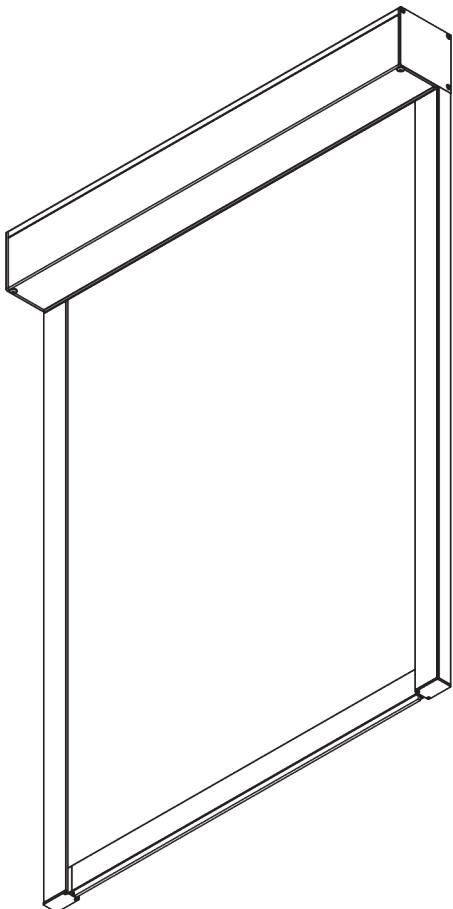
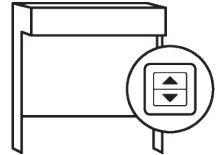


SG 4770



INFORMATION PRODUIT

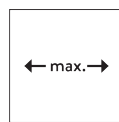
- **Mode de commande:** Motorisé
- **Gamme:** M
- **Installation:** Plafond, Murale, Encastré
- **Couleurs:** Blanc RAL 9016, Noir RAL 9005, couleurs spéciales possible
- **Tissus:** Se référer à la collection tissu Silent Gliss

Caractéristiques:

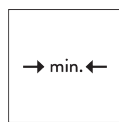
- Technologie ZIP
- Moteurs rapide et silencieux
- Fin de courses lente
- Plusieurs options de commandes
- Glissière de guidage de 40mm, prépercée

