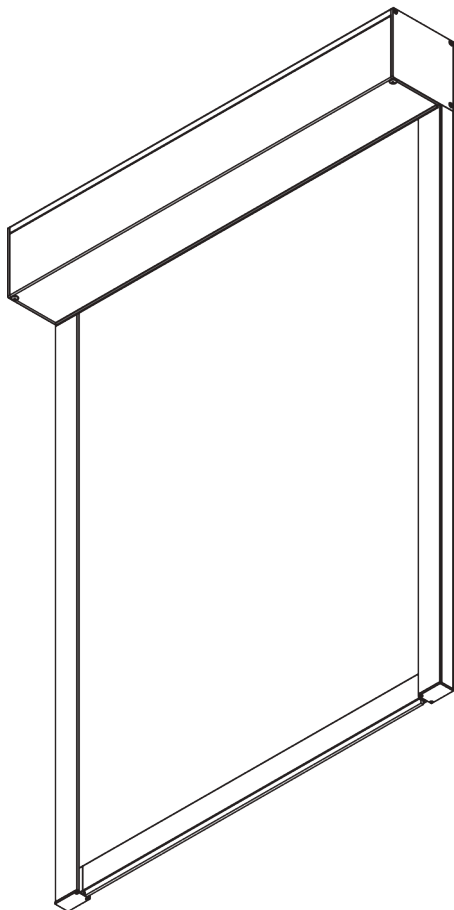
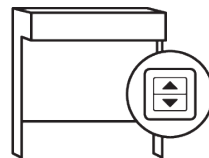


# SG 4780

---



## INFORMATION PRODUIT

- **Mode de commande:** Motorisé
- **Gamme:** L
- **Installation:** Plafond, Murale, Encastré
- **Couleurs:** Blanc RAL 9016, Noir RAL 9005, couleurs spéciales possible
- **Tissus:** Se référer à la collection tissu Silent Gliss

### **Caractéristiques:**

- Technologie ZIP
- Moteurs rapide et silencieux
- Fin de courses lente
- Plusieurs options de commandes
- Glissière de guidage de 40mm, prépercée

# SPÉCIFICATION SYSTÈME

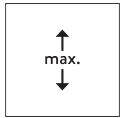
## A. DIMENSIONS SYSTÈME



3 m



65 cm\*  
\*se référer au tableau des  
moteurs



3 m



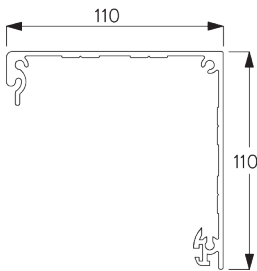
9 m²



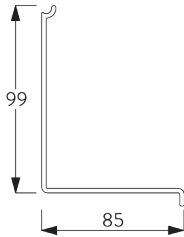
6 kg

## B. PROFIL

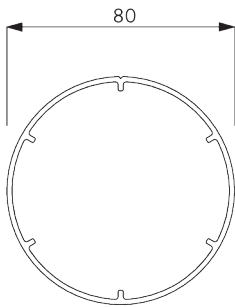
Information profil



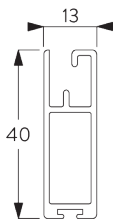
**SG 10998**  
Boîtier 110 mm



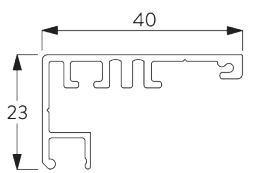
**SG 10999**  
Couverture 110 mm



**SG 11003**  
Profil ø 80 mm



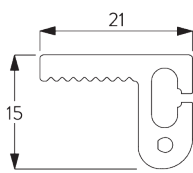
**SG 10993**  
Barre de lestage rectangulaire



