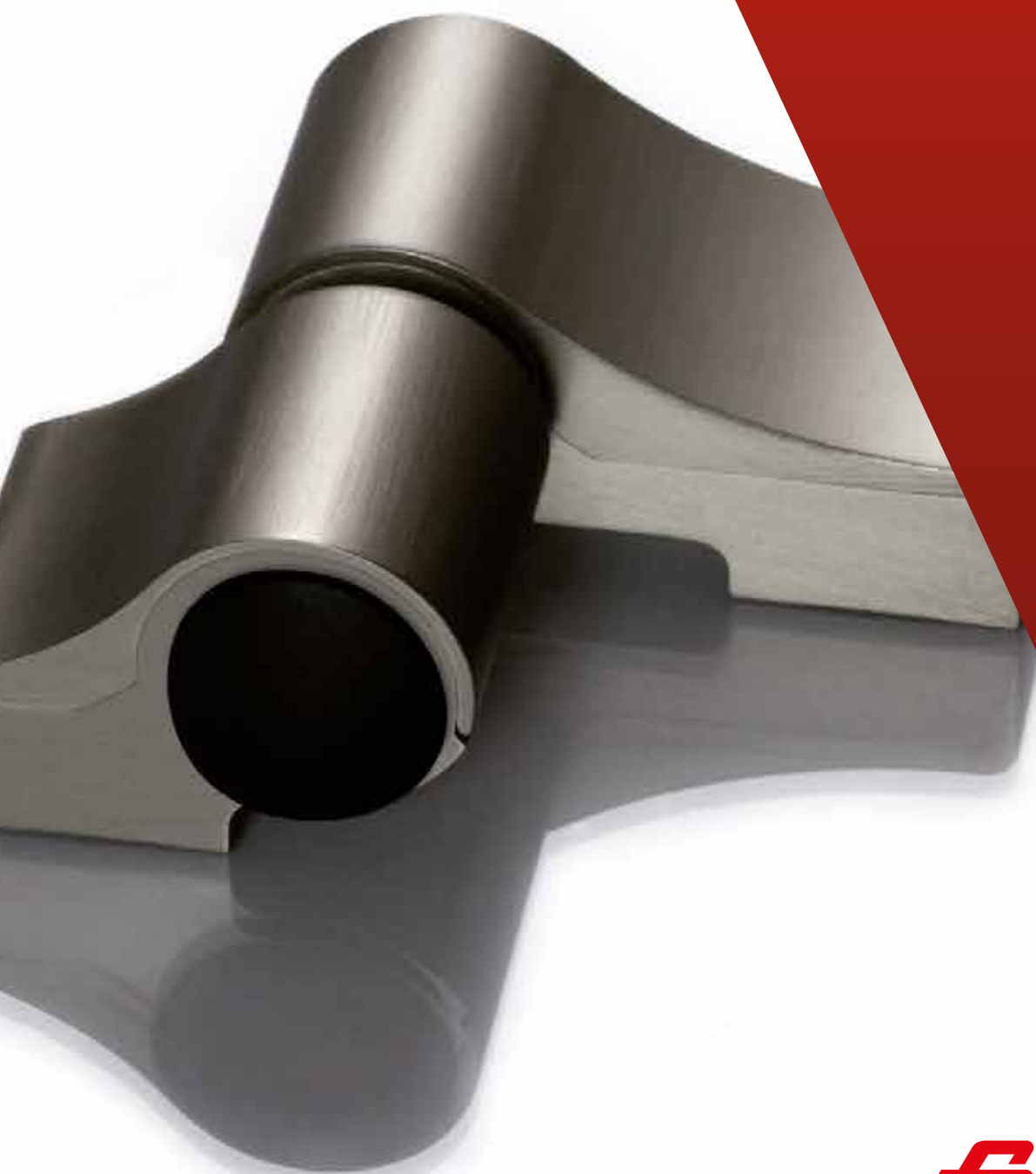


LOIRA+

SUPPORTING HINGE FOR DOORS



 Made in Italy

fapim[®]
Life in evolution



LOIRA+

SUPPORTING HINGE FOR DOORS



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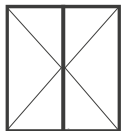


fapim[®]

Life in evolution

LOIRA+

SUPPORTING HINGE FOR DOORS



Bella, grazie a linee morbide e filanti in grado di soddisfare le esigenze del design moderno.
Nicer, its smooth and straight lined shape suits modern design requirements.
Belle, grâce à ses lignes douces et fluides en mesure de satisfaire toutes les exigences du design moderne.
Bella, por sus líneas suaves y elegantes, que satisfacen las exigencias del moderno diseño.
Elegante, graças às suas linhas suaves e elegantes, que satisfacen os requisitos da concepção moderna.



Facile nel montaggio e rapida nella regolazione micrometrica in tre direzioni, eseguibile a porta chiusa
Easier easy assembly and quick micrometric adjustment in the three directions, to be carried out when the door is in the closed position.
Facile dans son montage et rapide dans son réglage micrométrique en trois dimensions qui se fait à porte fermée.
Fácil en el montaje y en la regulación micrométrica en tres direcciones, que se efectúan con puerta cerrada.
Fácil montagem e afinação do micrométrica em três direções, que se realiza com a porta fechada.



Completa, grazie agli innumerevoli kit di fissaggio, adatti ad ogni necessità.
Complete, thanks to the many fastening kits available that make it suitable to all needs.
Complete, grâce à ses très nombreux kits de fixation adaptés à chaque nécessité.
Completa, gracia a los innumerables kits de fijación aptos para todas las necesidades.
Completa por los kits de fixação adequados para todas as necessidades.



Sicura ed estremamente robusta, certificata ce en 1935:02 ed antieffrazione skg env 1627.
Safe and extremely strong, it is ce, en 1935:02 and skg anti-theft env 1627 certified.
Sure grâce à ses certifications ce en 1935:02 pour la portée et skg env 1627 pour l'anti-effraction.
Segura y extremamente robusta, certificada ce en 1935:02 y anti robo env 1627 skg.



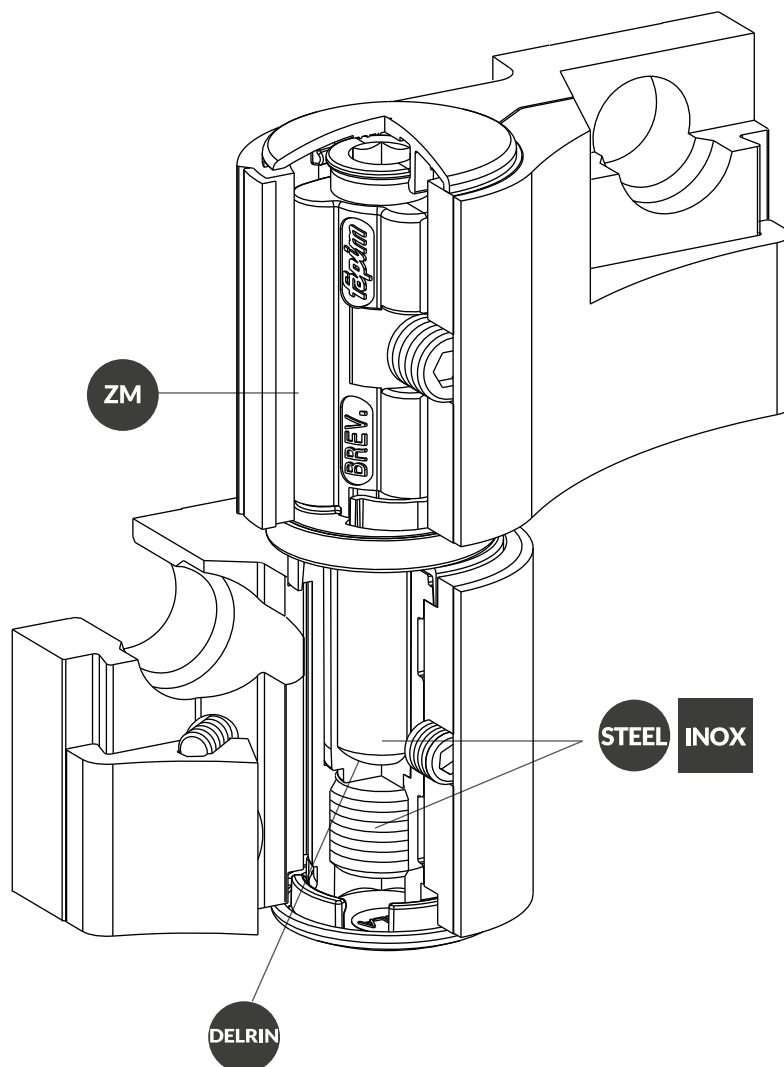
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Life in evolution



160 Kg
10.000.000 CYCLES
PATENTED



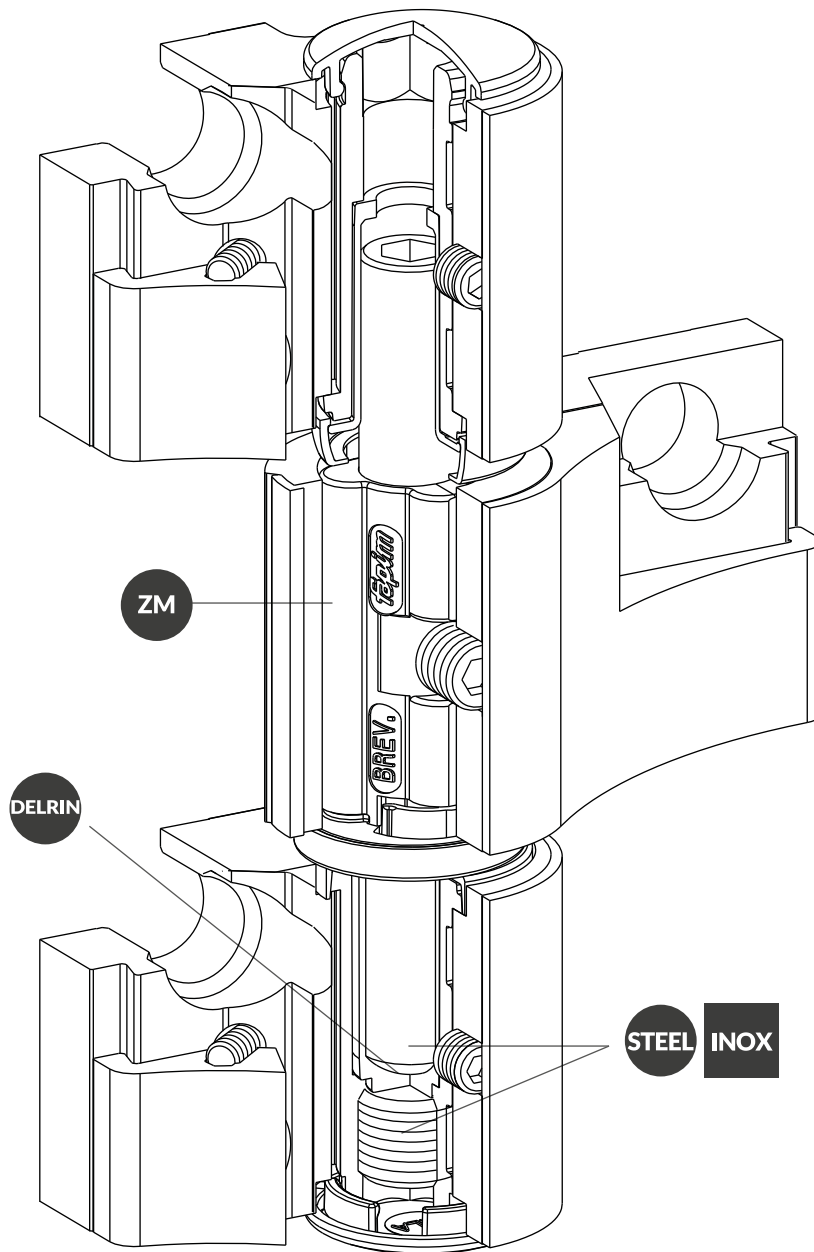
EN 1935:2002 / AC:2003



Loira+ è la nuova gamma di cerniere per porta, a due e tre ali, totalmente rinnovata nel design, dal know-how avanzato e coperta da brevetti, che abbina tutti i vantaggi delle precedenti versioni ed una maggiore facilità di utilizzo, soprattutto nel montaggio e nella regolazione. Loira+ è dotata di tre regolazioni: orizzontale, verticale ed in pressione della guarnizione, ciascuna indipendente dalle altre ed eseguibili sempre a porta chiusa e tramite un'unico operatore. Loira+ è realizzata con profili in alluminio estruso, disponibile in ogni tipo di finitura e certificata CE EN 1935:02 ed antieffrazione ENV 1627 SKG.