SPÉCIFICATION SYSTÈME

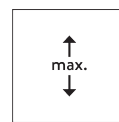
A. DIMENSIONS Système



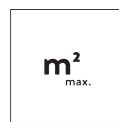
2.2 m



65 cm*



2.4 m



5.3 m²

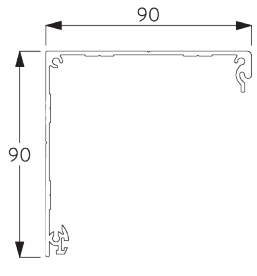
*se référer au tableau des moteurs



3.7 kg

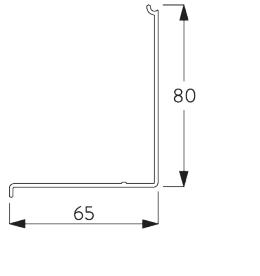
B. PROFIL

Information profil



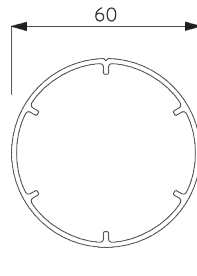
SG 10996

Boîtier 90 mm



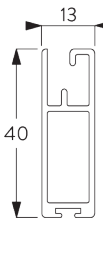
SG 10997

Couvercle 90 mm



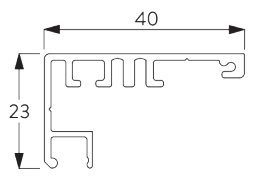
SG 11037

Profil ø 60 mm



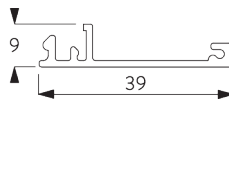
SG 10993

Barre de lestage rectangulaire



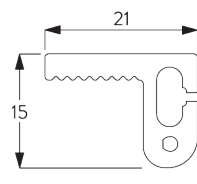
SG 11418

Profil de guidage



SG 11419

Couvercle de guidage

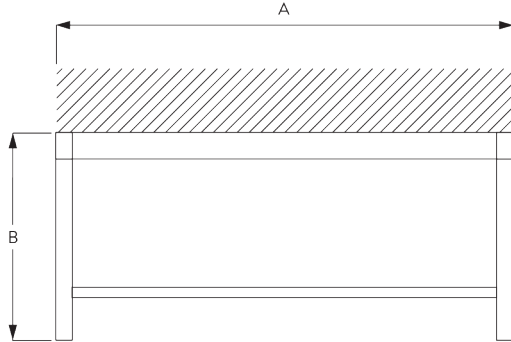


SG 11421

Profil Zip

C. PRISE DE MESURE

Installation en tableau

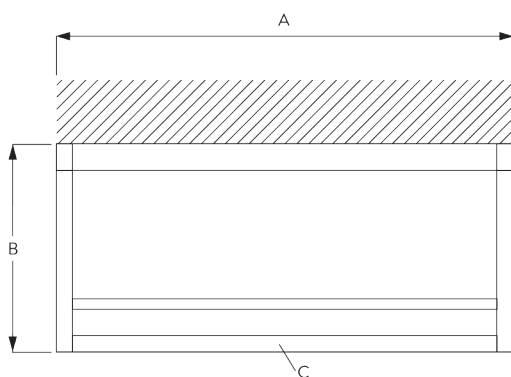


A : Largeur du système

B : Hauteur du système



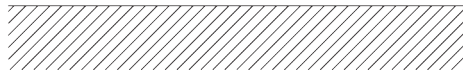
Fixation murale



A : Largeur du système

B : Hauteur du système

C : Option profil bas (SG 11418 / SG 11419)