**SG 11418**  
Profil de guidage



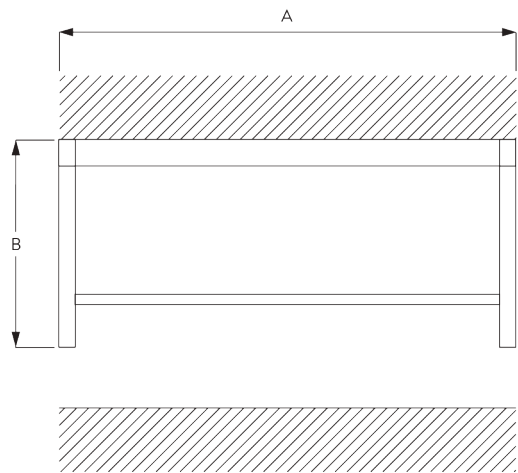
**SG 11419**  
Couverture de guidage



**SG 11421**  
Profil Zip

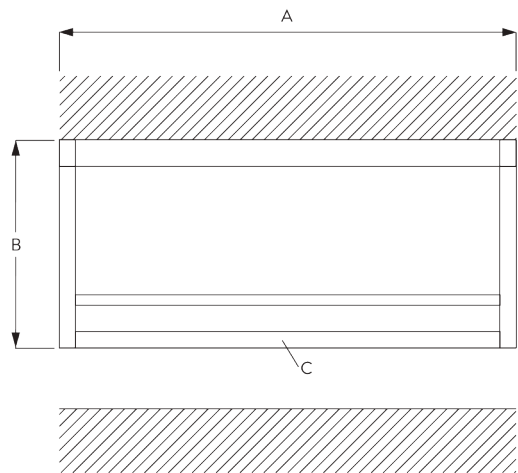
C. PRISE DE MESURE

Installation en tableau



A : Largeur du système  
B : Hauteur du système

Fixation murale



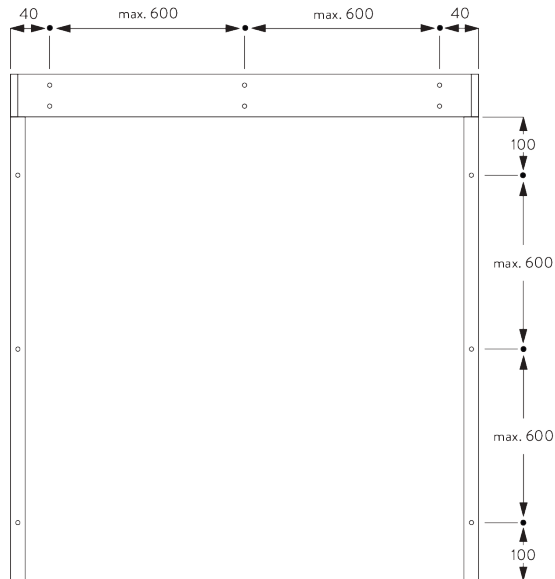
A : Largeur du système  
B : Hauteur du système  
C : Option profil bas (SG 11418 / SG 11419)

INSTALLATION

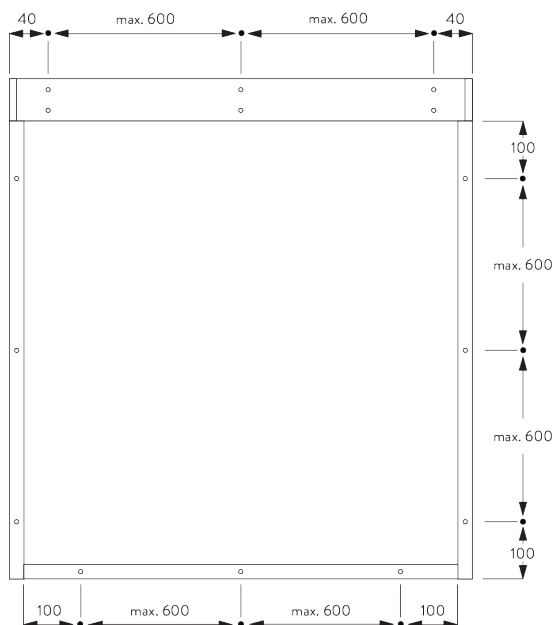
A. INSTRUCTION DE POSE

Pour des informations détaillées, se référer au site web Silent Gliss.

