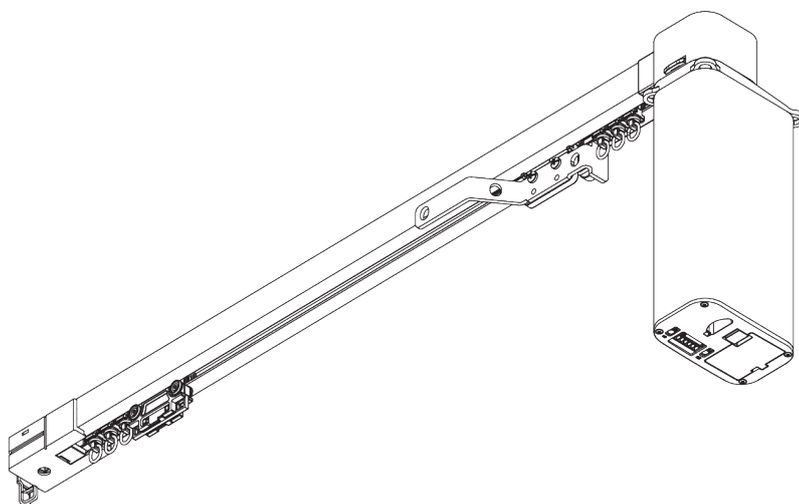
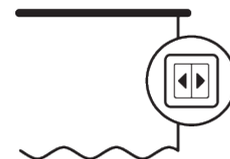


SG 5600



INFORMAZIONI SUL PRODOTTO

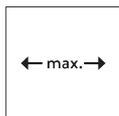
- **Movimentazione:** motore
- **Range:** S - L
- **Fissaggio:** soffitto, parete, incasso
- **Finiture:** verniciato bianco RAL 9016, verniciato nero RAL 9005 o argento anodizzato, altri RAL su richiesta (profilo incasso solo in bianco RAL 9016, verniciato nero RAL 9005 o colore speciale)
- **Tessuti:** Silent Gliss Collection

Caratteristiche:

- Silenzioso, veloce e potente
- Scivoli a rullo bi-componente (2C)
- Wave (2C)
- Varie opzioni di comando
- Touch & Go
- Facile programmazione
- 100-250 AC e/o 24 V DC con lo stesso motore
- Curvabile in piano
- Profilo ad incasso curvabile in piano

SPECIFICHE DEL SISTEMA

A. DIMENSIONI DEL SISTEMA



25 m



65 kg

Max. peso della tenda con scivoli a rullo 2C / scivoli a rullo 2C Wave

Fino a 12 m: Touch & Go, movimentazione a strappo, programmazione automatica

	2 m	4 m	6 m	8 m	10 m	12 m	15 m	18 m	21 m	25 m
	25	45	45	50	65	45	45	45	45	40
	25	45	45	50	65	45	45	45	45	40
	25	35	35	40	35	35	35	32	29	25
	25	35	35	40	35	35	35	32	29	25
	25	30	30	30	25	25	22	19	15	-
	25	30	30	30	25	25	22	19	15	-
	20	20	20	18	16	12	10	-	-	-
	20	20	20	18	16	12	10	-	-	-

(kg max.)

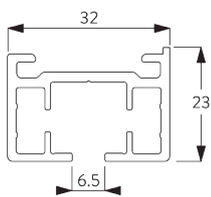
Max. peso della tenda con scivoli a pattino

	2 m	4 m	6 m	8 m	10 m
	20	25	25	25	20
	20	25	25	25	20
	20	20	20	20	15
	20	20	20	20	15
	20	20	20	15	10
	20	20	20	15	10
	20	20	15	8	-
	20	20	15	8	-

(kg max.)

