



Cerramientos
Mobile enclosures
Cloisons mobiles

Fixus Timber

SF-70
SF-150

SF-70
SF-150

Fixus Timber

+ info saheco.com



ES

El sistema **SF-70** se diferencia por:
Perfiles encastrables y sobrepuestos.
Perfil superior de aluminio natural. Perfil inferior de aluminio natural, o perfiles inferiores de aluminio en acabado color dorado, negro o color natural anodizados. Mínima holgura entre la hoja y el perfil. Rueda nylon con rodamiento a bolas.

El sistema **SF-150** se diferencia por:
Perfiles encastrables y sobrepuestos.
Perfil superior de aluminio natural. Perfil inferior de aluminio natural, o perfiles inferiores de aluminio acabado color dorado, negro o color natural anodizados. Mínima holgura entre la hoja y el perfil. Rueda nylon con rodamiento a bolas.

EN

The **SF-70** system is distinguished by:
Flush-mounted and overlaid profiles.
Upper profile in natural aluminum. Lower profile in natural aluminum, or lower profiles in anodized aluminum with gold, black or natural finish.

The **SF-150** system is distinguished by:
Flush-mounted and overlaid profiles.
Upper profile in natural aluminum. Lower profile in natural aluminum, or lower profiles in anodized aluminum with gold, black or natural finish. Minimum gap between the leaf and the profile. Nylon wheel with ball bearing.

FR

Le système **SF-70** possède les caractéristiques suivantes : Profils encastrables et superposés. Profil supérieur en aluminium naturel. Profil inférieur en aluminium naturel ou profils inférieurs en aluminium finition dorée, noire ou couleur naturelle, anodisés. Jeu minimum entre le panneau et le profil. Roue nylon à roulement à billes.

Le système **SF-150** possède les caractéristiques suivantes : Profils encastrables et superposés. Profil supérieur en aluminium naturel. Profil inférieur en aluminium naturel ou profils inférieurs en aluminium finition dorée, noire ou couleur naturelle, anodisés. Jeu minimum entre le panneau et le profil. Roue nylon à roulement à billes.



Héctor Santos-Díez

SF-70 | SF-150

70 - 150 kg | 154 - 330 lb

Fixus Timber



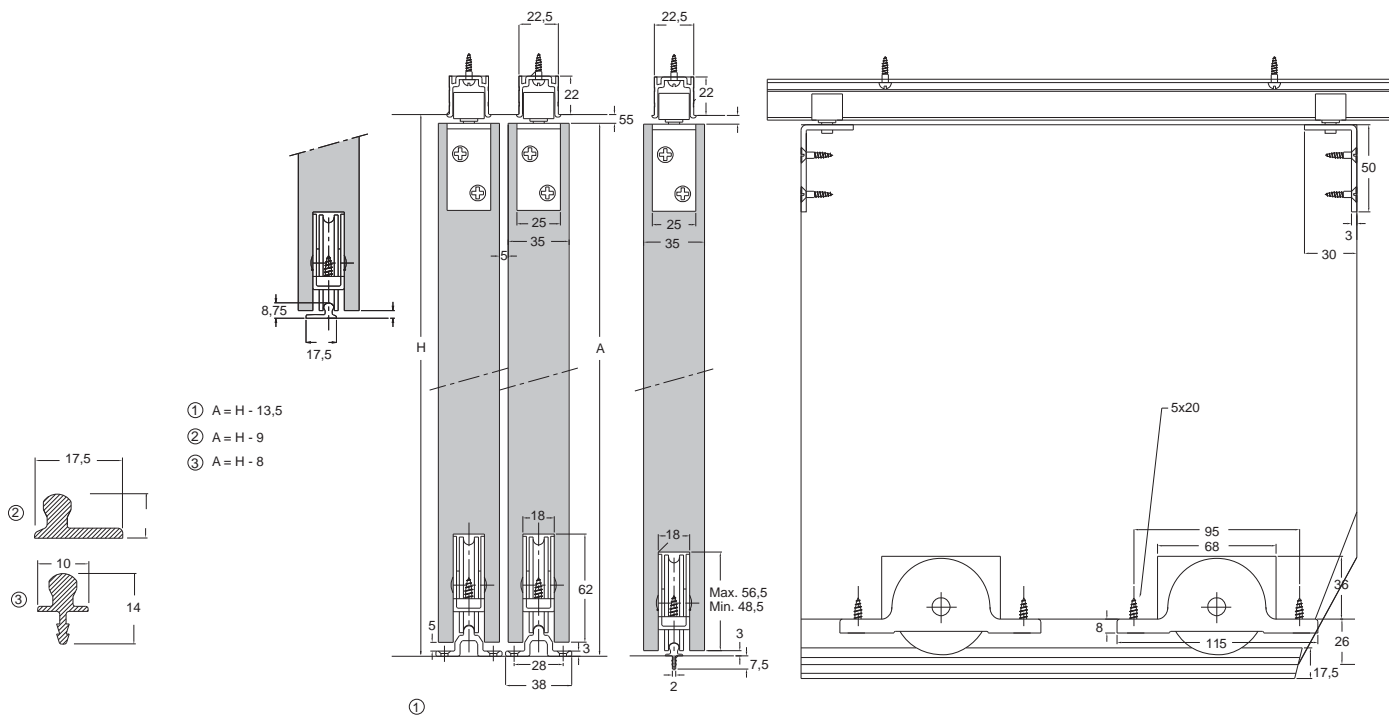


Sección tipo

Cross-section | Section type

(Cotas en mm / Dimensions in mm / Dimensions en mm)

SF-150



70 - 150 kg | 154 - 330 lb

SF-70 | SF-150

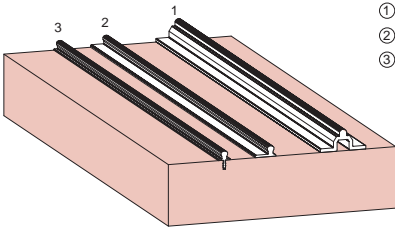
Fixus Timber

Sistema de montaje

Assembly system | Système de montage

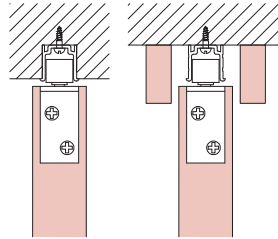
SF - 70 | SF - 150

1

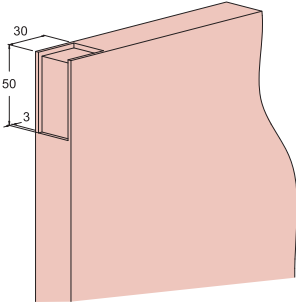


- ① A = H - 13,5
- ② A = H - 9
- ③ A = H - 8

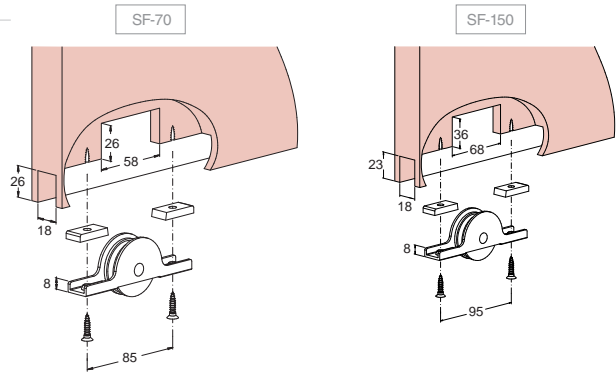
2



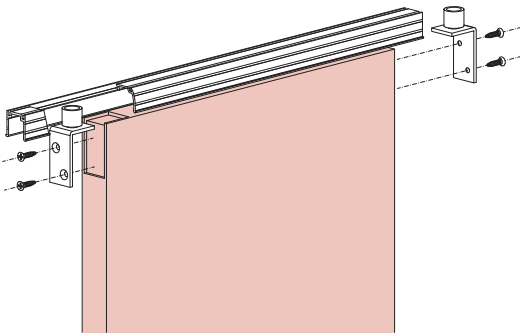
3



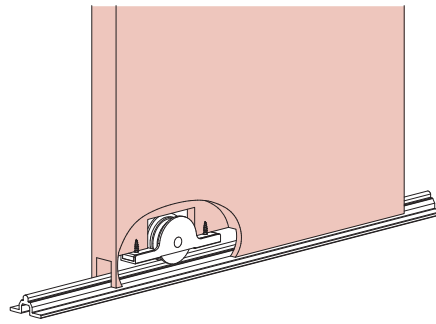
4



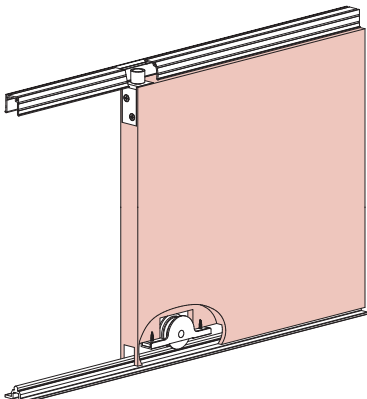
5



6











7





Componentes
Components | Composants

PERFILERÍA SUPERIOR TOP PROFILES PROFILS SUPÉRIEURE		Finished	Cód.		
 <p>Perfil guía superior Bottom track Rail bas</p>  <p>22,5x22 mm</p>	MF	00 41 31	3 m	10 perfiles 10 profiles 10 profils	
	MF	00 41 51	5 m		
PERFILERÍA INFERIOR BOTTOM PROFILES PROFILS INFÉRIEURES		Finished	Cód.		
 <p>Perfil guía inferior Bottom support track. Face fixed Rail bas à visser</p>  <p>38x17,5 mm</p>	MF	00 50 30	3 m	10 perfiles 10 profiles 10 profils	
	 <p>Perfil guía inferior Top/bottom track. Face fixed Rail haut/bas à visser</p>  <p>17,5x8,75 mm</p>	G	00 51 20	2 m	25 perfiles 25 profiles 25 profils
G		00 51 30	3 m		
G		00 51 50	5 m		
BA		00 51 21	2 m		
BA		00 51 31	3 m		
BA		00 51 51	5 m		
S		00 51 22	2 m		
S		00 51 32	3 m		
S		00 51 52	5 m		
 <p>Perfil guía inferior encastrado Top/bottom track. Push fixed Rail haut/bas à encastrer</p>  <p>10x14 mm</p>		G	00 52 20	2 m	
		G	00 52 30	3 m	
		G	00 52 50	5 m	
	BA	00 52 21	2 m		
	BA	00 52 31	3 m		
	BA	00 52 51	5 m		
	S	00 52 22	2 m		
	S	00 52 32	3 m		
	S	00 52 52	5 m		

Aluminio natural
Mill finish aluminium
Aluminium brut

MF

Aluminio anodizado dorado
Gold anodized aluminium
Aluminium anodisé doré

G

Aluminio anodizado negro
Black anodized aluminium
Aluminium anodisé noir

BA

Aluminio anodizado plata mate
Satin anodized aluminium
Aluminium anodisé argent

S

Componentes

Components | Composants

SF-70
SF-150

JUEGOS SETS JEUX		Finished	Cód.		
  <p>RODAMIENTO A BOLAS BALL BEARING ROULEMENT A BILLES</p>	<p>Juego de accesorios SF-70 SF-70 Fitting set 1 door Garniture SF-70 1 porte</p> <p>70kg</p>		00 71 00		10 juegos 10 sets 10 jeux
  <p>RODAMIENTO A BOLAS BALL BEARING ROULEMENT A BILLES</p>	<p>Juego de accesorios SF-150 SF-150 Fitting set 1 door Garniture SF-150 1 porte</p> <p>150kg</p>		0 150 00		10 juegos 10 sets 10 jeux
ACCESORIOS ACCESSORIES ACCESSOIRES		Finished	Cód.		
  <p>RODAMIENTO A BOLAS BALL BEARING ROULEMENT A BILLES</p>	<p>Roldana nylon Ø40 Nylon roller 75kg Galet à roulette nylon 75kg</p> <p>70kg</p>		00 50 62		20 piezas 20 pieces 20 pièces
  <p>RODAMIENTO A BOLAS BALL BEARING ROULEMENT A BILLES</p>	<p>Roldana nylon Ø55 Nylon roller 150kg Galet à roulette nylon 150kg</p> <p>150kg</p>		00 50 61		20 piezas 20 pieces 20 pièces
	<p>Guiador superior Top guide bracket Guide supérieur à équerre</p>		00 50 63		20 piezas 20 pieces 20 pièces
	<p>Tope freno superior SF-70 / SF-150 SF-70/150 Brake stopper Butée d'arrêt SF-70/150</p>		00 50 64		20 piezas 20 pieces 20 pièces

Aluminio natural
Mill finish aluminium
Aluminium brut

MF

Aluminio anodizado dorado
Gold anodized aluminium
Aluminium anodisé doré

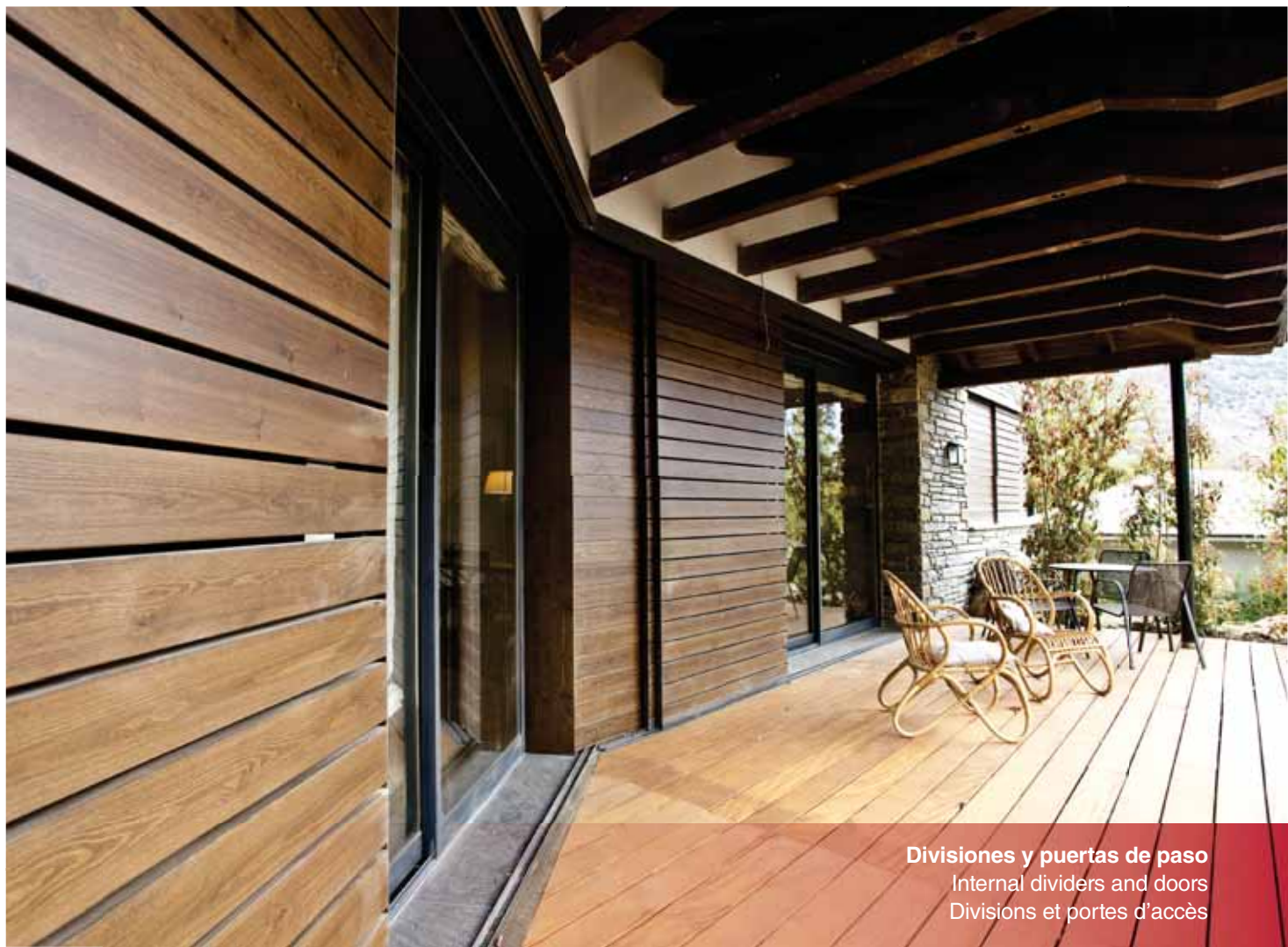
G

Aluminio anodizado negro
Black anodized aluminium
Aluminium anodisé noir

BA

Aluminio anodizado plata mate
Satin anodized aluminium
Aluminium anodisé argent

S



Divisiones y puertas de paso
Internal dividers and doors
Divisions et portes d'accès

Matic Outdoor Timber

SF-MATIC OUTDOOR

 **saheco**
sistemas para puertas correderas

handlie.com

SF-MATIC OUTDOOR

Matic Outdoor Timber

+ info saheco.com



ES

El sistema **SF-MATIC OUTDOOR** se caracteriza por: sistema para puertas correderas de paso de hasta 80 kg. de peso. La automatización del sistema de corredera de Saheco en conjunto con los mecanismos óptimos, nos ofrece un desplazamiento de forma automática. El sistema de automatismos integrales es controlado por un pulsador o mando a distancia que nos permite abrir y cerrar desde cualquier punto, a través de radiofrecuencia. Las principales características del sistema son: Aplicaciones (puertas de paso, cerramientos exteriores, laboratorios...), capacidad máxima 80 kg. Control de la velocidad de apertura y de cierre con detección de obstáculos. Regulación del tiempo en final de maniobra (cierre) e inicio de esta (apertura). Pulsador apertura y cierre a distancia (Conmutación de hasta 15 pulsadores). Mando a distancia y placa programable según aplicación. Detector de movimiento por radar (incorporable). Cierre automático (programable), paro de emergencia (mediante mando o mediante obstaculización de la puerta), paro suave, cuadro de control y motor desmontable (independiente), 2 entradas libres en placa para domótica, fotocélulas... Alimentación a red. Batería recargable (permite el funcionamiento en caso de corte de suministro eléctrico). Se trata de uno de los sistemas más innovadores y completos de Saheco.

EN

The **SF-MATIC OUTDOOR** system is characterized by: system for sliding doors of up to 80 kg in weight. The automation of the Saheco sliding system combined with optimum mechanisms allows the doors to move automatically. The system, with its automatic elements incorporated, is controlled by a button or remote control that allows it to be opened and closed from any point by radio frequency. The main features of the system are: Applications (connecting doors, exterior closures, laboratories, etc) with a maximum capacity of 80 kg. opening and closing speed control with obstacle detection. Time adjustment at the end of the manoeuvre (closing) and the beginning (opening). Remote opening and closing button (switching for up to 15 buttons). Remote control unit and programmable board depending on the application. Movement detection by radar (installable option). Automatic closing (programmable). Emergency stop (control operated or due to obstruction of the door). Smooth stopping. Control panel and detachable motor (independent). 2 free inputs on the board for demotic applications, photocells, etc. mains power supply. Rechargeable battery (allows operation when the power supply is cut off). This is one of Saheco's most innovative and complete systems.

FR

Le système **SF-MATIC OUTDOOR** se caractérise par: système pour portes d'accès coulissantes d'un poids maximum de 80 kg. L'automatisation du système de coulissante de Saheco, parallèlement à des mécanismes optimaux, offre un déplacement de façon automatique. Le système d'automatismes intégraux est contrôlé par un bouton ou une télécommande qui permet d'ouvrir et de fermer depuis n'importe quel point, par radiofréquence. Les principales caractéristiques du système sont les suivantes : Applications (portes d'accès, fermetures extérieures, laboratoires...), capacité maximale de 80 kg. Contrôle de vitesse de l'ouverture et de la fermeture avec détection d'obstacles. Régulation du temps en fin de manœuvre (fermeture) et début de celle-ci (ouverture). Bouton d'ouverture et de fermeture à distance (commutation de jusqu'à 15 boutons). Télécommande et plaque programmable selon l'application. Détecteur de mouvement par radar (incorporable). Fermeture automatique (programmable). Arrêt d'urgence (par télécommande ou par obstaculisation de la porte). Arrêt en douceur. Armoire de commande et moteur démontable (indépendant). 2 entrées libres sur plaque pour domotique, photocellules... alimentation sur réseau. Batterie rechargeable (permet le fonctionnement en cas de coupure de l'alimentation électrique). Il s'agit d'un des systèmes les plus innovants et les plus complets de Saheco.



