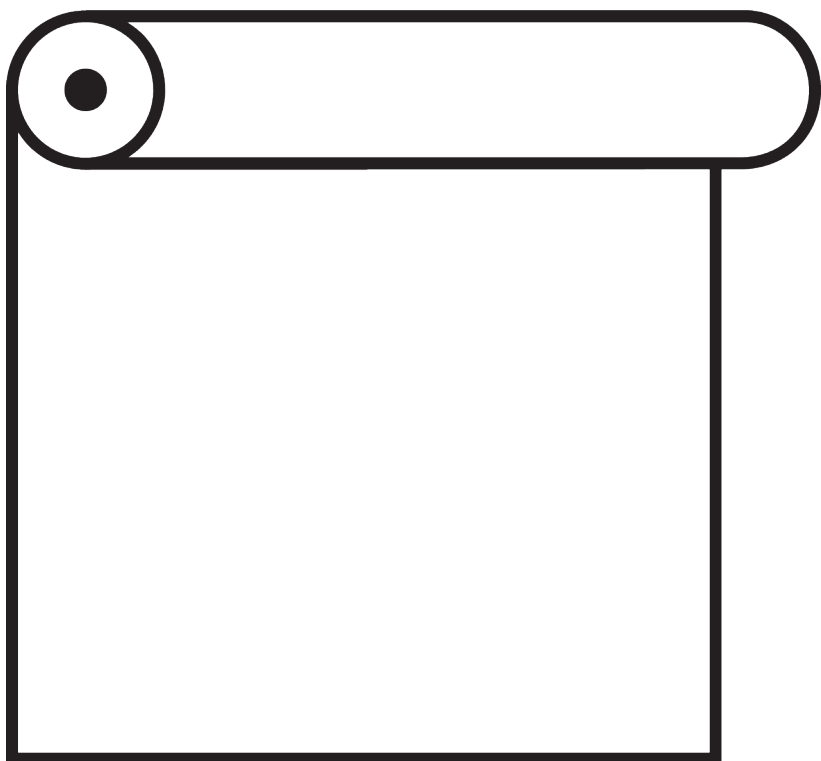


SYSTÈMES STORES ENROULEURS



INFORMATIONS GÉNÉRALES

Dimensions

- Mesures en mm sauf indication contraire.
- Le poids maxi inclus le tissu et les accessoires.

Installation

- Installation par poseur qualifié.
- Nombre de supports et points de fixation dépendent du poids du tissu, de la surface de pose, des vis utilisées et des obstacles.
- Les poseurs doivent utiliser les fixations appropriées à chaque situation.
- La lèvre du profil si elle existe doit être installée vers l'intérieur pièce.
- Les installations électriques doivent être menées en respectant les plans de branchement Silent Gliss.
- Vérifiez l'espace pour les câbles et les fiches!

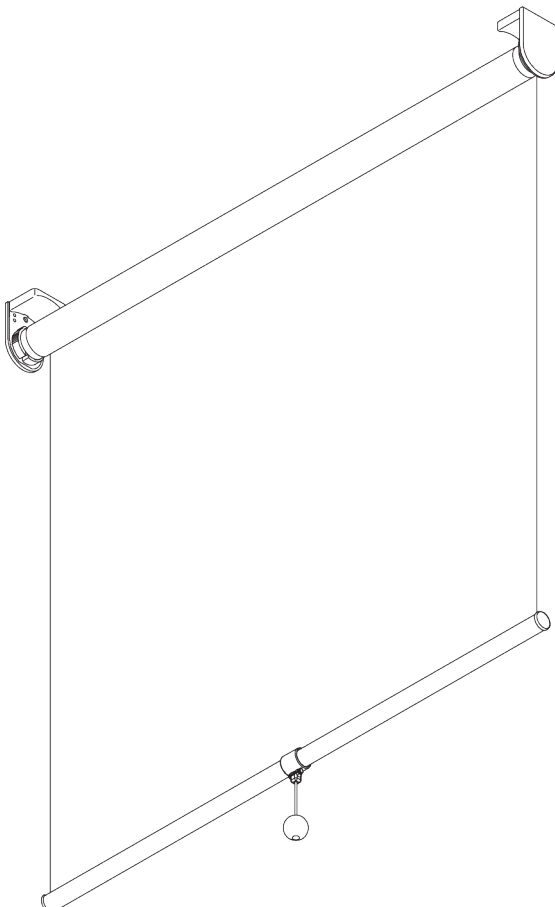
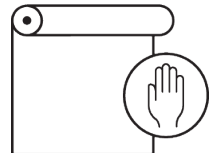
Sécurité enfant

- Tous les systèmes Silent Gliss concernés répondent à la norme sécurité EN 13120.
- Tous les intervenants doivent être en conformité avec la norme EN 13120.

GUIDE D'UTILISATION

PAGE	SYSTÈME	MODE DE COMMANDE	DIMENSION	← max. →	↑ max. ↓	kg _{max.}
5	SG 4900		S - M	2 m	3 m	2.2 kg
15	SG 4905		S	1.6 m	3 m	1.3 kg
23	SG 4907		S	1.8 m	2.8 m	2.5 kg
33	SG 4910		S - M	2.4 m	3 m	3 kg
51	SG 4930		M - L	3.4 m	5 m	7 kg
63	SG 4940		L	4 m	6 m	12.5 kg
71	SG 4945		L	5 m	3.75 m	9.5 kg
79	SG 4955		S - M	2.4 m	3 m	4 kg
95	SG 4960		S - M	2.4 m	4 m	5.5 kg
115	SG 4970		M - L	3.4 m	5 m	10 kg
131	SG 4980		L	4 m	12 m	23 kg
141	SG 4985		L	5 m	9 m	23 kg

SG 4900



INFORMATION PRODUIT

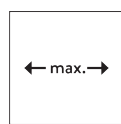
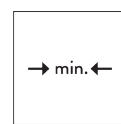
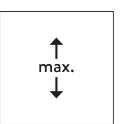
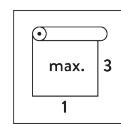
- **Mode de commande:** Ressort
- **Gamme:** S - M
- **Installation:** Plafond, Murale, Encastré
- **Couleurs:** Blanc RAL 9016, couleurs spéciales possibles
- **Tissus:** Se référer à la collection tissu Silent Gliss

Caractéristiques:

- Ralentisseur de remontée contrôlée
- Mécanisme d'arrêt à toutes les positions
- Support click
- Profil de montage
- Fin de course programmée

SPÉCIFICATION SYSTÈME

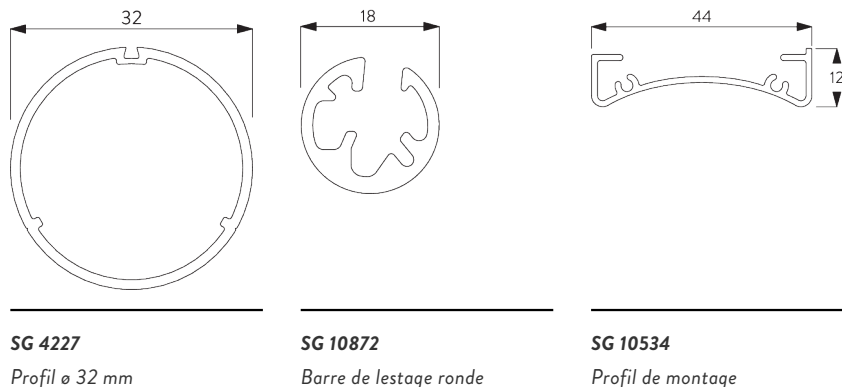
A. DIMENSIONS SYSTÈME

			
2 m	30 cm	3 m	6 m ²
			
2.2 kg	<i>Rapport largeur / hauteur recommandé max. 1:3</i>		

B. PROFIL

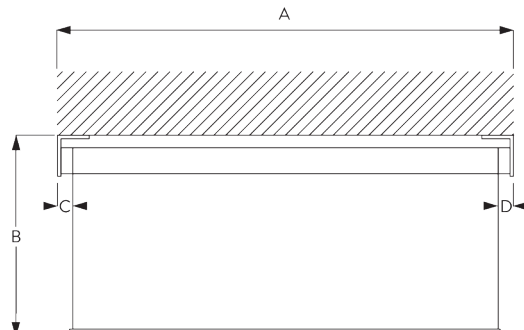
Information profil

```
<link href="moz-extension://b4f855fb-bf5a-426f-bf38-a92690296a64/skin/s3gt_tooltip_mini.css" rel="stylesheet" type="text/css" /><style media="print" type="text/css">#s3gt_translate_tooltip_mini { display: none !important; }</style>
```



C. PRISE DE MESURE

y compris cache support



A: Largeur du système
B: Hauteur du système
C: Passage lumière côté gauche: 15 mm
D: Passage lumière côté droit: 15 mm

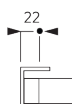
Note:
Toutes les dimensions comprennent 2 mm pour les caches supports par côté!



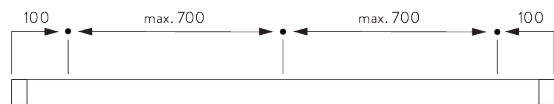
INSTALLATION

A. INSTRUCTION DE POSE

Points de fixation

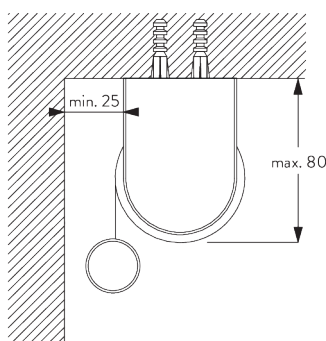


Supports (mur / plafond)



Profil de montage SG 10534 (mur / plafond)

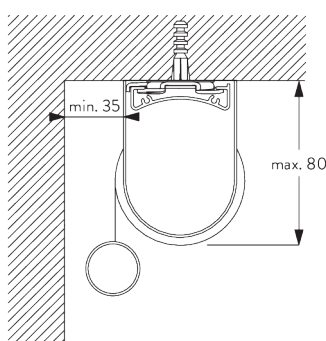
B. FIXATION PLAFOND



Supports

Support SG 10989: Déroulement au plus près de la fenêtre (standard)

Support SG 10991: Déroulement vers l'intérieur de la pièce et support SG 10987

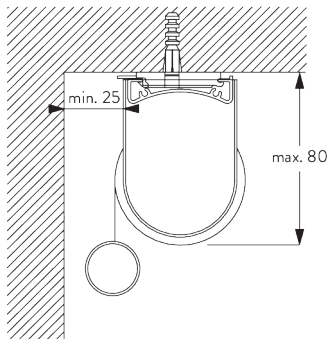


Profil de montage SG 10534 et brides SG 3033 ou SG 3044

et support SG 10989: Déroulement au plus près de la fenêtre

Support SG 10991: Déroulement vers l'intérieur de la pièce

Support SG 10987

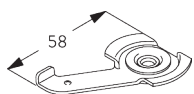


Profil de montage SG 10534 et support click SG 10539

et support SG 10989: Déroulement au plus près de la fenêtre

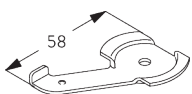
Support SG 10991: Déroulement vers l'intérieur de la pièce

Support SG 10987



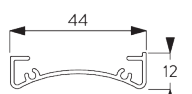
SG 3033

Bride



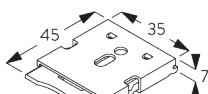
SG 3044

Bride



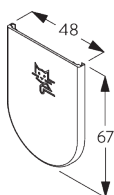
SG 10534

Profil de montage



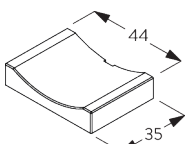
SG 10539

Support click



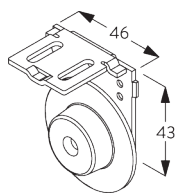
SG 10574

Cache support



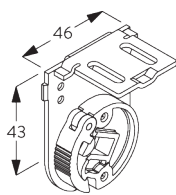
SG 10575

Cache pour vis



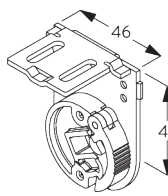
SG 10987

Support



SG 10989

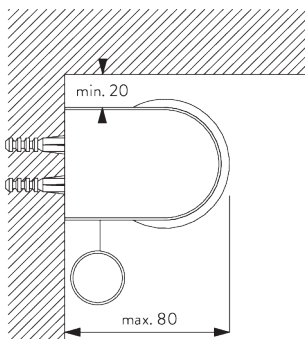
Support plafond gauche



SG 10991

Support plafond droit

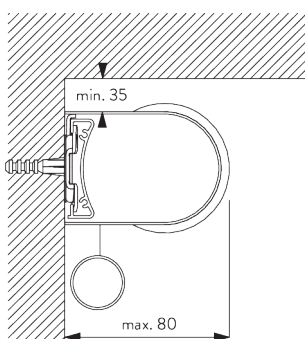
C. FIXATION
MURALE



Supports

Support SG 10990: Déroulement au plus près de la fenêtre
 Support SG 10992: Déroulement vers l'intérieur de la pièce

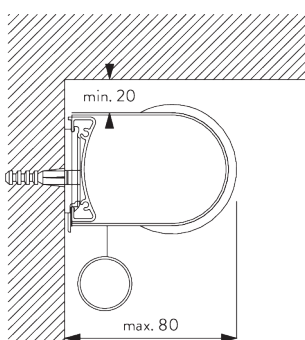
et Support SG 10987



Profil de montage SG 10534 et brides SG 3033 ou SG 3044

Support SG 10990: Déroulement au plus près de la fenêtre
 Support SG 10992: Déroulement vers l'intérieur de la pièce

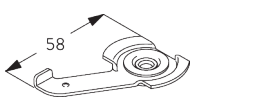
et support SG 10987



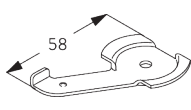
Profil de montage SG 10534 et support click SG 10539

Support SG 10990: Déroulement au plus près de la fenêtre
 Support SG 10992: Déroulement vers l'intérieur de la pièce

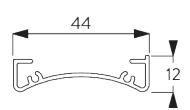
et support SG 10987



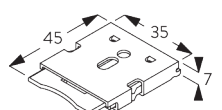
SG 3033
Bride



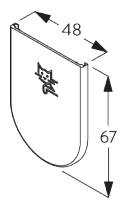
SG 3044
Bride



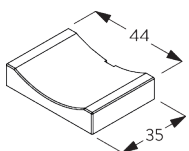
SG 10534
Profil de montage



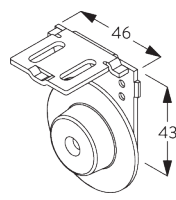
SG 10539
Support click



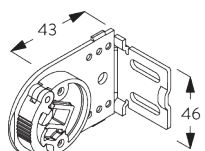
SG 10574
Cache support



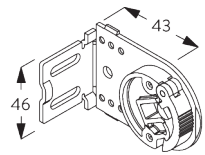
SG 10575
Cache pour vis



SG 10987
Support

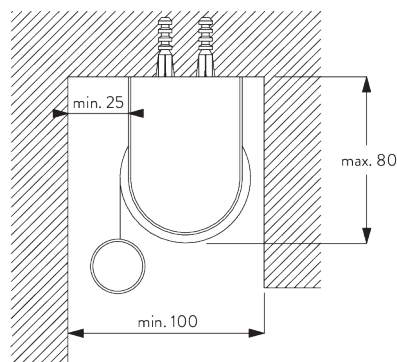


SG 10990
Support mural gauche



SG 10992
Support mural droit

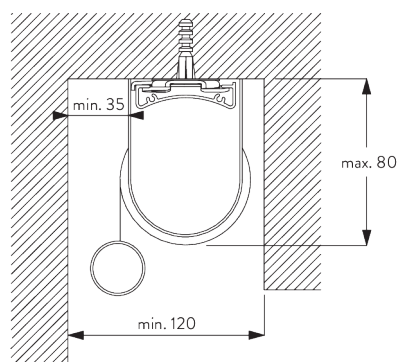
D. FIXATION ENCASTRÉE



Supports

Support SG 10989: Déroulement au plus près de la fenêtre
Support SG 10991: Déroulement vers l'intérieur de la pièce

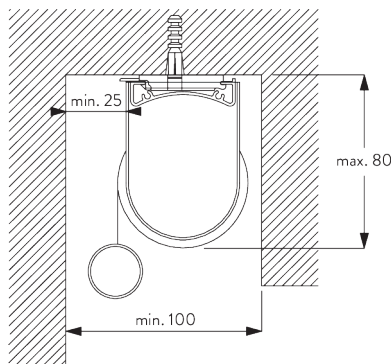
et support SG 10987



Profil de montage SG 10534 et brides SG 3033 ou SG 3044

Support SG 10989: Déroulement au plus près de la fenêtre
Support SG 10991: Déroulement vers l'intérieur de la pièce

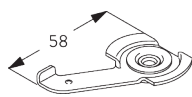
et support SG 10987



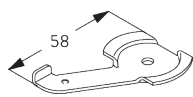
Profil de montage SG 10534 et support click SG 10539

Support SG 10989: Déroulement au plus près de la fenêtre
 Support SG 10991: Déroulement vers l'intérieur de la pièce

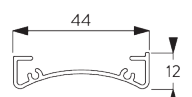
et support SG 10987



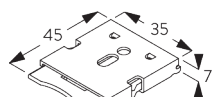
SG 3033
Bride



SG 3044
Bride



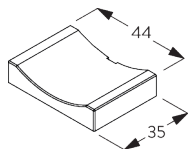
SG 10534
Profil de montage



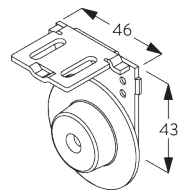
SG 10539
Support click



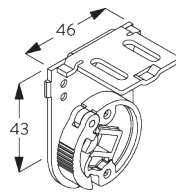
SG 10574
Cache support



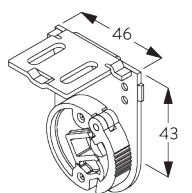
SG 10575
Cache pour vis



SG 10987
Support



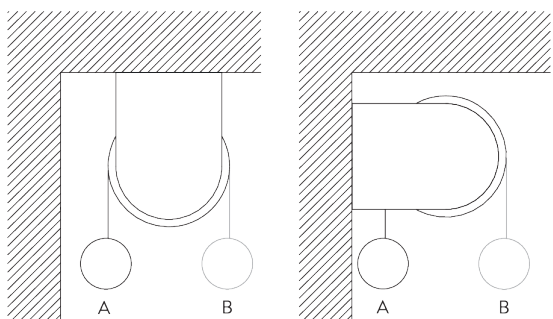
SG 10989
Support plafond gauche



SG 10991
Support plafond droit

OPTIONS SYSTÈME

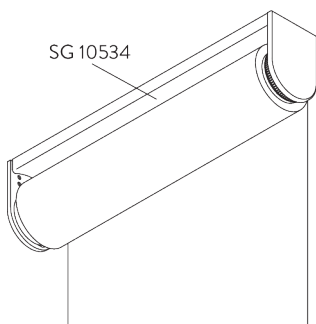
A. DÉROULEMENT DE LA TOILE



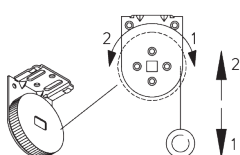
A: Déroulement au plus près de la fenêtre (standard)

B: Déroulement vers l'intérieur de la pièce (option)

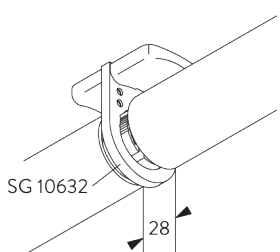
B. PROFIL DE MONTAGE



C. ARRÊT DE FIN DE COURSE AJUSTABLE



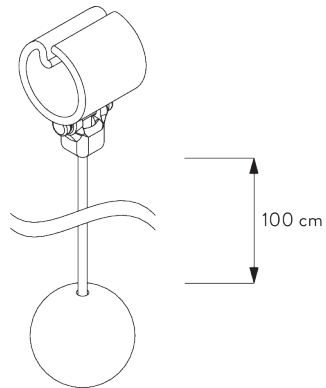
D. DEUX SYSTÈMES CÔTE À CÔTE



Accessoire complémentaire:

- 1x SG 10632 Cache pour 2 supports ensemble

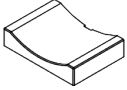
E. SET DE TIRAGE
SÉCURITÉ ENFANT



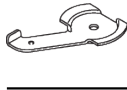
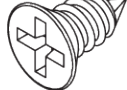
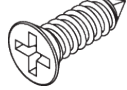
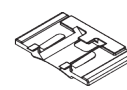
Sécurité enfant SG 10765

ACCESSOIRES

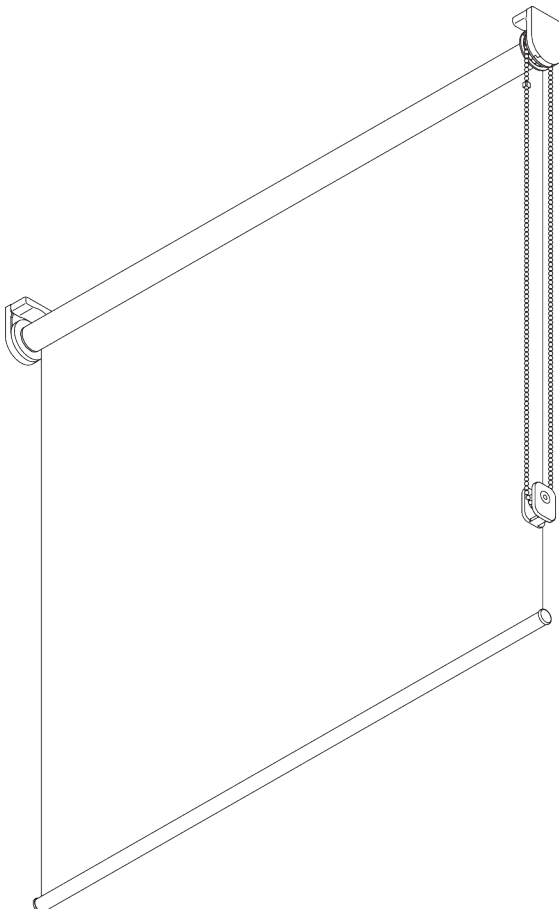
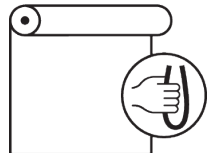
A. ACCESSOIRES STANDARDS

	SG 4214 Ressort C 552 mm
	SG 4226 Bande adhésif 30 mm
	SG 4227 Profil ø 32 mm
	SG 4228 Régulateur de vitesse
	SG 4231 Embout
	SG 10574 Cache support
	SG 10575 Cache pour vis
	SG 10668 Bande adhésif 10 mm
	SG 10765 Set tirage sécurité enfant
	SG 10872 Barre de lestage ronde
	SG 10874 Embout pour barre de lestage ronde
	SG 10987 Support
	SG 10989 Support plafond gauche

B. ACCESSOIRES EN OPTION

	SG 3033 Bride
	SG 3044 Bride
	SG 4212 Ressort A 365 mm
	SG 4213 Ressort B 442 mm
	SG 4215 Ressort D 612 mm
	SG 4216 Ressort E 502 mm
	SG 4217 Ressort F 612 mm
	SG 4218 Ressort Y-2 198 mm
	SG 4377 Blocage
	SG 10139 Vis 2.9x6.5
	SG 10498 Vis 2.9x9.5
	SG 10534 Profil de montage
	SG 10539 Support click
	SG 10632 Cache pour 2 supports
	SG 10690 Cale
	SG 10707 Arrêt pour barre de lestage
	SG 10988 Stop control
	SG 10990 Support mural gauche
	SG 10991 Support plafond droit
	SG 10992 Support mural droit

SG 4905



INFORMATION PRODUIT

- **Mode de commande:** Chaînette
- **Gamme:** S
- **Installation:** Plafond, Murale, Encastré
- **Couleurs:** 20 couleurs plus argent
- **Tissus:** Se référer à la collection tissu Silent Gliss

Caractéristiques:

- Chaînette acier inoxydable
- Support à clipser

SPÉCIFICATION SYSTÈME

A. DIMENSIONS SYSTÈME

	1.6 m		25 cm		3 m		4.8 m²
	1.3 kg		<i>Rapport largeur / hauteur recommandé max. 1:3</i>				

Hauteur max. du système

Fixation murale (hauteur côté fenêtre)

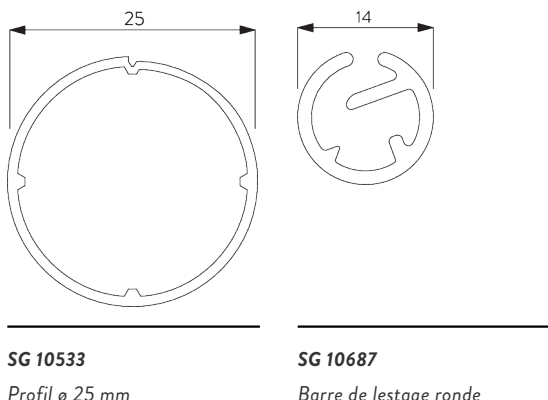
Epaisseur tissu	mm	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55
Hauteur maxi du système	cm	300	300	300	290	250	220	190	170	160

Fixation plafond (hauteur côté pièce)

Epaisseur tissu	mm	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55
Hauteur maxi du système	cm	300	300	300	300	290	250	220	200	180

B. PROFIL

Information profil



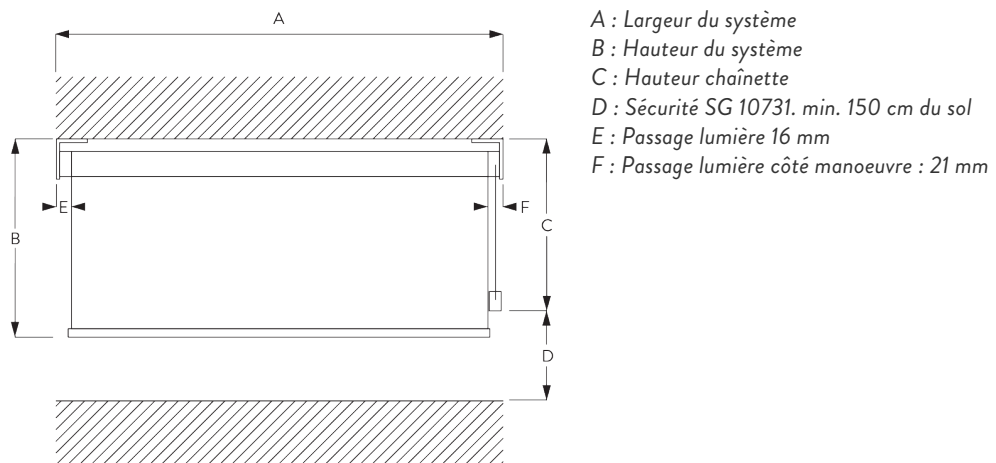
SG 10533

Profil ø 25 mm

SG 10687

Barre de lestage ronde

C. PRISE DE MESURE



A : Largeur du système

B : Hauteur du système

C : Hauteur chaînette

D : Sécurité SG 10731. min. 150 cm du sol

E : Passage lumière 16 mm

F : Passage lumière côté manœuvre : 21 mm

INSTALLATION

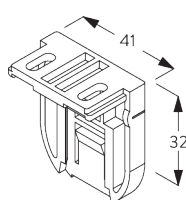
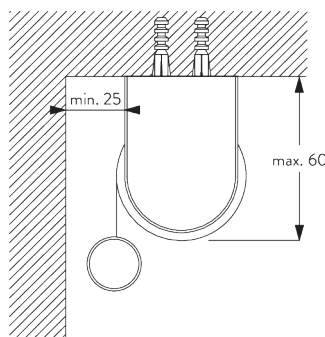
A. INSTRUCTION DE POSE

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

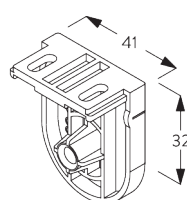
Points de fixation



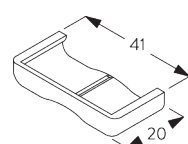
B. FIXATION PLAFOND



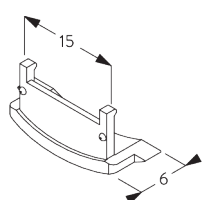
SG 10679
Support côté commande



SG 10680
Support



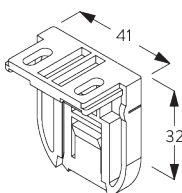
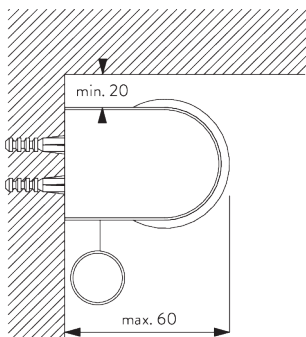
SG 10683
Cache pour vis



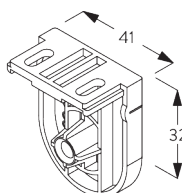
SG 10684
Cache

C. FIXATION

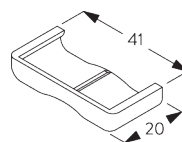
MURALE



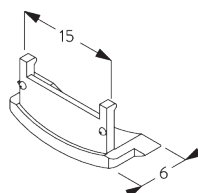
SG 10679
Support côté commande



SG 10680
Support



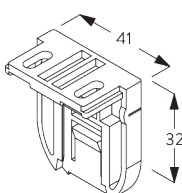
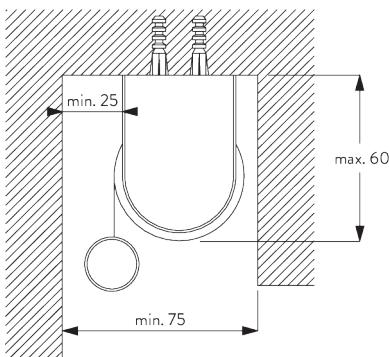
SG 10683
Cache pour vis



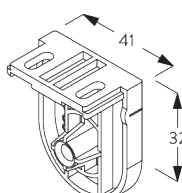
SG 10684
Cache

D. FIXATION

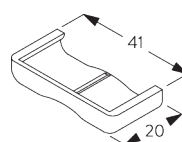
ENCASTRÉE



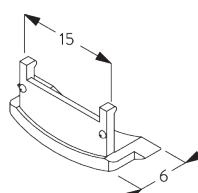
SG 10679
Support côté commande



SG 10680
Support

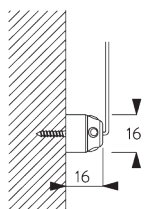
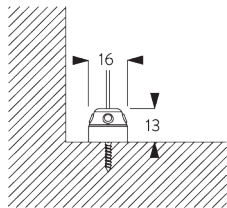


SG 10683
Cache pour vis

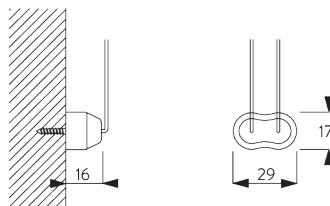
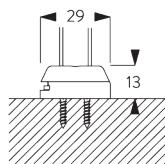


SG 10684
Cache

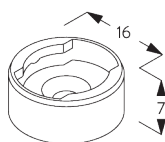
**E. FIXATION AVEC
OPTION DE
GUIDAGE**



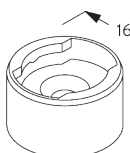
Système simple



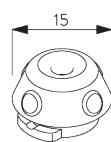
Système double (installation juxtaposée)



SG 8235
Base basse



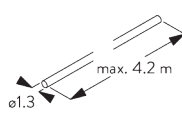
SG 8236
Base basse longue



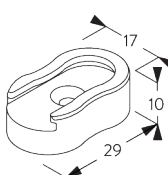
SG 8237
Serre câble



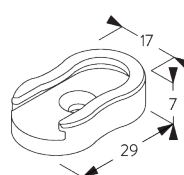
SG 8249
Serre câble



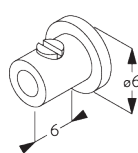
SG 10643
Câble ø 1.3 mm x 4.2 m
(guidage)



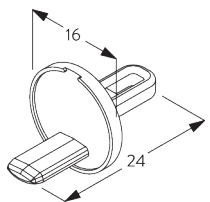
SG 10669
Base longue pour guidage
double système



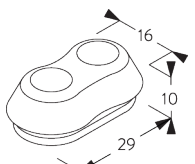
SG 10673
Base courte pour guidage
double système



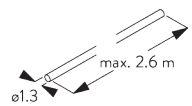
SG 10676
Serre câble

**SG 10686**

Embout barre de lestage ronde (guidage)

**SG 10701**

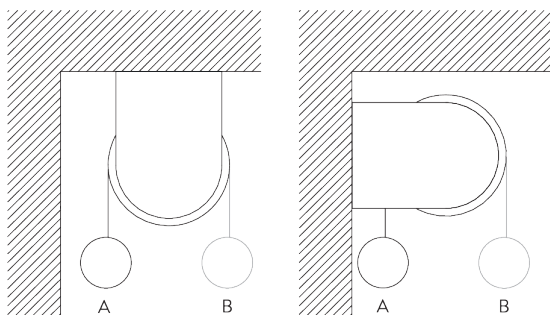
Support pour guidage double système

**SG 10706**

Câble ø 1.3 mm x 2.6 m (guidage)

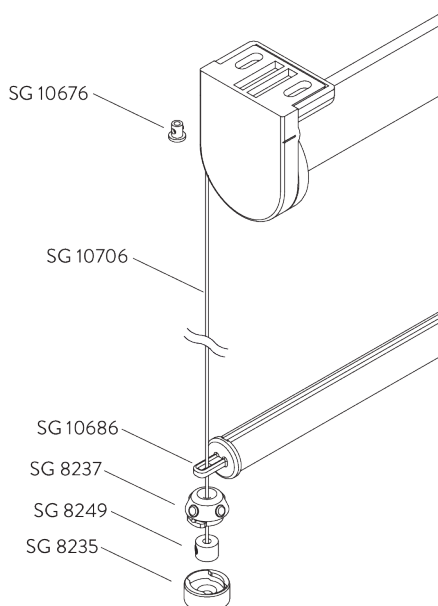
OPTIONS SYSTÈME

A. DÉROULEMENT DE LA TOILE



A: Déroulement au plus près de la fenêtre (standard)
B: Déroulement vers l'intérieur de la pièce (option)

B. GUIDAGE



Accessoires complémentaires:

- 2x SG 8235 Base de fixation du câble
- 2x SG 8237 Support de câble
- 2x SG 8249 Serre câble
- 2x SG 10676 Serre câble
- 2x SG 10686 Embout barre de lestage ronde (guidage)
- 2x SG 10706 Câble diam 1.3 mm x 2.6 m

Accessoires optionnels:

- 2x SG 8236 Base basse longue de fixation du câble
- 2x SG 10643 Câble diam 1.3 mm x 4.2 m
- 2x SG 10669 Base longue de fixation du câble
- 2x SG 10673 Base courte de fixation du câble
- 2x SG 10701 Support double de fixation du câble

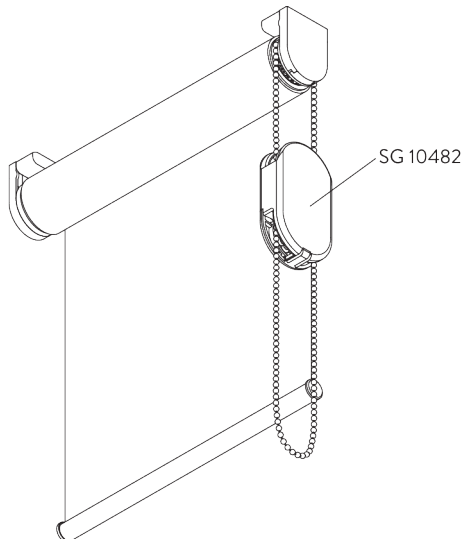
Note:

- Le passage de lumière latéral augmente avec l'option de guidage
- Guidage sur pente maxi de 15°

C. MÉCANISME

SÉCURITÉ

ENFANT



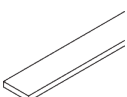
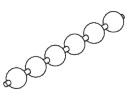
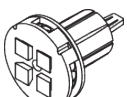
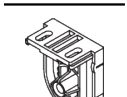
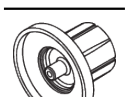
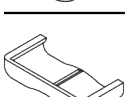
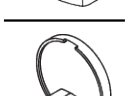
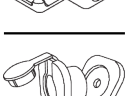
Le dispositif de sécurité pour enfants SG 10482 libère la chaîne quand la force de traction dépasse 6 kg.