Loira+ is the new two and three-leaf door hinge range totally renewed in design, with advanced know-how and patented, combining the advantages of the old versions with an increased ease of use, especially with regard to assembly and adjusting. Loira+ has three adjustment possibilities: horizontal, vertical and in pressure of the gasket; each adjustment is independent from the others and can be carried out when the door is in the closed position and by an operator only. Loira+, manufactured from extruded aluminium profiles, is available in a number of finishings and it is CE, EN 1935:02 and SKG anti-theft ENV 1627 certified.

Loira+ est la nouvelle gamme de paumelles de porte, à deux et trois lames, totalement renouvelée dans le design, ayant un know-how particulier et brevetée ; elle met ensemble les avantages des anciennes versions à une plus facile utilisation surtout au niveau du montage et de réglage. Loira+ est équipée de trois réglages : en horizontal, en vertical et en pression du joint, chacun indépendant par rapport aux autres et à effectuer toujours à porte fermée et par un seul opérateur. Loira+ est réalisée par des profils en aluminium extrudé, disponible en chaque type de finition et certifiée CE EN 1935:02 et antieffraction SKG ENV 1627.



160 Kg
10,000,000 CYCLES
PATENTED



EN 1935:2002 / AC:2003



STEEL INOX

Loira+, la nueva serie de bisagras para puertas de dos o tres palas, renovada en su totalidad en el diseño, patentada, y con know how revolucionario, aquí se juntan todas las ventajas de las versiones anteriores con una todavía mayor facilidad de uso, sobretodo en lo que se refiere al montaje y regulación. Loira+ dispone de tres tipos de regulaciones: horizontal vertical y en la presión de la goma, cada una independiente de las otras y realizable siempre con puerta cerrada y por un openador único. Loira+ está fabricada de perfiles de aluminio de extrusión, disponible en cada tipo de acabado, certificada CE EN 1935:02 y anti robo SKG ENV 1627.

Loira+, é a nova serie de dobradiças para portas de duas ou tres abas, renovada na sua totalidade e no desenho. Patentada e com know konw revolucionario. Aqui encontramse todas as vantagens das versões anteriores ainda com maior facilidade de utilização, especialmente no que diz respeito à montagem ea afinação. Loira + tem três tipos de afinação: horizontal, vertical e pressão sobre a borracha, cada uma independente das outras. Sempre com a porta fechada e um único operador. Loira + é fabricada a partir de perfis em extrusão de alumínio, disponível em cada tipo de acabamento. CE certificadas EN 1935:02 e anti-roubo SKG ENV 1627.

LOIRA+

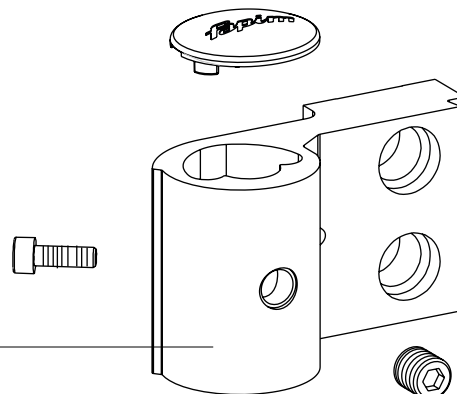
SUPPORTING HINGE FOR DOORS



160 Kg
10.000.000 CYCLES
PATENTED

Corpo in alluminio estruso.
Body in extruded aluminium.
Corps en aluminium extrudé.
Cuerpo de aluminio de extrusión.
Corpo en extrusão de alumínio.

ALU



Boccola superiore in zama, premonatata su perno in acciaio inox rettificato.
Bush in zamak, pre-assembled on rectified stainless steel pin.
Douille en zamak, pré-montée sur l'axe en acier inox rectifiée.
Casquillo de zamak, pre-montado con su eje de acero inox rectificado.
Casquilho en zamak, pré-montado com fiel de aço inoxidável ou moagem.

ZM

STEEL INOX

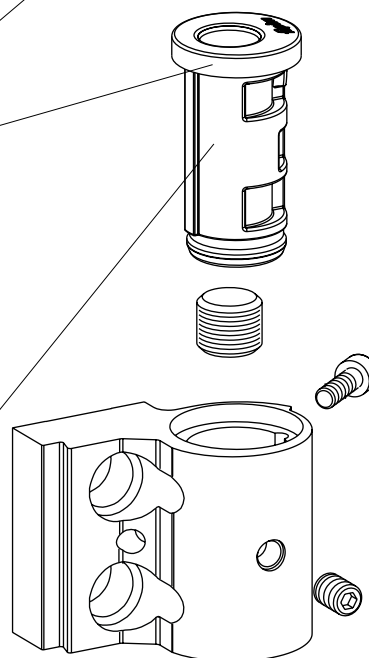


Sistema antieffrazione.
Anti-theft system.
Système antieffraction.
Sistema anti-robo.
Sistema anti-roubo.



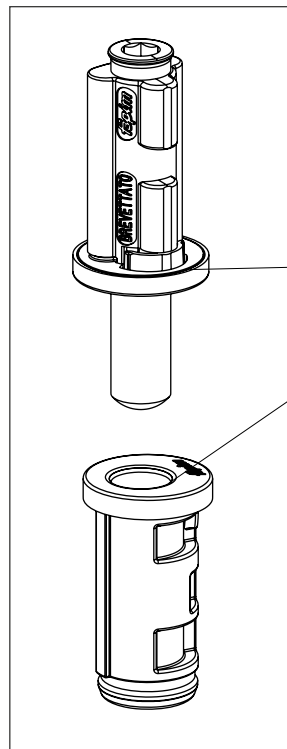
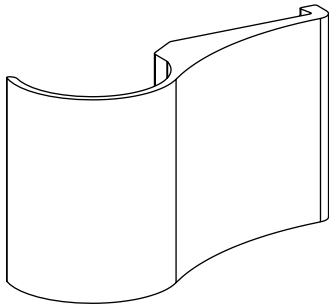
ZM DELRIN

Boccola inferiore in zama, con inserto in Delrin antifrizione.
Bush in zamak, with Delrin anti-friction device.
Douille en zamak avec insert en Delrin antieffraction.
Casquillo de zamak con inserción de Derlin anti-robo.
Casquilho en zamak con inserimentos de Delrin anti-frição.

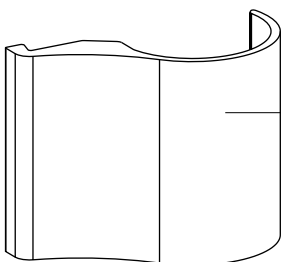




Regolazione micrometrica a porta chiusa nelle tre direzioni.
Micrometric adjustment in the three directions, when the door is in the closed position.
Réglage micrométrique à porte fermée dans les trois directions.
Regulación micrométrica con puerta cerrada en tres direcciones.
Afinação micrométrica com porta fechada e em três direções.

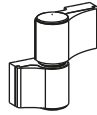
**PA**

Dispositivo di preposizione in nylon.
Pre-positioning device in nylon.
Dispositif en nylon de pré-positionnement.
Dispositivo de nylon de pre colocación.
Dispositivo de nylon para pre-colocação.

**ALU**

Piastrine copriviti a scatto, in alluminio estruso.
Snap-in screw cover plates in extruded aluminium.
Plaques cache vis à déclenchement en aluminium extrudé.
Plaquetas cubre tornillos de aluminio de extrusión.
Plaquetas cubre parafusos en extrusão de alumínio.

LOIRA +



$41 \leq I \leq 99$



EN 1935:2002 / AC:2003
4 7 7 1 1 4 0 14

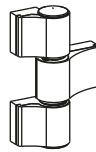
160 Kg

$I = 106$



EN 1935:2002 / AC:2003
4 7 6 1 1 4 0 13

120 Kg



$41 \leq I \leq 99$



EN 1935:2002 / AC:2003
4 7 7 1 1 4 0 14

160 Kg

$I = 106$



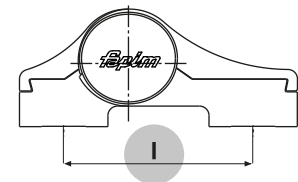
EN 1935:2002 / AC:2003
4 7 6 1 1 4 0 13

120 Kg

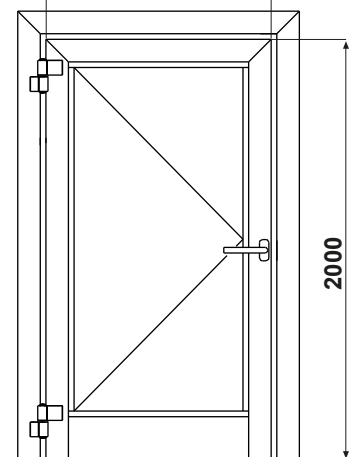
160 Kg
10.000.000 CYCLES
PATENTED



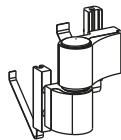
EN 1935:2002 / AC:2003



1000



LOIRA + T.R.