80 kg / 176 lb

SF-MATIC OUTDOOR



Matic Outdoor Timber

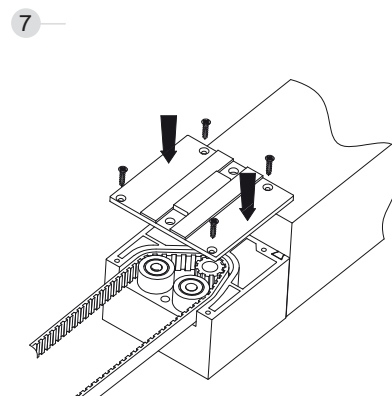
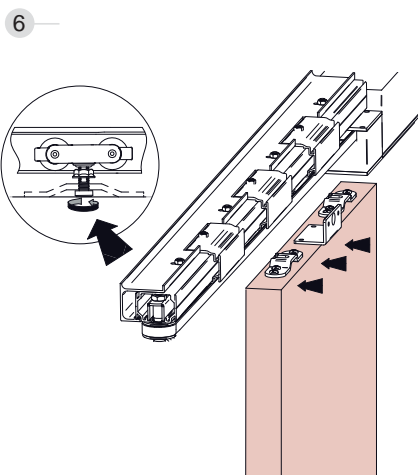
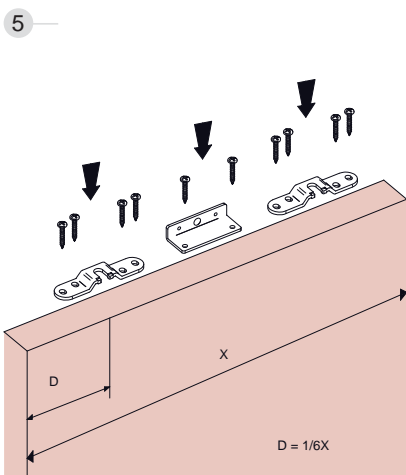
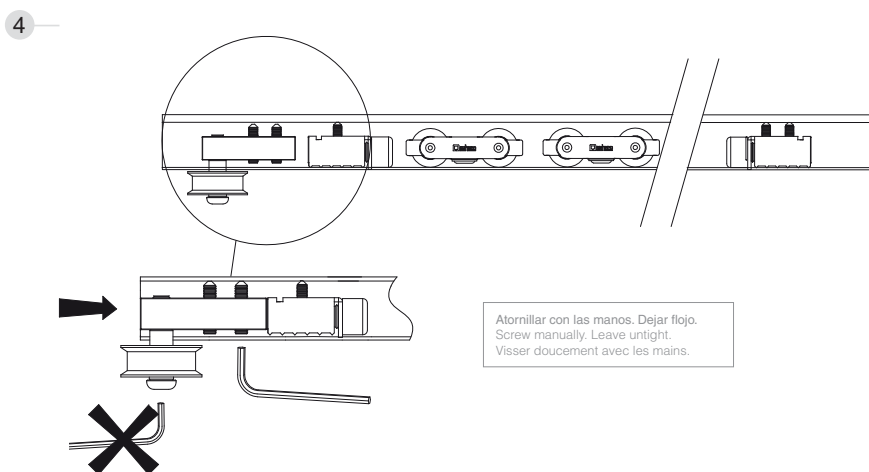
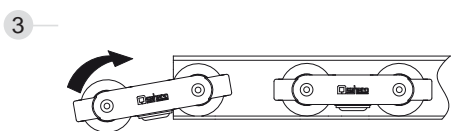
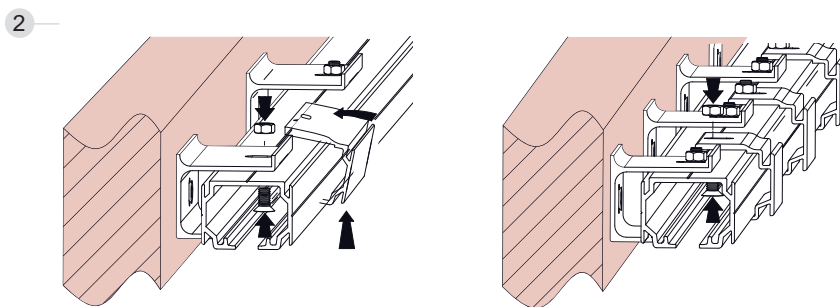
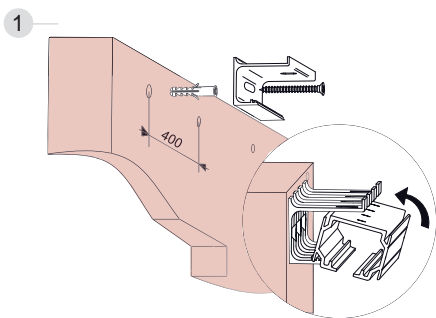


Sistema de montaje
 Assembly system | Système de montage

SF - MATIC OUTDOOR

80 kg | 176 lb

SF-MATIC OUTDOOR

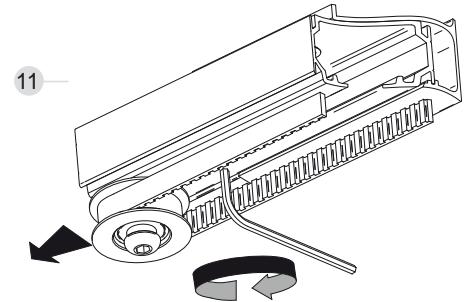
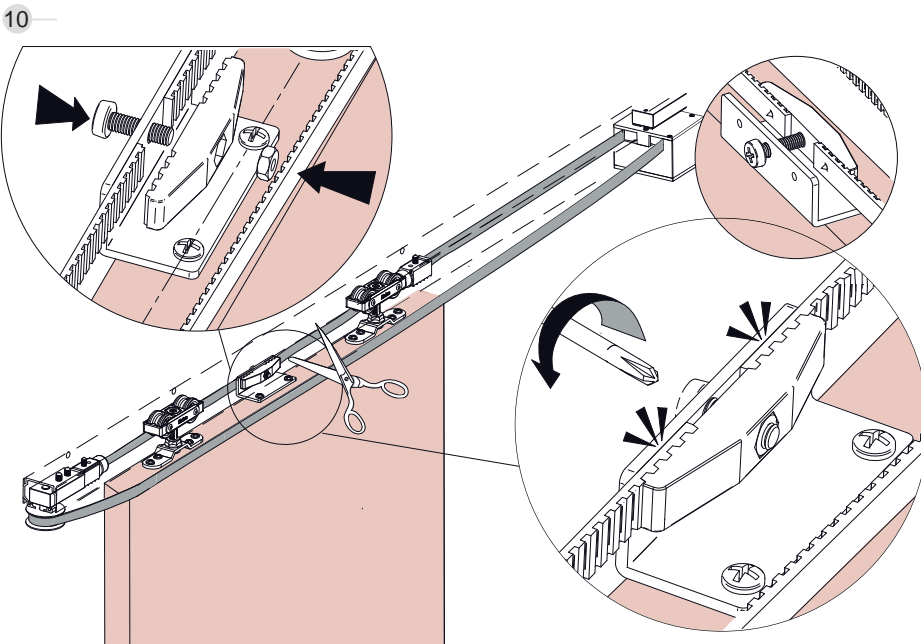
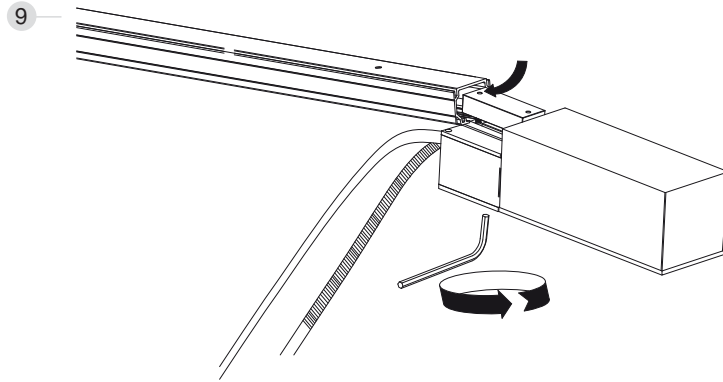
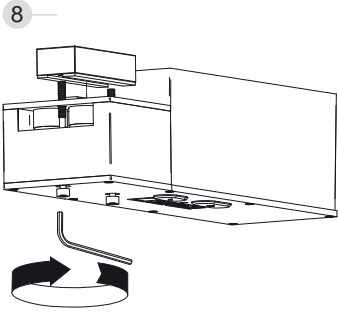


Matic Outdoor Timber

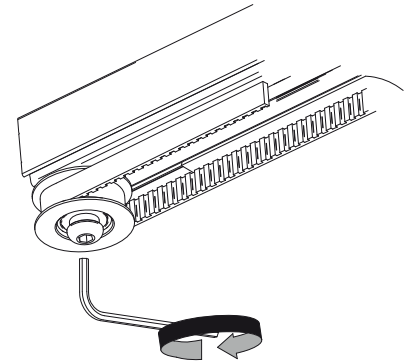
Sistema de montaje

Assembly system | Système de montage

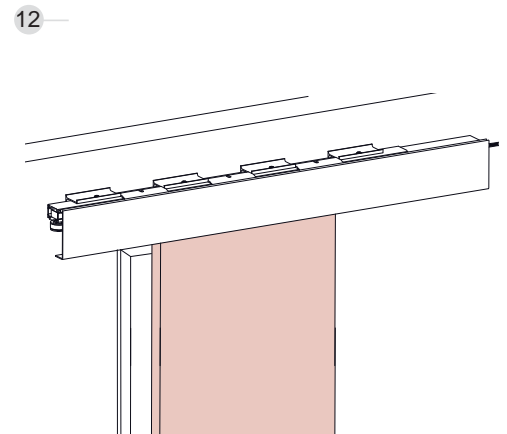
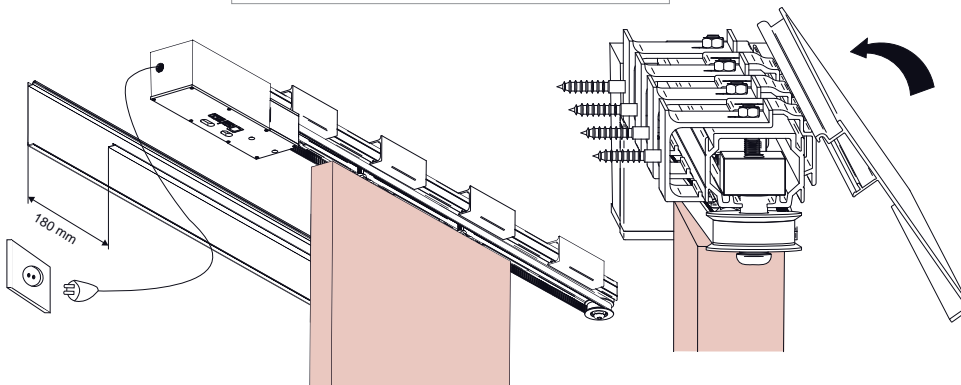
SF - MATIC OUTDOOR



Tensar y fijar una vez regulada.
Tight and fix position after adjustment.
Tendre et fixer après regulation.




ATENCIÓN! No exponer caja Motorizada a corrientes de alta intensidad (soldadura, sobrealimentaciones...)
Attention! Do not expose motor box to high tension lines (weld, overfeedings)
Attention! N'exposez pas le moteur aux courants Suralimentations





Componentes

Components | Composants

PERFILERÍA SUPERIOR TOP PROFILES PROFILS SUPÉRIEURE		Finished	Cód.		
 <p>Perfil guía superior MATIC top track Rail haut MATIC</p> <p> 29,5x24 mm</p>		00 62 23	2 m	2 perfiles 2 profiles 2 profils	
		00 62 33	3 m		
		00 62 53	5 m		
 <p>Perfil superior separador, montaje a pared Full width side fixing profile Profil équerre pour fixation murale</p> <p> 22,5x22 mm</p>		00 62 22	2 m	2 perfiles 2 profiles 2 profils	
		00 62 32	3 m		
		00 62 52	5 m		
JUEGOS SETS JEUX		Finished	Cód.		
 <p>Juego de accesorios SF-A81 SF-A81 Fitting set 1 door Garniture SF-A81 1 porte</p> <p> 80kg</p> <p> RODAMIENTO A BOLAS BALL BEARING ROULEMENT A BILLES</p>		00 81 00		10 juegos 10 sets 10 jeux	
TAPETAS COVERS CACHES		Finished	Cód.		
 <p>Tapeta Pelmet cover for fixed glass Bandeau à clipser sur rail</p>		00 64 20	2 m	2 perfiles 2 profiles 2 profils	
		00 64 30	3 m		
		00 64 50	5 m		
ACCESORIOS ACCESSORIES ACCESSOIRES		Finished	Cód.		
 <p>Sistema de automatismo integral SF-Matic Automatism set Kit de motorization SF</p>		00 68 55		1 juego 1 set 1 jeux	
 <p>Sistema de automatismo integral para 2 hojas sincronizadas SF-Matic Synchronizing set for 2 doors Kit de synchronisation pour 2 portes SF</p>		00 68 59		1 juego 1 set 1 jeux	
 <p>Soporte superior separador pared Full width side fixing support Support équerre pour fixation murale</p>		00 61 03	0,10 m	1 pieza 1 piece 1 pièce	

80 kg | 176 lb

SF-MATIC OUTDOOR

Matic Outdoor Timber

Aluminio anodizado plata mate
Satin anodized aluminum
Aluminium anodisé argent



Componentes

Components | Composants

SF-MATIC OUTDOOR

ACCESORIOS ACCESSORIES ACCESSOIRES		Finished	Cód.		
	<p>Soporte separador tapeta SF-RA60 Fitting set 1 door (friction bearing) Garniture SF-RA60 1 porte (roulement à friction)</p>		00 63 05	0,10 m	1 pieza 1 piece 1 pièce
	<p>Radar de detección Detection Radar Radar détecteur</p>		00 68 68		1 pieza 1 piece 1 pièce
	<p>Mando a distancia Remote control Télécommande</p>		00 68 67		1 pieza 1 piece 1 pièce
	<p>Pulsador Radiofrecuencia Radio frequency switch Interrupteur SF-MATIC</p>		00 68 56		1 pieza 1 piece 1 pièce
	<p>Soporte tapeta universal Clip on bracket for timber pelmet covers Clip de fixation pour bandeau en bois</p>		00 60 56		10 piezas 10 pieces 10 pièces
	<p>Guiador inferior plástico Bottom guide Guide inférieur</p>		00 35 54		25 piezas 25 pieces 25 pièces
	<p>Guiador inferior metálico Bottom guide Guide inférieur</p>		00 40 54		25 piezas 25 pieces 25 pièces



Cerramientos
Mobile enclosures
Cloisons mobiles

Folding Timber

SF-I150 D

 **saheco**
sistemas para puertas correderas

handlie.com

SF-1150 D

Folding Timber

+ info saheco.com



ES

Balcones, ventanas, terrazas... **SF-150D** es el sistema plegable ideal para cubrir, proteger, dar intimidad y regular la entrada de luz en fachadas de edificios particulares, edificios de oficinas y construcciones residenciales. Un sistema corredero de alta resistencia, pensado para funcionar sin problemas ante adversas inclemencias meteorológicas. Un mecanismo que combina un deslizamiento suave con una perfecta integración arquitectónica tanto abierto como cerrado.

Principales ventajas:

- Sistema plegable para ser montado delante de ventanas, balcones, etc.
- Multifuncionalidad: protección, regulación de luz, viento...
- Mecanismo resistente a la corrosión
- Facilidad de instalación

Ideal para...

- Ventanas
- Balcones
- Terrazas
- Fachadas

Detalles técnicos:

- Hasta 150 kgs por par de hojas
- Sistema plegable

EN

Balconies, windows, terraces... **SF-1150D** is the folding exterior system ideal for providing frontal coverage, protecting, creating private settings and regulating the entrance of light on the façades of private buildings, office buildings and residential structures. A highly durable sliding system manufactured in stainless steel, it is designed for problem-free operation even in adverse meteorological conditions. This mechanism provides users with privacy and combines smooth sliding with perfect architectural integration, both when open and closed.

Key advantages:

- Folding system that can be installed in front of windows, balconies, etc.
- Corrosion-resistant mechanism
- Multi-functionality: protection, regulation of light, wind block, creation of privacy...
- Easy installation

Ideal for...

- Windows
- Balconies
- Terraces
- Façades

Technical specifications:

- Folding system
- Up to 150 kilos of weight per pair of panels
- 100% stainless system
- Installable on wood, aluminium or PVC

FR

Balcons, fenêtres, terrasses... **SF-1150D** est le système pliant extérieur idéal pour couvrir les façades, pour protéger, créer un cadre plus intime ou réguler l'entrée de lumière naturelle à travers les façades des maisons particulières, des immeubles de bureaux ou des résidences. Un système coulissant hautement résistant fabriqué en acier inoxydable, pensé pour fonctionner sans problème, quelles que soient les conditions météorologiques. Un mécanisme pour plus d'intimité qui allie la douceur de mouvement avec une intégration architecturale parfaite, ouvert comme fermé.

Principaux avantages:

- Système pliant à monter sur fenêtres, balcons, etc.
- Mécanisme résistant à la corrosion.
- Multifonctionnel : protection, régulation de l'entrée de lumière naturelle, vent, intimité...
- Facile à installer

Idéale pour...

- Fenêtres
- Balcons
- Terrasses
- Façades

Détails techniques:

- Système pliant
- Jusqu'à 150 kg de poids par paire de panneaux
- Système 100 % inoxydable
- Peut être posé sur du bois, de l'aluminium ou du PVC



150 kg | 330 lb

SF-1150 D

Folding Timber

Características técnicas

Technical characteristics | Caractéristiques techniques

Pictogramas | Pictograms | Pictogrammes

Perfilería
Profiles
Profils



54x53mm



26,5x24mm



21x21mm

Especificaciones
Specifications
Spécifications



MÍN. 40 mm
MÁX. 50 mm



MÁX.
900mm



MÁX.
3000mm



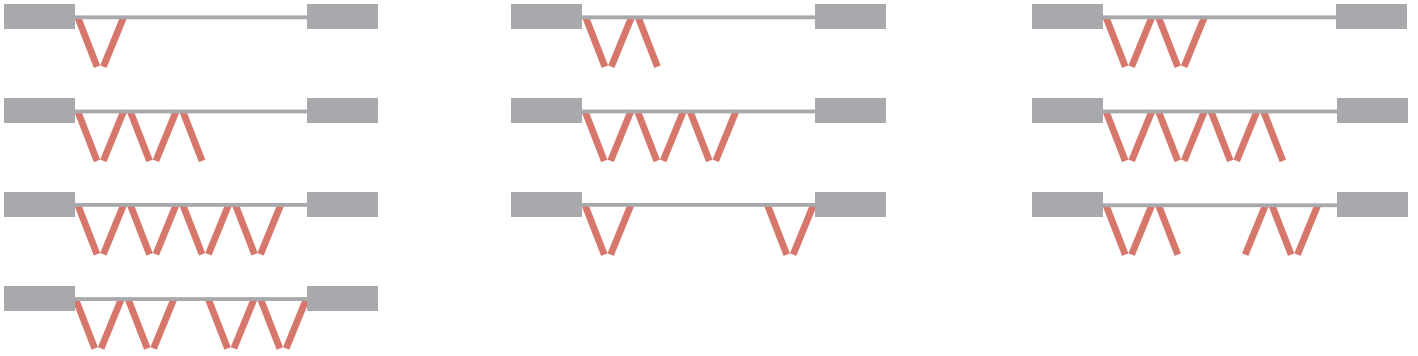
RODAMIENTO A BOLAS
BALL BEARING
ROULEMENT À BILLES

Pesos | Weights | Poids

150 kg por par de hojas | per pair of panels | par paire de panneaux

330 lb por par de hojas | per pair of panels | par paire de panneaux

Variantes de instalación | Installation possibilities | Variantes d'installation

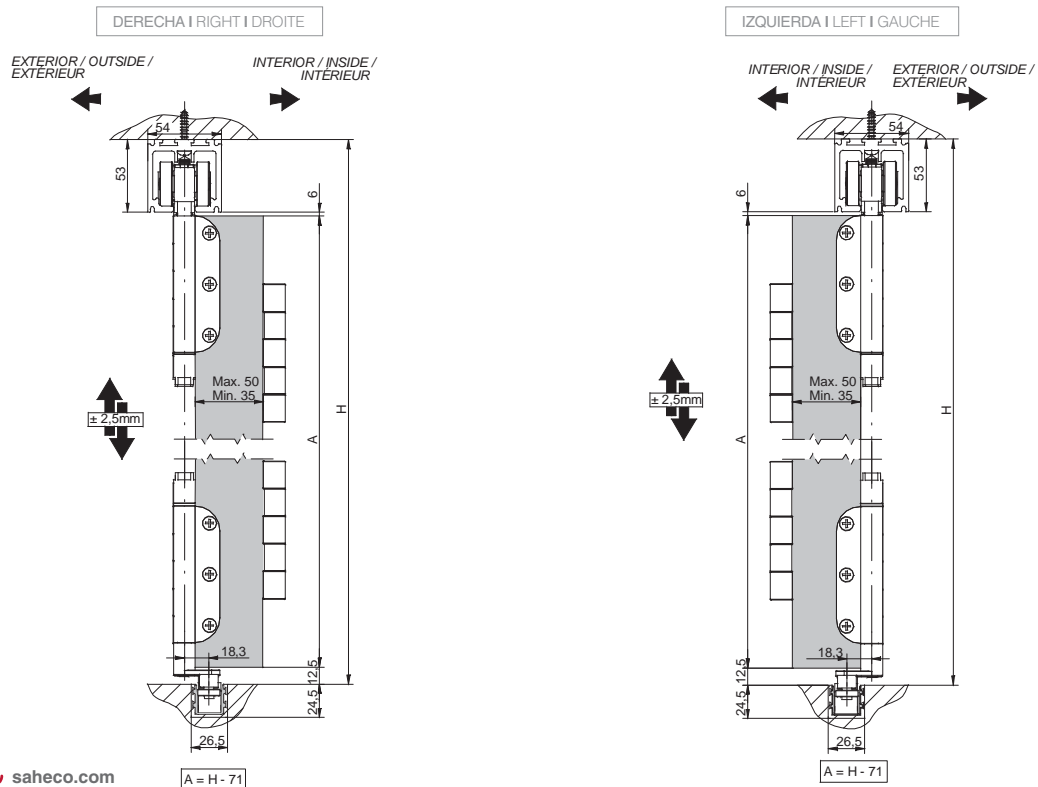


Sección tipo

Cross-section | Section type

(Cotas en mm / Dimensions in mm / Dimensions en mm)