Remarque:

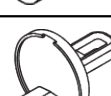
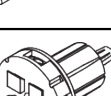
Système à installer pour une boucle de chaîne du dispositif de sécurité enfants au moins à 60 cm du sol.

ACCESSOIRES

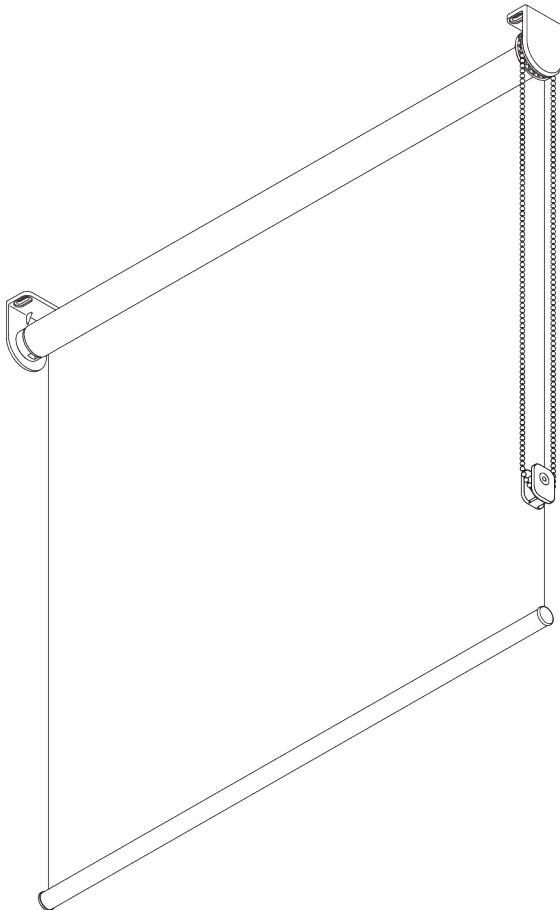
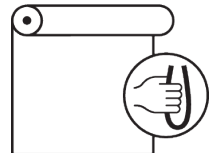
A. ACCESSOIRES STANDARDS

	SG 4187 Bande PVC et adhesif
	SG 4226 Bande adhésif 30 mm
	SG 10530 Chaînette métallique ø 4 mm
	SG 10533 Profil ø 25 mm
	SG 10670 Set d'entraînement chaînette jusqu'à 1.2 kg de tissu
	SG 10679 Support côté commande
	SG 10680 Support
	SG 10681 Adaptateur tube
	SG 10683 Cache pour vis
	SG 10684 Cache
	SG 10685 Embout pour barre de lestage ronde
	SG 10687 Barre de lestage ronde
	SG 10709 Arrêt de fin de course
	SG 10731 Poulie de sécurité pour chaînette & cordon

B. ACCESSOIRES EN OPTION

	SG 8235 Base basse
	SG 8236 Base basse longue
	SG 8237 Serre câble
	SG 8249 Serre câble
	SG 10482 Kit sécurité enfant, chaînette métallique ø 4.0 mm
	SG 10643 Câble ø 1.3 mm x 4.2 m (guidage)
	SG 10669 Base longue pour guidage double système
	SG 10673 Base courte pour guidage double système
	SG 10676 Serre câble
	SG 10686 Embout barre de lestage ronde (guidage)
	SG 10701 Support pour guidage double système
	SG 10706 Câble ø 1.3 mm x 2.6 m (guidage)
	SG 10710 Set d'entraînement chaînette jusqu'à 0.5 kg de tissu

SG 4907



INFORMATION PRODUIT

- **Mode de commande :** Chaînette
- **Gamme:** S
- **Installation:** Plafond, Murale, Encastré
- **Couleurs:** Blanc RAL 9016 ou Gris RAL 7035
- **Tissus:** Se référer à la collection tissu Silent Gliss

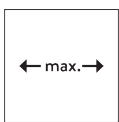
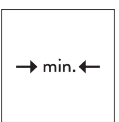
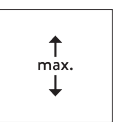
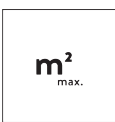
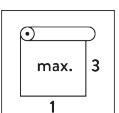
Caractéristiques:

- Chaînette acier inoxydable
- Support click (gauche / droite) identique
- Profil de montage

```
<link href="moz-extension://b4f855fb-bf5a-426f-bf38-a92690296a64/skin/  
s3gt_tooltip_mini.css" rel="stylesheet" type="text/css" /><style media="print"  
type="text/css">#s3gt_translate_tooltip_mini { display: none !important; }</style>
```

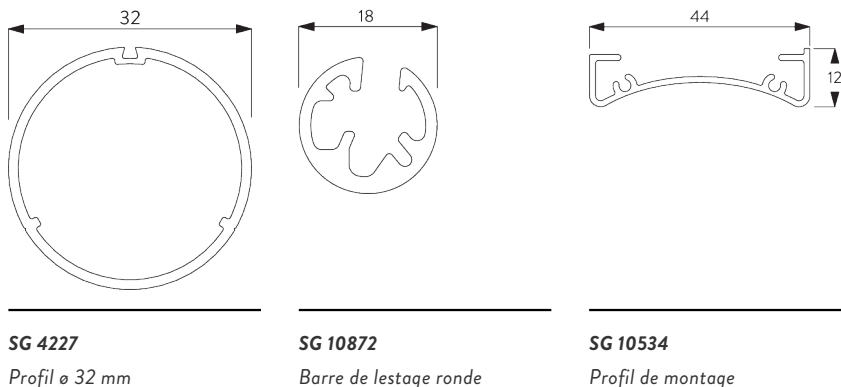
SPÉCIFICATION SYSTÈME

A. DIMENSIONS SYSTÈME

			
1.8 m	50 cm	2.8 m	5 m ²
			
2.5 kg			
		<i>Rapport largeur / hauteur recommandé max. 1:3</i>	

B. PROFIL

Information profil



SG 4227

Profil ø 32 mm

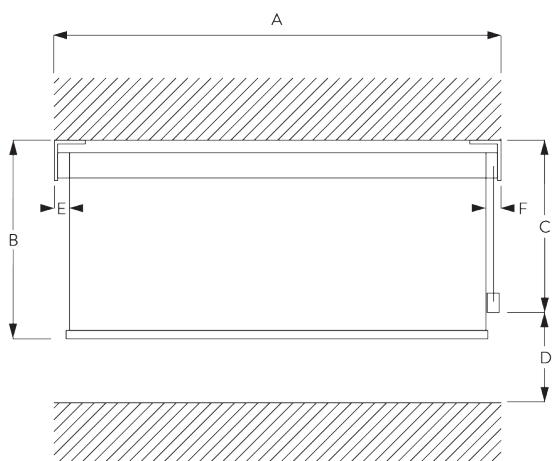
SG 10872

Barre de lestage ronde

SG 10534

Profil de montage

C. PRISE DE MESURE



A : Largeur du système

B : Hauteur du système

C : Hauteur chaînette

D : Sécurité SG 10731 min. 150 cm du sol

E : Passage lumière: 17 mm

F : Passage lumière côté manoeuvre: 17 mm

INSTALLATION

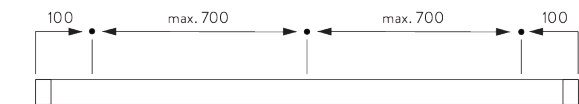
A. INSTRUCTION DE POSE

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

Points de fixation

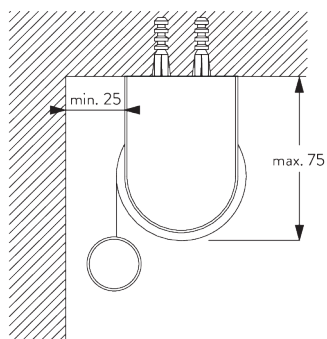


Supports (mural / plafond)

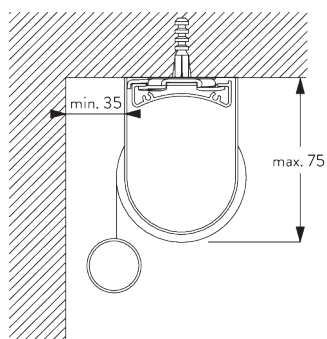


Profil de montage SG 10534 (mural / plafond)

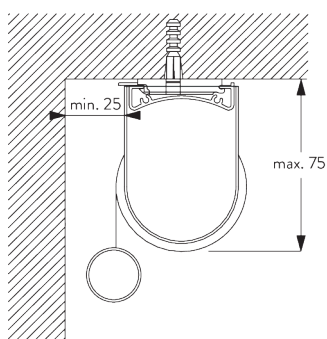
B. FIXATION PLAFOND



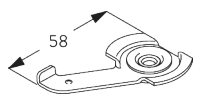
Supports SG 10873



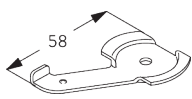
Profil de montage SG 10534 et bride SG 3033 ou SG 3044



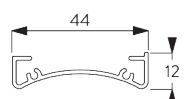
Profil de montage SG 10534 et support click SG 10539



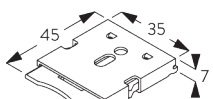
SG 3033
Bride



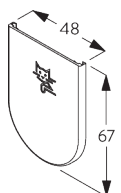
SG 3044
Bride



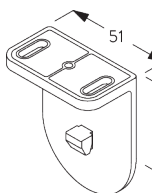
SG 10534
Profil de montage



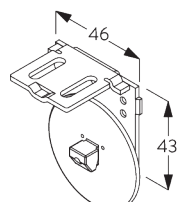
SG 10539
Support click



SG 10574
Cache support

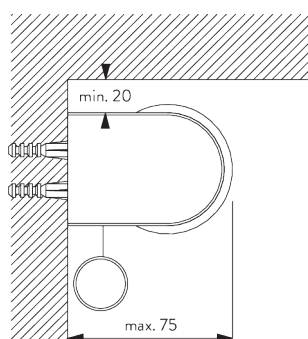


SG 10873
Support

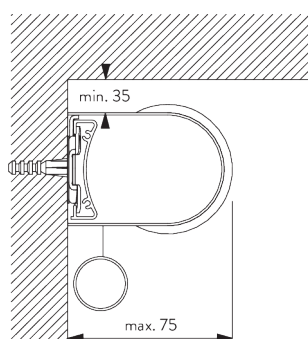


SG 11198
Support pour profil de montage

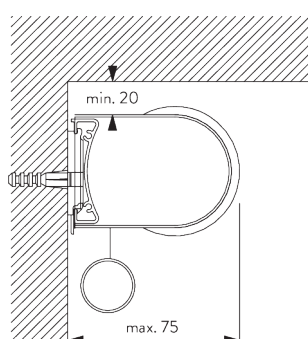
C. FIXATION MURALE



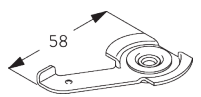
Supports SG 10873



Profil de montage SG 10534 et bride SG 3033 ou SG 3044

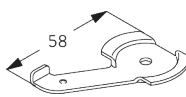


Profil de montage SG 10534 et support click SG 10539



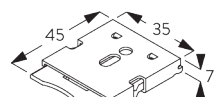
SG 3033

Bride



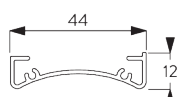
SG 3044

Bride



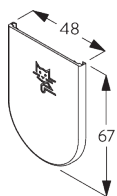
SG 10539

Support click



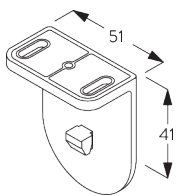
SG 10534

Profil de montage



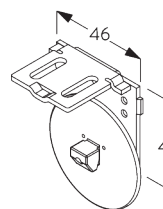
SG 10574

Cache support



SG 10873

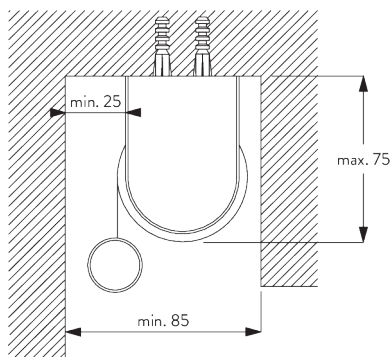
Support



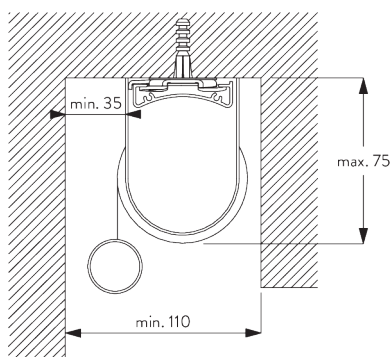
SG 11198

Support pour profil de montage

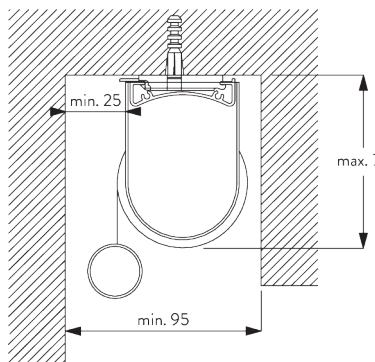
D. FIXATION ENCASTRÉE



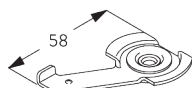
Supports SG 10873



**Profil de montage SG 10534 et bride SG 3033 ou
SG 3044**



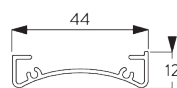
Profil de montage SG 10534 et support click SG 10539



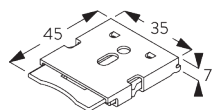
SG 3033
Bride



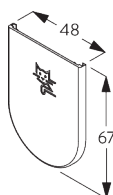
SG 3044
Bride



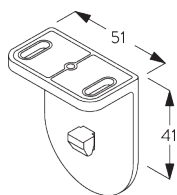
SG 10534
Profil de montage



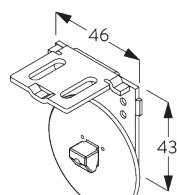
SG 10539
Support click



SG 10574
Cache support



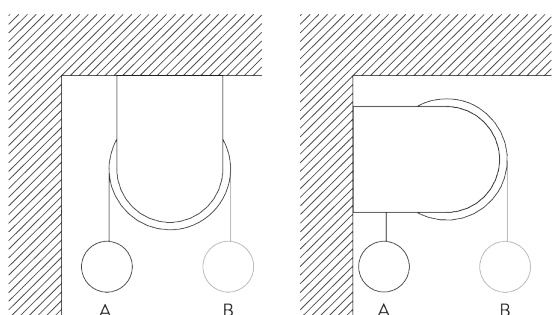
SG 10873
Support



SG 11198
Support pour profil de montage

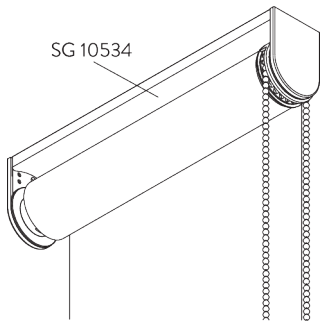
OPTIONS SYSTÈME

A. DÉROULEMENT DE LA TOILE



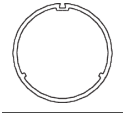
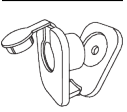
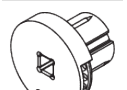
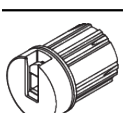
A: Déroulement au plus près de la fenêtre (standard)
B: Déroulement vers l'intérieur de la pièce (option)

**B. PROFIL DE
MONTAGE**

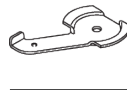
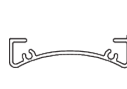
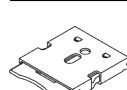
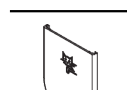
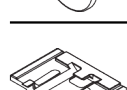
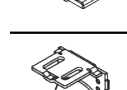


ACCESSOIRES

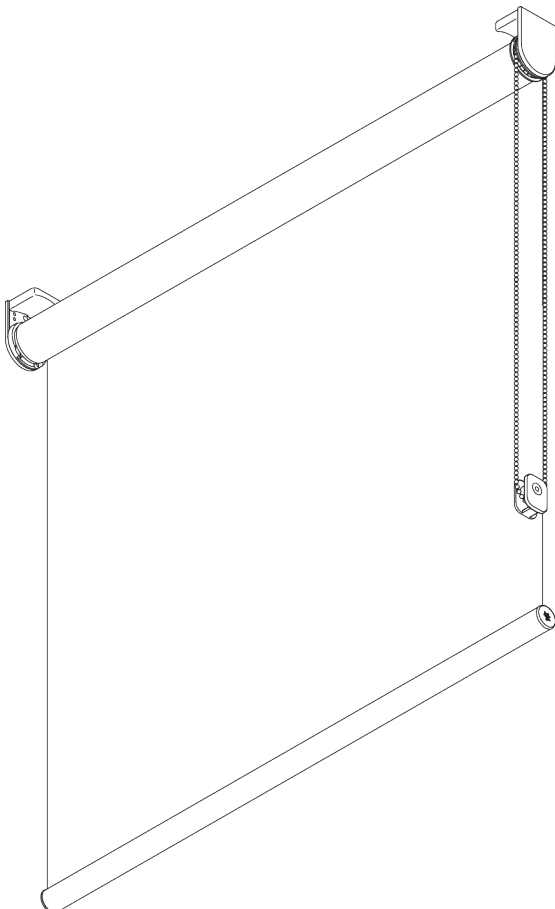
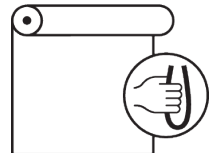
A. ACCESSOIRES STANDARDS

	SG 4226 Bande adhésif 30 mm
	SG 4227 Profil ø 32 mm
	SG 4234 Bande 12 mm
	SG 4845 Chaîne métallique ø 4.5 mm
	SG 10731 Poulie de sécurité pour chaînette & cordon
	SG 10872 Barre de lestage ronde
	SG 10873 Support
	SG 10874 Embout pour barre de lestage ronde
	SG 10880 Entrainement chaînette 32 mm
	SG 10885 Adaptateur

B. ACCESSOIRES EN OPTION

	SG 3033 Bride
	SG 3044 Bride
	SG 10498 Vis 2.9x9.5
	SG 10534 Profil de montage
	SG 10539 Support click
	SG 10574 Cache support
	SG 10690 Cale
	SG 11198 Support pour profil de montage

SG 4910



INFORMATION PRODUIT

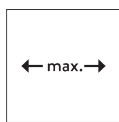
- **Mode de commande :** Chaînette
- **Gamme:** S - M
- **Installation:** Plafond, Murale, Encastré
- **Couleurs:** Blanc RAL 9016, Gris RAL 7035, Noir RAL 9005; couleurs spéciales possibles
- **Tissus:** Se référer à la collection tissu Silent Gliss

Caractéristiques:

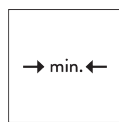
- Ressort de compensation, Manoeuvre sans effort
- Entrainement 1/1
- Chaînette acier inoxydable
- Support click, Fascia, boîtier, profil de montage
- Blocage de fin de course

SPÉCIFICATION SYSTÈME

A. DIMENSIONS SYSTÈME

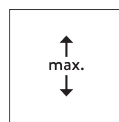


2.4 m



25 cm*,

Fascia / Boîtier: 60 cm
*25 - 60 cm uniquement
avec profil de montage
SG 10534



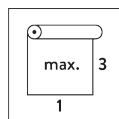
3 m



7.2 m²



3 kg



Rapport largeur / hauteur
recommandé
max. 1:3

Hauteur max. du système

Fixation murale (hauteur côté fenêtre)

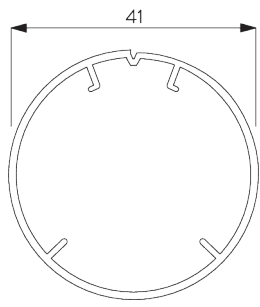
Epaisseur tissu	mm	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.80	
Hauteur maxi du système	cm	300	300	300	300	300	300	300	300	300	300	290	270	250	230	220

Fixation plafond (hauteur côté pièce)

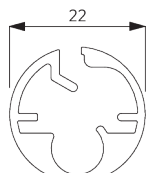
Epaisseur tissu	mm	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.80
Hauteur maxi du système	cm	300	300	300	300	300	300	300	300	300	300	300	300	300	280

B. PROFIL

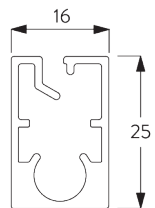
Information profil



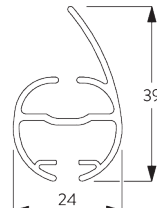
SG 10531
Profil ø 41 mm



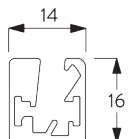
SG 10760
Barre de lestage



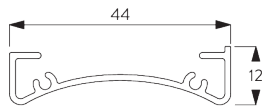
SG 10770
Barre de lestage



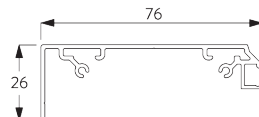
SG 4903
Barre de lestage



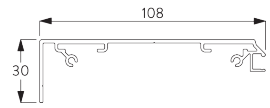
SG 11442
Barre de lestage



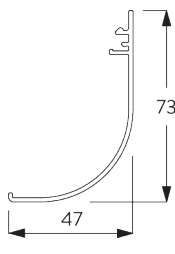
SG 10534
Profil de montage



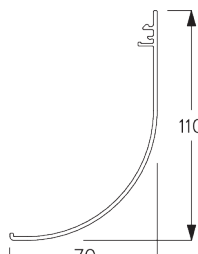
SG 11430
Profil de montage 73 mm



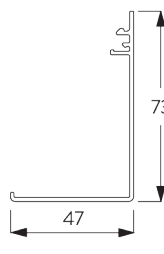
SG 11530
Profil de montage 110 mm



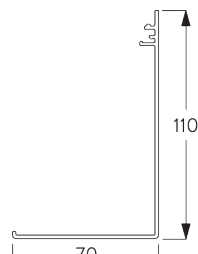
SG 11431
Fascia rond 73 mm



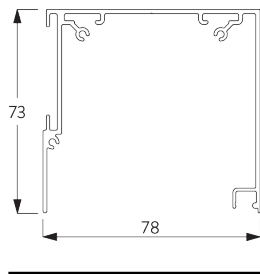
SG 11531
Fascia rond 110 mm



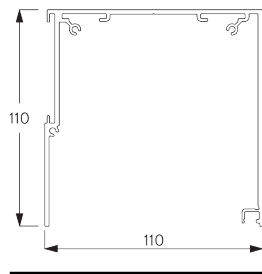
SG 11432
Fascia carré 73 mm



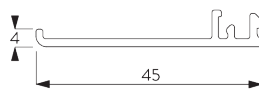
SG 11532
Fascia carré 110 mm



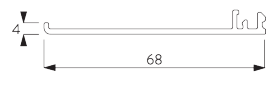
SG 11433
Boîtier 73 mm



SG 11533
Boîtier 110 mm



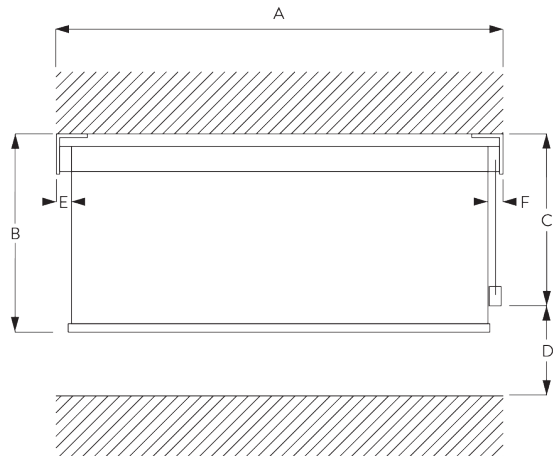
SG 11434
Boîtier cache



SG 11534
Boîtier cache 110 mm

C. PRISE DE MESURE

y compris cache support

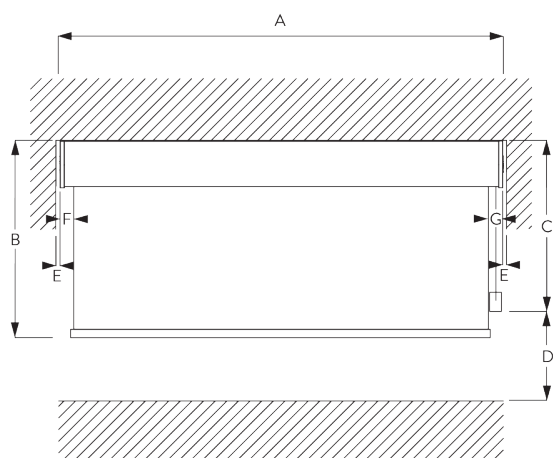


A: Largeur du système
 B: Hauteur du système
 C: Hauteur chaînette
 D: Sécurité SG 10731 min. 150 cm du sol
 E: Passage lumière: 13 mm
 F: Passage lumière côté manoeuvre: 18 mm

Note:

Toutes les dimensions comprennent 2 mm pour les cache support par côté!

Fascia / Boîtier



A: Largeur du système
 B: Hauteur du système
 C: Hauteur chaînette
 D: Sécurité SG 10731 min. 150 cm du sol
 E: Écart: min. 10 mm (lorsque le cache support est utilisé)
 F: Passage lumière: 15 mm
 G: Passage lumière côté manoeuvre: 21 mm

INSTALLATION

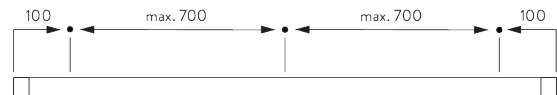
A. INSTRUCTION DE POSE

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

Points de fixation

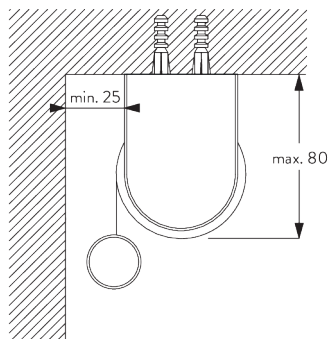


Supports (mural / plafond)

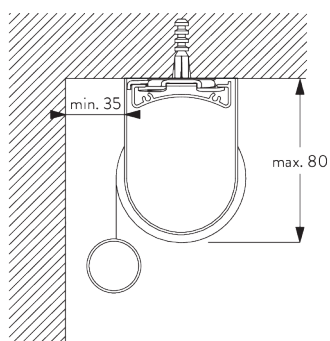


Fascia / boîtier & profil de montage SG 10534 (mural / plafond)

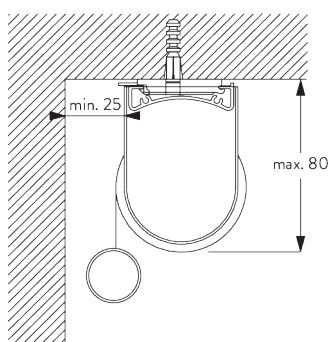
B. FIXATION
PLAFOND



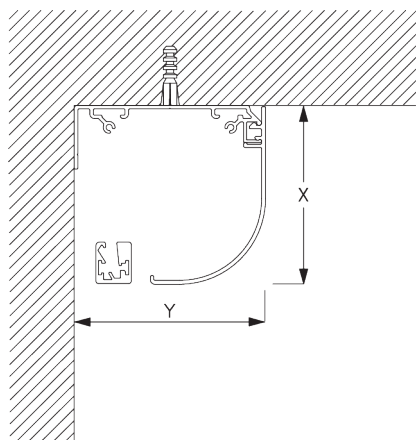
Supports



Profil de montage SG 10534 et bride SG 3033 ou SG 3044



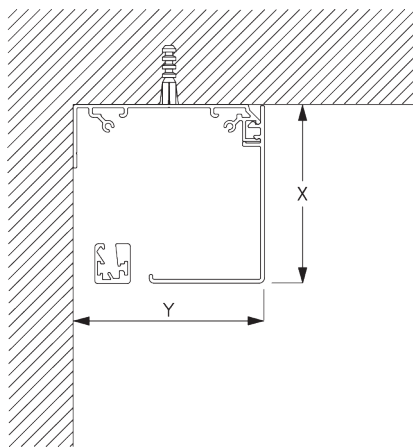
Profil de montage SG 10534 et support click SG 10539



Fascia rond

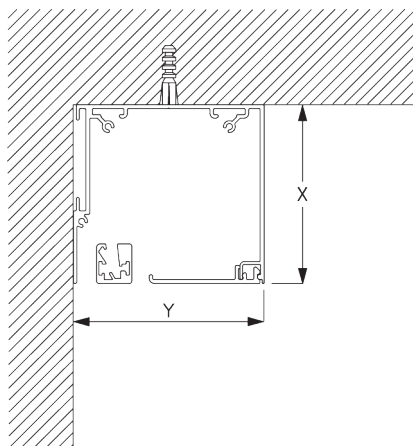
X = Fascia S 73 mm / Fascia L 110 mm

Y = Fascia S 78 mm / Fascia L 110 mm



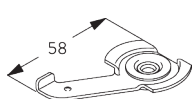
Fascia carré

X = Fascia S 73 mm / Fascia L 110 mm
Y = Fascia S 78 mm / Fascia L 110 mm



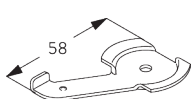
Boîtier

X = Boîtier S 73 mm / Boîtier L 110 mm
Y = Boîtier S 78 mm / Boîtier L 110 mm



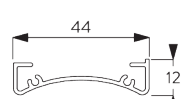
SG 3033

Bride



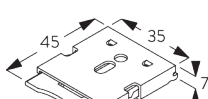
SG 3044

Bride



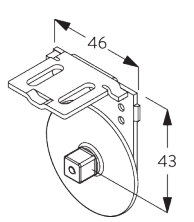
SG 10534

Profil de montage



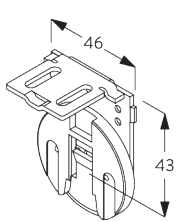
SG 10539

Support click



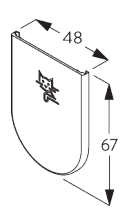
SG 10542

Support côté commande



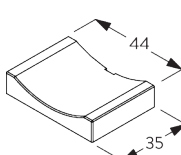
SG 10543

Support



SG 10574

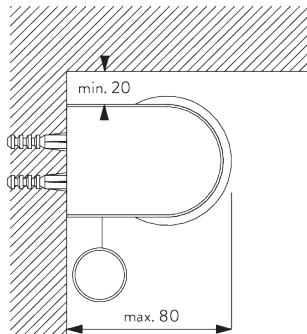
Cache support



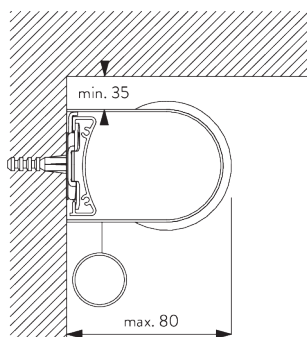
SG 10575

Cache pour vis

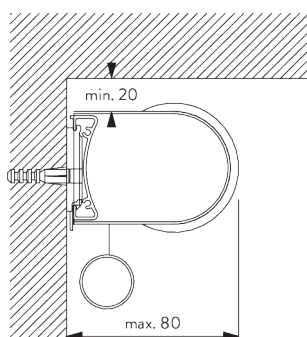
C. FIXATION
MURALE



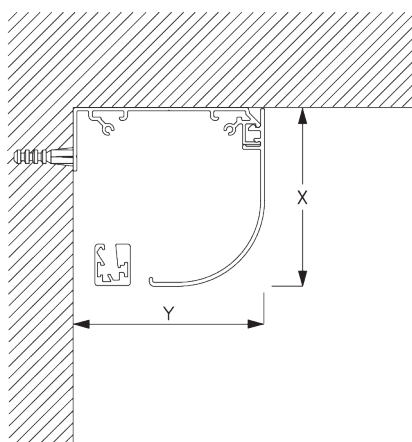
Supports



Profil de montage SG 10534 et bride SG 3033 ou SG 3044



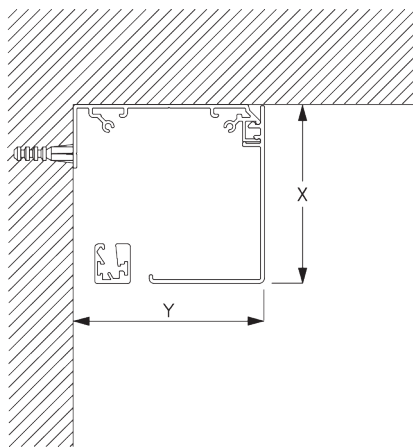
Profil de montage SG 10534 et support click SG 10539