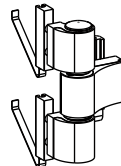


$53 \leq I \leq 73$



EN 1935:2002 / AC:2003
4 7 5 1 1 4 0 12

100 Kg



$I = 53$



EN 1935:2002 / AC:2003
4 7 6 1 1 4 0 13

120 Kg

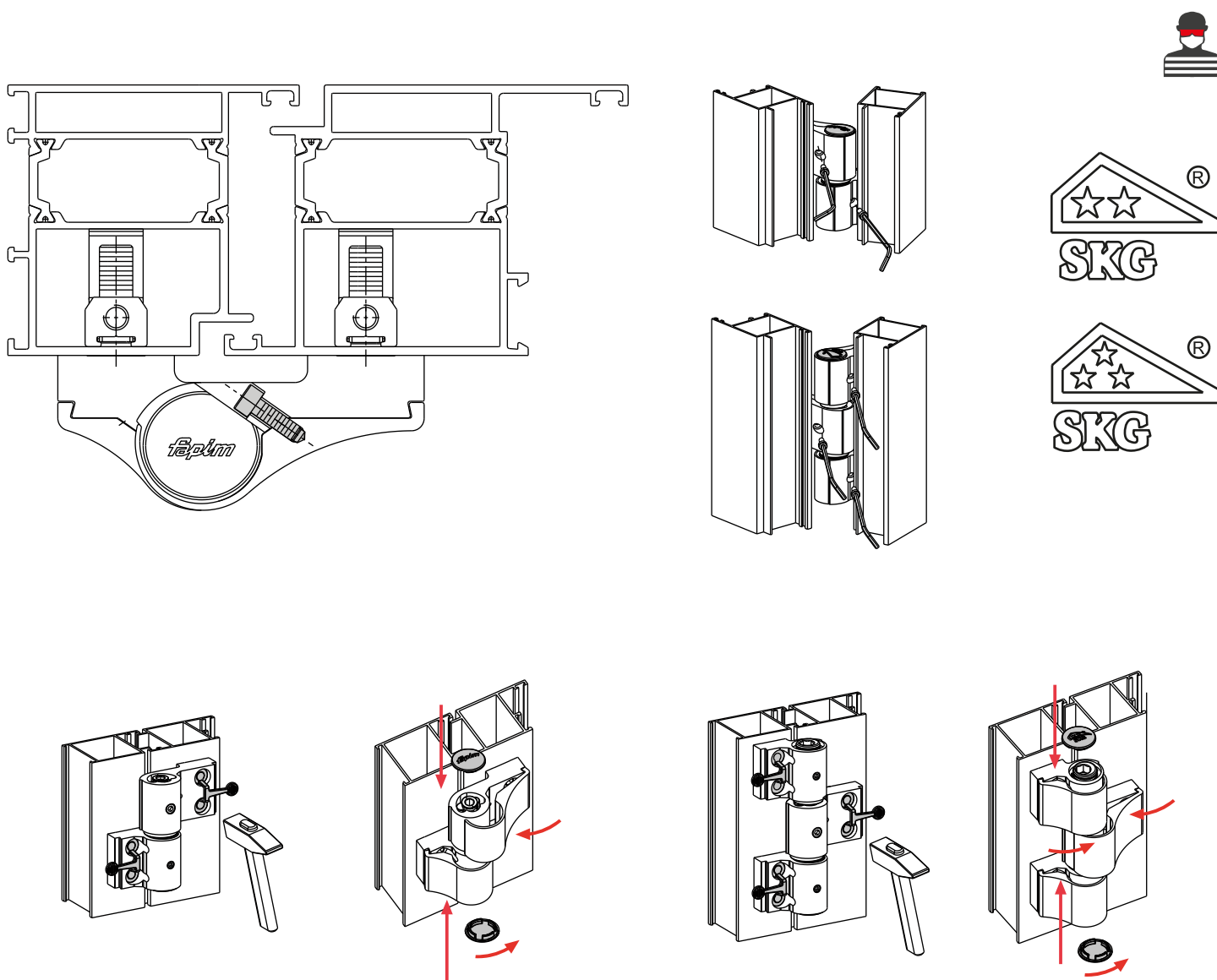
Per porte di dimensioni minori o maggiori da quelle previste dalla norma, oppure per l'impiego in abbinamento a meccanismi chiudiporta, è necessario richiedere indicazioni circa l'aumento o la diminuzione della portata massima consentita.

If the door size is either bigger or smaller than the requirement set forth by the standard, or if the door is intended for use in combination with doorstop mechanisms, please contact us for any possible increase or decrease of the maximum allowed capacity.

Pour des portes de dimensions plus grandes ou plus petites par rapport à celles prévues par la norme, ou bien en cas d'utilisation de mécanismes ferme-porte, merci de nous contacter pour avoir des indications sur l'éventuelle augmentation ou diminution de la portée maximum admise.

Para puertas de dimensiones menores o mayores de las que prevé la norma, o también para el uso conjuntamente con un muelle cierrapuertas, es necesario solicitar indicaciones sobre el aumento o disminución de la capacidad de peso posible de la puerta.

Em relação às portas de menores ou maiores dimensões daquelas previstas na norma, ou para a utilização em combinação com mecanismos de fecho das portas, é necessário requisitar informações quanto o aumento ou a diminuição do limite máximo permitido.



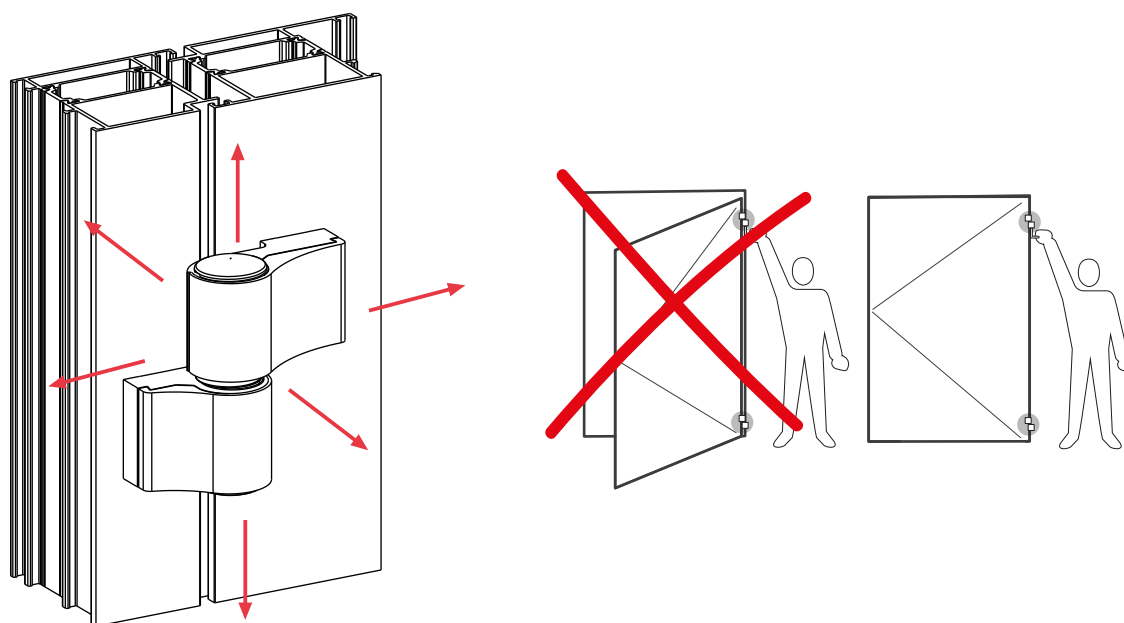
I componenti di rotazione e regolazione, della cerniera Loira+, sono stati studiati per ottenere la massima sicurezza anche in applicazioni per aperture verso l'esterno ed hanno consentito di ottenere la certificazione antieffrazione ENV 1627 SKG.

The rotating and adjusting components of the Loira+ hinges, have been designed to ensure maximum safety even on outward opening applications, and have obtained the SKG anti-theft certification ENV 1627 .

Les composants de rotation et de réglage de la paumelle Loira+, ont été étudiés pour obtenir haute sécurité très élevée, aussi en cas de applications sur ouvertures vers l'extérieur et ils ont permit de obtenir la certification antieffraction ENV 1627 SKG.

Los componentes de rotación y regulación de la bisagra Loira+, están estudiados para obtener la seguridad máxima aun en aplicaciones para aperturas hacia exterior, y que nos han permitido de obtener la certificación anti robo SKG ENV 1627.

Os componentes de rotação e afinação da dobradiça Loira +, são estudados para obter a máxima segurança mesmo em aplicações para as aberturas para o exterior, e que nos permitiu obter a certificação de anti roubo SKG ENV 1627.



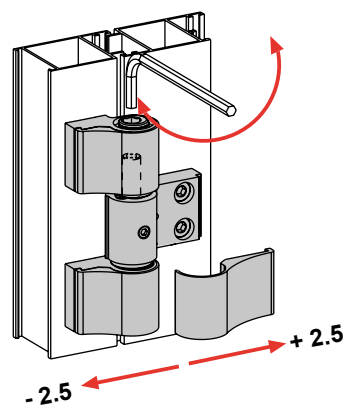
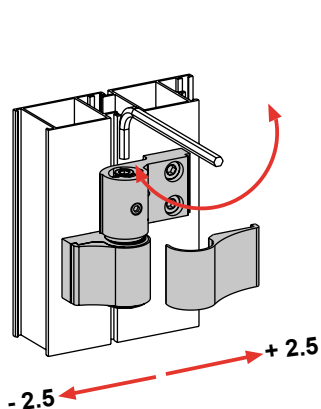
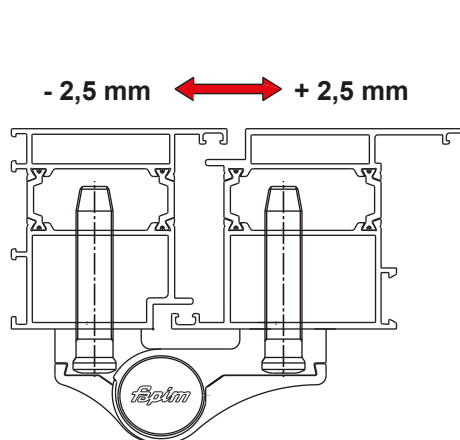
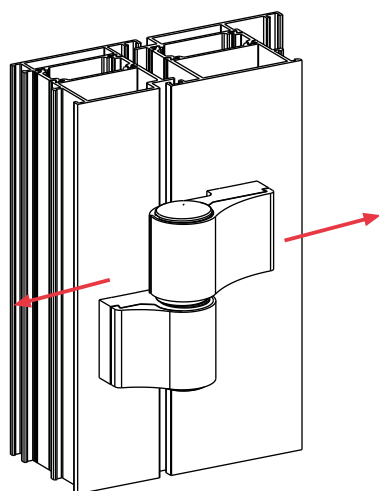
La cerniera Loira+ sia nella versione a due ali che in quella a tre ali è regolabile, a porta chiusa, nelle tre direzioni. Le regolazioni sono micrometriche e completamente indipendenti tra loro.

The Loira+ hinge in both two and three-leaf version, is adjustable in the three directions, when the door is in the closed position. Adjustments are micrometric and independent of one another.

La paumelle Loira+ soit dans la version à deux lames que dans celle à trois lames est réglable à porte fermée, dans les trois directions. Les réglages sont micrométriques et complètement indépendants entre eux.

La bisagra Loira+ , sea en la versión de dos palas, como en la versión de tres palas, se puede regular con puerta cerrada, en las tres direcciones. Las regulaciones, son micro métricas y completamente independientes entre ellas.

A dobradiça Loira+ tanto na verção de duas como de três abas, pode ser afinada com a porta fechada nas três direções. As afinações, sao micrométricas e completamente independentes umas das outras.



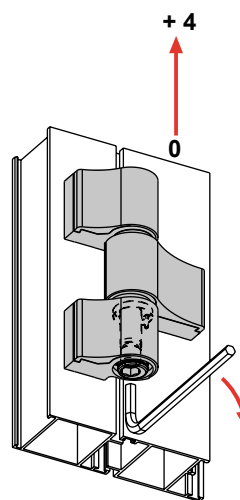
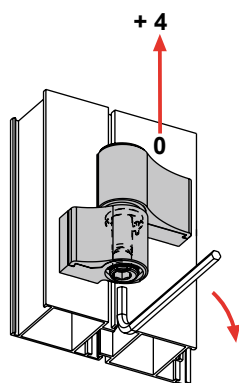
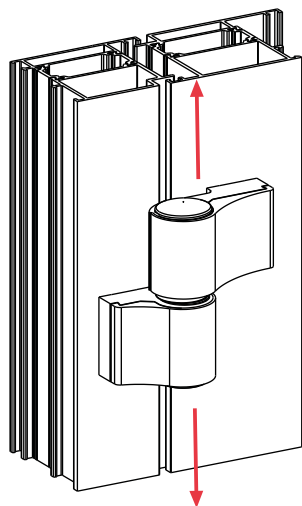
La regolazione micrometrica orizzontale, di $\pm 2,5$ mm, si esegue a porta chiusa con la semplice rotazione della boccia superiore e successivo bloccaggio del grano.

The micrometric horizontal adjustment, of $\pm 2,5$ mm, is carried out when the door is in the closed position, by rotating the upper bush and then locking the dowel.

Le réglage micrométrique en horizontal, de $\pm 2,5$ mm, est effectué à porte fermée par une simple rotation de la douille supérieure et suivant blocage de la vis sans tête.

La regulación micrométrica horizontal, de $\pm 2,5$ mm se ejecuta con la puerta cerrada, por medio de la sencilla operación de rotación del casquillo superior y posterior bloqueo del tornillo prisionero.

