce lato comando: 50 mm

Tubo SG 4957 (ø 110 mm):

C: Spazio luce: 42 mm

D: Spazio luce lato comando: 52 mm

Nota:

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

INSTALLAZIONE

A. INFORMAZIONI DI FISSAGGIO

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

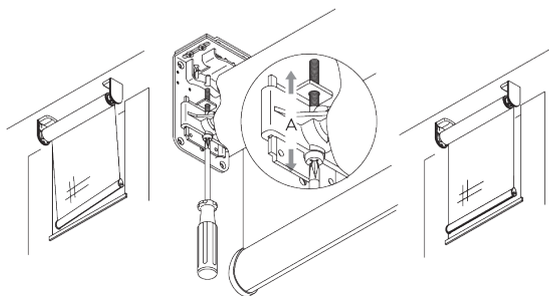
Punti di fissaggio



*30 mm senza cover

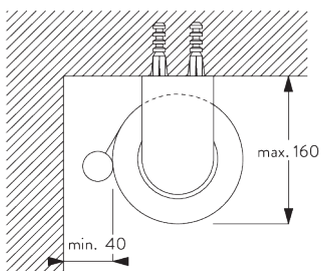
*43 mm con cover

**Supporti regolabili
(per allineamenti
verticali)**

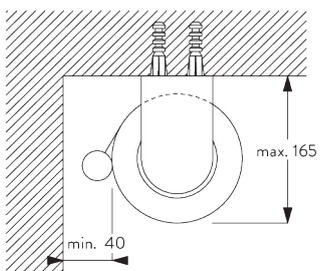


Allineamento verticale del tessuto al serramento

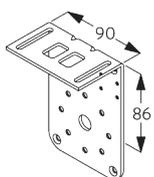
**B. FISSAGGIO A
SOFFITTO**



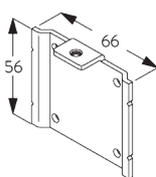
Tubo SG 4901 (ø 80 mm)



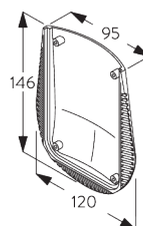
Tubo SG 4957 (ø 110 mm)



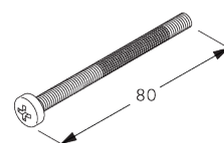
SG 4904
Supporto (131 mm)



SG 4906
Piastra

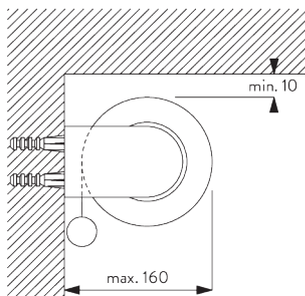


SG 4956
Cover supporto

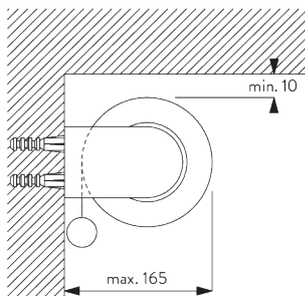


SG 4966
Vite speciale

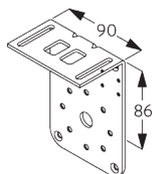
**C. INSTALLAZIONE A
PARETE**



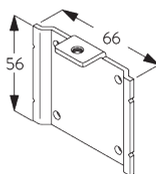
Tube SG 4901 (ø 80 mm)



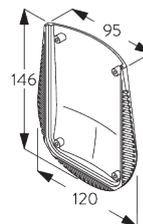
Tube SG 4957 (ø 110 mm)



SG 4904
Supporto (131 mm)



SG 4906
Piastra

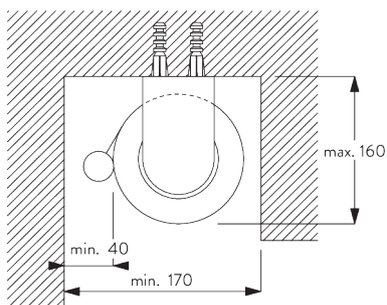


SG 4956
Cover supporto

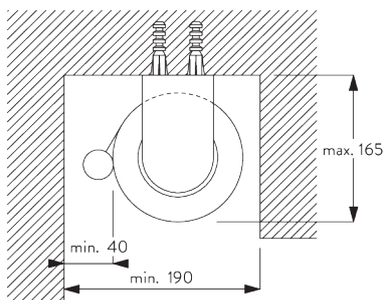


SG 4966
Vite speciale

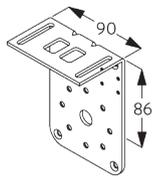
**D. FISSAGGIO A
INCASSO**



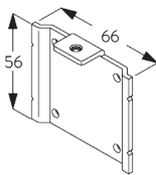
Tube SG 4901 (ø 80 mm)