Fascia rond

X = Fascia S 73 mm / Fascia L 110 mm

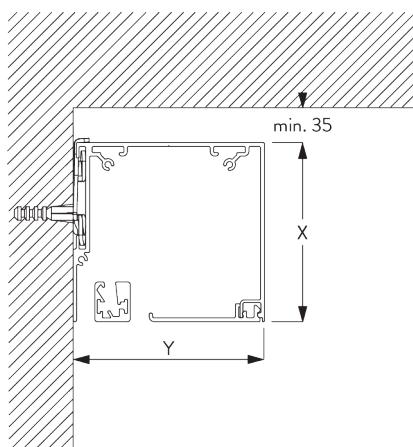
Y = Fascia S 78 mm / Fascia L 110 mm



Fascia carré

X = Fascia S 73 mm / Fascia L 110 mm

Y = Fascia S 78 mm / Fascia L 110 mm

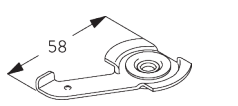


Boîtier S avec bride SG 3044 / Boîtier L avec bride

SG 11180

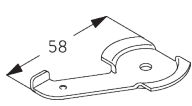
X = Boîtier S 73 mm / Boîtier L 110 mm

Y = Boîtier S 78 mm / Boîtier L 110 mm



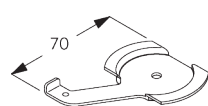
SG 3033

Bride



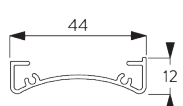
SG 3044

Bride



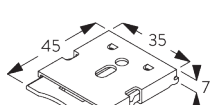
SG 11180

Bride



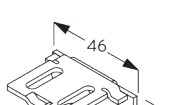
SG 10534

Profil de montage



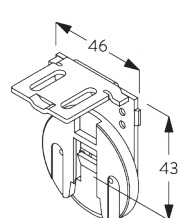
SG 10539

Support click



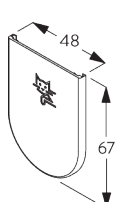
SG 10542

Support côté commande



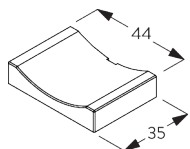
SG 10543

Support



SG 10574

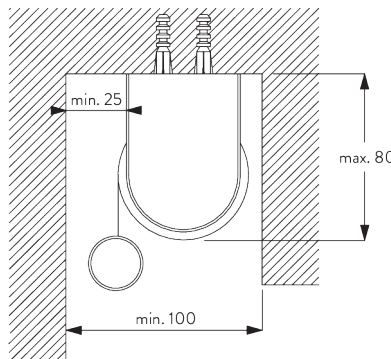
Cache support



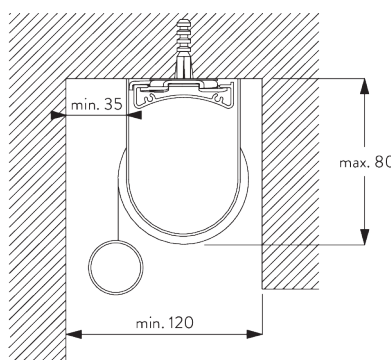
SG 10575

Cache pour vis

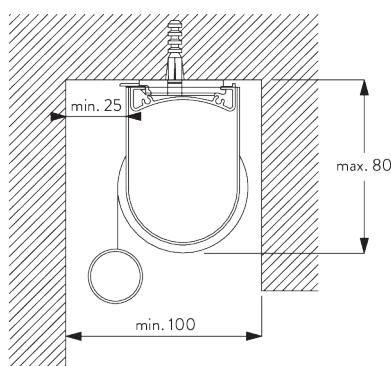
D. FIXATION
ENCASTRÉE



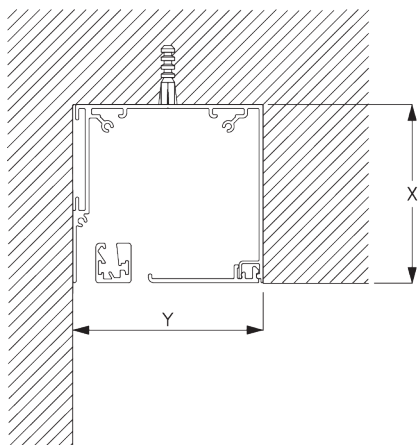
Supports



Profil de montage SG 10534 et bride SG 3033 ou SG 3044



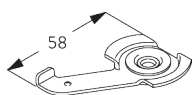
Profil de montage SG 10534 et support click SG 10539



Boîtier

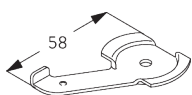
X = Boîtier S 73 mm / Boîtier L 110 mm

Y = Boîtier S min. 79 mm / Boîtier L min. 111 mm



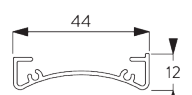
SG 3033

Bride



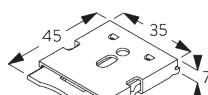
SG 3044

Bride



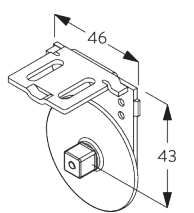
SG 10534

Profil de montage



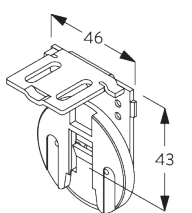
SG 10539

Support click



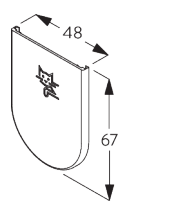
SG 10542

Support côté commande



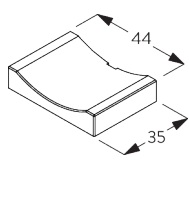
SG 10543

Support



SG 10574

Cache support

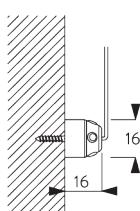
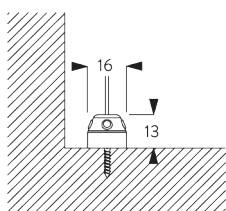


SG 10575

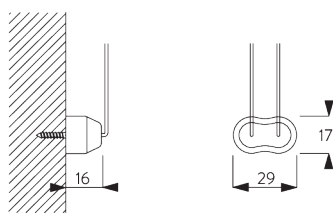
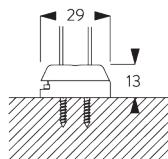
Cache pour vis

E. FIXATION AVEC

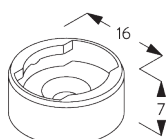
**OPTION DE
GUIDAGE**



Système simple

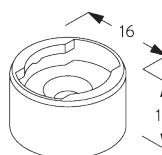


Système double (installation juxtaposée)



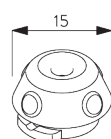
SG 8235

Base basse



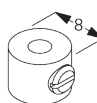
SG 8236

Base basse longue



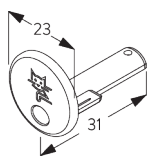
SG 8237

Serre câble



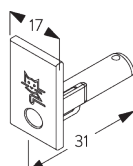
SG 8249

Serre câble



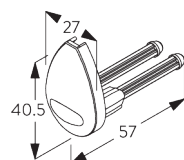
SG 10762

Embout pour barre de lestage
(guidage)



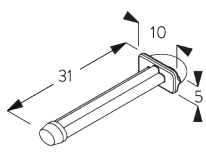
SG 10772

Embout pour barre de lestage
(guidage)



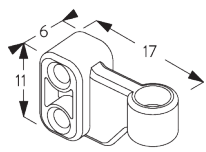
SG 4944

Embout pour barre de lestage
(guidage)



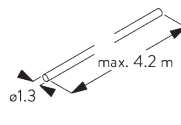
SG 10641

Oeillet de guidage pour
embout barre de lestage



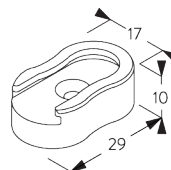
SG 10642

Support de guidage câble



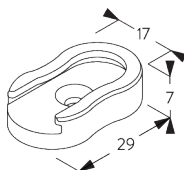
SG 10643

Câble ø 1.3 mm x 4.2 m
(guidage)



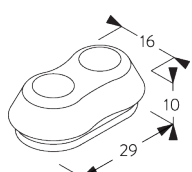
SG 10669

Base longue pour guidage
double système



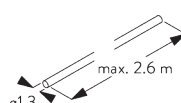
SG 10673

Base courte pour guidage
double système



SG 10701

Support pour guidage double
système

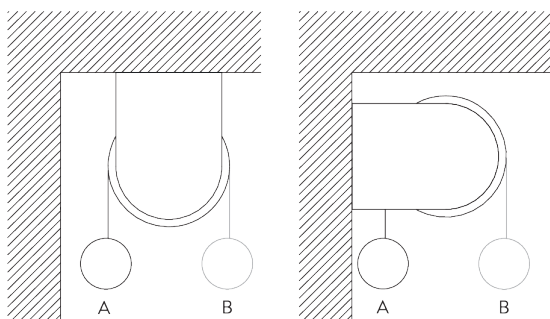


SG 10706

Câble ø 1.3 mm x 2.6 m
(guidage)

OPTIONS SYSTÈME

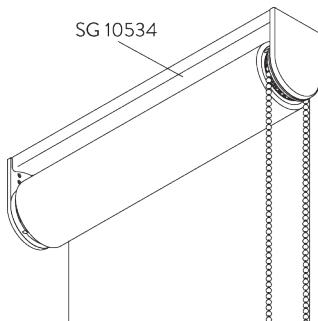
A. DÉROULEMENT DE LA TOILE



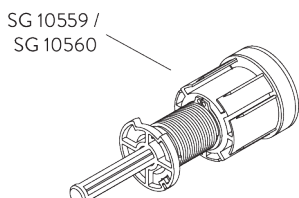
A: Déroulement au plus près de la fenêtre (standard)

B: Déroulement vers l'intérieur de la pièce (option)

B. PROFIL DE MONTAGE

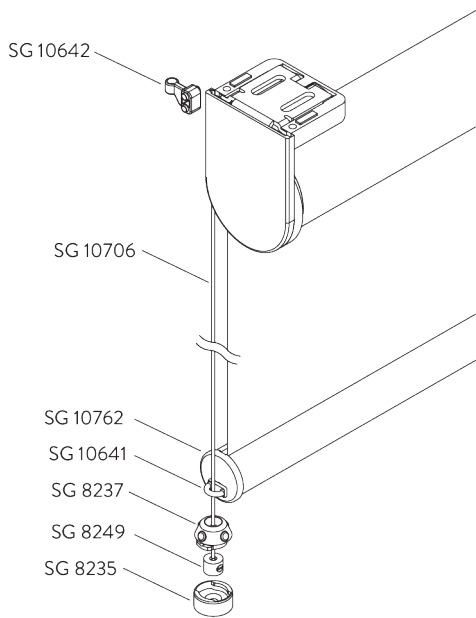


C. ARRÊT DE FIN DE COURSE AJUSTABLE



Programmation fin de course haute et basse.

D. GUIDAGE



Accessoires complémentaires:

- 2x SG 8235 Base de fixation du câble
- 2x SG 8237 Serre câble
- 2x SG 8249 Serre câble
- 2x SG 10762 Embout pour barre de lestage ronde guidage
- 2x SG 10641 Oeillet de guidage embout pour barre de lestage
- 2x SG 10642 Pièce d'accroche câble haute
- 2x SG 10706 Câble de guidage ø 1.3 mm x 2.6 m

Accessoires optionnels:

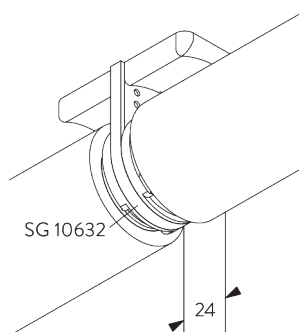
- 2x SG 8236 Base basse longue de fixation du câble
- 2x SG 10772 Embout rectangle de barre de charge
- 2x SG 10643 Câble ø 1.3 mm x 4.2 m
- 2x SG 10669 Base longue de fixation du câble
- 2x SG 10673 Base courte de fixation du câble
- 2x SG 10701 Support double de fixation du câble

Note:

- Le passage de lumière latéral augmente avec l'option de guidage
- Guidage sur pente maxi de 15°

E. DEUX SYSTÈMES

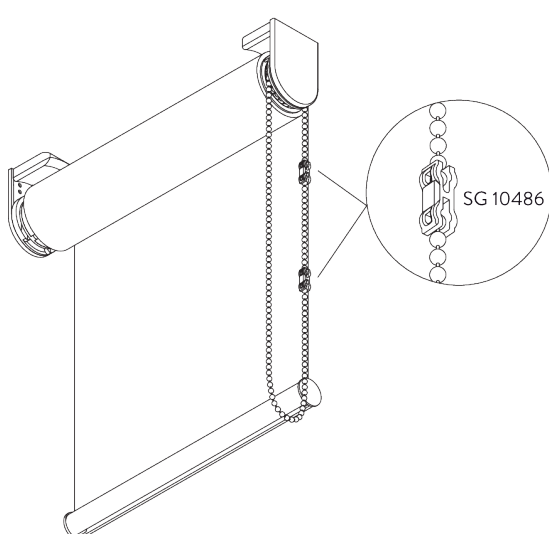
CÔTE À CÔTE



Accessoire complémentaire:

- 1x SG 10632 Cache pour 2 supports ensemble

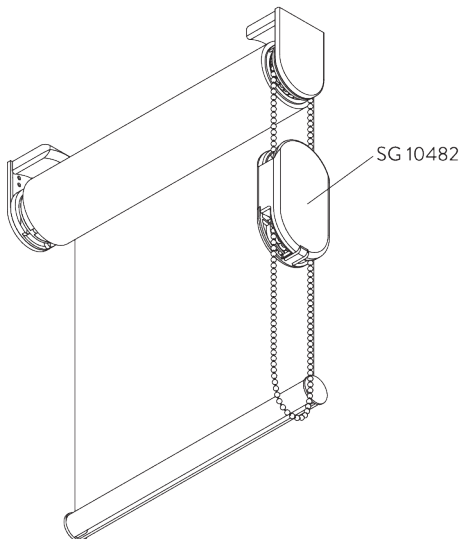
F. SÉCURITÉ ENFANT



Le connecteur sécurisé pour enfants SG 10486 libère la chaîne quand la force de traction dépasse 6 kg.

Note:

- Système à installer pour une boucle de chaîne du dispositif de sécurité enfants au moins à 60 cm du sol.

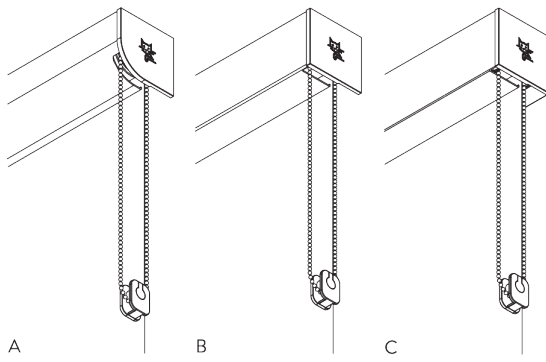


Le dispositif de sécurité pour enfants SG 10482 libère la chaîne quand la force de traction dépasse 6 kg.

Note:

- Système à installer pour une boucle de chaîne du dispositif de sécurité enfants au moins à 60 cm du sol.

G. FASCIA / BOÎTIER



A: Fascia rond

B: Fascia carré

C: Boîtier

Tailles:

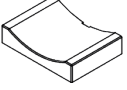
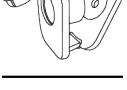
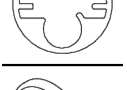
- S: 78 x 73 mm
- L: 110 x 110 mm

Note:

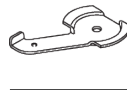
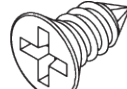
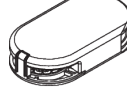
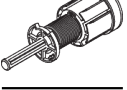
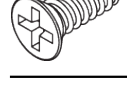
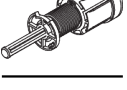
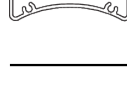
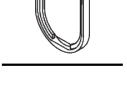
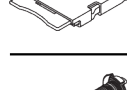
- Utilisable uniquement avec la barre de lestage SG 11442

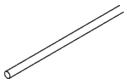
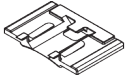
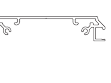
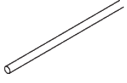
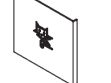
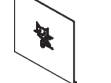
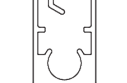
ACCESSOIRES

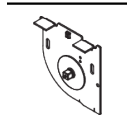
A. ACCESSOIRES STANDARDS

	SG 4226 Bande adhésif 30 mm
	SG 10530 Chaînette métallique ø 4 mm
	SG 10531 Profil ø 41 mm
	SG 10542 Support côté commande
	SG 10543 Support
	SG 10547 Set ressort C Gauche - 641mm
	SG 10556 Adaptateur pour profil
	SG 10574 Cache support
	SG 10575 Cache pour vis
	SG 10668 Bande adhésif 10 mm
	SG 10731 Poulie de sécurité pour chaînette & cordon
	SG 10760 Barre de lestage
	SG 10761 Embout pour barre de lestage

B. ACCESSOIRES EN OPTION

	SG 3033 Bride		SG 10546 Set ressort B Gauche - 487mm
	SG 3044 Bride		SG 10548 Set ressort D Gauche - 721mm
	SG 4903 Barre de lestage		SG 10549 Set ressort E Gauche - 824mm
	SG 8235 Base basse		SG 10550 Embout entraînement chaînette (40mm)
	SG 8236 Base basse longue		SG 10551 Set ressort A Droite - 420mm
	SG 8237 Serre câble		SG 10552 Set ressort B Droite - 487mm
	SG 8249 Serre câble		SG 10553 Set ressort C Droite - 641mm
	SG 10139 Vis 2.9x6.5		SG 10554 Set ressort D Droite - 721mm
	SG 10482 Kit sécurité enfant, chaînette métallique ø 4.0 mm		SG 10555 Set ressort E Droite - 824mm
	SG 10486 Connecteur/Arrêt chaînette		SG 10559 Fin de course gauche
	SG 10498 Vis 2.9x9.5		SG 10560 Fin de course droite
	SG 10534 Profil de montage		SG 10632 Cache pour 2 supports
	SG 10539 Support click		SG 10641 Oeillet de guidage pour bouton barre de lestage
	SG 10545 Set ressort A Gauche - 420mm		SG 10642 Support de guidage câble

	SG 10643 Câble ø 1.3 mm x 4.2 m (guidage)		SG 10771 Embout pour barre de lestage		SG 11443 Embout de barre de charge
	SG 10669 Base longue pour guidage double système		SG 10772 Embout pour barre de lestage (guidage)		SG 11446 Support gauche 73 mm
	SG 10673 Base courte pour guidage double système		SG 11178 Embout pour barre de lestage		SG 11447 Support droite 73 mm
	SG 10690 Cale		SG 11180 Bride		SG 11448 Support gauche 73 mm
	SG 10697 Set ressort F Gauche - 921mm		SG 11430 Profil de montage 73 mm		SG 11449 Support droite 73 mm
	SG 10698 Set ressort G Gauche - 921mm		SG 11431 Fascia rond 73 mm		SG 11530 Profil de montage 110 mm
	SG 10699 Set ressort F Droite - 921mm		SG 11432 Fascia carré 73 mm		SG 11531 Fascia rond 110 mm
	SG 10700 Set ressort G Droite - 921mm		SG 11433 Boîtier 73 mm		SG 11532 Fascia carré 110 mm
	SG 10701 Support pour guidage double système		SG 11434 Boîtier cache		SG 11533 Boîtier 110 mm
	SG 10706 Câble ø 1.3 mm x 2.6 m (guidage)		SG 11437 Cache support rond gauche 73 mm		SG 11534 Boîtier cache 110 mm
	SG 10707 Arrêt pour barre de lestage		SG 11438 Cache support rond droit 73 mm		SG 11537 Cache support rond gauche 110 mm
	SG 10709 Arrêt de fin de course		SG 11439 Cache support carré gauche 73 mm		SG 11538 Cache support rond droit 110 mm
	SG 10762 Embout pour barre de lestage (guidage)		SG 11440 Cache support carré droit 73 mm		SG 11539 Cache support carré gauche 110 mm
	SG 10770 Barre de lestage		SG 11442 Barre de lestage		SG 11540 Cache support carré droit 110 mm



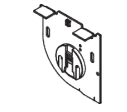
SG 11546

Support gauche 110 mm



SG 11547

Support droite 110 mm



SG 11548

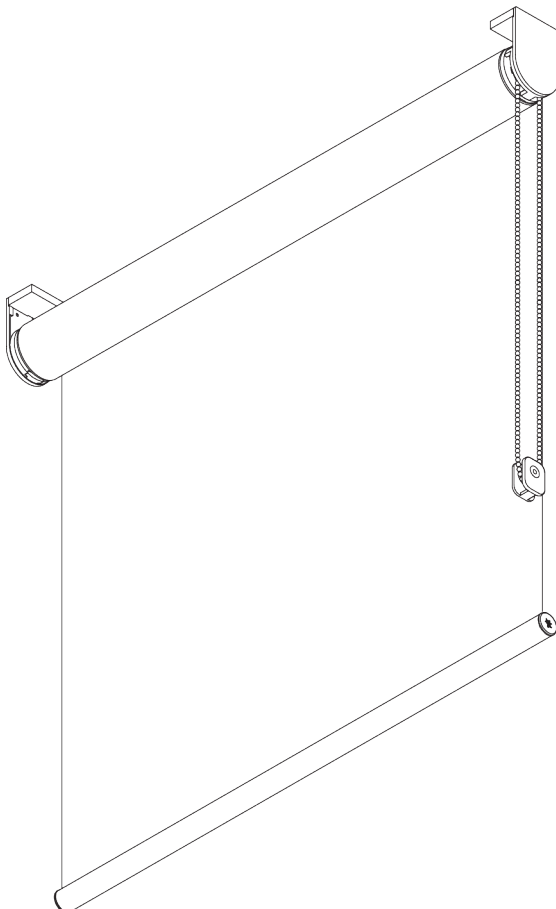
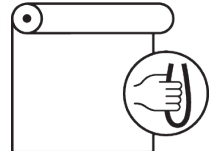
Support gauche 110 mm



SG 11549

Support droite 110 mm

SG 4930



INFORMATION PRODUIT

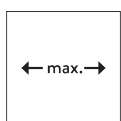
- **Mode de commande :** Chaînette
- **Gamme:** M - L
- **Installation:** Plafond, Murale, Encastré
- **Couleurs:** Blanc RAL 9016, Gris RAL 7035, Noir RAL 9005, couleurs spéciales possibles
- **Tissus:** Se référer à la collection tissu Silent Gliss

Caractéristiques:

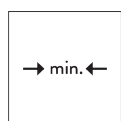
- Entrainement démultiplié 5/1
- Chaînette acier inoxydable
- Système double possible
- Support click
- Fascia, boîtier, profil de montage

SPÉCIFICATION SYSTÈME

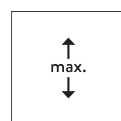
A. DIMENSIONS SYSTÈME



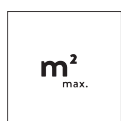
Système individuel: 3.4 m
Système double: 6.8 m



65 cm



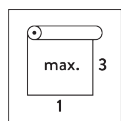
5 m



Système individuel: 17 m²
Système double: 30 m²



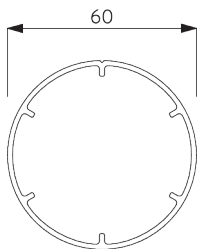
7 kg



Rapport largeur / hauteur
recommandé
max. 1:3

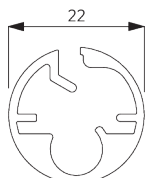
B. PROFIL

Information profil



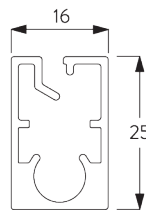
SG 11037

Profil ø 60 mm



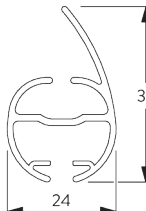
SG 10760

Barre de lestage



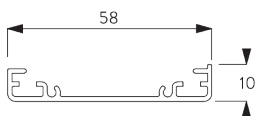
SG 10770

Barre de lestage



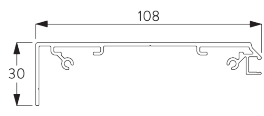
SG 4903

Barre de lestage



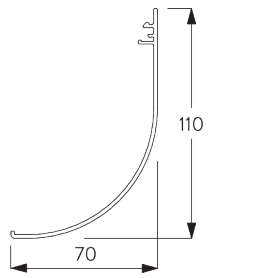
SG 11181

Profil de montage



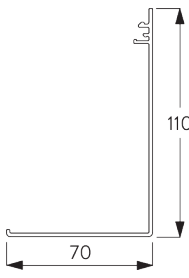
SG 11530

Profil de montage 110 mm



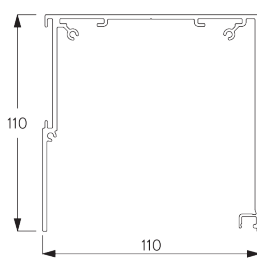
SG 11531

Fascia rond 110 mm



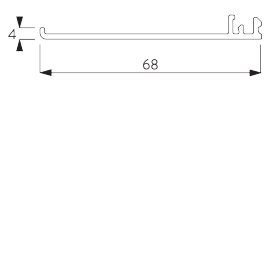
SG 11532

Fascia carré 110 mm



SG 11533

Boîtier 110 mm

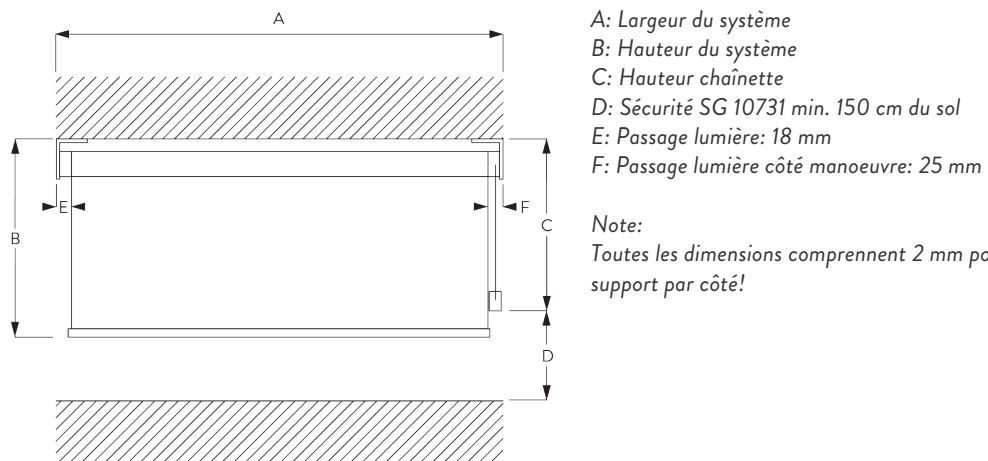


SG 11534

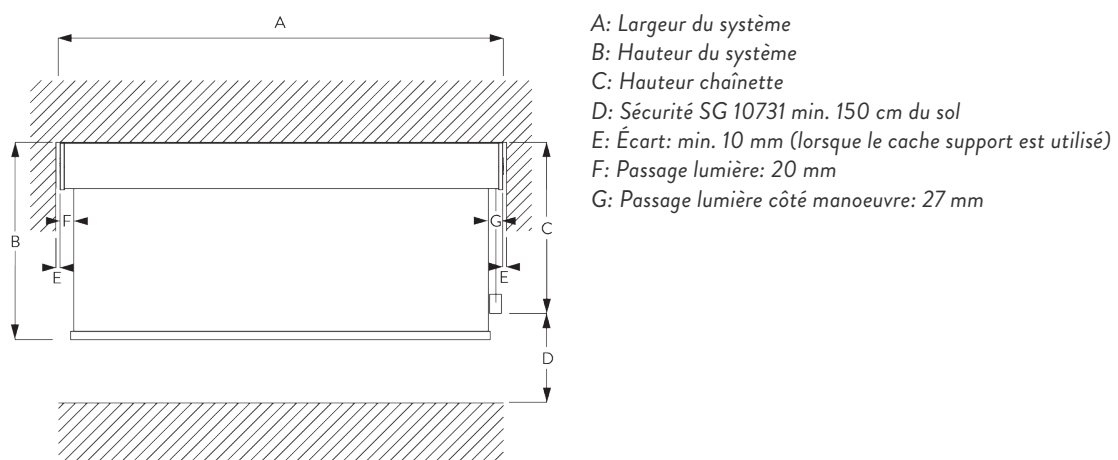
Boîtier cache 110 mm

C. PRISE DE MESURE

y compris cache support



Fascia / Boîtier

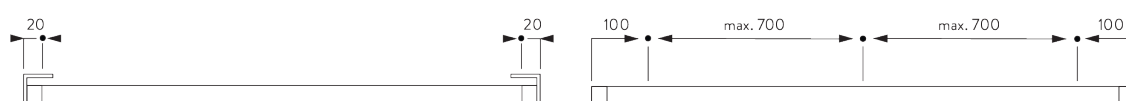


INSTALLATION

A. INSTRUCTION DE POSE

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

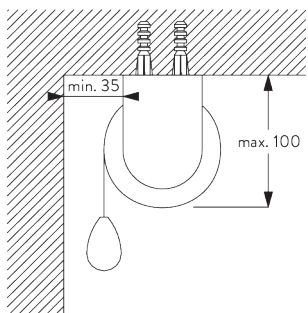
Points de fixation



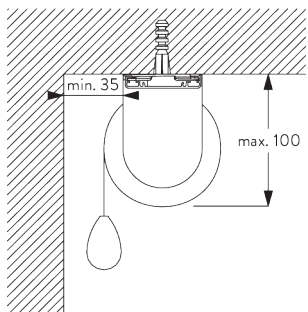
Supports (mural / plafond)

Fascia / boîtier & profil de montage SG 11181 (mural / plafond)

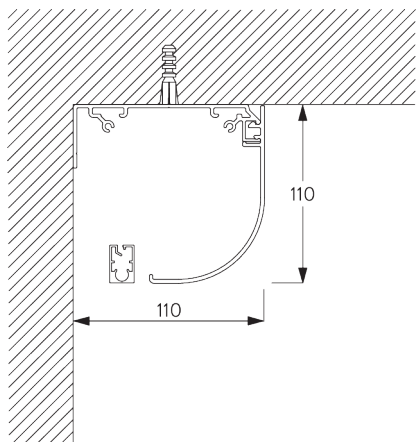
**B. FIXATION
PLAFOND**



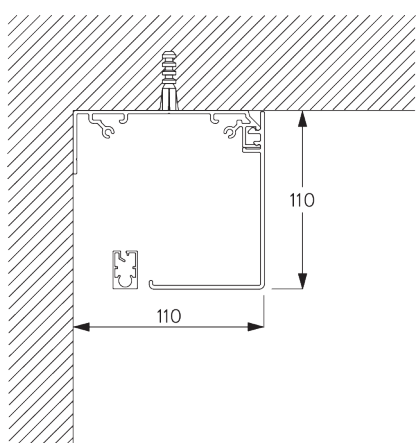
Supports



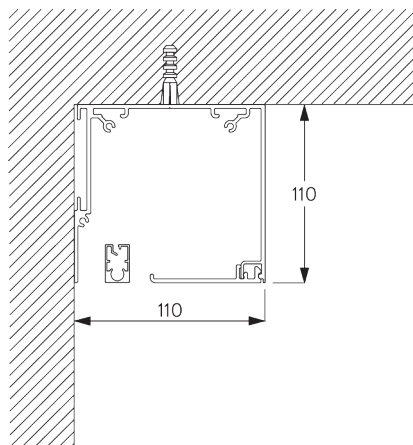
Profil de montage SG 11181 et bride SG 11180



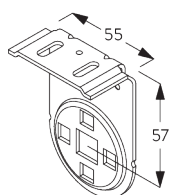
Fascia rond



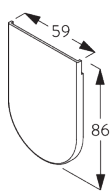
Fascia carré



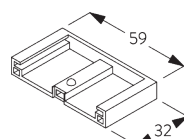
Boîtier



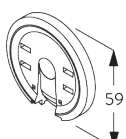
SG 11172
Support



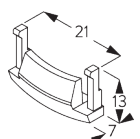
SG 11173
Cache support



SG 11174
Cache pour vis



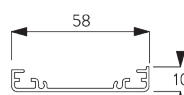
SG 11175
Support click



SG 11179
Cache

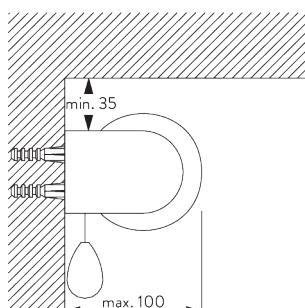


SG 11180
Bride

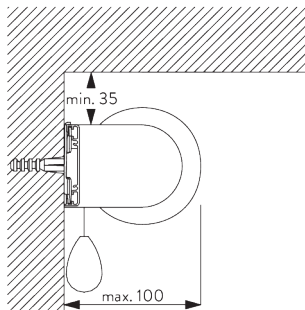


SG 11181
Profil de montage

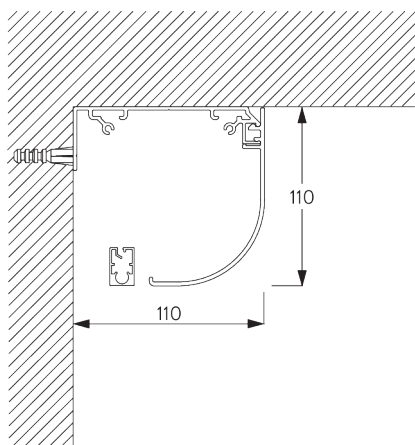
C. FIXATION MURALE



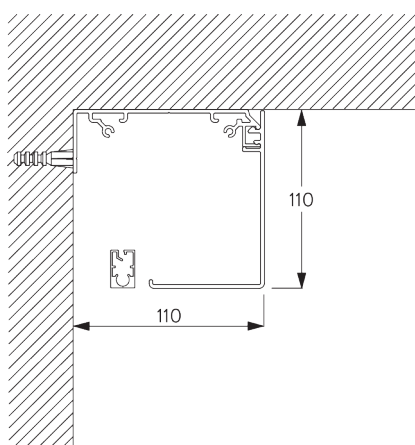
Supports



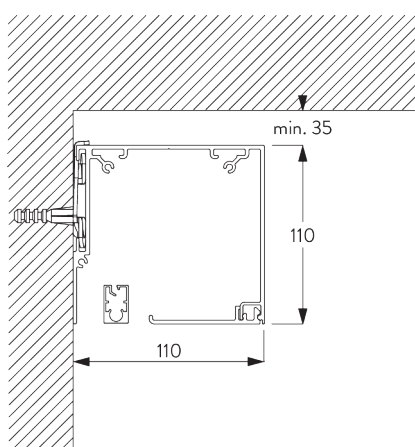
Profil de montage SG 11181 et bride SG 11180



