

INOX



MECANISMOS SERIES INOXIDABLE PUERTAS CORREDERAS

STAINLESS STEEL SERIES MECHANISMS FOR SLIDING DOORS
MÉCANISMES SÉRIE INOXYDABLE PORTES COULISSANTES
MECCANISMI SERIE INOSSIDABILE PORTE SCORREVOLI

 **saheco**

handlie.com



Índice

Index
Indice

SV-I45	04
SV-I46	08
SV-I120 U Simple.....	12
SV-I120 U Doble	16
SV-I120 U Terra	20
SV-I120	24
SV-I120 Sincro NEW	28
SV-I240	32
SF-I120	36
SF-I240	40
SV-SWING	44
SV-SWING OVAL	48
ACCESORIOS.....	52
CERRADURAS	54
TIRADORES	56
DEMOSTRATIVOS	58
EXPO-MALETAS	59

45 Kg

SV-I45



El sistema SV-I45 se caracteriza por:

SV-I45, se trata de un mecanismo de divisiones y puertas de vidrio, con herrajes de acero inoxidable, para puertas correderas de cristal, de hasta 45 kg de peso, para vidrios de entre 6 y 8 mm, especialmente indicado para instalaciones de duchas en baños. El sistema de herrajes de acero inoxidable visibles, le da un acabado de diseño y calidad a la instalación, que puede ser en pared y en vidrio, cabe destacar también que la puerta puede estar situada en la esquina, e incluso el anclaje puede ser desde el techo. Destaca el perfil redondo de acero inoxidable, así como el soporte articulado que permite un amplio abanico de ángulos de instalación.

The SV-I45 system is characterised by:

SV-I45. This is a mechanism for dividers and glass doors with stainless steel fittings, for sliding glass doors of up to 45 kg of weight, and for glass panes from 6 to 8 mm, especially indicated for installing showers in bathrooms. The visible stainless steel fittings give the installation a high quality and designer finish, and can be mounted on walls or on glass. Also worth commenting is that the door can be situated on the corner, or the anchoring can even be from the ceiling. Of particular interest are the rounded stainless steel profiles, as well as the articulated support that allows a wide range of fitting angles.

Le système SV-I45 se caractérise par :

SV-I45 est un mécanisme de divisions et portes en verre, doté de ferrures en acier inoxydable, qui permet d'assujettir des portes coulissantes pouvant peser jusqu'à 45 kg et munies d'un verre de 6 à 8 mm d'épaisseur. Ce mécanisme convient spécialement aux installations de douches. Son système de ferrures en acier inoxydable visibles confère à l'installation une finition synonyme de design et de qualité. Le mécanisme peut se fixer sur mur ou sur verre. Signalons également que la porte peut être située en coin et qu'elle peut même être fixée au plafond. Ce modèle se distingue aussi par son profil rond en acier inoxydable, ainsi que par son support articulé qui permet un vaste éventail d'angles d'installation.

Il sistema SV-I45 ha le seguenti caratteristiche:

L'SV-I45 è un meccanismo per divisori e porte in vetro, con carpenteria in acciaio inossidabile, per porte scorrevoli di cristallo, fino a 45 kg di peso, per vetri con spessore compreso tra 6 e 8 mm, particolarmente indicato per installazioni di docce nei bagni. Il sistema di carpenteria in acciaio inossidabile visibile offre una finitura stilistica e di qualità all'installazione, che può essere a parete e in vetro; va anche sottolineato che la porta può essere situata nell'angolo, e anche l'attacco può essere dal soffitto. Spicca il profilo arrotondato in acciaio inossidabile, nonché il supporto articolato che consente un ampio ventaglio di angoli d'installazione.

INOX		INOX		INOX	
	Perfil SV-I45 Inox matizado Profile SV-I45 Inox clarified Profil SV-I45 inox nunacé Profilo SV-I45 Inox opacizzato	53/20 2 m 53/30 3 m 53/60 6 m	1 perfil 1 profile 1 profil 1 profilo		6-8 mm
	Juego completo accesorios SV-I45 Complete set of accessories SV-I45 Jeu complet d'accessoires SV-I45 Set completo accessori SV-I45	50/06	1 juego 1 set 1 jeu 1 set		20 mm
	Soporte oculto SV-I45 para vidrio Hidden SV-I45 support for glass Support masqué SV-I45 pour verre Supporto nascosto SV-I45 per vetro	50/58	1 pieza 1 piece 1 pièce 1 pezzo		50/67
	Soporte oculto SV-I45 para pared Hidden SV-I45 support for wall Support masqué SV-I45 pour mur Supporto nascosto SV-I45 per parete	50/59	1 pieza 1 piece 1 pièce 1 pezzo		50/66
	Juego tope freno SV-I45 SV-I45 Brake stop set Jeu butée frein SV-I45 Set finecorsa freno SV-I45	50/57	1 pieza 1 piece 1 pièce 1 pezzo		120/57
	Soporte SV-I45 articulado para perfil Hinged support SV-I45 for profile Support articulé SV-I45 pour profile Supporto SV-I45 articolato per profilo	50/65	1 pieza 1 piece 1 pièce 1 pezzo		50/65
	Perfil inferior aluminio con burlete para vidrio de 8-12mm Aluminium bottom profile with draught excluder for 8-12 mm glass Profil inférieur aluminium avec bourrelet pour verre de 8-12 mm Profilo inferiore alluminio con guarnizione per vetro da 8-12 mm	41/22 2 m 41/32 3 m 41/62 6 m	1 perfil 1 profile 1 profil 1 profilo		41/22 2 m 41/32 3 m 41/62 6 m
	Perfil inferior aluminio natural Inferior profile natural aluminium Profil inférieur aluminium naturel Profilo inferiore alluminio naturale	87/15 1,5 m 87/22 2,25 m 87/30 3 m 87/37 3,75 m 87/45 4,5 m 87/60 6 m	1 perfil 1 profile 1 profil 1 profilo		87/15 1,5 m 87/22 2,25 m 87/30 3 m 87/37 3,75 m 87/45 4,5 m 87/60 6 m
	Tope freno inferior derecho Topo freno inferior izquierdo Bottom right-hand brake end stop Bottom left-hand brake end stop Butée frein inférieur droit Butée frein inférieur gauche Finecorsa freno inferiore destro Finecorsa freno inferiore sinistro	120/53 8-10-12 mm 120/54	1 pieza 1 piece 1 pièce 1 pezzo		120/53 8-10-12 mm 120/54

Características técnicas
Technical characteristics
Caractéristiques techniques
Caratteristiche tecniche



6-8 mm



20 mm



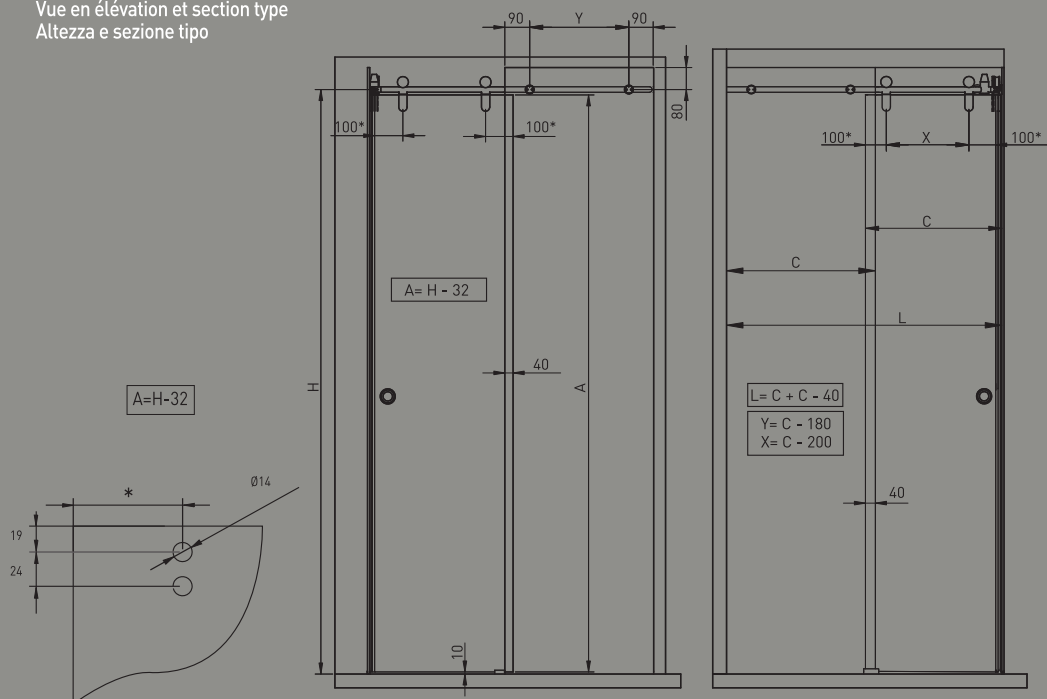
Alzado y sección tipo

Standard elevation and cross-section

Vue en élévation et section type

Altezza e sezione tipo

[Cotas en mm / Dimensions in mm / Dimensions in mm / Valori in mm]



*MEDIDA REQUERIDA PARA LA INSTALACIÓN

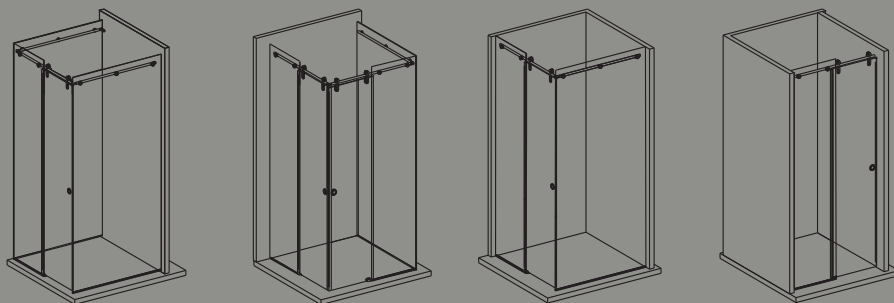
As required by installation / Mesure nécessaire pour l'installation / Misura richiesta per l'installazione

Variantes de instalación

Installation possibilities

Variantes d'installation

Varianti dell'installazione



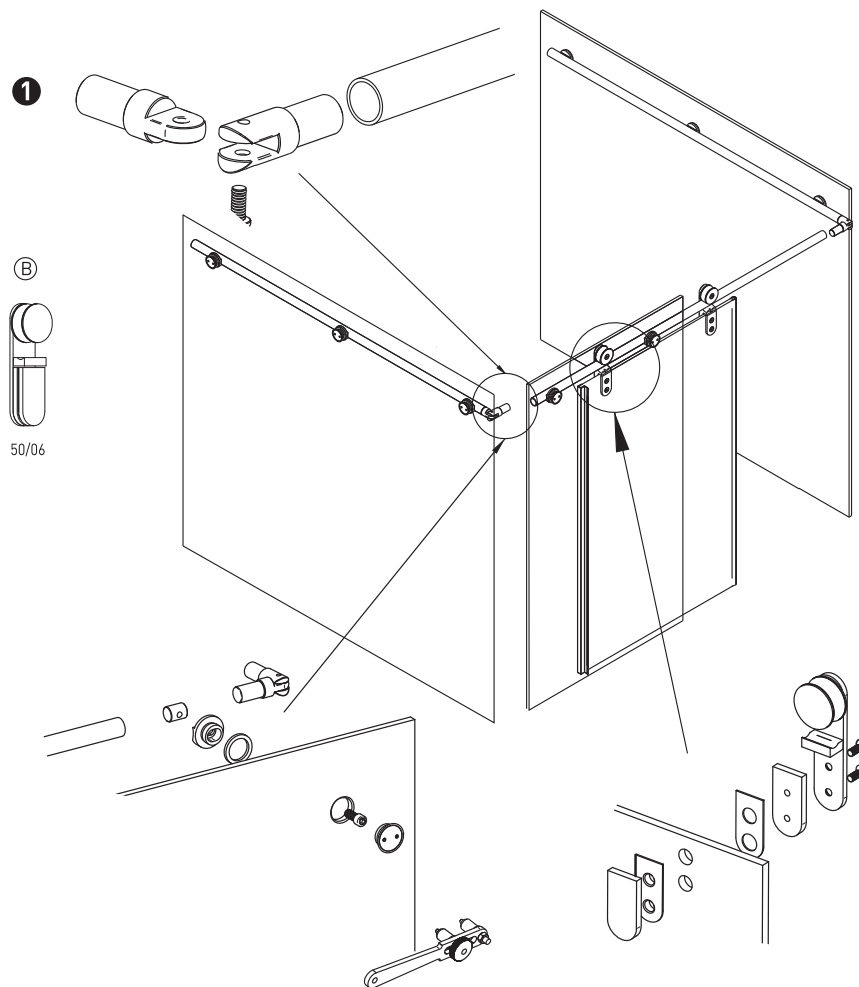
Para hojas correderas de hasta 45Kg de peso

For sliding doors up to 45 Kg weight

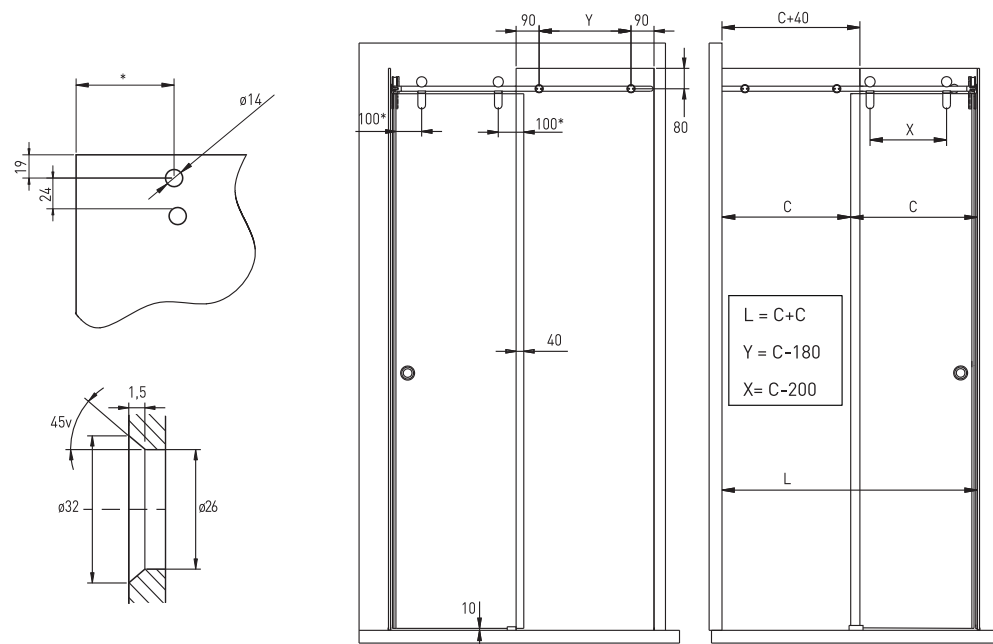
Pour portes coulissantes d'un poids allant jusqu'à 45 Kg

Per ante scorrevoli fino a 45 kg di peso

45 Kg
SV-I45

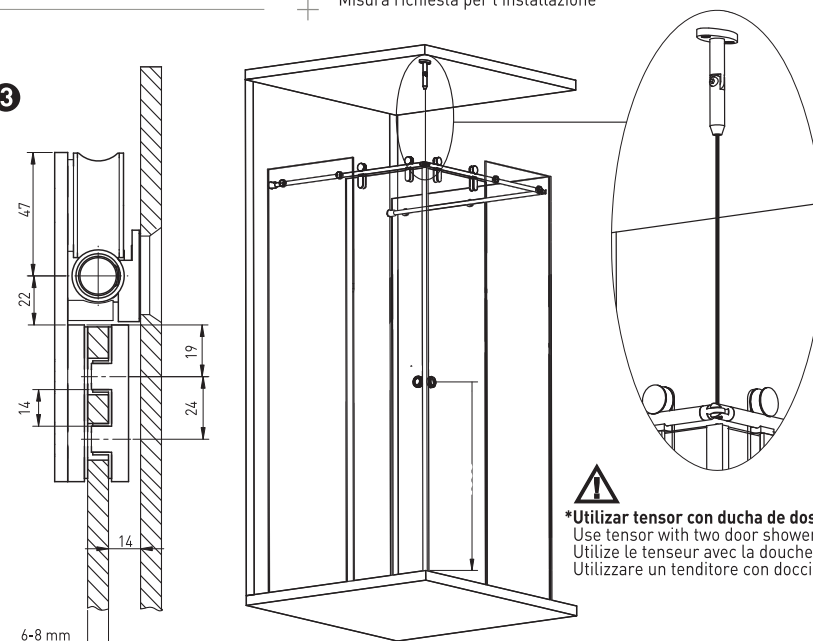


2



***MEDIDA REQUERIDA PARA LA INSTALACIÓN**
As required by installation
Mesure nécessaire pour l'installation
Misura richiesta per l'installazione

3



***Utilizar tensor con ducha de dos puertas a 90°**
Use tensor with two door shower at 90°
Utilize le tenseur avec la douche de deux portes a 90°
Utilizzare un tenditore con doccia a due porte a 90°



INOX



INOX



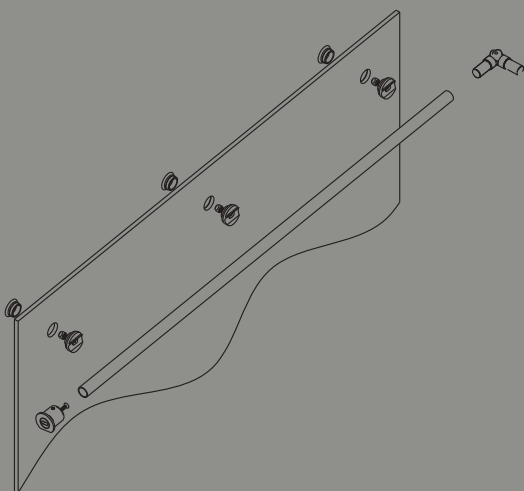
INOX



INOX

+

+

**TUBO CON CRISTALES A LOS LADOS**

Tube between glasses
Tube avec les verres aux côtés
Tubo con cristalli ai lati

Vidrio 8mm
Glass 8mm
Verre 8mm
Vetro 8 mm

T= L-100

Vidrio 6mm
Glass 6mm
Verre 6mm
Vetro 6 mm

T= L-96

TUBO CON CRISTAL Y PARED A LOS LADOS

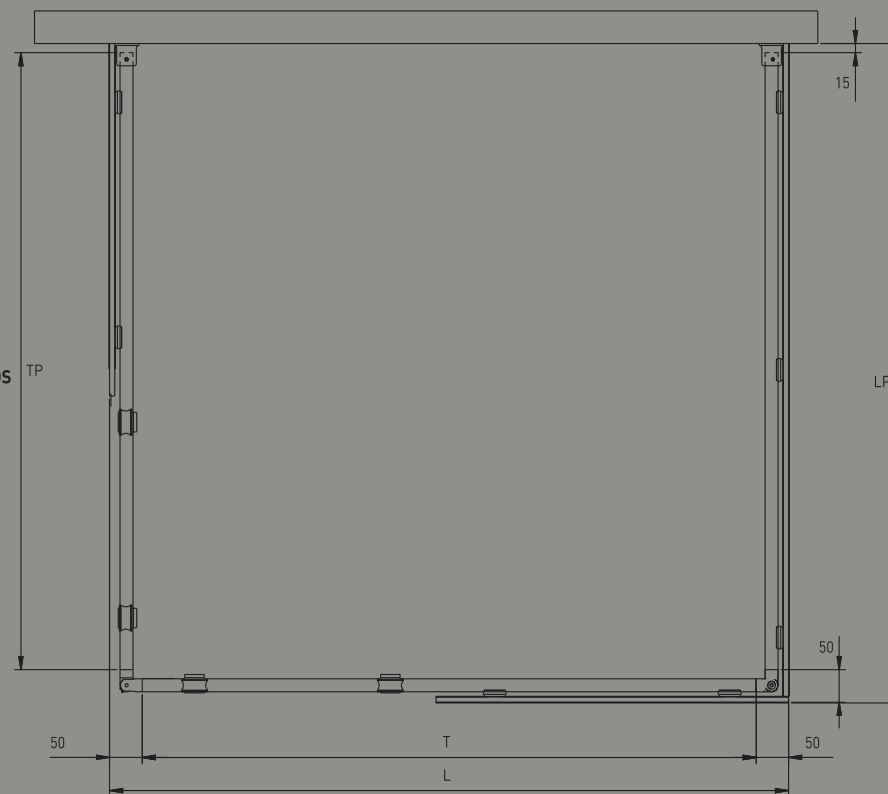
Tube between glass and wall
Tube avec le verre et le mur aux côtés
Tubo con cristallo e parete ai lati

Vidrio 8mm
Glass 8mm
Verre 8mm
Vetro 8 mm

TP= LP-65

Vidrio 6mm
Glass 6mm
Verre 6mm
Vetro 6 mm

TP= LP-63



+



El sistema SV-I46 se caracteriza por:

SV-I46, se trata de un mecanismo de divisiones y puertas de vidrio, con herrajes de acero inoxidable, para puertas correderas de cristal, de hasta 45 kg de peso, para vidrios de entre 6 y 8 mm. El sistema de herrajes de acero inoxidable visibles, le da un acabado de diseño y calidad a la instalación, que puede ser en pared y en vidrio, cabe destacar también que la puerta puede estar situada en la esquina, e incluso el anclaje puede ser desde el techo. Destaca el perfil redondo de acero inoxidable, así como el soporte articulado que permite un amplio abanico de ángulos de instalación.

The SV-I46 system is characterised by:

SV-I46. This is a mechanism for dividers and glass doors with stainless steel fittings, for sliding glass doors of up to 45 kg of weight, and for glass panes from 6 to 8 mm. The visible stainless steel fittings give the installation a high quality and designer finish, and can be mounted on walls or on glass. Also worth commenting is that the door can be situated on the corner, or the anchoring can even be from the ceiling. Of particular interest are the rounded stainless steel profiles, as well as the articulated support that allows a wide range of fitting angles.

Le système SV-I46 se caractérise par :

SV-I46 est un mécanisme de divisions et portes en verre, doté de ferrures en acier inoxydable, qui permet d'assujettir des portes coulissantes pouvant peser jusqu'à 45 kg et munies d'un verre de 6 à 8 mm d'épaisseur. Son système de ferrures en acier inoxydable visibles confère à l'installation une finition synonyme de design et de qualité. Le mécanisme peut se fixer sur mur ou sur verre. Signalons également que la porte peut être située en coin et qu'elle peut même être fixée au plafond. Ce modèle se distingue aussi par son profil rond en acier inoxydable, ainsi que par son support articulé qui permet un vaste éventail d'angles d'installation.

Il sistema SV-I46 ha le seguenti caratteristiche

L'SV-I46 è, è un meccanismo per divisori e porte in vetro, con carpenteria in acciaio inossidabile, per porte scorrevoli di cristallo, fino a 45 kg di peso, per vetri con spessore compreso tra 6 e 8 mm. Il sistema di carpenteria in acciaio inossidabile visibile, offre una rifinitura stilistica e di qualità all'installazione, che può essere a parete e in vetro; va anche sottolineato che la porta può essere situata nell'angolo, e anche l'attacco può essere dal soffitto. Spicca il profilo arrotondato in acciaio inossidabile, nonché il supporto articolato che consente un ampio ventaglio di angoli d'installazione.

	Perfil SV-I46 Inox matizado Profile SV-I46 Inox clarified Profil SV-I46 inox nunacé Profilo SV-I46 Inox opacizzato	53/20 2 m 53/30 3 m 53/60 6 m	1 perfil 1 profile 1 profil 1 profilo
--	---	-------------------------------------	--

	Juego completo accesorios SV-I46 Complete set of accessories SV-I46 Jeu complet d'accessoires SV-I46 Set completo accessori SV-I46	50/07	1 juego 1 set 1 jeu 1 set
--	---	-------	------------------------------------

	Soporte SV-I46 para vidrio SV-I46 glass support Support SV-I46 pour verre Supporto SV-I46 per vetro	51/58	1 pieza 1 piece 1 pièce 1 pezzo
--	--	-------	--

	Soporte SV-I46 para pared SV-I46 wall support Support SV-I46 pour mur Supporto SV-I46 per parete	51/59	1 pieza 1 piece 1 pièce 1 pezzo
--	---	-------	--

	Soporte oculto SV-I45 para vidrio Hidden SV-I45 support for glass Support masqué SV-I45 pour verre Supporto nascosto SV-I45 per vetro	50/58	1 pieza 1 piece 1 pièce 1 pezzo
--	--	-------	--

	Soporte oculto SV-I45 para pared Hidden SV-I45 support for wall Support masqué SV-I45 pour mur Supporto nascosto SV-I45 per parete	50/59	1 pieza 1 piece 1 pièce 1 pezzo
--	---	-------	--

	Juego tope freno SV-I45 SV-I45 Brake stop set Jeu butée frein SV-I45 Set finecorsa freno SV-I45	50/57	1 juego 1 set 1 jeu 1 set
--	--	-------	------------------------------------

	Soporte pared para guía SV-I45 Wall support for SV-I45 guide Support mural pour guide SV-I45 Supporto parete per guida SV-I45	50/67	1 pieza 1 piece 1 pièce 1 pezzo
--	--	-------	--

	Embellecedor para perfil inox Trim for stainless steel strip Enjoliveur pour profilé en inox Elemento decorativo per profilo inox	50/66	2 piezas 2 pieces 2 pièces 2 pezzi
--	--	-------	---

	Guiador Inferior SV inox SV inox bottom guide Rail de guidage inférieur SV inox Binario Inferiore SV inox	120/57	1 pieza 1 piece 1 pièce 1 pezzo
--	--	--------	--

	Soporte SV-I45 articulado para perfil Hinged support SV-I45 for profile Support articulé SV-I45 pour profile Supporto articolato per profilo	50/65	1 pieza 1 piece 1 pièce 1 pezzo
--	---	-------	--

	Perfil inferior aluminio con burlete para vidrio de 8-12 mm Aluminium bottom profile with draught excluder for 8-12 mm glass Profil inférieur aluminium avec bourrelet pour verre de 8-12 mm Profilo inferiore alluminio con guarnizione per vetro da 8-12 mm	41/22 2 m 41/32 3 m 41/62 6 m	1 perfil 1 profile 1 profil 1 profilo
--	--	-------------------------------------	--

	Perfil inferior aluminio natural Inferior profile natural aluminium Profil inférieur aluminium naturel Profilo inferiore alluminio naturale	87/15 1,5 m 87/22 2,25 m 87/30 3 m 87/37 3,75 m 87/45 4,5 m 87/60 6 m	1 perfil 1 profile 1 profil 1 profilo
--	--	--	--

	Tope freno inferior derecho Bottom right-hand brake end stop Bottom left-hand brake end stop Butée frein inférieur droit Butée frein inférieur gauche Finecorsa freno inferiore destro Finecorsa freno	120/53 8-10-12mm 120/54	1 pieza 1 piece 1 pièce 1 pezzo
--	--	----------------------------	--

Características técnicas
Technical characteristics
Caractéristiques techniques
Caratteristiche tecniche



6-8 mm

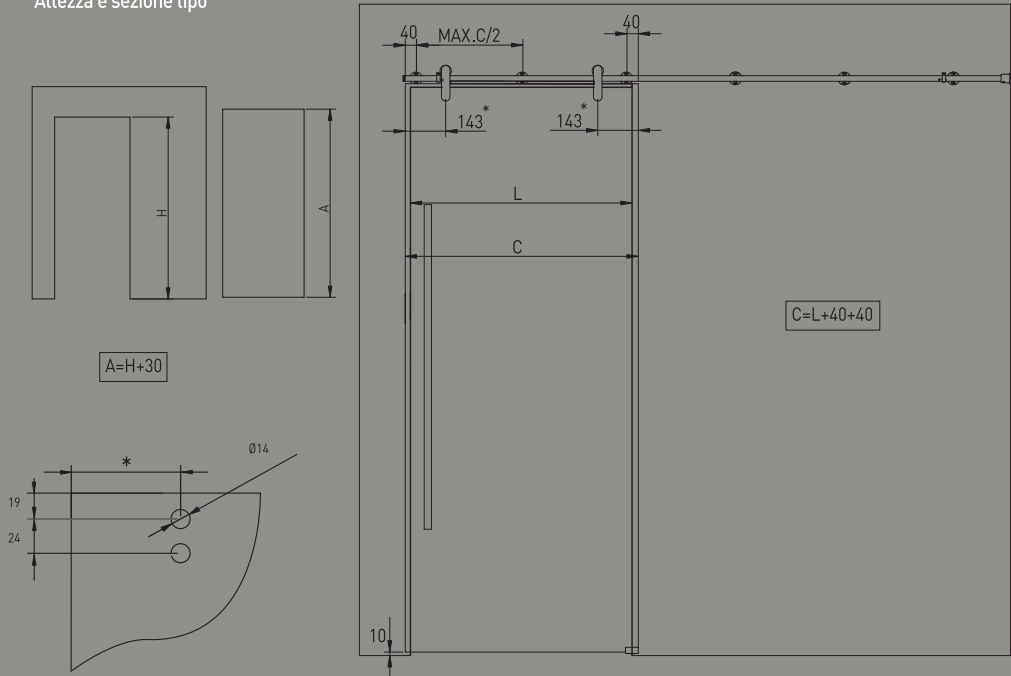


20 mm

Alzado y sección tipo

Standard elevation and cross-section
 Vue en élévation et section type
 Altezza e sezione tipo

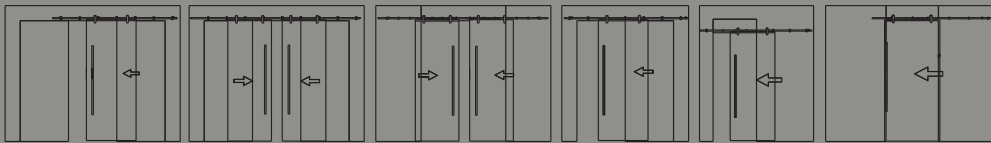
[Cotas en mm / Dimensions in mm / Dimensioni in mm / Valori in mm]



*MEDIDA REQUERIDA PARA LA INSTALACIÓN
 As required by installation / Mesure nécessaire pour l'installation / Misura richiesta per l'installazione

Variantes de instalación

Installation possibilities
 Variantes d'installation
 Varianti dell'installazione