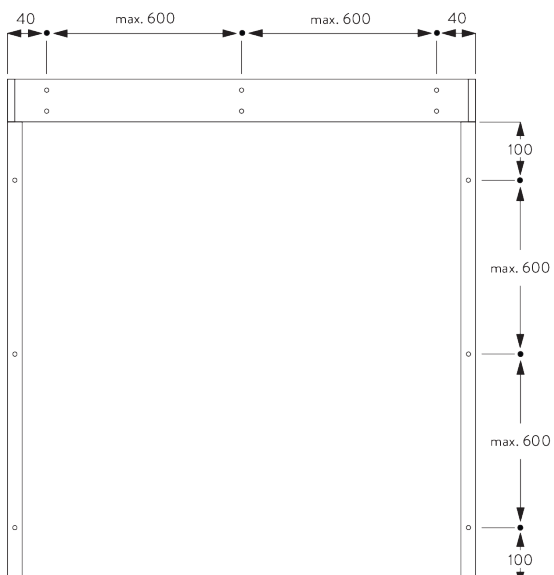


INSTALLATION

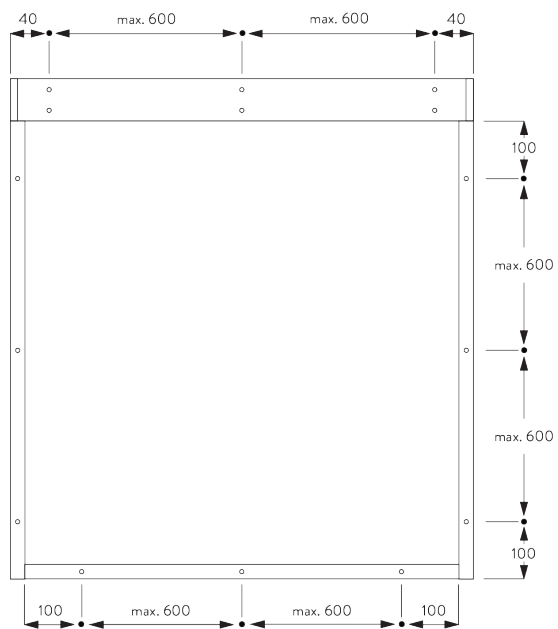
A. INSTRUCTION DE POSE

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

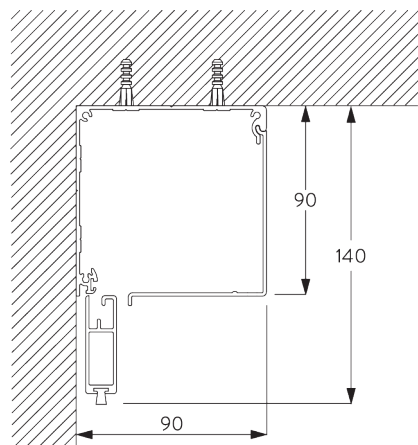
Points de fixation en pose tableau



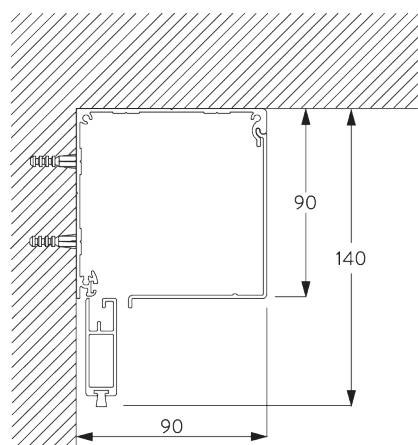
Points de fixation en pose murale



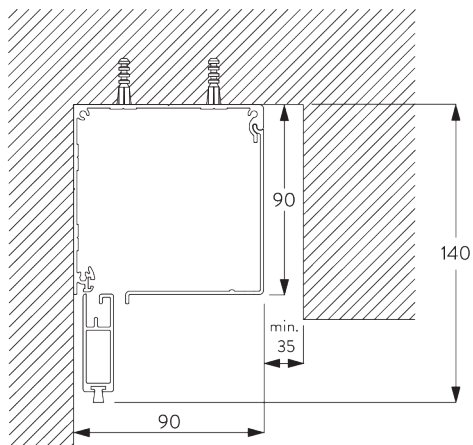
**B. FIXATION
PLAFOND**



**C. FIXATION
MURALE**

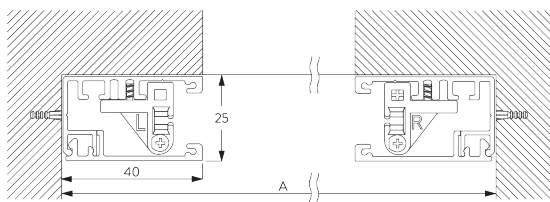


**D. FIXATION
ENCASTRÉE**



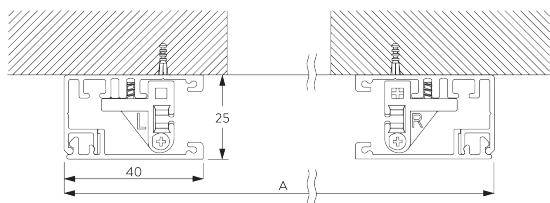
**E. GLISIÈRES DE
GUIDAGE
SG 11418 / SG 11419**

Fixation en tableau



A: Largeur système

Fixation murale



A: Largeur système

MOTEURS ET CONTRÔLES

A. CARACTÉRISTIQUES MOTEURS

| Moteurs | Série 50 | Série 40 | Série 25 | Série 20 | Série 5 |
|--|----------|----------|----------|----------|---------|
| 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 |
|---|---------------|----------------------|--------------|----------|-----------|---------|---------------------|
| Série 50 (Smart by Silent Gliss) | | | | | | | |
| SG 11251 | 10 kg | 60 cm | 24 V DC | 1.5 A | - | 32 rpm | - |
| Série 40 | | | | | | | |
| 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 |
| Série 25 | | | | | | | |
| SG 11625 | 10 kg | 87 cm | 100-240 V AC | 0.8 A | 50-60 Hz | 32 rpm | - |
| Série 20 | | | | | | | |
| SG 10522 (Standard) | 10 kg | 60 cm | 230 V AC | 0.6 A | 50 Hz | 30 rpm | - |
| Série 5 | | | | | | | |
| SG 10715 | 10 kg | 60 cm | 230 V AC | 0.5 A | 50 Hz | 28 rpm | - |

C. MODE DE COMMANDE

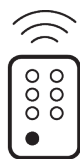
Voir le catalogue "Contrôles" pour des détails.

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.

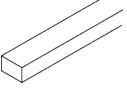
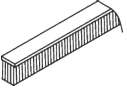
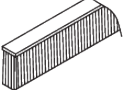
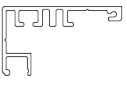
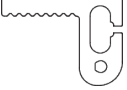
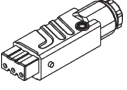
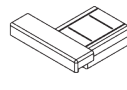
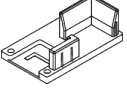
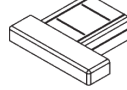
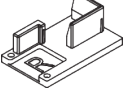
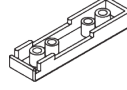
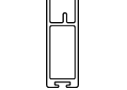
D. PLANS DE BRANCHEMENT