A afinação horizontal micrométrica de $\pm 2,5$ milímetros é feita a porta fechada pela simples rotação do casquilho superior e inferior e posterior bloqueio do parafuso de bloqueio.



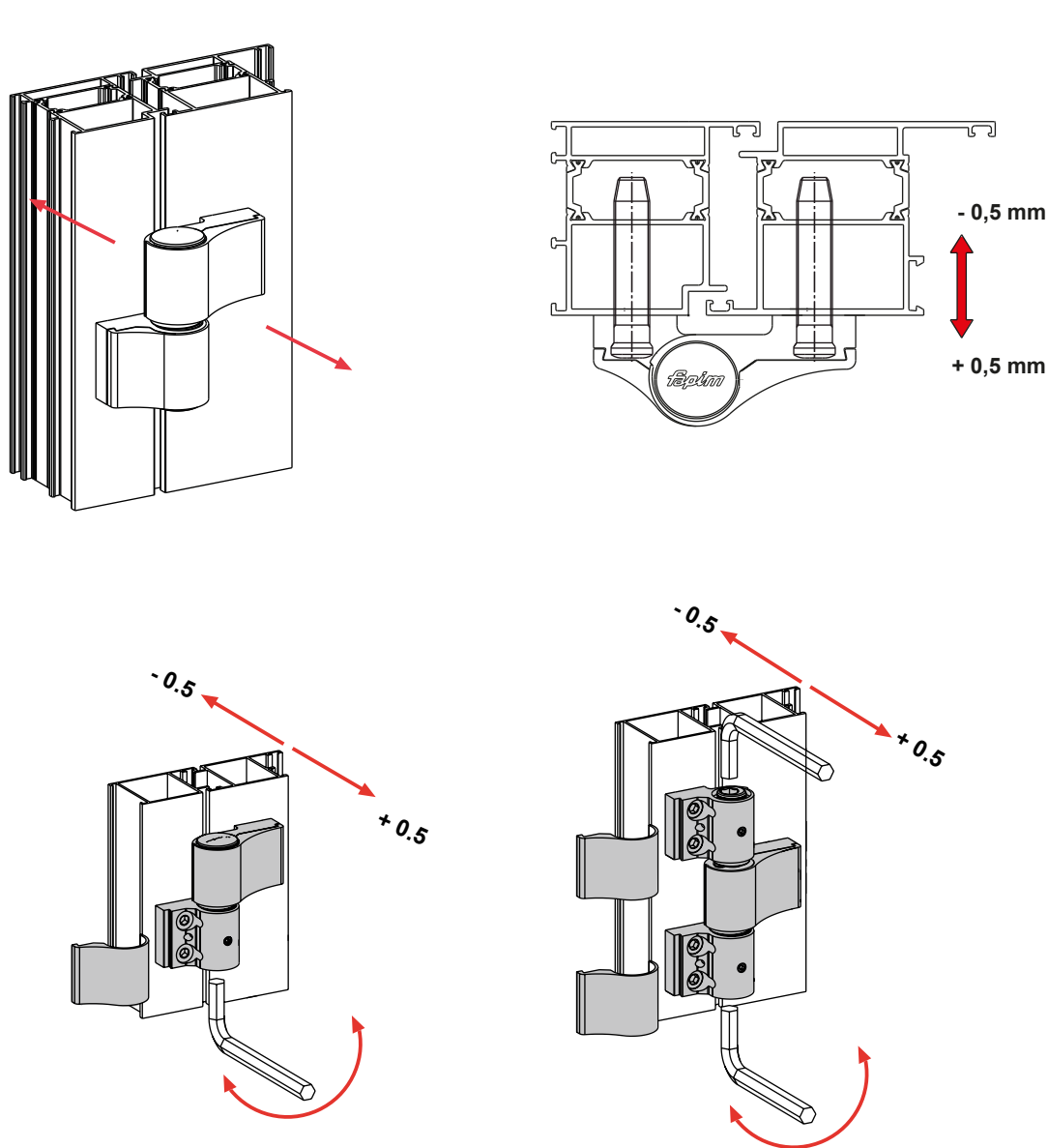
La regolazione micrometrica verticale, da 0 a +4 mm, si esegue a porta chiusa tramite il registro in acciaio inox, premontato nella boccia inferiore.

The micrometric vertical adjustment, from 0 to +4 mm, is carried out when the door is in the closed position through a stainless steel adjusting element, pre-assembled on the lower bush.

Le réglage micrométrique vertical, de 0 à +4mm, est effectué à porte fermée par le registre en acier inox, prémonté dans la douille basse.

La regulación micrométrica vertical, desde 0 hasta + 4 mm, se ejecuta por medio del registro de acero inox, ya montado en el casquillo inferior.

A afinação vertical micrométrica de 0 a + 4 mm, é feita a través do registo em aço inoxidável e premontado no casquilho inferior.



La regolazione micrometrica in pressione della guarnizione, di $\pm 0,5$ mm, si esegue a porta chiusa tramite la semplice rotazione della boccola inferiore e successivo bloccaggio del grano.

The micrometric adjustment in pressure of the gasket, of $\pm 0,5$ mm, is carried out when the door is in the closed position, by rotating the lower bush and then locking the dowel.

Le réglage micrométrique en pression du joint, de $\pm 0,5$ mm, est effectué à porte fermée par la simple rotation de la douille basse et suivant blocage de la vis sans tête.

La regulación micrométrica en presión de la goma correspondiente a $\pm 0,5$ mm se ejecuta con puerta cerrada, por medio de la sencilla operación de rotación del casquillo superior y posterior bloqueo del tornillo prisionero.

Afinção micrométrica em pressão sobre a borracha $\pm 0,5$ mm., levada a cabo com a porta fechada, por meio de uma simples operação de rotação do casquillo superior, com posterior bloqueio do parafuso de bloqueio.



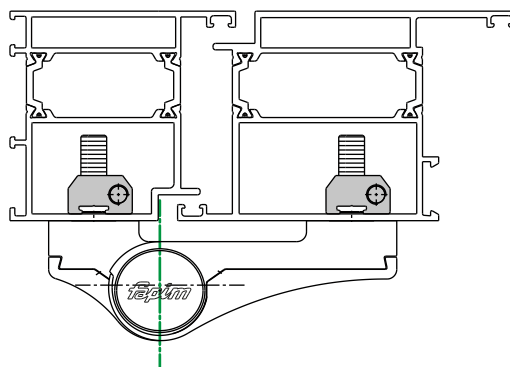
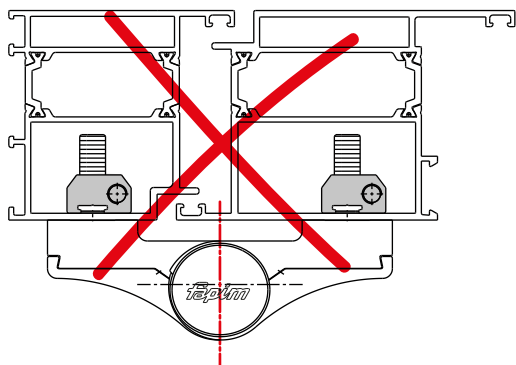
La fresatrice TF11, disponibile con morsa manuale o pneumatica, permette di eseguire rapidamente e senza errori le lavorazioni necessarie per il montaggio delle cerniere, sia a due ali che a tre ali, su profili freddi o a taglio termico. E' dotata di basamento, piano di appoggio con rulli di scorrimento, battute e di tutti gli utensili e ricambi necessari. E' disponibile anche un'ampia gamma di dime fisse, universali o specifiche per ogni interesse, da posizionarsi sopra i profili per l'esecuzione delle lavorazioni.

The TF11 milling machine, available with either manual or pneumatic vice, allows fast and correct execution of the machining required for the assembly of two and three-leaf hinges, on either cold or thermal break profiles. It is equipped with a base, a surface with sliding rollers, stops and other required tools and spare parts. A wide range of fixed templates is also available in either all purpose version or for different center distances, to carry out the machining on the profile.

La perceuse TF11, disponible avec étau manuel ou pneumatique, permet de exécuter rapidement et sans erreurs les usinages nécessaires pour le montage des paumelles, soit à deux lames qu'à trois lames, sur profils froids ou à coupe thermique. Elle est équipée d'une base, en plan d'appuy avec rouleaux de glissement, par des butées et de tous les outils et rechanges nécessaires. Il est disponible aussi une grande gamme de gabarits fixes, universelles ou spécifiques pour chaque entraxe à positionner sur les profils pour exécuter les usinages.

La perforadora TF11, disponible con prensa manual o con prensa neumática, permite de ejecutar con rapidez y sin errores los trabajos necesarios para el montaje de las bisagras de dos así como también de tres palas, sobre perfiles fríos y de corte térmico. Dispone de una base, superficie de apoyo con rodillos, batientes y de todos los equipos y repuestos necesarios. Está disponible también una amplia gama de plantillas fijas, universales, o particular para cada intereje, que se deben poner sobre el perfil el momento de ejecutar los trabajos.

A broca TF11, disponível com preça manual ou pneumática, que permite com rapidez e precisão executar o trabalho necessário para a montagem das dobradiças, bem como dois dos três abas, em perfis de corte térmico ou frios. Possui uma base, superfície de apoio com cilindros, batentes e todos os equipamentos necessários e de peças necessário. Disponibilidade de uma vasta gama de labaritos fixos, universales ou particular, para cada intereje, que deve ser colocada sobre o perfil o tempo de execução dos perforados.



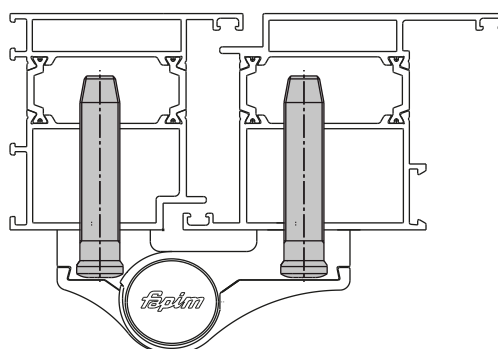
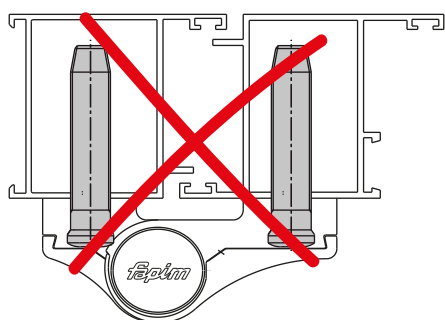
Adottare l'articolo Loira+, che permetta il più possibile di posizionare l'asse di rotazione come indicato in figura.

Please choose the Loira+ item which allows the rotating pin to be placed as shown in the picture.

Choisir l'article Loira+ qui permet de positionner l'axe de rotation comme montré dans la figure.

Adoptar el producto Loira+ , que permita posicionar el eje de rotacion lo mas posible como esta indicada en la figura.

Utilize o artigo Loira+ que permita posicionar, na medida do possível, o eixo principal de rotação como mostrado na figura.



L'applicazione delle speciali viti di fissaggio autofilettanti può essere effettuato solo su profili con il serraggio su almeno due pareti.

The special self-threading screws can be exclusively used on profiles having tightening catching on at least two profiles walls.

Les vis spéciales auto-taraudeuse ne peuvent être utilisées que sur les profils qui serrent sur au moins deux parois.

La aplicación de los tornillos especiales de fijación autoroscables puede ser efectuados solo sobre perfiles con al menos dos paredes.

La aplicación de los tornillos especiales de fijación autoroscables puede ser efectuados solo sobre perfiles con al menos dos paredes.



Le cerniere Loira+, nelle versioni a due che a tre ali, sono confezionate singolarmente in scatole standard da 12 pezzi ed in scatole industriali da 50 pezzi.