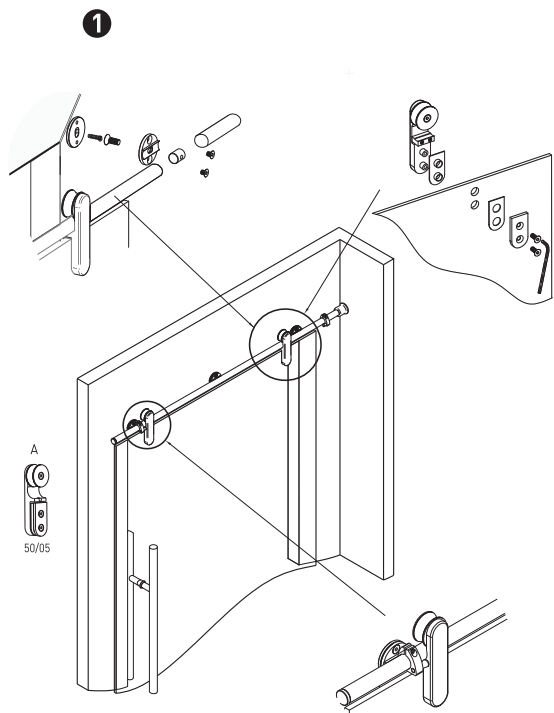
Para hojas correderas de hasta 45Kg de peso

For sliding doors up to 45 Kg weight

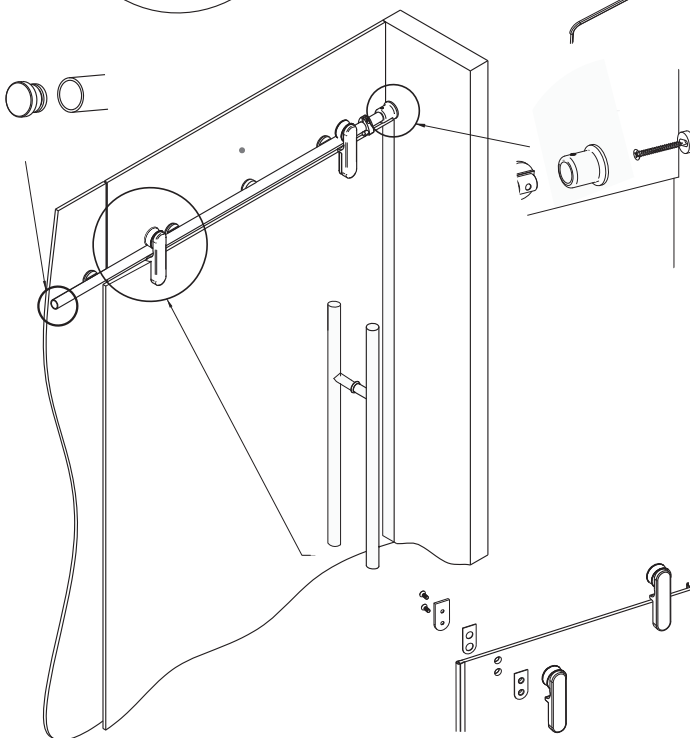
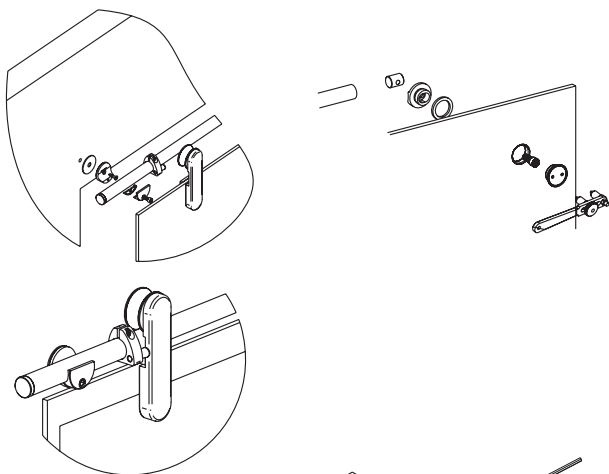
Pour portes coulissantes d'un poids allant jusqu'à 45 Kg

Per ante scorrevoli fino a 45 kg di peso

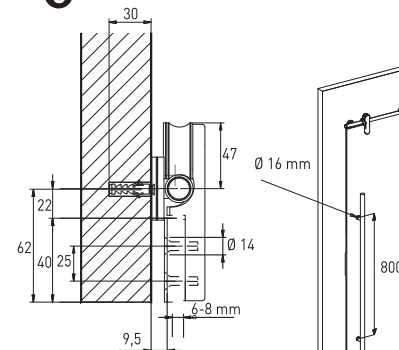
45 Kg
SV-I46



2

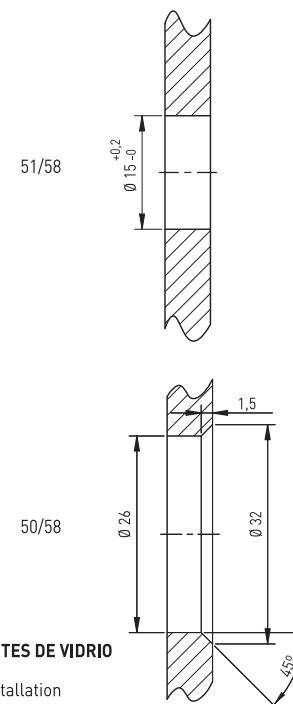


3



FIJACIÓN TRASERA PARED
Back fixing wall
Fixation l'arriere sur mur
Fissaggio posteriore parete

4



MECANIZADOS PARA SOPORTES DE VIDRIO
As required by installation
Mesure nécessaire pour l'installation
Lavorati per supporti in vetro



INOX



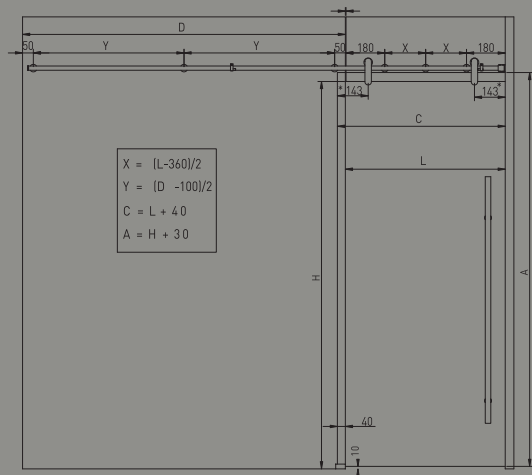
INOX



INOX

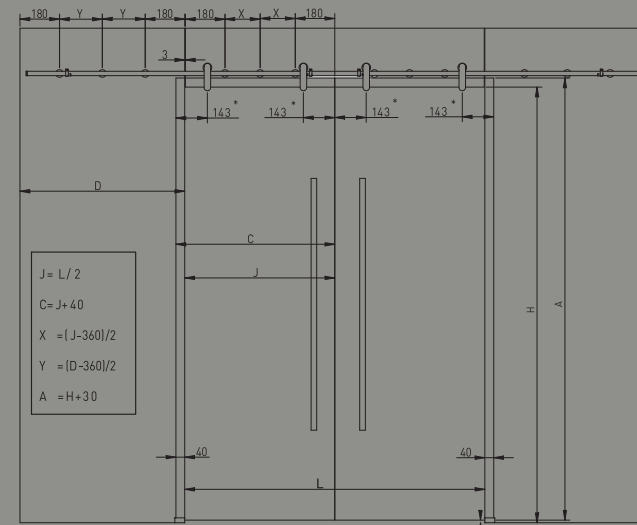
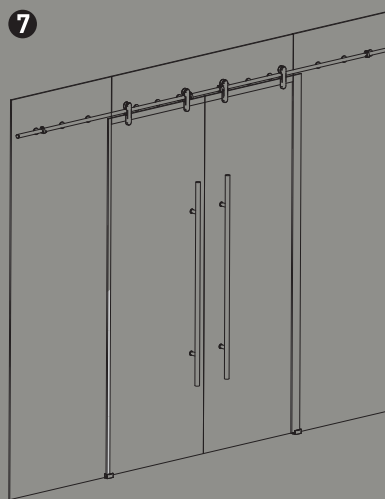
INOX

5



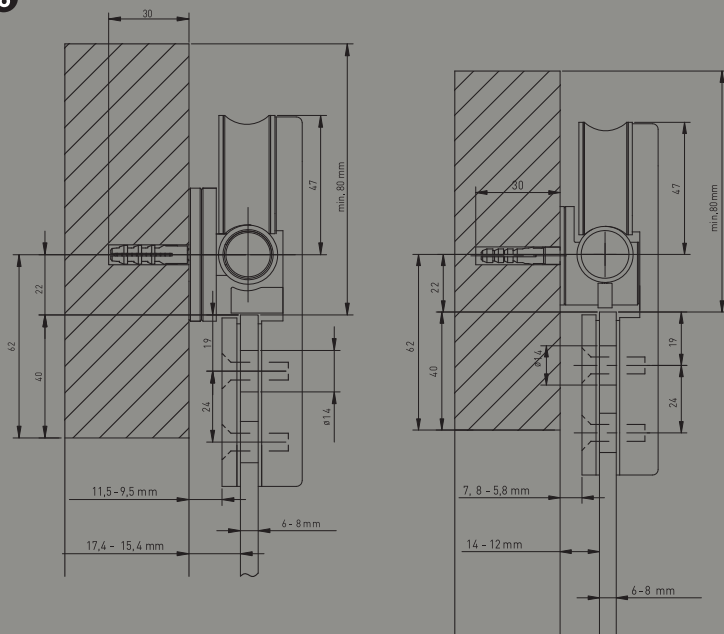
***MEDIDA REQUERIDA PARA LA INSTALACIÓN**
 As required by installation
 Mesure nécessaire pour l'installation
 Misura richiesta per l'installazione

7

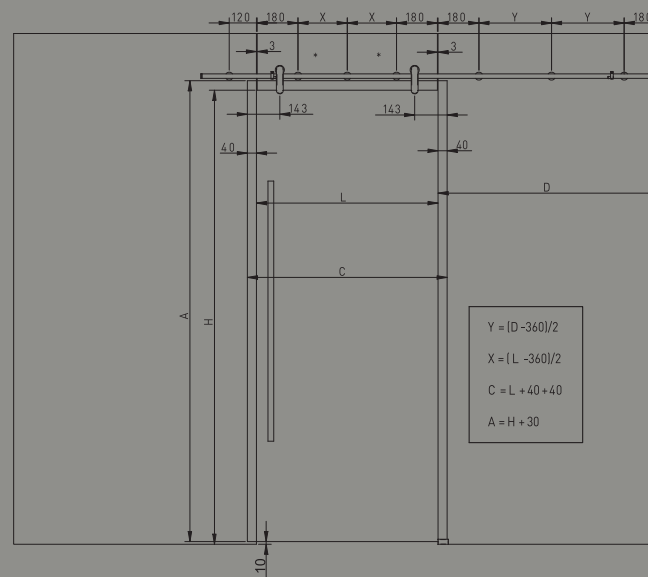


***MEDIDA REQUERIDA PARA LA INSTALACIÓN**
 As required by installation
 Mesure nécessaire pour l'installation
 Misura richiesta per l'installazione

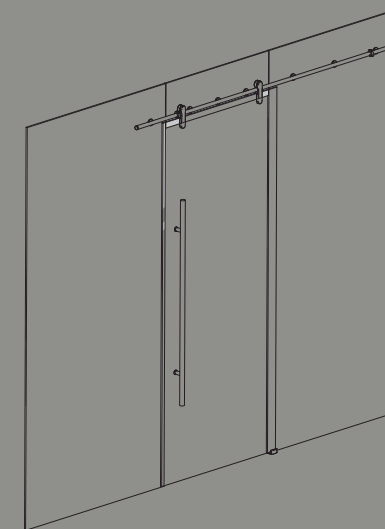
6



8



***MEDIDA REQUERIDA PARA LA INSTALACIÓN**
 As required by installation
 Mesure nécessaire pour l'installation
 Misura richiesta per l'installazione





El sistema SV-I 120 U Simple se caracteriza por:

SV-I 120 U Simple, se trata de un mecanismo de divisiones y puertas de vidrio, con un rodamiento de acero inoxidable, para puertas correderas de cristal, de hasta 120kg de peso, para vidrios de entre 8 a 10 mm, especialmente indicado para instalaciones de duchas en baños. El sistema de herrajes de acero inoxidable visibles, le da un acabado de diseño y calidad a la instalación, que puede ser en pared y en vidrio, cabe destacar también que la puerta puede estar situada en la esquina, e incluso el anclaje puede ser desde el techo. Destaca el perfil redondo de acero inoxidable, así como el soporte articulado que permite un amplio abanico de variantes de instalación.

The SV-I 120 Simple system is characterised by:

SV-I 120 U Simple. This is a mechanism for dividers and glass doors, with a stainless steel bearing, for sliding glass doors of up to 120Kg in weight, for glass panes from 8 to 10mm thick, especially indicated for installing showers in bathrooms. The system of visible stainless steel fittings gives a high quality finish and a touch of design to the installation, which can be wall or glass mounted. In addition, the door can be situated on the corner, and it can even be anchored on the ceiling. Of particular interest is the rounded stainless steel profile, as well as the articulated support that allows a wide range of fitting options.

Le système SV-I 120 Simple se caractérise par :

SV-I 120 U Simple est un mécanisme de divisions et portes en verre, muni d'un roulement en acier inoxydable pour portes coulissantes en verre - pouvant peser jusqu'à 120 kg et accueillir des verres de 8 à 10 mm d'épaisseur. Spécialement indiqué pour les installations de douches, ce modèle présente des ferrures visibles en acier inoxydable alliant design et qualité de finition, tandis qu'il peut être installé au mur ou sur du verre. À signaler également que la porte peut être située en coin et que la fixation peut même s'effectuer au plafond. Enfin, le modèle se distingue par son profil arrondi en acier inoxydable, ainsi que par son support articulé qui permet un vaste éventail d'installations différentes.

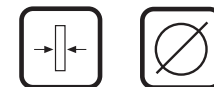
Il sistema SV-I 120 U Singolo ha le seguenti caratteristiche:

SV-I 120 U Singolo, è un meccanismo per divisori e porte in vetro, con un cuscinetto in acciaio inossidabile, per porte scorrevoli di cristallo, fino a 120 kg di peso, per vetri con spessore compreso tra 8 a 10 mm, particolarmente indicato per installazione di docce nei bagni. Il sistema di carpenteria in acciaio inossidabile visibile, offre una rifinitura stilistica e di qualità all'installazione, che può essere a parete e in vetro; va anche sottolineato che la porta può essere situata nell'angolo, e anche l'attacco può essere dal soffitto. Spicca il profilo arrotondato in acciaio inossidabile, nonché il supporto articolato che consente un ampio ventaglio di varianti dell'installazione.

	+		+		+		
Perfil SV-I 120 Inox matizado* Profile SV-I 120 inox clarified* Profil SV-I 120 inox nuancé* Profilo SV-I 120 Inox opacizzato*	120/20 2 m 120/30 3 m 120/60 6 m	1 perfil 1 profile 1 profil 1 profilo					
	120/01	1 juego 1 set 1 jeu 1 set					+
Juego de roldanas SV-I 120 U Simple Set of sheaves SV-I 120 U Simple Jeu de poulies SV-I 120 U Simple Set di rotelle SV-I 120 U Singolo							
	120/57	1 pieza 1 piece 1 pièce 1 pezzo					+
Guiador Inferior SV Inox SV Inox bottom guide Rail de guidage inférieur SV Inox Binario Inferiore SV Inox							
	120/76 120/64	1 pieza 1 piece 1 pièce 1 pezzo					+
Soporte Vidro oculto SV-I 120 Soporte Pared oculto SV-I 120 SV-I 120 hidden glass support SV-I 120 hidden wall support Support vitre occulte SV-I 120 Supporto murale occulte SV-I 120 Supporto vetro nascosto SV-I 120 Supporto parete nascosto SV-I 120							
	120/72	1 pieza 1 piece 1 pièce 1 pezzo					+
Soporte SV-I 120 articulado para perfil Hinged support SV-I 120 for profile Support articulé SV-I 120 pour profile Supporto SV-I 120 articolato per profilo							
	120/58	1 pieza 1 piece 1 pièce 1 pezzo					+
Tope freno con perfil anti-bloqueo Stop brake with profile anti-I block Limite frein avec profil antiblocage Finecorsa freno con profilo anti-bloccaggio							
	120/31 3m	1 perfil 1 profile 1 profil 1 profilo					+
Perfil anti-descarrilamiento Profile anti-I block Profil antiblocage Profilo anti-deragliamento							
	120/80 120/82	1 pieza 1 piece 1 pièce 1 pezzo					+
Soporte techo reg. fij. oculta Soporte techo regulable Support adjustable ceiling hidden fixation Support plafond réglable fixation occulte Support adjustable ceiling Supporto plafond réglable Supporto soffitto reg. fiss. nascosto Supporto soffitto reg.							
	120/65	1 pieza 1 piece 1 pièce 1 pezzo					+
Soporte Pared para Guia SV-I 120 Wall support for SV-I 120 guide Support mural pour guide SV-I 120 Supporto parete per guida SV-I 120							
	120/66	1 pieza 1 piece 1 pièce 1 pezzo					+
Embellecedor para perfil inox. Trim for stainless steel strip Enjoliveur pour profilé en inox Elemento decorativo per profilo inox							
	120/53 120/54	1 pieza 1 piece 1 pièce 1 pezzo					+
Tope freno inferior derecho Tope freno inferior izquierdo Bottom right-hand brake end stop Bottom left-hand brake end stop Butée frein inférieur droit Butée frein inférieur gauche Finecorsa freno inferiore destro Finecorsa freno inferiore sinistro	8-10-12mm						

* Sin mecanizado en el perfil
Without mechanized in the profile
Sans mécanisée dans le profil
Senza lavorazione nel profilo

Características técnicas
Technical characteristics
Caractéristiques techniques
Caratteristiche tecniche



8-10 mm 25 mm



INOX



INOX



INOX

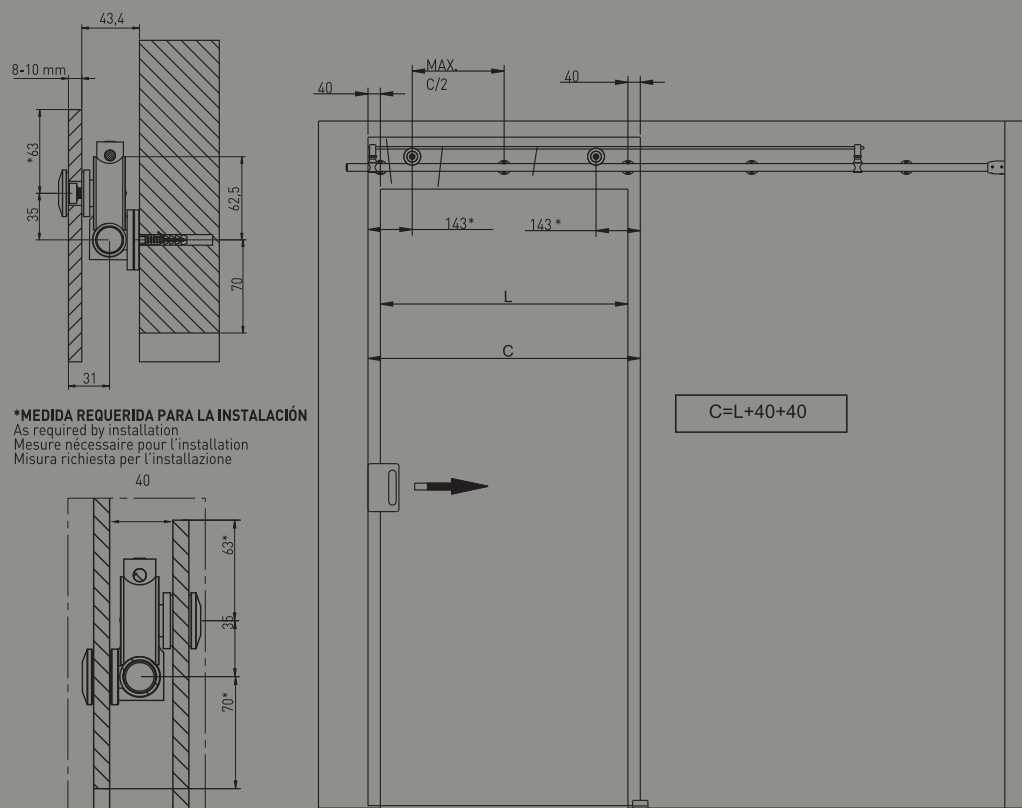


INOX

Alzado y sección tipo

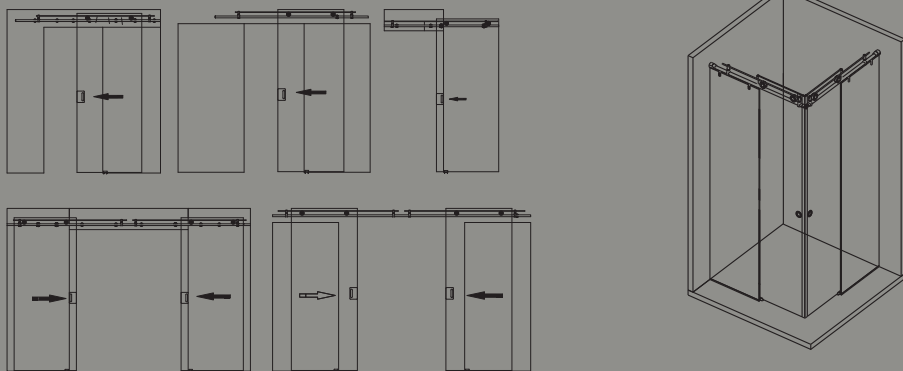
Standard elevation and cross-section
Vue en élévation et section type
Altezza e sezione tipo

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



Variantes de instalación

Installation possibilities
Variantes d'installation
Varianti dell'installazione



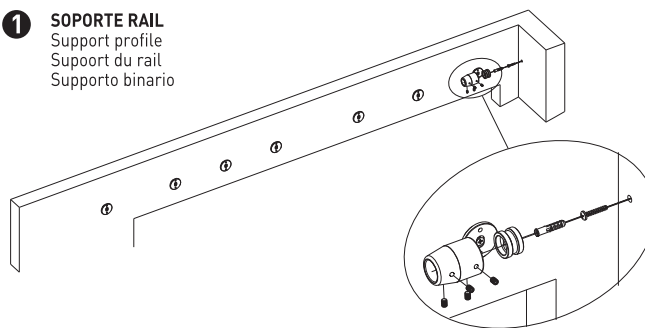
Para hojas correderas de hasta 120Kg de peso

For sliding doors up to 120 Kg weight

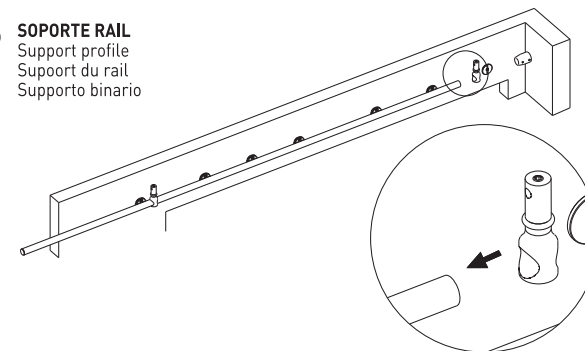
Pour portes coulissantes d'un poids allant jusqu'à 120 Kg

Per ante scorrevoli fino a 120 kg di peso

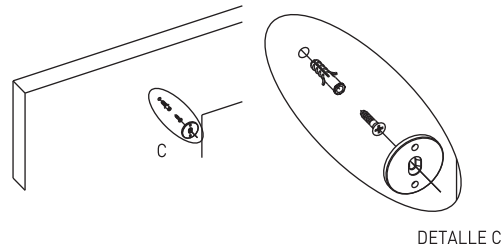
1 SOPORTE RAIL
Support profile
Support du rail
Supporto binario



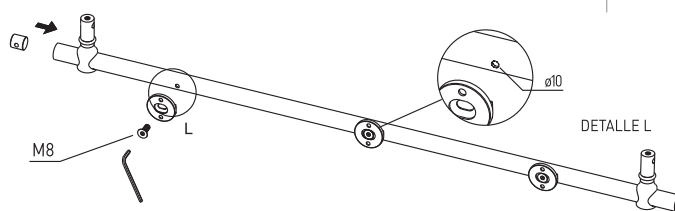
2 SOPORTE RAIL
Support profile
Support du rail
Supporto binario



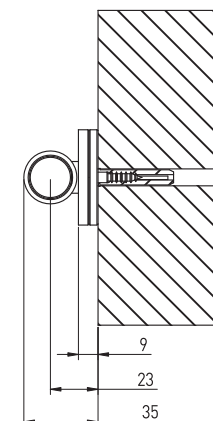
3 FIJACIÓN TRASERA PARED
Back fixing wall
Fixation l'arriere sur mur
Fissaggio posteriore parete



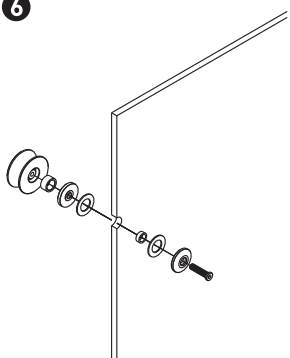
4



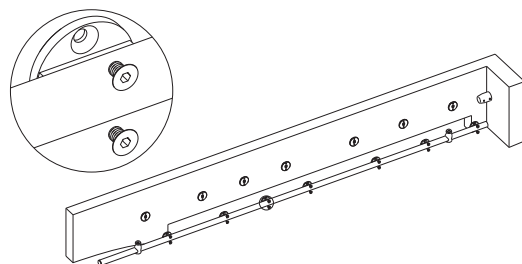
5



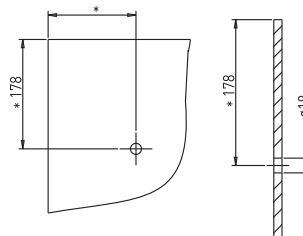
6



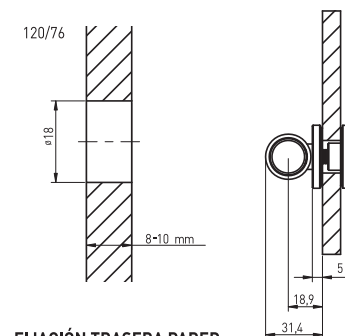
7



8



9



FIJACIÓN TRASERA
Back fixing
Fixation l'arriere
Fissaggio posteriore

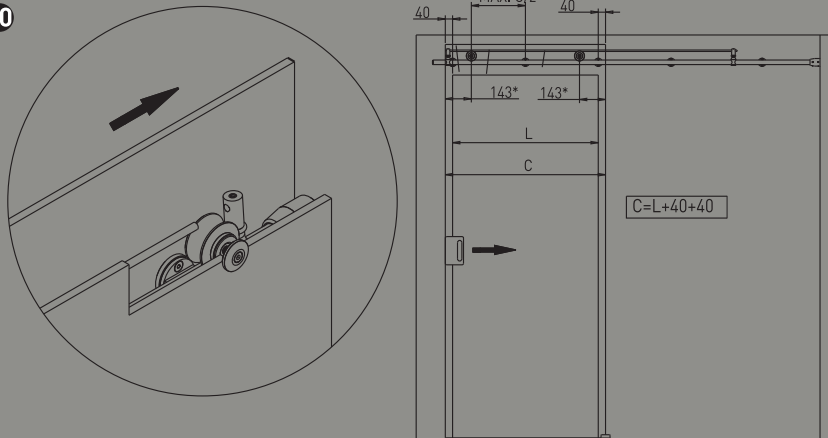
***MEDIDA REQUERIDA PARA LA INSTALACIÓN**
As required by installation
Mesure nécessaire pour l'installation
Misura richiesta per l'installazione

FIJACIÓN TRASERA PARED
Back fixing wall
Fixation par l'arriere sur mur
Fissaggio posteriore parete

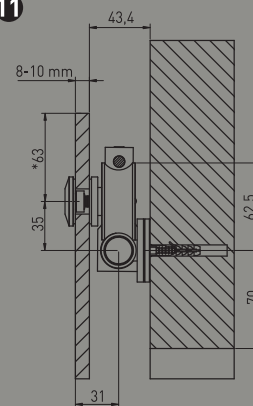
120 Kg
SV-I 120 Simple

1/

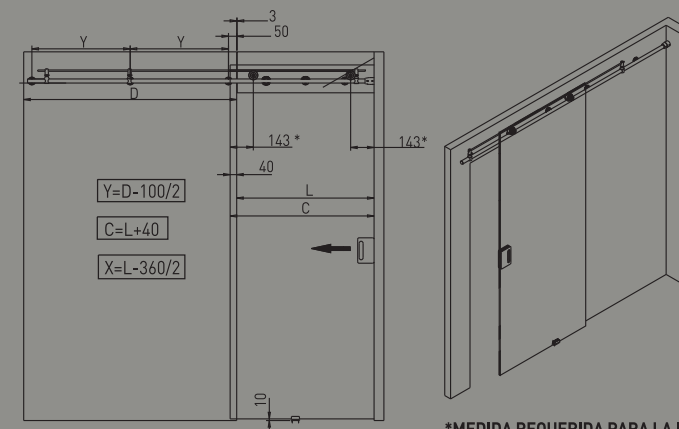
10



11

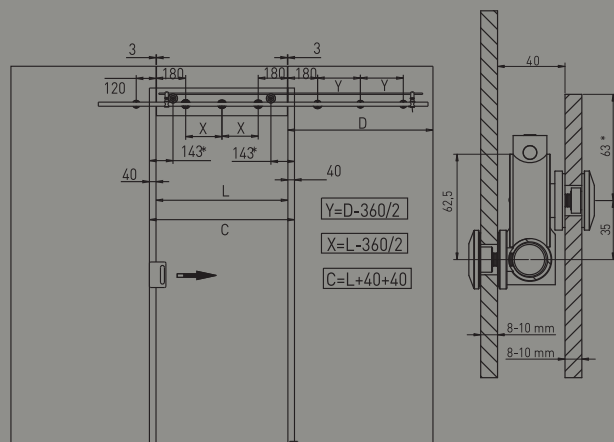


12



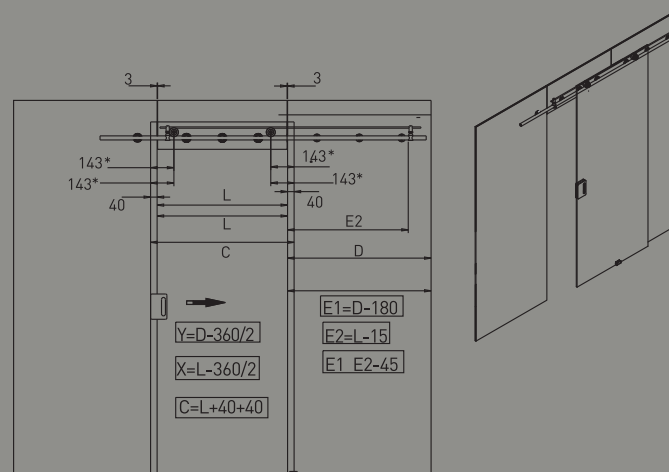
***MEDIDA REQUERIDA PARA LA INSTALACIÓN**
As required by installation
Mesure nécessaire pour l'installation
Misura richiesta per l'installazione

13



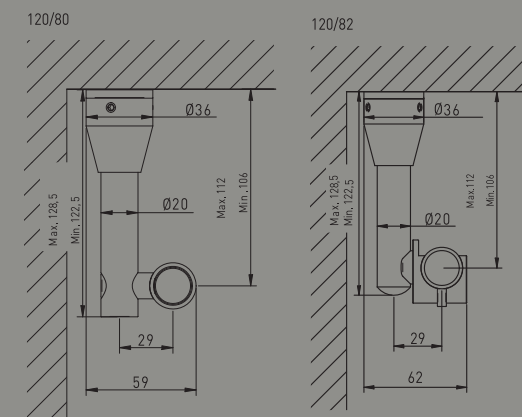
***MEDIDA REQUERIDA PARA LA INSTALACIÓN**
As required by installation
Mesure nécessaire pour l'installation
Misura richiesta per l'installazione

14



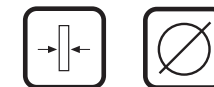
***MEDIDA REQUERIDA PARA LA INSTALACIÓN**
As required by installation
Mesure nécessaire pour l'installation
Misura richiesta per l'installazione

15





Características técnicas
 Technical characteristics
 Caractéristiques techniques
 Caratteristiche tecniche



10-12 mm 25 mm



El sistema SV-I 120 U Doble se caracteriza por:

SV-I 120 U Doble, se trata de un mecanismo de divisiones y puertas de vidrios, con dos rodamientos dobles de acero inoxidable, para puertas correderas de cristal, de hasta 120 kg de peso, para vidrios de entre 8 a 10 mm, especialmente indicado para instalaciones de duchas en baños. El sistema de herrajes de acero inoxidable visibles, le da un acabado de diseño y calidad a la instalación, que puede ser en pared y en vidrio, cabe destacar también que la puerta puede estar situada en la esquina, e incluso el anclaje puede ser desde el techo. Destaca el perfil redondo de acero inoxidable, así como el soporte articulado que permite un amplio abanico de variantes de instalación.