B. PROFILO

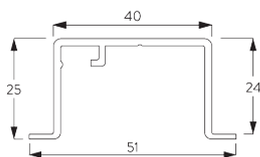
Profilo e informazioni di curvatura



SG 10850

Profilo

Raggio:
✓ >25 cm

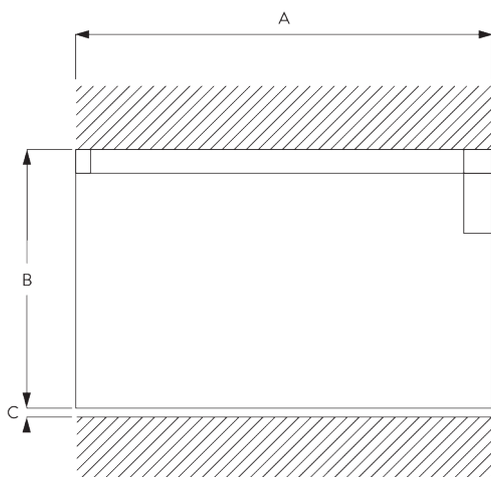


SG 10862

Profilo per incasso

Raggio:
✓ 50 - 75 cm
>75 cm su richiesta

C. MISURE



A: Larghezza sistema

B: Altezza sistema

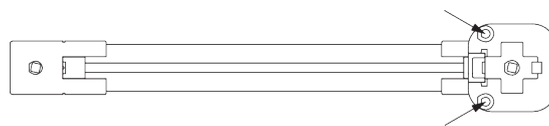
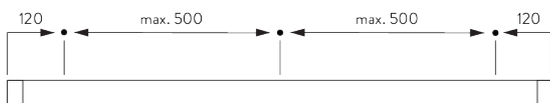
C: Distanza del tessuto dal pavimento

INSTALLAZIONE

A. INFORMAZIONI DI FISSAGGIO

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

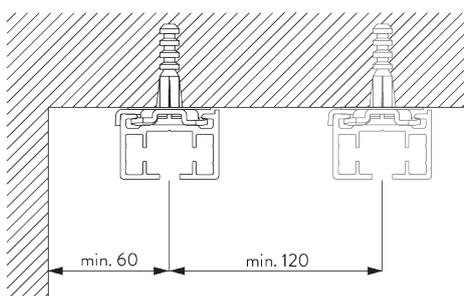
Punti di fissaggio



Maschera motore da fissare (solo montaggio a soffitto).

B. FISSAGGIO A SOFFITTO

Supporti girevoli SG 3004

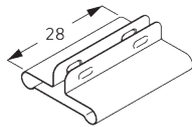
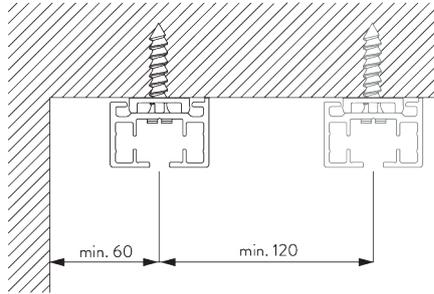




SG 3004

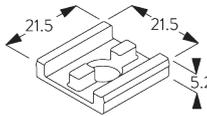
Supporto girevole

Fissaggio diretto (solo con scivoli a rullo 2C)



SG 7002

Accessorio di protezione profilo

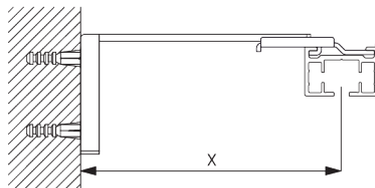


SG 10865

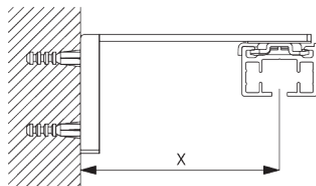
Supporto per fissaggio diretto

C. FISSAGGIO A PARETE

Smart Fix

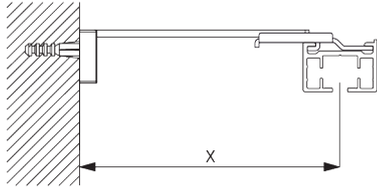


Smart Fix SG 11200 - SG 11205 e supporti SG 3041:
Necessaria vite SG 10492 (M4x8).



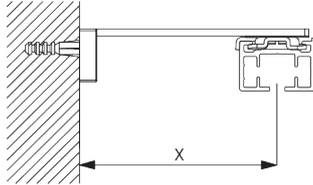
Smart Fix SG 11200 - SG 11205 e supporti SG 3004:
Necessaria vite SG 10074 (M4x8).