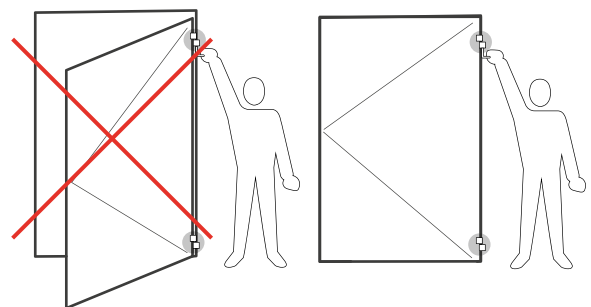
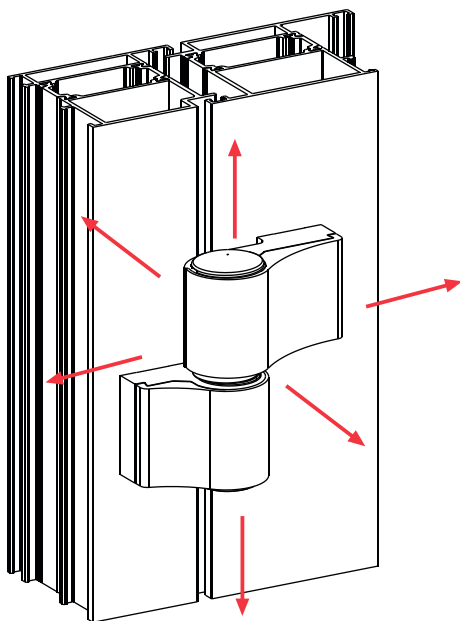
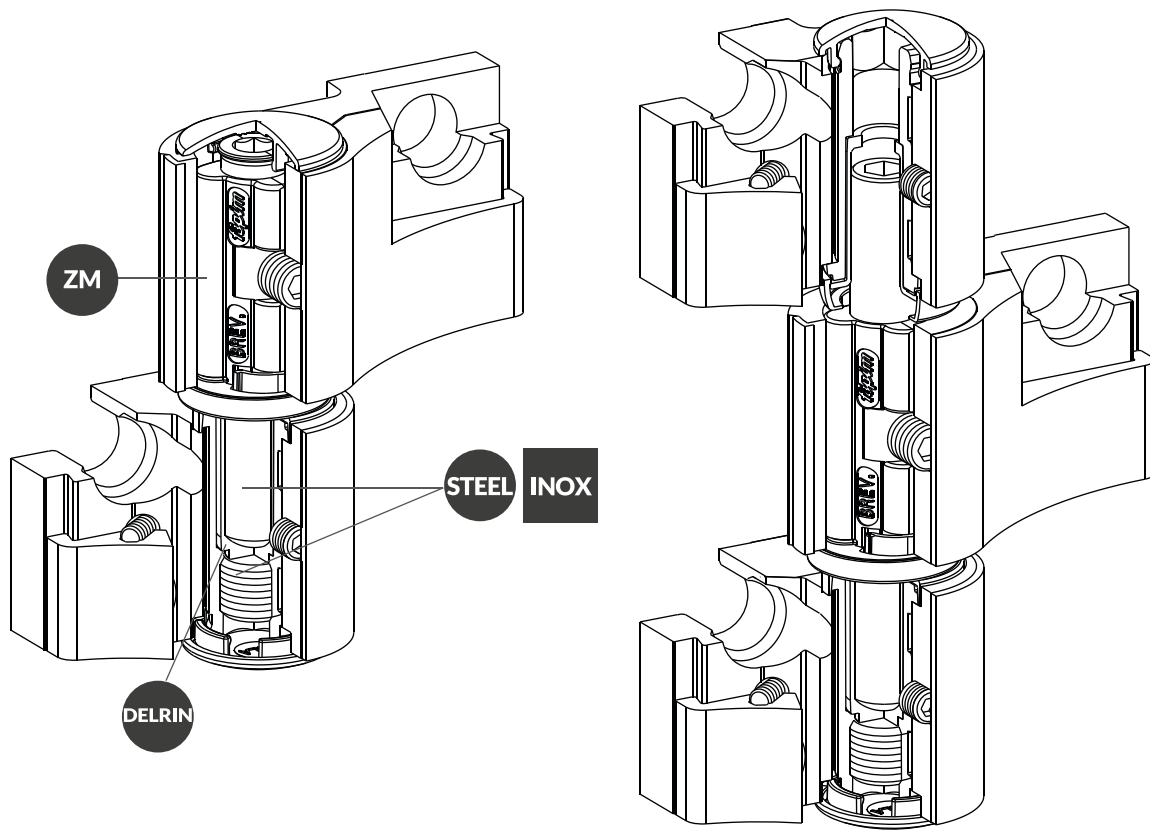
The Loira+ hinges in either two and three-leaf version, are individually packed in standard boxes containing 12 pieces each and in industrial boxes containing 50 pieces each.

Les paumelles Loira+, dans la version à deux et trois lames, sont conditionnées singulièrement en boîtes standard de 12 pièces et en boîtes industrielles de 50 pièces.

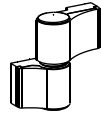
Las bisagras Loira+ de dos y de tres palas, están embaladas individualmente en caja estándar de 12 unidades y en caja industrial de 50 unidades

As dobradiças Loiras+ de duas e três abas são embaladas individualmente em caixas standard de 12 unidades e caixas industriais de 50 unidades





LOIRA +

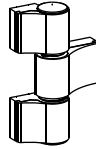


41 ≤ I ≤ 99



EN 1935:2002 / AC:2003
4 7 7 1 1 4 0 14

160 Kg



41 ≤ I ≤ 99



EN 1935:2002 / AC:2003
4 7 7 1 1 4 0 14

160 Kg

I = 106



EN 1935:2002 / AC:2003
4 7 6 1 1 4 0 13

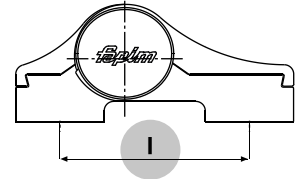
120 Kg

I = 106

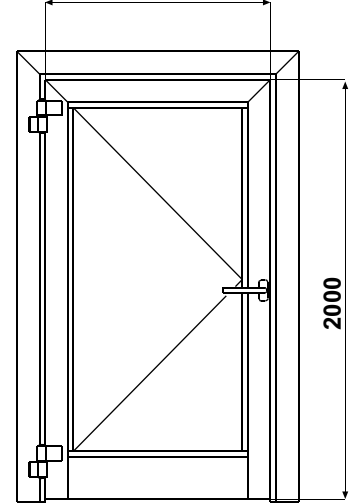


EN 1935:2002 / AC:2003
4 7 6 1 1 4 0 13

120 Kg



1000

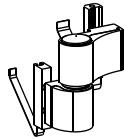


160 Kg
10.000.000 CYCLES
PATENTED



EN 1935:2002 / AC:2003

LOIRA + T.R.

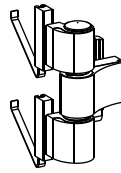


53 ≤ I ≤ 73



EN 1935:2002 / AC:2003
4 7 5 1 1 4 0 12

100 Kg

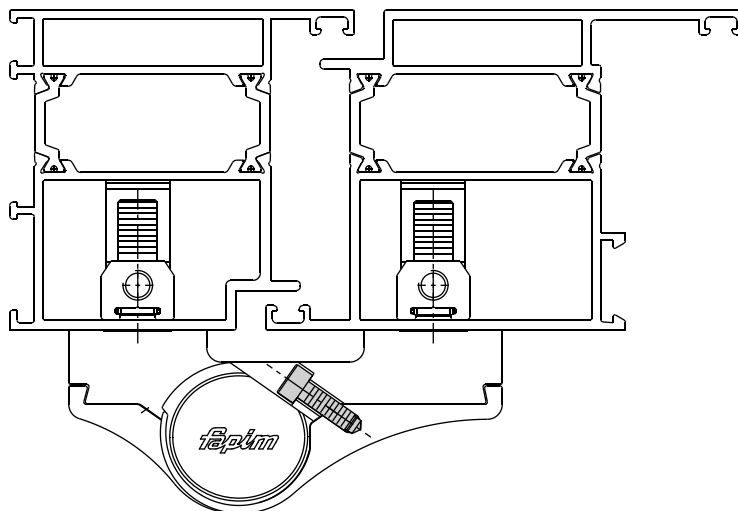


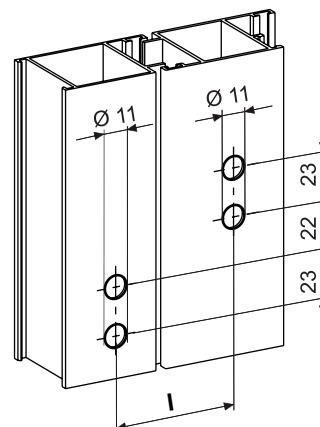
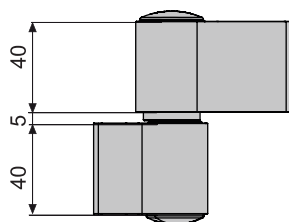
I = 53




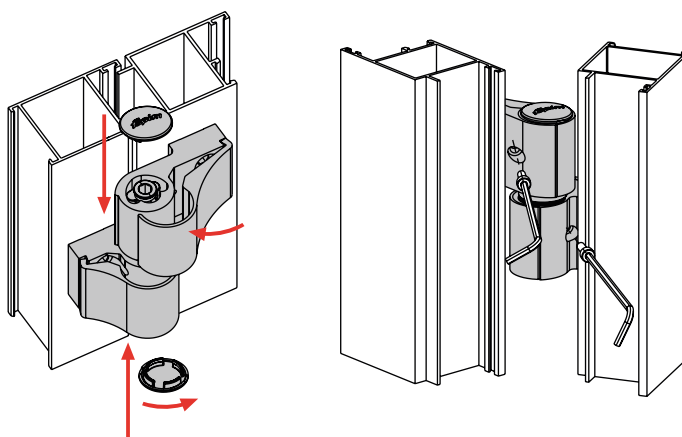
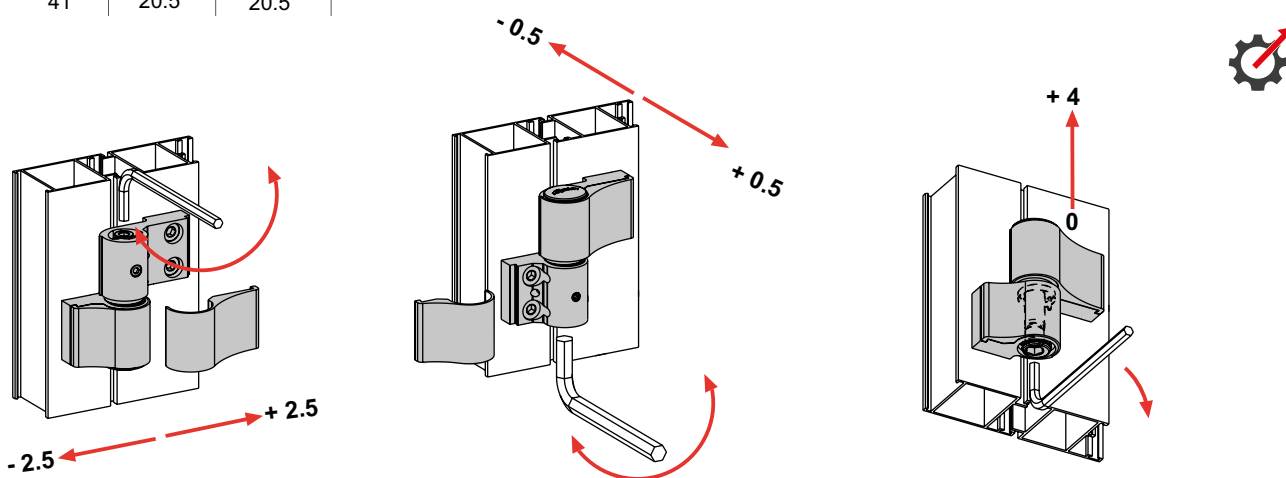
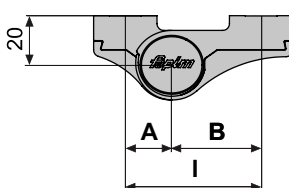
EN 1935:2002 / AC:2003
4 7 6 1 1 4 0 13