The SV-I 120 U Doble system is characterised by:

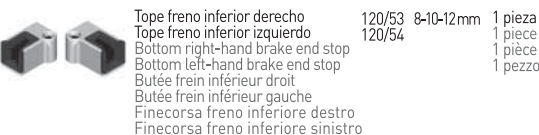
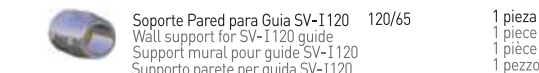
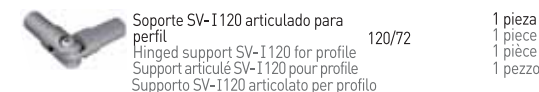
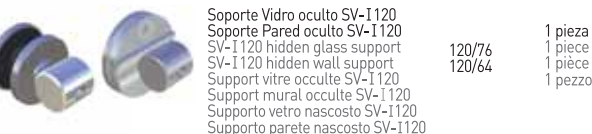
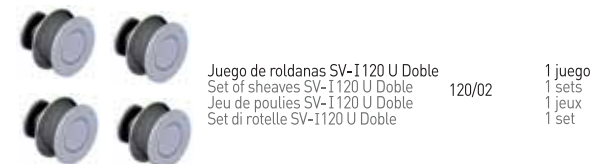
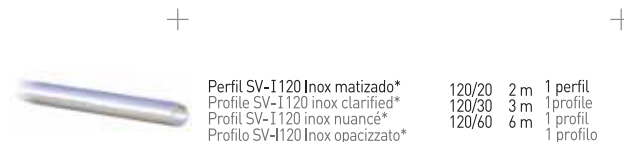
SV-I 120 U Doble. This is a mechanism for dividers and glass doors, with two double stainless steel bearings, for sliding glass doors of up to 120Kg in weight, for glass panes from 8 to 10mm thick, especially indicated for installing showers in bathrooms. The system of visible stainless steel fittings gives a high quality finish and a touch of design to the installation, which can be wall or glass mounted. In addition, the door can be situated on the corner, and it can even be anchored on the ceiling. Of particular interest is the rounded stainless steel profile, as well as the articulated support that allows a wide range of fitting options.

Le système SV-I 120 U Doble se caractérise par :

SV-I 120 U Doble est un mécanisme de divisions doubles en acier inoxydable pour portes coulissantes en verre - pouvant peser jusqu'à 120 kg et accueillir des verres de 8 à 10 mm d'épaisseur. Spécialement indiqué pour les installations de douches, ce modèle présente des ferrures visibles en acier inoxydable alliant design et qualité de finition, tandis qu'il peut être installé au mur ou sur du verre. À signaler également que la porte peut être située en coin et que la fixation peut même s'effectuer au plafond. Enfin, le modèle se distingue par son profil arrondi en acier inoxydable, ainsi que par son support articulé qui permet un vaste éventail d'installations différentes.

Il sistema SV-120 U Doppio ha le seguenti caratteristiche:

L'SV-120 U Doppio è un meccanismo per divisori e porte in vetro, con due cuscinetti doppi in acciaio inossidabile, per porte scorrevoli di cristallo, fino a 120 kg di peso, per vetri con spessore compreso tra 8 a 10 mm, particolarmente indicato per installazione di docce nei bagni. Il sistema di carpenteria in acciaio inossidabile visibile offre una rifinitura stilistica e di qualità all'installazione, che può essere a parete e in vetro; va anche sottolineato che la porta può essere situata nell'angolo, e anche l'attacco può essere dal soffitto. Spicca il profilo arrotondato in acciaio inossidabile, nonché il supporto articolato che consente un ampio ventaglio di varianti dell'installazione.



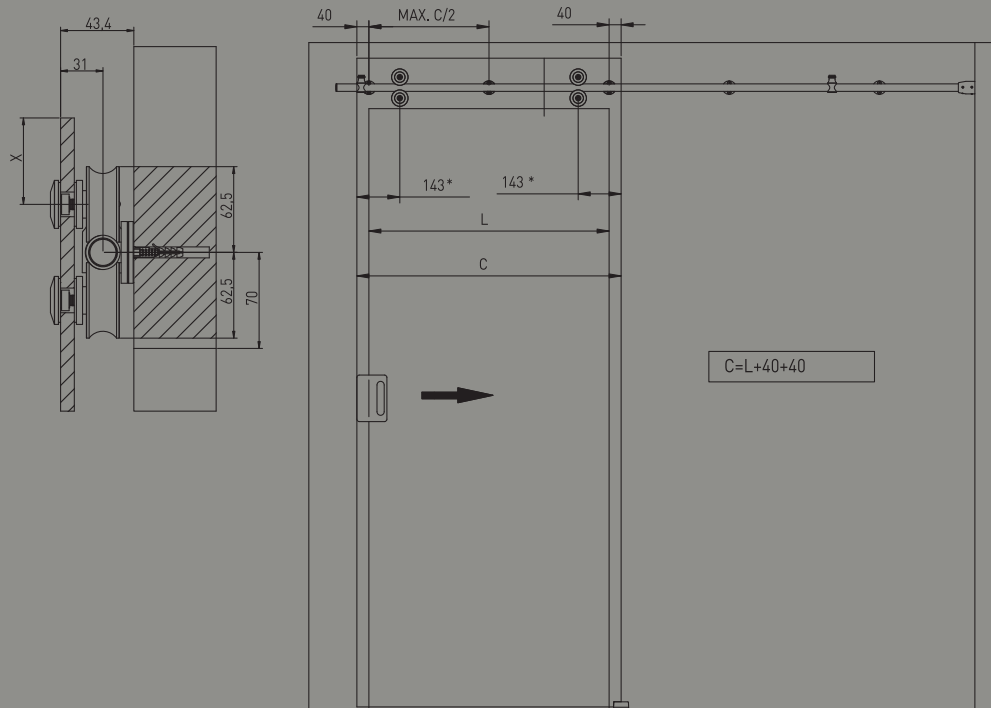
* Sin mecanizado en el perfil
 Without mechanized in the profile
 Sans mécanisée dans le profil
 Senza lavorazi

MECANISMOS SERIES
 INOXIDABLE
 PUERTAS CORREDERAS

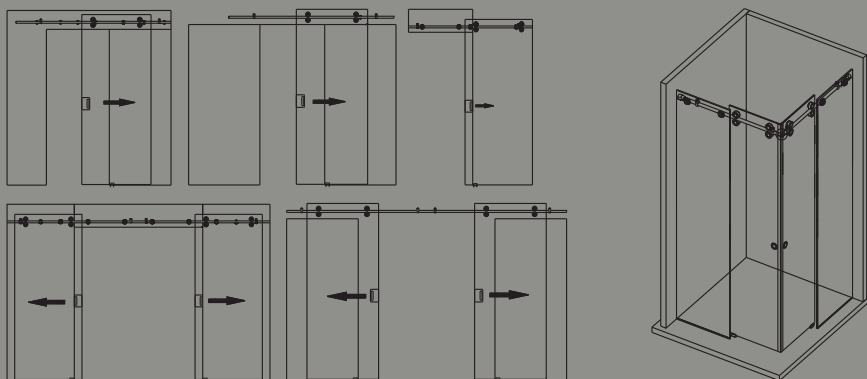
Alzado y sección tipo

Standard elevation and cross-section
 Vue en élévation et section type
 Altezza e sezione tipo

[Cotas en mm / Dimensions in mm / Dimensioni in mm / Valori in mm]

**Variantes de instalación**

Installation possibilities
 Variantes d'installation
 Varianti dell'installazione



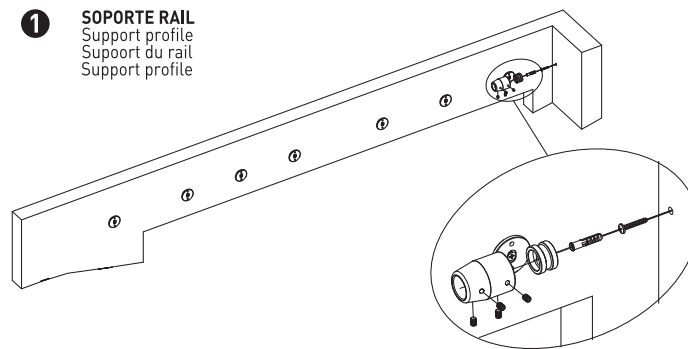
Para hojas correderas de hasta 120Kg de peso

For sliding doors up to 120 Kg weight

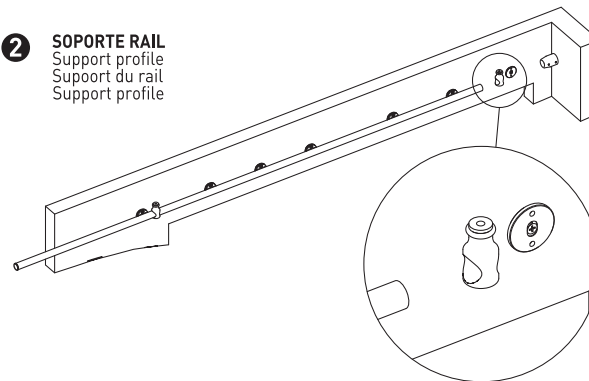
Pour portes coulissantes d'un poids allant jusqu'à 120 Kg

Per ante scorrevoli fino a 120 kg di peso

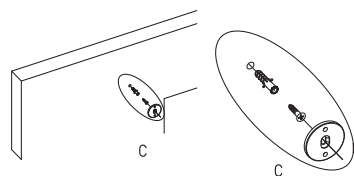
1 SOPORTE RAIL
Support profile
Support du rail
Support profile



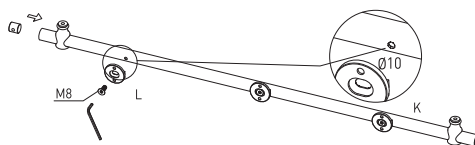
2 SOPORTE RAIL
Support profile
Support du rail
Support profile



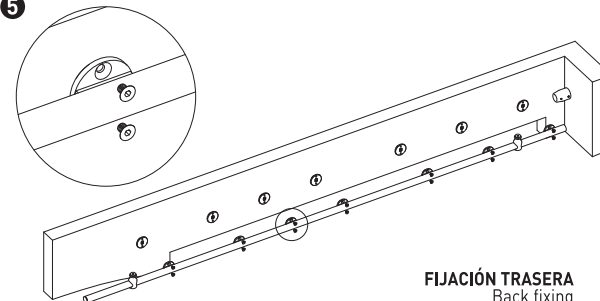
3 FIJACIÓN TRASERA
Back fixing
Fixation l'arrière
Fissaggio posteriore



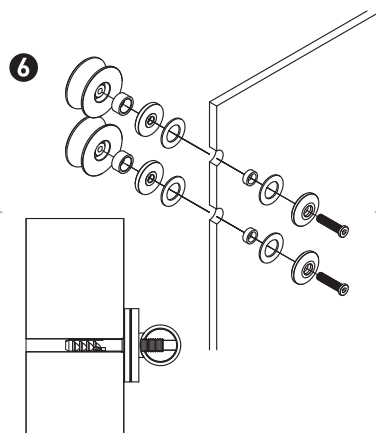
4 FIJACIÓN TRASERA
Back fixing
Fixation l'arrière
Fissaggio posteriore



5

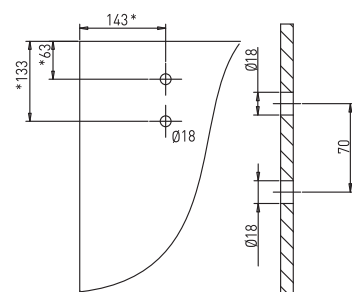


6



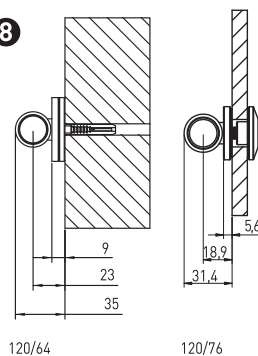
FIJACIÓN TRASERA
Back fixing
Fixation l'arrière
Fissaggio posteriore

7



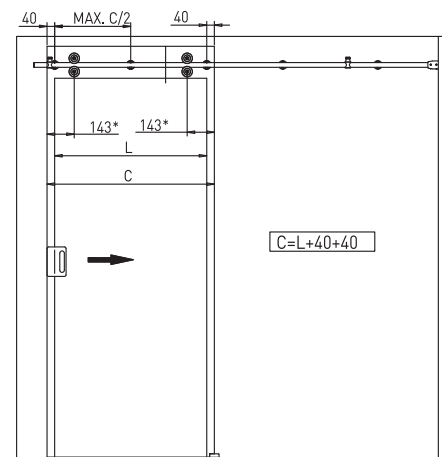
***MEDIDA REQUERIDA PARA LA INSTALACIÓN**
As required by installation
Mesure nécessaire pour l'installation
Misura richiesta per l'installazione

8

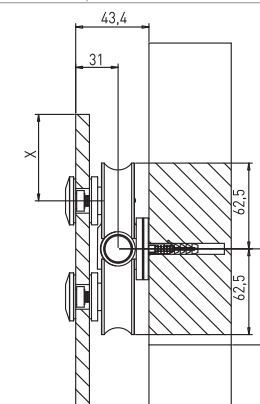


FIJACIÓN TRASERA VIDRIO
Back fixing glass
Fixation par l'arrière sur verre
Fissaggio posteriore vetro

9

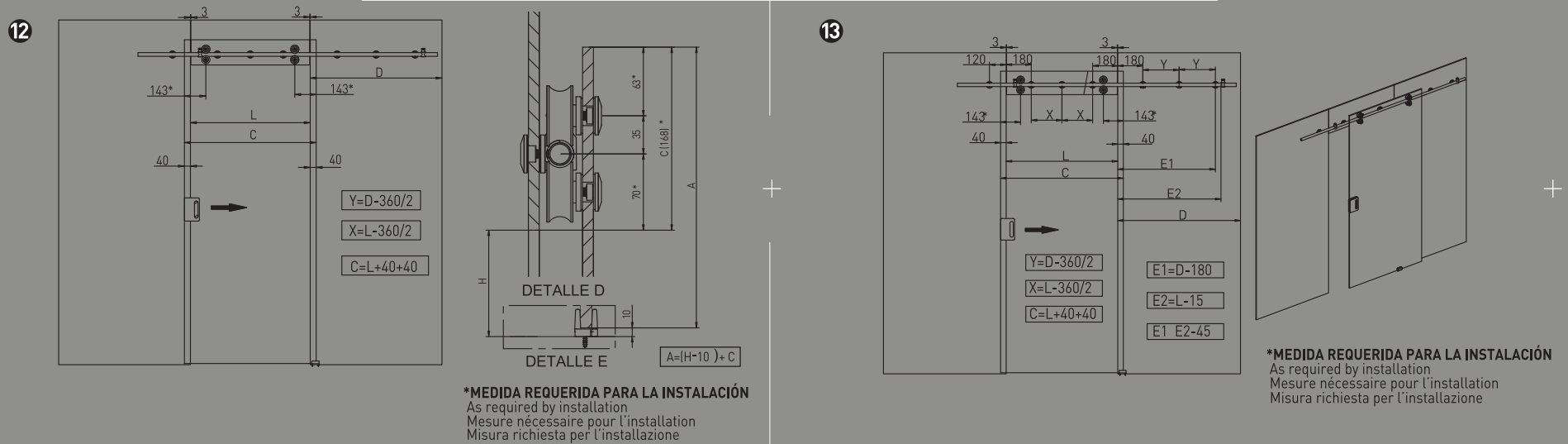
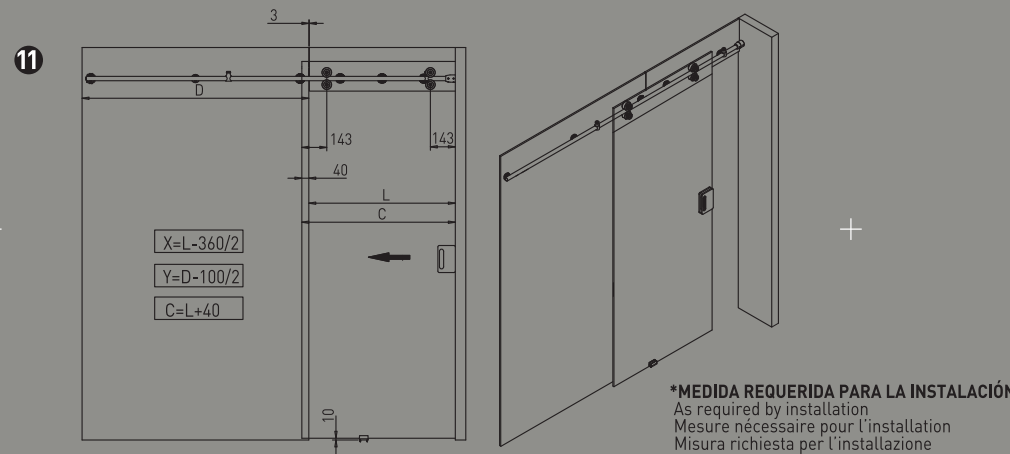


10



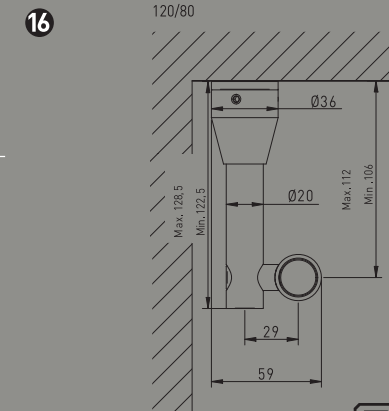
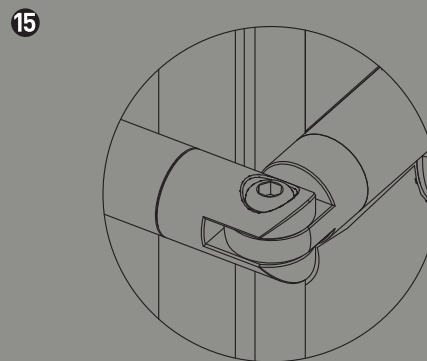
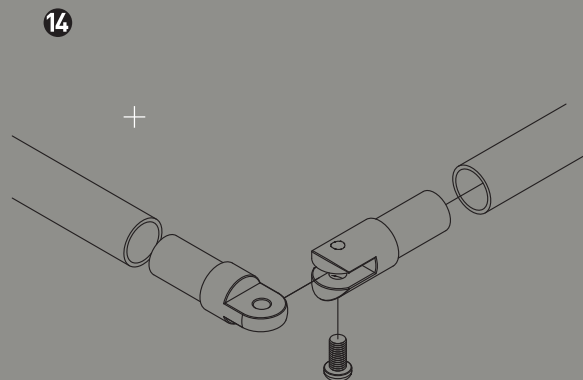
***MEDIDA REQUERIDA PARA LA INSTALACIÓN**
As required by installation
Mesure nécessaire pour l'installation
Misura richiesta per l'installazione

120 Kg
SV-I 120 U Doble



***MEDIDA REQUERIDA PARA LA INSTALACIÓN**
 As required by installation
 Mesure nécessaire pour l'installation
 Misura richiesta per l'installazione

***MEDIDA REQUERIDA PARA LA INSTALACIÓN**
 As required by installation
 Mesure nécessaire pour l'installation
 Misura richiesta per l'installazione



MECANISMOS SERIES
 INOXIDABLE
 PUERTAS CORREDERAS



El sistema SV-I 120 U Terra se caracteriza por:

SV-I 120 U Terra, se trata de un mecanismo de divisiones y puertas de vidrio, con un rodamiento de acero inoxidable, para puertas correderas de cristal, de hasta 120kg de peso, para vidrios de entre 8 a 10 mm. El sistema de herrajes de acero inoxidable visibles, le da un acabado de diseño y calidad a la instalación, que puede ser en pared y en vidrio, cabe destacar también que la puerta puede estar situada en la esquina, e incluso el anclaje puede ser desde el techo. Destaca el perfil redondo de acero inoxidable, así como el soporte articulado que permite un amplio abanico de variantes de instalación.

The SV-I 120 U Terra system is characterised by:

SV-I 120 U Terra. This is a mechanism for dividers and glass doors, with a stainless steel bearing, for sliding glass doors of up to 120Kg in weight, for glass panes from 8 to 10mm thick. The system of visible stainless steel fittings gives a high quality finish and a touch of design to the installation, which can be wall or glass mounted. In addition, the door can be situated on the corner, and it can even be anchored on the ceiling. Of particular interest is the rounded stainless steel profile, as well as the articulated support that allows a wide range of fitting options.

Le système SV-I 120 U Terra se caractérise par :

SV-I 120 U Terra est un mécanisme de divisions et portes en verre, muni d'un roulement en acier inoxydable pour portes coulissantes en verre - pouvant peser jusqu'à 120 kg et accueillir des verres de 8 à 10 mm d'épaisseur. Ce modèle présente des ferrures visibles en acier inoxydable alliant design et qualité de finition, tandis qu'il peut être installé au mur ou sur du verre. À signaler également que la porte peut être située en coin et que la fixation peut même s'effectuer au plafond. Enfin, le modèle se distingue par son profil arrondi en acier inoxydable, ainsi que par son support articulé qui permet un vaste éventail d'installations différentes.

Il sistema SV-I 120 U Terra ha le seguenti caratteristiche:

L'SV-I 120 U Terra, è un meccanismo per divisori e porte in vetro, con un cuscinetto in acciaio inossidabile, per porte scorrevoli di cristallo, fino a 120 kg di peso, per vetri con spessore compreso tra 8 a 10 mm. Il sistema di carpenteria in acciaio inossidabile visibile offre una rifinitura stilistica e di qualità all'installazione, che può essere a parete e in vetro; va anche sottolineato che la porta può essere situata nell'angolo, e anche l'attacco può essere dal soffitto. Spicca il profilo arrotondato in acciaio inossidabile, nonché il supporto articolato che consente un ampio ventaglio di varianti dell'installazione.

	Perfil inferior aluminio con burlete para vidrio de 8-12 mm Aluminium bottom profile with draught excluder for 8-12 mm glass Profil inférieur aluminium avec bourrelet pour verre de 8-12 mm Profilo inferiore alluminio con guarnizione per vetro da 8-12 mm	41/22 2 m 41/32 3 m 41/62 6 m	1 perfil 1 profilo 1 perfil 1 profilo
--	--	-------------------------------------	--

	Juego de roldanas SV-I 120 U Simple Set of sheaves SV-I 120 U Simple Jeu de poulies SV-I 120 U Simple Set di rotelle SV-I120 U Singolo	120/01	1 juego 1 set 1 jeu 1 set
--	---	--------	------------------------------------

	Juego tope freno Brake stop set Jeu butée frein Set finecorsa freno	120/78	1 juego 1 set 1 jeu 1 set
--	--	--------	------------------------------------

	Perfil SV-I 120 Inox matizado* Profile SV-I 120 inox clarified* Perfil SV-I 120 inox nuancé* Profilo SV-I120 Inox opacizzato*	120/20 2 m 120/30 3 m 120/60 6 m	1 perfil 1 profilo 1 perfil 1 profilo
--	--	--	--

	Perfil SV-I 120 media caña SV-I 120 semicircular profile Profil SV-I 120 demi-rond Profilo SV-I120 mezza canna	120/21 2 m 120/41 4 m	1 perfil 1 profile 1 profil 1 profilo
--	---	--------------------------	--

	Embellecedor para perfil inox Trim for stainless steel strip Enjoliveur pour profilé en inox Elemento decorativo per profilo inox	120/66	2 piezas 2 pièces 2 pièces 2 pezzi
--	--	--------	---

	Tope freno inferior derecho Tope freno inferior izquierdo Bottom right-hand brake end stop Bottom left-hand brake end stop Butée frein inférieur droit Butée frein inférieur gauche Finecorsa freno inferiore destro Finecorsa freno inferiore sinistro	120/53 8-10-12mm 120/54	1 pieza 1 pièce 1 pièce 1 pezzo
--	--	----------------------------	--

Características técnicas

Technical characteristics
Caractéristiques techniques
Caratteristiche tecniche



8-10 mm



25 mm



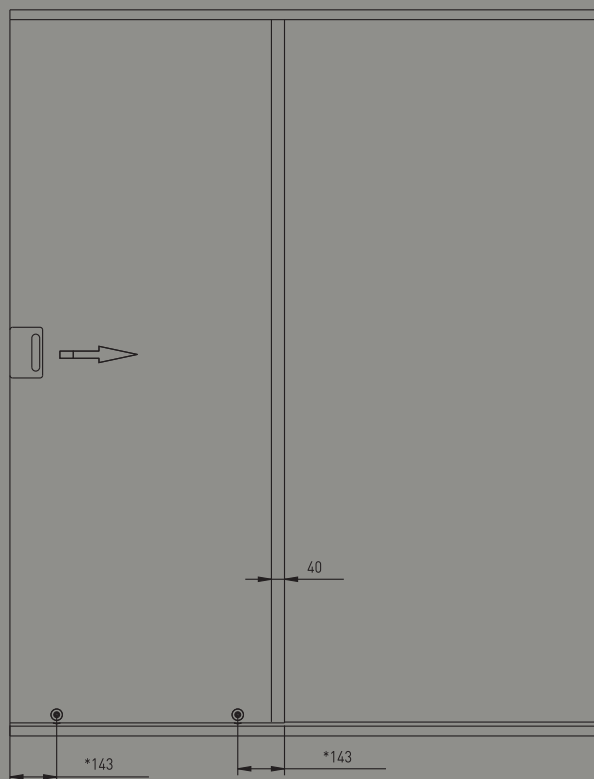
25 x 10 mm

**MEDIDAS REQUERIDAS PARA LA INSTALACIÓN**

As required by installation

Mesure nécessaire pour l'installation

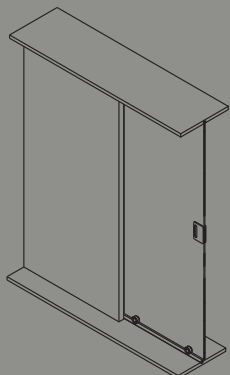
Misura richiesta per l'installazione

*[Cotas en mm / Dimensions in mm /
Dimensioni in mm / Valori in mm]***Variantes de instalación**

Installation possibilities

Variantes d'installation

Varianti dell'installazione



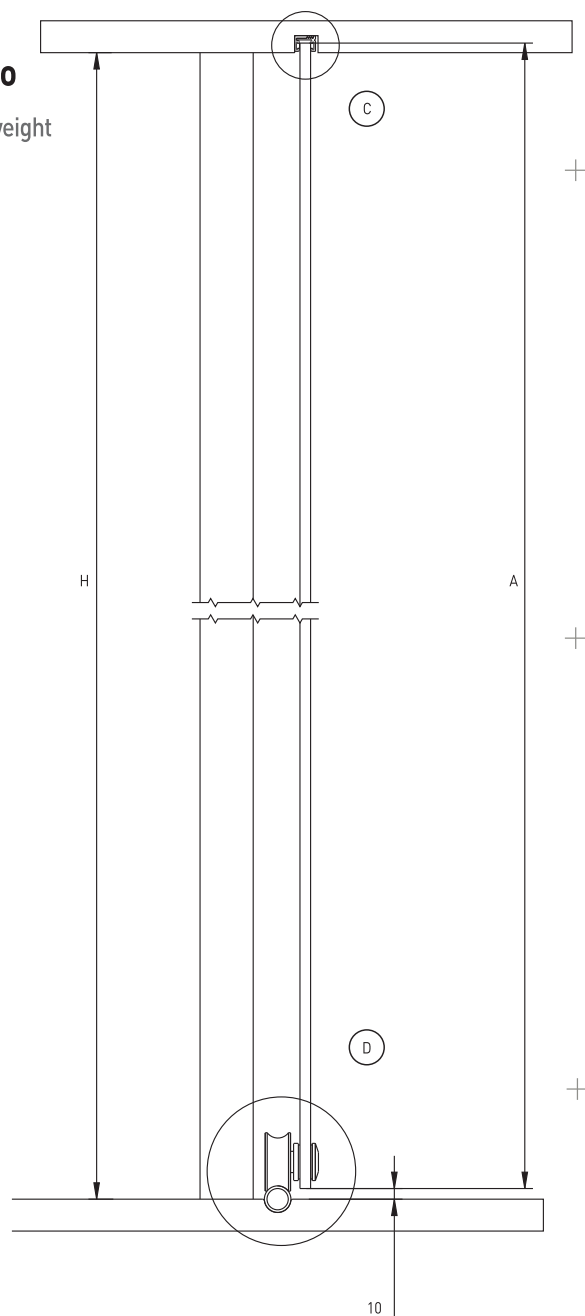
Para hojas correderas de hasta 120Kg de peso