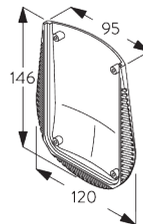
Tube SG 4957 (ø 110 mm)



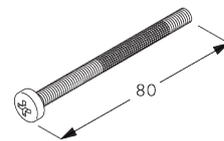
SG 4904
Supporto (131 mm)



SG 4906
Piastra

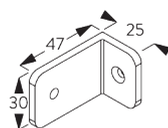
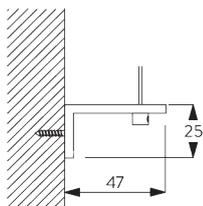


SG 4956
Cover supporto

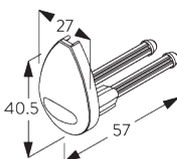


SG 4966
Vite speciale

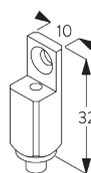
E. FISSAGGIO CON OPZIONE GUIDA LATERALE



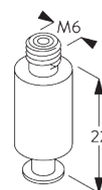
SG 3036
Supporto 47 mm



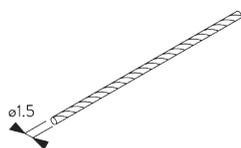
SG 4944
Tappo balza per guide



SG 4946
Ferma-cavo guida



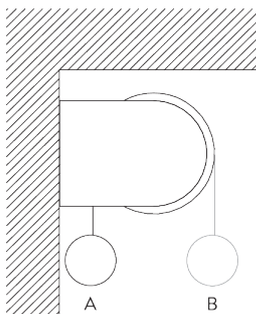
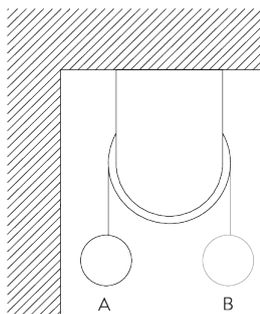
SG 4947
Ferma-cavo guida



SG 4948
Cavo guida ø 1.5 mm

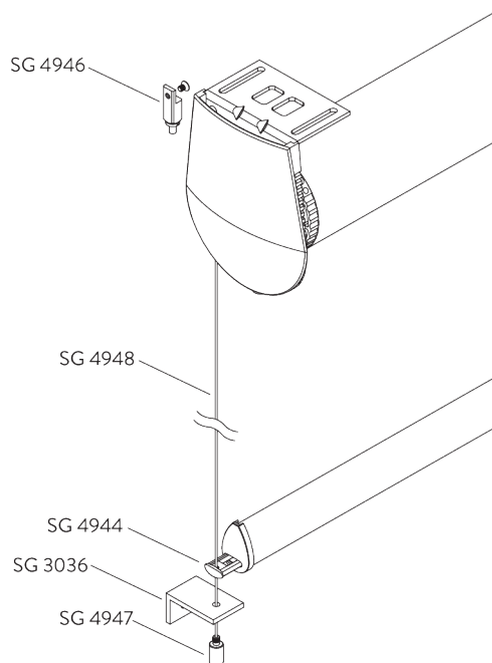
OPZIONI DEL SISTEMA

A. SVOLGIMENTO DEL TESSUTO



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

B. GUIDE LATERALI



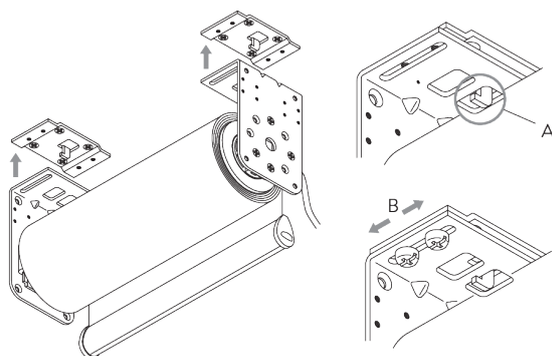
Parti aggiuntive:

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

Nota:

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

C. PIATTINE DI INSTALLAZIONE CON GANCIO



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

B: Supporti laterali regolabili fino a 18 mm

MOTORI & COMANDI

A. CARATTERISTICHE DEL MOTORE

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

Caratteristiche del motore

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

Opzioni di controllo

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

B. SPECIFICHE DEL MOTORE

Tubo SG 4901

Motori	Spazi luce C/D = lato comando	Larghezza minima sistema	Voltaggio	Corrente	Frequenza	Velocità	Frequenza ricevitore
--------	----------------------------------	-----------------------------	-----------	----------	-----------	----------	-------------------------