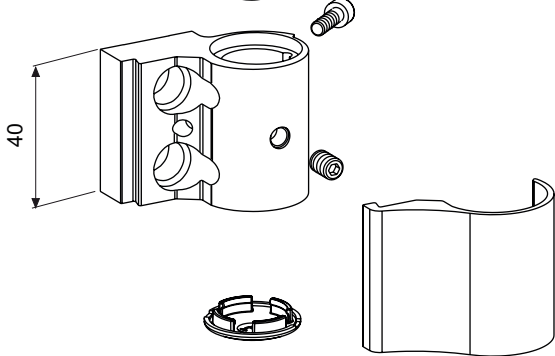
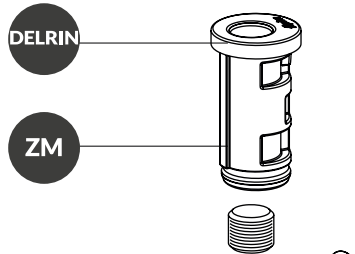
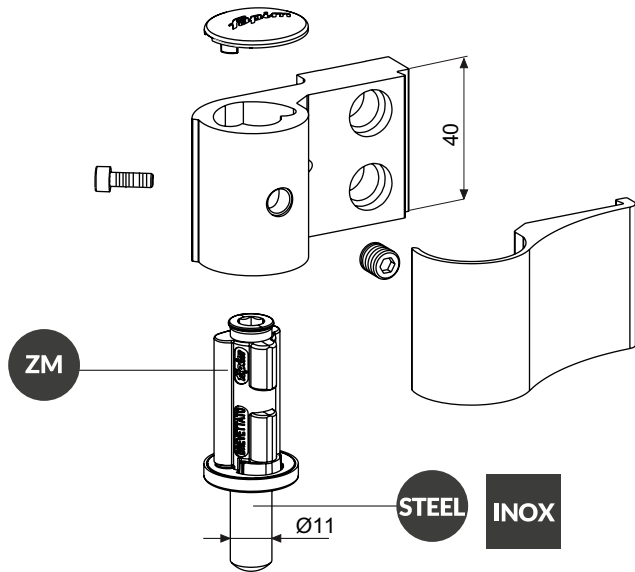
120 Kg



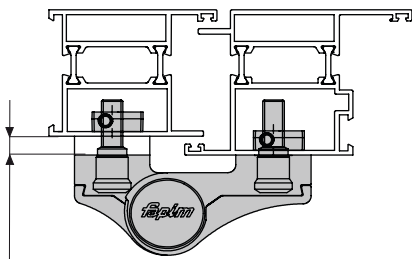


	I	A	B	
7000VA	60	20.5	39.5	20
7010VA	67	20.5	46.5	
7020VA	79	39.5	39.5	
7030VA	80	20.5	59.5	
7040VA	86	39.5	46.5	
7050VA	93	46.5	46.5	
7060VA	99	39.5	59.5	
7070VA	106	46.5	59.5	
7090VA	41	20.5	20.5	

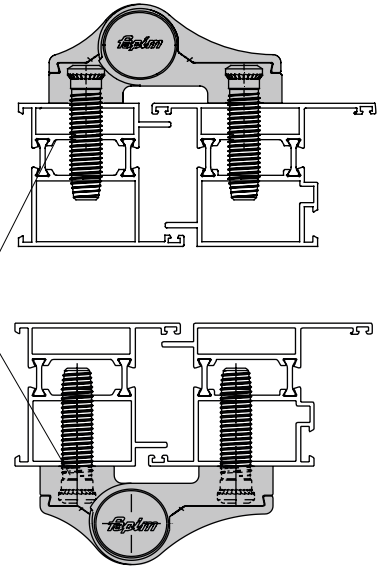




- Art. 6666S2
- Art. 6666S4
- Art. 6666S5
- Art. 6666S7
- Art. 6666S8
- Art. 6666S85
- Art. 6666S9
- Art. 6666S10
- Art. 6666T

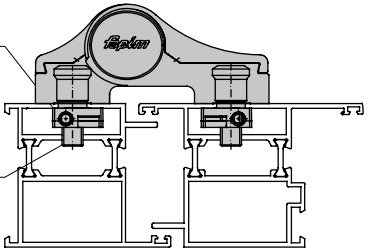


- Art. 6603AA
- Art. 6604AA
- Art. 6605AA
- Art. 6603i
- Art. 6604i
- Art. 6605i
- Art. 6603Xi
- Art. 6604Xi

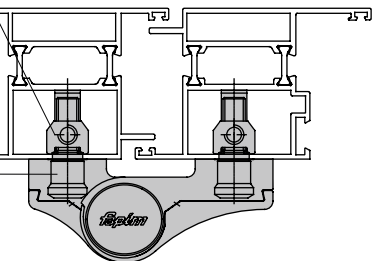


- Art. 6620Ai

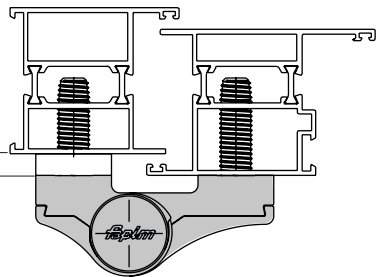
- Art. 6620V



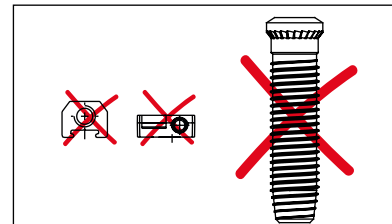
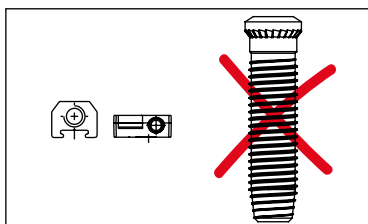
- Art. 6623V
- Art. 6665AMi

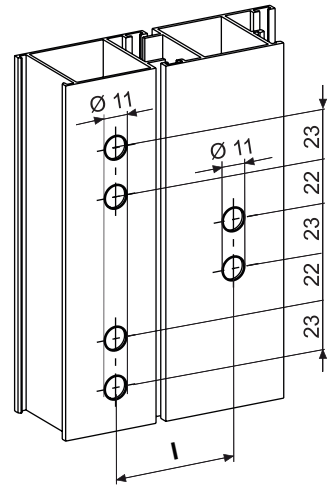
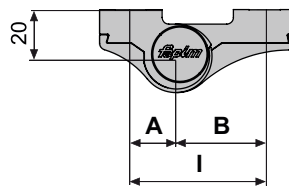
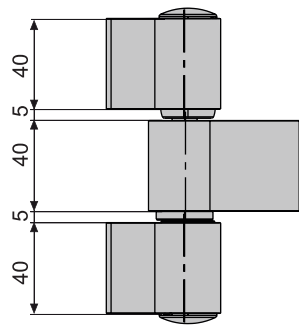



- Art. 6663AV
- Art. 6663BVi
- Art. 6663CV
- Art. 6663DVi



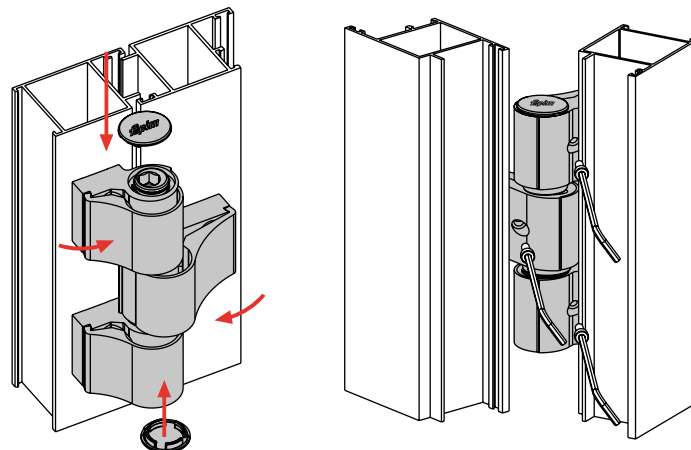
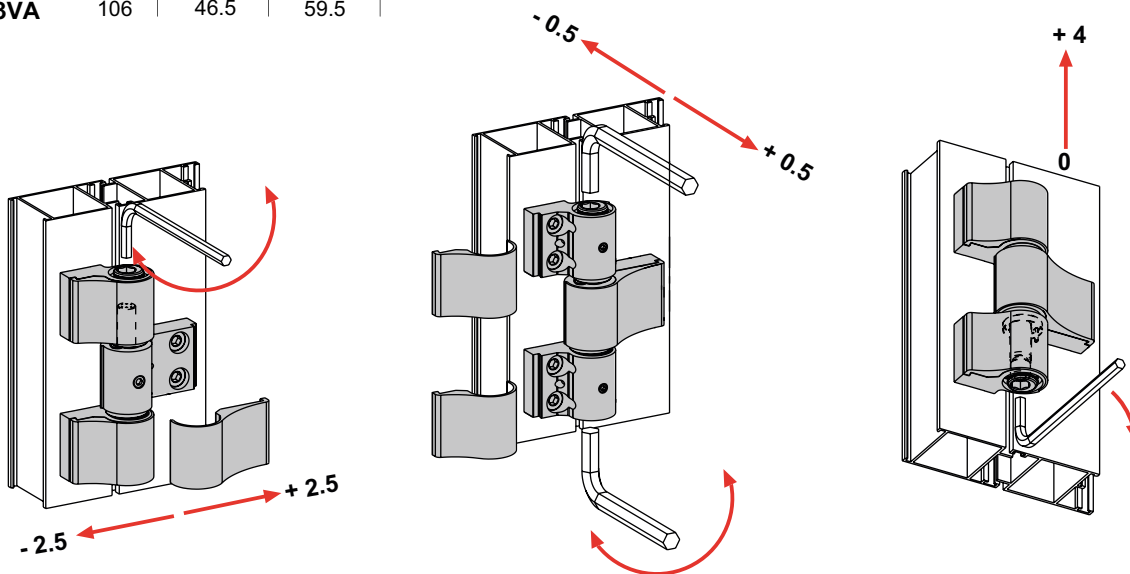
- Art. 6607A
- Art. 6607B
- Art. 6607C
- Art. 6607D
- Art. 6607E
- Art. 6607F
- Art. 6607G
- Art. 6607H
- Art. 6607M
- Art. 6607N
- Art. 6607T