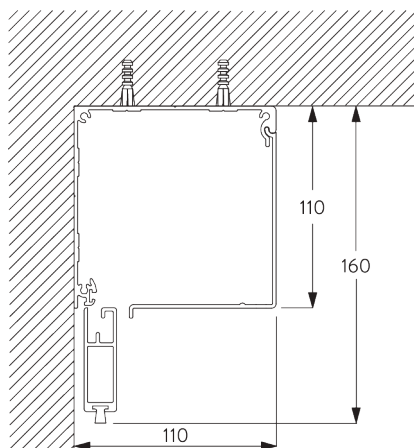
Points de fixation en pose tableau



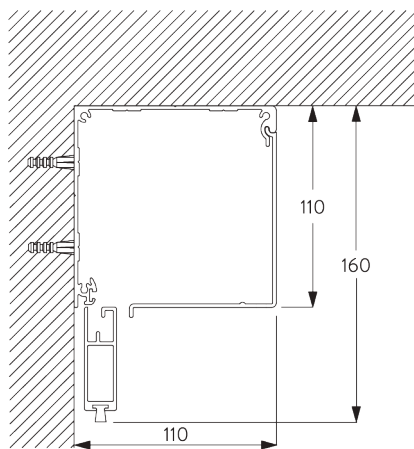
## Points de fixation en pose murale



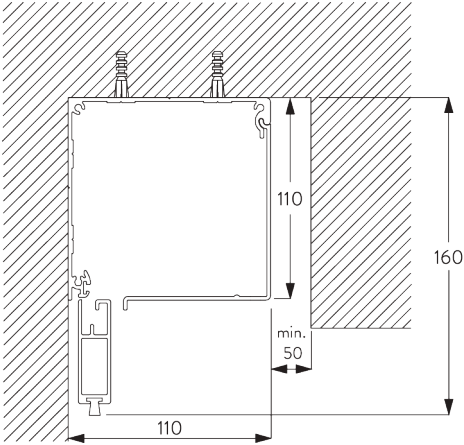
## B. FIXATION PLAFOND



## C. FIXATION MURALE

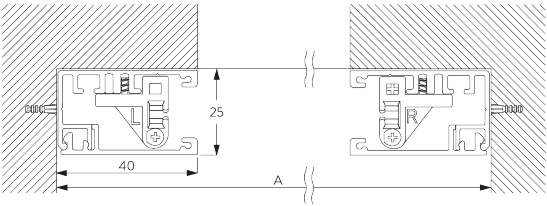


D. FIXATION  
ENCASTRÉE



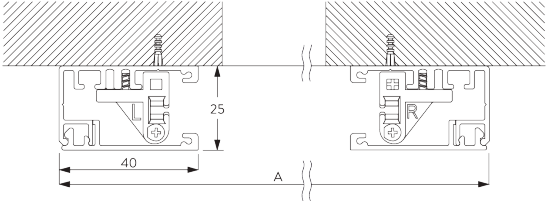
E. GLISSIÈRES DE  
GUIDAGE  
SG 11418 / SG 11419

Fixation en tableau



A: Largeur système

Fixation murale



A: Largeur système

# MOTEURS ET CONTRÔLES

## A. CARACTÉRISTIQUES MOTEURS

	Série 50	Série 40	Série 25	Série 20	Série 5
Moteurs	SG 11251	SG 11943 SG 11944	SG 11625	SG 10522	SG 10715

### Caractéristiques moteurs

Fin de course souple	•	•	•	•	
Fin de course électronique	•	•	•	•	
Compteur électronique de révolution moteurs (illimité)	•	•	•	•	
Fin de course mécanique					•
Compteur mécanique de révolution moteurs (limité)					•
Fin de course intermédiaire possible		•			
Barre de lestage alignement	•	•			
Arrêt moteur silencieux				•	
Possibilité de branchement en parallèle sans relais		•	•	•	
Fiche de raccord moteur démontable	•	•	•	•	
Classe IP	IP 30	IP 30	IP 30	IP 44	IP 44

### Caractéristiques de contrôle

Contrôle moteur via l'alimentation principale			•	•	•
Contrôle via contacts secs		•			
Contact sec et / ou SG Control N		•			
SG Control N (récepteur radio intégré)		•			
Smart by Silent Gliss	•				
Compatible avec les systèmes domotiques classiques (avec l'interface adéquate)		•	•	•	•

## B. SPÉCIFICATIONS MOTEURS

Voir le site Web pour le schéma de câblage.