For sliding doors up to 120 Kg weight

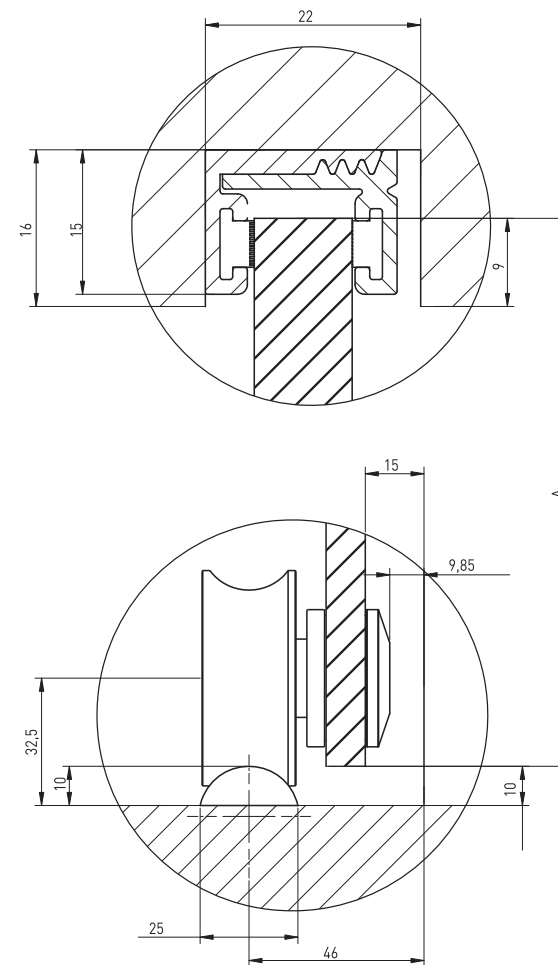
Pour portes coulissantes d'un poids allant jusqu'à 120 Kg

Per ante scorrevoli fino a 120 kg di peso

①



$$A=(H-10)+9$$



120 Kg
SV-I120 u Terra



saheco

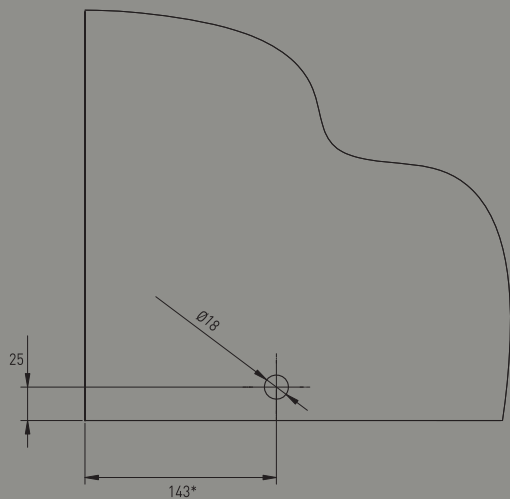
MECANISMOS SERIES
INOXIDABLE
PUERTAS CORREDERAS

***MEDIDAS REQUERIDA PARA LA INSTALACIÓN**
As required by installation
Mesure nécessaire pour l'installation
Misura richiesta

handlie.com

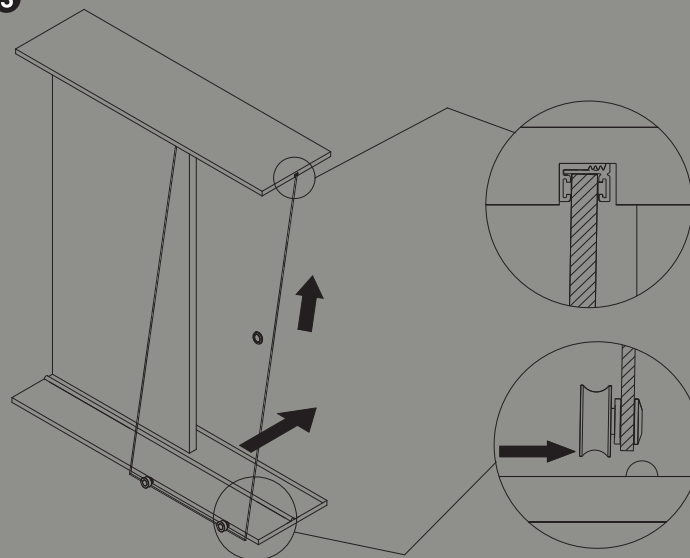


2

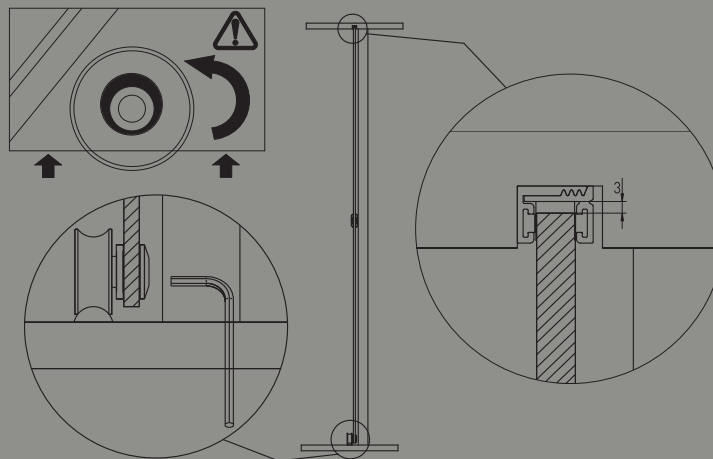


***MEDIDAS REQUERIDA PARA LA INSTALACIÓN**
 As required by installation
 Mesure nécessaire pour l'installation
 Misura richiesta per l'installazione

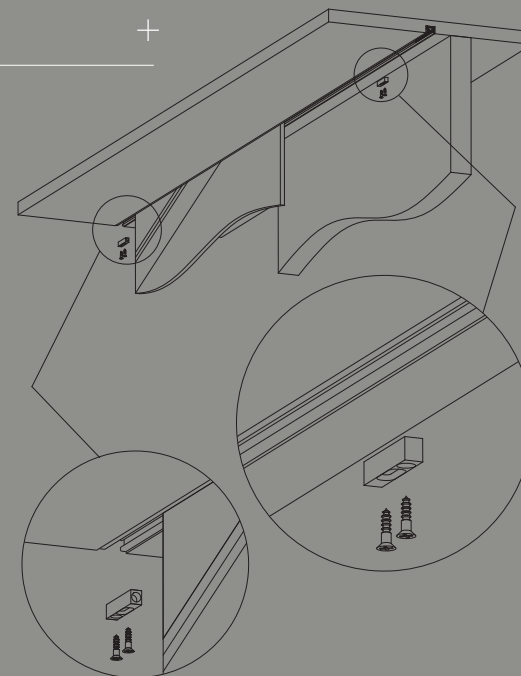
3



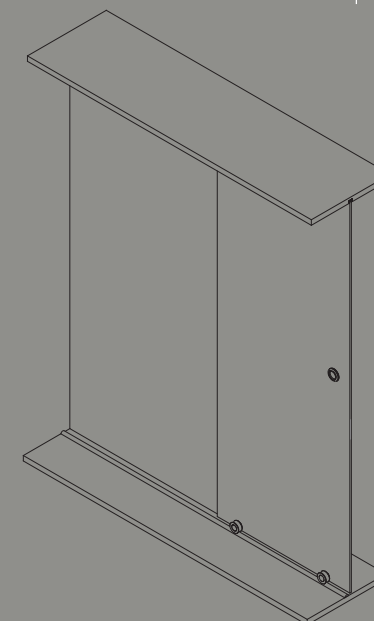
4



5



6





Características técnicas

Technical characteristics
Caractéristiques techniques
Caratteristiche tecniche



10-12 mm



25 mm



SV-I120

120 Kg

El sistema SV-I120 se caracteriza por:

SV-I120 es un sistema para hojas correderas de hasta 120 kg. por hoja, en acero inoxidable. El perfil superior de forma circular tiene la robustez para soportar el peso de distintas hojas colocando los soportes en los lugares indicados. Las roldanas son de rodamientos a bolas y de acero inoxidable. El modelo dispone de soportes para pared y vidrio, según el tipo de instalación a realizar, también de acero inoxidable y banda de rodadura de nylon negro. También dispone de guiador inferior. Uno de los requisitos de SV-I120 es que las hojas de vidrios sean templados ya que son mecanizados. La espectacularidad de este modelo viene dado por su diseño y por todos sus mecanismos visibles.

The SV-I120 system is characterised by:

SV-I120 is a mechanism for sliding panels of up to 120kg per panel, in stainless steel. The top strip is circular in shape and is sturdy enough to support the weight of the various panels, with the supports fitted in the places indicated. The wheels are of stainless steel with ball bearings. The model is fitted with supports for wall and glass, depending on the type of installation to be carried out, also in stainless steel with a black nylon runner band. It is also fitted with a bottom guide. One of the requirements of the SV-I120 is that the glass panels need to be of tempered glass, since they are mechanised. The striking features of this model are its design and its visible mechanisms.

Le système SV-I120 se caractérise par :

SV-I120 est un système pour vantaux coulissants de 120 kg maximum chacun, en acier inoxydable. Le profilé supérieur de forme circulaire est suffisamment robuste pour supporter le poids de vantaux différents, une fois leurs supports installés aux emplacements indiqués. Les réas sont à roulements à billes et en acier inoxydable. Le modèle est muni de supports pour murs et verre, selon le type d'installation à réaliser. Ces supports sont également en acier inoxydable et à bande de roulement en nylon noir. Le modèle possède également un guide inférieur. Les vantaux de SV-I120 doivent être impérativement en verre trempé, car ils sont mécanisés. Ce modèle est particulièrement spectaculaire grâce à son design et à tous ses mécanismes visibles.

Il sistema SV-I120 ha le seguenti caratteristiche:

L'SV-I120 è un sistema per ante scorrevoli fino a 120 kg per anta, in acciaio inossidabile. Il profilo superiore a forma circolare ha la sufficiente robustezza per supportare il peso di varie ante collocando i supporti nei punti indicati. Le rotelle sono con cuscinetti a sfera e in acciaio inossidabile. Il modello dispone di supporti per parete e vetro, secondo il tipo d'installazione da realizzare, anche in acciaio inossidabile e banda di scorrimento in nylon nero. Dispone altresì di binario inferiore. Uno dei requisiti dell'SV-I120 è che le ante dei vetri sono temperate giacché sono lavorate. La spettacolarità di questo modello viene data dal suo design e da tutti i suoi meccanismi visibili.



Perfil SV-I120 Inox matizado	120/20	2 m	1 perfil
Profile SV-I120 inox clarified	120/30	3 m	1 profile
Profil SV-I120 inox nuancé	120/60	6 m	1 profil
Profilo SV-I120 Inox opacizzato			1 profilo

Juego completo accesorios SV-I120	120/00	1 juego
Complete set of accessories SV-I120		1 set
Jeu complet d'accessoires SV-I120		1 jeu
Set completo accessori SV-I120		1 set

Soporte roldana antidesarrilamiento	120/68	2 piezas
Anti-derailment wheel support		2 pieces
Support de roulement antidéraillement		2 pièces
Supporto rotella antideragliamento		2 pezzi

Embellecedor para roldana	120/69	2 piezas
Profile for wheel		2 pieces
Enjoliveur pour roulement		2 pièces
Elemento decorativo per profilo inox		2 pezzi

Soporte Vidrio SV-I120 Inox.	120/61	1 pieza
Soporte Pared SV-I120 Inox.	120/62	1 pieza
Glass support SV-I120 Inox.		1 pièce
Wall support SV-I120 Inox.		1 pezzo
Support vitre SV-I120 Inox.		
Support mural SV-I120 Inox.		
Supporto vetro SV-I120 inox		
Supporto parete SV-I120 inox		

Soporte Vidrio oculto SV-I120.	120/63	1 pieza
Soporte Pared oculto SV-I120.	120/64	1 pieza
SV-I120 hidden glass support.		1 pièce
SV-I120 hidden wall support.		1 pièce
Support vitre occulte SV-I120.		1 pezzo
Support mural occulte SV-I120.		
Supporto vetro nascosto SV-I120.		
Supporto parete nascosto SV-I120.		

Juego tope freno SV-I120	120/56	1 juego
SV-I120 Brake stop set		1 set
Jeu butée frein SV-I120		1 jeu
Set finecorsa freno SV-I120		1 set

Soporte techo reg. fij. oculta	120/80	1 pieza
Soporte techo regulable	120/82	1 pieza
Support adjustable ceiling hidden fixation		1 pièce
Support plafond réglable fixation occulte		1 pezzo
Support adjustable ceiling		
Support plafond réglable		
Supporto soffitto reg. fiss. nascosto		
Supporto soffitto reg.		



Soporte SV-I120 para hoja perpendicular fija	120/73	1 pieza
Support SV-I120 for fixed perpendicular leaf		1 pièce
Support SV-I120 pour feuille perpendiculaire fixe		1 pièce
Supporto SV-I120 per anta perpendicolare fissa		1 pezzo



Soporte SV-I120 para techo	120/70	1 pieza
Support SV-I120 for ceiling		1 pièce
Support SV-I120 pour plafond		1 pièce
Supporto SV-I120 per soffitto		1 pezzo



Soporte SV-I120 articulado para perfil	120/72	1 pieza
SV-I120 articulated support for profile		1 pièce
Support SV-I120 articulé pour profil		1 pièce
Supporto SV-I120 articolato per profilo		1 pezzo



Soporte techo doble	120/71	1 pieza
Double ceiling support		1 pièce
Support plafond double		1 pièce
Supporto soffitto doppio		1 pezzo



Soporte Pared para Guia SV-I120	120/65	1 pieza
Wall support for SV-I120 guide		1 pièce
Support mural pour guide SV-I120		1 pièce
Supporto parete per guida SV-I120		1 pezzo



Embellecedor para perfil inox.	120/66	2 piezas
Trim for stainless steel strip		2 pieces
Enjoliveur pour profilé en inox		2 pièces
Elemento decorativo per profilo inox		2 pezzi



Guiador Inferior SV Inox	120/57	1 pieza
SV Inox bottom guide		1 pièce
Rail de guidage inférieur SV Inox		1 pièce
Binario Inferiore SV inox		1 pezzo



Llave para SV-I120	120/67	1 pieza
Spanner for SV-I120		1 pièce
Clé pour SV-I120		1 pièce
Chiave per SV-I120		1 pezzo



Perfil inferior aluminio con burlete para vidrio de 8-12 mm	41/22	2 m	1 perfil
Aluminium bottom profile with draught excluder for 8-12 mm glass	41/32	3 m	1 profile
Profil inférieur aluminium avec bourrelet pour verre de 8-12 mm	41/62	6 m	1 profil
Profilo inferiore alluminio con guarnizione per vetro da 8-12 mm			1 profilo



Soporte freno inferior derecho	120/53	1 pieza
Bottom right-hand brake end stop	120/54	1 pieza
Bottom left-hand brake end stop		1 pièce
Butée frein inférieur droit		1 pièce
Butée frein inférieur gauche		1 pezzo
Finecorsa freno inferiore destro		
Finecorsa freno inferiore sinistro		

Para hojas correderas de hasta 120Kg de peso

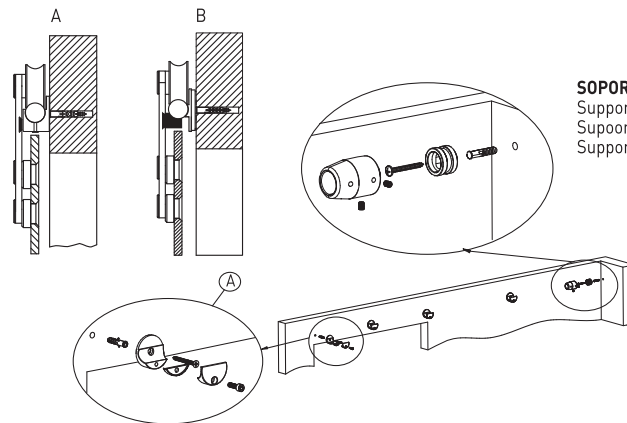
For sliding doors up to 120 Kg weight

Pour portes coulissantes d'un poids allant jusqu'à 120 Kg

Per ante scorrevoli fino a 120 kg di peso

120 Kg
SV-I120

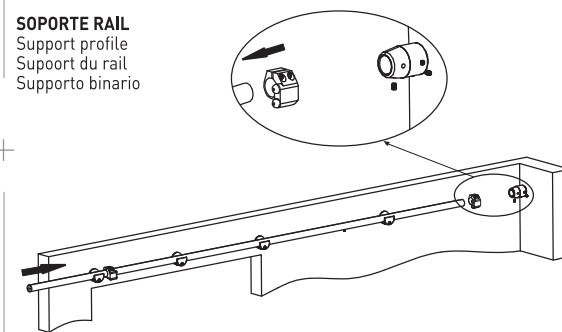
1



SOPORTE RAIL
Support profile
Support du rail
Supporto binario

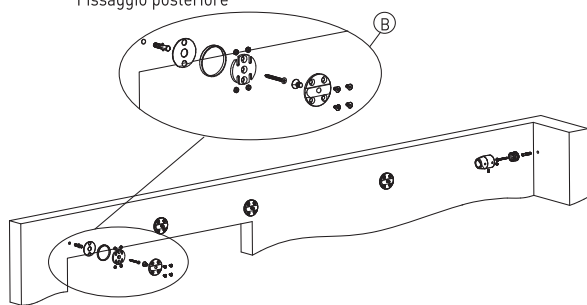
2

SOPORTE RAIL
Support profile
Support du rail
Supporto binario



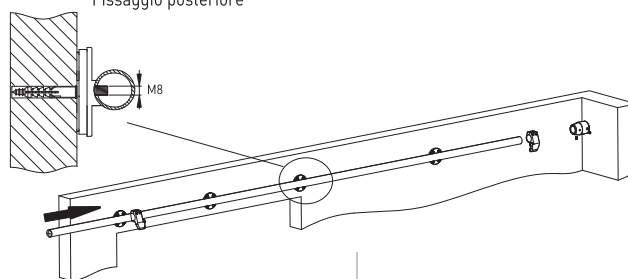
3

FIJACIÓN TRASERA
Back fixing
Fixation l'arrièrè
Fissaggio posteriore

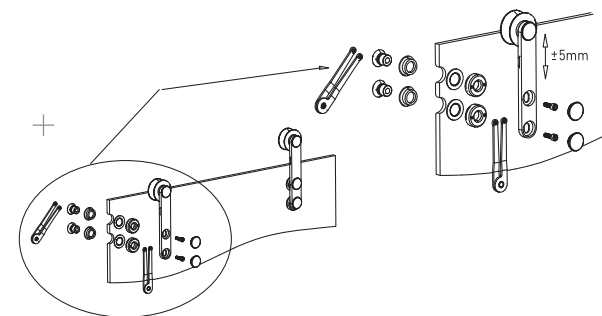


4

FIJACIÓN TRASERA
Back fixing
Fixation l'arrièrè
Fissaggio posteriore

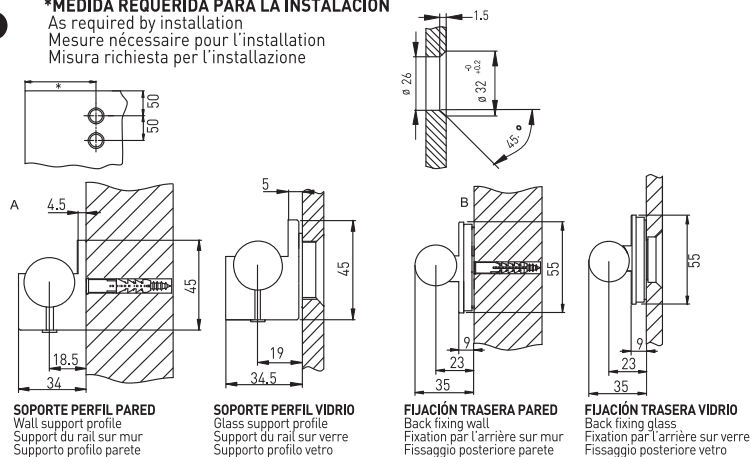


5



6

***MEDIDA REQUERIDA PARA LA INSTALACIÓN**
As required by installation
Mesure nécessaire pour l'installation
Misura richiesta per l'installazione



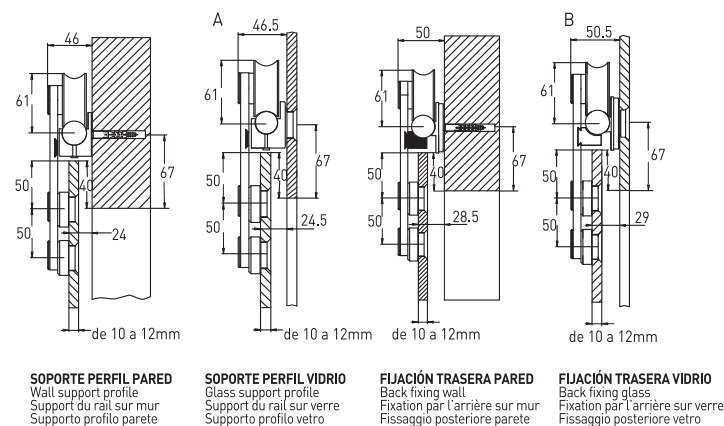
SOPORTE PERFIL PARED
Wall support profile
Support du rail sur mur
Supporto profilo parete

SOPORTE PERFIL VIDRIO
Glass support profile
Support du rail sur verre
Supporto profilo vetro

FIJACIÓN TRASERA PARED
Back fixing wall
Fixation par l'arrièrè sur mur
Fissaggio posteriore parete

FIJACIÓN TRASERA VIDRIO
Back fixing glass
Fixation par l'arrièrè sur verre
Fissaggio posteriore vetro

7



SOPORTE PERFIL PARED
Wall support profile
Support du rail sur mur
Supporto profilo parete

SOPORTE PERFIL VIDRIO
Glass support profile
Support du rail sur verre
Supporto profilo vetro

FIJACIÓN TRASERA PARED
Back fixing wall
Fixation par l'arrièrè sur mur
Fissaggio posteriore parete

FIJACIÓN TRASERA VIDRIO
Back fixing glass
Fixation par l'arrièrè sur verre
Fissaggio posteriore vetro



INOX



INOX

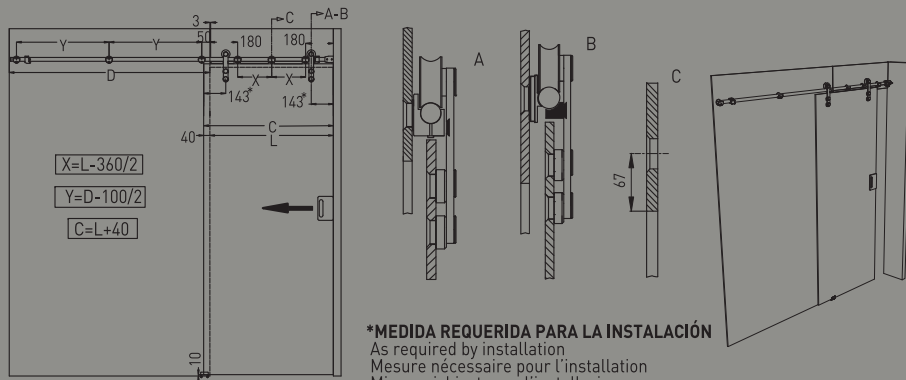


INOX



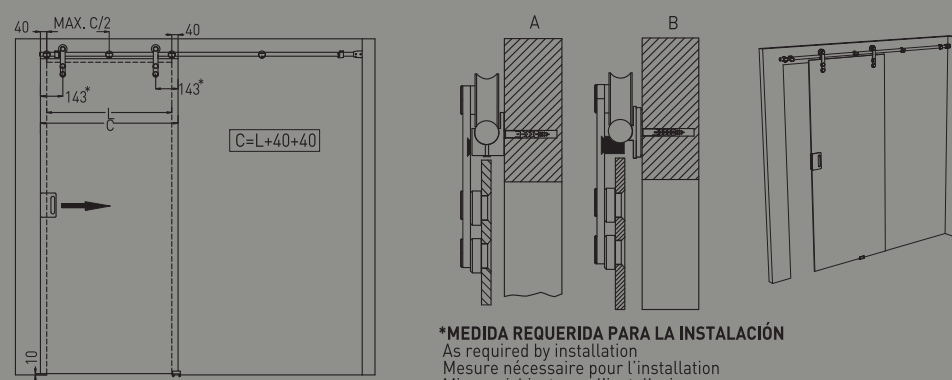
INOX

8



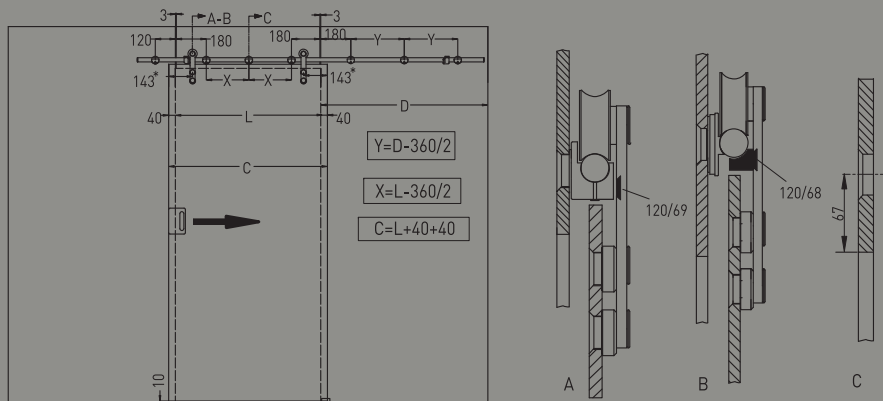
***MEDIDA REQUERIDA PARA LA INSTALACIÓN**
 As required by installation
 Mesure nécessaire pour l'installation
 Misura richiesta per l'installazione

9



***MEDIDA REQUERIDA PARA LA INSTALACIÓN**
 As required by installation
 Mesure nécessaire pour l'installation
 Misura richiesta per l'installazione

10

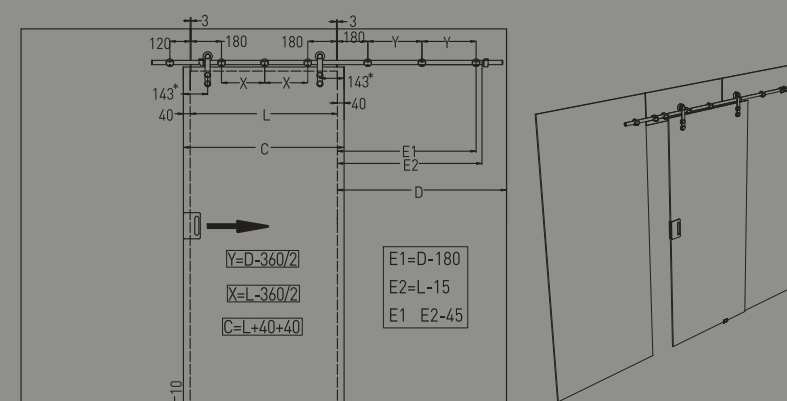


A- Para instalación tipo A montar ref. 120/69
 To install type A setup 120/69
 Pour installer type A monter ref.120/69
 Per installazione tipo A montare art. 120/69

B- Para instalación tipo B montar ref. 120/68
 To install type B setup 120/68
 Pour installer type B monter ref.120/68
 Per installazione tipo B montare art. 120/68

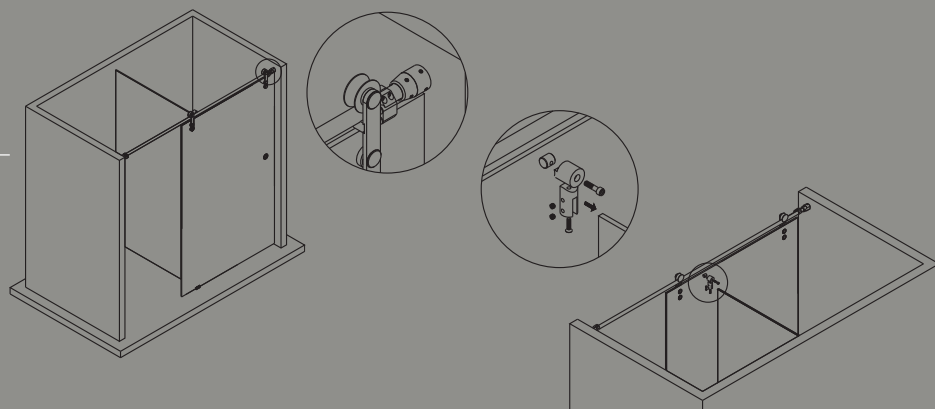
***Medida requerida para la instalación**
 As required by installation
 Mesure nécessaire pour l'installation
 Misura richiesta per l'installazione

11

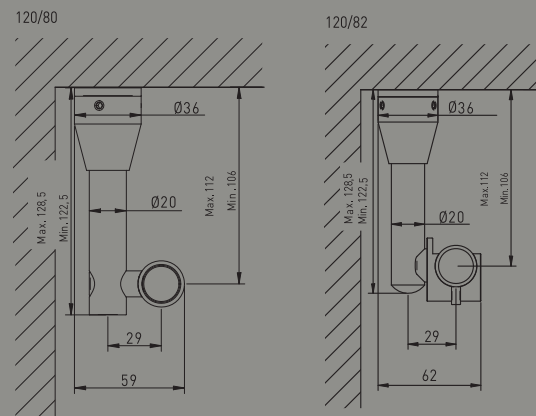


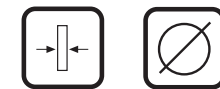
***MEDIDA REQUERIDA PARA LA INSTALACIÓN**
 As required by installation
 Mesure nécessaire pour l'installation
 Misura richiesta per l'installazione

12



13



Características técnicas
 Technical characteristics
 Caractéristiques techniques
 Caratteristiche tecniche


10-12 mm

25 mm



120 kg

SV-I 120 Sincro

El sistema SV-I 120 Sincro se caracteriza por:

Nuevo sistema SV-I 120 SINCRO, un sistema de dos hojas sincronizadas de hasta 120 kg por hoja, en acero inoxidable. El perfil superior de forma circular tiene la robustez para soportar el peso de distintas hojas colocando los soportes en los lugares indicados. Las roldanas son de rodamientos a bolas y de acero inoxidable. El modelo dispone de soportes para pared y vidrio, según el tipo de instalación a realizar, también de acero inoxidable y banda de rodadura de nylon negro. También dispone de guía inferior. Uno de los requisitos de SV-I120 SINCRO es que las hojas de vidrios sean templados ya que son mecanizados. La espectacularidad de este modelo viene dado por su diseño y por todos sus mecanismos visibles.

The SV-I 120 Sincro system is characterised by:

The new SV-I120 SINCRO system: a system consisting of two synchronised panels of up to 120 kg per panel, in stainless steel. The top strip is circular in shape and is sturdy enough to support the weight of the various panels, with the supports fitted in the places indicated. The wheels are of stainless steel with ball bearings. The model is fitted with supports for wall and glass, depending on the type of installation to be carried out, also in stainless steel with a black nylon runner band. It is also fitted with a bottom guide. One of the requirements of the SV-I120 SINCRO is that the glass panels need to be of tempered glass, since they are mechanised. The striking features of this model are its design and its visible mechanisms.