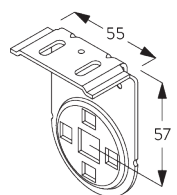
Fascia rond



Fascia carré

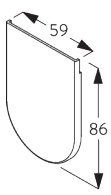


Boîtier avec bride SG 11180



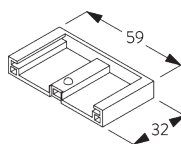
SG 11172

Support



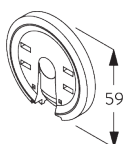
SG 11173

Cache support



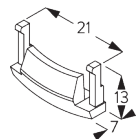
SG 11174

Cache pour vis



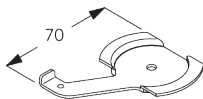
SG 11175

Support click



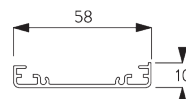
SG 11179

Cache



SG 11180

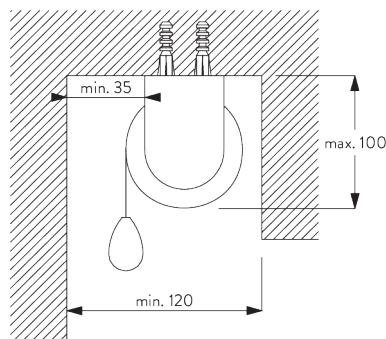
Bride



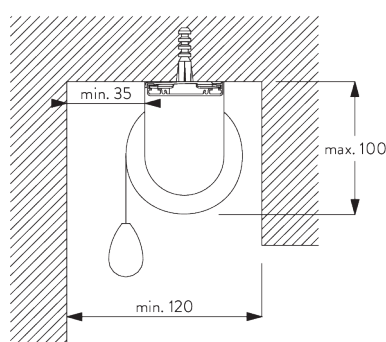
SG 11181

Profil de montage

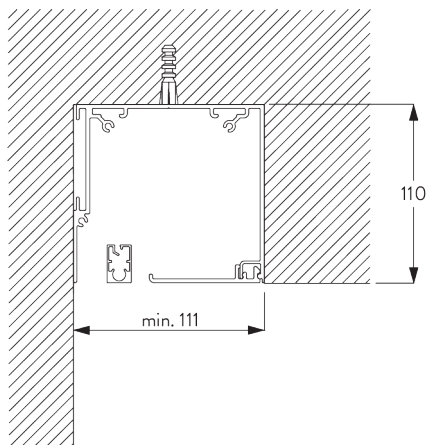
D. FIXATION ENCASTRÉE



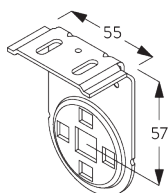
Supports



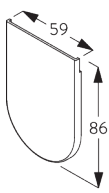
Profil de montage SG 11181 et bride SG 11180



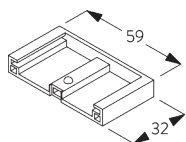
Boîtier



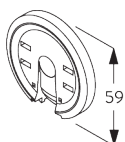
SG 11172
Support



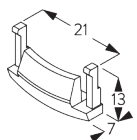
SG 11173
Cache support



SG 11174
Cache pour vis



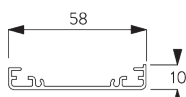
SG 11175
Support click



SG 11179
Cache

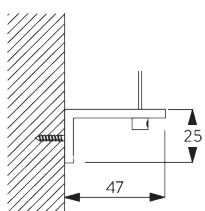


SG 11180
Bride

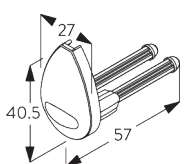


SG 11181
Profil de montage

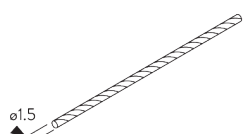
E. FIXATION AVEC OPTION DE GUIDAGE



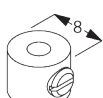
SG 3036
Equerre 47 mm



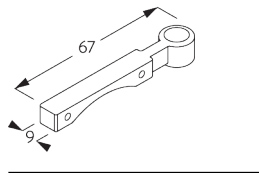
SG 4944
Embout pour barre de lestage
(guidage)



SG 4948
Câble de guidage ø 1.5 mm



SG 8249
Serre câble

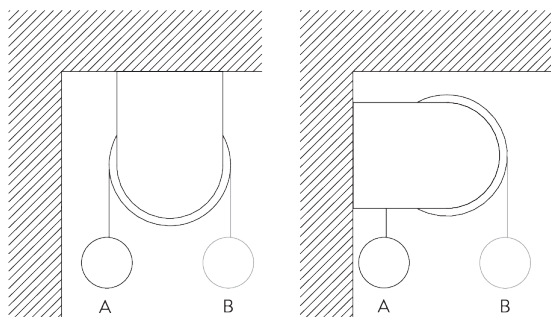


SG 11182

Guide latéral du support de fil

OPTIONS SYSTÈME

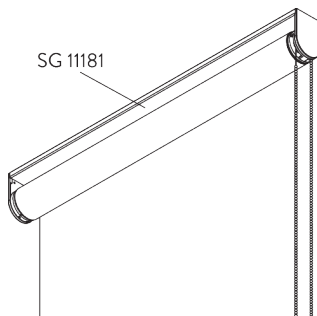
A. DÉROULEMENT DE LA TOILE



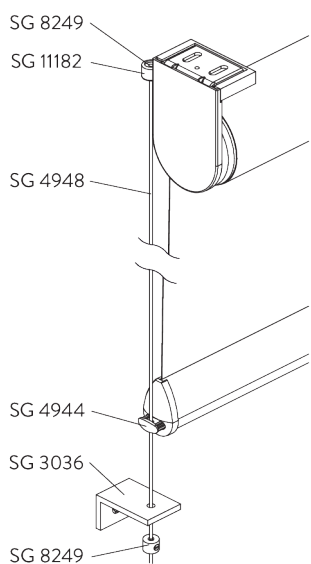
A: Déroulement au plus près de la fenêtre (standard)

B: Déroulement vers l'intérieur de la pièce (option)

B. PROFIL DE MONTAGE



C. GUIDAGE



Accessoires complémentaires:

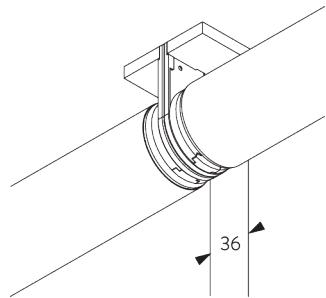
- 2x SG 3036 Support
- 2x SG 4944 Embout pour barre de lestage (guidage)
- 2x SG 4948 Câble de guidage ø 1.5 mm
- 4x SG 8249 Serre câble
- 2x SG 11182 Pièce d'accroche câble haute

Note:

- Le passage de lumière latérale augmente avec l'option de guidage
- Guidage sur pente maxi de 15°
- Utilisable uniquement avec la barre de lestage SG 4903

D. SYSTÈME DOUBLE

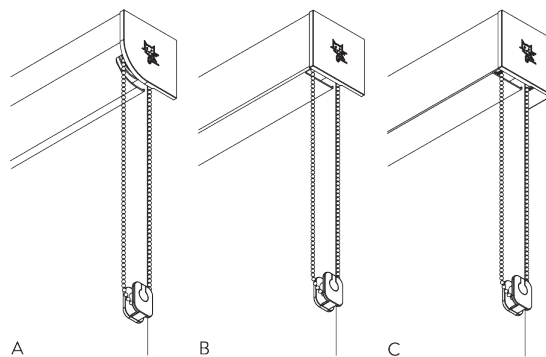
CONNECTÉ



Accessoires complémentaires:

- 1x SG 11175 Support click
- 1x SG 11183 Ecrou de connection
- 2x SG 11184 Cache support intermédiaire
- 1x SG 11195 Adapteur de connection du tube

E. FASCIA / BOÎTIER



A: Fascia rond

B: Fascia carré

C: Boîtier

Taille:

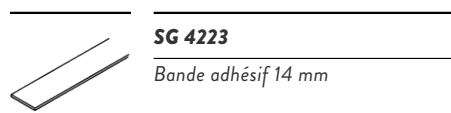
- 110 x 110 mm

Note:

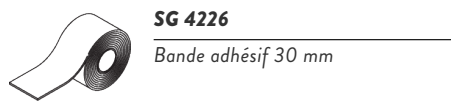
- Utilisable uniquement avec la barre de lestage SG 10770
- Pas possible avec les systèmes connectés

ACCESSOIRES

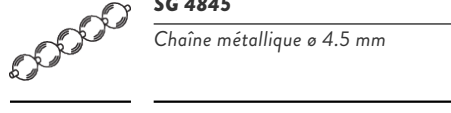
A. ACCESSOIRES STANDARDS



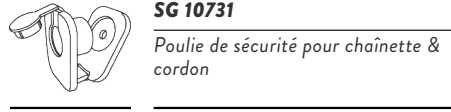
SG 4223
Bande adhésif 14 mm



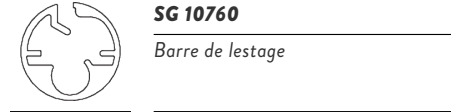
SG 4226
Bande adhésif 30 mm



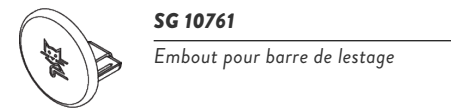
SG 4845
Chaîne métallique ø 4.5 mm



SG 10731
Poulie de sécurité pour chaînette & cordon



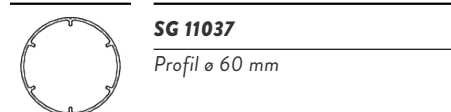
SG 10760
Barre de lestage



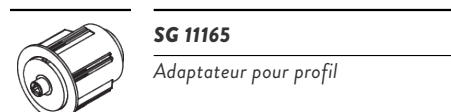
SG 10761
Embout pour barre de lestage



SG 10962
Set d'entraînement chaînette 5/1



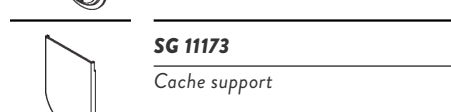
SG 11037
Profil ø 60 mm



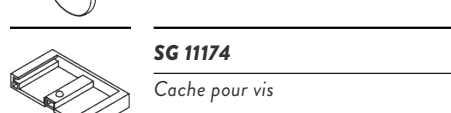
SG 11165
Adaptateur pour profil



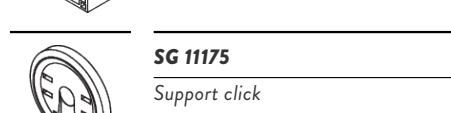
SG 11172
Support



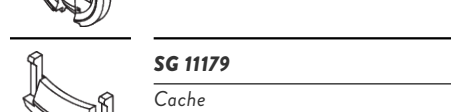
SG 11173
Cache support



SG 11174
Cache pour vis



SG 11175
Support click

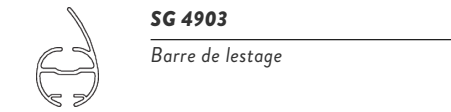


SG 11179
Cache

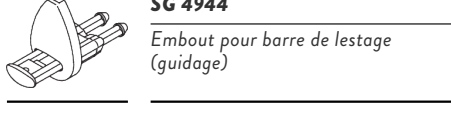
B. ACCESSOIRES EN OPTION



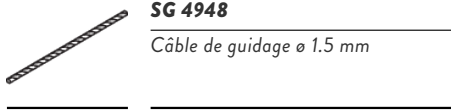
SG 3036
Equerre 47 mm



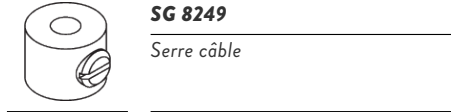
SG 4903
Barre de lestage



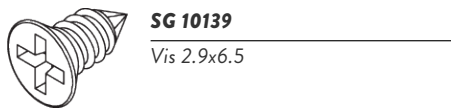
SG 4944
Embout pour barre de lestage (guidage)



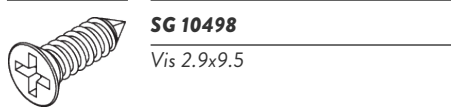
SG 4948
Câble de guidage ø 1.5 mm



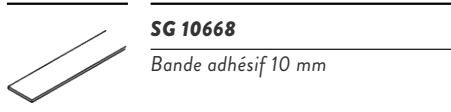
SG 8249
Serre câble



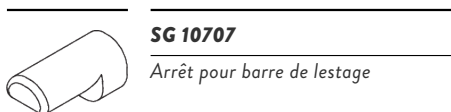
SG 10139
Vis 2.9x6.5



SG 10498
Vis 2.9x9.5



SG 10668
Bande adhésif 10 mm



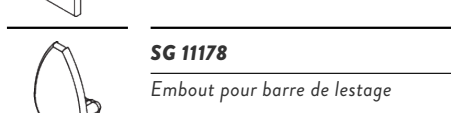
SG 10707
Arrêt pour barre de lestage



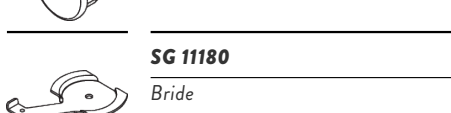
SG 10770
Barre de lestage



SG 10771
Embout pour barre de lestage



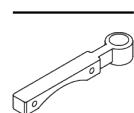
SG 11178
Embout pour barre de lestage



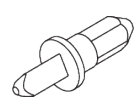
SG 11180
Bride



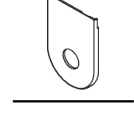
SG 11181
Profil de montage



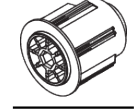
SG 11182
Guide latéral du support de fil



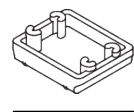
SG 11183
Boulon de connexion



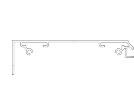
SG 11184
Cache support pour systèmes connectés



SG 11195
Adaptateur pour systèmes connectés



SG 11311
Clip pour profil de montage



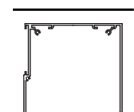
SG 11530
Profil de montage 110 mm



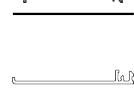
SG 11531
Fascia rond 110 mm



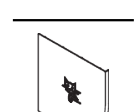
SG 11532
Fascia carré 110 mm



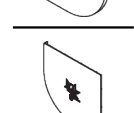
SG 11533
Boîtier 110 mm



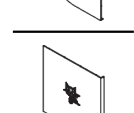
SG 11534
Boîtier cache 110 mm



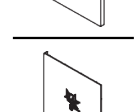
SG 11537
Cache support rond gauche 110 mm



SG 11538
Cache support rond droit 110 mm



SG 11539
Cache support carré gauche 110 mm



SG 11540
Cache support carré droit 110 mm



SG 11544

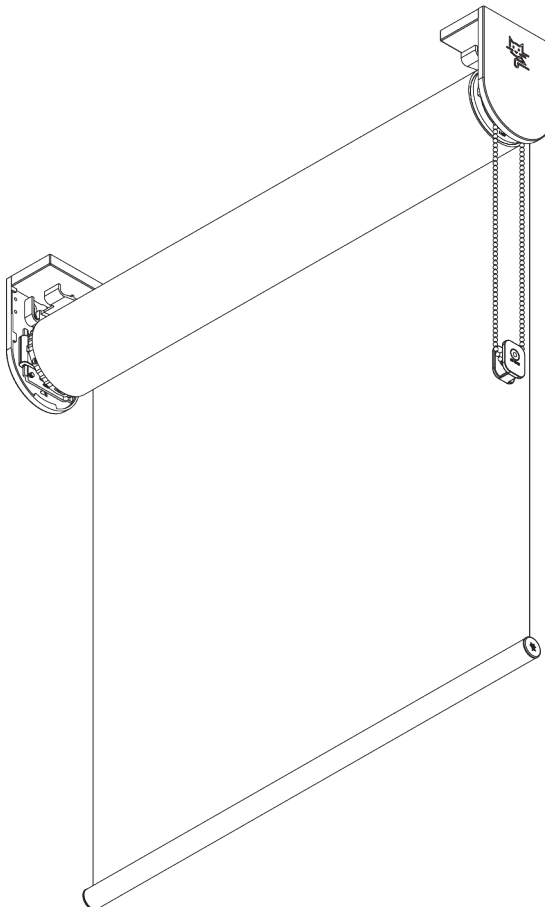
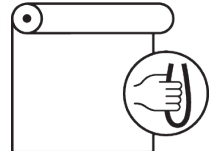
Support gauche 110 mm



SG 11545

Support droite 110 mm

SG 4940



INFORMATION PRODUIT

- **Mode de commande:** Chaînette
- **Gamme:** L
- **Installation:** Plafond, Murale, Encastré
- **Couleurs:** Blanc RAL 9016, Gris RAL 7035, Noir RAL 9005, couleurs spéciales possibles
- **Tissus:** Se référer à la collection tissu Silent Gliss

Caractéristiques:

- Chaînette en acier inoxydable
- Supports en acier inoxydable, réglables

SPÉCIFICATION SYSTÈME

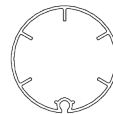
A. DIMENSIONS SYSTÈME

4 m	50 cm	6 m	15 m ²
12.5 kg			
	<i>Rapport largeur / hauteur recommandé max. 1:3</i>		

Surface max.

		A →				
		2 m	2.5 m	3 m	3.5 m	4 m
B	2 m	●	●	●	●	●
	2.5 m	●	●	●	●	●
3 m		●	●	●	●	●
3.5 m		●	●	●	●	●
4 m		●	●	●	●	
4.5 m		●	●	●		
5 m		●	●	●		
5.5 m		●	●			
6 m		●	●			

max. 15 m²



● SG 4929 (ø 80 mm)

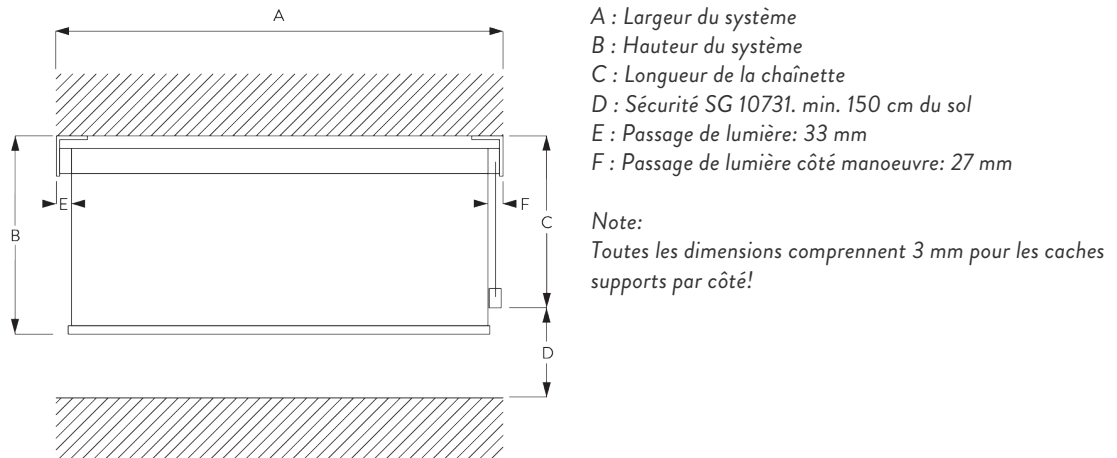
B. PROFIL

Information profil

SG 4929 Profil ø 80 mm	SG 10760 Barre de lestage	SG 10770 Barre de lestage	SG 4903 Barre de lestage

C. PRISE DE MESURE

y compris cache support



INSTALLATION

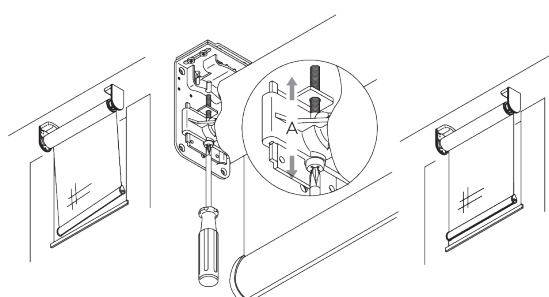
A. INSTRUCTION DE POSE

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

Points de fixation

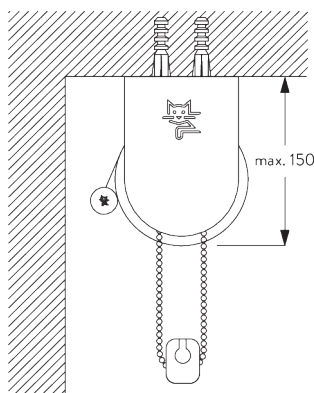


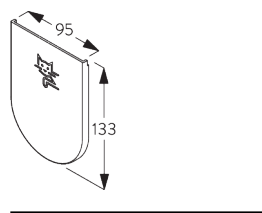
Supports ajustables pour réglage vertical



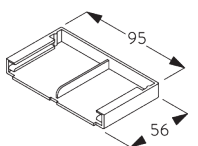
Ajustement vertical du tissu par rapport au cadre de la fenêtre.

B. FIXATION PLAFOND

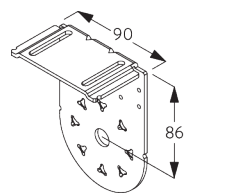




SG 4984
Cache support

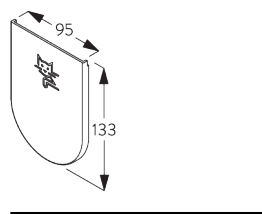
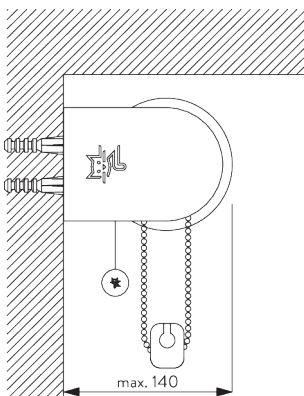


SG 4986
Cache pour vis

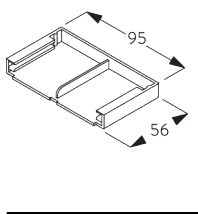


SG 4988
Support

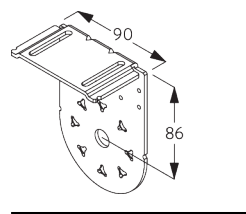
C. FIXATION MURALE



SG 4984
Cache support

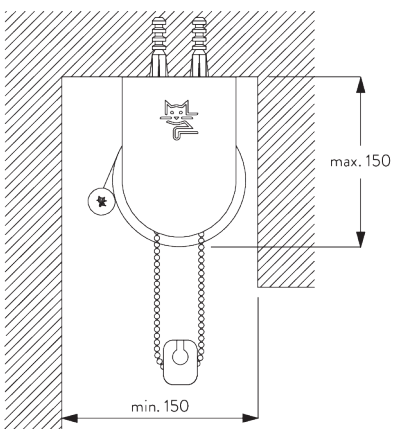


SG 4986
Cache pour vis



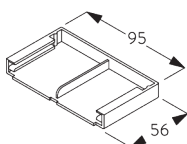
SG 4988
Support

D. FIXATION ENCASTRÉE

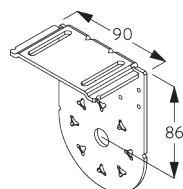




SG 4984
Cache support

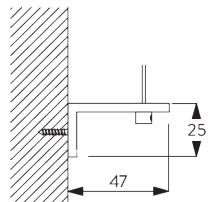


SG 4986
Cache pour vis

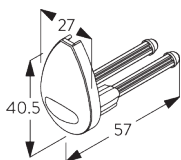


SG 4988
Support

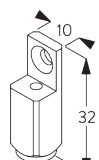
**E. FIXATION AVEC
OPTION DE
GUIDAGE**



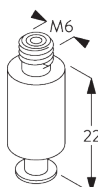
SG 3036
Equerre 47 mm



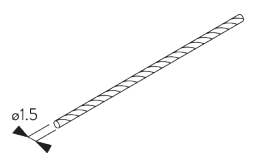
SG 4944
Embout pour barre de lestage
(guidage)



SG 4946
Support guide supérieur
latérale



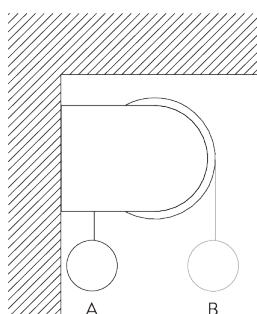
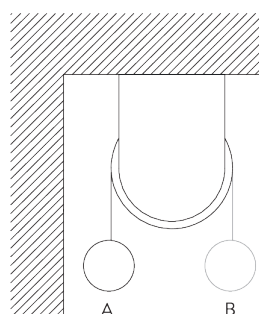
SG 4947
Support guide inférieur
latérale



SG 4948
Câble de guidage ø 1.5 mm

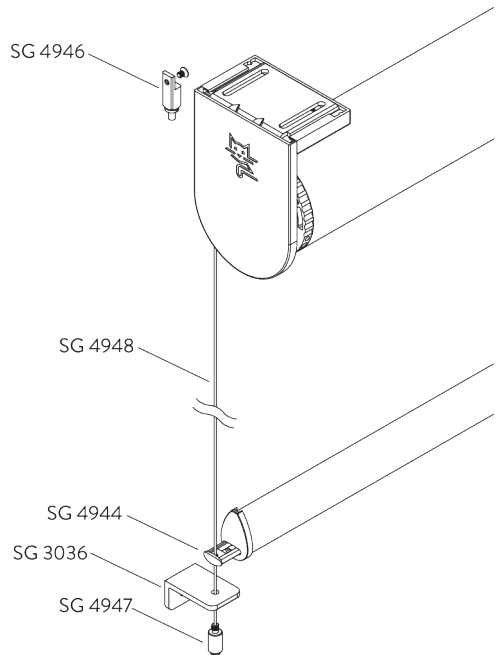
OPTIONS SYSTÈME

**A. DÉROULEMENT
DE LA TOILE**



A: Déroulement au plus près de la fenêtre (standard)
B: Déroulement vers l'intérieur de la pièce (option)

B. GUIDAGE



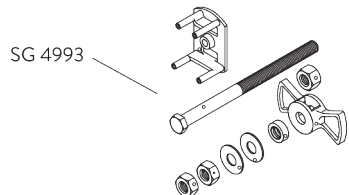
Accessoires complémentaires :

- 2x SG 3036 Support 47 mm
- 2x SG 4944 Embout pour barre de lestage (guidage)
- 2x SG 4946 Support guide supérieur latérale
- 2x SG 4947 Support guide inférieur latérale
- 2x SG 4948 Câble de guidage diam 1.5 mm

Note:

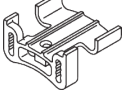
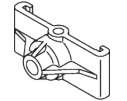
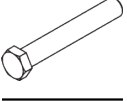
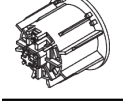
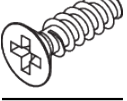
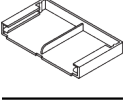
- Guidage sur pente maxi de 15°

C. ARRÊT DE FIN DE COURSE AJUSTABLE

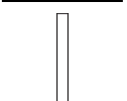
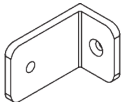
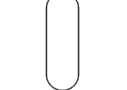
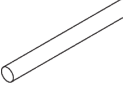
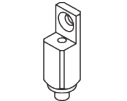
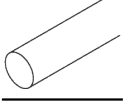
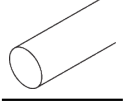
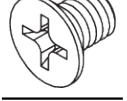


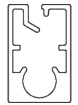
ACCESSOIRES

A. ACCESSOIRES STANDARDS

	SG 4223 Bande adhésif 14 mm
	SG 4226 Bande adhésif 30 mm
	SG 4845 Chaîne métallique ø 4.5 mm
	SG 4906 Support
	SG 4908 Arrêt
	SG 4909 Poulie
	SG 4914 Adaptateur pour profil
	SG 4915 Support
	SG 4929 Profil ø 80 mm
	SG 4939 Axe
	SG 4982 Adaptateur pour profil
	SG 4983 Vis 5x16
	SG 4984 Cache support
	SG 4986 Cache pour vis

B. ACCESSOIRES EN OPTION

	SG 2006 Barre de lestage 28x3 mm
	SG 3036 Equerre 47 mm
	SG 4752 Barre de lestage
	SG 4903 Barre de lestage
	SG 4943 Jonc (ø 4mm)
	SG 4944 Embout pour barre de lestage (guidage)
	SG 4946 Support guide supérieur latérale
	SG 4947 Support guide inférieur latérale
	SG 4948 Câble de guidage ø 1.5 mm
	SG 4951 Contrepoids acier
	SG 4963 Tige PVC
	SG 4993 Fin de course
	SG 8249 Serre câble
	SG 10502 Vis M4x6



SG 10770

Barre de lestage



SG 10771

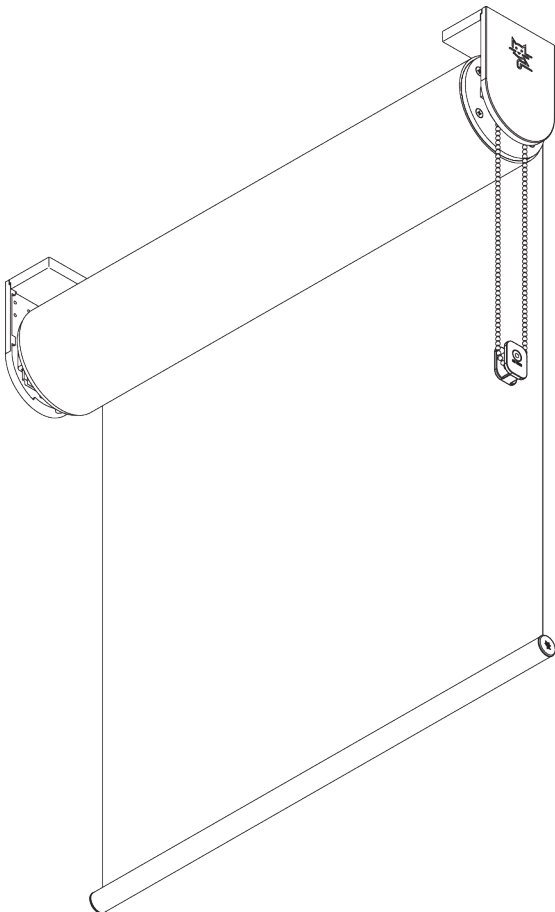
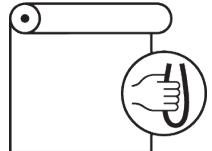
Embout pour barre de lestage



SG 11178

Embout pour barre de lestage

SG 4945



INFORMATION PRODUIT

- **Mode de commande:** Chaînette
- **Gamme:** L
- **Installation:** Plafond, Murale, Encastré
- **Couleurs:** Blanc RAL 9016, Gris RAL 7035, Noir RAL 9005, couleurs spéciales possibles
- **Tissus:** Se référer à la collection tissu Silent Gliss

Caractéristiques:

- Chaînette en acier inoxydable
- Supports en acier inoxydable, réglables

SPÉCIFICATION SYSTÈME

A. DIMENSIONS SYSTÈME

5 m	50 cm	3.75 m	15 m ²
9.5 kg		<i>Rapport largeur / hauteur recommandé max. 1:3</i>	

Surface max.

		A →						
		2 m	2.5 m	3 m	3.5 m	4 m	4.5 m	5 m
B ↓	2 m	○	○	○	○	○	○	○
	2.5 m	○	○	○	○	○	○	○
	3 m	○	○	○	○	○	○	○
	3.5 m	○	○	○	○	○		
	4 m	○	○	○	○			

○ SG 4957 (ø 110 mm)

max. 15 m²

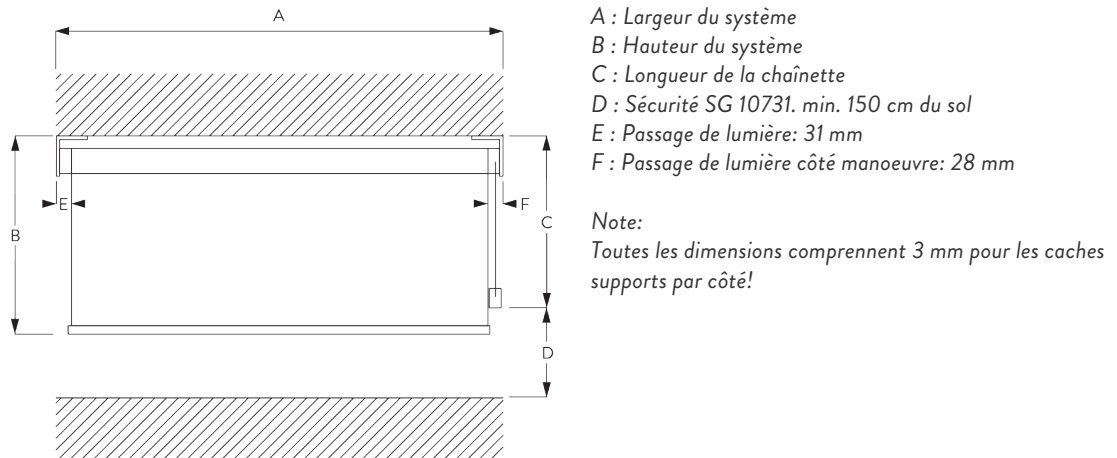
B. PROFIL

Information profil

SG 4957 Profil ø 110 mm	SG 10760 Barre de lestage	SG 10770 Barre de lestage	SG 4903 Barre de lestage

C. PRISE DE MESURE

y compris cache support



INSTALLATION

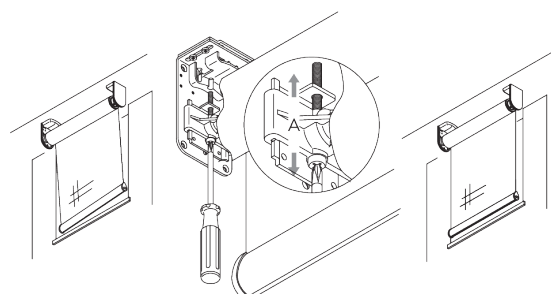
A. INSTRUCTION DE POSE

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

Points de fixation

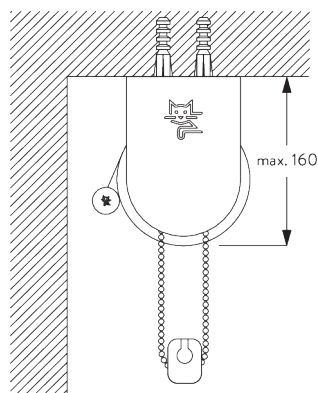


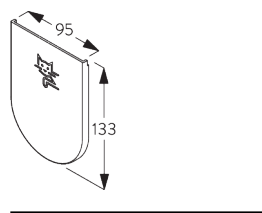
Supports ajustables pour réglage vertical



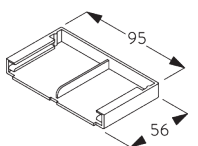
Ajustement vertical du tissu par rapport au cadre de la fenêtre.