SF - I150 D





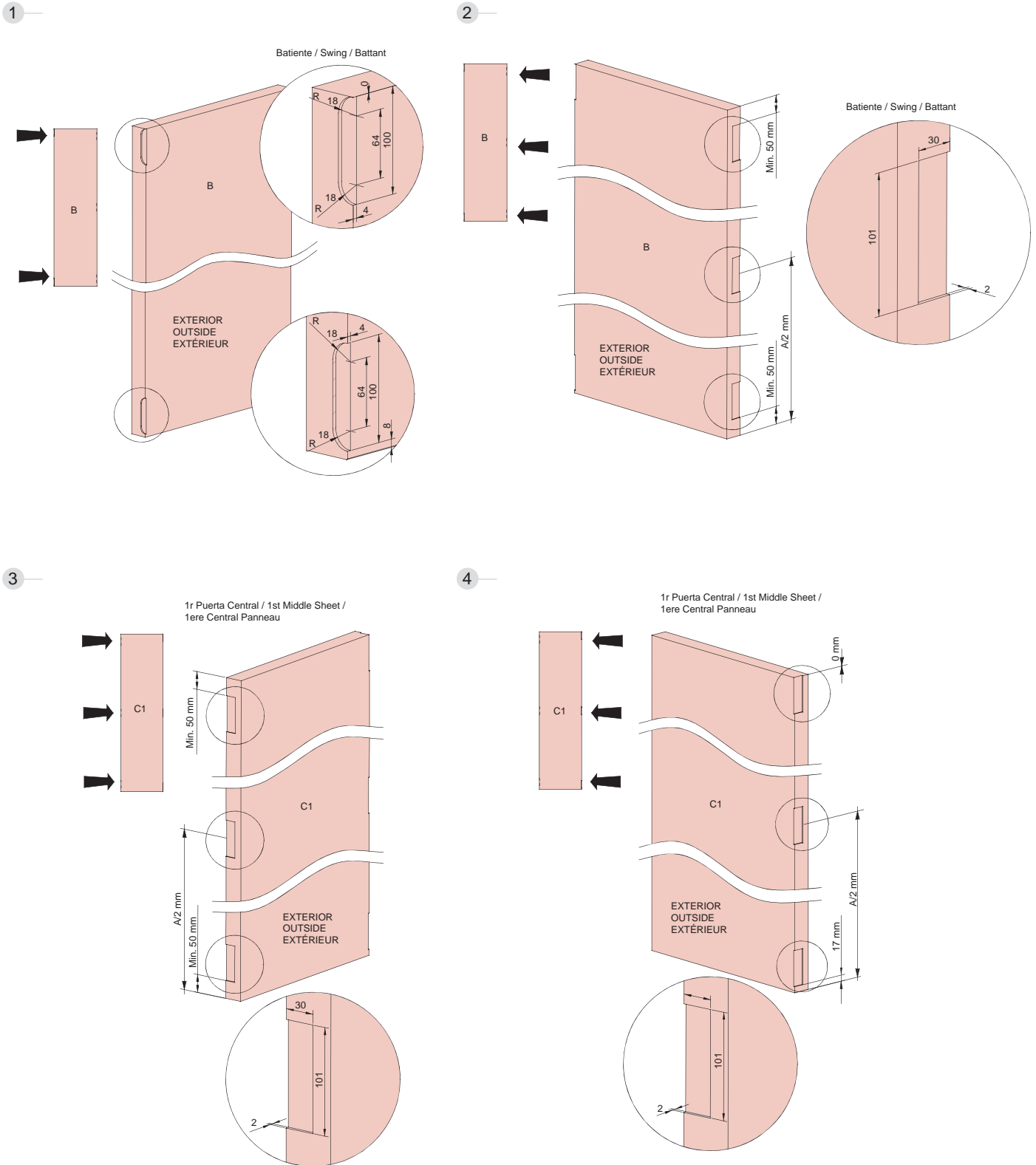
Sistema de montaje

Assembly system | Système de montage

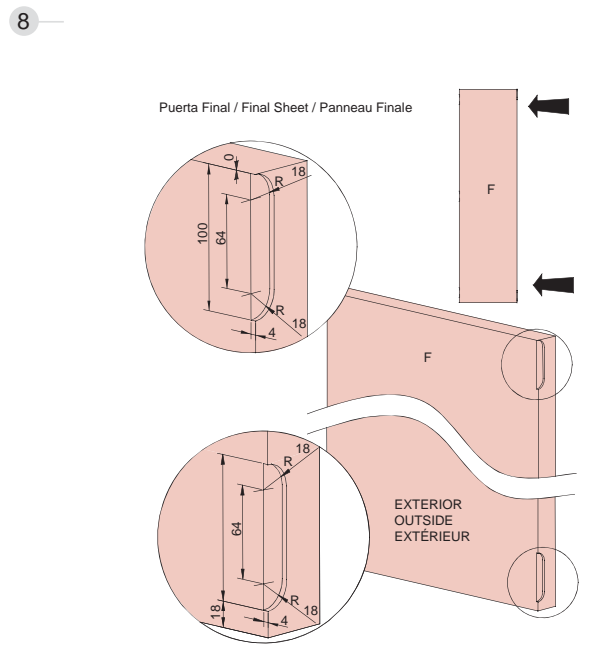
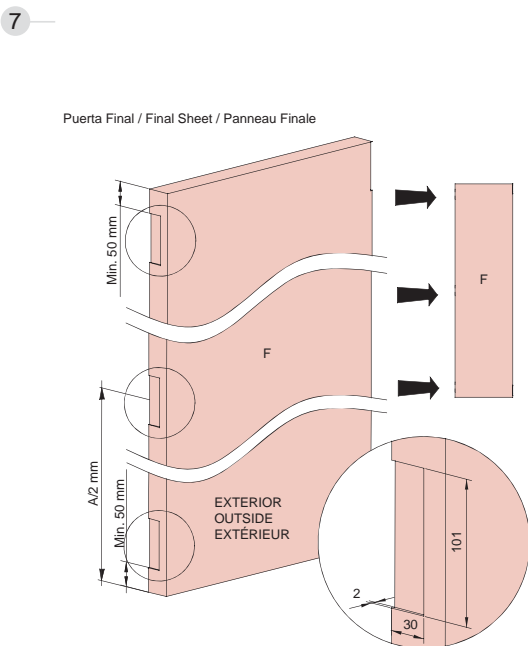
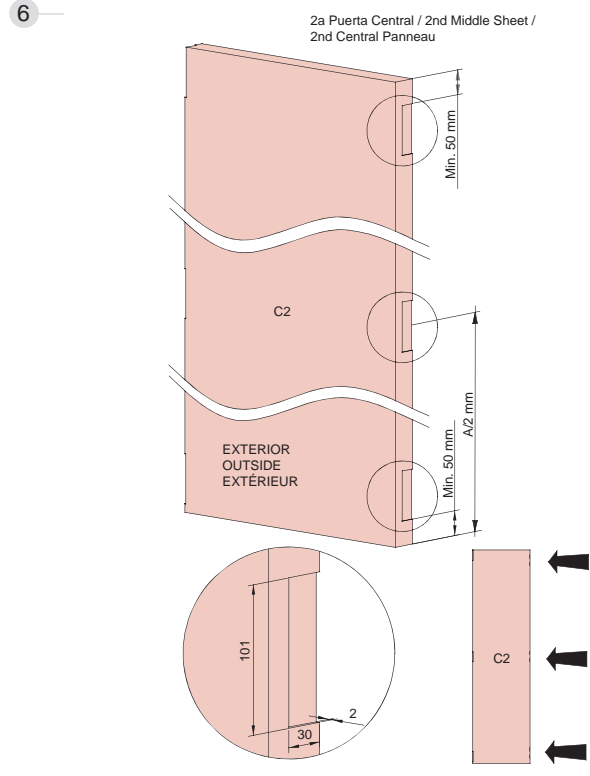
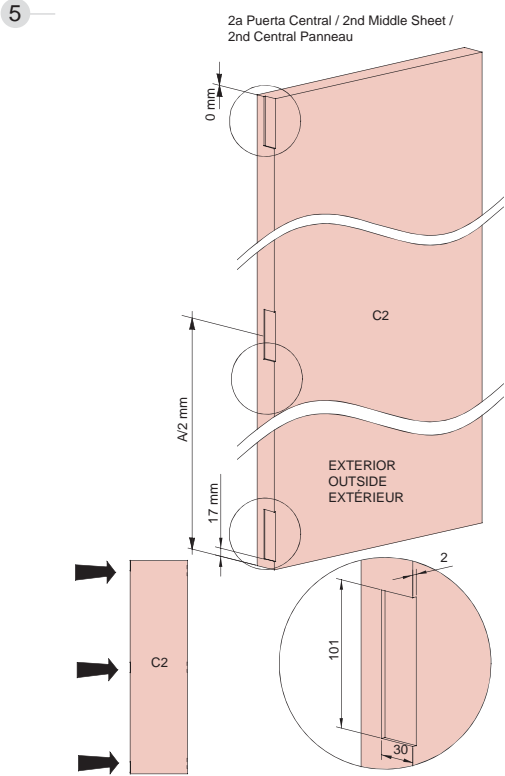
SF - I150 D DERECHA | RIGHT | DROITE

150 kg | 330 lb

SF-I150 D



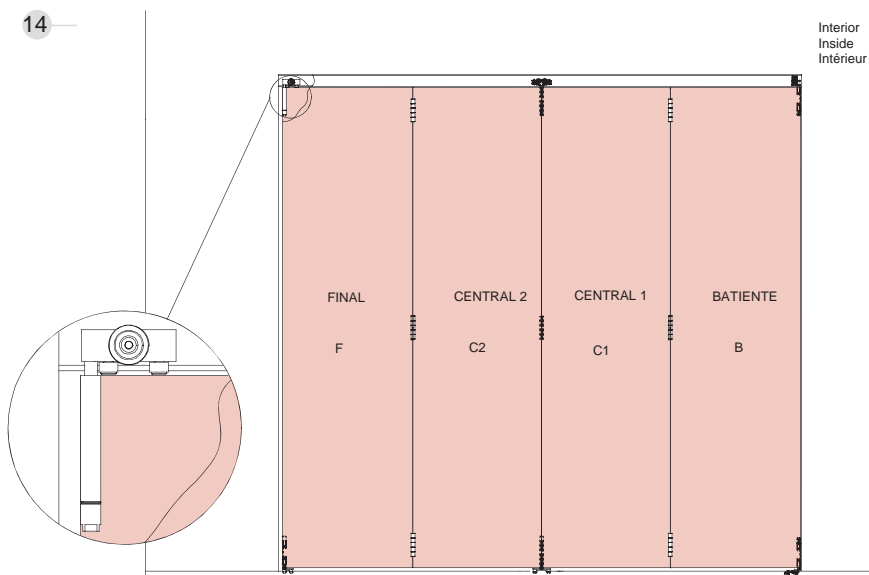
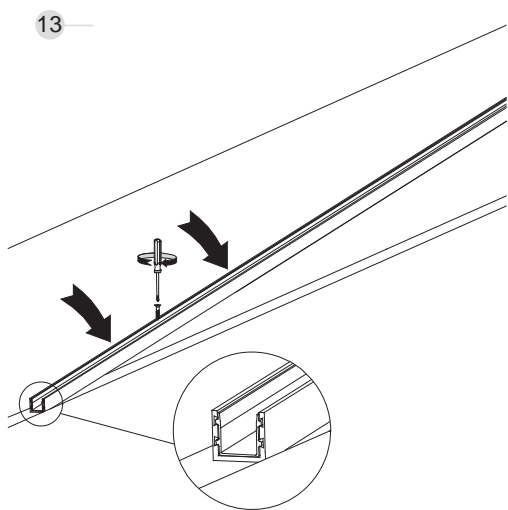
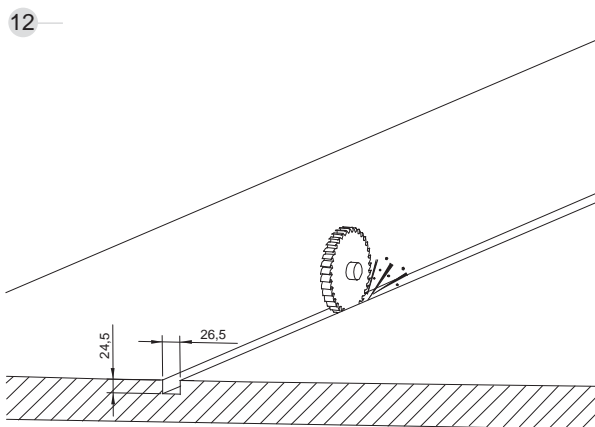
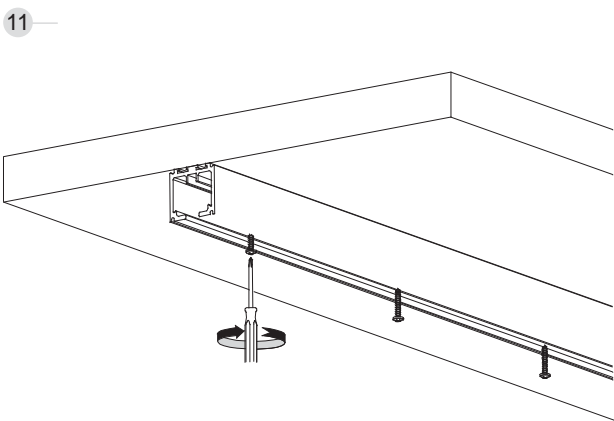
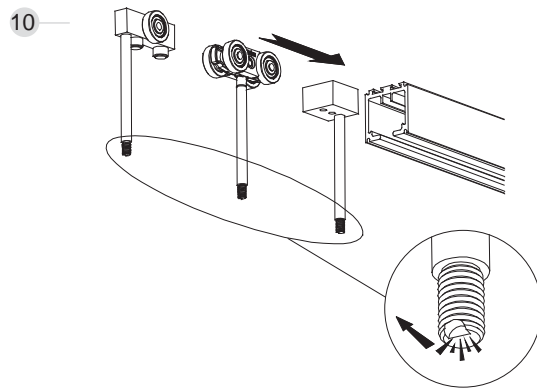
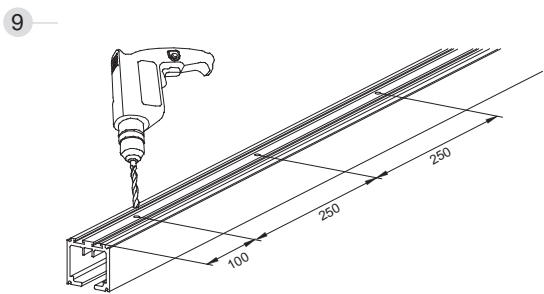
Sistema de montaje
Assembly system | Système de montage





Sistema de montaje

Assembly system | Système de montage

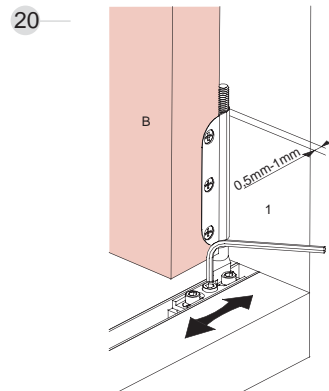
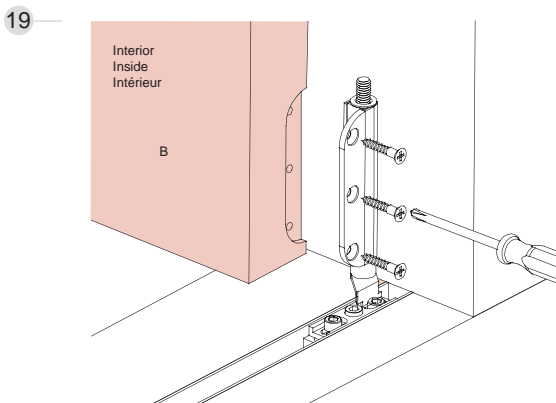
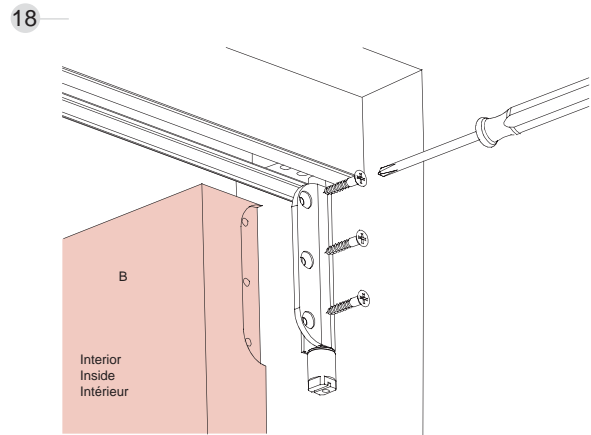
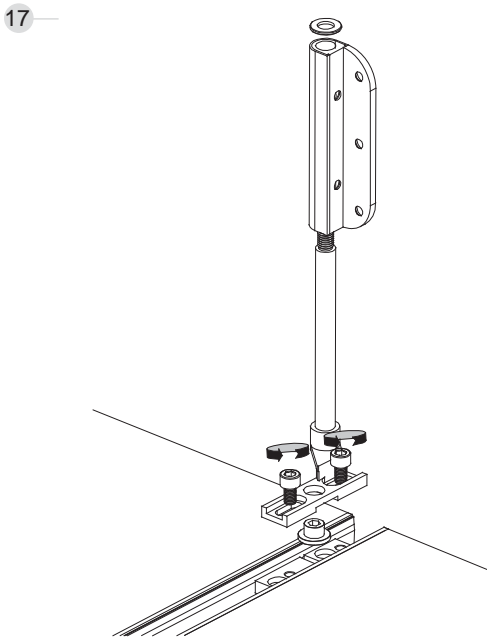
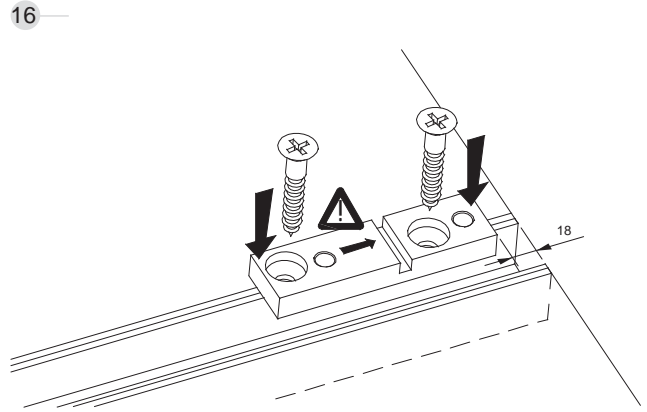
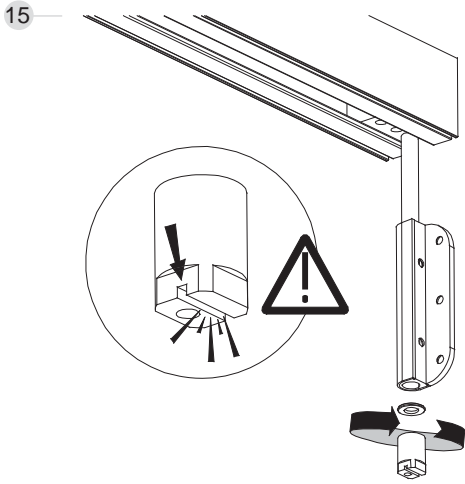


150 kg | 330 lb

SF-1150 D

Folding Timber

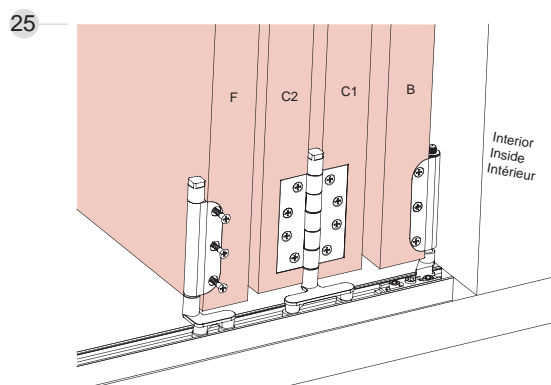
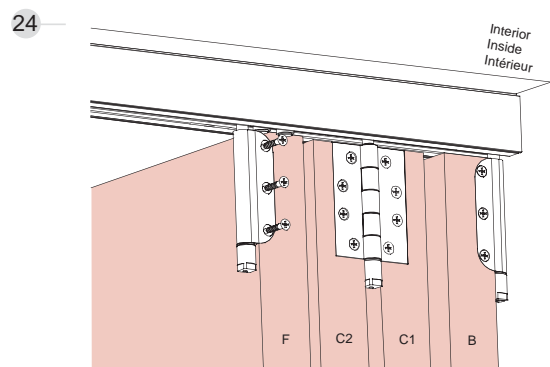
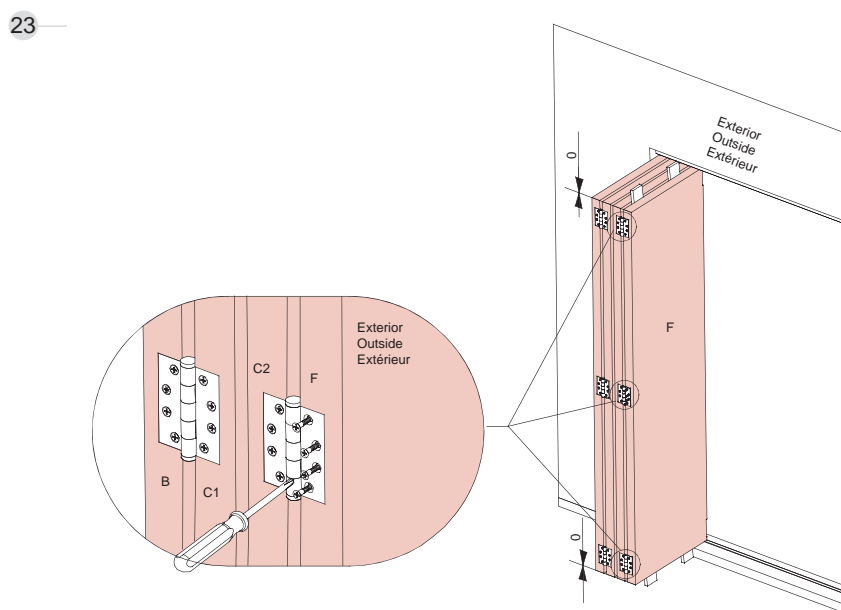
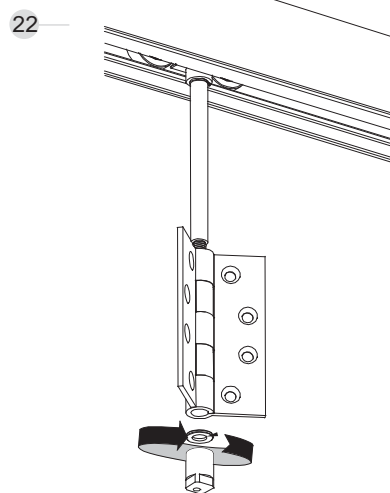
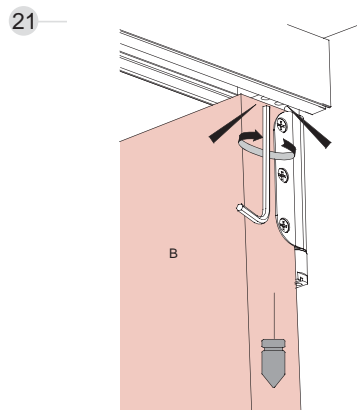
Sistema de montaje
Assembly system | Système de montage