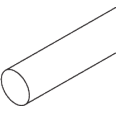
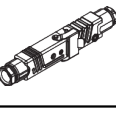
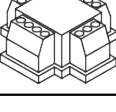
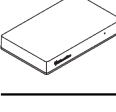
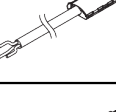
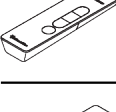
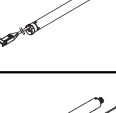
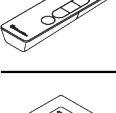
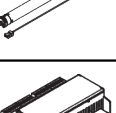
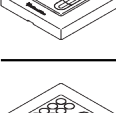
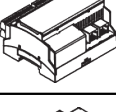
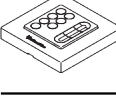
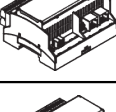
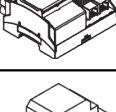
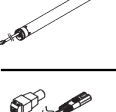
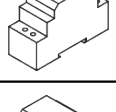
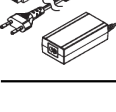
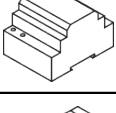
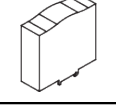
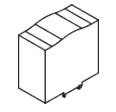
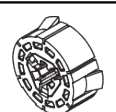
Se référer au site web Silent Gliss.

ACCESSOIRES

A. ACCESSOIRES STANDARDS

| | | | | | |
|---|--|---|---|---|---|
|  | SG 4226 Bande adhésif 30 mm |  | SG 11006 Embout boîtier gauche 90 mm |  | SG 11060 Ruban adhésif |
|  | SG 4508 Brosse 5x7 |  | SG 11007 Embout boîtier droit 90 mm |  | SG 11324 Vis KA35x14 |
|  | SG 4509 Brosse 5x12 |  | SG 11011 Clip support |  | SG 11418 Profil de guidage |
|  | SG 6791 Vis 3.9x32 |  | SG 11013 Clip moteur |  | SG 11419 Couvercle de guidage |
|  | SG 6933 Vis KA25x16 |  | SG 11017 Adaptateur support tube 60 mm |  | SG 11421 Profil Zip |
|  | SG 6936 Vis KA22x10 |  | SG 11019 Tube adaptateur 60mm moteur |  | SG 11473 Embout guide Zip gauche |
|  | SG 6942 Vis KA30x8 |  | SG 11025 Bande Zip |  | SG 11474 Embout guide Zip droite |
|  | SG 9917 Fiche raccordement male |  | SG 11028 Embout barre de lestage gauche |  | SG 11475 Embout profil guidage gauche |
|  | SG 10284 Anneau |  | SG 11029 Embout barre de lestage droite |  | SG 11476 Embout profil guidage droite |
|  | SG 10522 Moteur 230V AC, série 20 S 3/30 |  | SG 11030 Cache barre de lestage | | |
|  | SG 10668 Bande adhésif 10 mm |  | SG 11034 Vis 3.5x16 | | |
|  | SG 10993 Barre de lestage rectangulaire |  | SG 11035 Vis 2.2x9.5 | | |
|  | SG 10996 Boîtier 90 mm |  | SG 11037 Profil ø 60 mm | | |
|  | SG 10997 Couvercle 90 mm |  | SG 11059 Vis M4x12 | | |

B. ACCESSOIRES EN OPTION

| | | | |
|--|---|---|---|
|  | SG 4951 Contrepoids acier |  | SG 11460 Cache pour Hirschmann prise de courant |
|  | SG 9916 Hirschmann Kit d'accouplement |  | SG 11625 Moteur 100-240V AC, série 50 S 3/32 |
|  | SG 9959 Unité Contrôle Central (relais) |  | SG 11900 Server Move |
|  | SG 10293 Câble de branchement moteur - 3, 5 et 10 m en option |  | SG 11931 Télécommande radio 1 canal |
|  | SG 10715 Moteur 230V AC, série 5 S 6/28 |  | SG 11932 Télécommande radio 6 canaux |
|  | SG 11251 Moteur 24V DC, série 50 S 3/32 |  | SG 11936 Télécommande radio murale 1 canal |
|  | SG 11260 Passerelle Cedia |  | SG 11937 Télécommande radio murale 6 canaux |
|  | SG 11261 Passerelle KNX |  | SG 11943 Moteur 100-240V AC, série 40 S 3/32, récepteur radio |
|  | SG 11262 Module d'extension |  | SG 11944 Moteur 24V DC, série 40 S 3/32, récepteur radio |
|  | SG 11263 Alimentation 24V DC, 2.5A Rail DIN |  | SG 11965 Alimentation 24V/2A avec câble Prise UE/CH |
|  | SG 11264 Alimentation 24V DC, 3.8A Rail DIN | | |
|  | SG 11265 Alimentation 24V DC, 5A Rail DIN | | |
|  | SG 11266 Alimentation 24V DC, 10A Rail DIN | | |
|  | SG 11359 Entraînement par moteur série 5 | | |