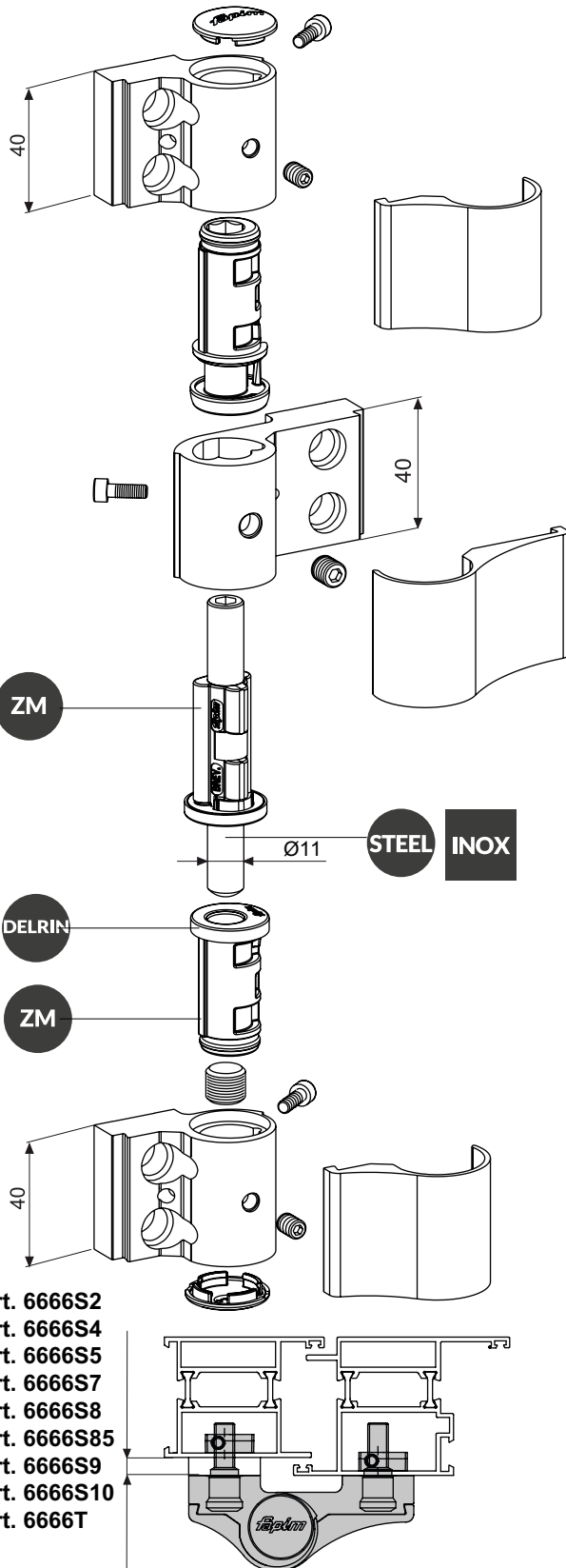




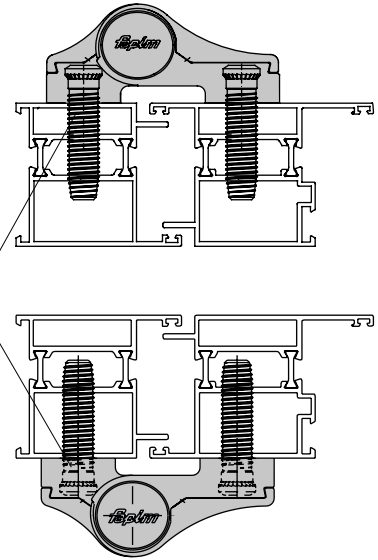
	I	A	B	
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7003VA	60	20.5	39.5	20
7013VA	67	20.5	46.5	
7023VA	79	39.5	39.5	
7033VA	80	20.5	59.5	
7043VA	86	39.5	46.5	
7053VA	93	46.5	46.5	
7063VA	99	39.5	59.5	
7073VA	106	46.5	59.5	



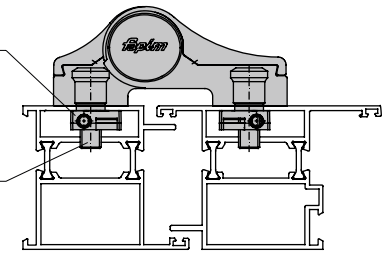


- Art. 6603BA
- Art. 6604BA
- Art. 6605BA
- Art. 6603i
- Art. 6604i
- Art. 6605i
- Art. 6603Xi
- Art. 6604Xi

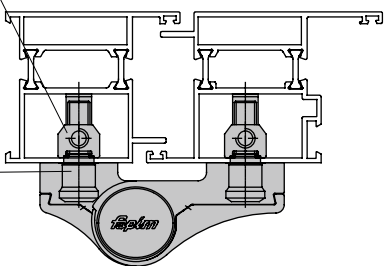


Art. 6620Ai

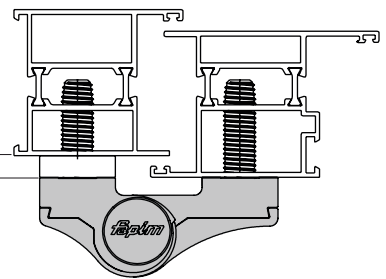
Art. 6621V



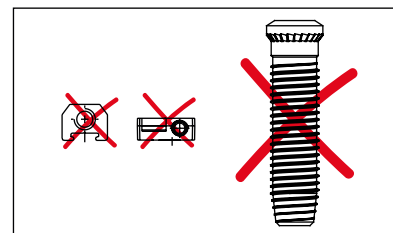
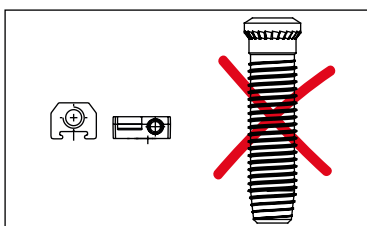
Art. 6625V
 Art. 6665CM

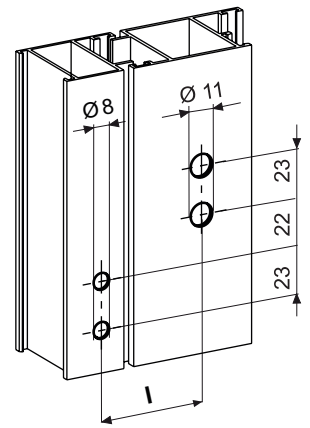
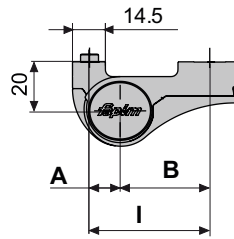
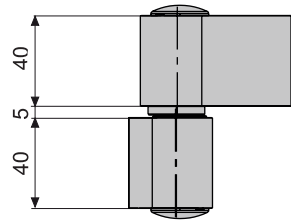



Art. 6663AV
 Art. 6663BVi
 Art. 6663CV
 Art. 6663DVi



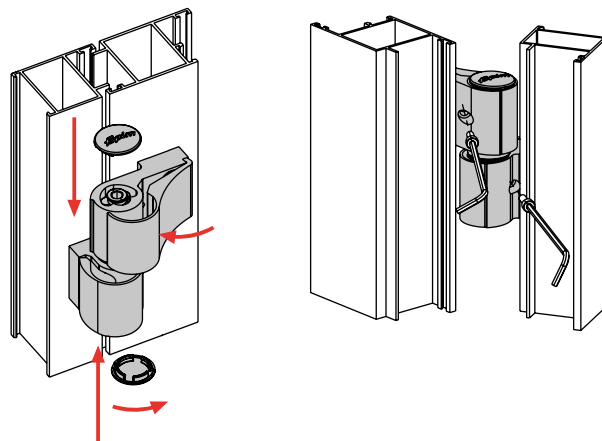
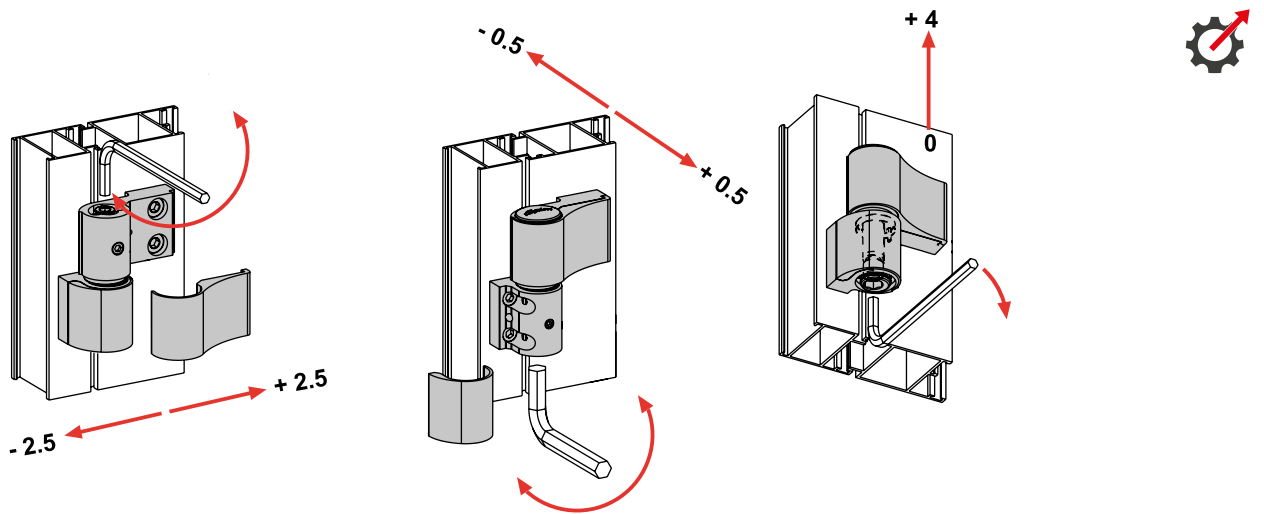
- Art. 6607A
- Art. 6607B
- Art. 6607C
- Art. 6607D
- Art. 6607E
- Art. 6607F
- Art. 6607G
- Art. 6607H
- Art. 6607T

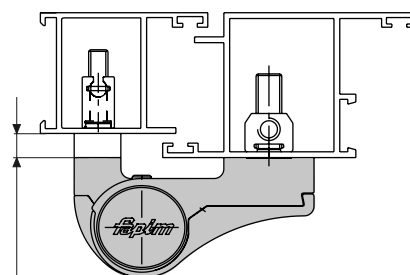
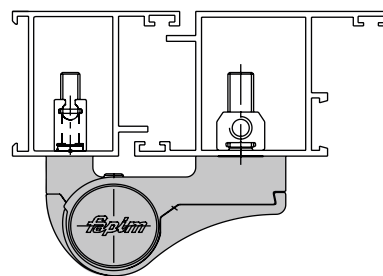
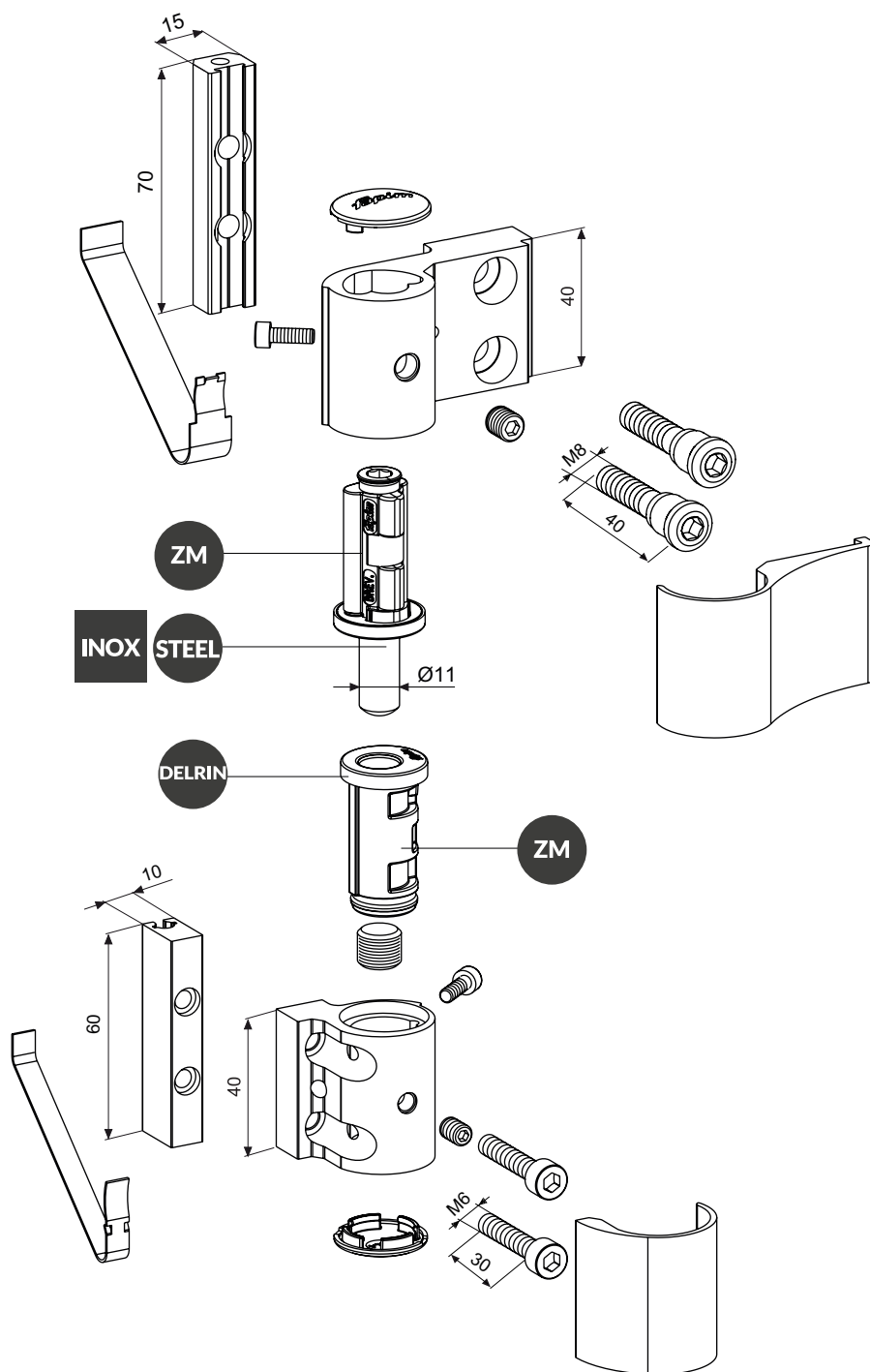