Sistema de montaje

Assembly system | Système de montage



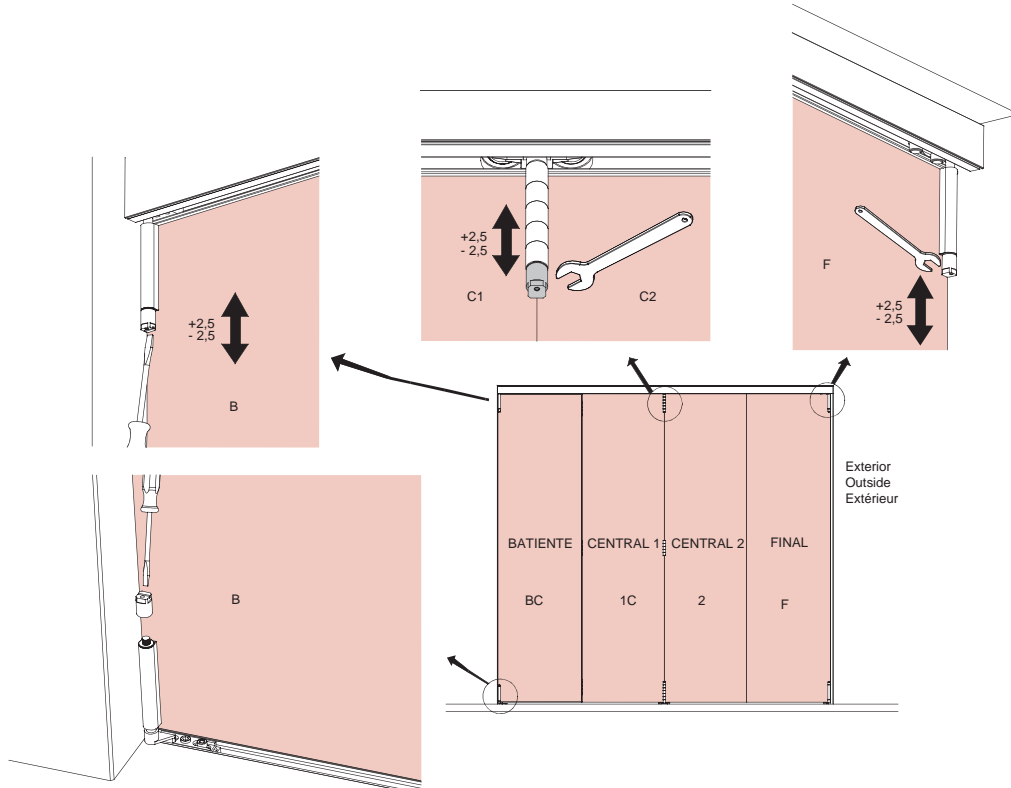
150 kg | 330 lb

SF-1150 D

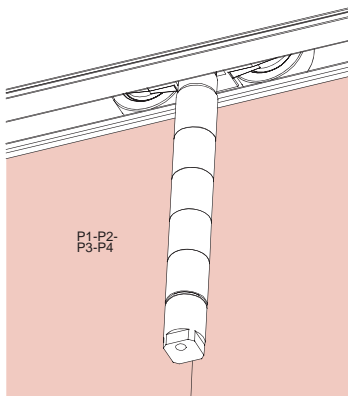
Sistema de montaje

Assembly system | Système de montage

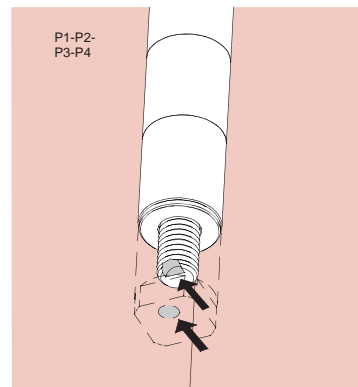
26



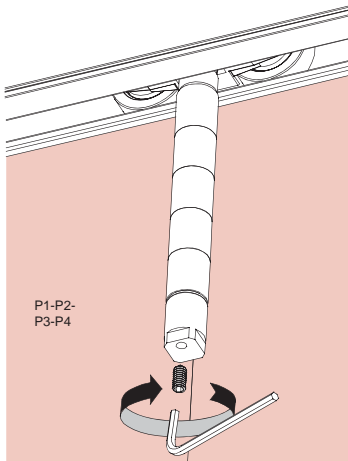
27



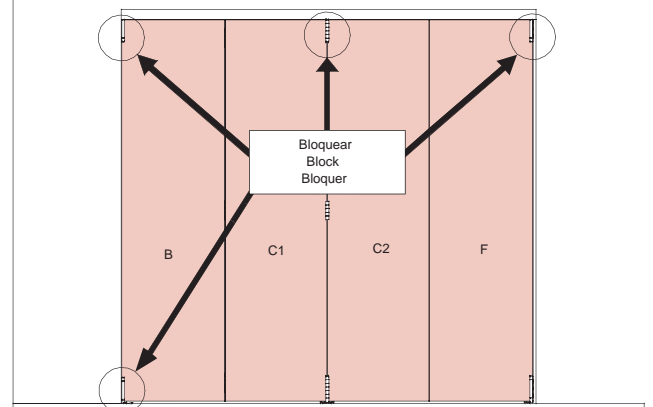
28



29



30





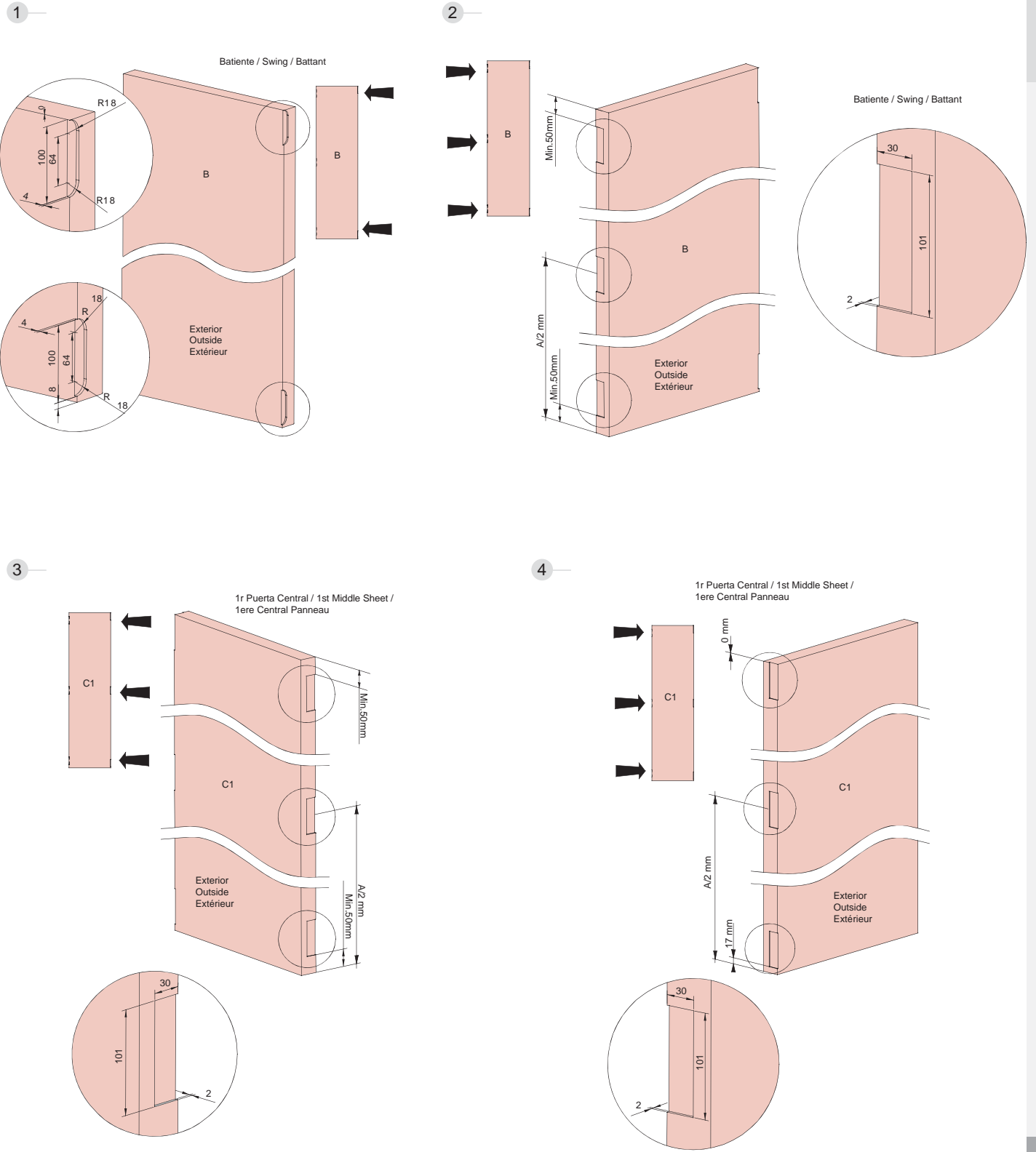
Sistema de montaje

Assembly system | Système de montage

SF - 1150 D IZQUIERDA | LEFT | GAUCHE

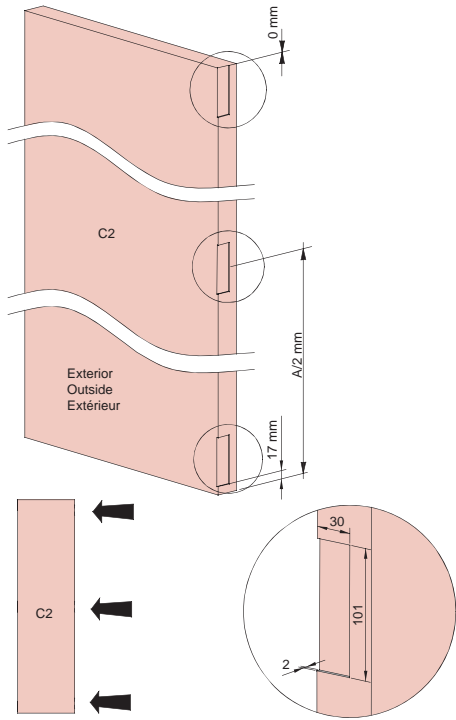
150 kg | 330 lb

SF-1150 D

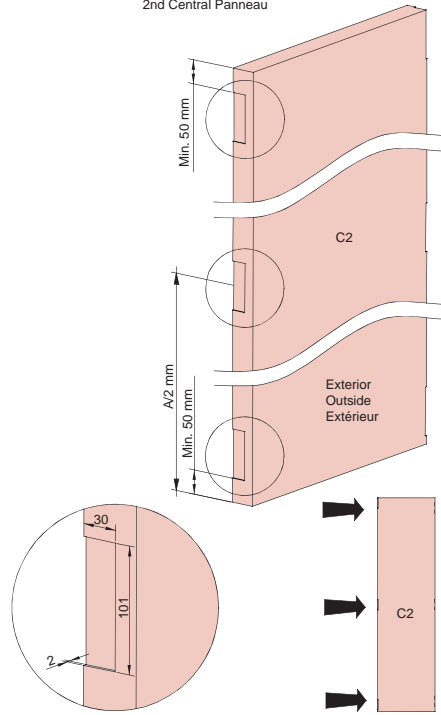


Sistema de montaje
Assembly system / Système de montage

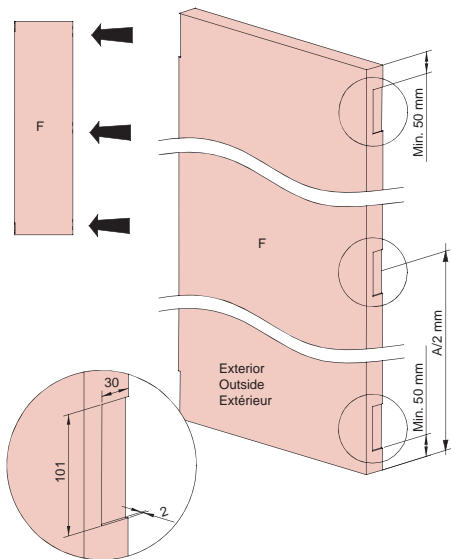
5 2a Puerta Central / 2nd Middle Sheet / 2nd Central Panneau



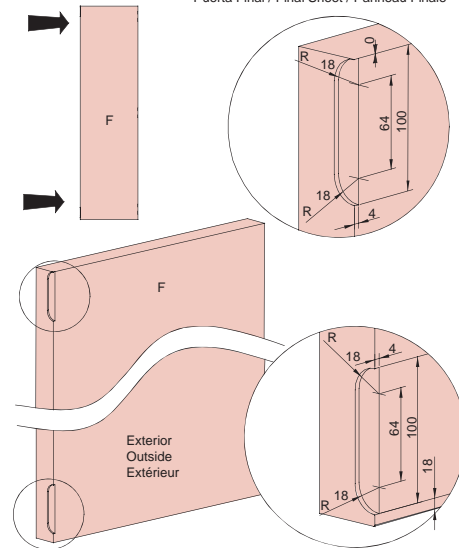
6 2a Puerta Central / 2nd Middle Sheet / 2nd Central Panneau



7 Puerta Final / Final Sheet / Panneau Finale

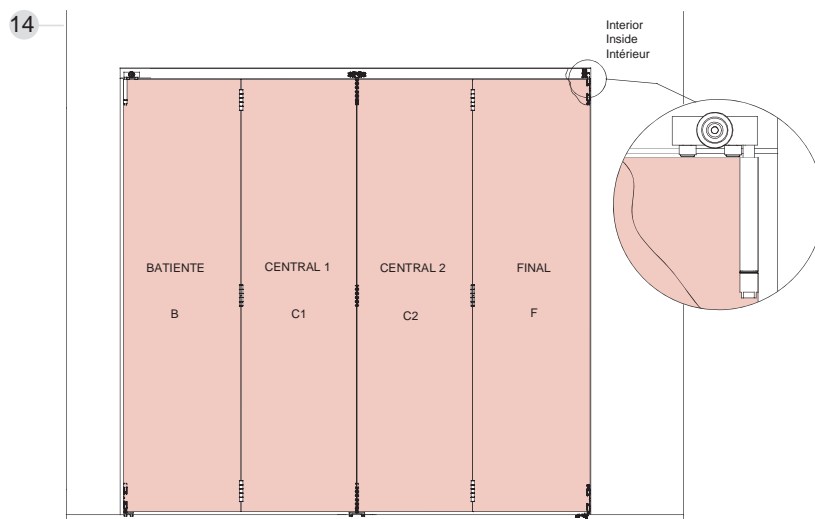
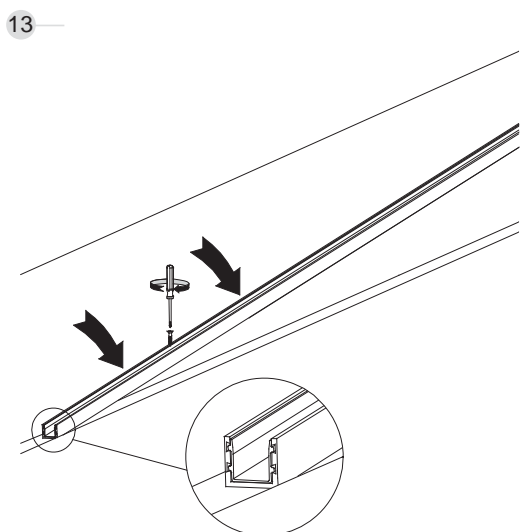
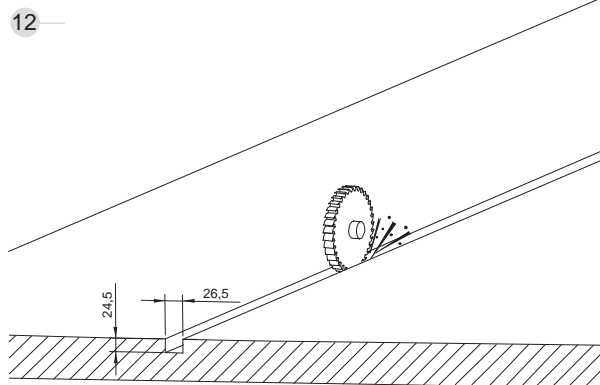
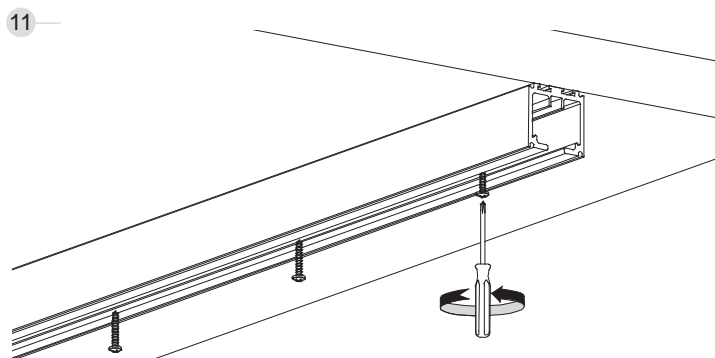
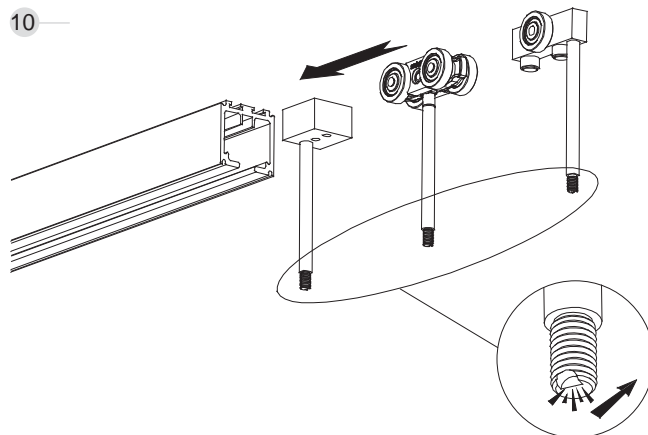
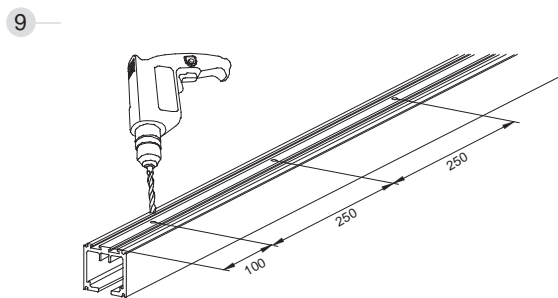