B. FIXATION PLAFOND

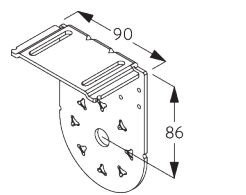




SG 4984
Cache support

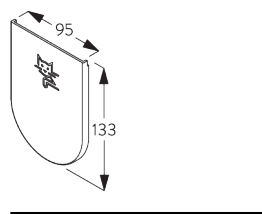
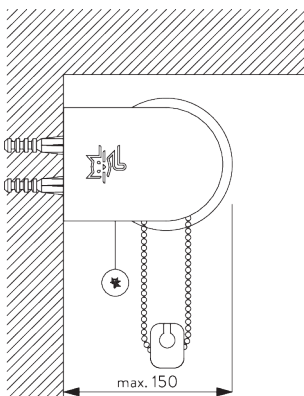


SG 4986
Cache pour vis

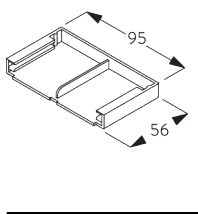


SG 4988
Support

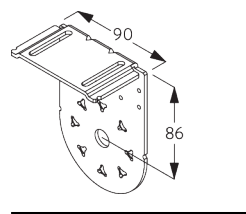
C. FIXATION MURALE



SG 4984
Cache support

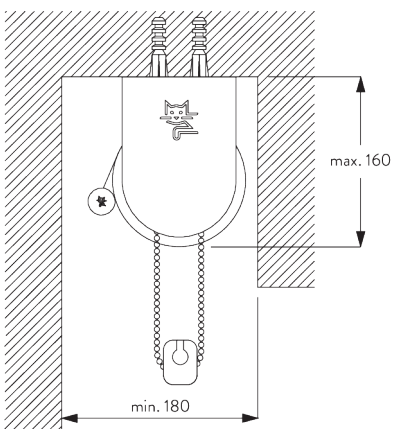


SG 4986
Cache pour vis



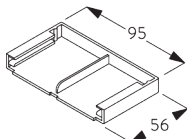
SG 4988
Support

D. FIXATION ENCASTRÉE

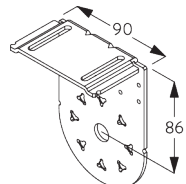




SG 4984
Cache support

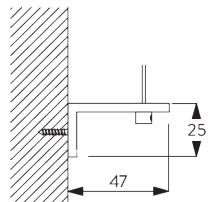


SG 4986
Cache pour vis

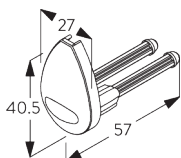


SG 4988
Support

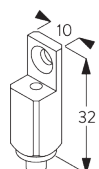
**E. FIXATION AVEC
OPTION DE
GUIDAGE**



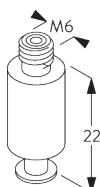
SG 3036
Equerre 47 mm



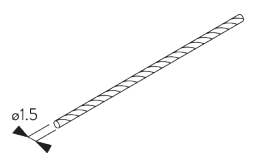
SG 4944
Embout pour barre de lestage
(guidage)



SG 4946
Support guide supérieur
latérale



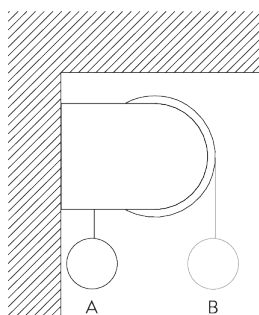
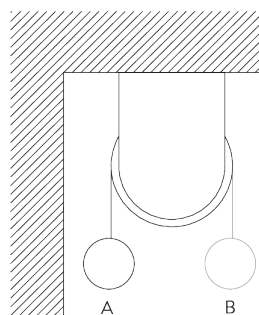
SG 4947
Support guide inférieur
latérale



SG 4948
Câble de guidage ø 1.5 mm

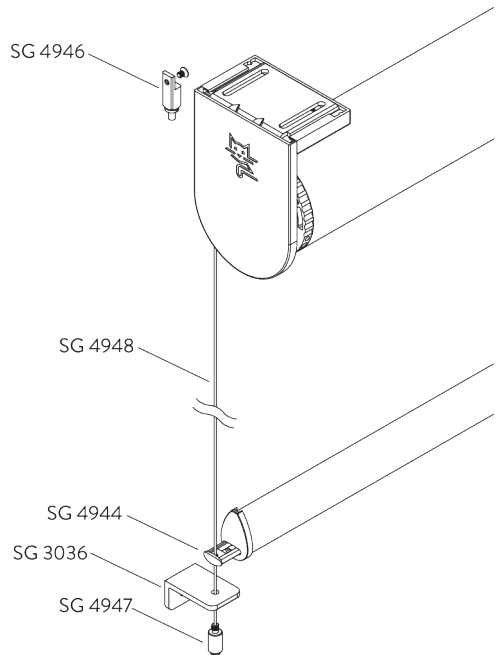
OPTIONS SYSTÈME

**A. DÉROULEMENT
DE LA TOILE**



A: Déroulement au plus près de la fenêtre (standard)
B: Déroulement vers l'intérieur de la pièce (option)

B. GUIDAGE



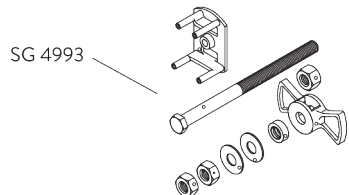
Accessoires complémentaires :

- 2x SG 3036 Support 47 mm
- 2x SG 4944 Embout pour barre de lestage (guidage)
- 2x SG 4946 Support guide supérieur latérale
- 2x SG 4947 Support guide inférieur latérale
- 2x SG 4948 Câble de guidage diam 1.5 mm

Note:

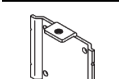
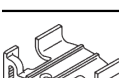
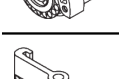
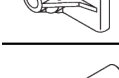
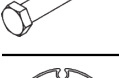
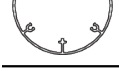
- Guidage sur pente maxi de 15°

C. ARRÊT DE FIN DE COURSE AJUSTABLE

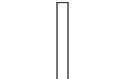
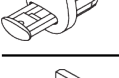
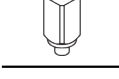
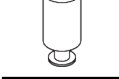


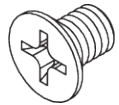
ACCESSOIRES

A. ACCESSOIRES STANDARDS

	SG 4223 Bande adhésif 14 mm
	SG 4226 Bande adhésif 30 mm
	SG 4845 Chaîne métallique ø 4.5 mm
	SG 4906 Support
	SG 4908 Arrêt
	SG 4909 Poulie
	SG 4915 Support
	SG 4939 Axe
	SG 4957 Profil ø 110 mm
	SG 4958 Support
	SG 4961 Support
	SG 4983 Vis 5x16
	SG 4984 Cache support
	SG 4986 Cache pour vis

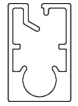
B. ACCESSOIRES EN OPTION

	SG 2006 Barre de lestage 28x3 mm
	SG 3036 Equerre 47 mm
	SG 4752 Barre de lestage
	SG 4903 Barre de lestage
	SG 4943 Jonc (ø 4mm)
	SG 4944 Embout pour barre de lestage (guidage)
	SG 4946 Support guide supérieur latérale
	SG 4947 Support guide inférieur latérale
	SG 4948 Câble de guidage ø 1.5 mm
	SG 4951 Contrepoids acier
	SG 4963 Tige PVC
	SG 4965 Arrêt
	SG 4993 Fin de course
	SG 8249 Serre câble



SG 10502

Vis M4x6



SG 10770

Barre de lestage



SG 10771

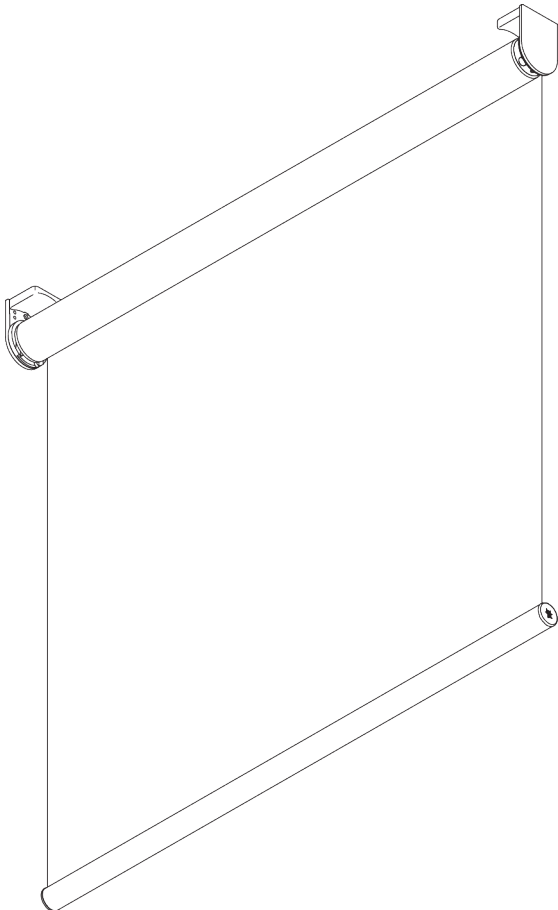
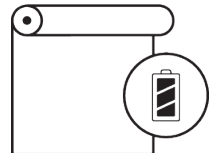
Embout pour barre de lestage



SG 11178

Embout pour barre de lestage

SG 4955



INFORMATION PRODUIT

- **Mode de commande:** Motorisé
- **Gamme:** S - M
- **Installation:** Plafond, Murale, Encastré
- **Couleurs:** Blanc RAL 9016, Gris RAL 7035, Noir RAL 9005; couleurs spéciales possibles
- **Tissus:** Se référer à la collection tissu Silent Gliss

Caractéristiques:

- Moteur silencieux, fin de courses lente
- Plusieurs options de commandes
- Système double connecté possible
- Support click
- Fascia, boîtier, profil de montage

SPÉCIFICATION SYSTÈME

A. DIMENSIONS SYSTÈME

	2.4 m		65 cm		3 m		7.2 m²
	4 kg		<p><i>Rapport largeur / hauteur recommandé max. 1:3</i></p>				

Hauteur max. du système

Fixation murale (hauteur côté fenêtre)

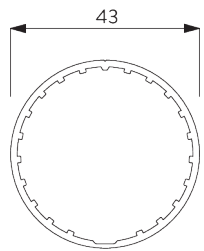
Epaisseur tissu	mm	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.80	
Hauteur maxi du système	cm	300	300	300	300	300	300	300	300	300	300	290	270	250	230	220

Fixation plafond / fixation murale (hauteur côté pièce)

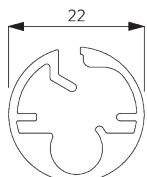
Epaisseur tissu	mm	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.80
Hauteur maxi du système	cm	300	300	300	300	300	300	300	300	300	300	300	300	300	280

B. PROFIL

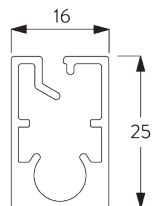
Information profil



SG 10532
Profil tube ø 42 mm



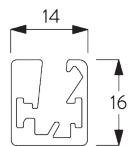
SG 10760
Barre de lestage



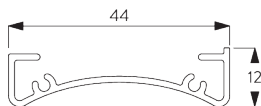
SG 10770
Barre de lestage



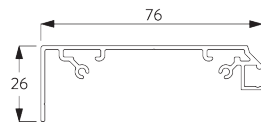
SG 4903
Barre de lestage



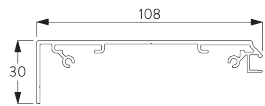
SG 11442
Barre de lestage



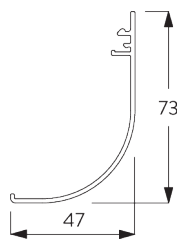
SG 10534
Profil de montage



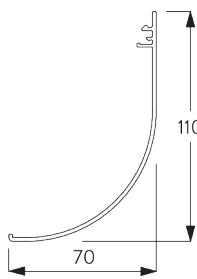
SG 11430
Profil de montage 73 mm



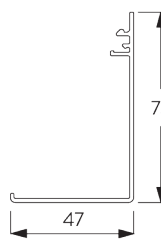
SG 11530
Profil de montage 110 mm



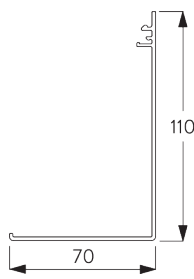
SG 11431
Fascia rond 73 mm



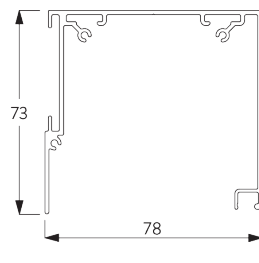
SG 11531
Fascia rond 110 mm



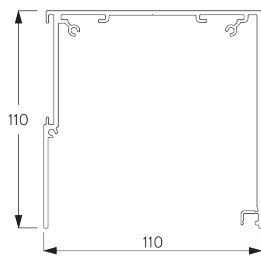
SG 11432
Fascia carré 73 mm



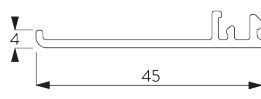
SG 11532
Fascia carré 110 mm



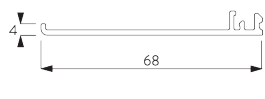
SG 11433
Boîtier 73 mm



SG 11533
Boîtier 110 mm



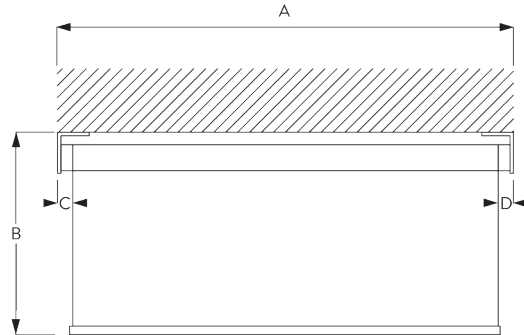
SG 11434
Boîtier cache



SG 11534
Boîtier cache 110 mm

C. PRISE DE MESURE

y compris cache support



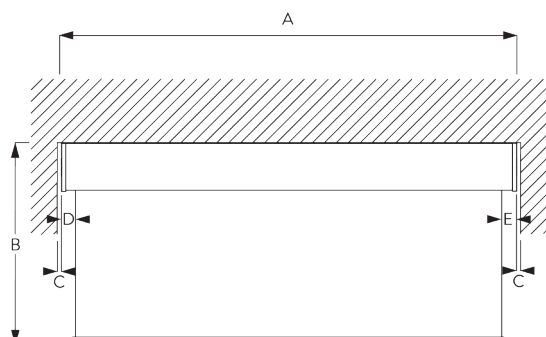
A: Largeur du système
B: Hauteur du système
C: Passage de lumière: 10 mm
D: Passage de lumière côté moteur : 26 mm

Note:

Toutes les dimensions comprennent 2 mm pour les caches supports par côté!



Fascia / Box



A: Largeur du système
B: Hauteur du système
C: Écart: min. 10 mm (lorsque le cache support est utilisé)*
D: Passage de lumière: 12 mm
E: Passage de lumière côté moteur : 28 mm

Note:

*Possibilité de rendre le fascia plus large que le système pour réduire l'écart entre le mur et le système.



INSTALLATION

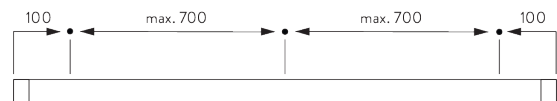
A. INSTRUCTION DE POSE

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

Points de fixation

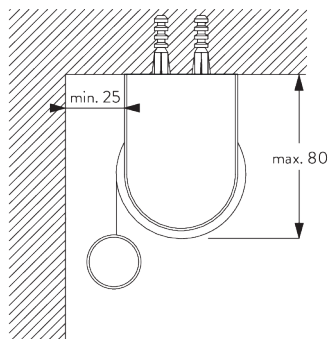


Supports (mural / plafond)

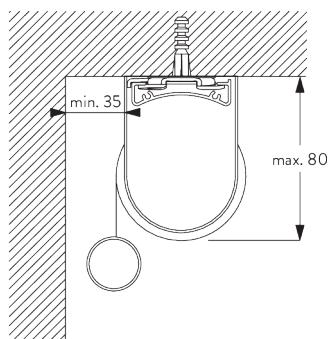


Fascia / boîtier & profil de montage SG 10534 (mural / plafond)

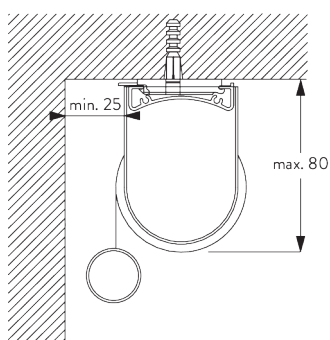
B. FIXATION
PLAFOND



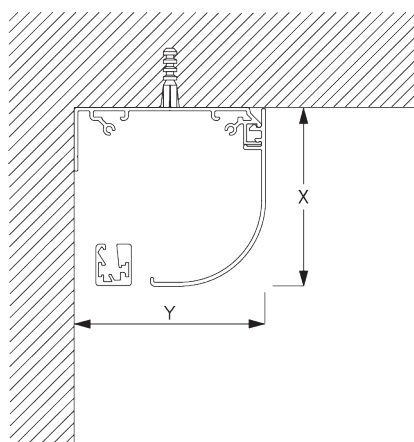
Supports



Profil de montage SG 10534 et bride SG 3033 ou SG 3044



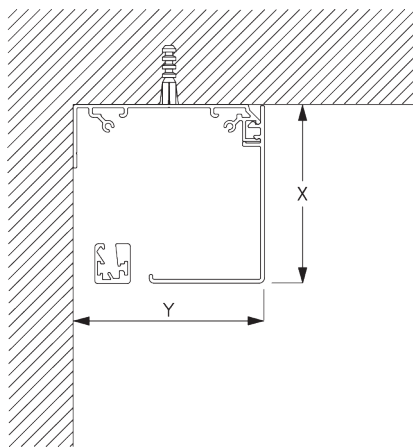
Profil de montage SG 10534 et support click SG 10539



Fascia rond

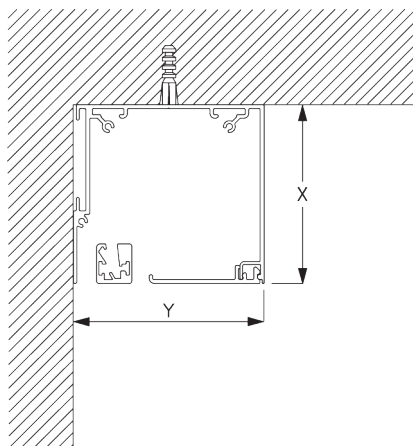
X = Fascia S 73 mm / Fascia L 110 mm

Y = Fascia S 78 mm / Fascia L 110 mm



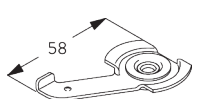
Fascia carré

X = Fascia S 73 mm / Fascia L 110 mm
Y = Fascia S 78 mm / Fascia L 110 mm



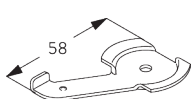
Boîtier

X = Boîtier S 73 mm / Boîtier L 110 mm
Y = Boîtier S 78 mm / Boîtier L 110 mm



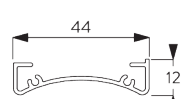
SG 3033

Bride



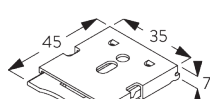
SG 3044

Bride



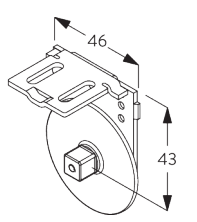
SG 10534

Profil de montage



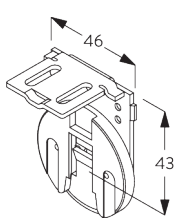
SG 10539

Support click



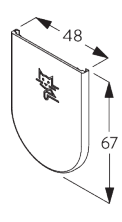
SG 10542

Support côté commande



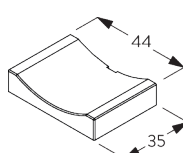
SG 10543

Support



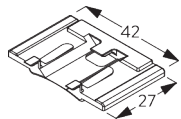
SG 10574

Cache support



SG 10575

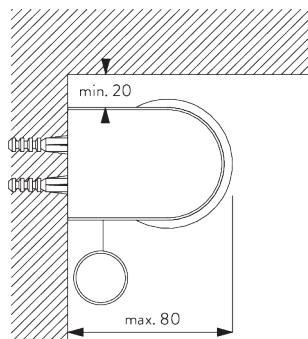
Cache pour vis



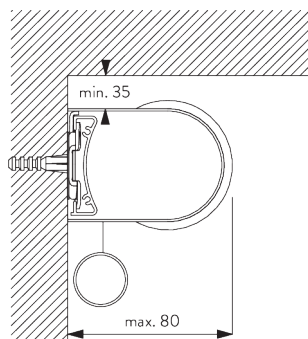
SG 10690

Cale

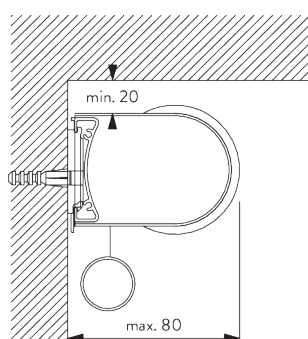
C. FIXATION
MURALE



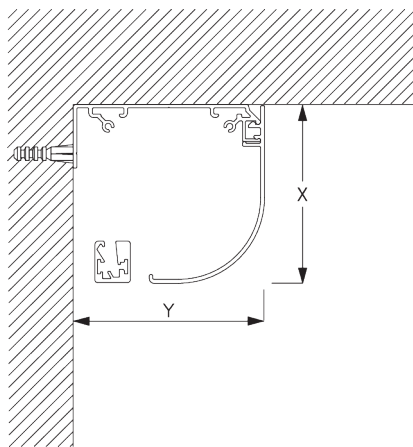
Supports



Profil de montage SG 10534 et bride SG 3033 ou SG 3044

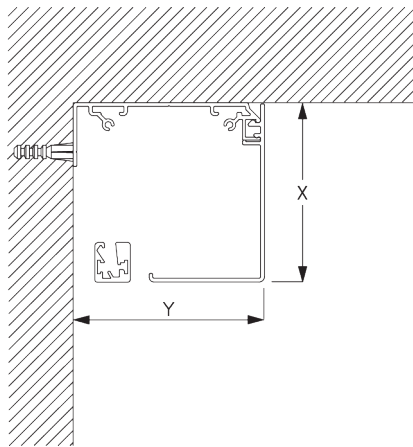


Profil de montage SG 10534 et support click SG 10539



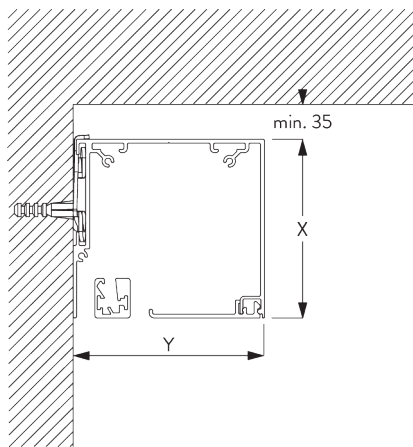
Fascia rond

X = Fascia S 73 mm / Fascia L 110 mm
Y = Fascia S 78 mm / Fascia L 110 mm



Fascia carré

X = Fascia S 73 mm / Fascia L 110 mm
Y = Fascia S 78 mm / Fascia L 110 mm



Boîtier S avec bride SG 3044 / Boîtier L avec bride SG 11180

X = Boîtier S 73 mm / Boîtier L 110 mm
Y = Boîtier S 78 mm / Boîtier L 110 mm



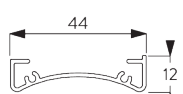
SG 3033
Bride



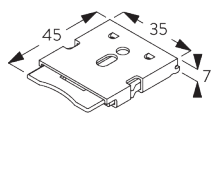
SG 3044
Bride



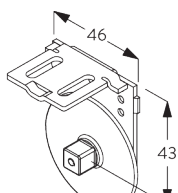
SG 11180
Bride



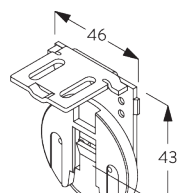
SG 10534
Profil de montage



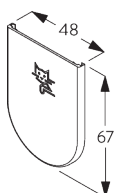
SG 10539
Support click



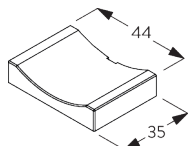
SG 10542
Support côté commande



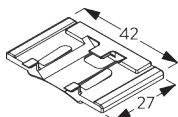
SG 10543
Support



SG 10574
Cache support

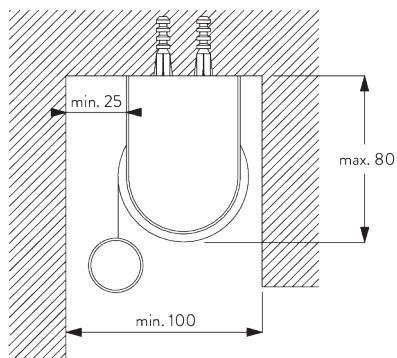


SG 10575
Cache pour vis

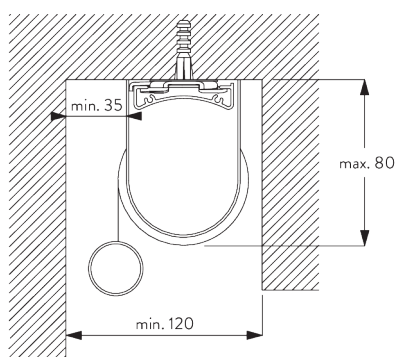


SG 10690
Cale

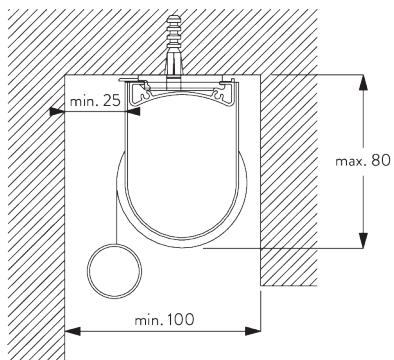
D. FIXATION ENCASTRÉE



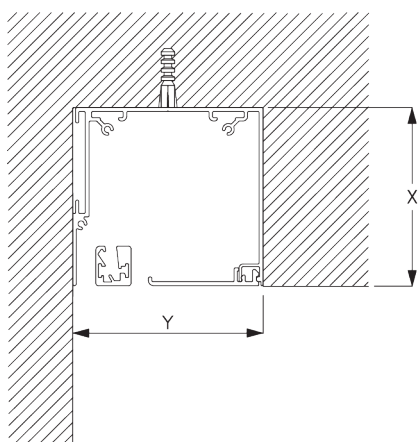
Supports



**Profil de montage SG 10534 et bride SG 3033 ou
SG 3044**



Profil de montage SG 10534 et support click SG 10539



Boîtier

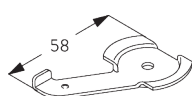
X = Boîtier S 73 mm / Boîtier L 110 mm

Y = Boîtier S min. 79 mm / Boîtier L min. 111 mm



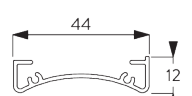
SG 3033

Bride



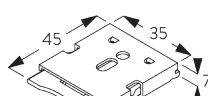
SG 3044

Bride



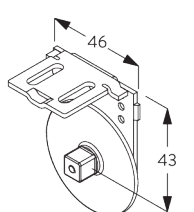
SG 10534

Profil de montage



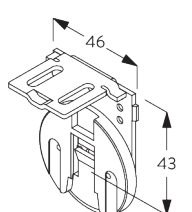
SG 10539

Support click



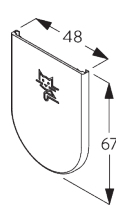
SG 10542

Support côté commande



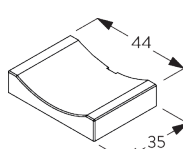
SG 10543

Support



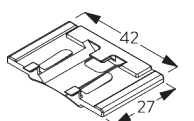
SG 10574

Cache support



SG 10575

Cache pour vis

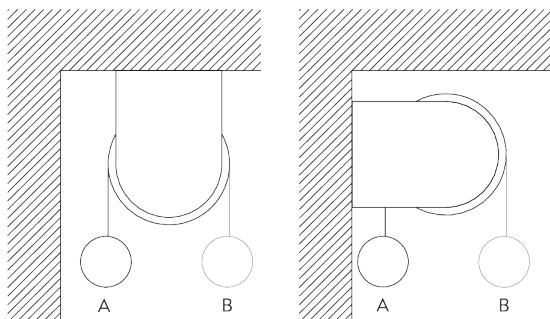


SG 10690

Cale

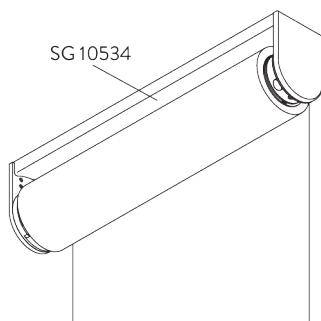
OPTIONS SYSTÈME

A. DÉROULEMENT DE LA TOILE

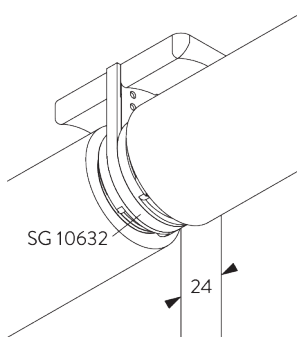


A: Déroulement au plus près de la fenêtre (standard)
B: Déroulement vers l'intérieur de la pièce (option)

B. PROFIL DE MONTAGE



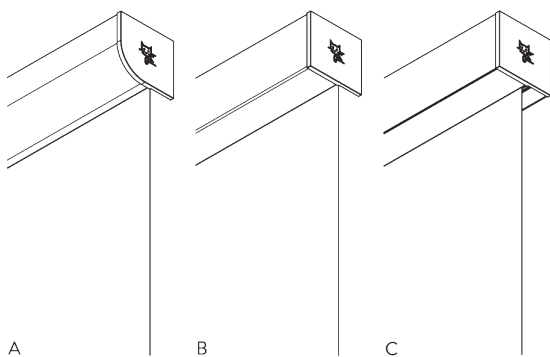
C. DEUX SYSTÈMES CÔTE À CÔTE



Accessoire complémentaire:

- 1x SG 10632 Cache pour 2 supports ensemble

D. FASCIA / BOÎTIER



A: Fascia rond
B: Fascia carré
C: Boîtier

Tailles:

- S: 78 x 73 mm
- L: 110 x 110 mm

Note:

- Utilisable uniquement avec la barre de lestage SG 11442
- Deux systèmes avec un fascia possible sur demande

MOTEURS ET CONTRÔLES

A. CARACTÉRISTIQUES MOTEURS

Moteur	SG 11926
Caractéristiques moteurs	
Démarrage / Arrêt souple	●
Récepteur radio intégré	●
Fin de course électronique	●
Compteur électronique de révolution moteurs (illimité)	●
Classe IP	IP 30
Options de contrôle	
SG Control N	●

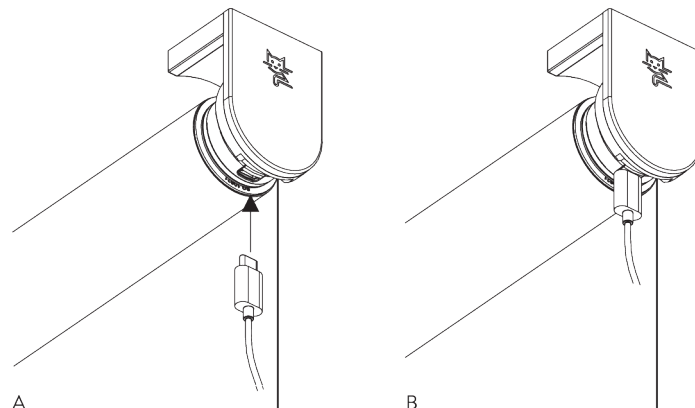
B. SPÉCIFICATIONS MOTEURS

Moteur	Lg Mini Système	Chargement	Vitesse	Fréquence récepteur
SG 11926	65 cm	USB-C	28 rpm	433 MHz

C. CHARGEMENT DE LA BATTERIE

A: Câble USB-C enfonçable

B: Batterie entièrement chargée lorsque le voyant est vert



C. MODE DE COMMANDE

Voir le catalogue "Contrôles" pour des détails.

SG Control N



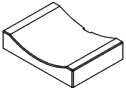
Plusieurs télécommandes manuelles et murales disponibles.



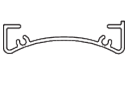
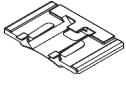
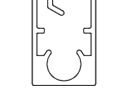
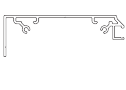
Application Silent Gliss Move.