Moteurs	Poids maximum	Largeur mini système	Voltage	Ampérage	Fréquence	Vitesse	Fréquence récepteur
<b>Série 50 (Smart by Silent Gliss)</b>							
SG 11251	10 kg	60 cm	24 V DC	1.5 A	-	32 rpm	-
<b>Série 40</b>							
SG 11943	10 kg	83 cm	100-240 V AC	0.6 A	50-60 Hz	32 rpm	433 MHz
SG 11944	10 kg	60 cm	24 V DC	1.5 A	-	32 rpm	433 MHz
<b>Série 25</b>							
SG 11625	10 kg	87 cm	100-240 V AC	0.8 A	50-60 Hz	32rpm	-
<b>Série 20</b>							
SG 10522 (Standard)	10 kg	60 cm	230 V AC	0.6 A	50 Hz	30 rpm	-
<b>Série 5</b>							
SG 10715	10 kg	60 cm	230 V AC	0.5 A	50 Hz	28 rpm	-

## C. MODE DE COMMANDE

Se référer au catalogue "Contrôles" pour des informations.

**Inverseur mural**



*Le système peut être commandé par un inverseur mural.*

**SG Control N**



*Plusieurs télécommandes manuelles et murales disponibles.*



*Application Silent Gliss Move.*

**Smart by Silent Gliss**



*Système de communication bidirectionnel de conception ouverte qui permet d'intégrer les principales solutions domotiques.*



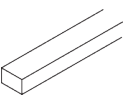
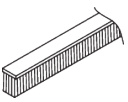


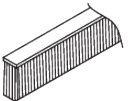
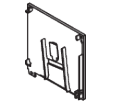
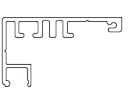
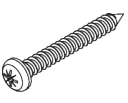
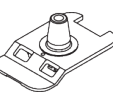

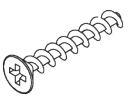
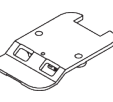
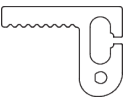
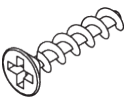

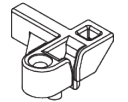

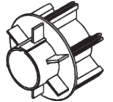
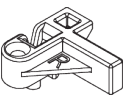
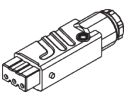
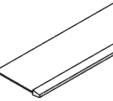
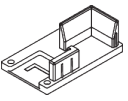

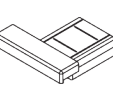
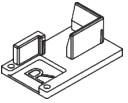

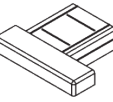
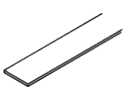
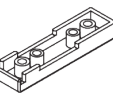
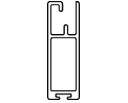
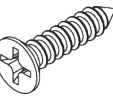
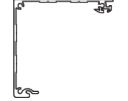
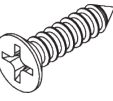

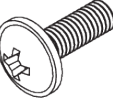
**D. PLANS DE  
BRANCHEMENT**



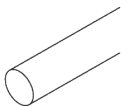

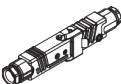
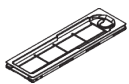
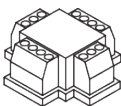

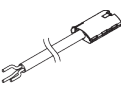
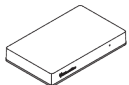

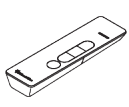

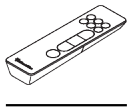
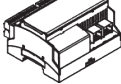



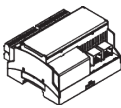

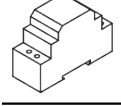
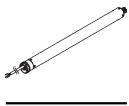
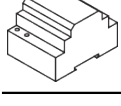
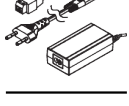
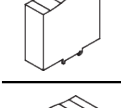
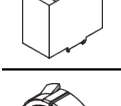