8 Puerta Final / Final Sheet / Panneau Finale





Sistema de montaje
Assembly system | Système de montage

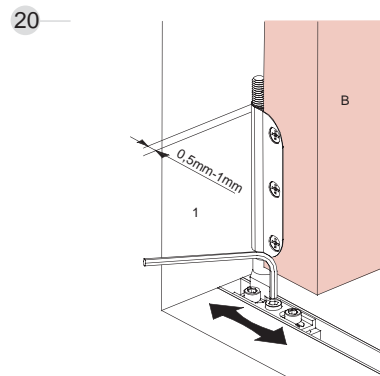
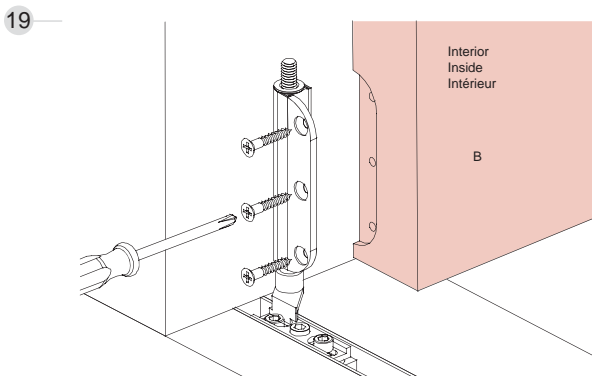
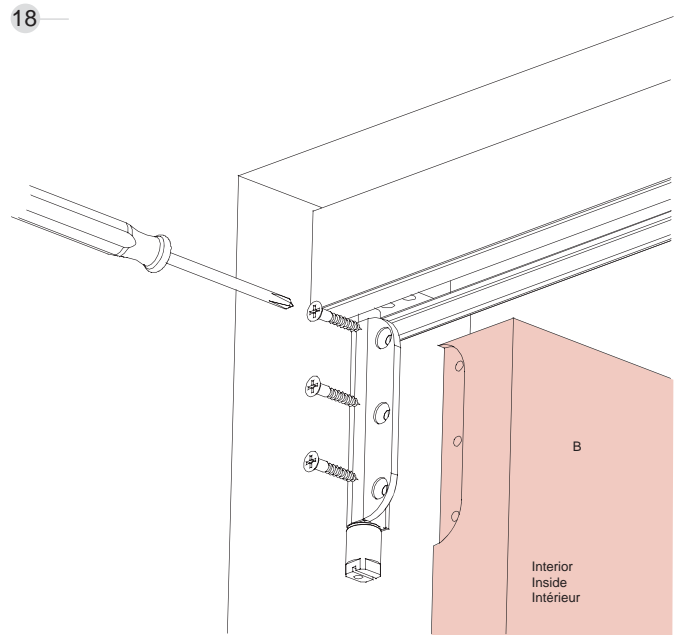
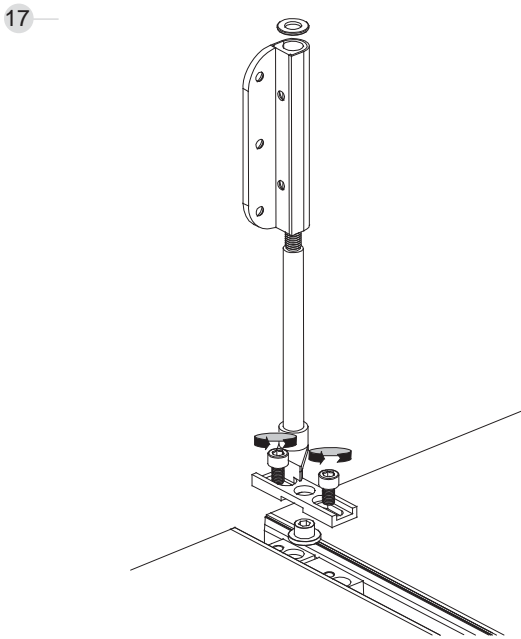
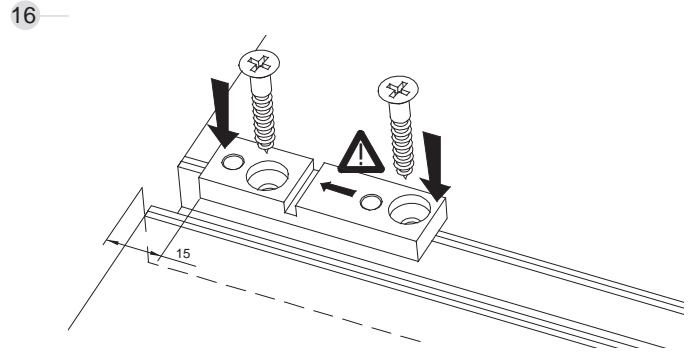
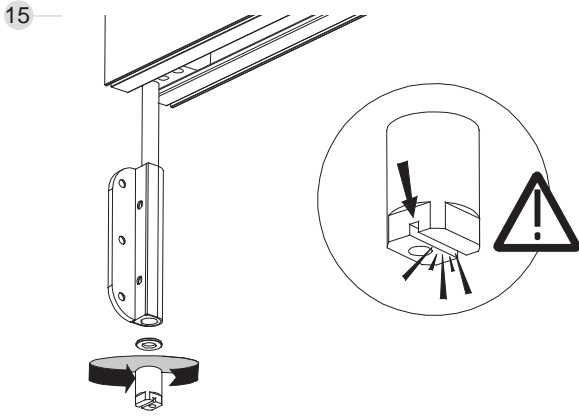


150 kg | 330 lb

SF-1150 D

Folding Timber

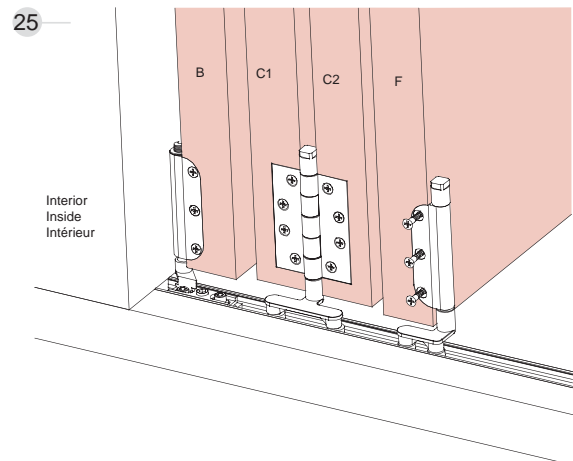
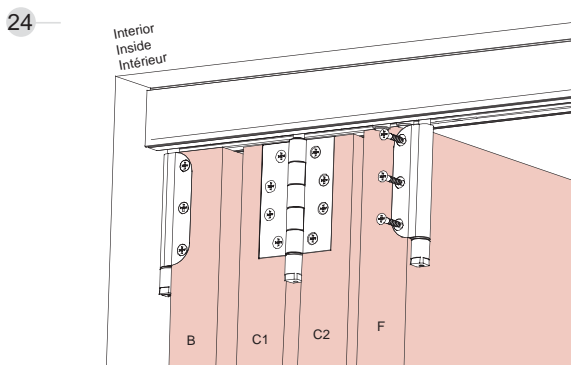
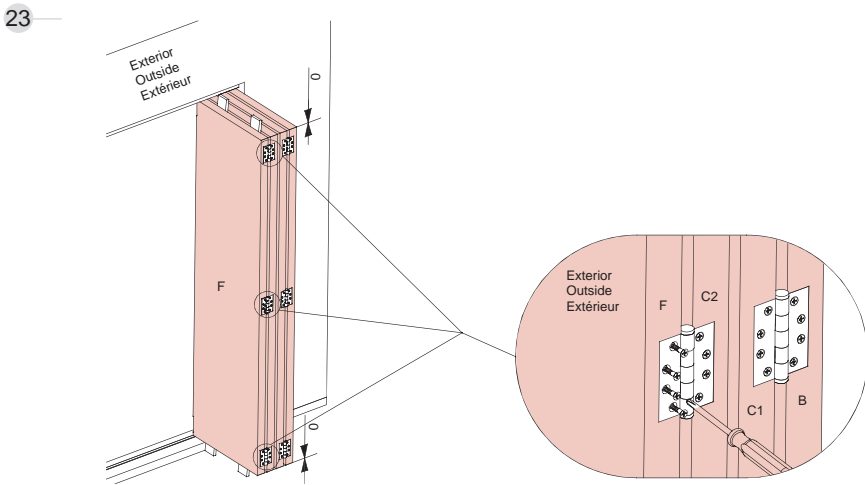
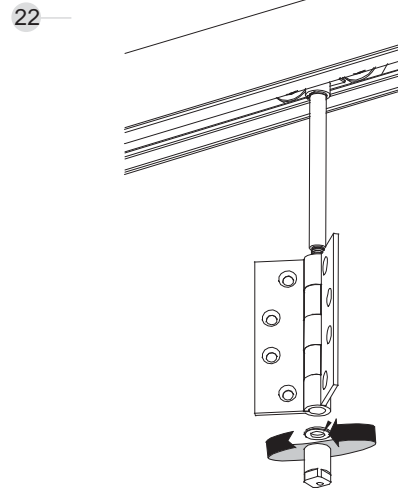
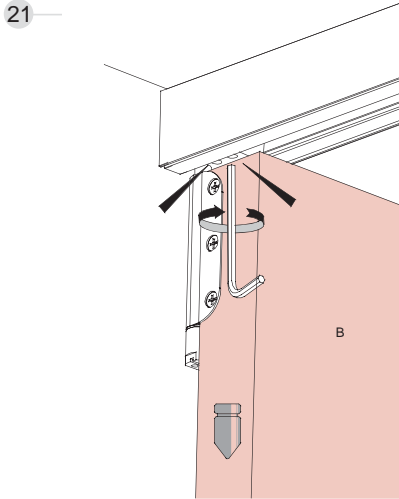
Sistema de montaje
Assembly system / Système de montage





Sistema de montaje

Assembly system | Système de montage

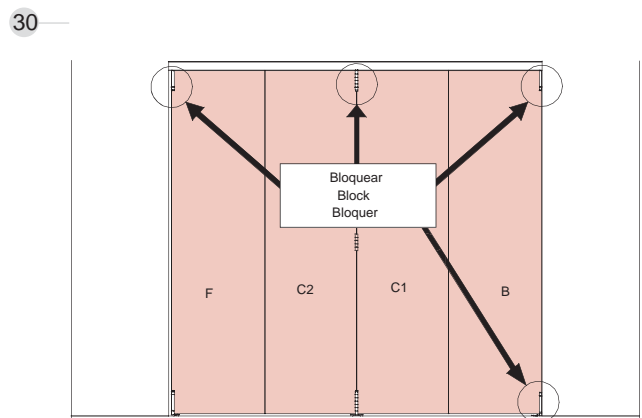
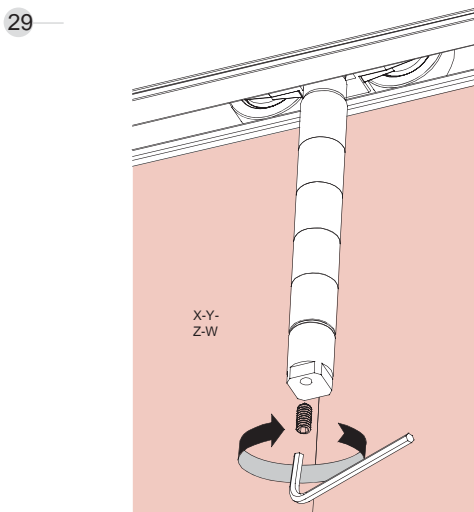
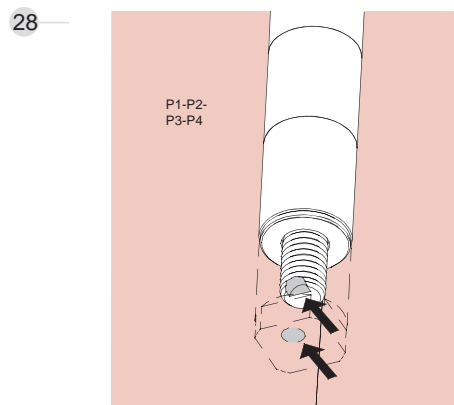
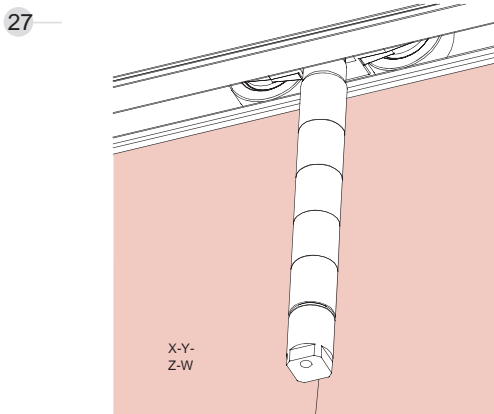
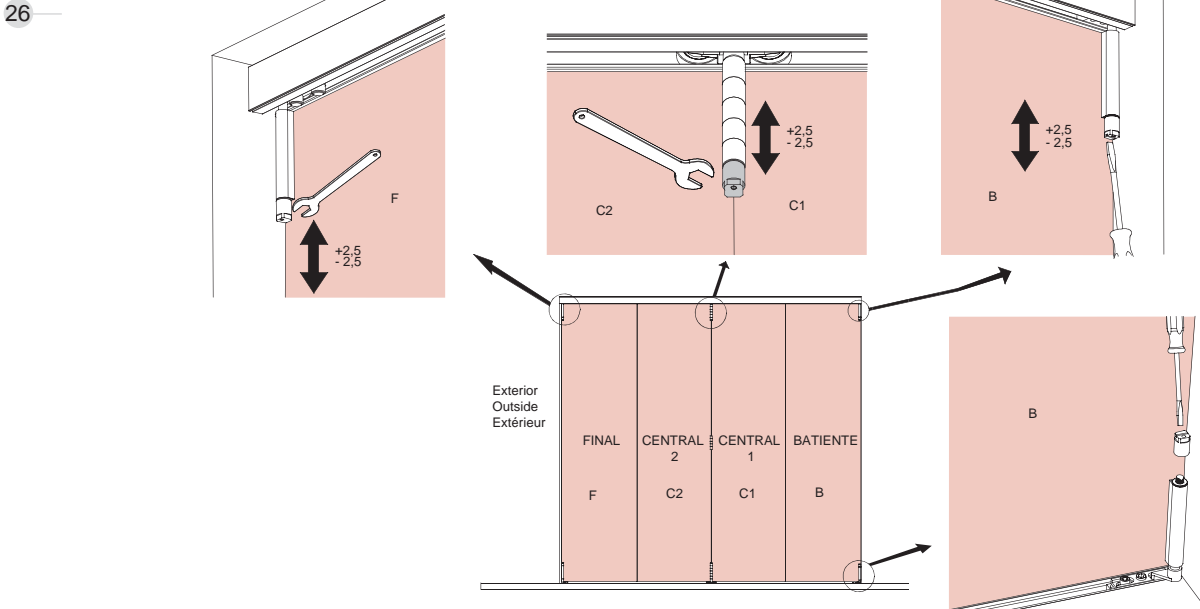


150 kg | 330 lb

SF-1150 D

Folding Timber

Sistema de montaje
Assembly system / Système de montage













Componentes

Components | Composants

150 kg | 330 lb

SF-1150 D

PERFILERÍA SUPERIOR TOP PROFILES PROFILS SUPÉRIEURE		Finished	Cód.		
 <p>Perfil guía superior Top track Rail haut</p>  <p>54x53mm</p>	S	0 256 15	1,5 m		
	S	0 256 22	2,25 m		
	S	0 256 30	3 m		1 perfil 1 profile 1 profils
	S	0 256 37	3,75 m		
	S	0 256 45	4,5 m		
	S	0 256 60	6 m		
PERFILERÍA INFERIOR BOTTOM PROFILES PROFILS INFÉRIEURES		Finished	Cód.		
 <p>Perfil guía inferior Bottom guide channel Rail bas</p>  <p>26.5x24mm</p>	MF	0 150 30	3 m		1 perfil 1 profile 1 profils
 <p>Perfil guía inferior Bottom guide channel Rail bas</p>  <p>21x21mm</p>	P	0 151 30	3 m		1 perfil 1 profile 1 profils
ACCESORIOS ACCESSORIES ACCESSOIRES		Finished	Cód.		
 <p>Pivote superior batiente izquierda Top pivot left-hand swinging door Pivot haut pour porte pivotante gauche</p>		0 150 77			1 pieza 1 pièce 1 pièce
 <p>Pivote superior batiente derecha Top pivot right-hand swinging door Pivot haut pour porte pivotante droite</p>		0 150 87			1 pieza 1 pièce 1 pièce
 <p>Roldana central Trolley hanger centre with full hinge Monture centrale</p>  <p>RODAMIENTO A BOLAS BALL BEARING ROULEMENT A BILLES</p>		0 150 73			1 pieza 1 pièce 1 pièce
 <p>Roldana final izquierda Trolley hanger end with half hinge left-hand Monture finale gauche</p>  <p>RODAMIENTO A BOLAS BALL BEARING ROULEMENT A BILLES</p>		0 150 71			1 pieza 1 pièce 1 pièce
 <p>Roldana final derecha Trolley hanger end with half hinge right-hand Monture finale droite</p>  <p>RODAMIENTO A BOLAS BALL BEARING ROULEMENT A BILLES</p>		0 150 81			1 pieza 1 pièce 1 pièce

Aluminio anodizado plata mate
Satin anodized aluminum
Aluminium anodisé argent



Aluminio natural
Mill finish aluminum
Aluminium brut



Plástico
Plastic
PVC












Folding Timber

Componentes

Components | Composants

SF-I150 D

ACCESORIOS ACCESSORIES ACCESSOIRES		Finished	Cód.		
	<p>Pivote inferior batiente izquierda Bottom pivot left-hand swinging door Pivot bas pour porte pivotante gauche</p>		0 150 78		1 pieza 1 piece 1 piece
	<p>Pivote inferior batiente derecha Bottom pivot right-hand swinging door Pivot bas pour porte pivotante droite</p>		0 150 88		1 pieza 1 piece 1 piece
	<p>Guiador central Bottom guide centre with full hinge Guide bas centrale</p>		0 150 76		1 pieza 1 piece 1 piece
	<p>Guiador final izquierda Bottom guide end with half hinge left-hand Guide final gauche</p>		0 150 74		1 pieza 1 piece 1 piece
	<p>Guiador final derecha Bottom guide end with half hinge right-hand Guide final droite</p>		0 150 84		1 pieza 1 piece 1 piece
	<p>Bisagra lisa Centre hinge Charnière simple</p>		0 150 70		1 pieza 1 piece 1 piece
	<p>Bisagra tirador Centre hinge with handle Charnière avec poignée</p>		0 150 72		1 pieza 1 piece 1 piece



Cerramientos
Mobile enclosures
Cloisons mobiles

Parking Timber

SF-P150

 **saheco**
sistemas para puertas correderas

handlie.com

SF-P150

Parking Timber

+ info saheco.com



ES

El sistema **SF-P150** proporciona: Perfil superior de aluminio anodizado plata. Roldanas con 8 rodamientos a bolas de gran resistencia y suavidad de deslizamiento, con mecanismos de regulación vertical. Perfiles encastrados de aluminio en la parte superior e inferior de las hojas donde se alojan los componentes de fijación de la hoja al perfil o al suelo. Componentes inferiores de las hojas centrales con pivotes de cierre y seguridad. Mecanismos válidos para hojas de 60 hasta 120cm. Para hojas de madera de mínimo 45mm de grosor. Burlete inferior y superior para una estanqueidad eficaz. Parking perpendicular de 90° que permiten realizar la más amplia gama de variantes de instalación.

EN

The **SF-P150** system features: Silver anodised aluminium top strip. Rollers with 8 high resistance ball bearings and a smooth sliding action, with mechanisms for vertical adjustment. Inserted aluminium strips at the top and bottom of the panels where the components securing the panels to the strip on the floor are housed. Bottom components of the central panels with closing and security pivots. Mechanisms valid for panels of 60 up to 120cm. For wooden panels with a minimum thickness of 45mm. Bottom and top draught excluder for an effective airtight seal. 90° perpendicular parking that allows for the widest possible range of installation variations.

FR

Le système **SF-P150** se compose de: Profilé supérieur en aluminium anodisé argent. Réas à 8 roulements à billes très résistants qui glissent en douceur, équipés de mécanismes à réglage vertical. Profilés en aluminium encastrés dans la partie supérieure et inférieure des battants, où sont logés les composants de fixation du battant sur le profilé ou au sol. Composants inférieurs des battants centraux avec pivots de fermeture et de sécurité. Mécanismes adaptés aux battants de 60 à 120cm. Pour battants en bois de 45mm d'épaisseur minimum. Bourrelet inférieur et supérieur pour une étanchéité efficace. Parking perpendiculaire de 90° qui permet d'effectuer un vaste éventail de variantes d'installation.