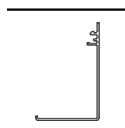
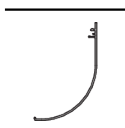
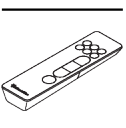
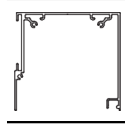
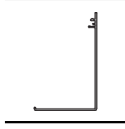
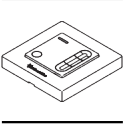
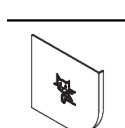
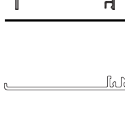
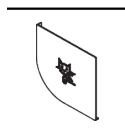
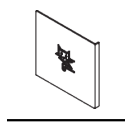
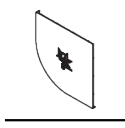
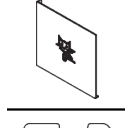
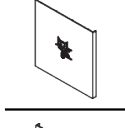
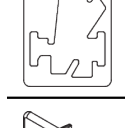
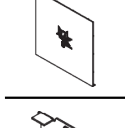
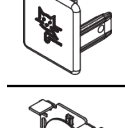
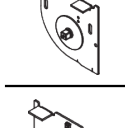
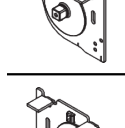
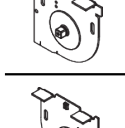
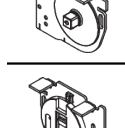
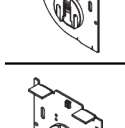
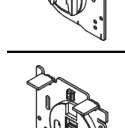
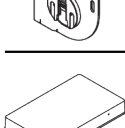
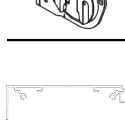
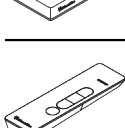
ACCESSOIRES

A. ACCESSOIRES STANDARDS

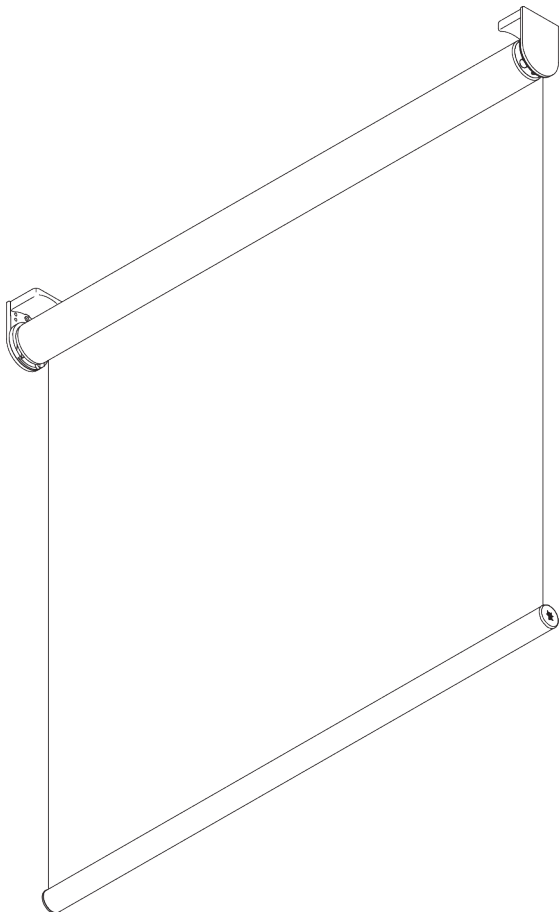
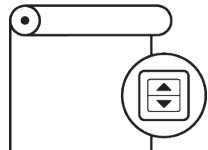
	SG 4226 Bande adhésif 30 mm
	SG 10532 Profil tube ø 42 mm
	SG 10542 Support côté commande
	SG 10543 Support
	SG 10574 Cache support
	SG 10575 Cache pour vis
	SG 10621 Adaptateur de tube
	SG 10668 Bande adhésif 10 mm
	SG 10747 Plaque moteur S
	SG 10760 Barre de lestage
	SG 10761 Embout pour barre de lestage
	SG 11258 Adaptateur de tube
	SG 11322 Vis KA35x10
	SG 11356 Entraînement par moteur série 40/50

B. ACCESSOIRES EN OPTION

	SG 3033 Bride
	SG 3044 Bride
	SG 4903 Barre de lestage
	SG 10498 Vis 2.9x9.5
	SG 10534 Profil de montage
	SG 10539 Support click
	SG 10632 Cache pour 2 supports
	SG 10690 Cale
	SG 10770 Barre de lestage
	SG 10771 Embout pour barre de lestage
	SG 11178 Embout pour barre de lestage
	SG 11180 Bride
	SG 11430 Profil de montage 73 mm
	SG 11431 Fascia rond 73 mm

	SG 11432 Fascia carré 73 mm		SG 11531 Fascia rond 110 mm		SG 11932 Télécommande radio 6 canaux
	SG 11433 Boîtier 73 mm		SG 11532 Fascia carré 110 mm		SG 11936 Télécommande radio murale 1 canal
	SG 11434 Boîtier cache		SG 11533 Boîtier 110 mm		SG 11937 Télécommande radio murale 6 canaux
	SG 11437 Cache support rond gauche 73 mm		SG 11534 Boîtier cache 110 mm		SG 11951 Chargeur USB-C
	SG 11438 Cache support rond droit 73 mm		SG 11537 Cache support rond gauche 110 mm		
	SG 11439 Cache support carré gauche 73 mm		SG 11538 Cache support rond droit 110 mm		
	SG 11440 Cache support carré droit 73 mm		SG 11539 Cache support carré gauche 110 mm		
	SG 11442 Barre de lestage		SG 11540 Cache support carré droit 110 mm		
	SG 11443 Embout de barre de charge		SG 11546 Support gauche 110 mm		
	SG 11446 Support gauche 73 mm		SG 11547 Support droite 110 mm		
	SG 11447 Support droite 73 mm		SG 11548 Support gauche 110 mm		
	SG 11448 Support gauche 73 mm		SG 11549 Support droite 110 mm		
	SG 11449 Support droite 73 mm		SG 11900 Server Move		
	SG 11530 Profil de montage 110 mm		SG 11931 Télécommande radio 1 canal		

SG 4960



INFORMATION PRODUIT

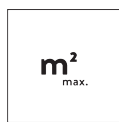
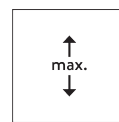
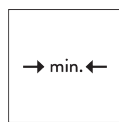
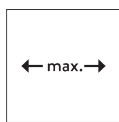
- **Mode de commande:** Motorisé
- **Gamme:** S - M
- **Installation:** Plafond, Murale, Encastré
- **Couleurs:** Blanc RAL 9016, Gris RAL 7035, Noir RAL 9005; couleurs spéciales possibles
- **Tissus:** Se référer à la collection tissu Silent Gliss

Caractéristiques:

- Moteur silencieux et rapide, fin de courses lente
- Plusieurs options de commandes
- Système double connecté possible
- Support click
- Fascia, boîtier, profil de montage

SPÉCIFICATION SYSTÈME

A. DIMENSIONS SYSTÈME



Système individuel: 2.4 m

Système double: 4.8 m

*61 cm**

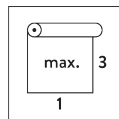
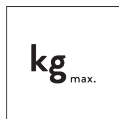
**se référer au tableau des moteurs*

4 m

Système individuel:

9.6 m²

Système double: 19.2 m²



5.5 kg

*Rapport largeur / hauteur recommandé
max. 1:3*

Hauteur max. du système

Fixation murale (hauteur côté fenêtre)

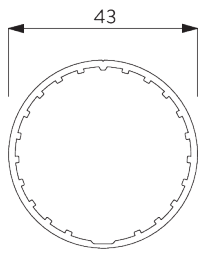
Epaisseur tissu	mm	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.80
Hauteur maxi du système	cm	400	400	400	400	400	400	390	350	320	290	270	250	230	220

Fixation plafond (hauteur côté pièce)

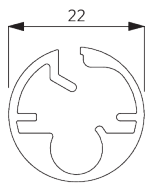
Epaisseur tissu	mm	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.80
Hauteur maxi du système	cm	400	400	400	400	400	400	400	400	400	380	350	330	300	280

B. PROFIL

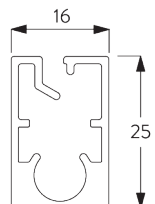
Information profil



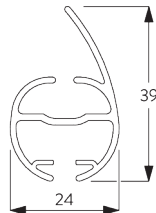
SG 10532
Profil tube ø 42 mm



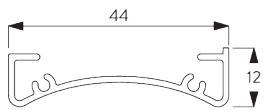
SG 10760
Barre de lestage



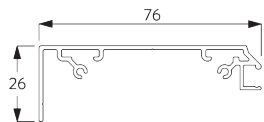
SG 10770
Barre de lestage



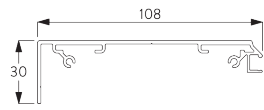
SG 4903
Barre de lestage



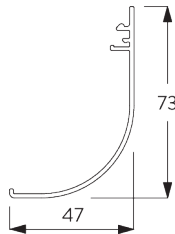
SG 10534
Profil de montage



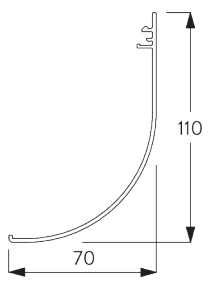
SG 11430
Profil de montage 73 mm



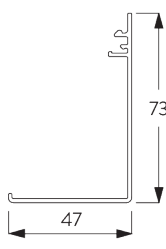
SG 11530
Profil de montage 110 mm



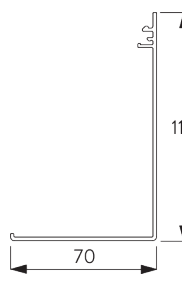
SG 11431
Fascia rond 73 mm



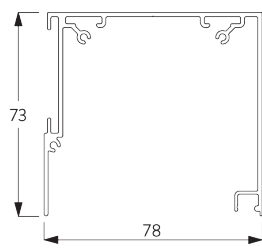
SG 11531
Fascia rond 110 mm



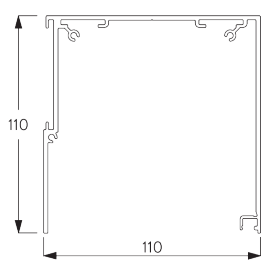
SG 11432
Fascia carré 73 mm



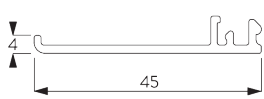
SG 11532
Fascia carré 110 mm



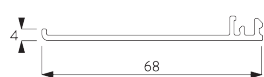
SG 11433
Boîtier 73 mm



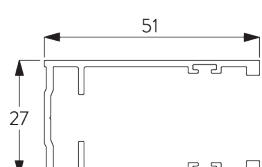
SG 11533
Boîtier 110 mm



SG 11434
Boîtier cache



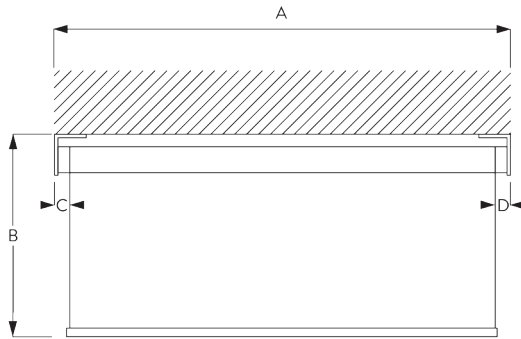
SG 11534
Boîtier cache 110 mm



SG 11542
Profil de guidage

C. PRISE DE MESURE

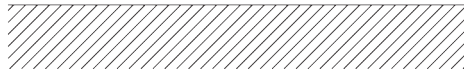
y compris cache support



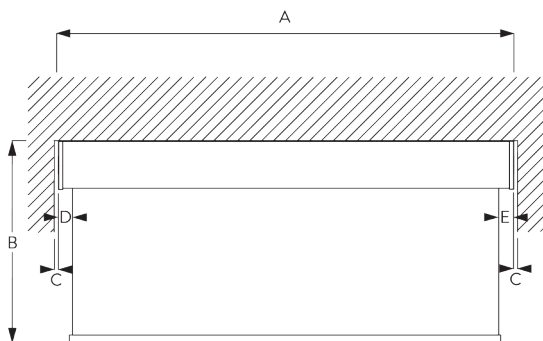
A: Largeur du système
B: Hauteur du système
C: Passage de lumière: 13 mm
D: Passage de lumière côté moteur : 19 mm

Note:

Passage de lumière variable, voir spécifications moteurs.
Toutes les dimensions comprennent 2 mm pour les caches supports par côté!



Fascia / Boîtier



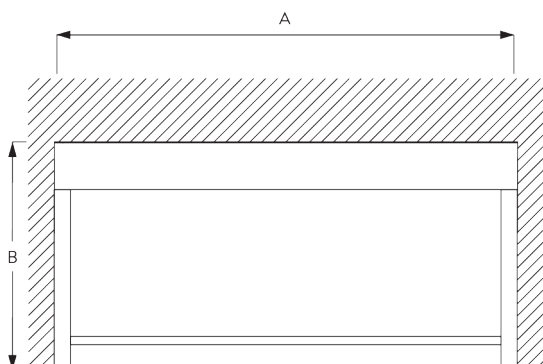
A: Largeur du système
B: Hauteur du système
C: Écart: min. 10 mm (lorsque le cache support est utilisé)*
D: Passage de lumière: 15 mm
E: Passage de lumière côté moteur : 21 mm

Note:

Passage de lumière variable, voir spécifications moteurs.
*Possibilité de rendre le fascia plus large que le système pour réduire l'écart entre le mur et le système.



Fascia / boîtier avec profils de guidage SG 11542



A: Largeur du système
B: Hauteur du système

INSTALLATION

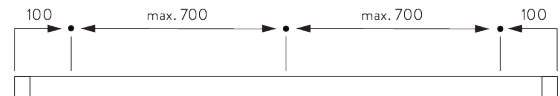
A. INSTRUCTION DE POSE

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

Points de fixation

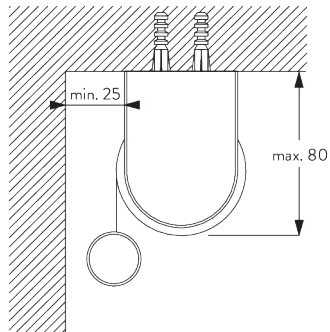


Supports (mural / plafond)

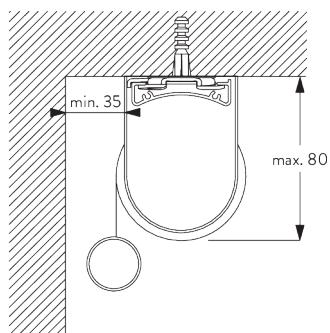


Fascia / boîtier & profil de montage SG 10534 (mural / plafond)

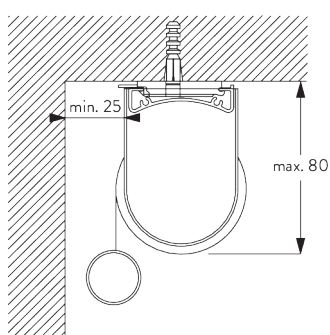
B. FIXATION PLAFOND



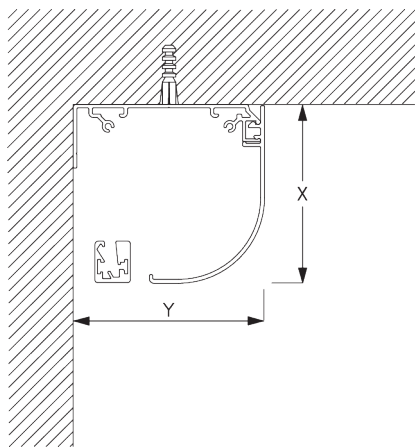
Supports



Profil de montage SG 10534 et bride SG 3033 ou SG 3044

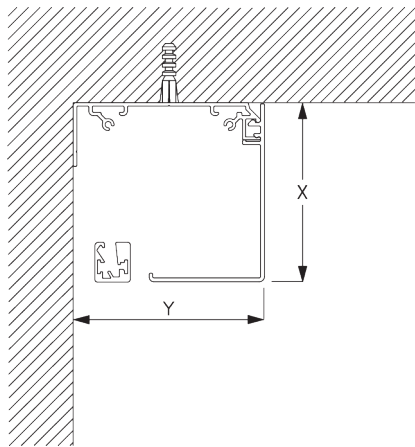


Profil de montage SG 10534 et support click SG 10539
Ne convient pas au système double.



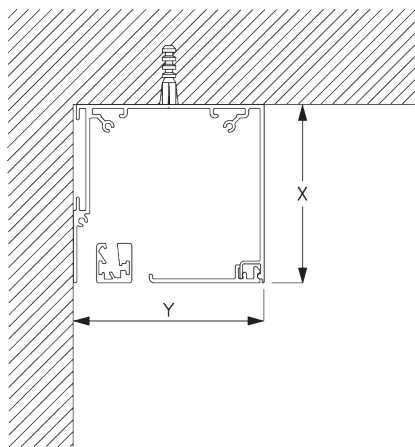
Fascia rond

X = Fascia S 73 mm / Fascia L 110 mm
 Y = Fascia S 78 mm / Fascia L 110 mm



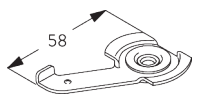
Fascia carré

X = Fascia S 73 mm / Fascia L 110 mm
 Y = Fascia S 78 mm / Fascia L 110 mm



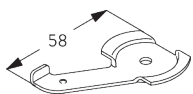
Boîtier

X = Boîtier S 73 mm / Boîtier L 110 mm
 Y = Boîtier S 78 mm / Boîtier L 110 mm



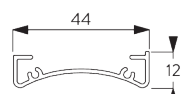
SG 3033

Bride



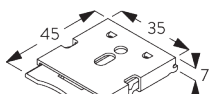
SG 3044

Bride



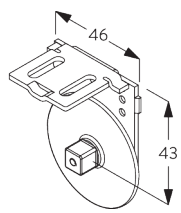
SG 10534

Profil de montage

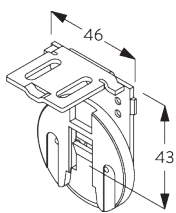


SG 10539

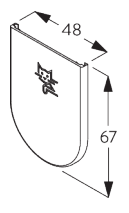
Support click



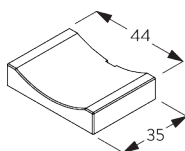
SG 10542
Support côté commande



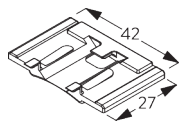
SG 10543
Support



SG 10574
Cache support



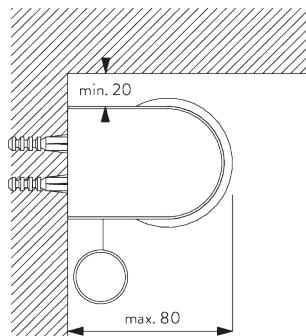
SG 10575
Cache pour vis



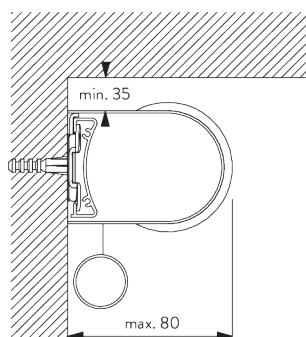
SG 10690
Cale

C. FIXATION

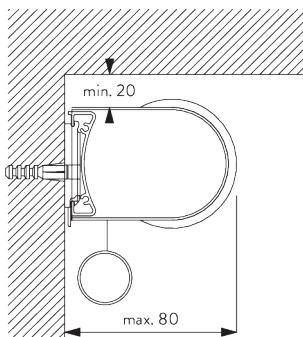
MURALE



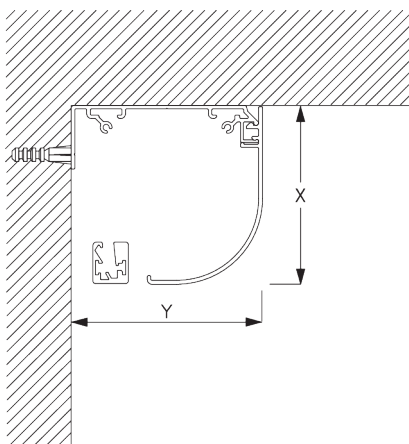
Supports



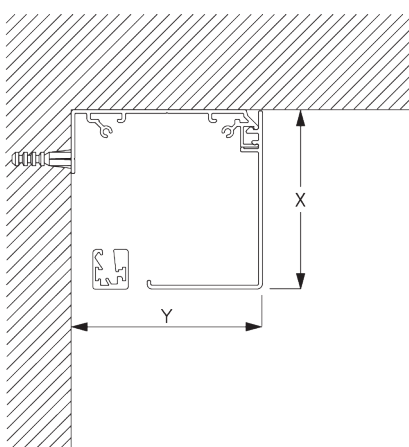
Profil de montage SG 10534 et bride SG 3033 ou SG 3044



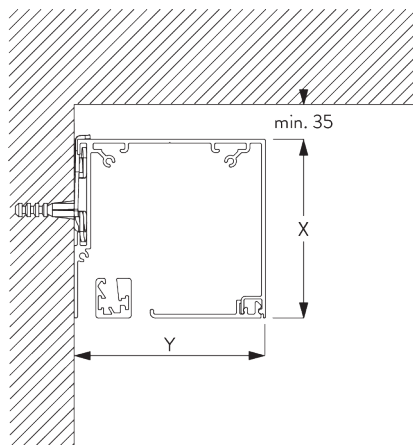
Profil de montage SG 10534 et support click SG 10539
Ne convient pas au système double.



Fascia rond
X = Fascia S 73 mm / Fascia L 110 mm
Y = Fascia S 78 mm / Fascia L 110 mm



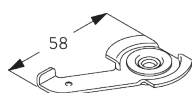
Fascia carré
X = Fascia S 73 mm / Fascia L 110 mm
Y = Fascia S 78 mm / Fascia L 110 mm



Boîtier S avec bride SG 3044 / Boîtier L avec bride SG 11180

X = Boîtier S 73 mm / Boîtier L 110 mm

Y = Boîtier S 78 mm / Boîtier L 110 mm



SG 3033

Bride



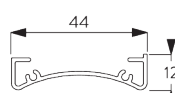
SG 3044

Bride



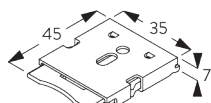
SG 11180

Bride



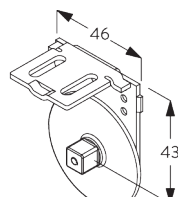
SG 10534

Profil de montage



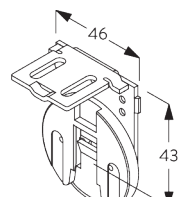
SG 10539

Support click



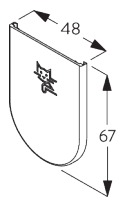
SG 10542

Support côté commande



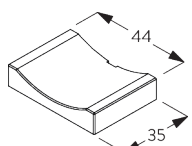
SG 10543

Support



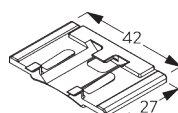
SG 10574

Cache support



SG 10575

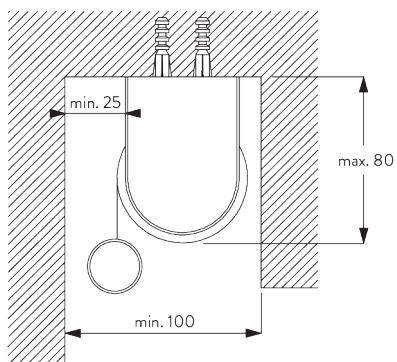
Cache pour vis



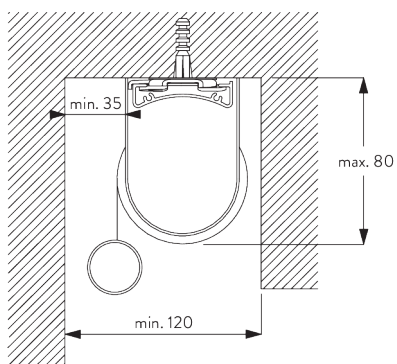
SG 10690

Cale

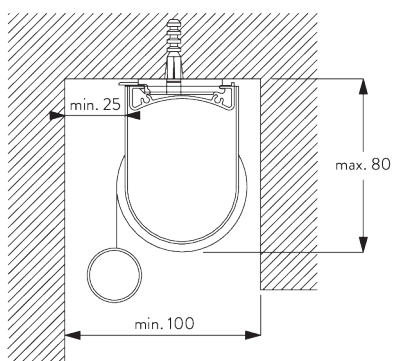
**D. FIXATION
ENCASTRÉE**



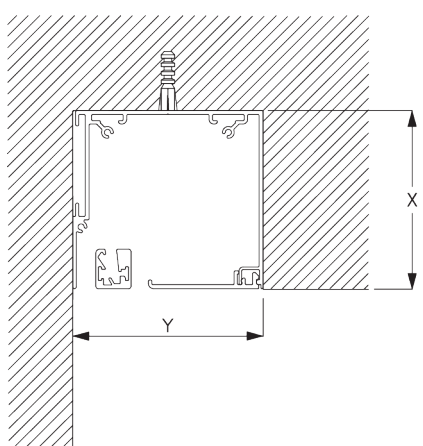
Supports



Profil de montage SG 10534 et bride SG 3033 ou SG 3044



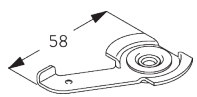
Profil de montage SG 10534 et support click SG 10539
Ne convient pas au système double.



Boîtier

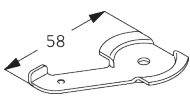
X = Boîtier S 73 mm / Boîtier L 110 mm

Y = Boîtier S min. 79 mm / Boîtier L min. 111 mm



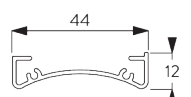
SG 3033

Bride



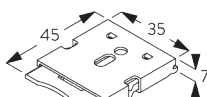
SG 3044

Bride



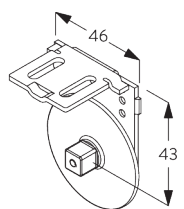
SG 10534

Profil de montage



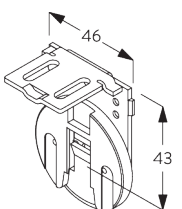
SG 10539

Support click



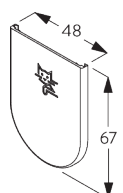
SG 10542

Support côté commande



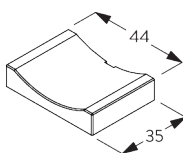
SG 10543

Support



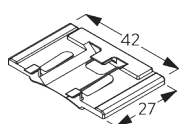
SG 10574

Cache support



SG 10575

Cache pour vis

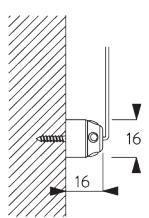
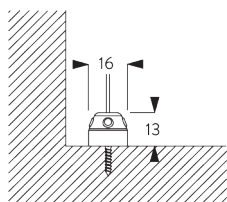


SG 10690

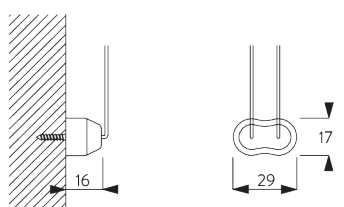
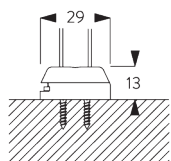
Cale

E. FIXATION AVEC

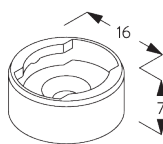
OPTION DE GUIDAGE



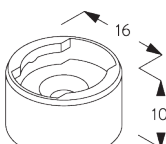
Système simple



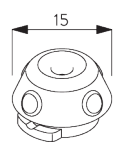
Système double (installation juxtaposée)



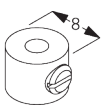
SG 8235
Base basse



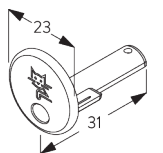
SG 8236
Base basse longue



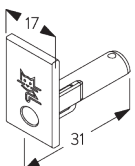
SG 8237
Serre câble



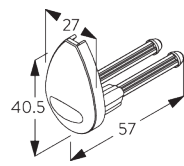
SG 8249
Serre câble



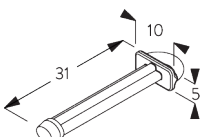
SG 10762
Embout pour barre de lestage
(guidage)



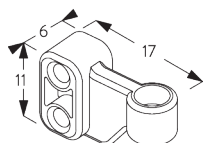
SG 10772
Embout pour barre de lestage
(guidage)



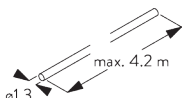
SG 4944
Embout pour barre de lestage
(guidage)



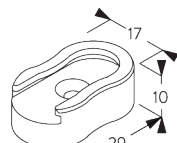
SG 10641
Oeillet de guidage pour
embout barre de lestage



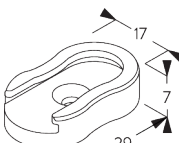
SG 10642
Support de guidage câble



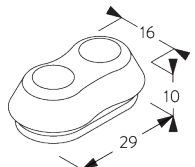
SG 10643
Câble ø 1.3 mm x 4.2 m
(guidage)



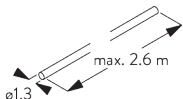
SG 10669
Base longue pour guidage
double système



SG 10673
Base courte pour guidage
double système



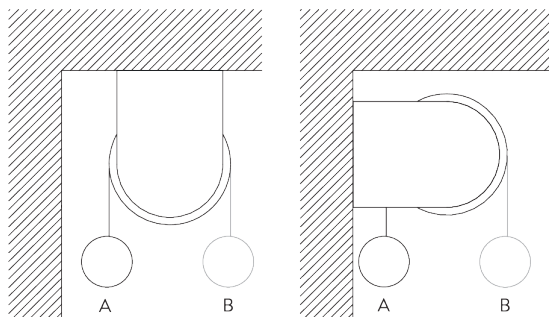
SG 10701
Support pour guidage double
système



SG 10706
Câble ø 1.3 mm x 2.6 m
(guidage)

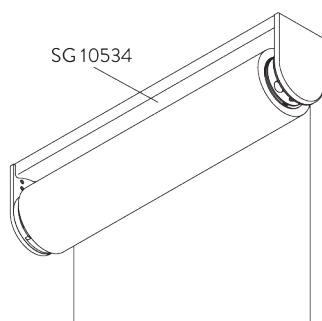
OPTIONS SYSTÈME

A. DÉROULEMENT DE LA TOILE

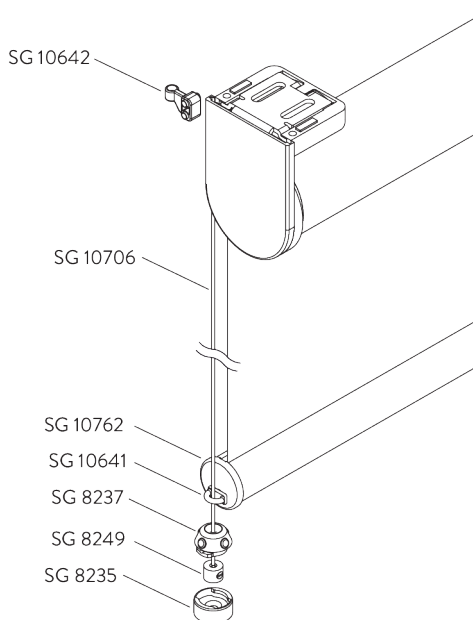


A: Déroulement au plus près de la fenêtre (standard)
B: Déroulement vers l'intérieur de la pièce (option)

B. PROFIL DE MONTAGE



C. GUIDAGE



Accessoires complémentaires :

- 2x SG 8235 Base de fixation du câble
- 2x SG 8237 Serre câble
- 2x SG 8249 Serre câble
- 2x SG 10762 Embout pour barre de lestage ronde (guidage)
- 2x SG 10641 Oeillet de guidage pour embout barre de lestage
- 2x SG 10642 Support de guidage câble
- 2x SG 10706 Câble de guidage ø 1.3 mm x 2.6 m

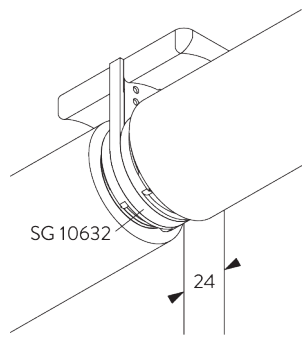
Accessoires optionnels:

- 2x SG 8236 Base basse longue de fixation du câble
- 2x SG 10772 Embout rectangle de barre de charge
- 2x SG 10643 Câble ø 1.3 mm x 4.2 m
- 2x SG 10669 Base longue de fixation du câble
- 2x SG 10673 Base courte de fixation du câble
- 2x SG 10701 Support double de fixation du câble

Note:

- Le passage de lumière latéral augmente avec l'option de guidage
- Guidage sur pente maxi de 15°

D. 2 SYSTÈMES CONNECTÉS



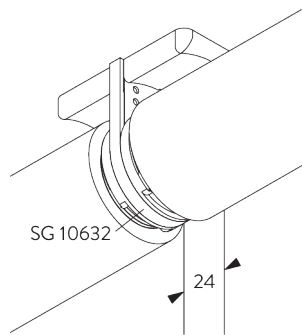
Accessoires complémentaires :

- 1x SG 10558 Adapteur de connection du tube
- 2x SG 10626 Ecrou de connection
- 2x SG 10627 Flasque support
- 1x SG 10628 Adapteur de connection du tube
- 1x SG 10632 Cache support intermédiaire

Note:

- Impossible avec le moteur 24 V SG 10692!

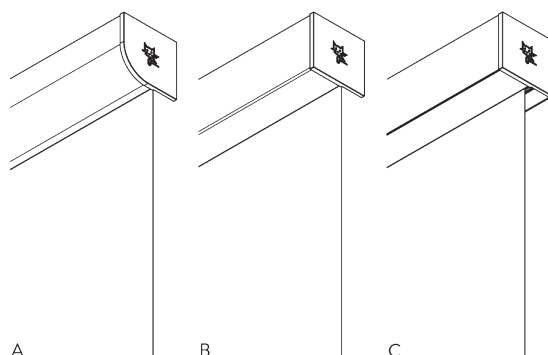
E. DEUX SYSTÈMES CÔTE À CÔTE



Accessoire complémentaire:

- 1x SG 10632 Cache pour 2 supports ensemble

F. FASCIA / BOÎTIER



A: Fascia rond

B: Fascia carré

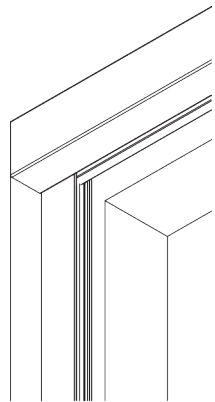
C: Boîtier

Tailles:

- S: 78 x 73 mm
- L: 110 x 110 mm

Note:

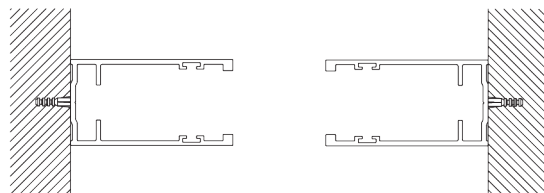
- Utilisable uniquement avec la barre de lestage SG 11442
- Impossible avec les systèmes connectés
- Deux systèmes avec un fascia possible sur demande



Profil de guidage SG 11542 en option à utiliser avec Fascia ou Boîtier.

Note:

- Uniquement pour installation dans des cadres de fenêtres
- Box: seulement encastré



MOTEURS ET CONTRÔLES

A. CARACTÉRISTIQUES MOTEURS

Moteurs	Série 50	Série 40	Série 25	Série 20	Série 5
	SG 11250	SG 11941 SG 11942	SG 11625	SG 10320	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 alignment	●	●			
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

Options 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	Passage lumière* C / D = coté manœuvre	Largeur mini système	Voltage	Ampérage	Fréquence	Vitesse	Fréquence récepteur
Série 50 (Smart by Silent Gliss)							
SG 11250	C: 10 mm / D: 26 mm	56 cm	24 V DC	1.8 A	-	55 rpm	-
Série 40							
SG 11941	C: 10 mm / D: 26 mm	83 cm	100-240 V AC	0.3 A	50-60 Hz	55 rpm	433 MHz
SG 11942	C: 10 mm / D: 26 mm	56 cm	24 V DC	1.8 A	-	55 rpm	433 MHz
Série 25							
SG 11625	C: 10 mm / D: 26 mm	83 cm	100-240 V AC	0.8 A	50-60 Hz	32 rpm	-
Série 20							
SG 10320 (standard)	C: 13 mm / D: 19 mm	61 cm	230 V AC	0.55 A	50 Hz	70 rpm	-
Série 5							
SG 10715	C: 10 mm / D: 25 mm	61 cm	230 V AC	0.485 A	50-60 Hz	28 rpm	-

*Passage lumière Fascia ou boîtier: C +2 mm / D +2 mm (Série 40/50: C +3 mm / D +2 mm)

C. MODE DE COMMANDE

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.

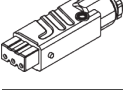
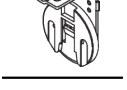
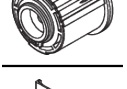
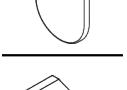
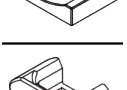
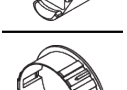
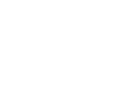
D. SCHÉMAS DE CÂBLAGE



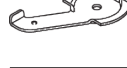
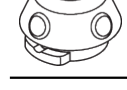
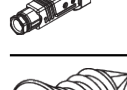
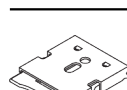
Se référer au site web Silent Gliss.