Le système SV-I 120 Sincro se caractérise par :

Nouveau système SV-I 120 SINCRO : se compose de deux panneaux synchronisés pouvant peser jusqu'à 120 kg par panneau, en acier inoxydable. Le profilé supérieur de forme circulaire est suffisamment robuste pour supporter le poids de vantaux différents, une fois leurs supports installés aux emplacements indiqués. Les réas sont à roulements à billes et en acier inoxydable. Le modèle est muni de supports pour murs et verre, selon le type d'installation à réaliser. Ces supports sont également en acier inoxydable et à bande de roulement en nylon noir. Le modèle possède également un guide inférieur. Les vantaux de SV-I120 SINCRO doivent être impérativement en verre trempé, car ils sont mécanisés. Ce modèle est particulièrement spectaculaire grâce à son design et à tous ses mécanismes visibles.

Il sistema SV-I 120 Sincro ha le seguenti caratteristiche:

Nuovo sistema SV-I120 SINCRO, un sistema a due ante sincronizzate fino a 120 kg per ante, in acciaio inossidabile. Il profilo superiore a forma circolare ha la sufficiente robustezza per sopportare il peso di varie ante collocando i supporti nei punti indicati. Le rotelle sono di cuscinetto a sfere e in acciaio inossidabile. Il modello dispone di supporti per parete e vetro, secondo il tipo d'installazione da realizzare, anche in acciaio inossidabile e banda di scorrimento in nylon nero. Dispone altresì di binario inferiore. Uno dei requisiti dell'SV-I120 SINCRO è che le ante in vetro sono temperate giacché sono lavorate. La spettacolarità di questo modello viene data dal suo design e da tutti i suoi meccanismi visibili.



Perfil SV-I120 Inox matizado*
 Profile SV-I120 inox clarified*
 Profil SV-I120 inox nuancé*
 Profilo SV-I120 Inox opacizzato*

120/20	2 m	1 perfil
120/30	3 m	1 profile
120/60	6 m	1 profil
		1 profilo

Juego completo para 2 puertas SV-I120 SINCRO
 Complete kit for 2 doors SV-I120 Sincro
 Jeu complet pour 2 portes SV-I120 Sincro
 Set completo per 2 porte SV-I120 SINCRO

120/07	1 juego
	1 set
	1 jeu
	1 set

Soporte SV-I120 para Vidrio
 Soporte SV-I120 para Pared
 Glass support SV-I120
 Support vitre SV-I120
 Wall support SV-I120
 Support mural SV-I120
 Supporto SV-I120 per vetro
 Supporto SV-I120 per parete

120/61	1 pieza
120/62	1 piece
	1 pièce
	1 pezzo



Soporte Pared para Guia SV-I120 120/65
 Wall support for SV-I120 guide
 Support mural pour guide SV-I120
 Supporto parete per guida SV-I120

120/65	1 pieza
	1 piece
	1 pièce
	1 pezzo

Soporte oculto SV-I 120 para Vidro
 Soporte oculto SV-I 120 para Pared
 SV-I120 hidden glass support
 SV-I120 hidden wall support
 Support vitre occulte SV-I120
 Support mural occulte SV-I120
 Supporto nascosto SV-I120 per vetro
 Supporto nascosto SV-I120 per parete

120/63	1 pieza
120/64	1 piece
	1 pièce
	1 pezzo



Embelledor para perfil inox. 120/66
 Trim for stainless steel strip
 Enjoliveur pour profilé en inox
 Elemento decorativo per profilo inox

120/66	2 piezas
	2 pieces
	2 pièces
	2 pezzi



Guiador Inferior SV Inox bottom guide
 Rail de guidage inférieur SV Inox
 Binario Inferiore

120/57	1 pieza
	1 piece
	1 pièce
	1 pezzo

Soporte para techo reg. fij. oculta
 Soporte para techo reg.
 Support adjustable ceiling hidden fixation
 Support adjustable ceiling
 Support plafond réglable fixation occulte
 Support plafond réglable
 Supporto soffitto reg. fiss. nascosto
 Supporto soffitto reg.

120/80	1 pieza
120/82	1 piece
	1 pièce
	1 pezzo



Topo freno inf. Derecho 120/53 8-10-12mm 1 pieza
 Topo freno inf. Izquierdo 120/54 1 piece
 Bottom right-hand brake stop 1 pièce
 Bottom left-hand brake stop 1 pezzo
 Butée de frein inf. droite
 Butée de frein inf. gauche
 Fincorsa freno inferiore destro
 Fincorsa freno inferiore sinistro

Llave para SV-I120 120/67
 Spanner for SV-I 120
 Clé pour SV-I120
 Chiave per SV-I120

120/67	1 pieza
	1 piece
	1 pièce
	1 pezzo





INOX



INOX



INOX

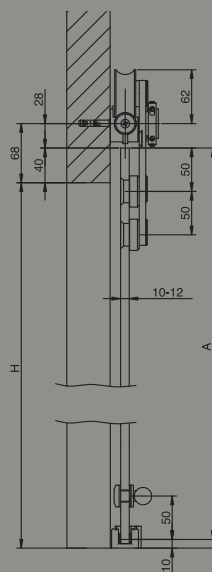
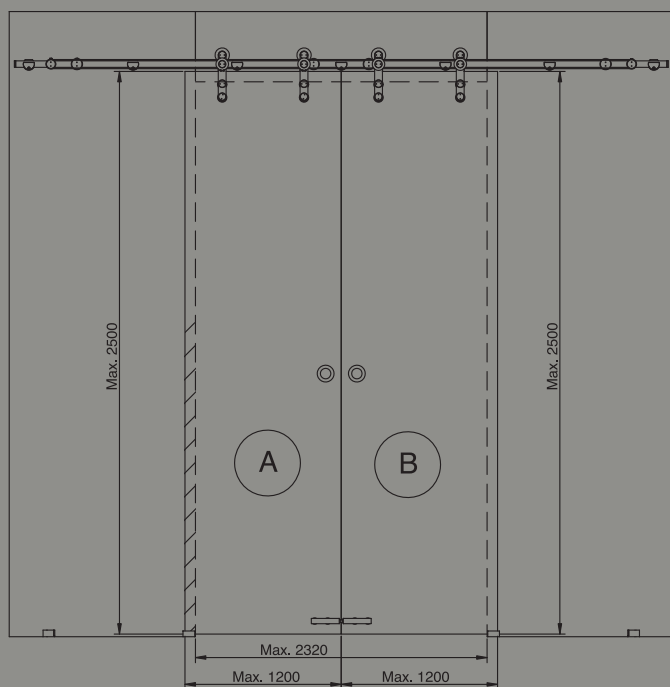


INOX

Alzado y sección tipo

Standard elevation and cross-section
Vue en élévation et section type
Altezza e sezione tipo

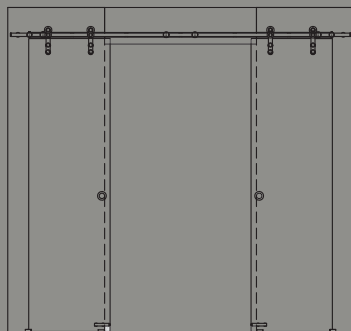
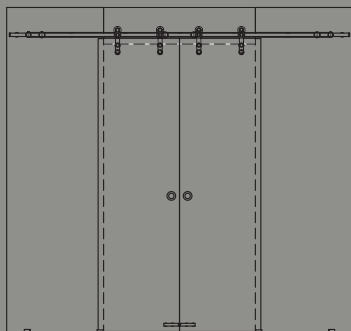
[Cotas en mm / Dimensions in mm / Dimensioni in mm / Valori in mm]



$$A = H + (40-10)$$

Variantes de instalación

Installation possibilities
Variantes d'installation
Varianti dell'installazione



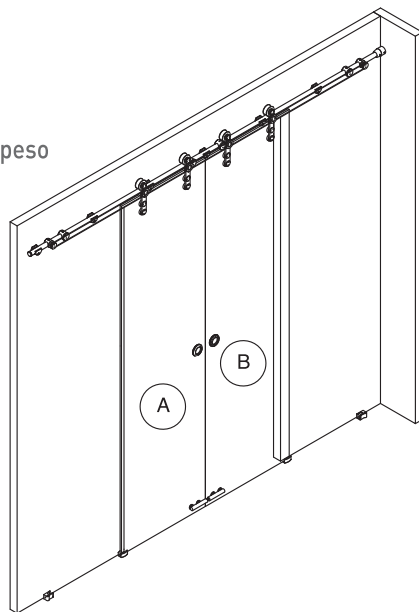
Para hojas correderas de hasta 120Kg de peso

For sliding doors up to 120 Kg weight

Pour portes coulissantes d'un poids allant jusqu'à 120 Kg

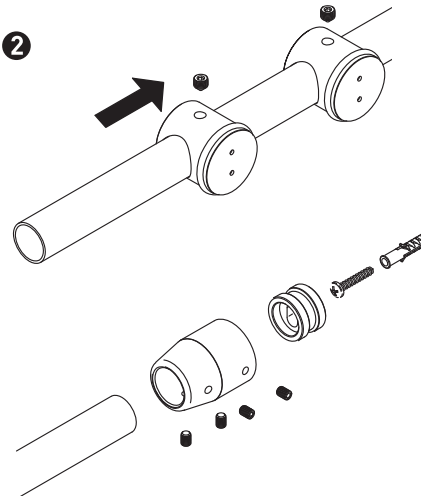
Per ante scorrevoli fino a 120 kg di peso

1



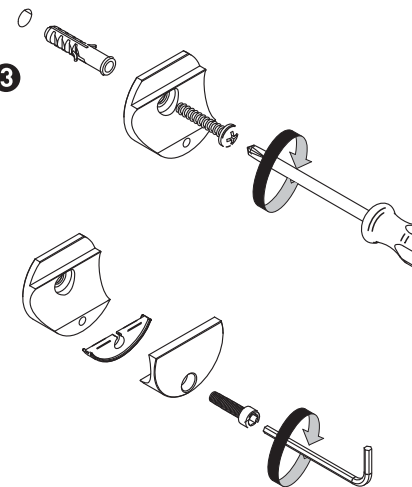
+

2



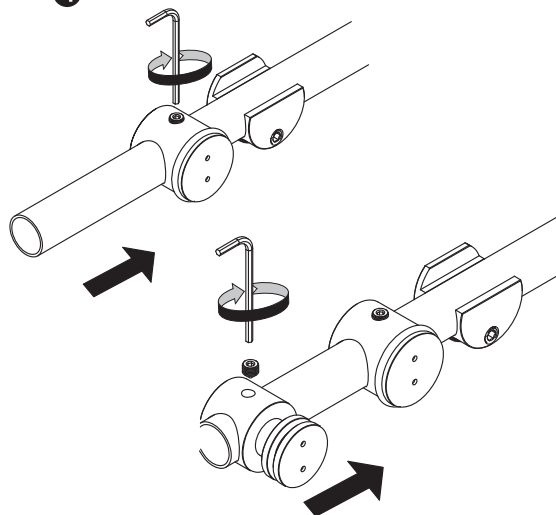
+

3



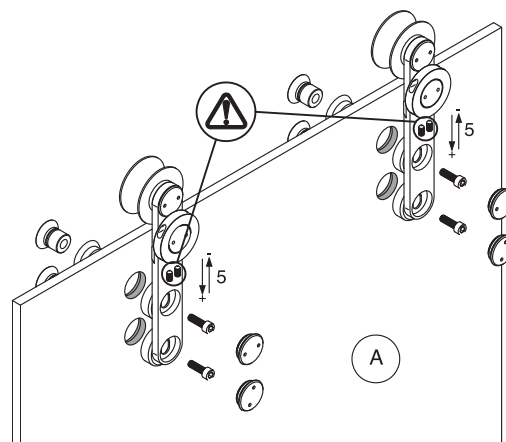
+

4



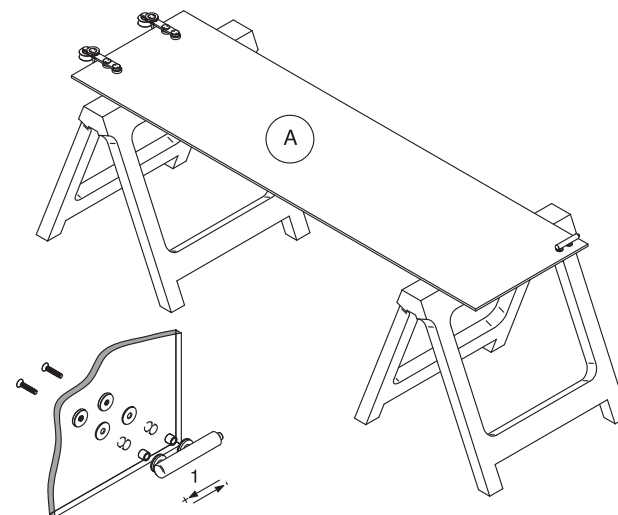
+

5



+

6



120 Kg
SV-I120 Sincro



INOX



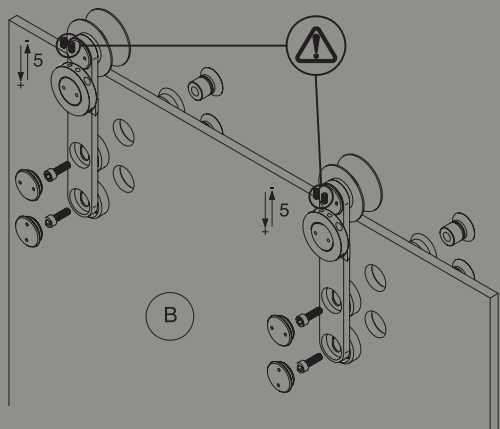
INOX



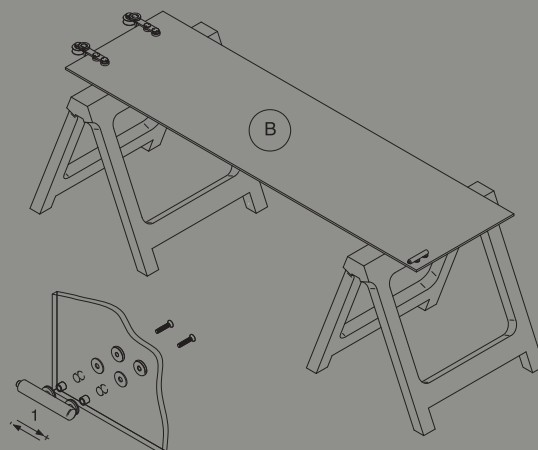
INOX

INOX

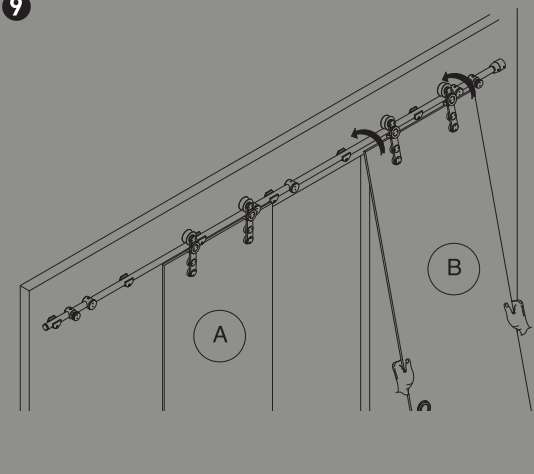
7



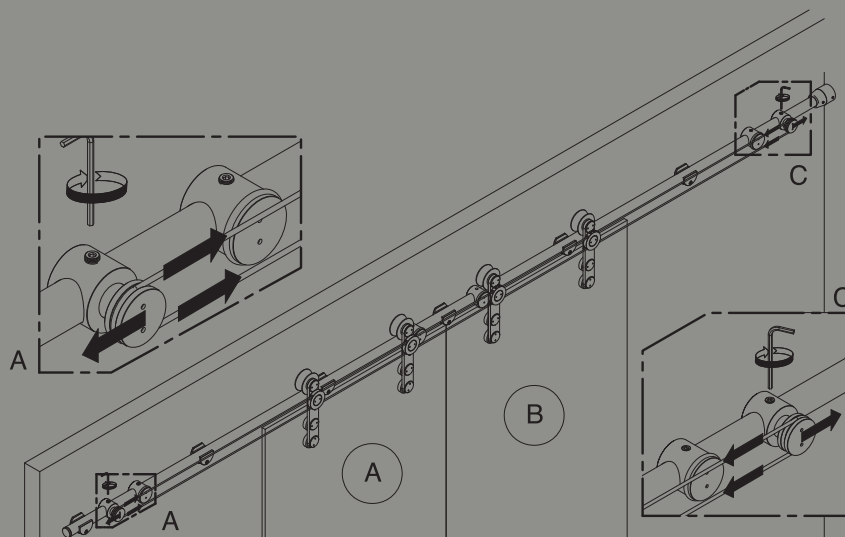
8



9

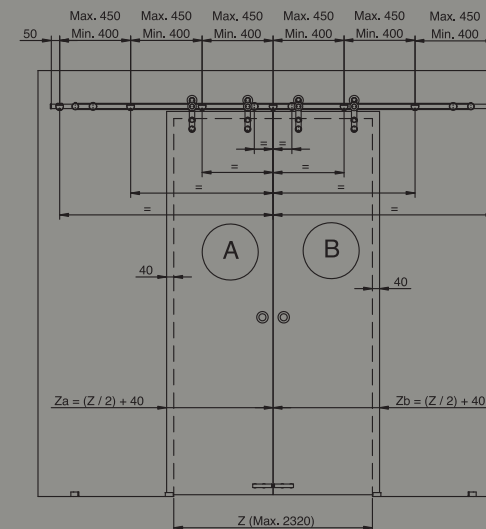


10



11

DISTANCIA ENTRE SOPORTES
 DISTANCE BETWEEN SUPPORTS
 DISTANCE ENTRE SUPPORTS
 DISTANZA TRA SUPPORTI





Características técnicas

Technical characteristics
Caractéristiques techniques
Caratteristiche tecniche



10-12 mm



25 mm

SV-I240

240 Kg



El sistema SV-I240 se caracteriza por:

SV-I240 es un sistema para hojas correderas de hasta 240 kg por hoja, para vidrios de entre 10 y 12 mm, en acero inoxidable. El perfil superior de forma circular tiene la robustez para soportar el peso de distintas hojas colocando los soportes en los lugares indicados. Las roldanas dobles son de rodamientos a bolas y de acero inoxidable. El modelo dispone de soportes para pared y vidrio, según el tipo de instalación a realizar, también dispone de guía inferior en acero inoxidable. Uno de los requisitos de SV-I240 es que las hojas de vidrio sean templadas ya que son mecanizadas. La espectacularidad de este modelo viene dado por su diseño y por todos sus mecanismos visibles.

The SV-I240 system is characterised by:

SV-I240 is a system for sliding panes of up to 240Kg/pane, for panes of glass from 10 to 12 mm thick, in stainless steel. The rounded top profile is sturdy enough to support the weight of the different panes, with the supports placed in the positions indicated. The double rollers are of stainless steel with ball bearings. The model can be fitted with different supports, for wall or glass, depending on the type of installation to be carried out, and is also fitted with a stainless steel bottom guide. One of the requirements of the SV-I240 is that the panes are made of tempered glass, as they are mechanised. The striking features of this model are its design and the fact that all its mechanisms are visible.

Le système SV-I240 se caractérise par :

SV-I240 est un système pour panneaux coulissants pouvant supporter jusqu'à 240 kg par panneau et accueillir des verres de 10 à 12 mm d'épaisseur, en acier inoxydable. Son profil supérieur de forme circulaire est suffisamment robuste pour supporter le poids de panneaux différents placés aux emplacements indiqués. Les réas doubles sont sur roulements à billes et en acier inoxydable. Muni de supports pour mur et verre selon le type d'installation à réaliser, le modèle possède également un guide inférieur en acier inoxydable. Du fait de sa mécanisation, le système SV-I240 exige l'installation de panneaux en verre trempé. L'ensemble bénéficie d'un design spectaculaire renforcé par le fait que tous ses mécanismes sont visibles.

Il sistema SV-I240 ha le seguenti caratteristiche:

SV-I240 è un sistema per ante scorrevoli fino a 240 kg per ante, per vetri con spessore compreso tra 10 e 12 mm, in acciaio inossidabile. Il profilo superiore a forma circolare ha la sufficiente robustezza per sopportare il peso di varie ante collocando i supporti nei punti indicati. Le rotelle doppie sono con cuscinetti a sfera e in acciaio inossidabile. Il modello dispone di supporti per parete e vetro, secondo il tipo d'installazione da realizzare, dispone altresì di binario inferiore in acciaio inossidabile. Uno dei requisiti dell'SV-I240 è che le ante in vetro sono temperate giacché sono lavorate. La spettacolarità di questo modello viene data dal suo design e da tutti i suoi meccanismi visibili.



120/63



120/64



Perfil SV-I200 Inox matizado*	120/20	2 m	1 perfil		
Profile SV-I200 Inox clarified*	120/30	3 m	1 profile		
Profil SV-I200 inox nunacé*	120/60	6 m	1 profil		
Profilo SV-I200 Inox opacizzato massiccio*			1 profilo		
Perfil SV-I240 Inox matizado macizo*	240/20	2 m	1 perfil		
Profile SV-I240 clarified Inox massive*	240/30	3 m	1 profile		
Profil SV-I240 Inox nuancé solide*	240/60	6 m	1 profil		
Profilo SV-I240 Inox opacizzato*			1 profilo		

Juego completo accesorios SV-I200	240/00	1 juego			
Complete set of accessories SV-I200		1 set			
Jeu complet d'accessoires SV-I200		1 jeu			
Set completo accessori SV-I200		1 set			

Soporte SV-I120 Vidrio oculto			1 pieza		
Soporte SV-I120 Pared oculto			1 piece		
Hidden SV-I120 glass support	120/63		1 pièce		
Hidden SV-I120 wall support	120/64		1 pezzo		
Support SV-I120 vitre occulte					
Support SV-I120 mural occulte					
Supporto SV-I120 vetro nascosto					
Supporto SV-I120 parete nascosto					

Soporte techo reg. fijación oculta			1 pieza		
Support adjustable ceiling hidden fixation			1 piece		
Support plafond réglable fixation	120/80		1 pièce		
Supporto soffitto reg. fiss. nascosto			1 pezzo		

Soporte para techo			1 pieza		
Support for ceiling			1 piece		
Supporto pour plafond	120/70		1 pièce		
Supporto per soffitto			1 pezzo		

+



Soporte SV-I120 articulado para perfil	120/72	1 pieza			
Hinged support SV-I120 for profile		1 piece			
Support articulé SV-I120 pour profile		1 pièce			
Supporto SV-I120 articolato per profilo		1 pezzo			



Soporte pared para guía SV-I120	120/65	1 pieza			
Wall support for guide SV-I120		1 piece			
Support mural pour guide SV-I120		1 pièce			
Supporto parete per guida SV-I120		1 pezzo			



Guiador Inferior SV Inox	120/57	1 pieza			
Bottom guide SV Inox		1 piece			
Rail de guidage inférieur SV Inox		1 pièce			
Binario Inferiore SV inox		1 pezzo			



Embellecedor para perfil inox	120/66	1 pieza			
Trim for stainless steel strip		1 piece			
Enjoliveur pour profilé en inox		1 pièce			
Elemento decorativo per profilo inox		1 pezzo			



Llave para SV-I120	120/67	1 pieza			
Spanner for SV-I120		1 piece			
Clé pour SV-I120		1 pièce			
Chiave per SV-I120		1 pezzo			



Perfil inferior aluminio con burlete para vidrio de 8-12 mm	41/22	2 m	1 perfil		
Aluminium bottom profile with draught excluder for 8-12 mm glass	41/32	3 m	1 profile		
Profil inférieur aluminium avec bourrelet pour verre de 8-12 mm	41/62	6 m	1 profil		
Fincorsa freno inferior destro			1 profilo		
Fincorsa freno inferior izquierdo					



Topo freno inferior derecho	120/53	8-10-12mm	1 pieza		
Bottom right-hand brake end stop	120/54		1 piece		
Bottom left-hand brake end stop			1 pièce		
Butée frein inférieur droit			1 pezzo		
Butée frein inférieur gauche					
Fincorsa freno inferior destro					
Fincorsa freno inferior izquierdo					

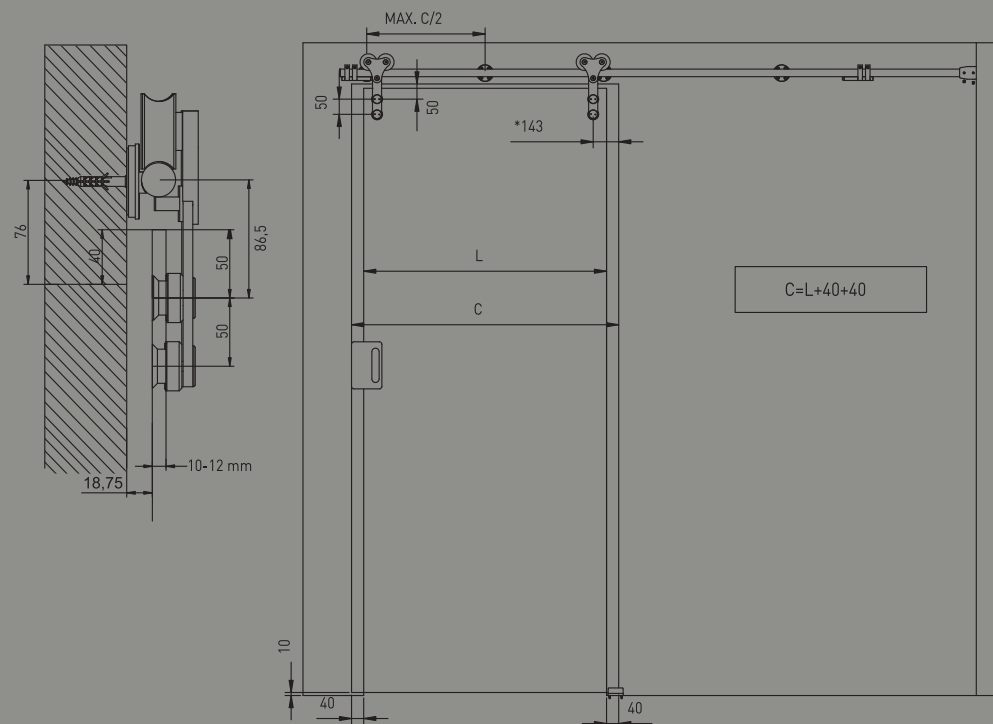
* Sin mecanizado en el perfil
Without mechanized in the profile
Sans mécanisée en le profil
Senza lavorazione



Alzado y sección tipo

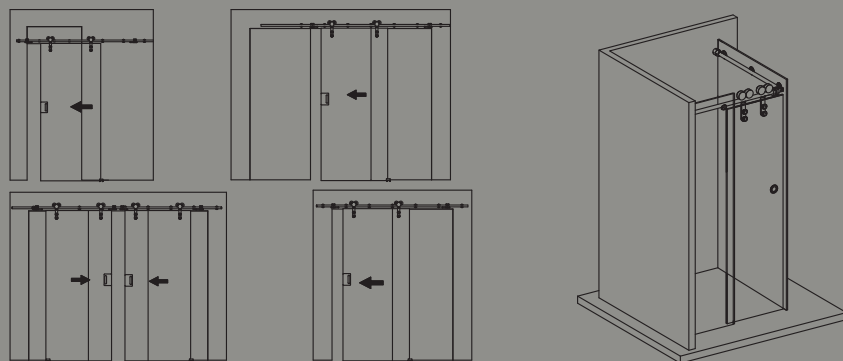
Standard elevation and cross-section
Vue en élévation et section type
Altezza e sezione tipo

[Cotas en mm / Dimensions in mm / Dimensions en mm / Valori in mm]



Variantes de instalación

Installation possibilities
Variantes d'installation
Varianti dell'installazione

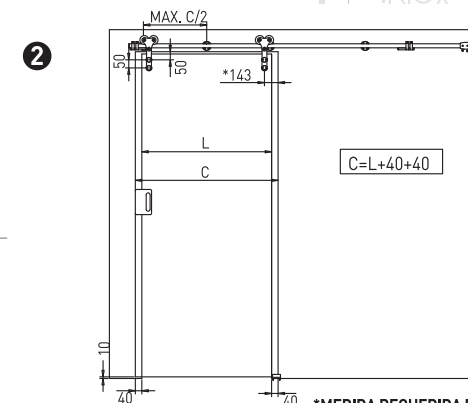
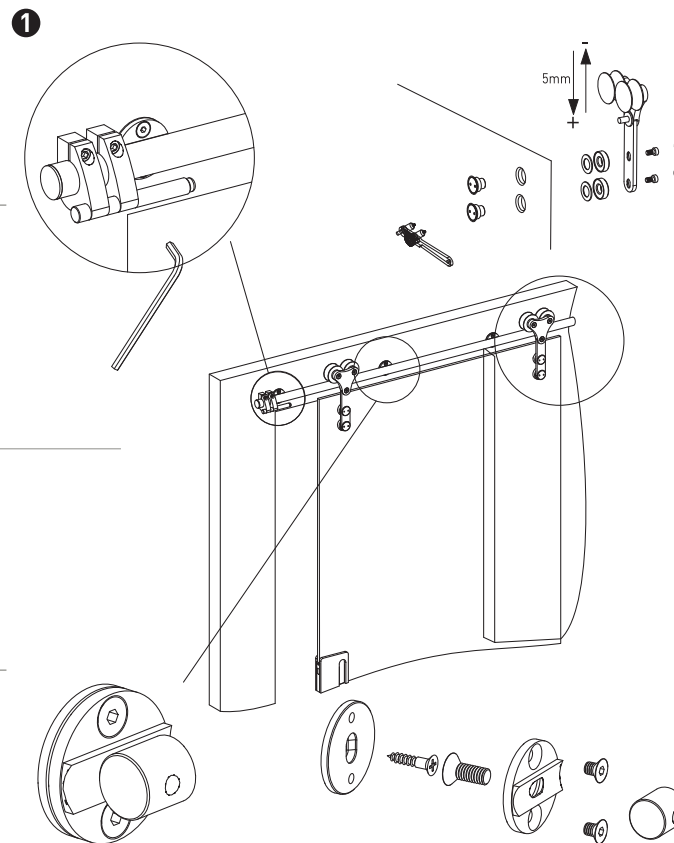
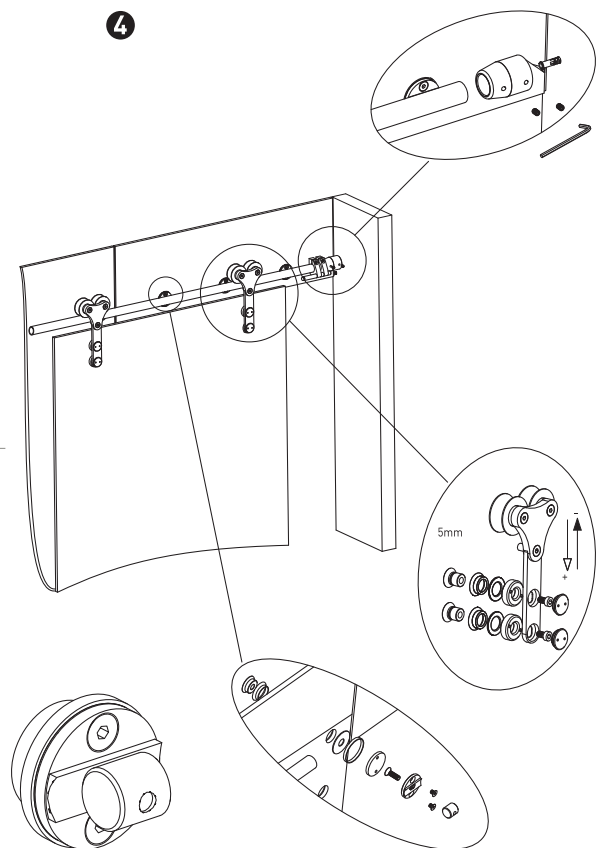