Smart Fix	X mm (SG 3041)	X mm (SG 3004)
SG 11200 / SG 11210	83	
SG 11201 / SG 11211	103	72
SG 11202 / SG 11212	123	92
SG 11203 / SG 11213	143	112
SG 11204 / SG 11214	173	142
SG 11205 / SG 11215	223	192
SG 11154	128-156	102-130
SG 11155	158-186	132-160
SG 11156	208-236	182-210



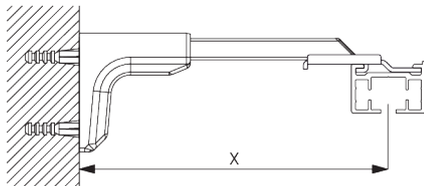
Smart Fix squadrato SG 11210 - SG 11215 e supporti SG 3041:

Necessaria vite SG 10492 (M4x8).



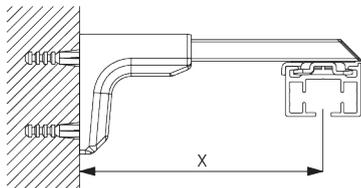
Smart Fix squadrato SG 11210 - SG 11215 e supporti SG 3004:

Necessaria vite SG 10074 (M4x8).



Smart Fix universale SG 11154 - SG 11156 e supporti SG 3041:

Necessaria vite SG 10407 (M4x10).



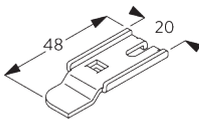
Smart Fix universale SG 11154 - SG 11156 e supporti girevoli SG 3004:

Necessaria vite SG 11158 (M4x12).



SG 3004

Supporto girevole



SG 3041

Supporto



SG 10074

Vite a testa svasata M4x8



SG 10407

Vite a testa cilindrica M4x10



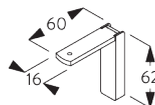
SG 10492

Vite a testa cilindrica M4x8



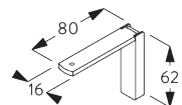
SG 11158

Vite a testa svasata M4x12



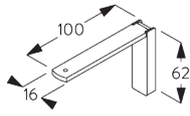
SG 11200

Smart Fix 60 mm

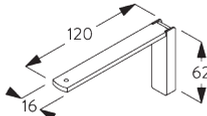


SG 11201

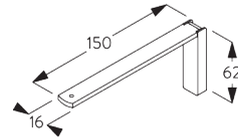
Smart Fix 80 mm



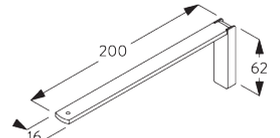
SG 11202
Smart Fix 100 mm



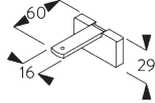
SG 11203
Smart Fix 120 mm



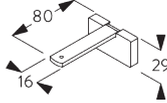
SG 11204
Smart Fix 150 mm



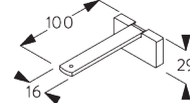
SG 11205
Smart Fix 200 mm



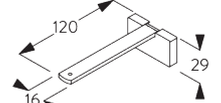
SG 11210
Smart Fix squadrato 60 mm



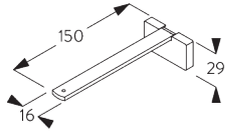
SG 11211
Smart Fix squadrato 80 mm



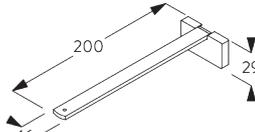
SG 11212
Smart Fix squadrato 100 mm



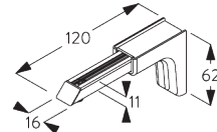
SG 11213
Smart Fix squadrato 120 mm



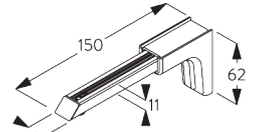
SG 11214
Smart Fix squadrato 150 mm



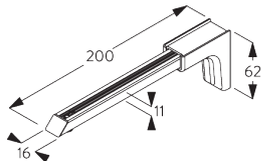
SG 11215
Smart Fix squadrato 200 mm



SG 11154
Smart fix universale 120 mm



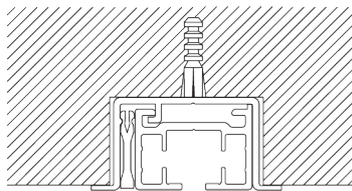
SG 11155
Smart fix universale 150 mm



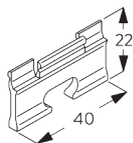
SG 11156
Smart fix universale 200 mm

D. FISSAGGIO AD INCASSO

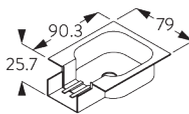
Profilo ad incasso SG 10862



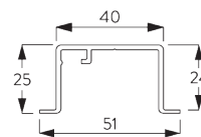
Uno spessore SG 5118 per punto di fissaggio.
Per maggiori dettagli sul fissaggio, visita il sito web
Silent Gliss.