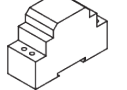
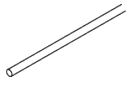
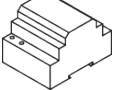
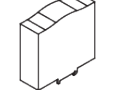
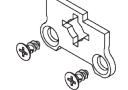
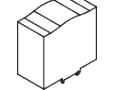
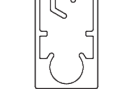
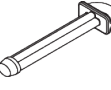
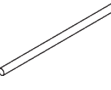
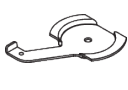
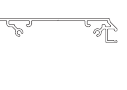
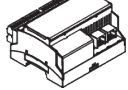
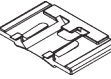
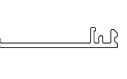
ACCESSOIRES

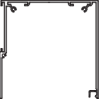
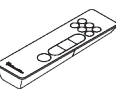
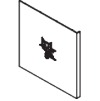
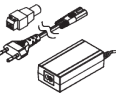
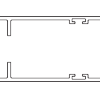
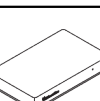
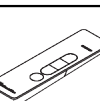
A. ACCESSOIRES STANDARDS

	SG 4226 Bande adhésif 30 mm
	SG 9917 Fiche raccordement male
	SG 10284 Anneau
	SG 10320 Moteur 230V AC, série 20 S 1.5 / 70
	SG 10532 Profil tube ø 42 mm
	SG 10542 Support côté commande
	SG 10543 Support
	SG 10557 Adaptateur pour profil
	SG 10574 Cache support
	SG 10575 Cache pour vis
	SG 10620 Embout pour moteur série 10 & 20
	SG 10621 Adaptateur de tube
	SG 10668 Bande adhésif 10 mm
	SG 10760 Barre de lestage

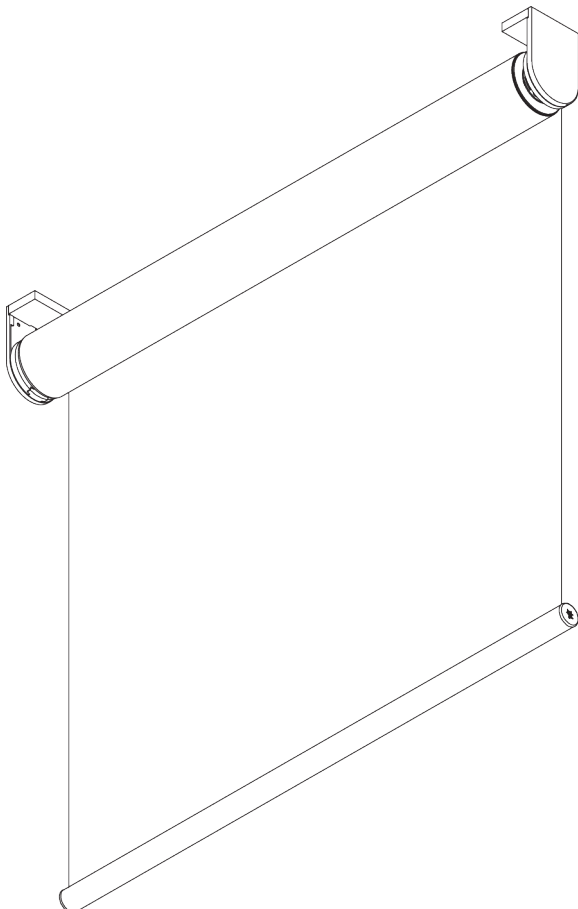
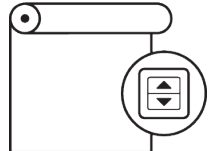
B. ACCESSOIRES EN OPTION

	SG 3033 Bride
	SG 3044 Bride
	SG 4508 Brosse 5x7
	SG 4903 Barre de lestage
	SG 8235 Base basse
	SG 8236 Base basse longue
	SG 8237 Serre câble
	SG 8249 Serre câble
	SG 9916 Hirschmann Kit d'accouplement
	SG 10139 Vis 2.9x6.5
	SG 10293 Câble de branchement moteur - 3, 5 et 10 m en option
	SG 10498 Vis 2.9x9.5
	SG 10534 Profil de montage
	SG 10539 Support click

	SG 10558 Embout intermédiaire		SG 10701 Support pour guidage double système		SG 11263 Alimentation 24V DC, 2.5A Rail DIN
	SG 10622 Adaptateur tube moteur 24V DC		SG 10706 Câble ø 1.3 mm x 2.6 m (guidage)		SG 11264 Alimentation 24V DC, 3.8A Rail DIN
	SG 10625 Embout moteur		SG 10715 Moteur 230V AC, série 5 S 6/28		SG 11265 Alimentation 24V DC, 5A Rail DIN
	SG 10626 Support métal intermédiaire		SG 10753 Plaque moteur		SG 11266 Alimentation 24V DC, 10A Rail DIN
	SG 10627 Disque intermédiaire		SG 10762 Embout pour barre de lestage (guidage)		SG 11322 Vis KA35x10
	SG 10628 Adaptateur support intermédiaire		SG 10770 Barre de lestage		SG 11323 Vis KA35x12
	SG 10632 Cache pour 2 supports		SG 10771 Embout pour barre de lestage		SG 11355 Entraînement par moteur série 5
	SG 10641 Oeillet de guidage pour embout barre de lestage		SG 10772 Embout pour barre de lestage (guidage)		SG 11356 Entraînement par moteur série 40/50
	SG 10642 Support de guidage câble		SG 10778 Embout pour barre de lestage		SG 11357 Entraînement par moteur 24 V DC
	SG 10643 Câble ø 1.3 mm x 4.2 m (guidage)		SG 11180 Bride		SG 11430 Profil de montage 73 mm
	SG 10651 Disque intermédiaire avec anneau		SG 11250 Moteur 24V DC, 50-Series S 1.5/55		SG 11431 Fascia rond 73 mm
	SG 10669 Base longue pour guidage double système		SG 11260 Passerelle Cedia		SG 11432 Fascia carré 73 mm
	SG 10673 Base courte pour guidage double système		SG 11261 Passerelle KNX		SG 11433 Boîtier 73 mm
	SG 10690 Cale		SG 11262 Module d'extension		SG 11434 Boîtier cache

	SG 11437 Cache support rond gauche 73 mm		SG 11533 Boîtier 110 mm		SG 11932 Télécommande radio 6 canaux
	SG 11438 Cache support rond droit 73 mm		SG 11534 Boîtier cache 110 mm		SG 11936 Télécommande radio murale 1 canal
	SG 11439 Cache support carré gauche 73 mm		SG 11537 Cache support rond gauche 110 mm		SG 11937 Télécommande radio murale 6 canaux
	SG 11440 Cache support carré droit 73 mm		SG 11538 Cache support rond droit 110 mm		SG 11941 Moteur 100-240V AC, série 40 S 1.5/55, récepteur radio
	SG 11442 Barre de lestage		SG 11539 Cache support carré gauche 110 mm		SG 11942 Moteur 24V DC, série 40 S 1.5/55, récepteur radio
	SG 11443 Embout de barre de charge		SG 11540 Cache support carré droit 110 mm		SG 11965 Alimentation 24V/2A avec câble Prise UE/CH
	SG 11446 Support gauche 73 mm		SG 11542 Profil de guidage		
	SG 11447 Support droite 73 mm		SG 11546 Support gauche 110 mm		
	SG 11448 Support gauche 73 mm		SG 11547 Support droite 110 mm		
	SG 11449 Support droite 73 mm		SG 11548 Support gauche 110 mm		
	SG 11460 Cache pour Hirschmann prise de courant		SG 11549 Support droite 110 mm		
	SG 11530 Profil de montage 110 mm		SG 11625 Moteur 100-240V AC, série 50 S 3/32		
	SG 11531 Fascia rond 110 mm		SG 11900 Server Move		
	SG 11532 Fascia carré 110 mm		SG 11931 Télécommande radio 1 canal		

SG 4970



INFORMATION PRODUIT

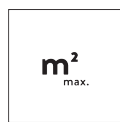
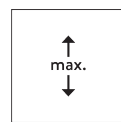
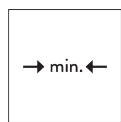
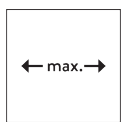
- **Mode de commande:** Motorisé
- **Gamme:** M - L
- **Installation:** Plafond, Murale, Encastré
- **Couleurs:** Blanc RAL 9016, Gris RAL 7035, Noir RAL 9005
- **Tissus:** Se référer à la collection tissu Silent Gliss

Caractéristiques:

- Moteur silencieux et rapide, fin de courses lente
- Plusieurs options de commandes
- Système double possible
- Support click
- Fascia, boîtier, profil de montage

SPÉCIFICATION SYSTÈME

A. DIMENSIONS SYSTÈME



Système individuel: 3.4 m

Système double: 6.8 m

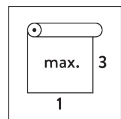
*65 cm**

**voir la table des
spécifications moteurs*

5 m

Système individuel: 17 m²

Système double: 34 m²

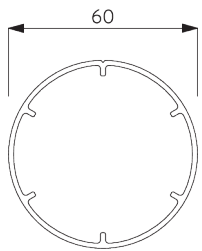


10 kg

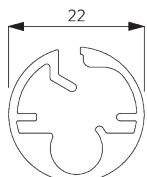
*Rapport largeur / hauteur
recommandé
max. 1:3*

B. PROFIL

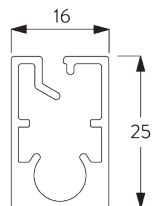
Information profil



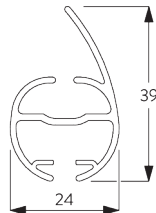
SG 11037
Profil ø 60 mm



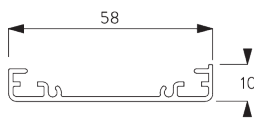
SG 10760
Barre de lestage



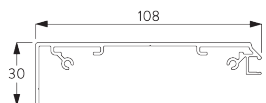
SG 10770
Barre de lestage



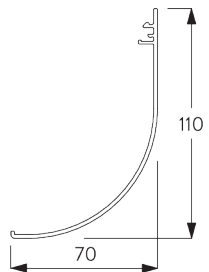
SG 4903
Barre de lestage



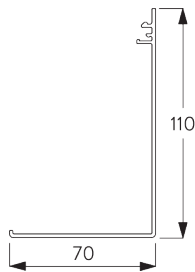
SG 11181
Profil de montage



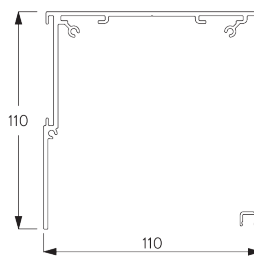
SG 11530
Profil de montage 110 mm



SG 11531
Fascia rond 110 mm



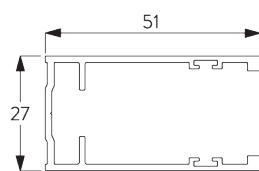
SG 11532
Fascia carré 110 mm



SG 11533
Boîtier 110 mm



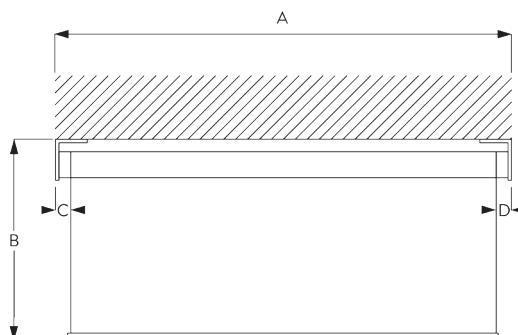
SG 11534
Boîtier cache 110 mm



SG 11542
Profil de guidage

C. PRISE DE MESURE

y compris cache support



A: Largeur du système

B: Hauteur du système

C: Passage lumière 18 mm

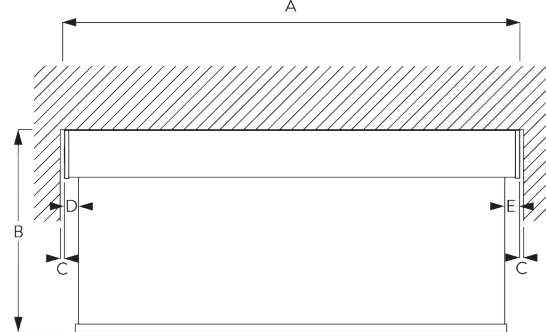
D: Passage lumière côté manœuvre : 25 mm

Note:

Passage de lumière variable, voir spécifications moteurs.
Toutes les dimensions comprennent 2 mm pour les caches supports par côté!



Fascia / Boîtier



A: Largeur du système

B: Hauteur du système

C: Écart: min. 10 mm (lorsque le cache support est utilisé)*

D: Passage lumière 20 mm

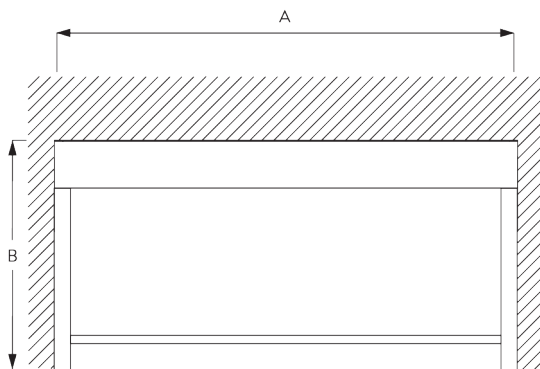
E: Passage lumière côté manoeuvre : 27 mm

Note:

Passage de lumière variable, voir spécifications moteurs.

*Possibilité de rendre le fascia plus large que le système pour réduire l'écart entre le mur et le système.

Fascia / boîtier avec profils de guidage SG 11542



A: Largeur du système

B: Hauteur du système

INSTALLATION

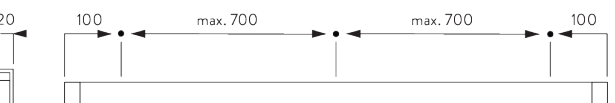
A. INSTRUCTION DE POSE

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

Points de fixation

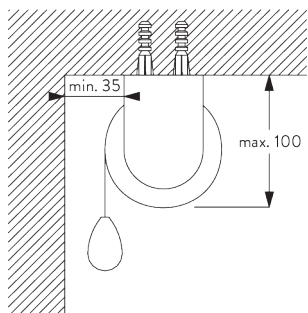


Supports (mural / plafond)

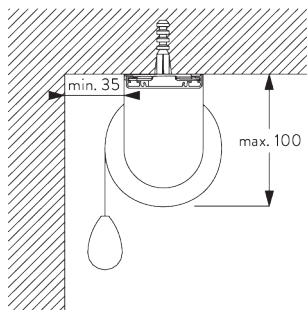


Fascia / boîtier & profil de montage SG 11181 (mural / plafond)

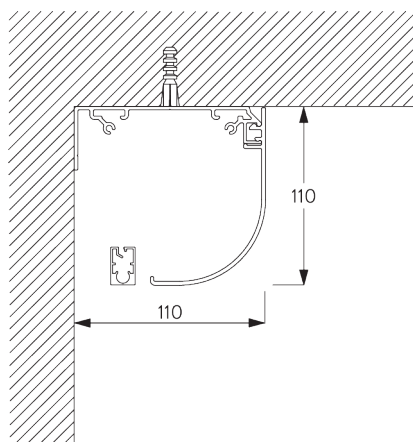
B. FIXATION
PLAFOND



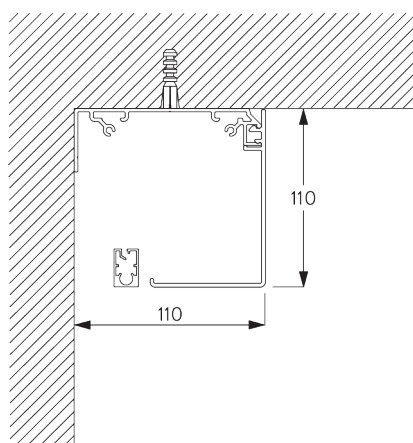
Supports



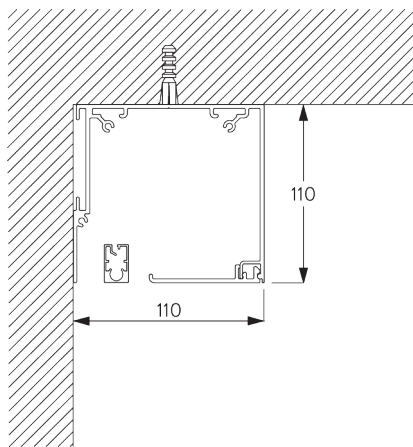
Profil de montage SG 11181 et bride SG 11180



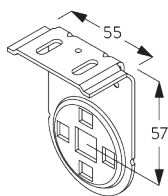
Fascia rond



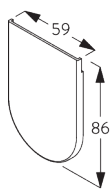
Fascia carré



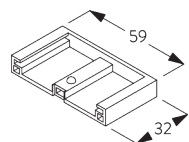
Boîtier



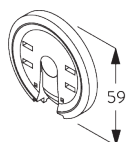
SG 11172
Support



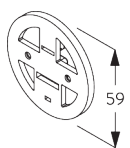
SG 11173
Cache support



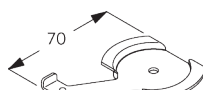
SG 11174
Cache pour vis



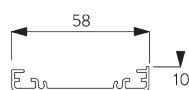
SG 11175
Support click



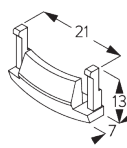
SG 11177
Support moteur



SG 11180
Bride

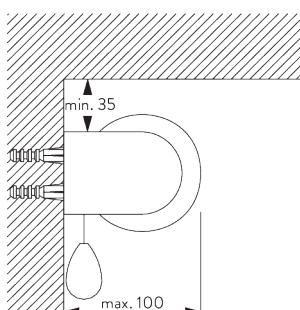


SG 11181
Profil de montage

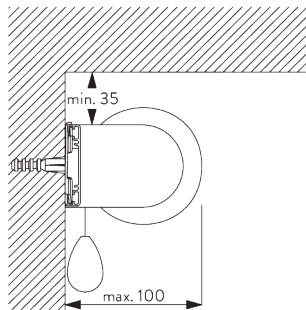


SG 11179
Cache

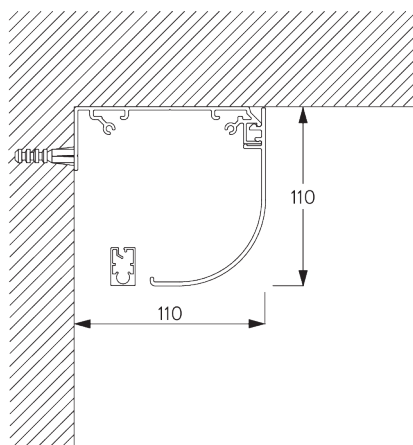
C. FIXATION MURALE



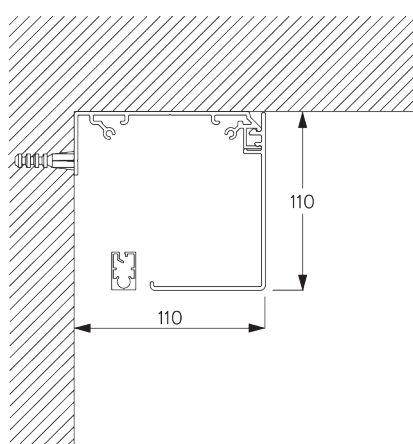
Supports



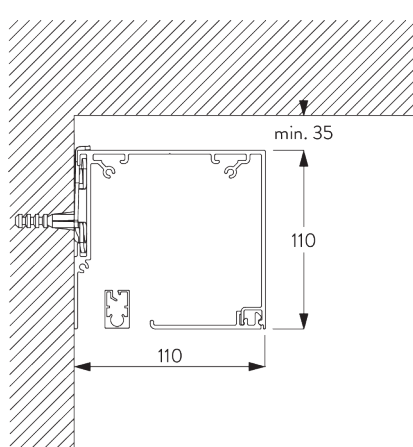
Profil de montage SG 11181 et bride SG 11180



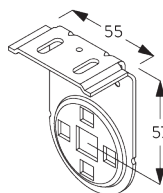
Fascia rond



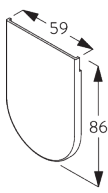
Fascia carré



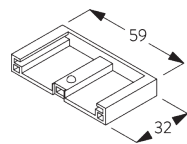
Boîtier avec bride SG 11180



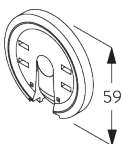
SG 11172
Support



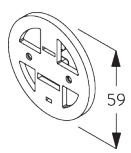
SG 11173
Cache support



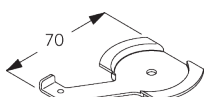
SG 11174
Cache pour vis



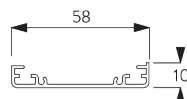
SG 11175
Support click



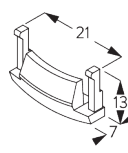
SG 11177
Support moteur



SG 11180
Bride

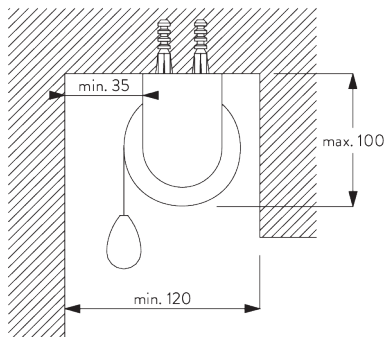


SG 11181
Profil de montage

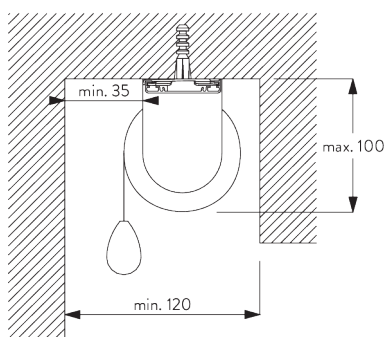


SG 11179
Cache

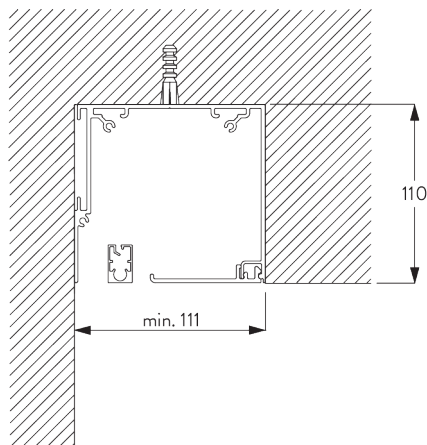
D. FIXATION ENCASTRÉE



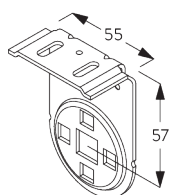
Supports



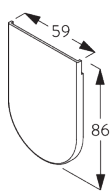
Profil de montage SG 11181 et bride SG 11180



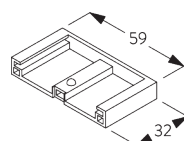
Boîtier



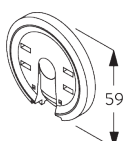
SG 11172
Support



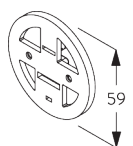
SG 11173
Cache support



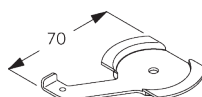
SG 11174
Cache pour vis



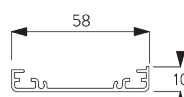
SG 11175
Support click



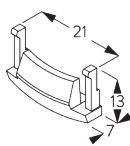
SG 11177
Support moteur



SG 11180
Bride



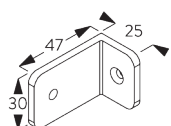
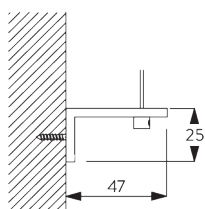
SG 11181
Profil de montage



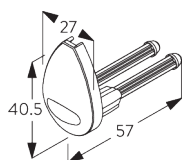
SG 11179
Cache

E. FIXATION AVEC

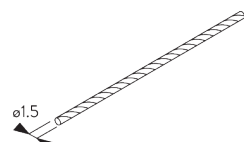
OPTION DE GUIDAGE



SG 3036
Equerre 47 mm



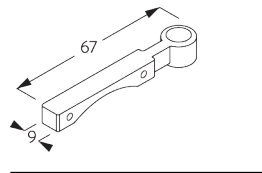
SG 4944
Embout pour barre de lestage
(guidage)



SG 4948
Câble de guidage ø 1.5 mm



SG 8249
Serre câble

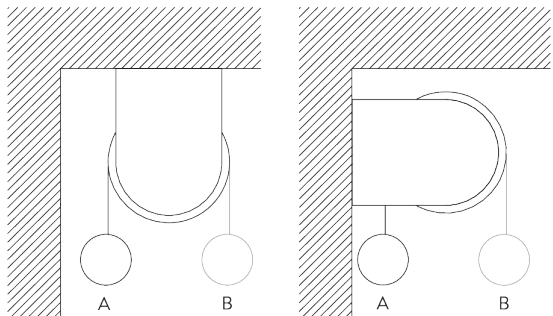


SG 11182

Guide latéral du support de fil

OPTIONS SYSTÈME

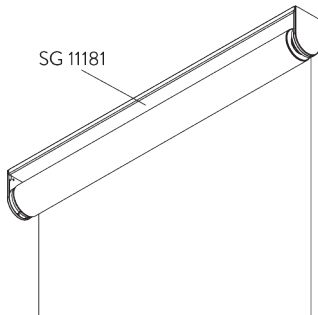
A. DÉROULEMENT DE LA TOILE



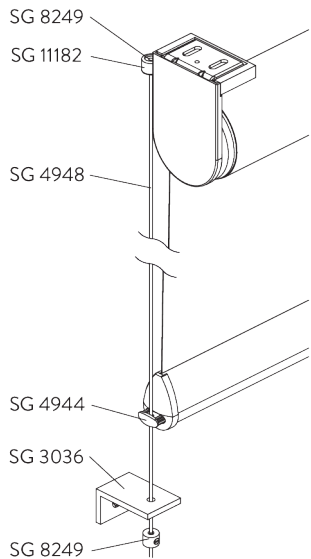
A: Déroulement au plus près de la fenêtre (standard)

B: Déroulement vers l'intérieur de la pièce (option)

B. PROFIL DE MONTAGE



C. GUIDAGE



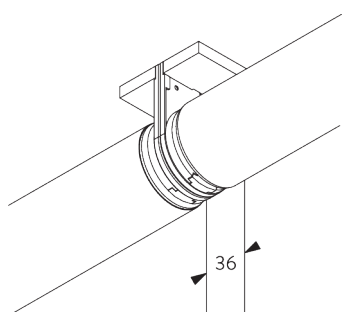
Accessoires complémentaires :

- 2x SG 3036 Support
- 2x SG 4944 Embout pour barre de lestage (guidage)
- 2x SG 4948 Câble de guidage ø 1.5 mm
- 4x SG 8249 Serre câble
- 2x SG 11182 Pièce d'accroche câble haute

Note:

- Le passage de lumière latérale augmente avec l'option de guidage
- Guidage sur pente maxi de 15°
- Utilisable uniquement avec la barre de lestage SG 4903

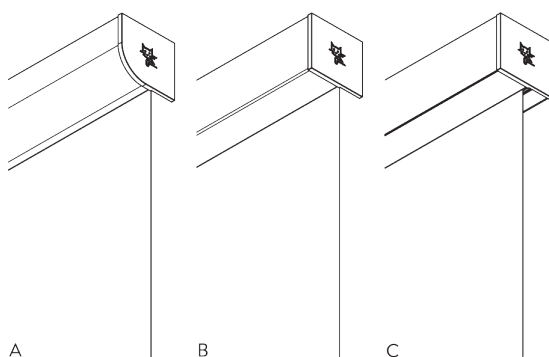
D. SYSTÈME DOUBLE CONNECTÉ



Accessoires complémentaires :

- 1x SG 11175 Support click
- 1x SG 11183 Ecrou de connection
- 2x SG 11184 Cache support intermédiaire
- 1x SG 11195 Adapteur de connection du tube

E. FASCIA / BOÎTIER



A: Fascia rond

B: Fascia carré

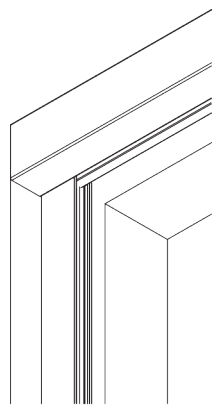
C: Boîtier

Taille:

- 110 x 110 mm

Note:

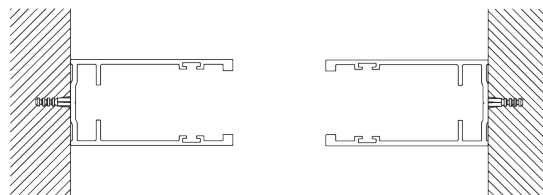
- Utilisable uniquement avec la barre de lestage SG 10770
- Impossible avec les systèmes connectés
- Deux systèmes avec un fascia possible sur demande



Profil de guidage SG 11542 en option à utiliser avec Fascia ou Boîtier.

Note:

- Uniquement pour installation dans des cadres de fenêtres
- Box: seulement encastré



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

Options 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	Passage lumière* C / D = coté manœuvre	Largeur mini système	Voltage	Ampérage	Fréquence	Vitesse	Fréquence récepteur
Série 50 (Smart by Silent Gliss)							
SG 11251	C: 18 mm / D: 26 mm	65 cm	24 V DC	1.5 A	-	32 rpm	-
Série 40							
SG 11943	C: 18 mm / D: 26 mm	87 cm	100-240 V AC	0.6 A	50-60 Hz	32 rpm	433 MHz
SG 11944	C: 18 mm / D: 26 mm	65 cm	24 V DC	1.5 A	-	32 rpm	433 MHz
Série 25							
SG 11625	C: 18 mm / D: 26 mm	87 cm	100-240 V AC	0.8 A	50-60 Hz	32 rpm	-
Série 20							
SG 10522 (Standard)	C: 18 mm / D: 25 mm	65 cm	230 V AC	0.6 A	50 Hz	30 rpm	-
Série 5							
SG 10715	C: 18 mm / D: 25 mm	65 cm	230 V AC	0.5 A	50 Hz	28 rpm	-

*Passage lumière Fascia ou boîtier: C +3 mm / D +2 mm (Série 20: C +2 mm / D +2 mm)

C. MODE DE COMMANDE

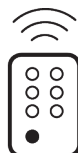
Voir le catalogue "Contrôles" pour des détails.

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.

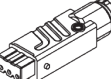
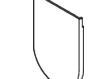
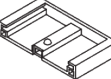
D. PLANS DE BRANCHEMENT



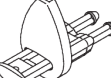
Se référer au site web Silent Gliss.

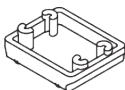
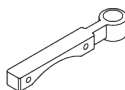
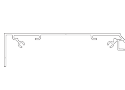
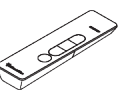
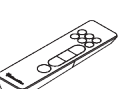
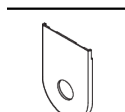
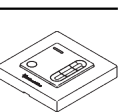
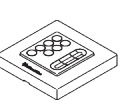
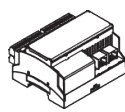
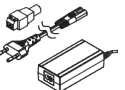
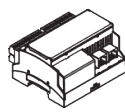
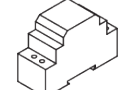
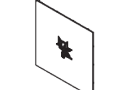
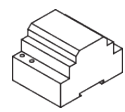
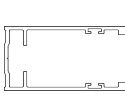
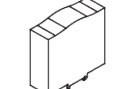
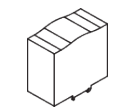
ACCESSOIRES

A. ACCESSOIRES STANDARDS

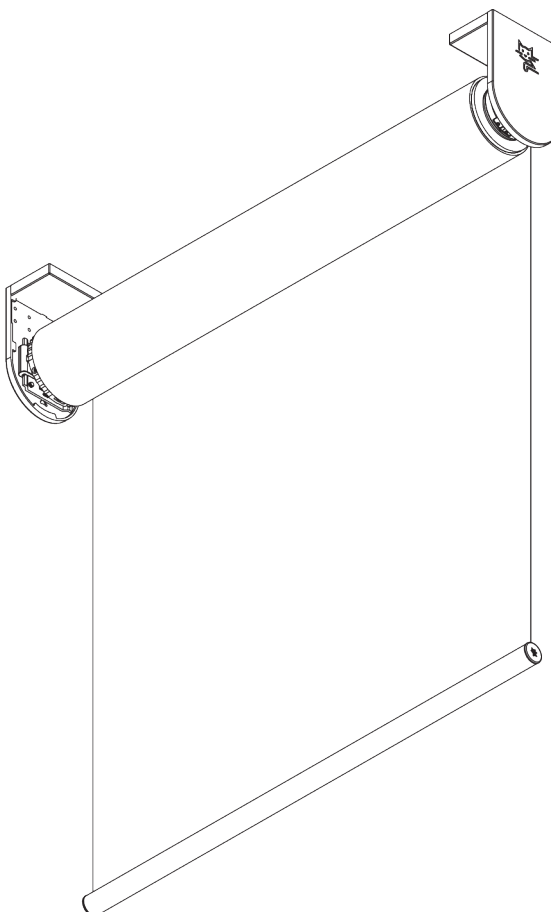
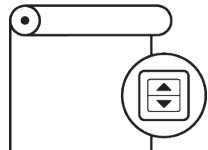
	SG 4223 Bande adhésif 14 mm
	SG 4226 Bande adhésif 30 mm
	SG 9917 Fiche raccordement male
	SG 10284 Anneau
	SG 10522 Moteur 230V AC, série 20 S 3/30
	SG 10760 Barre de lestage
	SG 10761 Embout pour barre de lestage
	SG 11037 Profil ø 60 mm
	SG 11165 Adaptateur pour profil
	SG 11172 Support
	SG 11173 Cache support
	SG 11174 Cache pour vis
	SG 11175 Support click
	SG 11176 Adaptateur de tube de moteur

B. ACCESSOIRES EN OPTION

	SG 3036 Equerre 47 mm
	SG 4508 Brosse 5x7
	SG 4903 Barre de lestage
	SG 4944 Embout pour barre de lestage (guidage)
	SG 4948 Câble de guidage ø 1.5 mm
	SG 8249 Serre câble
	SG 9916 Hirschmann Kit d'accouplement
	SG 10293 Câble de branchement moteur - 3, 5 et 10 m en option
	SG 10498 Vis 2.9x9.5
	SG 10668 Bande adhésif 10 mm
	SG 10715 Moteur 230V AC, série 5 S 6/28
	SG 10770 Barre de lestage
	SG 10771 Embout pour barre de lestage
	SG 11178 Embout pour barre de lestage

	SG 11180 Bride		SG 11311 Clip pour profil de montage		SG 11625 Moteur 100-240V AC, série 50 S 3/32
	SG 11181 Profil de montage		SG 11460 Cache pour Hirschmann prise de courant		SG 11900 Server Move
	SG 11182 Guide latéral du support de fil		SG 11530 Profil de montage 110 mm		SG 11931 Télécommande radio 1 canal
	SG 11183 Boulon de connexion		SG 11531 Fascia rond 110 mm		SG 11932 Télécommande radio 6 canaux
	SG 11184 Cache support pour systèmes connectés		SG 11532 Fascia carré 110 mm		SG 11936 Télécommande radio murale 1 canal
	SG 11195 Adaptateur pour systèmes connectés		SG 11533 Boîtier 110 mm		SG 11937 Télécommande radio murale 6 canaux
	SG 11251 Moteur 24V DC, série 50 S 3/32		SG 11534 Boîtier cache 110 mm		SG 11943 Moteur 100-240V AC, série 40 S 3/32, récepteur radio
	SG 11260 Passerelle Cedia		SG 11537 Cache support rond gauche 110 mm		SG 11944 Moteur 24V DC, série 40 S 3/32, récepteur radio
	SG 11261 Passerelle KNX		SG 11538 Cache support rond droit 110 mm		SG 11965 Alimentation 24V/2A avec câble Prise UE/CH
	SG 11262 Module d'extension		SG 11539 Cache support carré gauche 110 mm		
	SG 11263 Alimentation 24V DC, 2.5A Rail DIN		SG 11540 Cache support carré droit 110 mm		
	SG 11264 Alimentation 24V DC, 3.8A Rail DIN		SG 11542 Profil de guidage		
	SG 11265 Alimentation 24V DC, 5A Rail DIN		SG 11544 Support gauche 110 mm		
	SG 11266 Alimentation 24V DC, 10A Rail DIN		SG 11545 Support droite 110 mm		

SG 4980



INFORMATION PRODUIT

- **Mode de commande:** Motorisé
- **Gamme:** L
- **Installation:** Plafond, Murale, Encastré
- **Couleurs:** Blanc RAL 9016, Gris RAL 7035, Noir RAL 9005, couleurs spéciales possibles
- **Tissus:** Se référer à la collection tissu Silent Gliss

Caractéristiques:

- Moteur silencieux et rapide
- Fin de courses avec ralenti
- Plusieurs options de commandes
- Supports en acier inoxydable, réglables

SPÉCIFICATION SYSTÈME

A. DIMENSIONS SYSTÈME



4 m

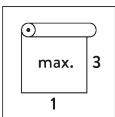
→ min. ←

↑
max.
↓

m^2
max.