Para hojas correderas de hasta 240Kg de peso

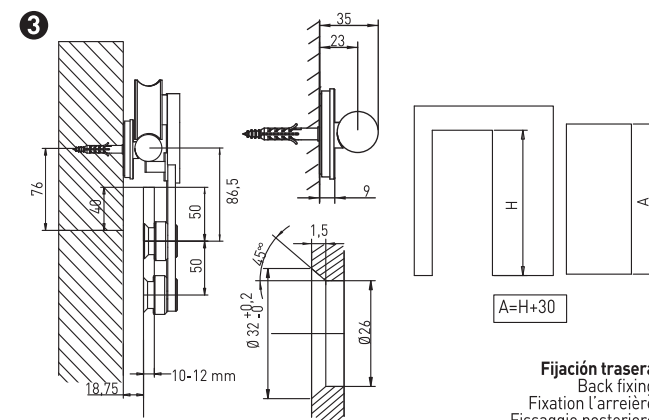
For sliding doors up to 240 Kg weight

Pour portes coulissantes d'un poids allant jusqu'à 240 Kg

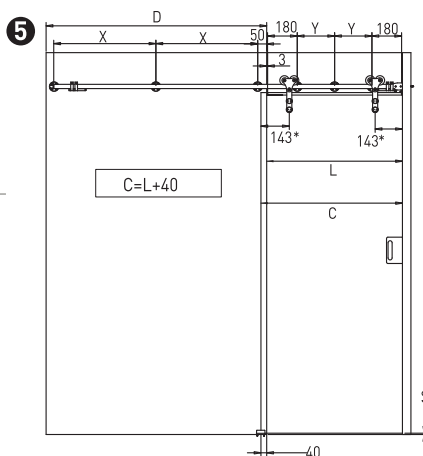
Per ante scorrevoli fino a 240 kg di peso



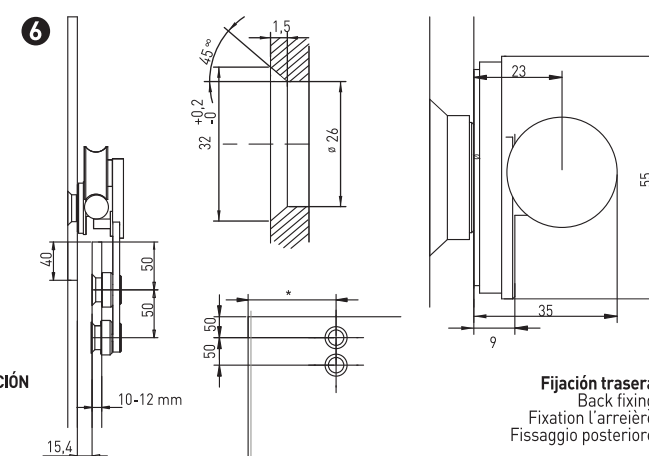
***MEDIDA REQUERIDA PARA LA INSTALACIÓN**
As required by installation
Mesure nécessaire pour l'installation
Misura richiesta per l'installazione



Fijación trasera
Back fixing
Fixation l'arrièrè
Fissaggio posteriore

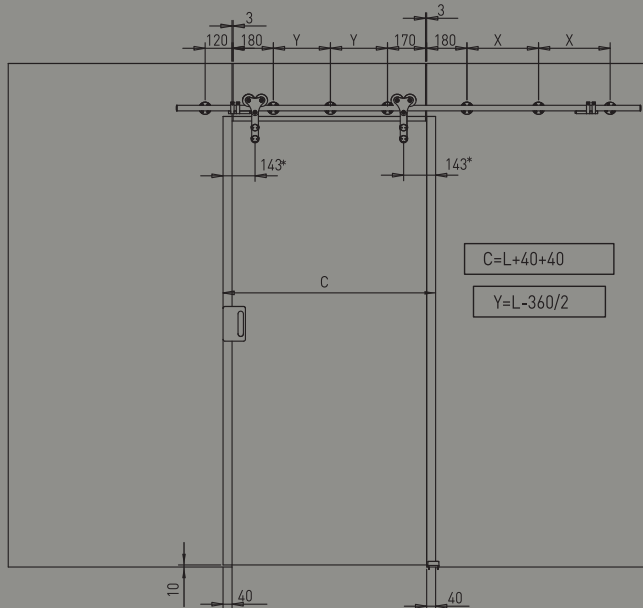


***MEDIDA REQUERIDA PARA LA INSTALACIÓN**
As required by installation
Mesure nécessaire pour l'installation
Misura richiesta per l'installazione



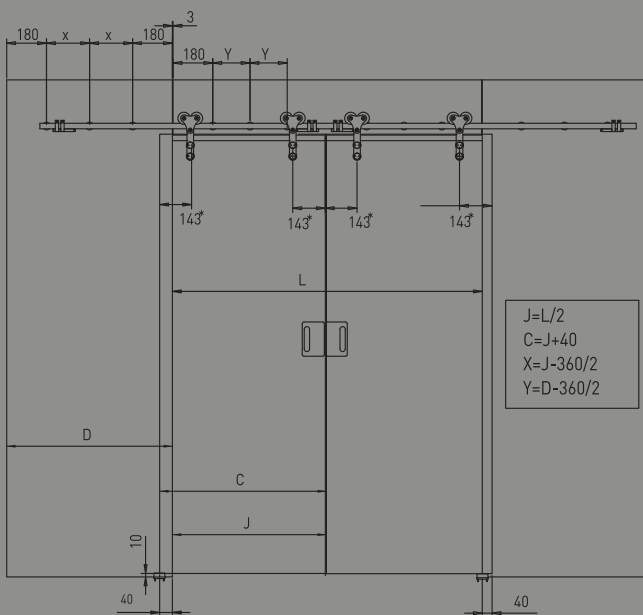
Fijación trasera
Back fixing
Fixation l'arrièrè
Fissaggio posteriore

7

***MEDIDA REQUERIDA PARA LA INSTALACIÓN**

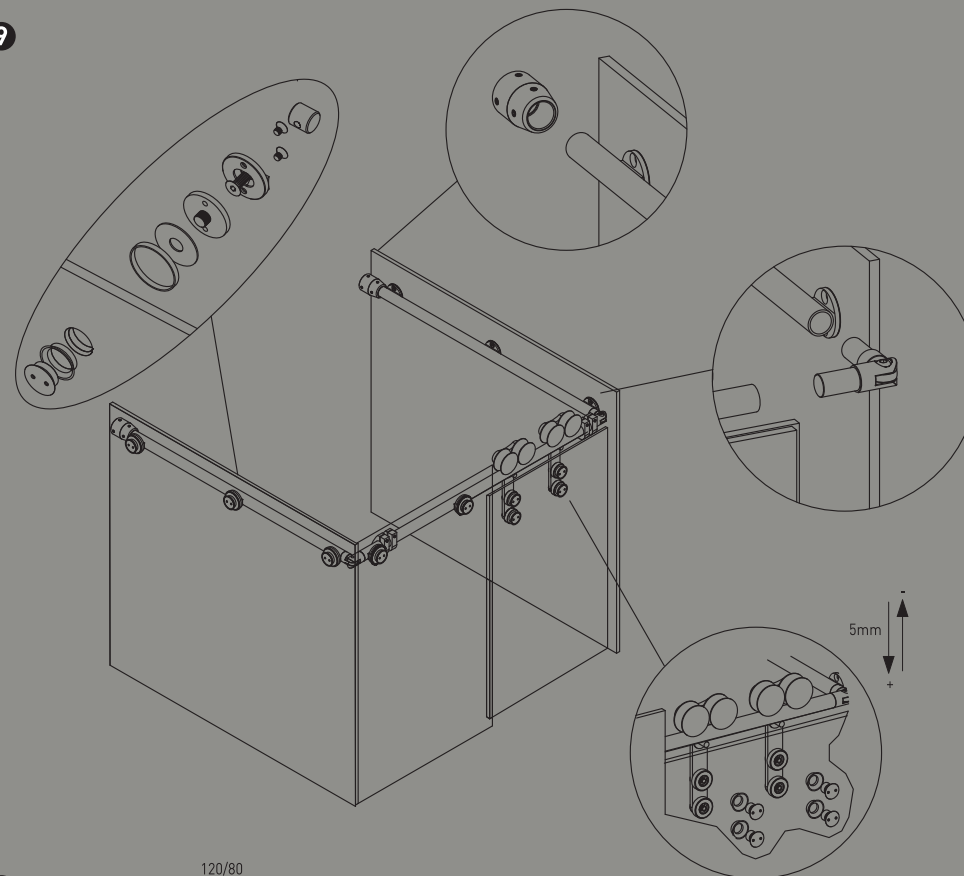
As required by installation
 Mesure nécessaire pour l'installation
 Misura richiesta per l'installazione

8

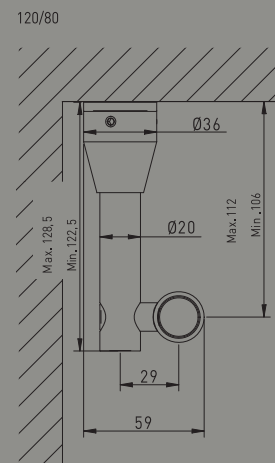
***MEDIDA REQUERIDA PARA LA INSTALACIÓN**

As required by installation
 Mesure nécessaire pour l'installation
 Misura richiesta per l'installazione

9



10



120 Kg



El sistema SF-I120 se caracteriza por:

SF-I120 es un sistema en acero inoxidable para hojas correderas de hasta 120 kg. por hoja y para maderas de hasta 25mm de grosor. El perfil superior es de forma circular y en acero inoxidable, al igual que las roldanas, con rodamiento a bolas y con la banda de rodadura en nylon. El modelo cuenta además con soportes a pared y soporte a techo (regulable en altura). Este sistema cuenta con el correspondiente tope freno y el guía inferior, pero sin duda, la peculiaridad de este modelo es su diseño de mecanismos visibles.

The SF-I120 system is characterised by:

The SF-I120 is a system in stainless steel for sliding doors of up to 120 kg per panel, and for woods up to 25 mm thick. The upper profile is circular in shape and made from stainless steel, as are the rollers, with ball bearings and nylon tread. The model also has wall supports and a ceiling support (with adjustable height). This system has the corresponding brake stop and bottom guide, yet the striking feature of this model is without doubt its visible mechanism design.

Le système SF-I120 se caractérise par :

Le modèle SF-I120 est un système en acier inoxydable pour panneaux coulissants d'un poids maximum de 120 kg par panneau et pour battants en bois d'une épaisseur maximale de 25 mm. Le profil supérieur est de forme circulaire et en acier inoxydable, tout comme les galets, dotés de roulements à billes et d'une bande de roulement en nylon. Le modèle dispose en outre de supports muraux et d'un support pour plafond (réglable en hauteur). Muni d'un frein d'arrêt et d'un guide inférieur, ce système se distingue surtout par son design aux mécanismes visibles.


Il sistema SF-I120 ha le seguenti caratteristiche:


L'SF-I120 è un sistema in acciaio inossidabile per ante scorrevoli fino a 120 kg per anta e per legni fino a 25 mm di spessore. Il profilo superiore è a forma circolare e in acciaio inossidabile, così come le rotelle, con cuscinetto a sfere e con la banda di scorrimento in nylon. Il modello dispone inoltre di supporti da parete e supporto da soffitto (regolabile in altezza). Questo sistema dispone del corrispondente fincorsa freno e del binario inferiore, ma la peculiarità di questo modello è senza dubbio il suo design a meccanismi visibili.

	+		+	
Perfil SF-I120 Inox matizado Profile SF-I120 inox clarified Profil SF-I120 inox nuancé Profilo SF-I120 Inox opacizzato		121/20 2 m 121/30 3 m 121/60 6 m	1 perfil 1 profile 1 profil 1 profilo	

		121/01	1 juego 1 set 1 jeu 1 set	+
Juego completo accesorios SF-I120 Complete set of accessories SF-I120 Jeu complet d'accessoires SF-I120 Set completo accessori SF-I120				


		121/64	1 pieza 1 pièce 1 pièce 1 pezzo	
Soporte Pared oculto SF-I120 SF-I120 hidden wall support Support mural occulte SF-I120 Supporto SF-I120 parete nascosto				


		121/80	1 pieza 1 pièce 1 pièce 1 pezzo	
Soporte techo reg. fijación oculta Support adjustable ceiling hidden fixation Support plafond réglable fixation occulte Supporto soffitto reg. fiss. nascosto				

		121/70	1 pieza 1 pièce 1 pièce 1 pezzo	
Soporte S-I120 para techo Support S-I120 for ceiling Support S-I120 pour plafond Supporto S-I120 per soffitto				

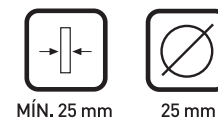
		121/65	1 pieza 1 pièce 1 pièce 1 pezzo	
Soporte Pared para Guia SF-I120 Wall support for SF-I120 guide Support mural pour guide SF-I120 Supporto parete per guida SF-I120				

		121/66	2 piezas 2 pièces 2 pièces 2 pezzi	
Embellecedor para perfil inox Trim for stainless steel strip Enjoliveur pour profilé en inox Elemento decorativo per profilo inox				

		40/54	25 piezas 25 pièces 25 pièces 25 pezzi	
Guiador Inferior Bottom guide Rail de guidage inférieur Binario Inferiore				

		121/72	1 pieza 1 pièce 1 pièce 1 pezzo	
Soporte SV-I120 articulado para perfil SV-I120 articulated support for profile Support SV-I120 articulé pour profil Supporto SV-I120 articolato per profilo				

Características técnicas Technical characteristics Caractéristiques techniques Caratteristiche tecniche

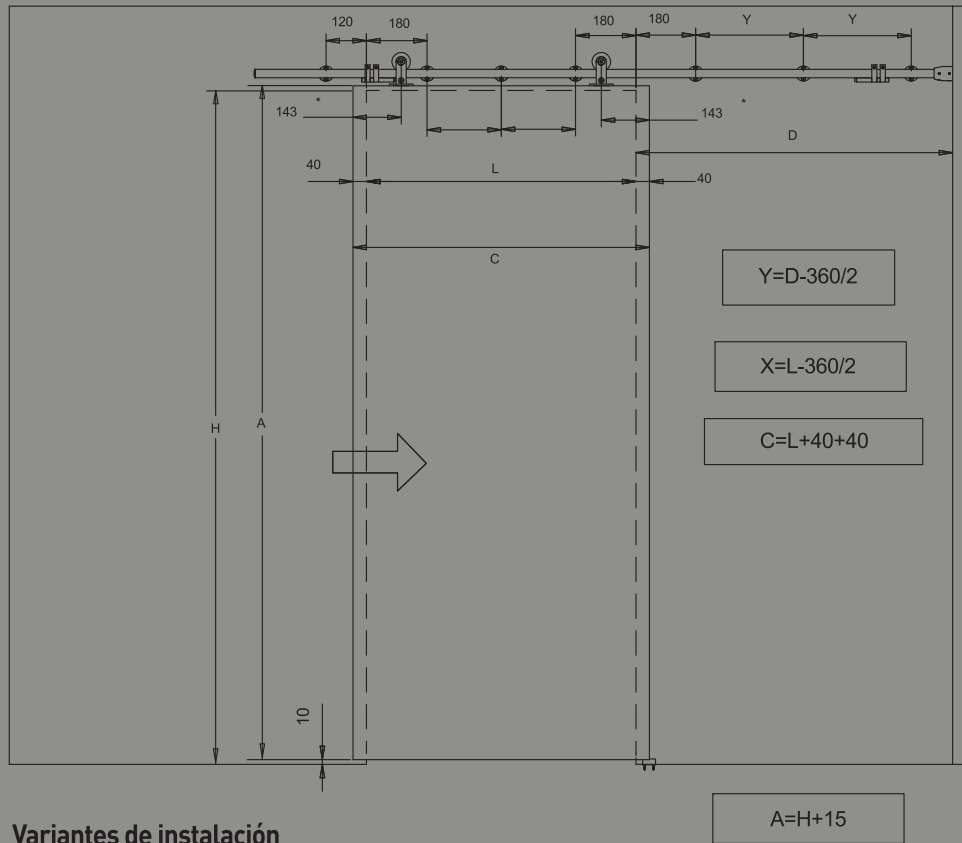


MÍN. 25 mm 25 mm

**Alzado y sección tipo**

Standard elevation and cross-section
 Vue en élévation et section type
 Altezza e sezione tipo

[Cotas en mm / Dimensions in mm / Dimensioni in mm / Valori in mm]

**Variantes de instalación**

Installation possibilities
 Variantes d'installation
 Varianti dell'installazione



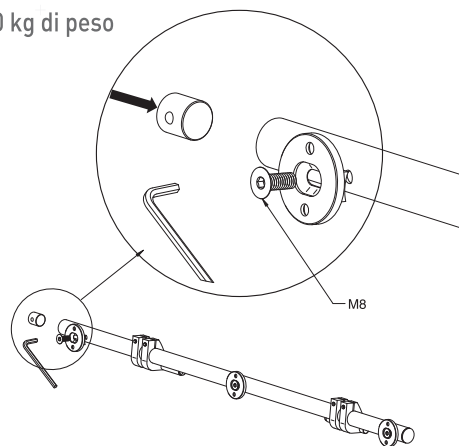
Para hojas correderas de hasta 120 Kg de peso

For sliding doors up to 120 Kg weight

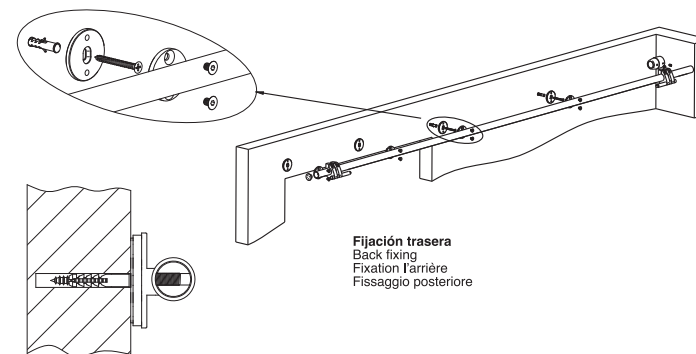
Pour portes coulissantes d'un poids allant jusqu'à 120 Kg

Per ante scorrevoli fino a 120 kg di peso

1

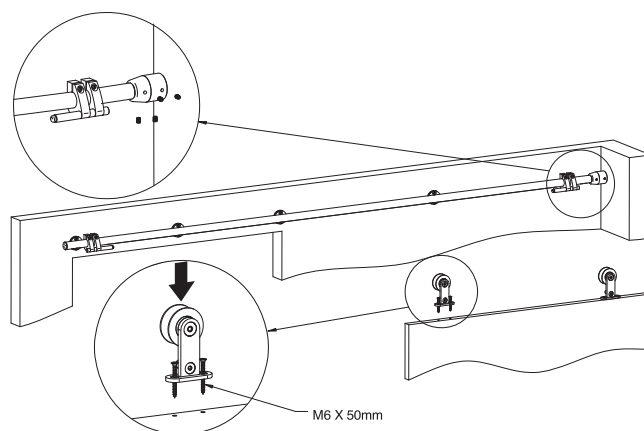


2

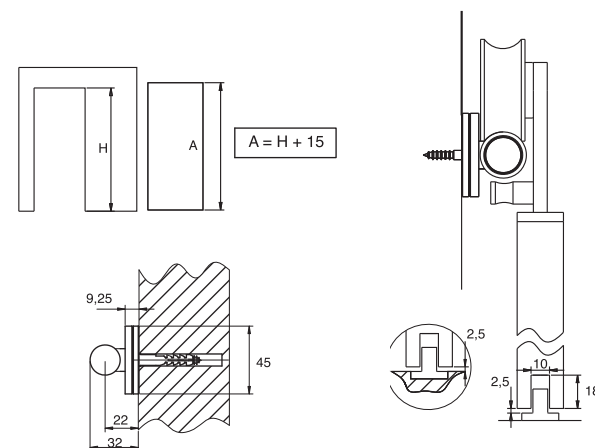


Fijación trasera
Back fixing
Fixation l'arrière
Fissaggio posteriore

3



4



Fijación trasera pared
Back fixing wall
Fixation l'arrière sur mur
Fissaggio posteriore parete

120 Kg

SF-I120



INOX



INOX



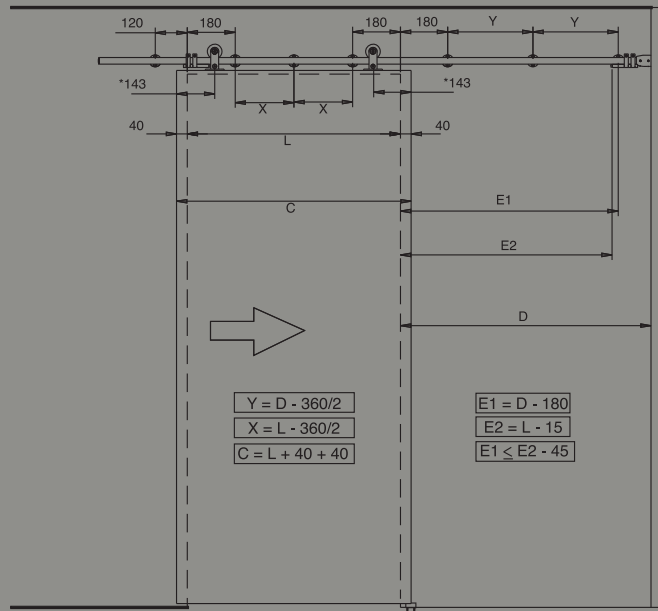
INOX



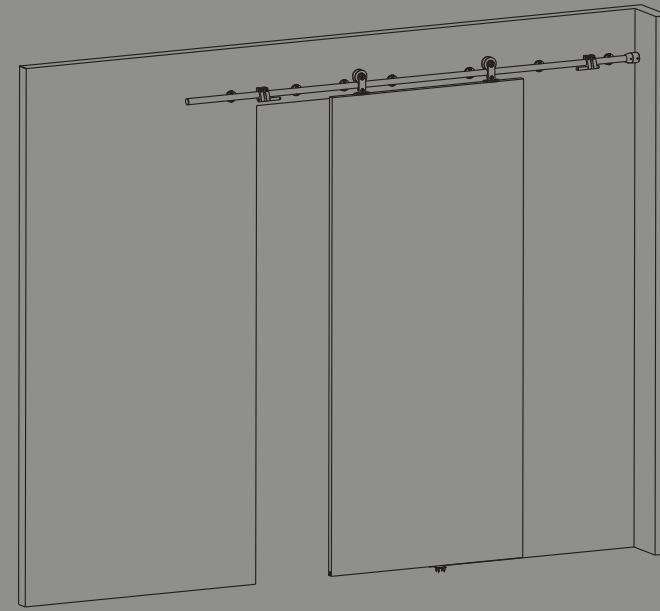
INOX

+

5



6



* Medida requerida para la instalación
 As required by installations
 Mesure nécessaire pour l'installation
 Misura richiesta per l'installazione

+



El sistema SF-I240 se caracteriza por:

SF-I240 es un sistema en acero inoxidable para hojas correderas de hasta 240 kg. por hoja y para maderas de hasta 25mm de grosor. El perfil superior es de forma circular y en acero inoxidable, al igual que las roldanas, con rodamientos a bolas y con la banda de rodadura en nylon. El modelo cuenta además con soportes a pared y soporte a techo (regulable en altura). Este sistema cuenta con el correspondiente tope freno y el guiador inferior, pero sin duda, su peculiaridad es su diseño de mecanismos visibles.

The SF-I240 system is characterised by:

The SF-I240 is a system in stainless steel for sliding doors of up to 240 kg per panel, and for woods up to 25 mm thick. The upper profile is circular in shape and made from stainless steel, as are the rollers, with ball bearings and nylon tread. The model also has wall supports and a ceiling support (with adjustable height). This system has the corresponding brake stop and bottom guide, yet the striking feature of this model is without doubt its visible mechanism design.

Le système SF-I240 se caractérise par :

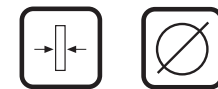
Le modèle SF-I240 est un système en acier inoxydable pour panneaux coulissants d'un poids maximum de 240 kg par panneau et pour battants en bois d'une épaisseur maximale de 25 mm. Le profil supérieur est de forme circulaire et en acier inoxydable, tout comme les galets, dotés de roulements à billes et d'une bande de roulement en nylon. Le modèle dispose en outre de supports muraux et d'un support pour plafond (réglable en hauteur). Muni d'un frein d'arrêt et d'un guide inférieur, ce système se distingue surtout par son design aux mécanismes visibles.

Il sistema SF-I240 ha le seguenti caratteristiche:

SF-I240 è un sistema in acciaio inossidabile per ante scorrevoli fino a 240 kg per anta e per legni fino a 25 mm di spessore. Il profilo superiore è a forma circolare e in acciaio inossidabile, così come le rotelle, con cuscinetti a sfere e con la banda di scorrimento in nylon. Il modello dispone inoltre di supporti a parete e supporto a soffitto (regolabile in altura). Questo sistema dispone del corrispondente finecorsa freno e del binario inferiore, ma la peculiarità di questo modello è senza dubbio il suo design a meccanismi visibili.

	+	Perfil SF-I120 Inox matizado Profile SF-I120 inox clarified Profil SF-I120 inox nuancé Profilo SF-I120 Inox opacizzato	121/20 121/30 121/60	2 m 3 m 6 m	1 perfil 1 profilo 1 profil 1 profilo				
	+	Perfil SV-I240 Inox matizado macizo Profile SF-I240 clarified Inox massive Profil SF-I240 Inox nuancé solide Profilo SV-I240 Inox opacizzato massiccio	241/20 241/30 241/60	2 m 3 m 6 m	1 perfil 1 profilo 1 profil 1 profilo				
	+	Juego completo accesorios SF-I240 Complete set of accessories SF-I240 Jeu complet d'accessoires SF-I240 Set completo accessori SF-I240	241/01		1 juego 1 set 1 jeu 1 set				
	+	Soporte Pared oculto Hidden wall support. Support mural occulte Supporto parete nascosto	121/64		1 pieza 1 piece 1 pièce 1 pezzo		Soporte S-I120 para techo Support S-I120 for ceiling Support S-I120 pour plafond Supporto S-I120 per soffitto	121/70	1 pieza 1 piece 1 pièce 1 pezzo
	+	Soporte SV-I120 articulado para perfil SV-I120 articulated support for profile Support SV-I120 articulé pour profil Supporto SV-I120 articolato per profilo	121/72		1 pieza 1 piece 1 pièce 1 pezzo		Soporte techo reg. fijación oculta Support adjustable ceiling hidden fixation Support plafond réglable fixation occulte Supporto soffitto reg. fiss. nascosto	121/80	1 pieza 1 piece 1 pièce 1 pezzo
	+	Soporte Pared para Guia Wall support for guide Support mural pour guide Supporto parete per guida	121/65		1 pieza 1 piece 1 pièce 1 pezzo		Embellecedor para perfil inox. Trim for stainless steel strip Enjoliveur pour profilé en inox Elemento decorativo per profilo inox	121/66	2 piezas 2 pieces 2 pièces 2 pezzi
	+	Guiador Inferior Bottom guide Rail de guidage inférieur Binario Inferiore	40/54		25 piezas 25 pieces 25 pièces 25 pezzi				

Características técnicas
Technical characteristics
Caractéristiques techniques
Caratteristiche tecniche



MIN. 25 mm 25 mm



INOX



INOX



INOX



INOX

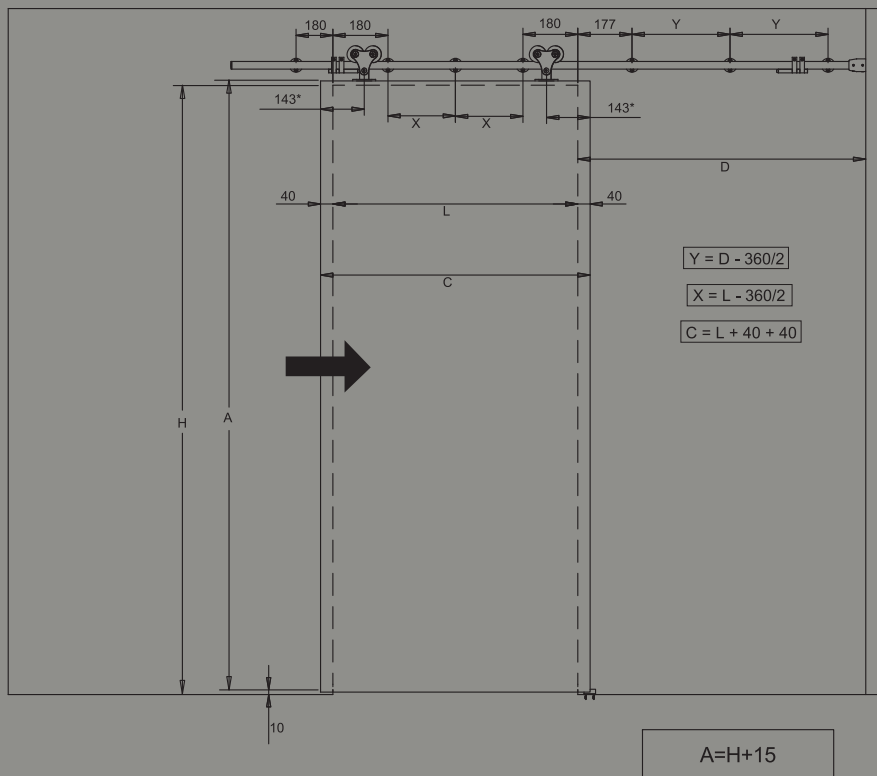
Alzado y sección tipo

Standard elevation and cross-section

Vue en élévation et section type

Altezza e sezione tipo

[Cotas en mm / Dimensions in mm / Dimensioni in mm / Valori in mm]