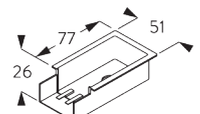
SG 5118
Spessore per incasso



SG 10863
Mascherina per incasso

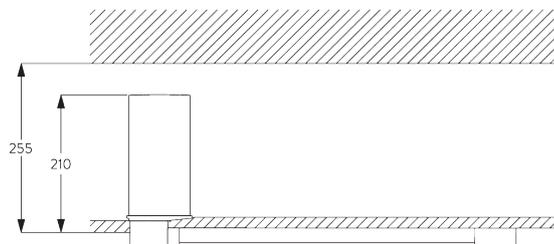


SG 10862
Profilo per incasso



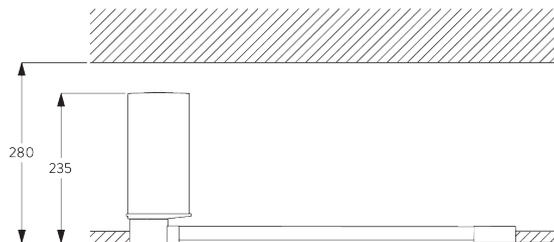
SG 10864
Mascherina per incasso

Motore incassato nel controsoffitto



Profilo installato con supporti girevoli SG 3004.

Necessario accesso al controsoffitto per il montaggio del motore e per la programmazione.

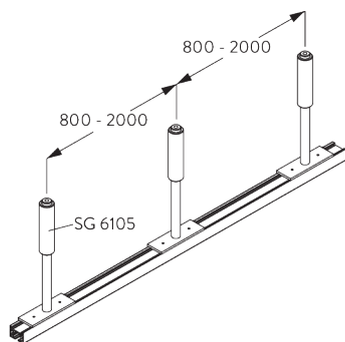


Installazione con profilo ad incasso SG 10862.

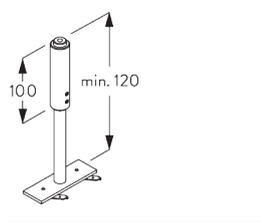
Necessario accesso al controsoffitto per il montaggio del motore e per la programmazione.

E. FISSAGGIO A SOSPESO

Tirante SG 6105



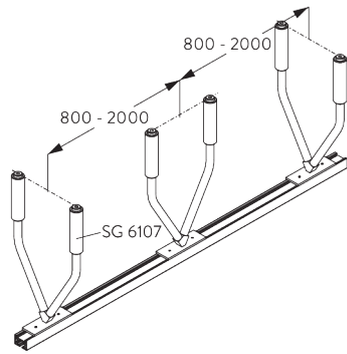
Il peso della tenda si riduce del 30%.



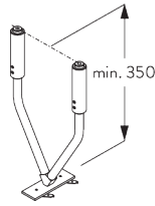
SG 6105

Tirante

Tirante a V SG 6107



Il peso della tenda si riduce del 30%.

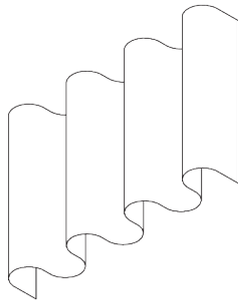


SG 6107

Tirante a V

OPZIONI DEL SISTEMA

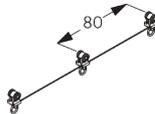
A. WAVE



SG 6365



SG 10844



SG 10852



SG 10854



SG 10856



SG 10867



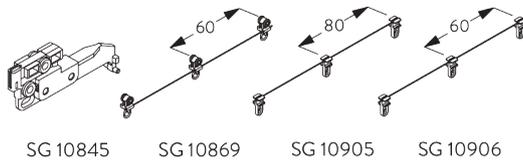
SG 10886



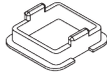
SG 10887

Componenti standard:

- SG 6365 Gancio Wave
- SG 10844 Wave fine corsa
- SG 10852 Wave 2C cavo del rullo, 80 mm
- SG 10854 Supporto carrello di sormonto Wave
- SG 10856 Carrello di estensione Wave
- SG 10867 Vite
- SG 10886 Wave estensione
- SG 10887 Wave set di bracci sovrapposti



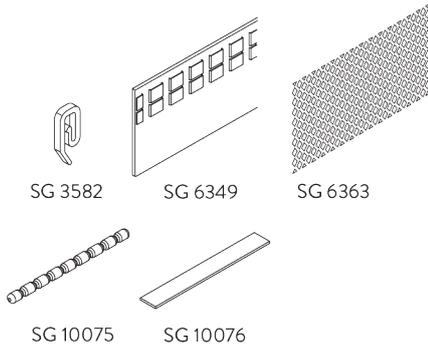
SG 10845 SG 10869 SG 10905 SG 10906



SG 10924

Componenti Optional:

- SG 10845 Carrello di sormonto Wave per apertura laterale 80 mm
- SG 10869 Cavo a rullo Wave 2C, 60 mm (no apertura laterale)
- SG 10905 Corda per aliante Wave, 80 mm
- SG 10906 Scivoli a pattino Wave 60 mm (no apertura laterale)
- SG 10924 Supporto scivolo Wave

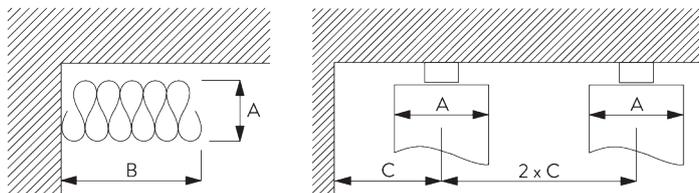


SG 3582 SG 6349 SG 6363
SG 10075 SG 10076

Componenti per tende:

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

Wave: ingombro tenda impacchettata (componenti standard)



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

Scivoli rullo/pattino SG 10852 / 10905	Tasche tra i ganci	Ricchezza tenda approx.	Ingombro in profondità A	Ingombro in larghezza B*	Min. distanza C
80	6	~2.1	140	210 per metro di sistema	90
80	7	~2.3	160	210 per metro di sistema	100

Scivoli rullo/pattino SG 10869 / 10906	Tasche tra i ganci	Ricchezza tenda approx.	Ingombro in profondità A	Ingombro in larghezza B*	Min. distanza C
60	4	~2.1	100	260 per metro di sistema	70
60	5	~2.3	120	260 per metro di sistema	80

*Dimensione pila B più 190 mm per ogni pila di tende!

MOTORE & COMANDI

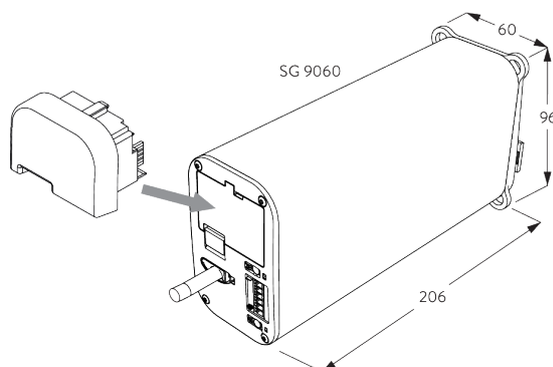
A. CARATTERISTICHE DEL MOTORE

Motore	SG 9060
Caratteristiche del motore	
Soft start / stop	●
Touch & Go	●
Movimento a strappo	●
Ricevitore radio modulare (optional)	●
Fine corsa elettronico	●
Encoder elettronico (riavvolgimento illimitato)	●
Due posizioni intermedie programmabili	●
Collegamento in parallelo possibile senza relè addizionali	●
Motore con tecnologia Brushless	●
Sensore di posizione (anche a motore senza tensione)	●
100 - 250 V Ac e/o 24 V DC con lo stesso motore	●
Alimentazione motore con spinotto estraibile	●
Classe IP	IP 40
Opzioni di controllo	
In alta tensione	●
Con contatti puliti	●
Con contatti puliti e/o SG Control N (con modulo radio)	●
SG control N (con modulo radio)	●
Smart by Silent Gliss (con modulo smart)	●
Compatibile con tutti i sistemi di domotica (con le rispettive interfacce)	●