36 m²

95 cm*
*se référer à la table de
spécification moteur



23 kg

Rapport largeur / hauteur
recommandé
max. 1:3

Surface max.

A →

	2 m	2.5 m	3 m	3.5 m	4 m
2 m	●	●	●	●	●
2.5 m	●	●	●	●	●
3 m	●	●	●	●	●
3.5 m	●	●	●	●	●
4 m	●	●	●	●	●
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	●	●	●		
12 m	●	●	●		

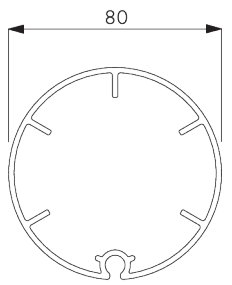
max. 36 m²



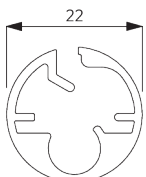
● SG 4929 (ø 80 mm)

B. PROFIL

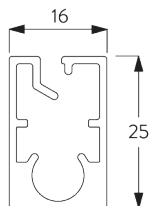
Information profil



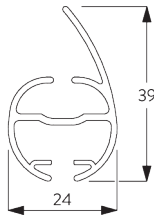
SG 4929
Profil ø 80 mm



SG 10760
Barre de lestage



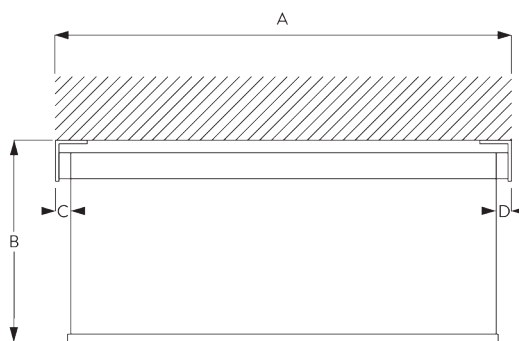
SG 10770
Barre de lestage



SG 4903
Barre de lestage

C. PRISE DE MESURE

y compris cache support



A : Largeur du système

B : Hauteur du système

C : Passage de lumière: 32 mm

D: Passage de lumière côté manœuvre: 39 mm

Note:

Toutes les dimensions comprennent 3 mm pour les caches supports par côté!

INSTALLATION

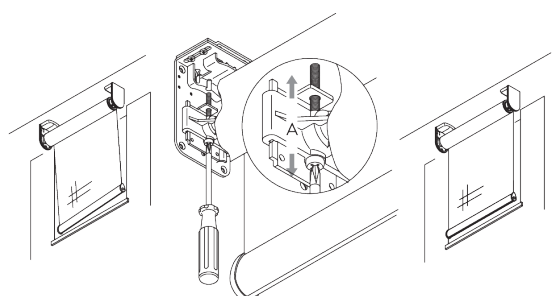
A. INSTRUCTION DE POSE

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

Points de fixation

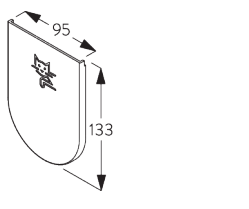
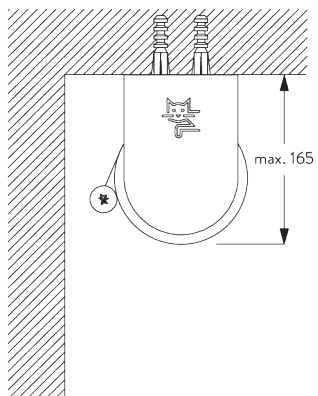


Supports ajustables pour réglage vertical

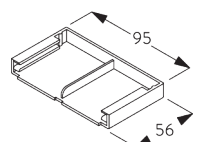


Ajustement vertical du tissu par rapport au cadre de la fenêtre.

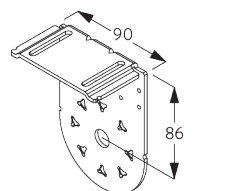
B. FIXATION PLAFOND



SG 4984
Cache support

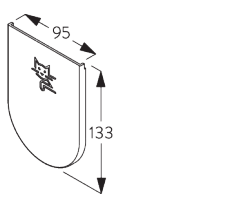
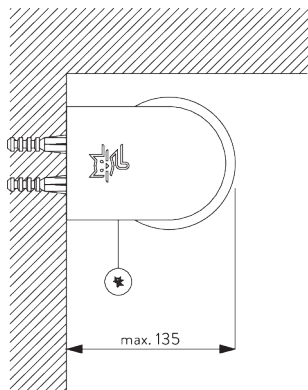


SG 4986
Cache pour vis

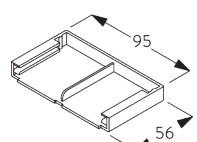


SG 4988
Support

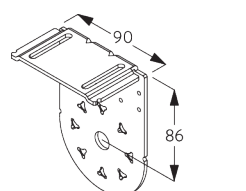
C. FIXATION MURALE



SG 4984
Cache support

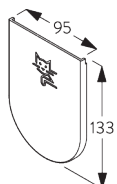
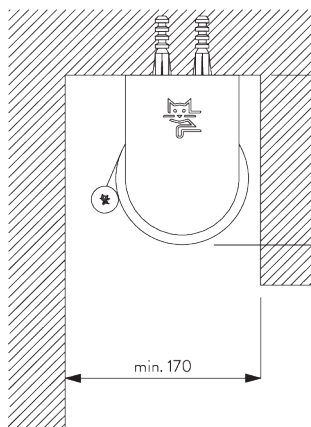


SG 4986
Cache pour vis

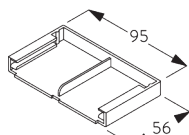


SG 4988
Support

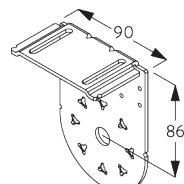
**D. FIXATION
ENCASTRÉE**



SG 4984
Cache support

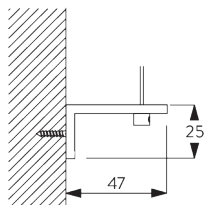


SG 4986
Cache pour vis

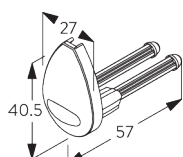


SG 4988
Support

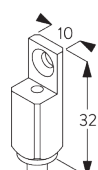
**E. FIXATION AVEC
OPTION DE
GUIDAGE**



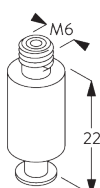
SG 3036
Equerre 47 mm



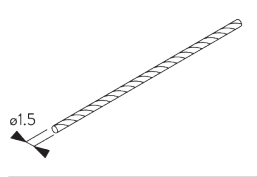
SG 4944
Embout pour barre de lestage
(guidage)



SG 4946
Support guide supérieur
latérale



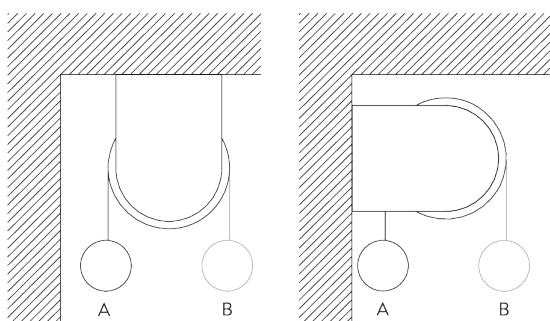
SG 4947
Support guide inférieur
latérale



SG 4948
Câble de guidage ø 1.5 mm

OPTIONS SYSTÈME

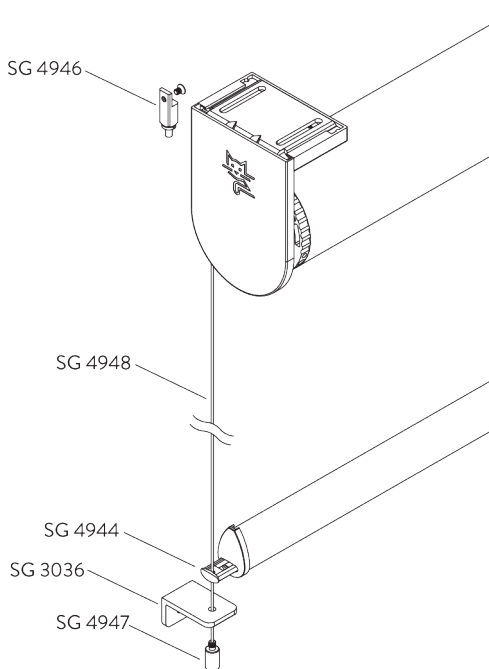
A. DÉROULEMENT DE LA TOILE



A: Déroulement au plus près de la fenêtre (standard)

B: Déroulement vers l'intérieur de la pièce (option)

B. GUIDAGE



Accessoires complémentaires:

- 2x SG 3036 Support 47 mm
- 2x SG 4944 Embout pour barre de lestage (guidage)
- 2x SG 4946 Support guide supérieur latérale
- 2x SG 4947 Support guide inférieur latérale
- 2x SG 4948 Câble de guidage diam 1.5 mm

Note:

- Guidage sur pente maxi de 15°

MOTEURS ET CONTRÔLES

A. CARACTÉRISTIQUES MOTEURS

Moteurs	Série 50	Série 40	Série 25
	SG 11255	SG 11947 SG 11948	SG 11725

Caractéristiques moteurs

Fin de course souple	●	●	●
Fin de course électronique	●	●	●
Compteur électronique de révolution moteurs (illimité)	●	●	●
Fin de course intermédiaire possible		●	
Barre de lestage alignment	●	●	
Possibilité de branchement en parallèle sans relais		●	●
Fiche de raccord moteur démontable	●	●	●
Classe IP	IP 30	IP 30	IP 30

Options 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	Passage lumière C / D = côté manœuvre	Largeur mini système	Voltage	Ampérage	Fréquence	Vitesse	Fréquence récepteur
Série 50 (Smart by Silent Gliss)							
SG 11255	C: 32 mm / D: 39 mm	70 cm	24 V DC	3 A	-	20 rpm	-
Série 40							
SG 11947	C: 32 mm / D: 39 mm	95 cm	100-240 V AC	1.1 A	50-60 Hz	20 rpm	433 MHz
SG 11948	C: 32 mm / D: 39 mm	70 cm	24 V DC	3 A	-	20 rpm	433 MHz
Série 25							
SG 11725 (standard)	C: 32 mm / D: 39 mm	95 cm	100-240 V AC	1.1 A	50-60 Hz	20 rpm	-

C. MODE DE COMMANDE

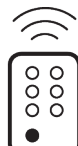
Voir le catalogue "Contrôles" pour des détails.

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.

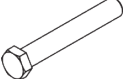
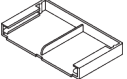
D. SCHÉMAS DE CÂBLAGE



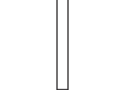
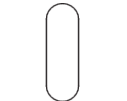
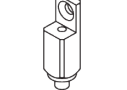
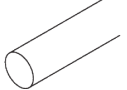
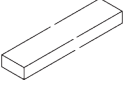
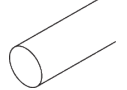
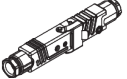
Se référer au site web Silent Gliss.

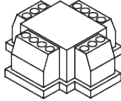
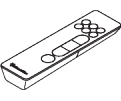
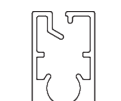
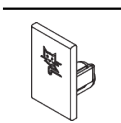
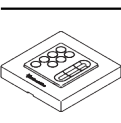
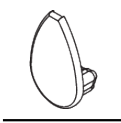
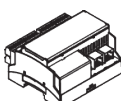
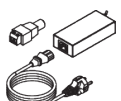
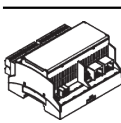
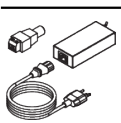
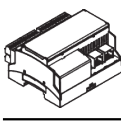
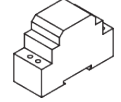
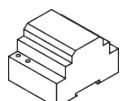
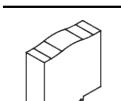
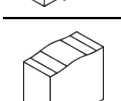
ACCESSOIRES

A. ACCESSOIRES STANDARDS

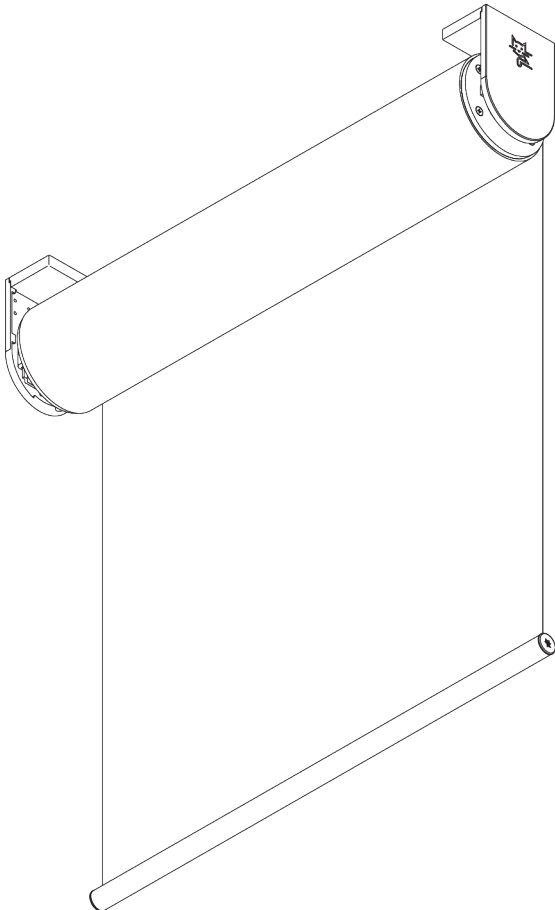
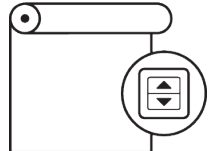
	SG 4223 Bande adhésif 14 mm
	SG 4226 Bande adhésif 30 mm
	SG 4906 Support
	SG 4914 Adaptateur pour profil
	SG 4915 Support
	SG 4926 Support
	SG 4927 Adaptateur
	SG 4928 Support
	SG 4929 Profil ø 80 mm
	SG 4939 Axe
	SG 4984 Cache support
	SG 4986 Cache pour vis
	SG 4988 Support
	SG 6951 Vis spéciale

B. ACCESSOIRES EN OPTION

	SG 2006 Barre de lestage 28x3 mm
	SG 3036 Equerre 47 mm
	SG 4752 Barre de lestage
	SG 4903 Barre de lestage
	SG 4943 Jonc (ø 4mm)
	SG 4944 Embout pour barre de lestage (guidage)
	SG 4946 Support guide supérieur latérale
	SG 4947 Support guide inférieur latérale
	SG 4948 Câble de guidage ø 1.5 mm
	SG 4951 Contrepoids acier
	SG 4952 Contrepoids acier
	SG 4963 Tige PVC
	SG 8249 Serre câble
	SG 9916 Hirschmann Kit d'accouplement

	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 10502 Vis M4x6		SG 11932 Télécommande radio 6 canaux
	SG 10770 Barre de lestage		SG 11936 Télécommande radio murale 1 canal
	SG 10771 Embout pour barre de lestage		SG 11937 Télécommande radio murale 6 canaux
	SG 11178 Embout pour barre de lestage		SG 11947 Motor 100-240V AC, série 40 M10/20, récepteur radio
	SG 11255 Moteur 24V DC, série 50 M 10/20		SG 11948 Motor 24V DC, série 40 M10/20, récepteur radio
	SG 11260 Passerelle Cedia		SG 11961 Alimentation 24V/4A avec câble Prise UE
	SG 11261 Passerelle KNX		SG 11962 Alimentation 24V/4A avec câble Prise CH
	SG 11262 Module d'extension		
	SG 11263 Alimentation 24V DC, 2.5A Rail DIN		
	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 4985



INFORMATION PRODUIT

- **Mode de commande:** Motorisé
- **Gamme:** L
- **Installation:** Plafond, Murale, Encastré
- **Couleurs:** Blanc RAL 9016, Gris RAL 7035, Noir RAL 9005, couleurs spéciales possibles
- **Tissus:** Se référer à la collection tissu Silent Gliss

Caractéristiques:

- Moteur silencieux et rapide
- Fin de courses avec ralenti
- Plusieurs options de commandes
- Supports en acier inoxydable, réglables

SPÉCIFICATION SYSTÈME

A. DIMENSIONS SYSTÈME



5 m

→ min. ←

↑
max.
↓

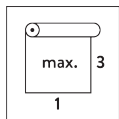
$m^2_{\text{max.}}$

36 m²

*se référer à la table de
spécification moteur



23 kg

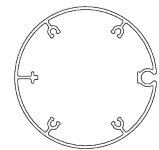


Rapport largeur / hauteur
recommandé
max. 1:3

Surface max.

	A →						
	2 m	2.5 m	3 m	3.5 m	4 m	4.5 m	5 m
B ↓	2 m	○	○	○	○	○	○
	2.5 m	○	○	○	○	○	○
	3 m	○	○	○	○	○	○
	3.5 m	○	○	○	○	○	○
	4 m	○	○	○	○	○	○
	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	○	○	○	○		

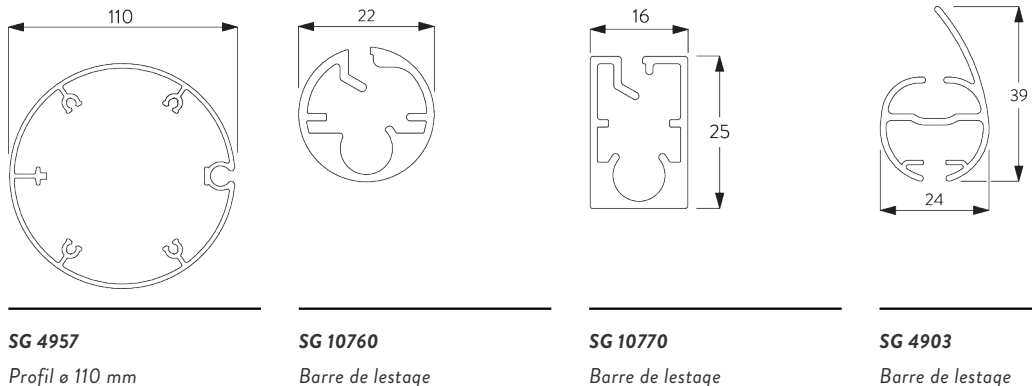
max. 36 m²



○ SG 4957 (ø 110 mm)

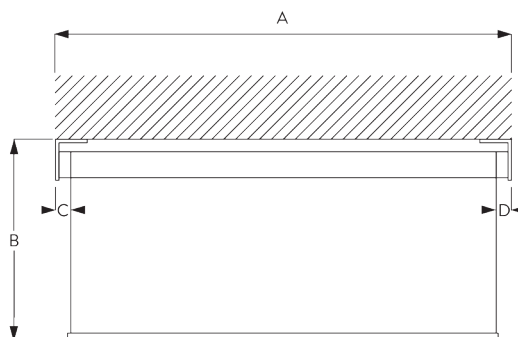
B. PROFIL

Information profil



C. PRISE DE MESURE

y compris cache support



A : Largeur du système

B : Hauteur du système

C : Passage de lumière: 31 mm

D: Passage de lumière côté manoeuvre: 40 mm

Note:

Toutes les dimensions comprennent 3 mm pour les caches supports par côté!

INSTALLATION

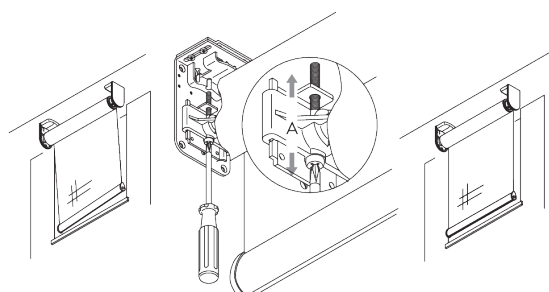
A. INSTRUCTION DE POSE

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

Points de fixation

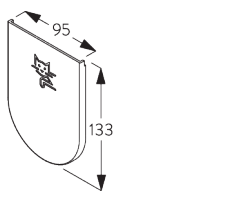
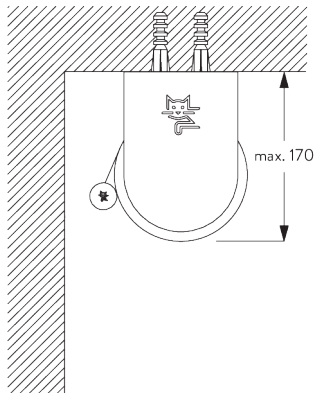


Supports ajustables pour réglage vertical

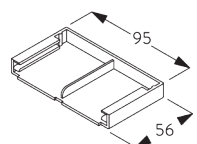


Ajustement vertical du tissu par rapport au cadre de la fenêtre.

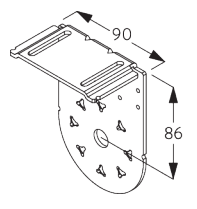
B. FIXATION PLAFOND



SG 4984
Cache support

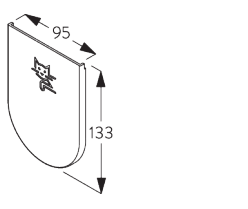
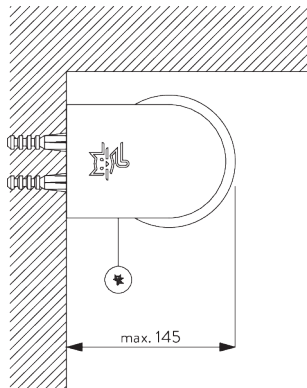


SG 4986
Cache pour vis

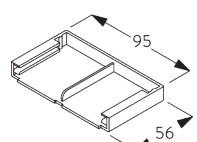


SG 4988
Support

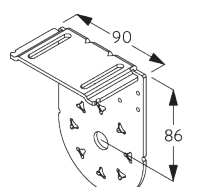
C. FIXATION MURALE



SG 4984
Cache support

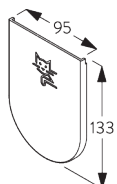
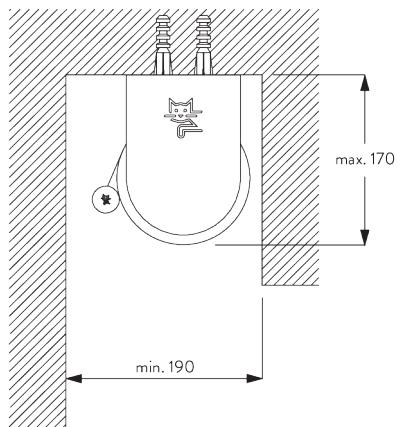


SG 4986
Cache pour vis

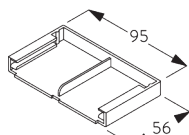


SG 4988
Support

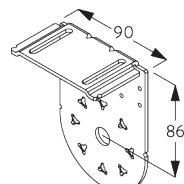
**D. FIXATION
ENCASTRÉE**



SG 4984
Cache support

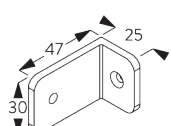
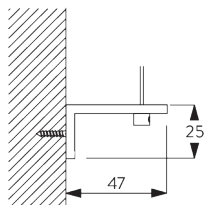


SG 4986
Cache pour vis

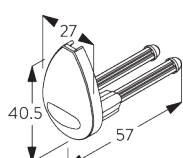


SG 4988
Support

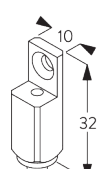
**E. FIXATION AVEC
OPTION DE
GUIDAGE**



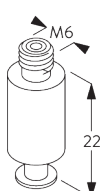
SG 3036
Equerre 47 mm



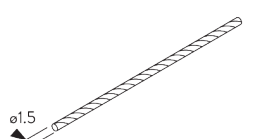
SG 4944
Embout pour barre de lestage
(guidage)



SG 4946
Support guide supérieur
latérale



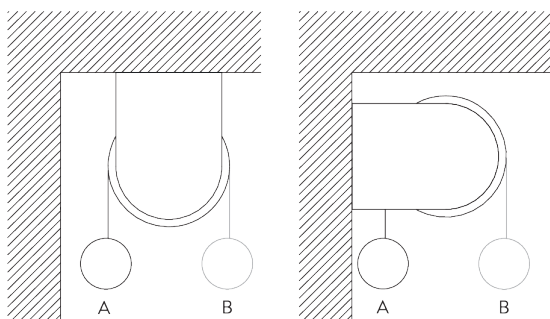
SG 4947
Support guide inférieur
latérale



SG 4948
Câble de guidage ø 1.5 mm

OPTIONS SYSTÈME

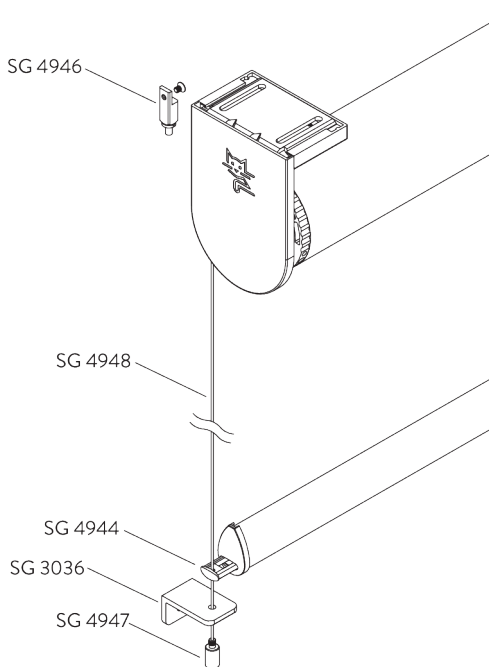
A. DÉROULEMENT DE LA TOILE



A: Déroulement au plus près de la fenêtre (standard)

B: Déroulement vers l'intérieur de la pièce (option)

B. GUIDAGE



Accessoires complémentaires:

- 2x SG 3036 Support 47 mm
- 2x SG 4944 Embout pour barre de lestage (guidage)
- 2x SG 4946 Support guide supérieur latérale
- 2x SG 4947 Support guide inférieur latérale
- 2x SG 4948 Câble de guidage diam 1.5 mm

Note:

- Guidage sur pente maxi de 15°

MOTEURS ET CONTRÔLES

A. CARACTÉRISTIQUES MOTEURS

Moteurs	Série 50	Série 40	Série 25
	SG 11255	SG 11947 SG 11948	SG 11725

Caractéristiques moteurs

Fin de course souple	●	●	●
Fin de course électronique	●	●	●
Compteur électronique de révolution moteurs (illimité)	●	●	●
Fin de course intermédiaire possible		●	
Barre de lestage alignment	●	●	
Possibilité de branchement en parallèle sans relais		●	●
Fiche de raccord moteur démontable	●	●	●
Classe IP	IP 30	IP 30	IP 30

Options 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	Passage lumière C / D = côté manœuvre	Largeur mini système	Voltage	Ampérage	Fréquence	Vitesse	Fréquence récepteur
Série 50 (Smart by Silent Gliss)							
SG 11255	C: 31 mm / D: 40 mm	70 cm	24 V DC	3 A	-	20 rpm	-
Série 40							
SG 11947	C: 31 mm / D: 40 mm	95 cm	100-240 V AC	1.1 A	50-60 Hz	20 rpm	433 MHz
SG 11948	C: 31 mm / D: 40 mm	70 cm	24 V DC	3 A	-	20 rpm	433 MHz
Série 25							
SG 11725 (standard)	C: 31 mm / D: 40 mm	95 cm	100-240 V AC	1.1 A	50-60 Hz	20 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.

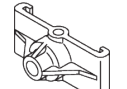
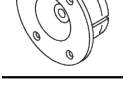
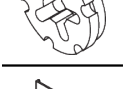
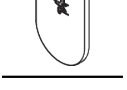
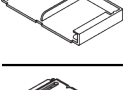
D. SCHÉMAS DE CÂBLAGE



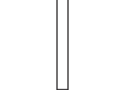
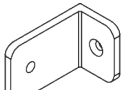
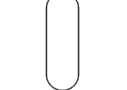
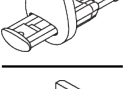
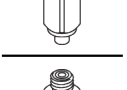
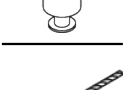
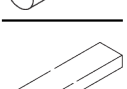
Se référer au site web Silent Gliss.

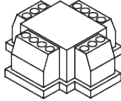
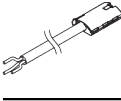
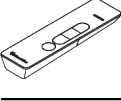
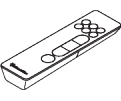
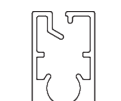
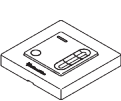
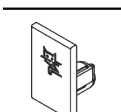
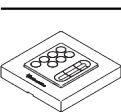
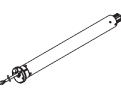
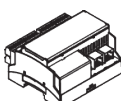
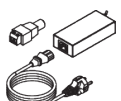
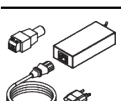
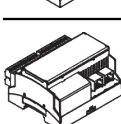
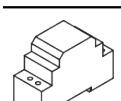
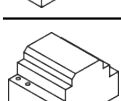
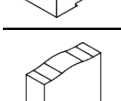
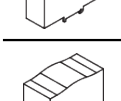
ACCESSOIRES

A. ACCESSOIRES STANDARDS

	SG 4223 Bande adhésif 14 mm
	SG 4226 Bande adhésif 30 mm
	SG 4906 Support
	SG 4915 Support
	SG 4926 Support
	SG 4939 Axe
	SG 4957 Profil ø 110 mm
	SG 4959 Support
	SG 4961 Support
	SG 4962 Adaptateur
	SG 4984 Cache support
	SG 4986 Cache pour vis
	SG 4988 Support
	SG 6951 Vis spéciale

B. ACCESSOIRES EN OPTION

	SG 2006 Barre de lestage 28x3 mm
	SG 3036 Equerre 47 mm
	SG 4752 Barre de lestage
	SG 4903 Barre de lestage
	SG 4943 Jonc (ø 4mm)
	SG 4944 Embout pour barre de lestage (guidage)
	SG 4946 Support guide supérieur latérale
	SG 4947 Support guide inférieur latérale
	SG 4948 Câble de guidage ø 1.5 mm
	SG 4951 Contrepoids acier
	SG 4952 Contrepoids acier
	SG 4963 Tige PVC
	SG 8249 Serre câble
	SG 9916 Hirschmann Kit d'accouplement

	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 10502 Vis M4x6		SG 11932 Télécommande radio 6 canaux
	SG 10770 Barre de lestage		SG 11936 Télécommande radio murale 1 canal
	SG 10771 Embout pour barre de lestage		SG 11937 Télécommande radio murale 6 canaux
	SG 11178 Embout pour barre de lestage		SG 11947 Motor 100-240V AC, série 40 M10/20, récepteur radio
	SG 11255 Moteur 24V DC, série 50 M 10/20		SG 11948 Motor 24V DC, série 40 M10/20, récepteur radio
	SG 11260 Passerelle Cedia		SG 11961 Alimentation 24V/4A avec câble Prise UE
	SG 11261 Passerelle KNX		SG 11962 Alimentation 24V/4A avec câble Prise CH
	SG 11262 Module d'extension		
	SG 11263 Alimentation 24V DC, 2.5A Rail DIN		
	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		

Les architectes du silence

Silent Gliss est le premier fournisseur mondial d'équipements de protection visuelle et solaire d'intérieur de haute qualité. Depuis 1952, l'emploi des technologies les plus récentes ainsi que les efforts inlassables de recherche de précision permettent de mettre au point en Suisse des systèmes de rideaux plus silencieux et simples à utiliser que n'importe quel autre système au monde.

Pour répondre aux besoins de nos clients, nous proposons des produits fonctionnels et sans entretien, faits sur mesure. Des conseils techniques d'experts dans le domaine résidentiel et commercial ainsi que des services d'installation et d'assistance complètent notre gamme. Silent Gliss privilégie toujours les solutions sur mesure innovantes, pratiques et durables, d'un design exceptionnel et d'une qualité supérieure.

Silent Gliss SARL

Parc d'Activités des Petits Carreaux
4, Ave. des Coquelicots
94380 Bonneuil sur Marne
France
T 01 4339 6666
F 01 4339 0120
info@silentgliss.fr

silentgliss.fr