Variantes de instalación

Installation possibilities

Variantes d'installazione

Varianti dell'installazione



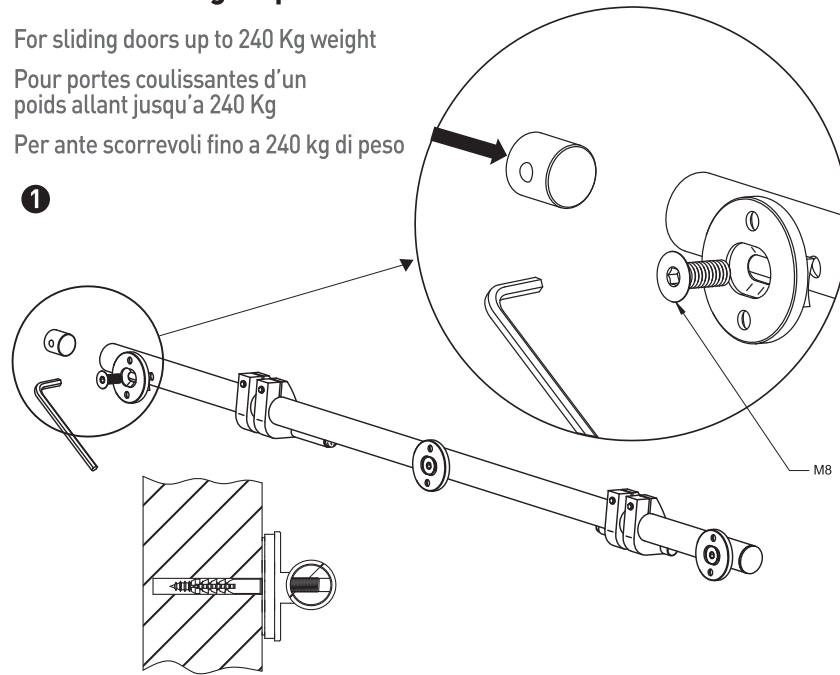
Para hojas correderas de hasta 240Kg de peso

For sliding doors up to 240 Kg weight

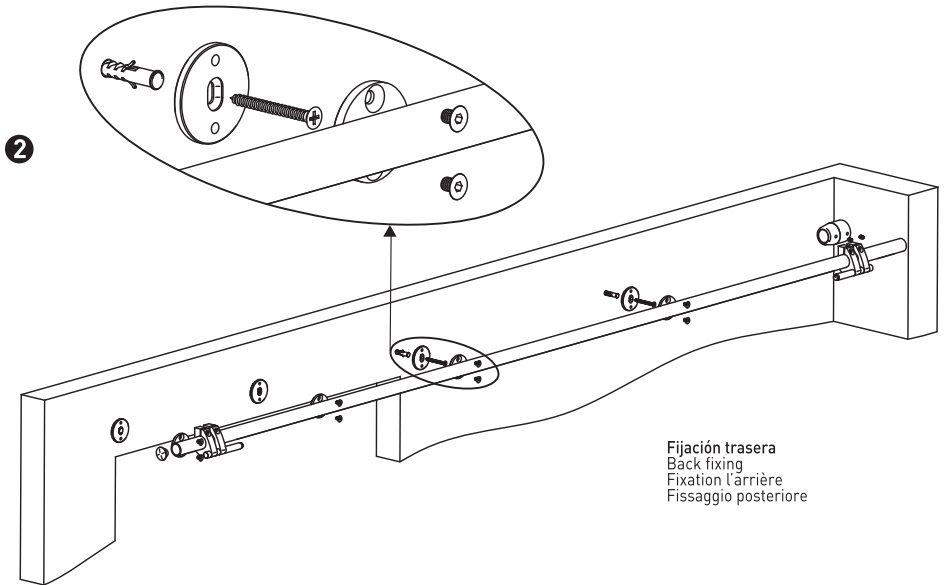
Pour portes coulissantes d'un poids allant jusqu'à 240 Kg

Per ante scorrevoli fino a 240 kg di peso

1

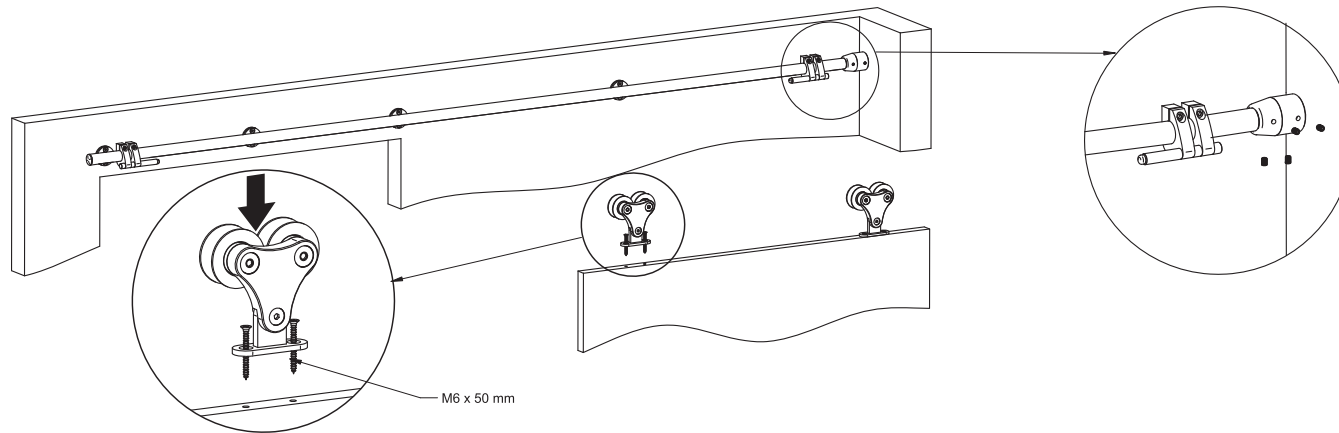


2



Fijación trasera
Back fixing
Fixation l'arrière
Fissaggio posteriore

3



240 Kg

SF-I 240



INOX



INOX

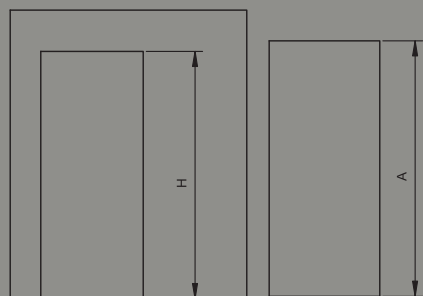


INOX



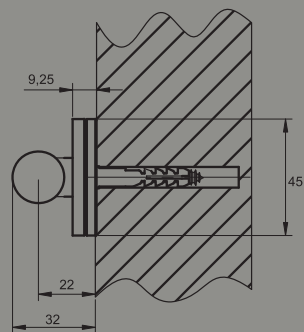
INOX

4



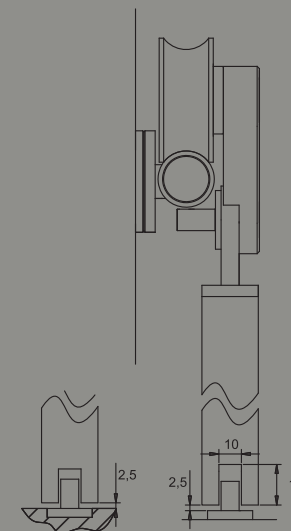
$$A = H + 15$$

5



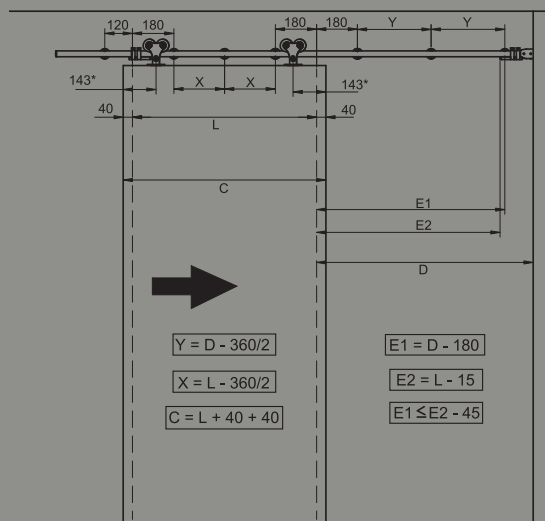
Fijación trasera pared
 Back fixing wall
 Fixation l'arrière sur mur
 Fissaggio posteriore parete

6



+

7



$$Y = D - 360/2$$

$$E1 = D - 180$$

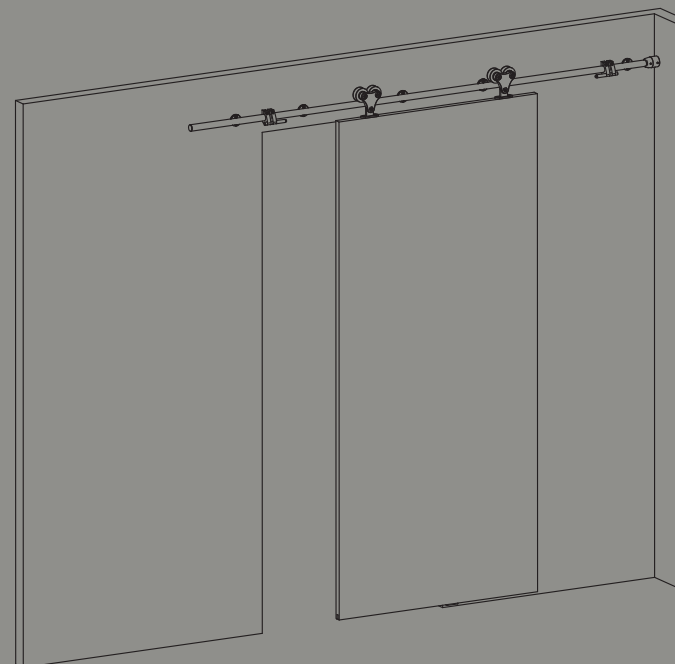
$$X = L - 360/2$$

$$E2 = L - 15$$

$$C = L + 40 + 40$$

$$E1 \leq E2 - 45$$

8



*MEDIDA REQUERIDA PARA LA INSTALACIÓN
 As required by installation
 Mesure nécessaire pour l'installation
 Misura richiesta per l'installazione

+



El sistema SV-SWING se caracteriza por:

SV-SWING, es un nuevo sistema de divisiones y puertas de vidrio, de puerta batiente, que permite sujetar hasta 120 kg de peso, para cristales de entre 10 y 12 mm. Se caracteriza por un sistema de herrajes de acero inoxidable, con un acabado de gran calidad, de modo que pueden ser visibles y dar un toque de diseño a la instalación. Los diferentes herrajes que forman este nuevo mecanismo de Saheco, son regulables y articulados, y se pueden combinar entre ellos de múltiples formas; destacan los perfiles redondos inox y también los tiradores que pueden ir con o sin cerradura. En cuanto a la instalación de la SV-SWING puede ir tanto en pared como en cristal.

The SV-SWING system is characterised by:

SV-SWING is a new system for dividers and glass doors, with a hinged door, allowing up to 120 kg of weight to be supported, for glass panes from 10 to 12 mm. It is characterised by a system of stainless steel fittings, with a high quality finish, that means they can be visible and give a touch of design to the installation. The different metal fittings that make up this new Saheco mechanism are adjustable and jointed, and can be combined with each other in a variety of ways. Of particular interest are the rounded profiles and the handles that can be fitted with or without locks. In terms of fitting, the SV-SWING can be both wall-mounted, and mounted on glass.

Le système SV-SWING se caractérise par :

SV-SWING est un nouveau système de divisions et portes en verre, à porte battante qui permet d'assujettir un battant pouvant peser jusqu'à 120 kg et muni d'un verre de 10 à 12 mm d'épaisseur. Ce modèle se distingue par un système de ferrures en acier inoxydable, dont la finition de grande qualité permet de les laisser visibles et de conférer ainsi une touche design à l'installation. Réglables et articulées, les différentes ferrures dont se compose ce nouveau mécanisme de Saheco peuvent se combiner entre elles de multiples façons. Ce modèle se distingue par ses profils ronds en inox, ainsi que par ses poignées avec ou sans serrure. Le mécanisme SV-SWING peut s'installer aussi bien sur un mur que sur du verre.

Il sistema SV-SWING ha le seguenti caratteristiche:

L'SV-SWING, è un nuovo sistema per divisori e porte in vetro, a porta battente, che consente di sostenere fino a 120 kg di peso, per cristalli con spessore compreso tra 10 e 12 mm. È caratterizzato da un sistema di carpenteria in acciaio inossidabile, con una rifinitura di gran qualità, in forma tale da essere visibile e dare un tocco di design all'installazione. La varia carpenteria che forma questo nuovo meccanismo di Saheco è regolabile e articolata, e può essere abbinata in molte maniere; spiccano i profili arrotondati inox e i tiranti che possono essere con o senza serratura. Per quanto riguarda l'installazione dell'SV-SWING, può essere sia a parete sia in cristallo.



Herraje Superior Batiente Inox.
Stainless steel Swinging Top Fitting 120/85 1 pieza
1 pièce
Ferrure supérieure battant inox. 1 pièce
Carpenteria superiore battente Inox 1 pezzo



Herraje Inferior Batiente Inox.
Stainless steel Swinging Bottom Fitting 120/87 1 pieza
1 pièce
Ferrure inférieure battant inox. 1 pièce
Carpenteria Inferiore battente Inox 1 pezzo



Soporte Giratorio Inferior Batiente
Swinging Bottom Rotating Support 266/80 1 pieza
1 pièce
Support giratoire inférieur battant 1 pièce
Supporto girevole Inferiore battente 1 pezzo



Pivote Superior Batiente Inox.
Stainless steel Swinging Top Pivot 120/89 1 pieza
1 pièce
Pivot supérieur battant inox. 1 pièce
Perno superiore battente inox 1 pezzo



Herraje-Conector Superior Batiente Inox.
Stainless steel Swinging Top Fitting-Connector 120/91 1 pieza
1 pièce
Ferrure-connexion supérieur battant inox. 1 pièce
Carpenteria-Connettore superiore battente inox 1 pezzo



Herraje-Conector Superior Inox.
Stainless steel Top Fitting-Connector 120/93 1 pieza
1 pièce
Ferrure-connexion supérieure inox. 1 pièce
Carpenteria-Connettore superiore Inox 1 pezzo



Tope Freno Panel Vidrio para Batiente
Glass Pane Braking Stop for Swinging Panel 120/95 1 pieza
1 pièce
Frein d'arrêt - panneau plafond pou battant 1 pièce
Fincorsa freno pannello vetro per battente 1 pezzo



Tope Freno Panel Techo para Batiente
Ceiling Panel Braking Stop for Swinging Panel 120/96 1 pieza
1 pièce
Frein d'arrêt - panneau plafond pour battant 1 pièce
Fincorsa freno pannello soffitto per battente 1 pezzo



Pivote Pletina Techo
Ceiling Bracket Pivot 120/97 1 pieza
1 pièce
Pivot fer plat plafond 1 pièce
Perno piattina soffitto 1 pezzo



Pivote Expansion Techo
Ceiling Expansion Pivot 120/98 1 pieza
1 pièce
Pivot d'expansion plafond 1 pièce
Perno espansione soffitto 1 pezzo



Cerradura Suelo SV-INOX
SV-INOX Lock ground 66/64 1 pieza
1 pièce
Serrure sol SV-INOX 1 pièce
Serratura Pavimento SV-INOX 1 pezzo



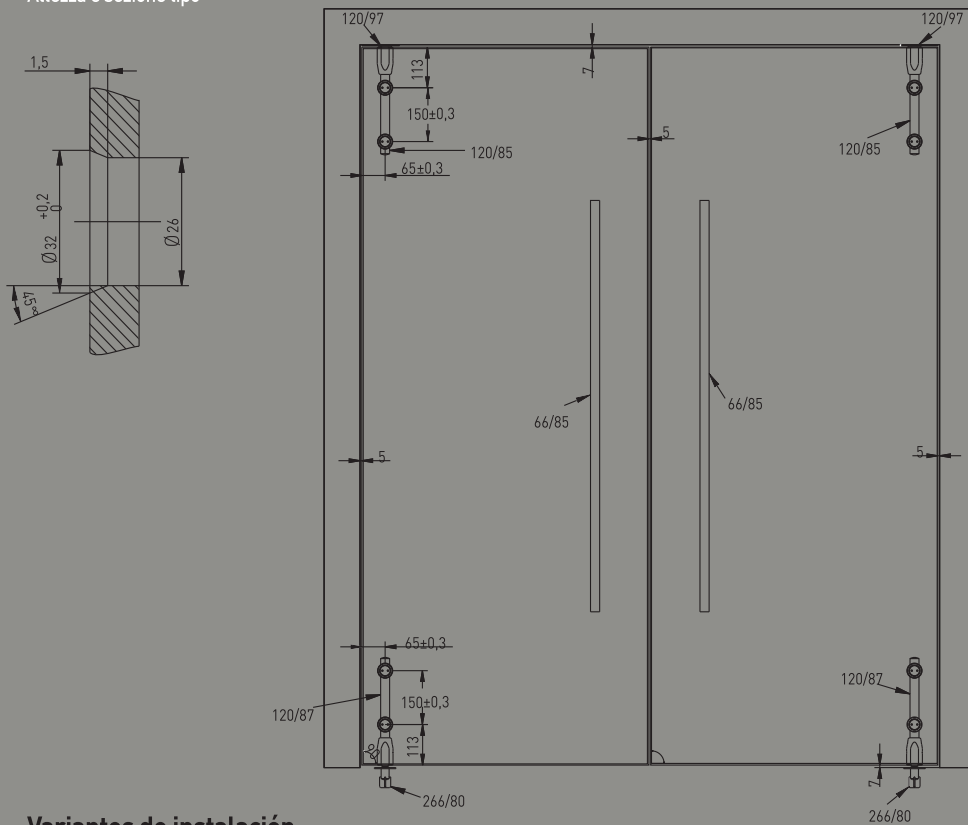
Alzado y sección tipo

Standard elevation and cross-section

Vue en élévation et section type

Altezza e sezione tipo

[Cotas en mm / Dimensions in mm / Dimensioni in mm / Valori in mm]

**Variantes de instalación**

Installation possibilities

Variantes d'installation

Varianti dell'installazione





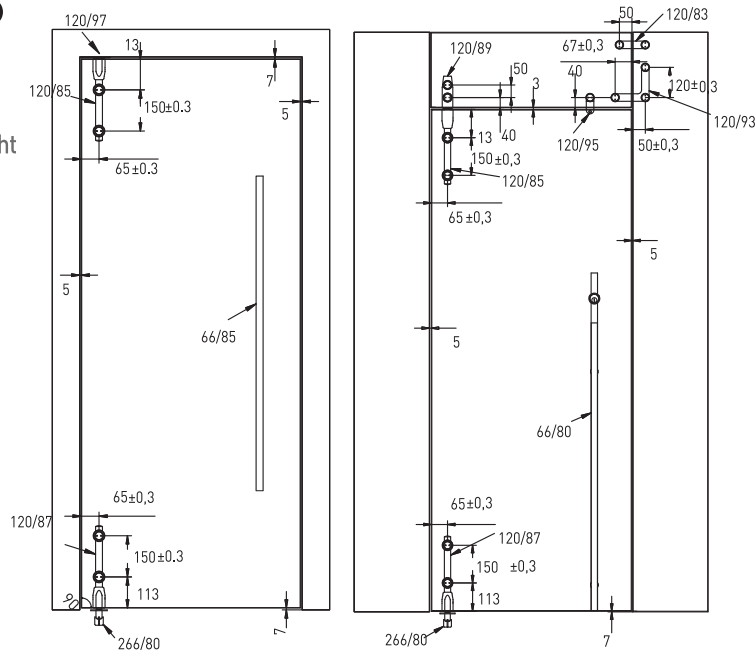
Para hojas batientes de hasta 120Kg de peso

For hinged panels up to 120 Kg weight

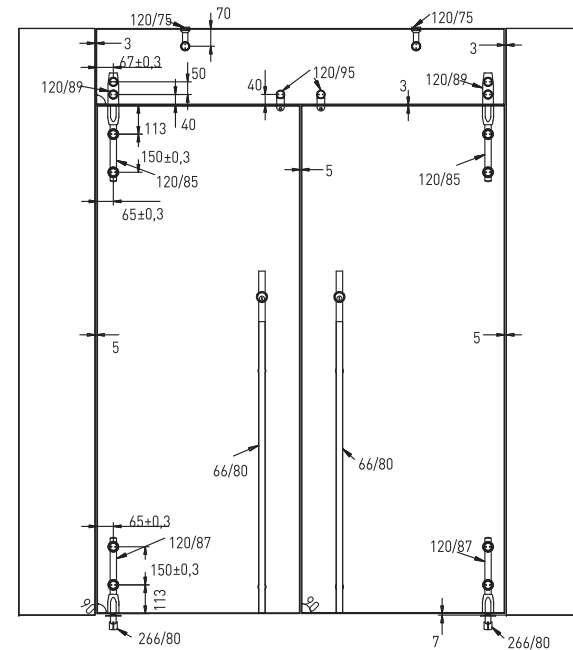
À des panneaux battants de 120 kg maximum

Per ante battenti fino a 120 kg di peso

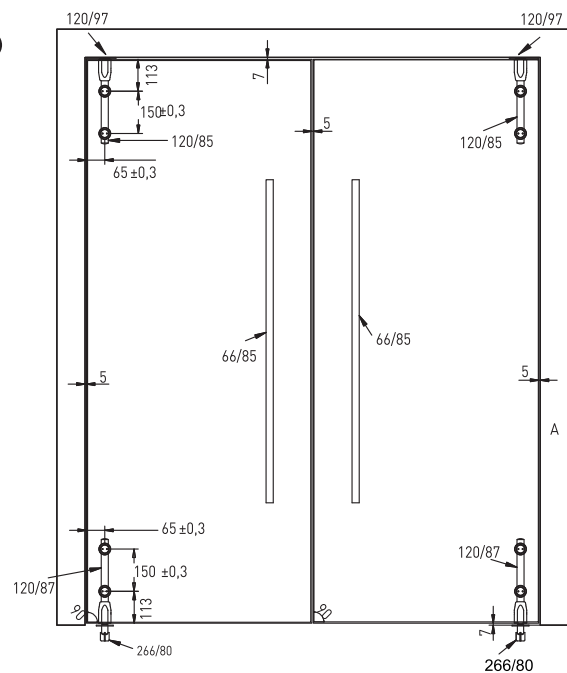
1



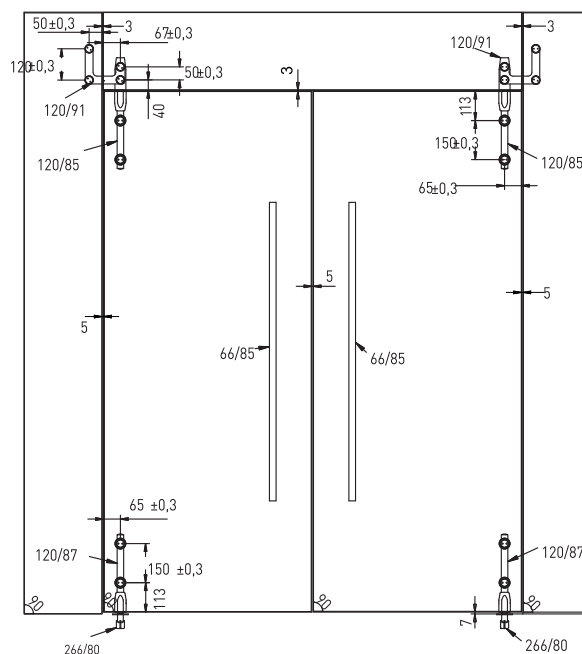
2



3



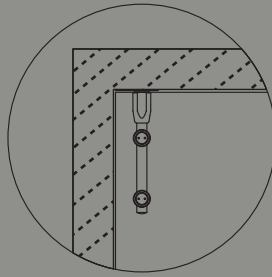
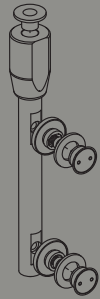
4



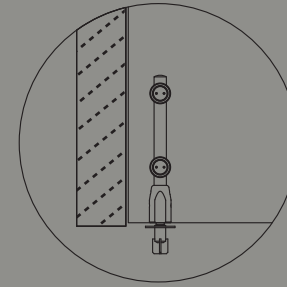
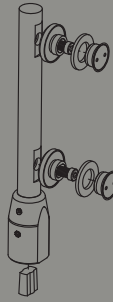
120 Kg
SV-SWING

5

120/85



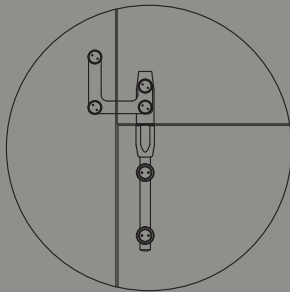
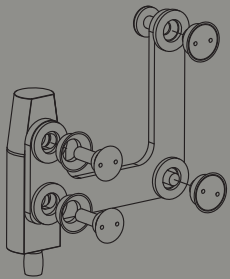
120/87



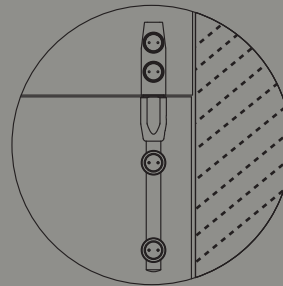
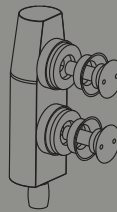
+

6

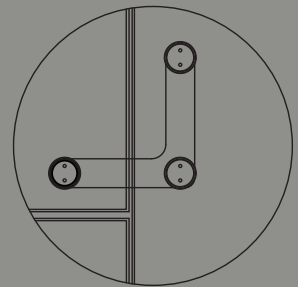
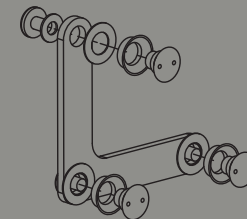
120/91



120/89



120/93



Características técnicas
 Technical characteristics
 Caractéristiques techniques
 Caratteristiche tecniche


10-12 mm


 120 Kg
 SV-SWING OVAL

El sistema SV-SWING se caracteriza por:

SV-SWING, es un nuevo sistema de divisiones y puertas de vidrios, de puerta batiente, que permite sujetar hasta 120 kg de peso, para cristales de entre 10 y 12 mm. Se caracteriza por un sistema de herrajes de acero inoxidable, con un acabado de gran calidad, de modo que pueden ser visibles y dar un toque de diseño a la instalación. Los diferentes herrajes que forman este nuevo mecanismo de Saheco, son regulables y articulados, y se pueden combinar entre ellos de múltiples formas; destacan los perfiles redondos inox y también los tiradores que pueden ir con o sin cerradura. En cuanto a la instalación de la SV-SWING puede ir tanto en pared, como en cristal.

The SV-SWING system is characterised by:

SV-SWING is a new system for dividers and glass doors, with a hinged door, both allowing up to 120 kg of weight to be supported, for glass panes from 10 to 12 mm. It is characterised by a system of stainless steel fittings, with a high quality finish, that means they can be visible and give a touch of design to the installation. The different metal fittings that make up this new Saheco mechanism are adjustable and jointed, and can be combined with each other in a variety of ways. Of particular interest are the rounded profiles and the handles that can be fitted with or without locks. In terms of fitting, the SV-SWING can be both wall-mounted, and mounted on glass.

Le système SV-SWING se caractérise par :

SV-SWING est un nouveau système de divisions et portes en verre, à porte battante, qui permet d'assujettir un battant pouvant peser jusqu'à 120 kg et muni d'un verre de 10 à 12 mm d'épaisseur. Ce modèle se distingue par un système de ferrures en acier inoxydable, dont la finition de grande qualité permet de les laisser visibles et de conférer ainsi une touche design à l'installation. Réglables et articulées, les différentes ferrures dont se compose ce nouveau mécanisme de Saheco peuvent se combiner entre elles de multiples façons. Ce modèle se distingue par ses profils ronds en inox, ainsi que par ses poignées avec ou sans serrure. Le mécanisme SV-SWING peut s'installer aussi bien sur un mur que sur du verre.

Il sistema SV-SWING ha le seguenti caratteristiche:

L'SV-SWING è un nuovo sistema per divisori e porte in vetro, a porta battente, che consente di sostenere fino a 120 kg di peso, per cristalli con spessore compreso tra 10 e 12 mm. È caratterizzato da un sistema di carpenteria in acciaio inossidabile, con una rifinitura di gran qualità, in forma tale da essere visibile e dare un tocco di design all'installazione. La varia carpenteria che forma questo nuovo meccanismo di Saheco è regolabile e articolata, e può essere abbinata in molte maniere; spiccano i profili arrotondati inox e i tiranti che possono essere con o senza serratura. Per quanto riguarda l'installazione dell'SV-SWING, può essere sia a parete sia in cristallo.