B. SPECIFICHE DEL MOTORE

Motore	Dimensioni del motore	Voltaggio AC	Voltaggio DC	Corrente	Frequenza	Velocità del sistema / sec	Frequenza ricevitore
SG 9060	L 206 x W 60 x D 96	100 - 250 V AC	24 V DC	1.3 - 0.5 A	50 - 60 Hz	21 cm / sec	-
SG 9060 c/ SG Control N	L 226 x W 60 x D 96	100 - 250 V AC	24 V DC	1.3 - 0.5 A	50 - 60 Hz	21 cm / sec	433 MHz
SG 9060 c/ Smart by SG	L 226 x W 60 x D 96	100 - 250 V AC	24 V DC	1.3 - 0.5 A	50 - 60 Hz	21 cm / sec	Smart by SG

C. DIMENSIONI DEL MOTORE / MODULI



Il motore SG 9060 può essere equipaggiato con i seguente modulo:

- SG 11939 Modulo radio SG Control N
- SG 11270 Modulo Smart

Vedere il catalogo "controlli" per dettagli.

D. METODI OPERATIVI

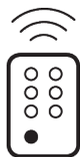
Vedere il catalogo "sistemi di controllo" per dettagli.

Pulsante a parete



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

SG Control N



Varie tipologie di trasmettitori radio 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. È necessario il modulo smart SG 11270.

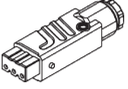
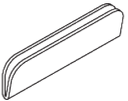
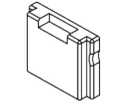
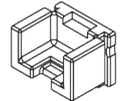
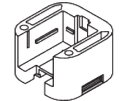
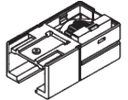
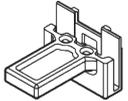
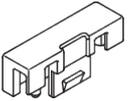
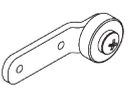
E. SCHEMI DI COLLEGAMENTO

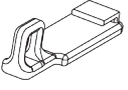
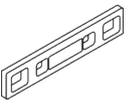
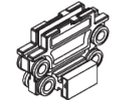
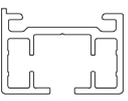


Disponibili sul sito web Silent Gliss.

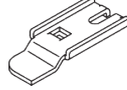
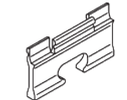
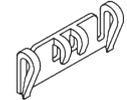
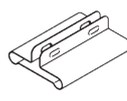
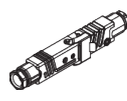
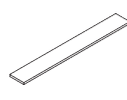
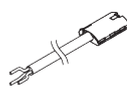
COMPONENTI

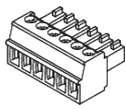
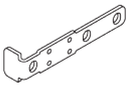
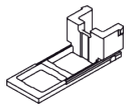
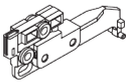
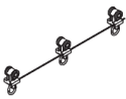
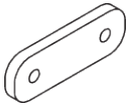
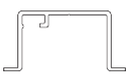
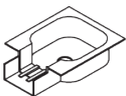
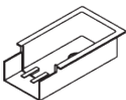
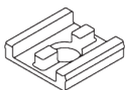
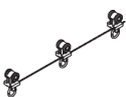
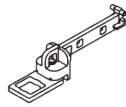
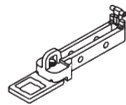
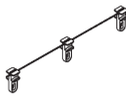
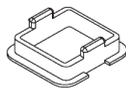
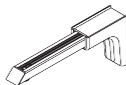
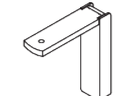
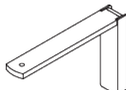
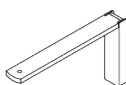
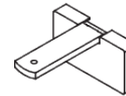
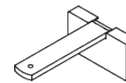
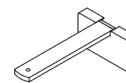
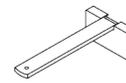
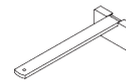
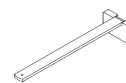
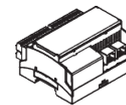
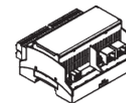
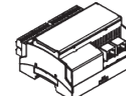
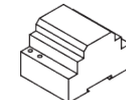
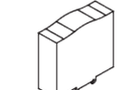
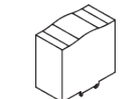
A. COMPONENTI STANDARD