150 kg | 330 lb

SF-P150

Parking Timber

3

Características técnicas

Technical characteristics | Caractéristiques techniques

Pictogramas | Pictograms | Pictogrammes

Perfilería
Profiles
Profils



98x73 mm

Especificaciones
Specifications
Spécifications



MIN. 45 mm



RODAMIENTO A BOLAS
BALL BEARING
ROULEMENT À BILLES

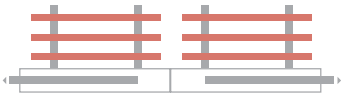
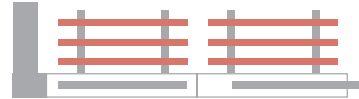
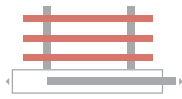
*Diseño a medida
*Custom design
*Dessin sur mesure

Pesos | Weights | Poids

150 kg

330 lb

Variantes de instalación | Installation possibilities | Variantes d'installation

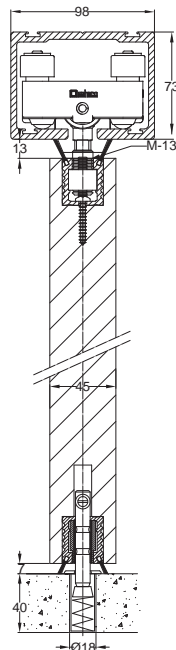


Sección tipo

Cross-section | Section type

(Cotas en mm / Dimensions in mm / Dimensions en mm)

SF - P150





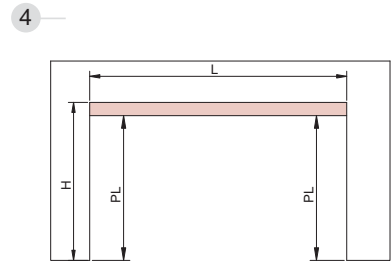
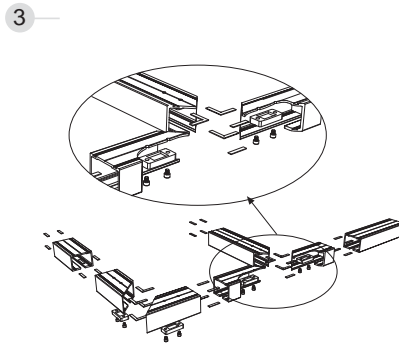
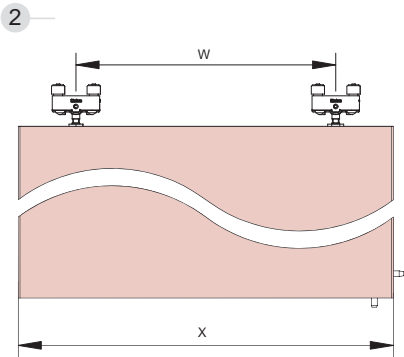
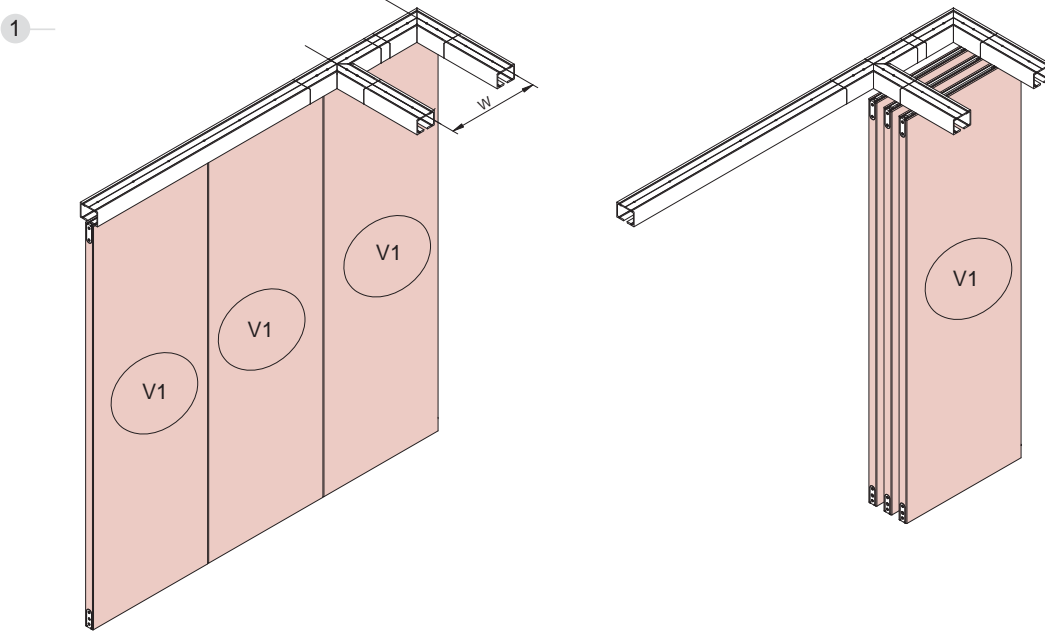
Sistema de montaje

Assembly system | Système de montage

SF - P150 Paralelo | Parallel | Parallèle

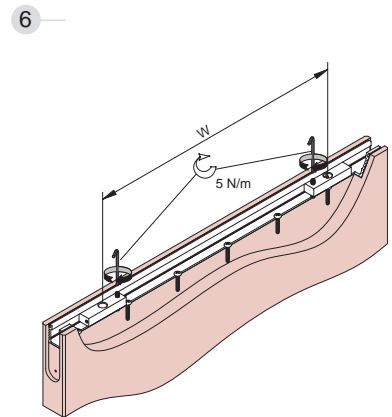
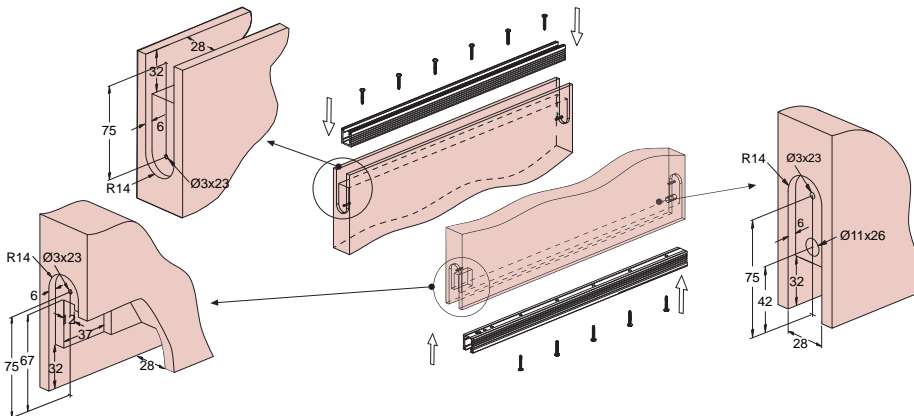
150 kg | 330 lb

SF-P150



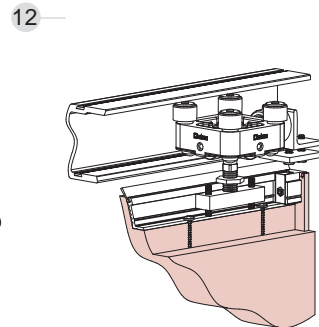
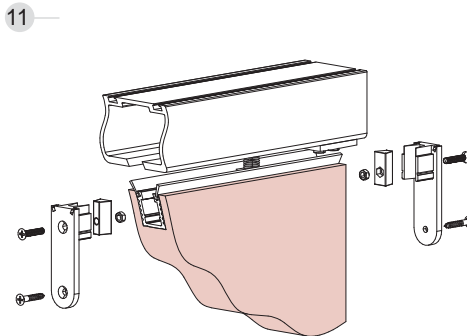
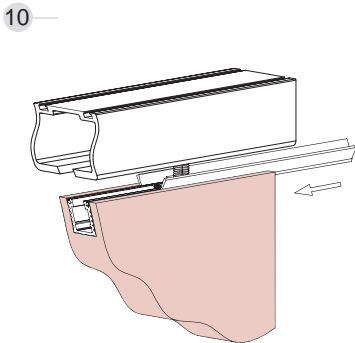
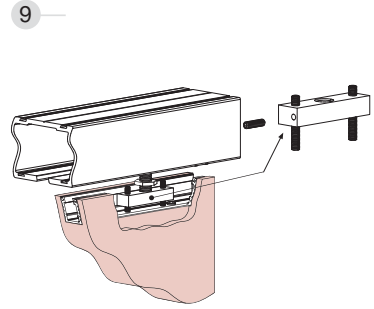
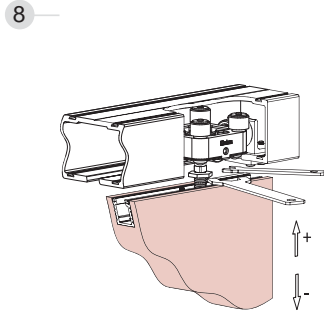
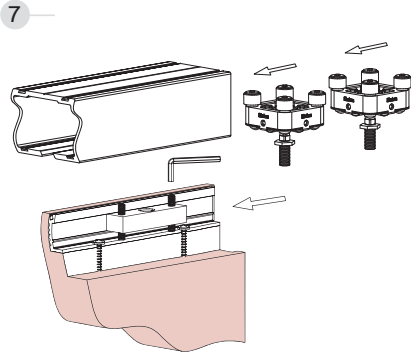
PL = Altura de Hoja + 93mm (A)
 PL = Sheet height + 93mm (A)
 PL = Hauteur de panneau + 93mm (A)

5 **Parte superior hoja central**
 Upper part central panel
 Partie supérieur panneau centrale



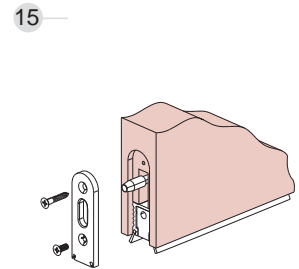
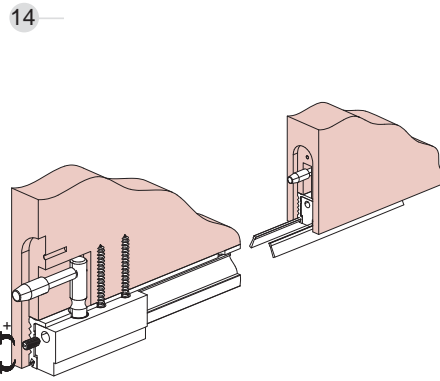
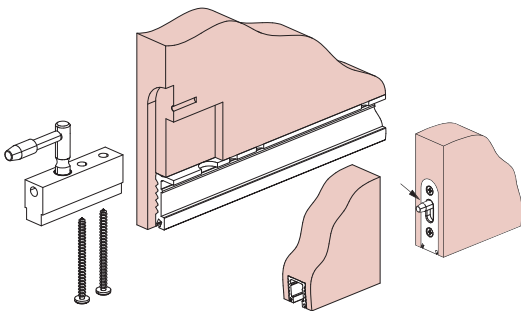
Sistema de montaje

Assembly system | Système de montage



13

Parte inferior hoja central
Lower part central panel
Partie inférieure panneau centrale

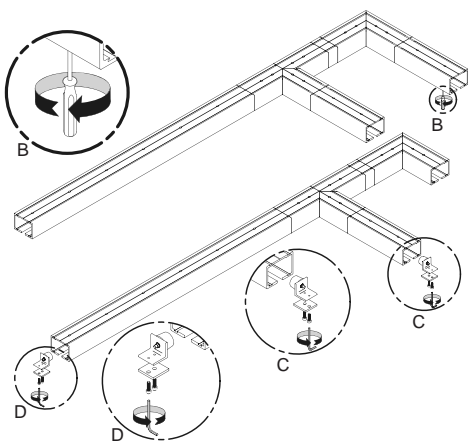




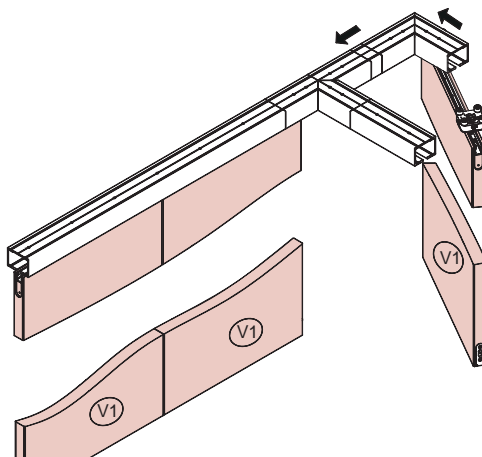
Sistema de montaje

Assembly system | Système de montage

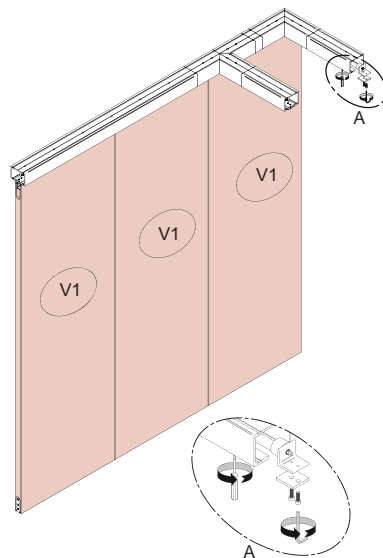
16



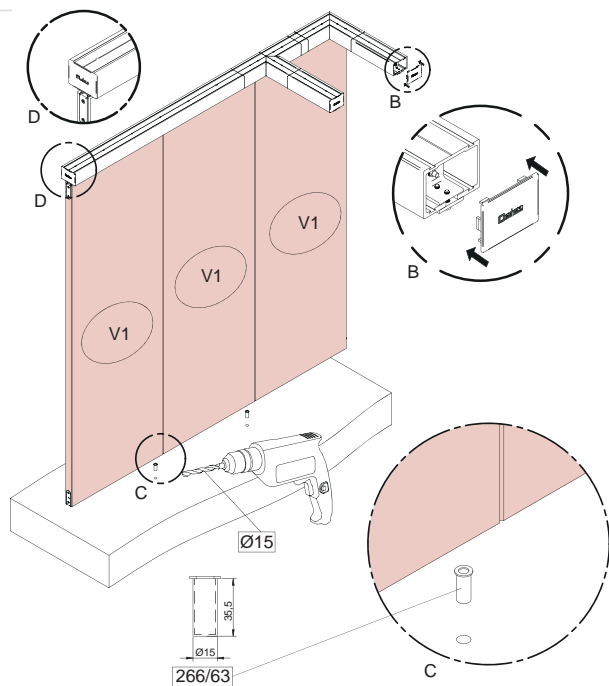
17



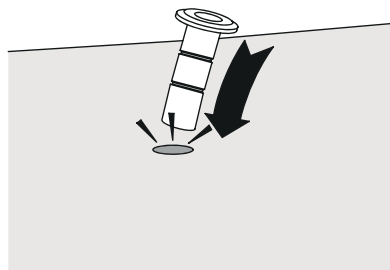
18



19



20



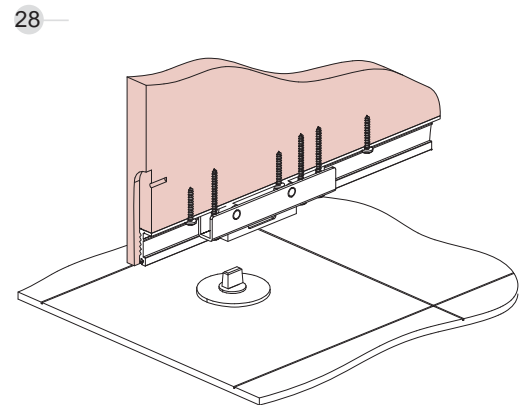
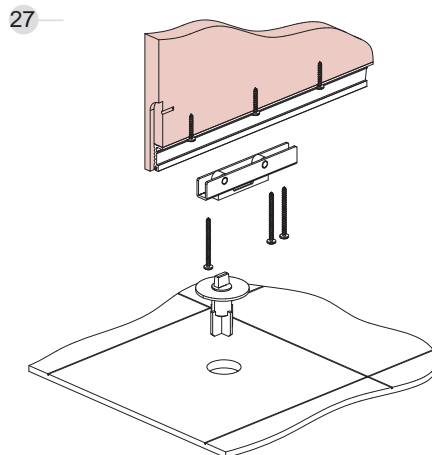
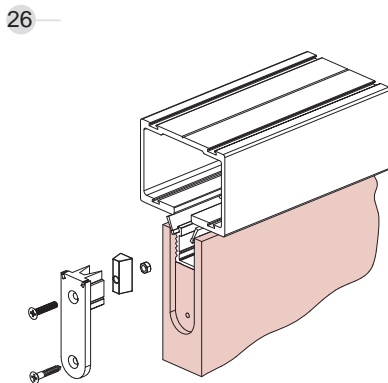
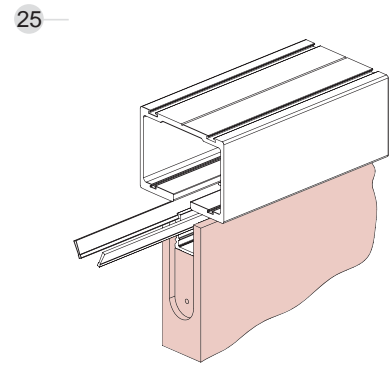
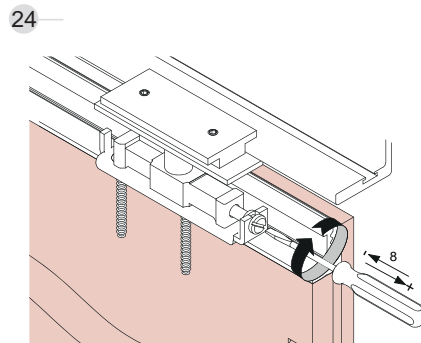
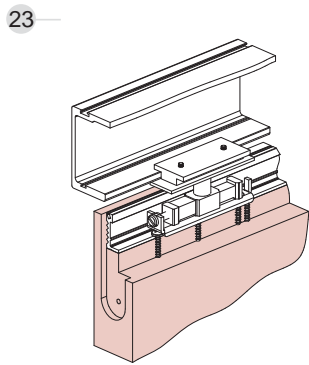
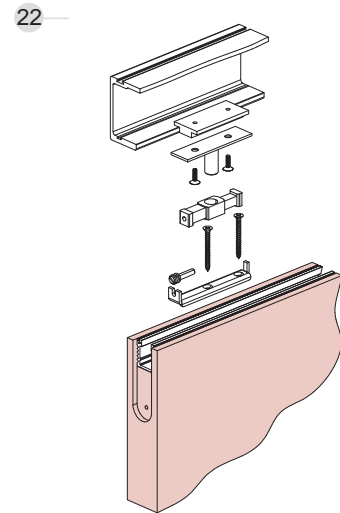
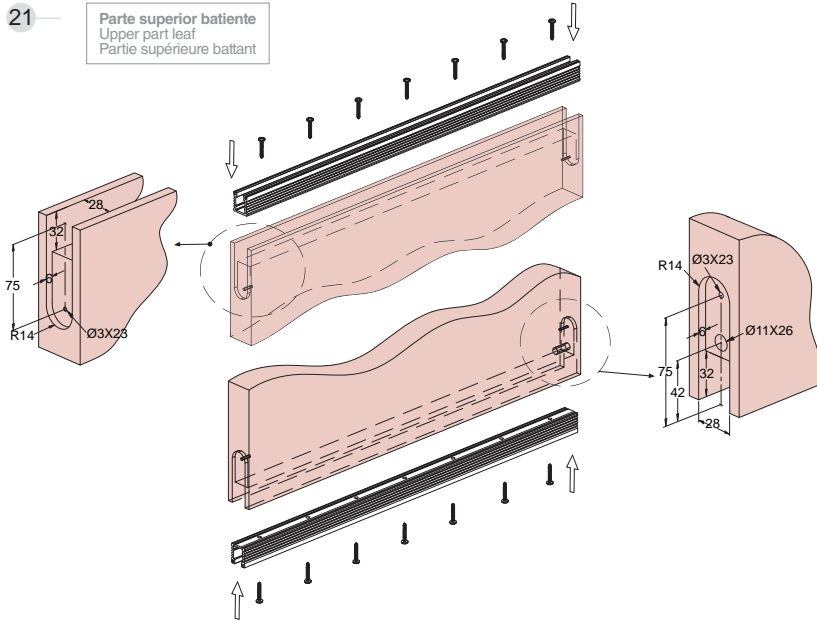
150 kg | 330 lb

SF-P150

Parking Timber

Sistema de montaje

Assembly system | Système de montage



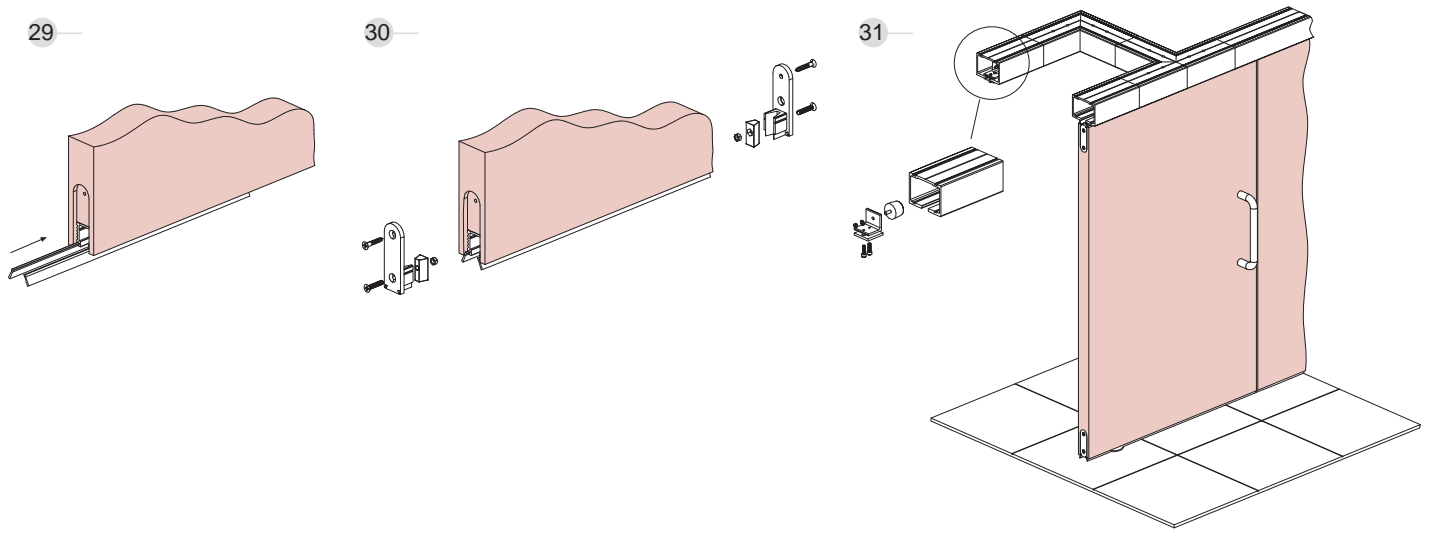


Sistema de montaje

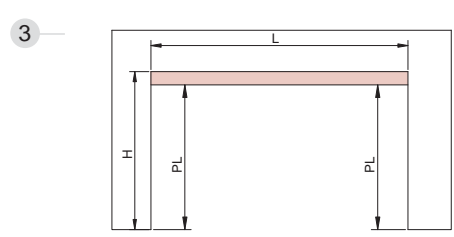
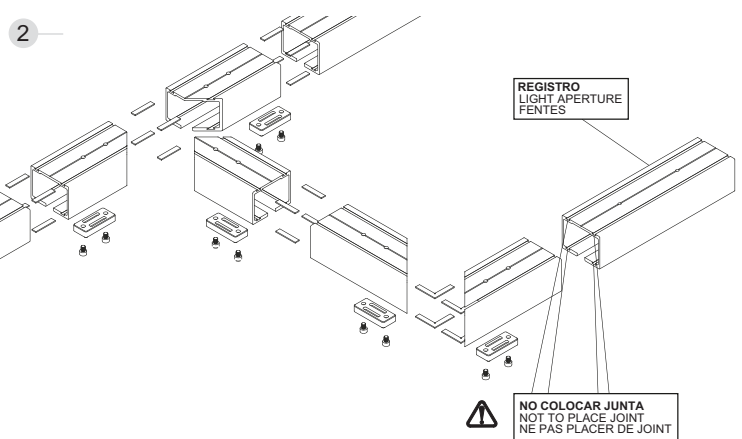
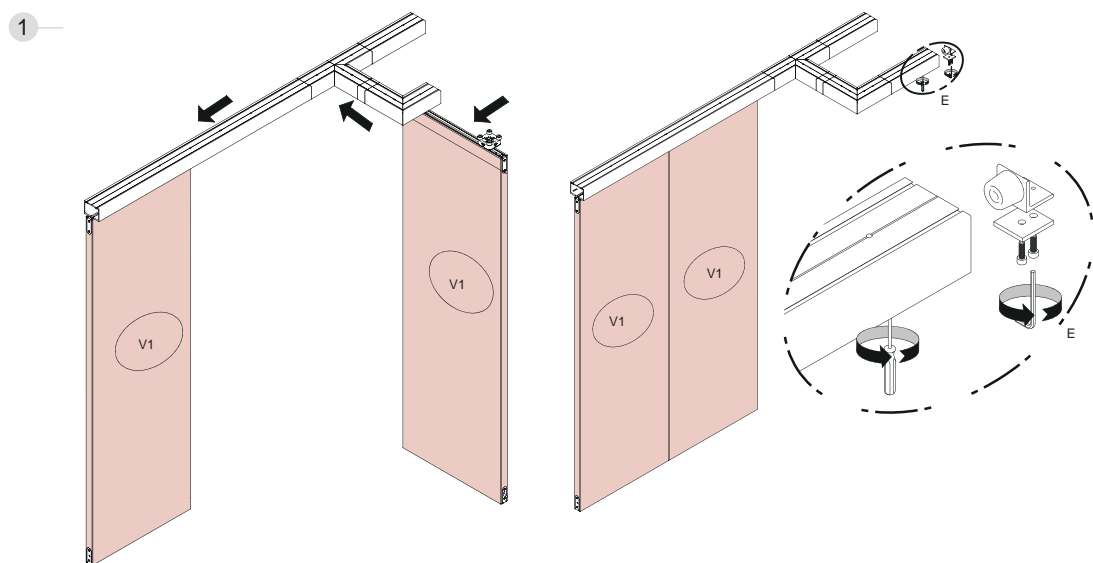
Assembly system | Système de montage