Herraje Superior Batiente
Inox. Oval 120/86 1 pieza
Stainless steel Swinging
Top Fitting Oval 1 pièce
Ferrure supérieure battant
inox. Oval 1 pezzo
Carpenteria superiore battente inox ovale



Herraje Inferior Batiente Inox.
Oval 120/88 1 pieza
Stainless steel Swinging Bottom
Fitting Oval 1 pièce
Ferrure inférieure battant inox.
Oval 1 pezzo
Carpenteria Inferiore battente inox ovale



Soporte Giratorio Inferior Batiente
Swinging Bottom Rotating Support
Support giratoire inférieur battant
Supporto girevole Inferiore battente 266/80 1 pieza
1 pièce
1 pezzo



Pivote Superior Batiente Inox. Oval 120/90 1 pieza
Stainless steel Swinging Top
Pivot Oval 1 pièce
Pivot supérieur battant inox. Oval 1 pezzo
Perno superiore battente inox ovale



Herraje-Conector Superior
Batiente Inox. Oval 120/92 1 pieza
Stainless steel Swinging Top
Fitting-Connector Oval 1 pièce
Ferrure-connexion supérieur
battant inox. Oval 1 pezzo
Carpenteria-Connettore superiore
battente inox ovale



Herraje-Conector Superior Inox. 120/93 1 pieza
Stainless steel Top Fitting-Connector
Ferrure-connexion supérieure inox.
Carpenteria-Connettore superiore inox 1 pièce
1 pezzo



Tope Freno Panel Vidrio para Batiente
Glass Pane Braking Stop for Swinging
Panel 120/95 1 pieza
Frein d'arrêt - panneau plafond pour
battant 1 pièce
Fincorsa freno pannello vetro
per battente 1 pezzo



Tope Freno Panel Techo para Batiente
Ceiling Panel Braking Stop for
Swinging Panel 120/96 1 pieza
Frein d'arrêt - panneau plafond
pour battant 1 pièce
Fincorsa freno pannello soffitto
per battente 1 pezzo



Pivote Pletina Techo
Ceiling Bracket Pivot 120/97 1 pieza
Pivot fer plat plafond 1 pièce
Perno piattina soffitto 1 pezzo



Pivote Expansion Techo
Ceiling Expansion Pivot 120/98 1 pieza
Pivot d'expansion plafond 1 pièce
Perno espansione soffitto 1 pezzo



Cerradura Suelo SV-INOX 66/64 1 pieza
SV-INOX Lock ground 1 pièce
Serrure sol SV-INOX 1 pezzo
Serratura Pavimento SV-INOX 1 pezzo



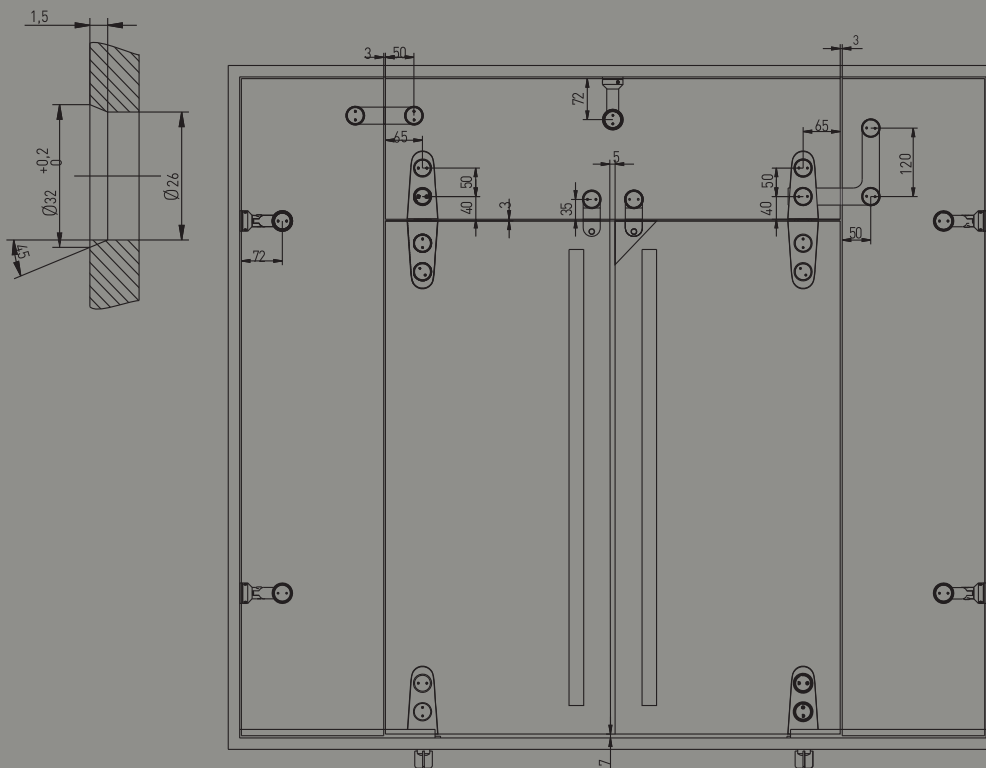
saheco

MECANISMOS SERIES
INOXIDABLE
PUERTAS CORREDERAS

Alzado y sección tipo

Standard elevation and cross-section
 Vue en élévation et section type
 Altezza e sezione tipo

[Cotas en mm / Dimensions in mm / Dimensioni in mm / Valori in mm]

**Variantes de instalación**

Installation possibilities
 Variantes d'installation
 Varianti dell'installazione



Para hojas batientes de hasta 120Kg de peso

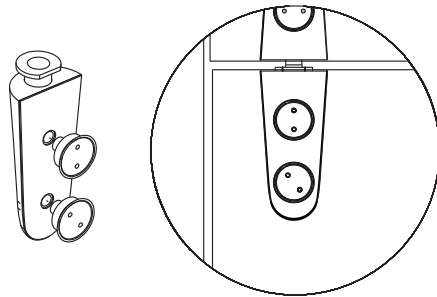
For hinged panels up to 120 Kg weight

À des panneaux battants
de 120 kg maximum

Per ante battenti fino
a 120 kg di peso

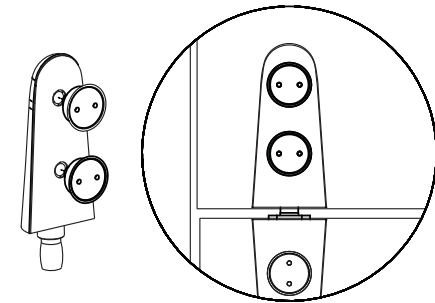
120/86

1



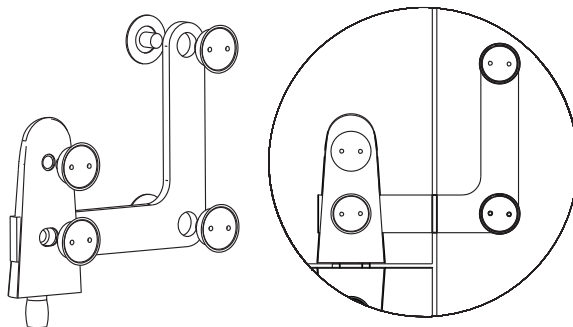
120/90

2



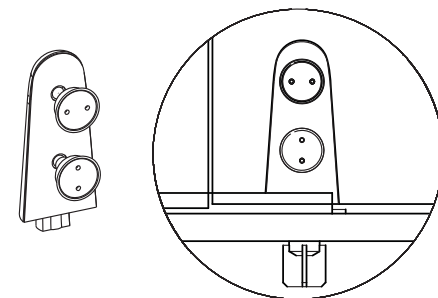
120/92

3

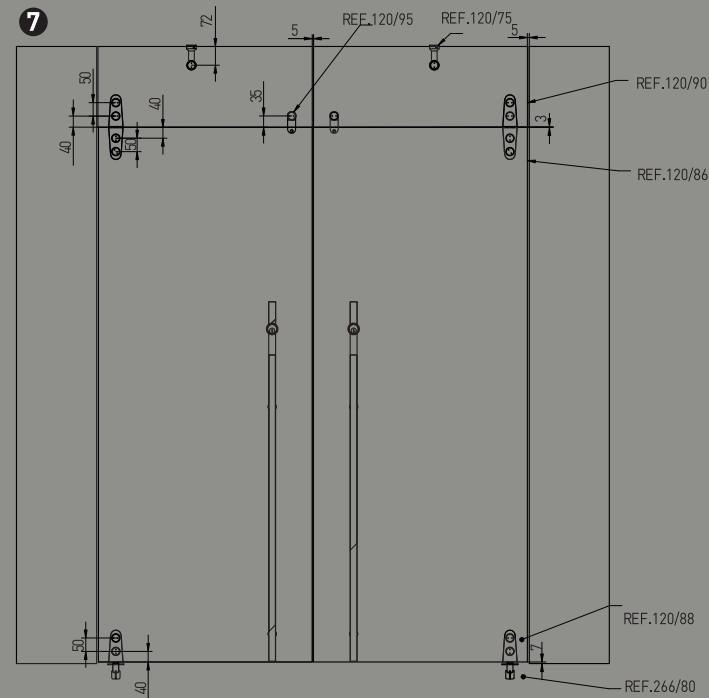
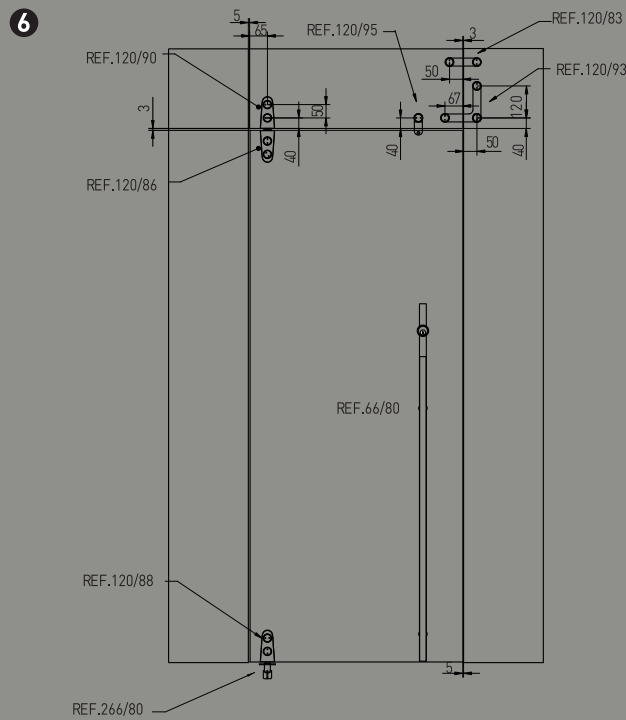
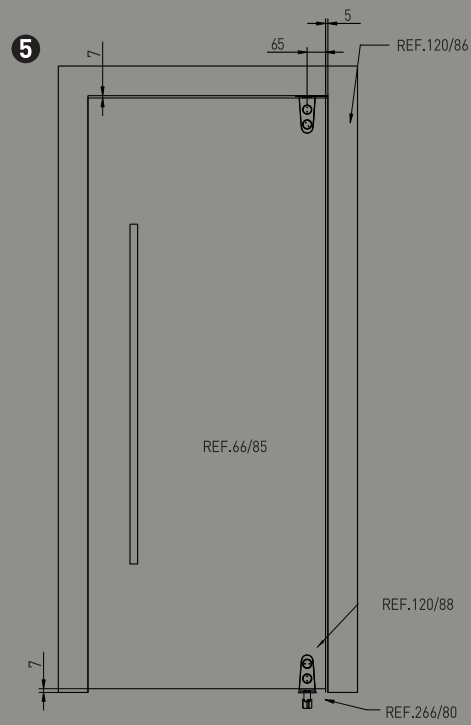


120/88

4



120 Kg
SV-SWING OVAL





Características técnicas
 Technical characteristics
 Caractéristiques techniques
 Caratteristiche tecniche



10-12 mm



Componentes / Accesorios comunes

For hinged panels up to 120 Kg weight

À des panneaux battants
 de 120 Kg maximum

Componenti/Accessori comuni

+		+		+		+			
	<p>Soporte PARED-VIDRIO 1 Articulacion (75 mm) WALL-GLASS support 1 Joint (75 mm) Support MUR-VERRE 1 articulation (75 mm) Supporto PARETE-VETRO 1 articolazione (75 mm)</p>	120/75	1 pieza 1 piece 1 pièce 1 pezzo		<p>Soporte PARED-VIDRIO 2 Articulaciones (60 mm) WALL-GLASS support 2 Joints (60 mm) Support MUR-VERRE2 articulations (60 mm) Supporto PARETE-VETRO 2 articolazioni (60 mm)</p>	120/77	1 pieza 1 piece 1 pièce 1 pezzo		
	+								
			<p>Soporte VIDRIO-VIDRIO 2 Articulaciones (60 mm) GLASS-GLASS support 2 Joints (60 mm) Support VERRE-VERRE 2 articulations (60 mm) Supporto VETRO-VETRO 2 articolazioni (60 mm)</p>	120/79	1 pieza 1 piece 1 pièce 1 pezzo		<p>Soporte VIDRIO-VIDRIO 4 Articulaciones (60 mm) GLASS-GLASS support 4 Joints (60 mm) Support VERRE-VERRE 4 articulations (60 mm) Supporto VETRO-VETRO 4 articolazioni (60 mm)</p>	120/81	1 pieza 1 piece 1 pièce 1 pezzo
			+						
					<p>Soporte VIDRIO-VIDRIO Plano Flat GLASS-GLASS support Support VERRE-VERRE plat Supporto VETRO-VETRO piatto</p>	120/83	1 pieza 1 piece 1 pièce 1 pezzo	+	
			+						
							<p>Soporte FIN-PERFIL 2 articulaciones (60mm) END-PROFILE support 2 joints (60mm) SUPPORT FIN-PROFIL 2 articulations (60 mm) Supporto FINE-PROFILO 2 articolazioni (60 mm)</p>	50/68	1 pieza 1 piece 1 pièce 1 pezzo
			+				+		+





INOX



INOX

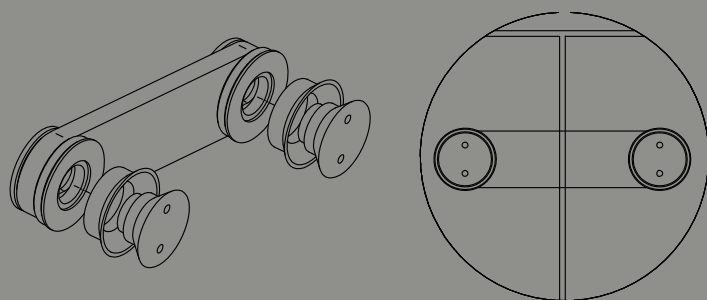


INOX

INOX

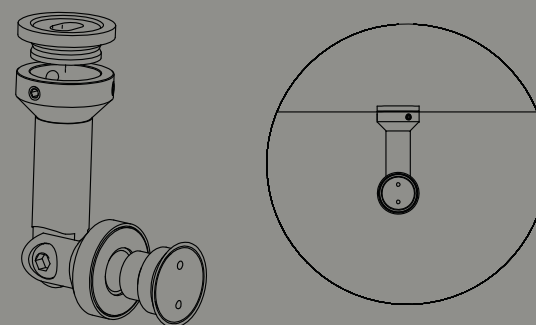
1

120/83



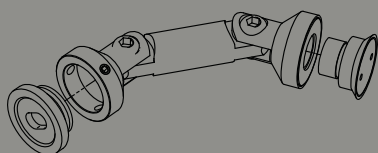
2

120/75



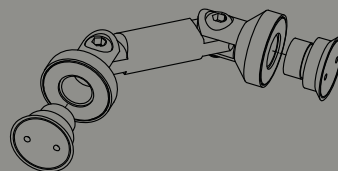
3

120/77



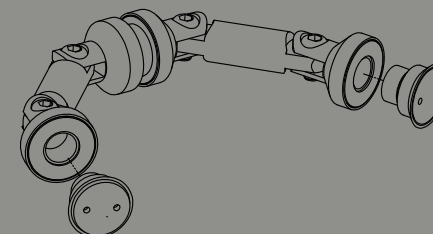
4

120/79

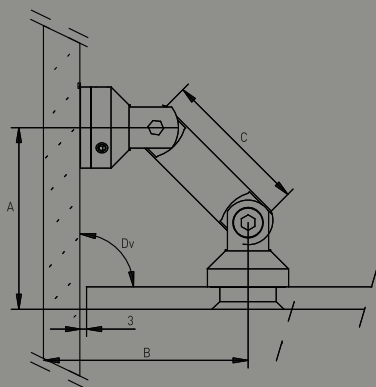


5

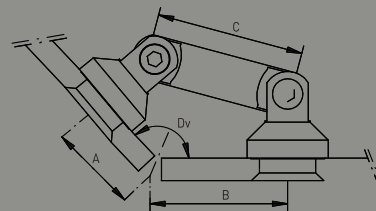
120/81



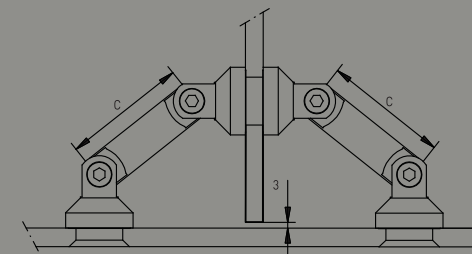
+



+



+



+



El sistema Cerradura se caracteriza por:

La marca SAHECO ofrece estas cerraduras en acero inoxidable como solución al cerramiento para puertas correderas de vidrio. Dichas cerraduras permiten ser instaladas en vidrios con grosores que van de 8 a 12 mm. También se ofrece la posibilidad de utilizar un cerrador como solución al cerramiento de hojas correderas opuestas.

The Lock system is characterised by:

The SAHECO brand offers these stainless steel locks as a locking solution for sliding glass doors. These locks can be fitted to glass panes with a thickness ranging from 8 to 12 mm. There is also the possibility of using a lock as a locking solution for opposing sliding panes.

Le système Serrure se caractérise par :

La marque SAHECO offre ces serrures en acier inoxydable pour assurer la fermeture des portes coulissantes en verre. Ces serrures peuvent être installées sur des verres de 8 à 12 mm d'épaisseur. Elles offrent également la possibilité d'utiliser un ferme-porte pour assurer la fermeture de panneaux coulissants opposés.

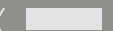
Il sistema Serratura ha le seguenti caratteristiche:

La marca SAHECO offre queste serrature in acciaio inossidabile come soluzione per la chiusura di porte scorrevoli in vetro. Queste serrature possono essere installate in vetri con spessori che vanno da 8 a 12 mm. Vi è anche la possibilità di utilizzare un dispositivo di chiusura come soluzione alla chiusura di ante scorrevoli opposte.

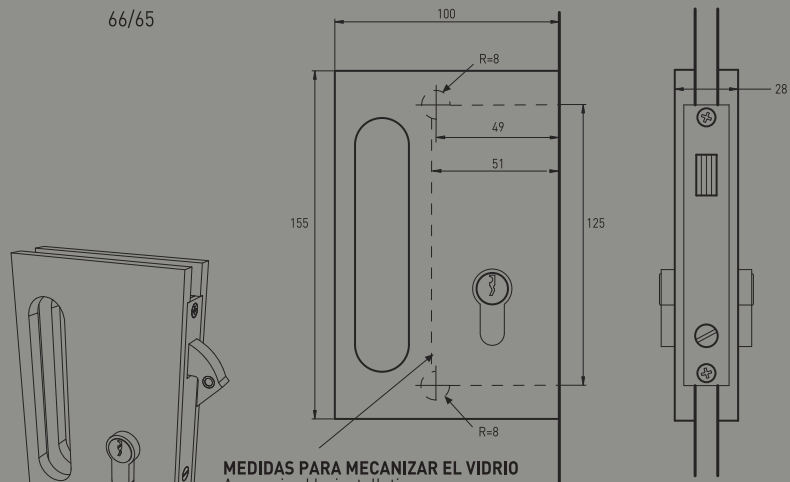
+								
	Cerradura SV Suelo Inox pulido mate SV Floor matt polished stainless steel lock Serrure SV Sol. Inox poli mat Serratura SV pavimento inox lappato opaco	66/64	8-10-12mm	1 pieza 1 piece 1 pièce 1 pezzo				
	Cerradura SV Suelo Inox brillo SV Floor shiny stainless steel lock Serrure SV Sol. Inox brillant Serratura SV pavimento inox lucido	66/94	8-10-12mm	1 pieza 1 piece 1 pièce 1 pezzo				
	Cerradura con gancho para puerta de vidrio INOX Lock with catch for glass door - Stainless steel Serrure à crochet pour porte en verre INOX Serratura con gancio per porta in vetro INOX	66/65	8-10mm	1 pieza 1 piece 1 pièce 1 pezzo				
	Cerrador para cerradura con gancho INOX Shutter for lock with catch - Stainless steel Ferme-porte pour serrure à crochet INOX Dispositivo di chiusura per serratura con gancio INOX	66/66	8-10mm	1 pieza 1 piece 1 pièce 1 pezzo				



Características técnicas
Technical characteristics
Caractéristiques techniques
Caratteristiche tecniche

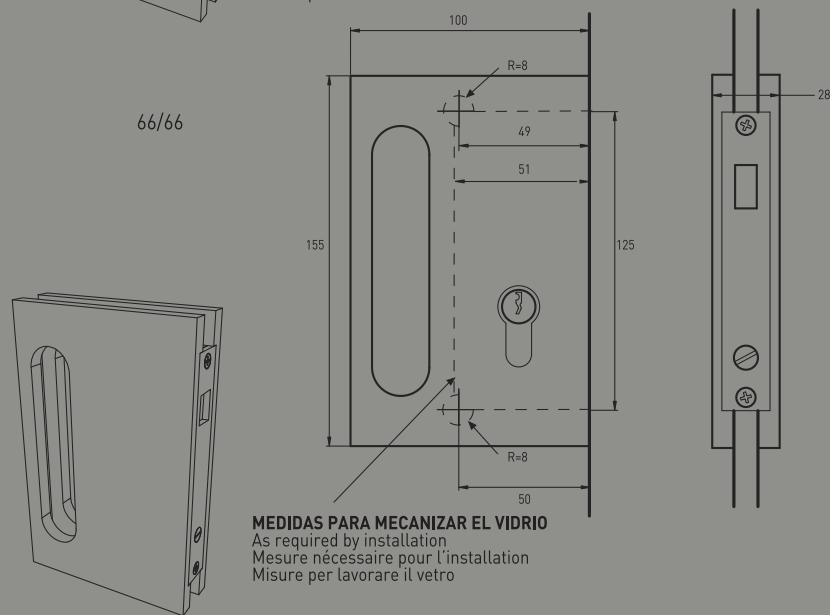


66/65



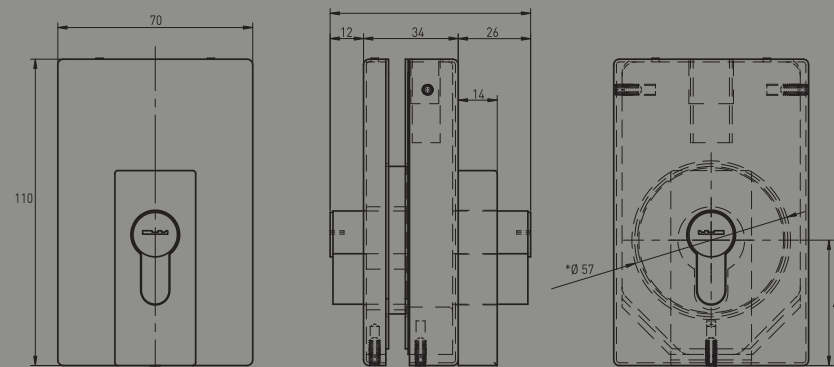
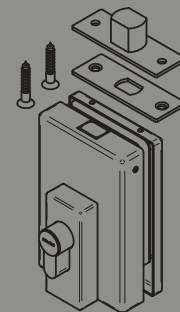
MEDIDAS PARA MECANIZAR EL VIDRIO
 As required by installation
 Mesure nécessaire pour l'installation
 Misura per lavorare il vetro

66/66

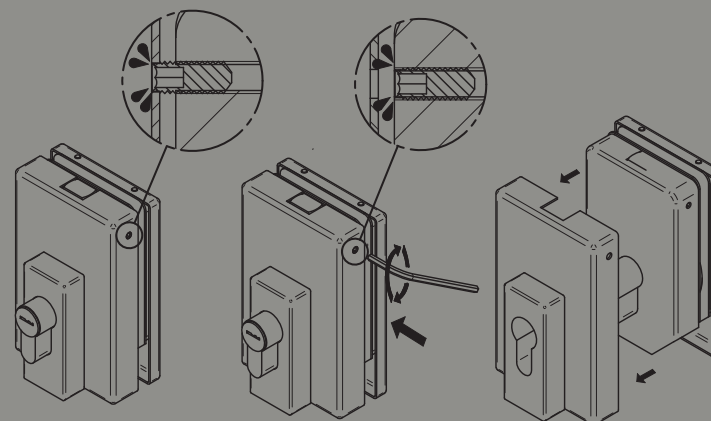


MEDIDAS PARA MECANIZAR EL VIDRIO
 As required by installation
 Mesure nécessaire pour l'installation
 Misura per lavorare il vetro

66/64
66/94










***MECANIZADO VIDRIO**
 Mechanized glass
 Mécanisé verre
 Lavorazione vetro





Inoxidable
Stainless
Inoxydable
Inossidabile

		+	Tirador rectangular* Rectangular handle* Poignée rectangulaire* Tirante rettangolare*	66/73	1 pieza 1 pièce 1 pièce 1 pezzo		
			Tirador redondo* Round handle* Poignée arrondie* Tirante arrotondato*	66/74	1 pieza 1 pièce 1 pièce 1 pezzo		+
			Tirador cuadrado* Square handle* Poignée carrée* Tirante quadrato*	66/75	1 pieza 1 pièce 1 pièce 1 pezzo		+
			Tirador recto* Straight handle* Poignée rectiligne* Tirante dritto*	66/76	1 pieza 1 pièce 1 pièce 1 pezzo		
			Tirador con Cerradura Inox. Handle with Stainless steel Lock Poignée avec serrure inox. Tirante con serratura inox	66/80	1 pieza 1 pièce 1 pièce 1 pezzo		+
			Tirador Inox. SV-1120 SV-1120 stainless steel handle Poignées inox. SV-1120 Tirante inox SV-1120	66/85	1 pieza 1 pièce 1 pièce 1 pezzo		+
			Tirador redondo cromado mate Inox Chromed round gunner kills Inox Tirer d'élite rond chromé maté Inox Tirante arrotondato cromato opaco inox	66/72	1 pieza 1 pièce 1 pièce 1 pezzo		+

El sistema Tiradores se caracteriza por:

La marca SAHECO ofrece estos nuevos tiradores en acero inoxidable, como complementos para puertas correderas de vidrio. Estos pueden ser aplicados en hojas de vidrio de 8 a 12 mm de grosor, previo mecanizado del mismo. Finalmente resaltar que gracias a su rosca le hacen un producto de fácil instalación a la hora del montaje.

The Gunners system is characterised by:

The Saheco brand offers these new stainless steel handles as accessories for sliding glass doors. These can be attached to 8 to 12 mm thick glass panes after these have been machined. Finally it should be stressed that the fact that they are threaded makes them a product that is easy to fit during assembly.

Le système Tireurs d'élite se caractérise par :

La marque Saheco offre ces nouvelles poignées en acier inoxydable en tant que compléments pour portes coulissantes en verre. Elles peuvent être appliquées sur des panneaux en verre de 8 à 12 mm d'épaisseur après usinage de ces derniers. Enfin, signalons que grâce à leur filetage, ces poignées sont faciles à installer au montage.

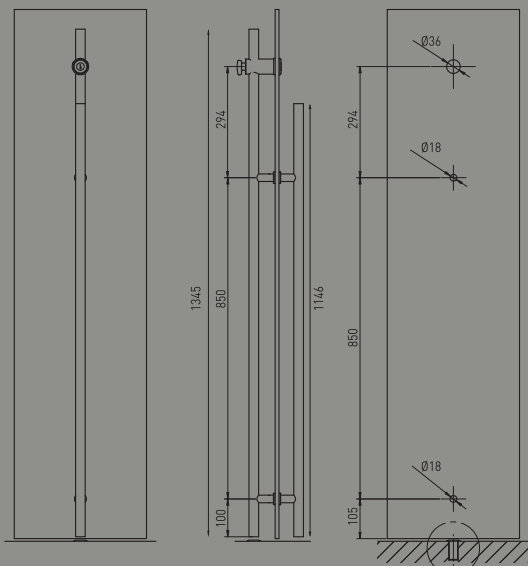
Il sistema Tiranti ha le seguenti caratteristiche:

La marca Saheco offre questi nuovi tiranti in acciaio inossidabile, quali complementi per porte scorrevoli in vetro. Questi possono essere applicati su ante in vetro da 8 a 12 mm di spessore, previa lavorazione delle stesse. Va sottolineato il fatto che grazie alla loro filettatura sono un prodotto di facile installazione, per quanto riguarda il montaggio.

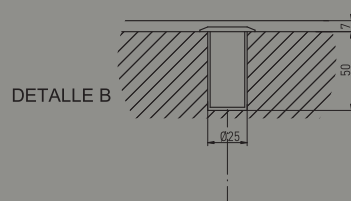
1

66/80

Ø 25,5 mm

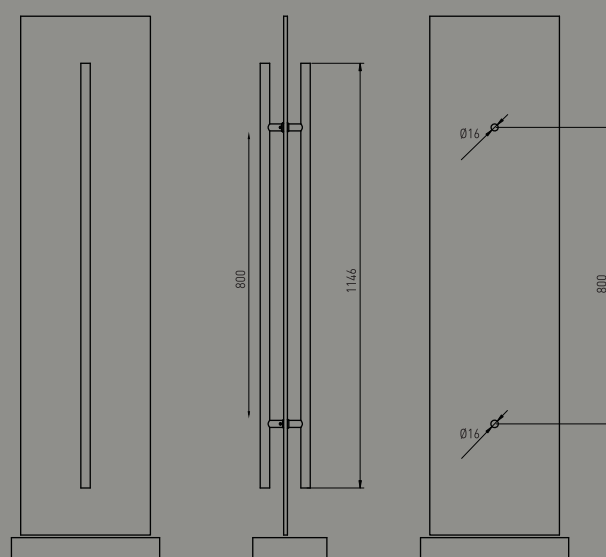


DETALLE - B



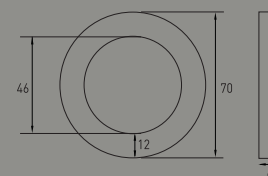
66/85

Ø 25,5 mm

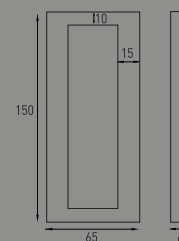


2

66/74



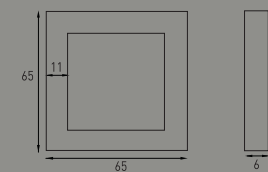
66/73



66/76

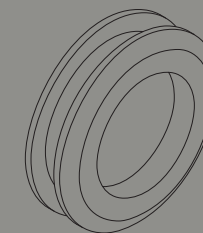


66/75

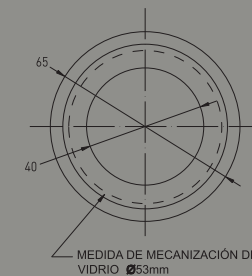


3

66/72



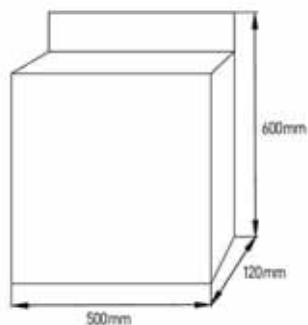
MEDIDAS DEL TIRADOR



MEDIDA DE MECANIZACIÓN DEL VIDRIO Ø53mm



DEMOSTRATIVOS



SV-I120 U Simple



122/99

SV-I120 U Doble



123/99

SV-I120 U Terra



124/99

SF-I120



121/99

SV-I45



45/98

SV-I120



120/99

SV-I200



200/99



INOX



INOX



INOX



Expo-maleta
SV-I45 / SV-I120

EXPO-MALETA





SAHECO HEADQUARTERS

Saheco
C/ Bellmunt, 104
P.I. La Foradada
08580 Sant Quirze de Besora
Barcelona (Spain)
+34 93 852 92 23
+34 93 852 91 59
saheco@saheco.com
www.saheco.com

ITALY

Saheco Italia S.R.L.
Via Bronzetti, 11
47922-Rimini- (RN)
- fraz.Viserba monte-
+39 0541 734619
+39 0541 737150
commerciale@saheco.it
www.saheco.it

SAHECO ASIA

Saheco (Nantong) Hardware Co., Ltd.
No2, Xin Jing, Nantong Economic
Technological Development Area
226016 Nantong, Jiangsu (China)
+86 (0) 513-85915081
+86 (0) 513-85915082
sales@saheco.cn
www.saheco.cn

UK

Saheco UK Ltd.
Registered Office
Fourth Floor
2-4 Great Eastern Street
London- EC2A 3NT
M: 07557640348
sales@saheco.co.uk
www.saheco.uk