*Se référer au site web Silent Gliss.*

# ACCESSOIRES

## A. ACCESSOIRES STANDARDS

	<b>SG 4226</b> Bande adhésif 30 mm		<b>SG 11003</b> Profil ø 80 mm		<b>SG 11060</b> Ruban adhésif
	<b>SG 4508</b> Brosse 5x7		<b>SG 11008</b> Embout boîtier gauche 110 mm		<b>SG 11324</b> Vis KA35x14
	<b>SG 4509</b> Brosse 5x12		<b>SG 11009</b> Embout boîtier droit 110 mm		<b>SG 11418</b> Profil de guidage
	<b>SG 6791</b> Vis 3.9x32		<b>SG 11011</b> Clip support		<b>SG 11419</b> Couvercle de guidage
	<b>SG 6933</b> Vis KA25x16		<b>SG 11013</b> Clip moteur		<b>SG 11421</b> Profil Zip
	<b>SG 6936</b> Vis KA22x10		<b>SG 11020</b> Adaptateur suport tube 80mm		<b>SG 11473</b> Embout guide Zip gauche
	<b>SG 6942</b> Vis KA30x8		<b>SG 11022</b> Adaptateur tube 80mm moteur		<b>SG 11474</b> Embout guide Zip droite
	<b>SG 9917</b> Fiche raccordement male		<b>SG 11025</b> Bande Zip		<b>SG 11475</b> Embout profil guidage gauche
	<b>SG 10284</b> Anneau		<b>SG 11028</b> Embout barre de lestage gauche		<b>SG 11476</b> Embout profil guidage droite
	<b>SG 10522</b> Moteur 230V AC, série 20 S 3/30		<b>SG 11029</b> Embout barre de lestage droite		
	<b>SG 10668</b> Bande adhésif 10 mm		<b>SG 11030</b> Cache barre de lestage		
	<b>SG 10993</b> Barre de lestage rectangulaire		<b>SG 11034</b> Vis 3.5x16		
	<b>SG 10998</b> Boîtier 110 mm		<b>SG 11035</b> Vis 2.2x9.5		
	<b>SG 10999</b> Couvercle 110 mm		<b>SG 11059</b> Vis M4x12		

## B. ACCESSOIRES EN OPTION

	<b>SG 4951</b> Contrepoids acier		<b>SG 11363</b> Entraînement par moteur série 5
	<b>SG 9916</b> Hirschmann Kit d'accouplement		<b>SG 11460</b> Cache pour Hirschmann prise de courant
	<b>SG 9959</b> Unité Contrôle Central (relais)		<b>SG 11625</b> Moteur 100-240V AC, série 50 S 3/32
	<b>SG 10293</b> Câble de branchement moteur - 3, 5 et 10 m en option		<b>SG 11900</b> Server Move
	<b>SG 10715</b> Moteur 230V AC, série 5 S 6/28		<b>SG 11931</b> Télécommande radio 1 canal
	<b>SG 11251</b> Moteur 24V DC, série 50 S 3/32		<b>SG 11932</b> Télécommande radio 6 canaux
	<b>SG 11260</b> Passerelle Cedia		<b>SG 11936</b> Télécommande radio murale 1 canal
	<b>SG 11261</b> Passerelle KNX		<b>SG 11937</b> Télécommande radio murale 6 canaux
	<b>SG 11262</b> Module d'extension		<b>SG 11943</b> Moteur 100-240V AC, série 40 S 3/32, récepteur radio
	<b>SG 11263</b> Alimentation 24V DC, 2.5A Rail DIN		<b>SG 11944</b> Moteur 24V DC, série 40 S 3/32, récepteur radio
	<b>SG 11264</b> Alimentation 24V DC, 3.8A Rail DIN		<b>SG 11965</b> Alimentation 24V/2A avec câble Prise UE/CH
	<b>SG 11265</b> Alimentation 24V DC, 5A Rail DIN		
	<b>SG 11266</b> Alimentation 24V DC, 10A Rail DIN		
	<b>SG 11362</b> Entraînement par moteur série 10/20		