Serie-50 (Smart by Silent Gliss)

SG 11255	C: 44 mm / D: 51 mm	74 cm	24 V DC	2.95 A	-	20 rpm	-
----------	---------------------	-------	---------	--------	---	--------	---

Serie-20

SG 10326 (standard)	C: 44 mm / D: 50 mm	72 cm	230 V AC	0.9 A	50 Hz	23 rpm	-
SG 10327	C: 44 mm / D: 50 mm	72 cm	230 V AC	0.9 A	50 Hz	23 rpm	868/915 MHz

Tubo SG 4957

Motori	Spazi luce C/D = lato comando	Larghezza minima sistema	Voltaggio	Corrente	Frequenza	Velocità	Frequenza ricevitore
--------	----------------------------------	-----------------------------	-----------	----------	-----------	----------	-------------------------

Serie-50 (Smart by Silent Gliss)

SG 11255	C: 42 mm / D: 54 mm	74 cm	24 V DC	2.95 A	-	20 rpm	-
----------	---------------------	-------	---------	--------	---	--------	---

20-Series

SG 10326 (standard)	C: 42 mm / D: 52 mm	73 cm	230 V AC	0.9 A	50 Hz	23 rpm	-
SG 10327	C: 42 mm / D: 52 mm	73 cm	230 V AC	0.9 A	50 Hz	23 rpm	868/915 MHz

C. METODI OPERATIVI

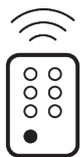
Vedere il catalogo "sistemi di controllo" per dettagli.

Pulsante a parete



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

SG Control L



Varie tipologie di trasmettitori radio portatili e a parete disponibili.



Applicazione Silent Gliss Move.

Smart by Silent Gliss



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

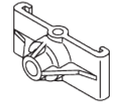
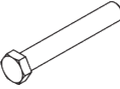
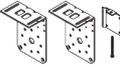
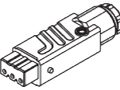
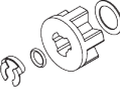
D. SCHEMI DI COLLEGAMENTO

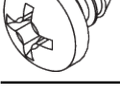
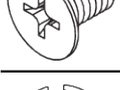


Disponibili sul sito Silent Gliss.

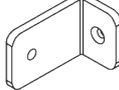
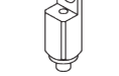
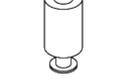
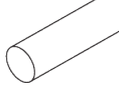
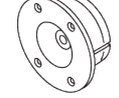
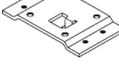
COMPONENTI

A. COMPONENTI STANDARD

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

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

B. COMPONENTI OPTIONAL

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

**SG 10300**

Trasmettitore radio 1 canale

**SG 10302**

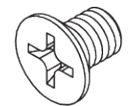
Trasmettitore radio 5+1 canali

**SG 10303**

Trasmettitore radio 10+2+1 canali

**SG 10327**

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

**SG 10502**

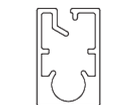
Vite a testa svasata M4x6 DIN
965A Philips

**SG 10504**

Vite a testa cilindrica Freedriv M5x8

**SG 10508**

Vite a testa svasata M5x12

**SG 10770**

Profilo balza

**SG 10771**

Tappo balza

**SG 10804**

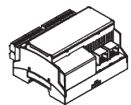
Trasmettitore radio 15+5+1 canali

**SG 11178**

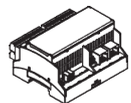
Tappo profilo

**SG 11255**

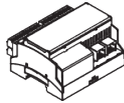
Motore tubolare Smart 24V CC,
serie 50 M 10/20

**SG 11260**

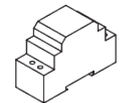
Gateway Cedia

**SG 11261**

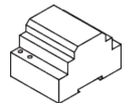
Gateway KNX

**SG 11262**

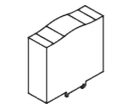
Unità di espansione

**SG 11263**

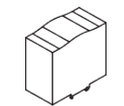
Alimentatore 24V CC, 2.5 ampere
per barra DIN

**SG 11264**

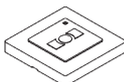
Alimentatore 24V CC, 3.8 ampere
per barra DIN

**SG 11265**

Alimentatore 24V CC, 5 ampere per
barra DIN

**SG 11266**

Alimentatore 24V CC, 10 ampere
per barra DIN

**SG 11480**

Trasmettitore radio da parete 1
canale

**SG 11490**

Trasmettitore radio da parete 5 + 1
canali