150 kg | 330 lb

SF-P150



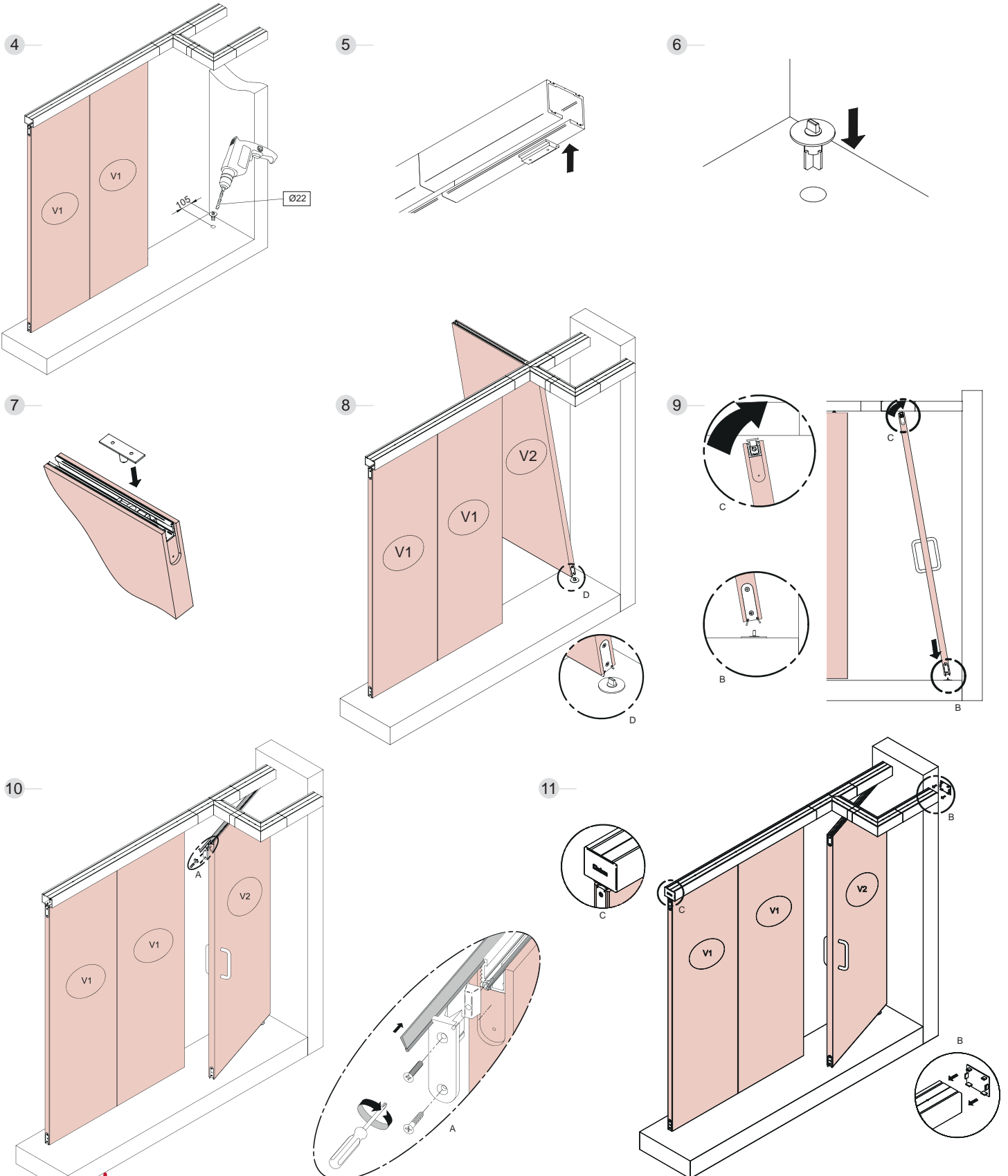
SF - P150 Perpendicular | Perpendicular | Perpendiculaire



 **PL = Altura de Hoja + 93mm (A)**
 PL = Sheet height + 93mm (A)
 PL = Hauteur de panneau + 93mm (A)

Sistema de montaje

Assembly system | Système de montage





Componentes
Components I Composants

PERFILERÍA PROFILES PROFILS		Finished	Cód.		
	<p>Perfil guía SF-P150 S-P150 Top track. (mt) Rail haut S-P150. (mt)</p>		0 990 30		
	<p>Perfil guía encastado SF-P250 superior SF-P150/250 Recessed top track Profil porteur haut SF-P150/250</p>		0 280 60 0 280 70 0 280 80 0 280 90 280 100 280 110 280 120	0,6 m 0,7 m 0,8 m 0,9 m 1 m 1,10 m 1,20 m	
	<p>Accesorios SF-P250. Perfil guía superior de 60 a 120 cm SF-P150/250 Recessed top track components Accessoires pour profil porteur haut SF-P150/250</p>		0 280 51		
	<p>Perfil guía encastado SF-P250 inferior SF-P150/250 Recessed bottom track Profil porteur bas SF-P150/250</p>		0 281 60 0 281 70 0 281 80 0 281 90 281 100 281 110 281 120	0,6 m 0,7 m 0,8 m 0,9 m 1 m 1,10 m 1,20 m	
	<p>Accesorios SF-P250. Perfil guía inferior de 60 a 120 cm SF-P150/250 Recessed bottom track components Accessoires pour profil porteur bas SF-P150/250</p>		0 281 51		

150 kg | 330 lb

SF-P150

Parking Timber

Aluminio anodizado plata mate
Satin anodized aluminum
Aluminium anodisé argent



Componentes

Components | Composants

SF-P150

PERFILERÍA PROFILES PROFILS		Finished	Cód.		
	Perfil guía encastrado SF-P250 superior hoja batiente SF-P150/250 Swinging door recessed top track Profil porteur haut pour porte pivotante SF-P150/250		0 282 60		0,6 m
			0 282 70		0,7 m
			0 282 80		0,8 m
			0 282 90		0,9 m
			282 100		1 m
			282 110		1,10 m
			282 120		1,20 m
	Accesorios SF-P250 perfil guía superior hoja batiente de 60 a 120 cm SF-P150/250 Swinging door recessed top track components Accessoires pour profil porteur haut pour porte pivotante SF-P150/250		0 282 51		
	Perfil guía encastrado SF-P250 inferior hoja batiente SF-P150/250 Swinging door recessed bottom track Profil porteur bas pour porte pivotante SF-P150/250		0 283 60		0,6 m
			0 283 70		0,7 m
			0 283 80		0,8 m
			0 283 90		0,9 m
			283 100		1 m
			283 110		1,10 m
			283 120		1,20 m
	Accesorios SF-P250 perfil guía inferior hoja batiente de 60 a 120 cm SF-P150/250 Swinging door recessed bottom track components Accessoires pour profil porteur bas pour porte pivotante SF-P150/250		0 283 51		
ACCESORIOS ACCESSORIES ACCESSOIRES		Finished	Cód.		
 <small>RODAMIENTO A BOLAS BALL BEARING ROULEMENT À BILLES</small>			0 156 55		
	Curva parking S-P150 90° S-P150 90° Curved track Rail courbé S-P150 90°		0 156 67		
	Cruce "T" S-P150 90° S-P150 90° "T" Junction track Rail croisé "T" S-P150 90°		0 156 64		
	Cruce "X" S-P150 90° S-P150 90° "X" Junction track Rail croisé "X" S-P150 90°		0 156 65		



150 kg | 330 lb

SF-P150

Parking Timber

ACCESORIOS ACCESSORIES ACCESSOIRES		Finished	Cód.		
	Tapa perfil S-P150 Top track end cap Capuchon pour rail S-P150		0 266 28		
	Junta recto unión perfil S-P150 S-P150 Junction track part Segment de raccord pour rail S-P150		0 266 83		
	Cepillo para pinza 3m (19 mm) Brush strip for clamp 3m (19mm) Joint brosse 3m (19mm)		0 266 29		
	Cepillo para pinza 3m (14 mm) Brush strip for clamp 3m (14mm) Joint brosse 3m (14mm)		0 266 30		
	Cepillo autoadhesivo salvacantos 3m Self-adhesive edge-protecting brush 3m Profil autocollant protecteur de chants 3m		0 266 31		
	Tope freno SV-P250 Brake stopper Butée d'arrêt		0 266 61		
	Llaves SV-P250 Wrench set Jeu de clés		0 266 62		
	Cerradero suelo redondo hoja central Centre panel floor lock Gâche au sol		0 266 63		
	Cerradero suelo redondo 15 mm hoja batiente para cerradura Swinging panel floor lock Gâche au sol pour porte pivotante		0 266 81		
	Soporte giratorio inferior batiente Swinging panel floor pivot Pivot de sol pour porte pivotante		0 266 80		
	80kg				

Aluminio anodizado plata mate
Satin anodized aluminum
Aluminium anodisé argent



Cerramientos
Mobile enclosures
Cloisons mobiles

Parking Timber

SF-P250

SF-P250

Parking Timber

+ info saheco.com



ES

El sistema **SF-P250** proporciona:
Perfil superior de aluminio anodizado plata. Roldanas con rodamientos a bolas de gran resistencia y suavidad de deslizamiento, con mecanismos de regulación vertical. Perfiles encastrados de aluminio en la parte superior e inferior de las hojas donde se alojan los componentes de fijación de la hoja al perfil o al suelo. Componentes inferiores de las hojas centrales con pivotes de cierre y seguridad. Mecanismos válidos para hojas de 60 hasta 120cm. Para hojas de madera de mínimo 45mm de grosor. Burlete inferior y superior para una estanqueidad eficaz. El parking cuenta con distintas opciones haciéndolo flexible y pudiéndose adaptar a cualquier espacio.

EN

The **SF-P250** system features: Silver anodised aluminium top profile. Hard-wearing and smooth sliding wheels with ball bearings, and with vertical adjustment mechanisms. Embedded aluminium profiles at the top and bottom of the panels where the components securing the panel to the profile on the floor are housed. Bottom components of central panels with locking pivots and security devices. Mechanisms suitable for panels from 60 to 120cm. For wooden panels with minimum thickness of 45mm. Top and bottom draught excluders for an effective airtight seal. The parking feature has different options, adding flexibility and enabling it to be adapted to any space.

FR

Le système **SF-P250** offre les éléments suivants: Profil supérieur en aluminium anodisé argent. Montures sur roulement à billes très résistants et glissant en douceur, avec mécanismes de réglage vertical. Profils en aluminium encastrés dans la partie supérieure et inférieure des panneaux, où sont logés les composants de fixation du battant sur le profilé ou au sol. Composants inférieurs des panneaux centraux dotés de pivots de fermeture et de sécurité. Mécanismes valables pour des panneaux de 60 à 120cm. Pour panneaux en bois de 45mm d'épaisseur minimum. Bourrelet inférieur et supérieur pour une étanchéité efficace. Le parking offre plusieurs options, ce qui le rend flexible et adaptable à n'importe quel espace.



David Frutos

250 kg | 551 lb

SF-P250



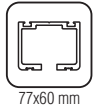
Parking Timber

Características técnicas

Technical characteristics | Caractéristiques techniques

Pictogramas | Pictograms | Pictogrammes

Perfilería
Profiles
Profils



Especificaciones
Specifications
Spécifications



RODAMIENTO A BOLAS
BALL BEARING
ROULEMENT À BILLES

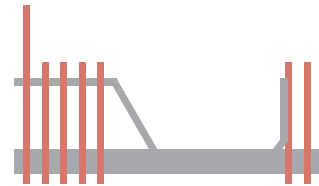
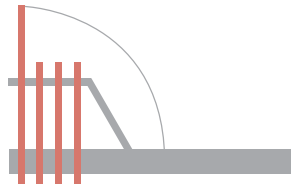
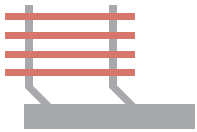
*Diseño a medida
*Custom design
*Dessin sur mesure

Pesos | Weights | Poids

250 kg

551 lb

Variantes de instalación | Installation possibilities | Variantes d'installation

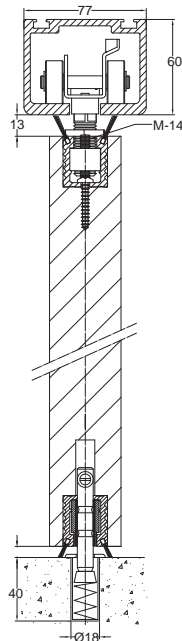


Sección tipo

Cross-section | Section type

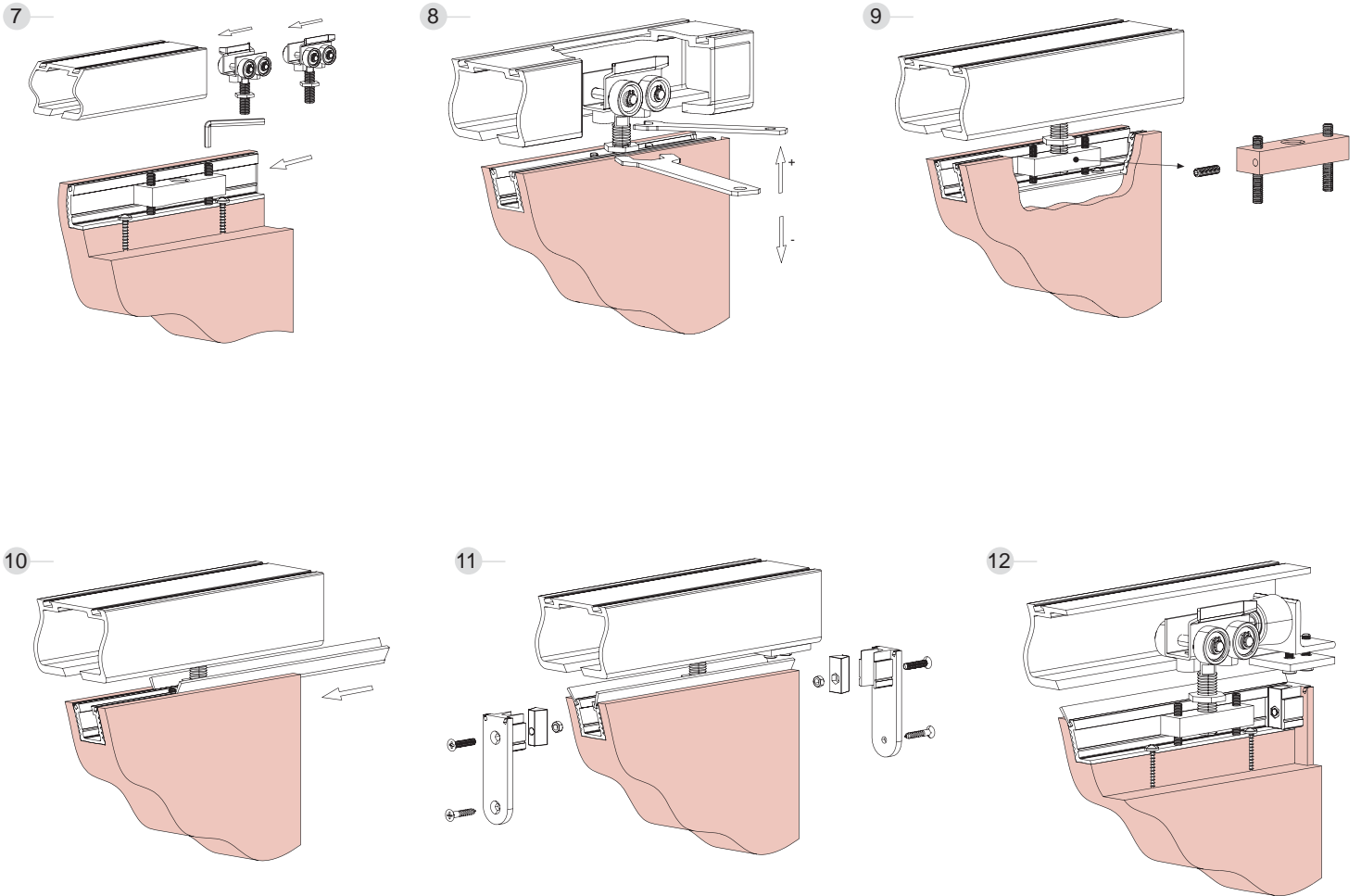
(Cotas en mm / Dimensions in mm / Dimensions en mm)