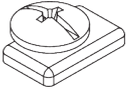
	SG 3004 Supporto girevole
	SG 9060 Motore 100-250V AC & 24V CC
	SG 9917 Preso Hirschmann STAK 3 N
	SG 10725 Distanziatore per programmazione finecorsa
	SG 10815 Cover guida
	SG 10816 Cover motore
	SG 10817 Supporto motore
	SG 10819 Guida di ritorno
	SG 10821 Carrello di sormonto piegato
	SG 10822 Scivolo pilota
	SG 10823 Connettore banda di trascinamento
	SG 10824 Connettore banda di trascinamento
	SG 10825 Banda di trascinamento
	SG 10826 Supporto carrello di sormonto

	SG 10836 Occhiolo guida
	SG 10837 Scivolo pilota
	SG 10838 Scivolo pilota apertura centrale
	SG 10840 Scivolo a rullo 2C con occhiolo in acciaio
	SG 10850 Profilo
	SG 10923 Vite a testa cilindrica Freedriv M4x12

B. COMPONENTI OPTIONAL

	SG 3041 Supporto
	SG 3582 Gancio a G
	SG 5118 Spessore per incasso
	SG 6105 Tirante
	SG 6107 Tirante a V
	SG 6349 Fettuccia wave
	SG 6363 Fettuccia termosaldabile
	SG 6365 Gancio wave
	SG 7002 Accessorio di protezione profilo
	SG 9916 Set spine Hirschmann
	SG 10074 Vite a testa svasata M4x8
	SG 10075 Piombo 50 g/m
	SG 10076 Piatina peso
	SG 10293 Cavo di alimentazione 230V AC, 2/3/5/10 m

**SG 10714***Spina 6-pin, MC 1.5/6-ST-3.81***SG 10820***Carrello di sormonto diritto***SG 10831***Congiunzione***SG 10844***Fermo scivolo wave***SG 10845***Carrello di sormonto wave apertura laterale 80 mm***SG 10852***Scivolo a rullo wave 2C passo 80 mm***SG 10854***Supporto carrello di sormonto wave***SG 10856***Estensione Wave***SG 10862***Profilo per incasso***SG 10863***Mascherina per incasso***SG 10864***Mascherina per incasso***SG 10865***Supporto per fissaggio diretto***SG 10867***Vite a testa cilindrica Freedriv M4x16***SG 10869***Scivolo a rullo wave 2C passo 60 mm***SG 10886***Carrello wave apertura centrale***SG 10887***Carrello wave apertura centrale***SG 10905***Scivolo a pattino wave passo 80 mm***SG 10906***Scivolo a pattino wave passo 60 mm***SG 10924***Supporto scivolo wave***SG 11154***Smart fix universale 120 mm***SG 11155***Smart fix universale 150 mm***SG 11156***Smart fix universale 200 mm***SG 11158***Vite a testa svasata M4x12***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 11204***Smart Fix 150 mm***SG 11205***Smart Fix 200 mm***SG 11210***Smart Fix squadrato 60 mm***SG 11211***Smart Fix squadrato 80 mm***SG 11212***Smart Fix squadrato 100 mm***SG 11213***Smart Fix squadrato 120 mm***SG 11214***Smart Fix squadrato 150 mm***SG 11215***Smart Fix squadrato 200 mm***SG 11260***Gateway Cedia***SG 11261***Gateway KNX***SG 11262***Unità di espansione***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 11270***Modulo Smart*



SG 11295

Fermo con vite



SG 11325

Spina Smart 6-pin, MC 1.5/6-ST-3.81



SG 11900

Move server



SG 11931

Trasmettitore radio 1 canale



SG 11932

Trasmettitore radio 6 canali



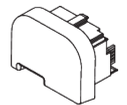
SG 11936

Trasmettitore radio da parete 1 canale



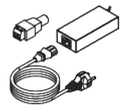
SG 11937

Trasmettitore radio da parete 6 canali



SG 11939

Modulo ricevitore radio control N



SG 11961

Set di alimentazione 24V/4A con spina EU



SG 11962

Set di alimentazione 24V/4A con spina CH