SF - P250

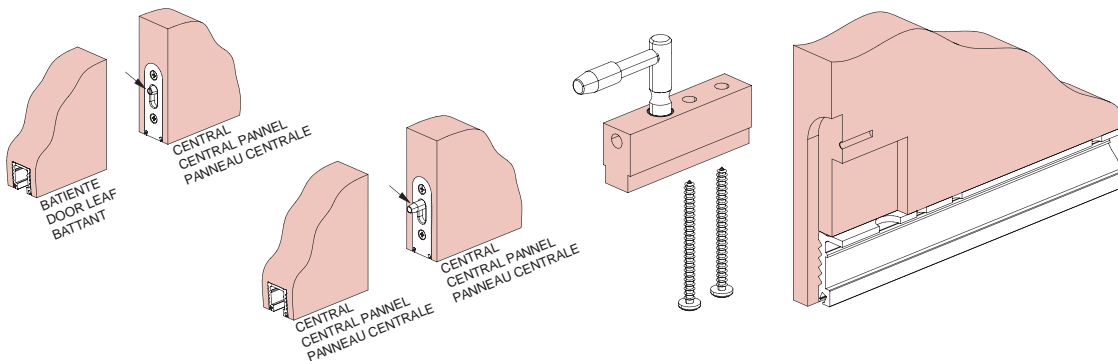


Sistema de montaje

Assembly system | Système de montage



13. Parte inferior hoja central
Lower part central panel
Partie inférieure panneau centrale

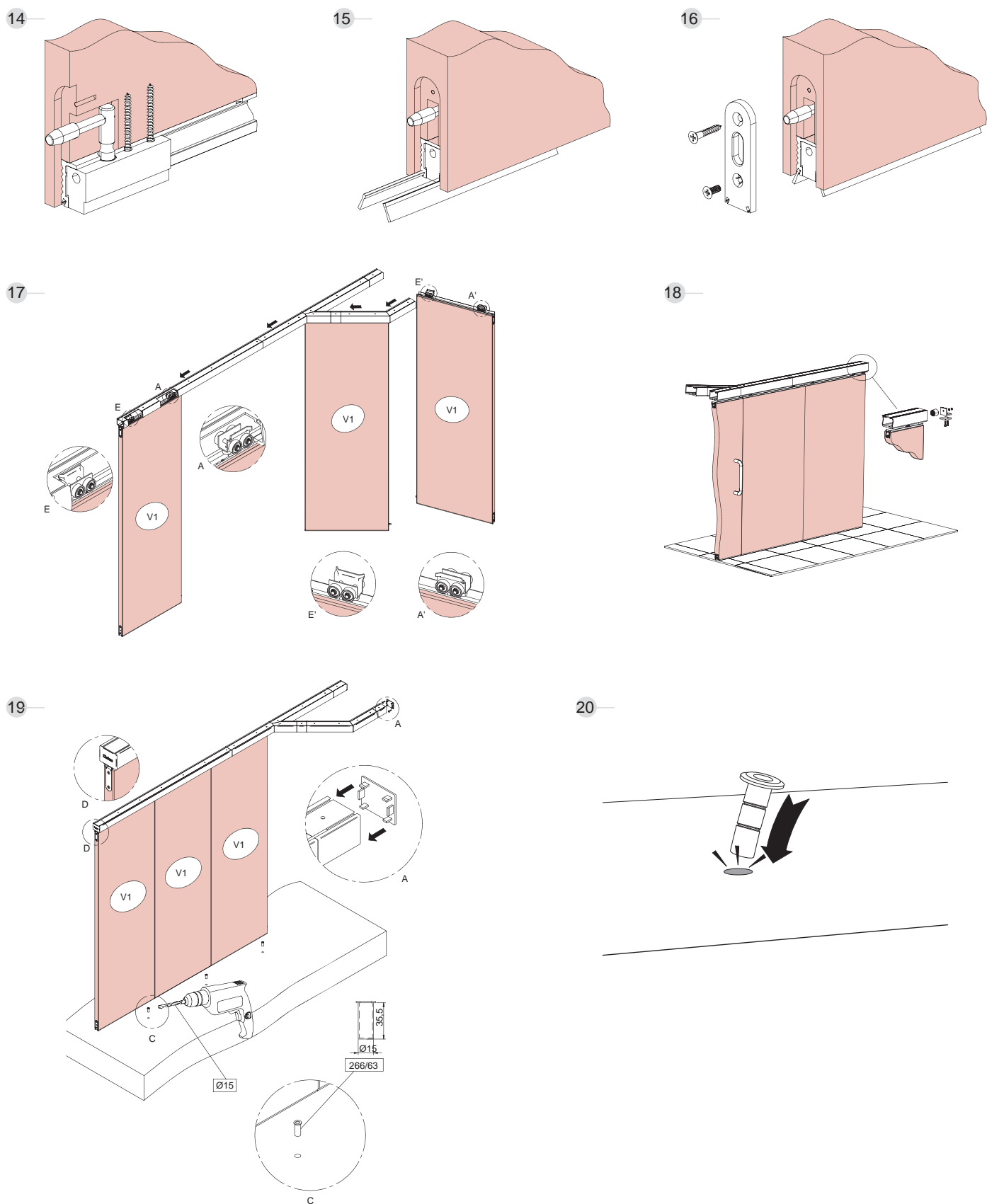




Sistema de montaje
Assembly system | Système de montage

250 kg | 551 lb

SF-P250

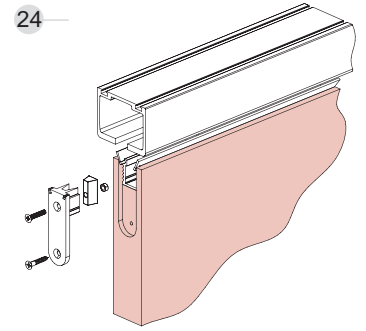
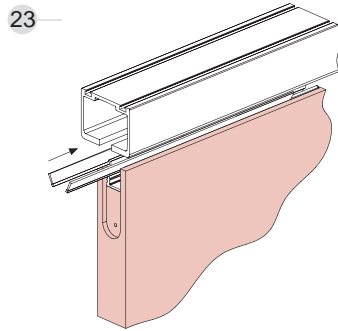
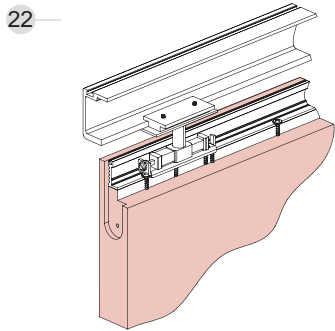
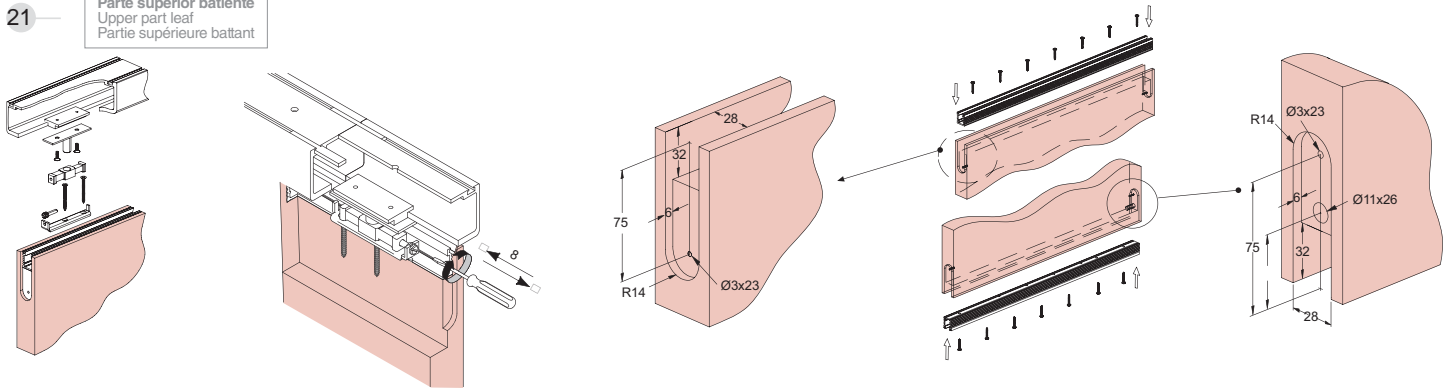


Parking Timber

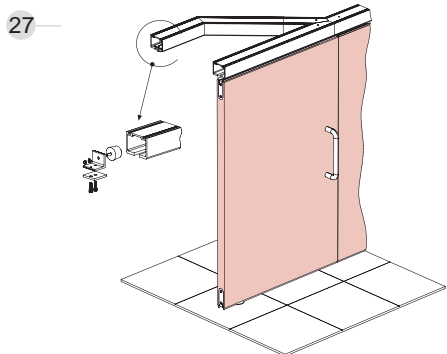
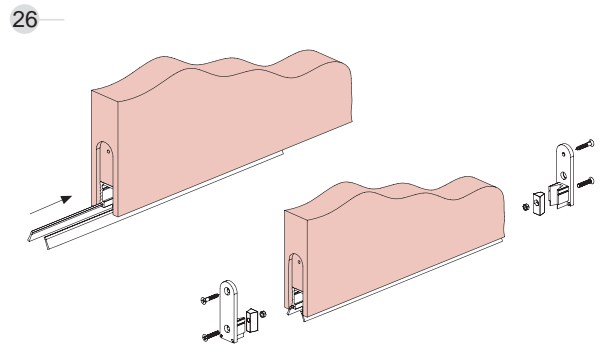
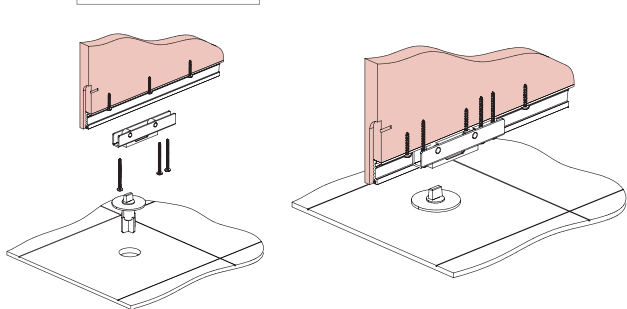
Sistema de montaje

Assembly system | Système de montage

21 —
Parte superior batiente
Upper part leaf
Partie supérieure battant



25 —
Parte inferior batiente
Lower part leaf
Partie inférieure battant





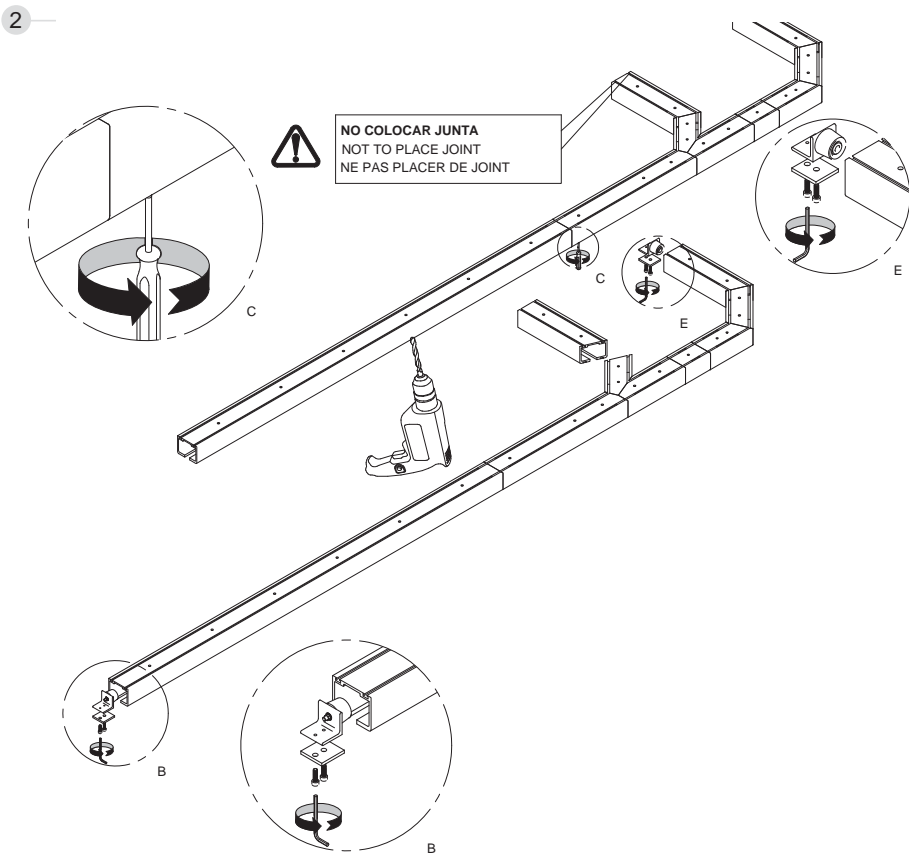
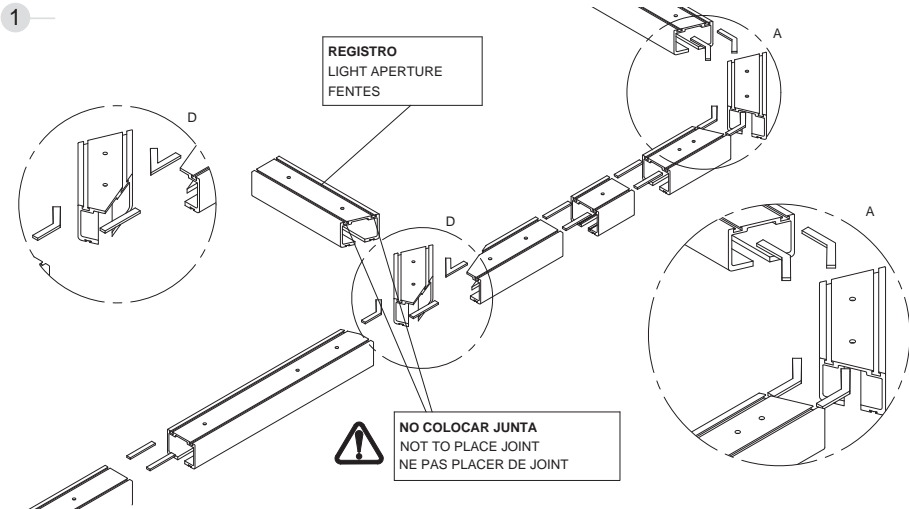
Sistema de montaje

Assembly system | Système de montage

SF - P150 Paralelo | Parallel | Parallèle

250 kg | 551 lb

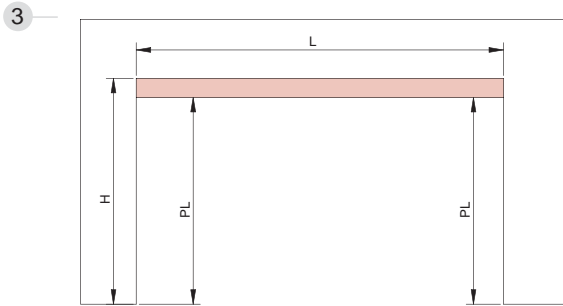
SF-P250



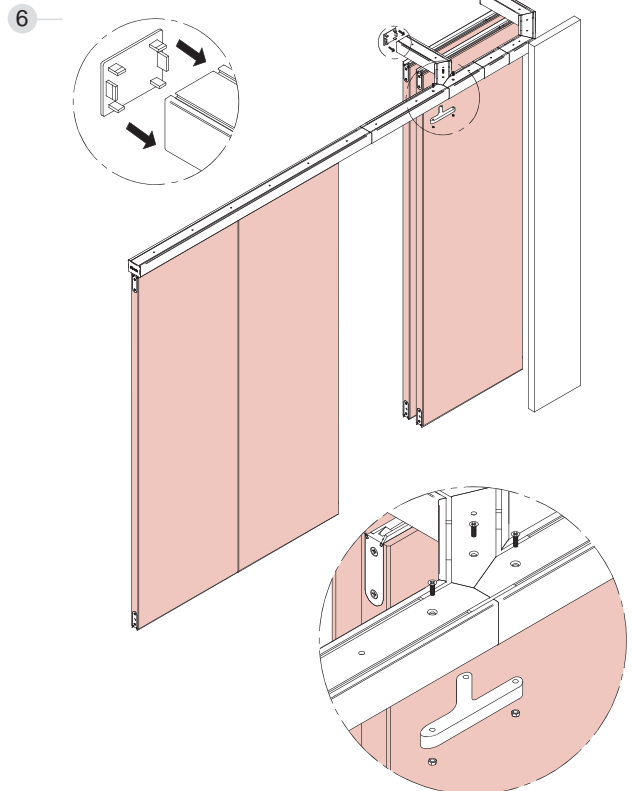
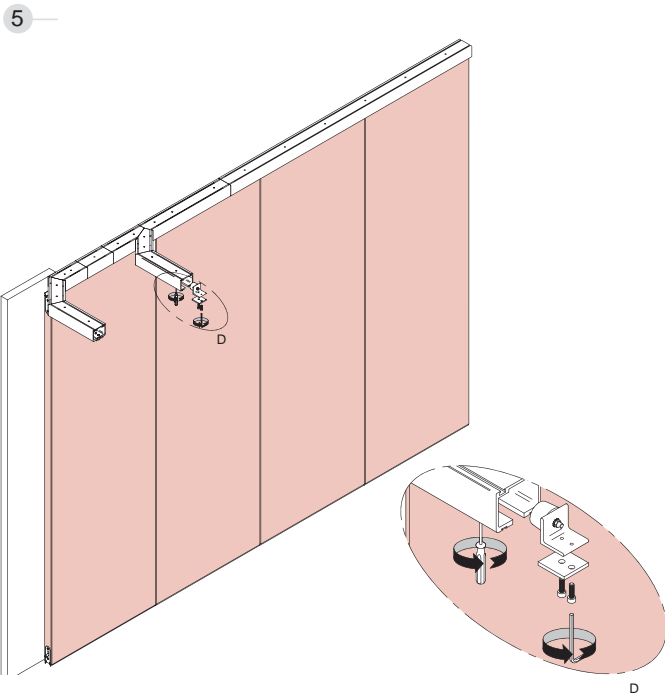
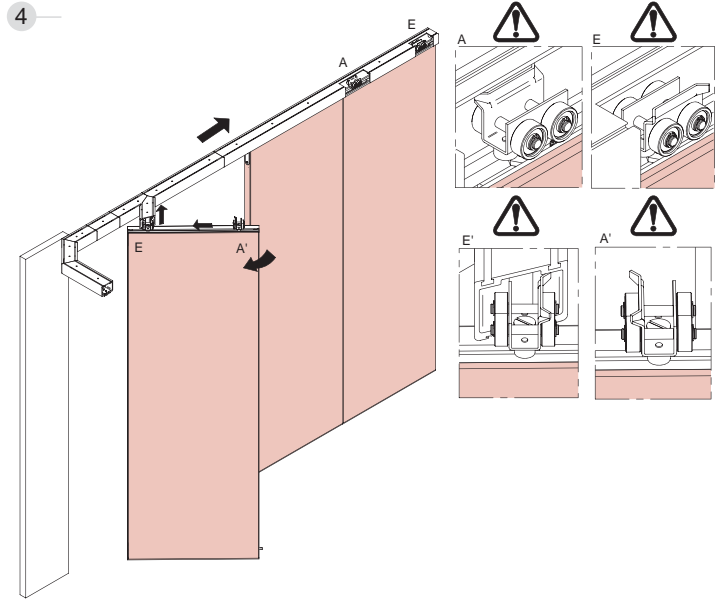
Parking Timber

Sistema de montaje

Assembly system | Système de montage



PL = Altura de Hoja + 80mm (A)
PL = Sheet height + 80mm (A)
PL = Hauteur de panneau + 80mm (A)





Componentes
Components | Composants

PERFILERÍA PROFILES PROFILS		Finished	Cód.		
  77x60 mm	Perfil guía SF-P150 SV-P250 Top track. (mt) Rail haut S-P250. (mt)	S	0 990 29		
	Perfil guía encastado SF-P250 superior SF-P150/250 Recessed top track Profil porteur haut SF-P150/250		0 280 60 0 280 70 0 280 80 0 280 90 280 100 280 110 280 120	0,6 m 0,7 m 0,8 m 0,9 m 1 m 1,10 m 1,20 m	
	Accesorios SF-P250. Perfil guía superior de 60 a 120 cm SF-P150/250 Recessed top track components Accessoires pour profil porteur haut SF-P150/250		0 280 51		
	Perfil guía encastado SF-P250 inferior SF-P150/250 Recessed bottom track Profil porteur bas SF-P150/250		0 281 60 0 281 70 0 281 80 0 281 90 281 100 281 110 281 120	0,6 m 0,7 m 0,8 m 0,9 m 1 m 1,10 m 1,20 m	
	Accesorios SF-P250 perfil guía inferior de 60 a 120 cm SF-P150/250 Recessed bottom track components Accessoires pour profil porteur bas SF-P150/250		0 281 51		

250 kg | 551 lb

SF-P250

Parking Timber

Aluminio anodizado plata mate
Satin anodized aluminum
Aluminium anodisé argent



Componentes

Components | Composants

SF-P250

PERFILERÍA PROFILES PROFILS		Finished	Cód.		
	<p>Perfil guía encastrado SF-P250 superior hoja batiente SF-P150/250 Swinging door recessed top track Profil porteur haut pour porte pivotante SF-P150/250</p>		0 282 60	0,6 m	
			0 282 70	0,7 m	
			0 282 80	0,8 m	
			0 282 90	0,9 m	
			282 100	1 m	
			282 110	1,10 m	
			282 120	1,20 m	
			0 282 51		
	<p>Perfil guía encastrado SF-P250 inferior hoja batiente SF-P150/250 Swinging door recessed bottom track Profil porteur bas pour porte pivotante SF-P150/250</p>		0 283 60	0,6 m	
			0 283 70	0,7 m	
			0 283 80	0,8 m	
			0 283 90	0,9 m	
			283 100	1 m	
			283 110	1,10 m	
			283 120	1,20 m	
			0 283 51		
<p>Accesorios SF-P250 perfil guía superior hoja batiente de 60 a 120 cm SF-P150/250 Swinging door recessed top track components Accessoires pour profil porteur haut pour porte pivotante SF-P150/250</p>					
<p>Accesorios SF-P250 perfil guía inferior hoja batiente de 60 a 120 cm SF-P150/250 Swinging door recessed bottom track components Accessoires pour profil porteur bas pour porte pivotante SF-P150/250</p>					
ACCESORIOS ACCESSORIES ACCESSOIRES		Finished	Cód.		
 <p>RODAMIENTO A BOLAS BALL BEARING ROULEMENT À BILLES</p>	<p>Roldana SV-P250 (M-14) SV-P250 Roller (M14) Monture S-P250 (M-14)</p>		0 266 55		
	<p>Cruce de 135° SV-P250 parking perpendicular izquierdo "A" SV-P250 135° Junction track. Left-hand "A" Rail croisé S-P250 135° à gauche "A"</p>		0 266 64		
	<p>Curva 45° SV-P250 parking perpendicular "IC" SV-P250 45° Curved track. Left-hand "IC" Rail courbé S-P250 45° à gauche "IC"</p>		0 266 66		



Componentes

Components | Composants

ACCESORIOS ACCESSORIES ACCESSOIRES		Finished	Cód.		
	Cruce de 135° SV-P250 parking perpendicular derecho "B" SV-P250 135° Junction track. Right-hand "B" Rail croisé S-P250 135° à droite "B"		0 266 65		
	Curva 45° SV-P250 parking perpendicular "DC" SV-P250 45° Curved track. Right-hand "DC" Rail courbé S-P250 45° à droite "DC"		0 266 67		
	Cruce de 90° SV-P250 parking paralelo izquierdo "E" SV-P250 90° Junction track. Left-hand "E" Rail croisé S-P250 90° à gauche "E"		0 266 71		
	Curva 90° SV-P250 parking paralelo derecho "D"; "F" SV-P250 90° Curved track. Left-hand "D/F" Rail courbé S-P250 90° à gauche "D/F"		0 266 68		
	Cruce de 90° SV-P250 parking paralelo derecho "G" SV-P250 90° Junction track. Right-hand "G" Rail croisé S-P250 90° à droite "G"		0 266 70		
	Curva 90° SV-P250 parking paralelo derecho "D"; "F" SV-P250 90° Curved track. Right-hand "D/F" Rail courbé S-P250 90° à droite "D/F"		0 266 69		
	Tapa perfil S-P250 Top track end cap Capuchon pour rail S-P250		0 266 27		

250 kg | 551 lb

SF-P250

Parking Timber

Aluminio anodizado plata mate
Satin anodized aluminum
Aluminium anodisé argent

S

13

Componentes

Components | Composants

SF-P250

ACCESORIOS ACCESSORIES ACCESSOIRES		Finished	Cód.		
	<p>Junta recto unión perfil S-P250 S-P250 Junction track part Segment de raccord pour rail S-P250</p>		0 266 82		
	<p>Cepillo para pinza 3m. (19 mm) Brush strip for clamp 3m (19mm) Joint brosse 3m (19mm)</p>		0 266 29		
	<p>Cepillo para pinza 3m. (14 mm) Brush strip for clamp 3m (14mm) Joint brosse 3m (14mm)</p>		0 266 30		
	<p>Cepillo autoadhesivo salvacantos 3m. Self-adhesive edge-protecting brush 3m Profil autocollant protecteur de chants 3m</p>		0 266 31		
	<p>Tope freno SV-P250 Brake stopper Butée d'arrêt</p>		0 266 61		
	<p>Llaves SV-P250 Wrench set Jeu de clés</p>		0 266 62		
	<p>Cerradero suelo redondo hoja central Centre panel floor lock Gâche au sol</p>		0 266 63		
	<p>Cerradero suelo redondo 15 mm hoja batiente para cerradura Swinging panel floor lock Gâche au sol pour porte pivotante</p>		0 266 81		
	<p>Soporte giratorio inferior batiente Swinging panel floor pivot Pivot de sol pour porte pivotante</p>		0 266 80		