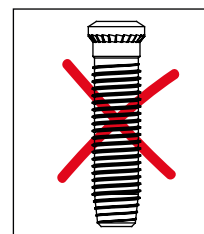
	I	A	B	
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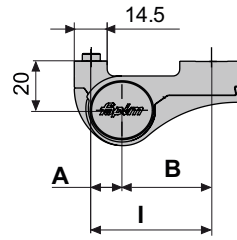
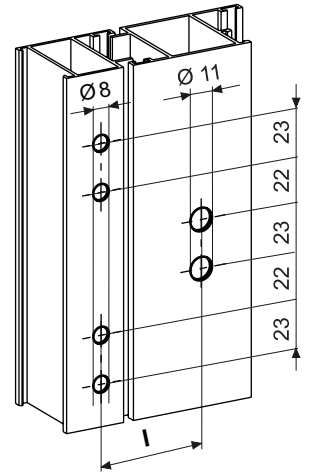
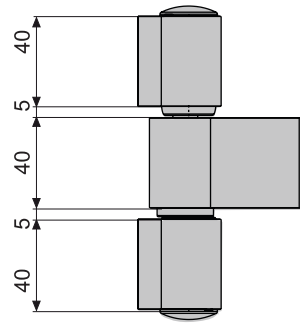
7100A	53	13.5	39.5	20
7110A	60	13.5	46.5	
7120A	73	13.5	59.5	




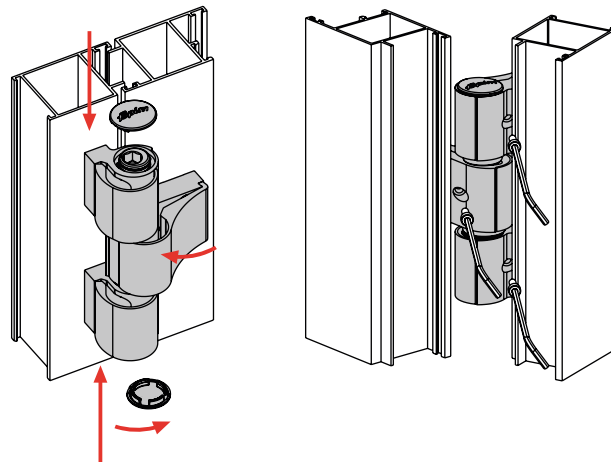
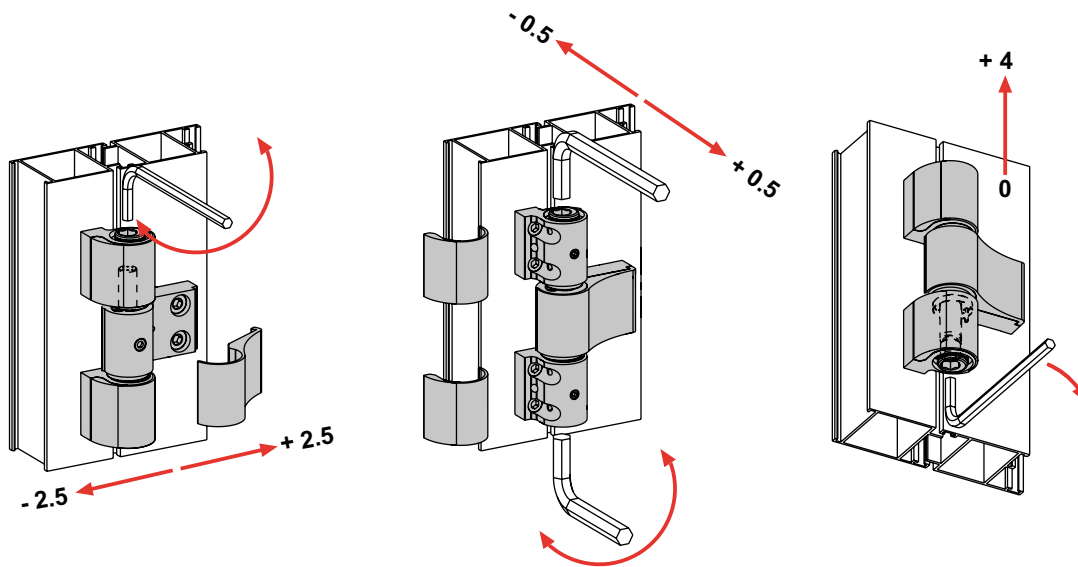


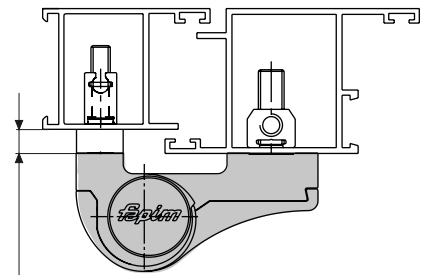
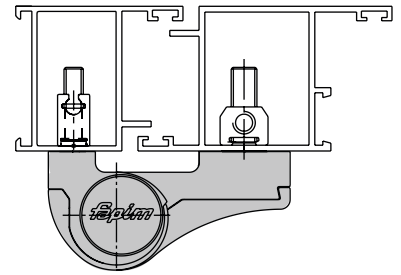
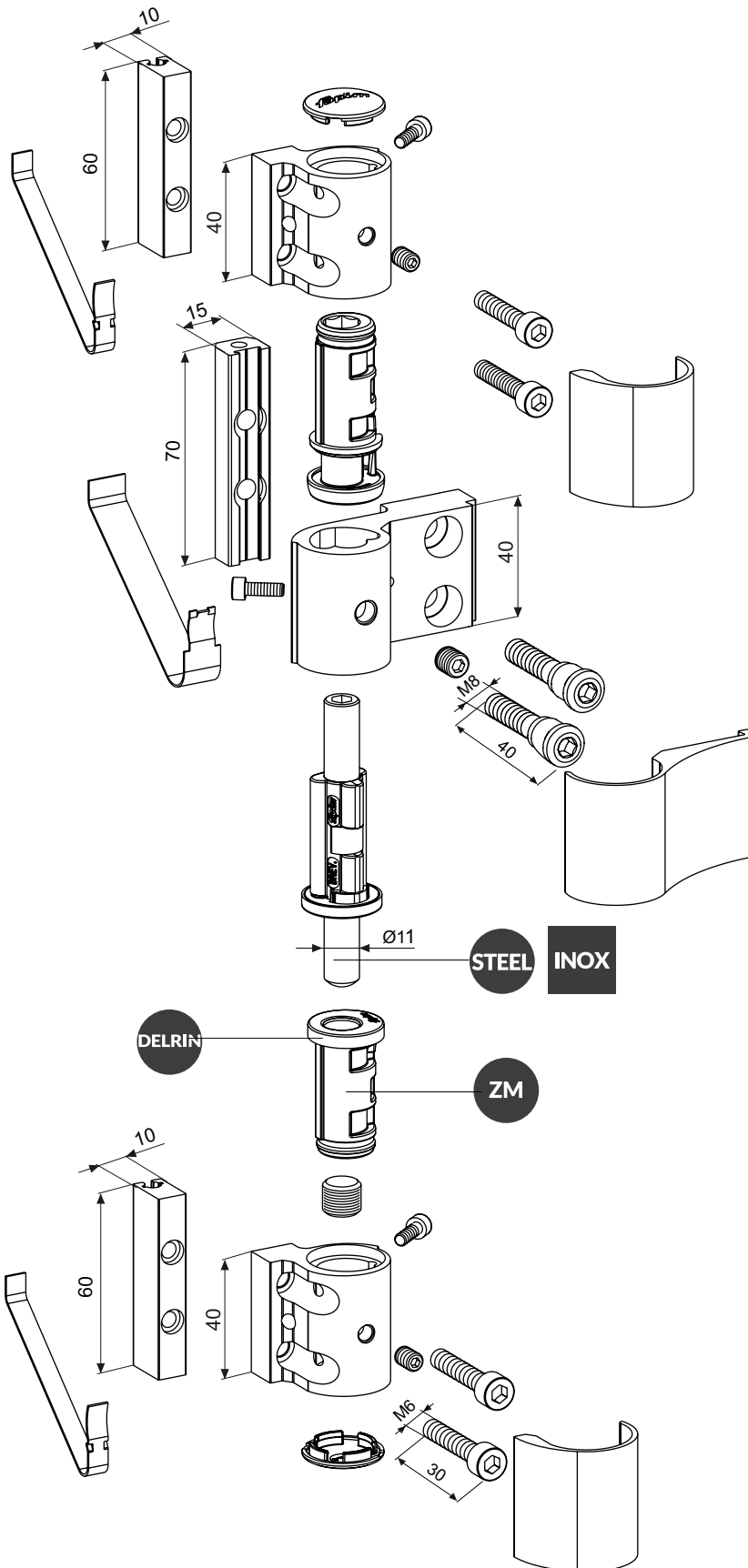
- Art. 6669S2
- Art. 6669S4
- Art. 6669S5
- Art. 6669S7
- Art. 6699S8
- Art. 6669S85
- Art. 6699S9
- Art. 6669S10



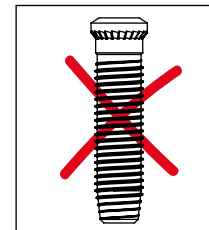


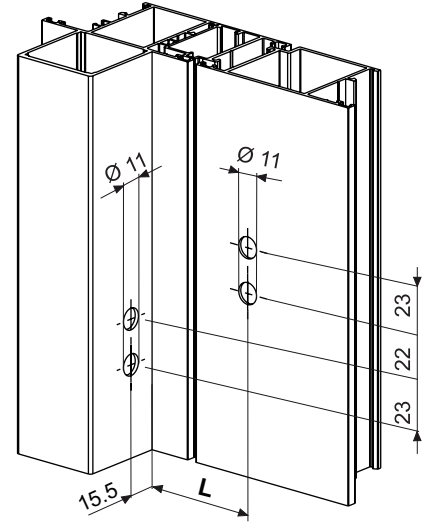
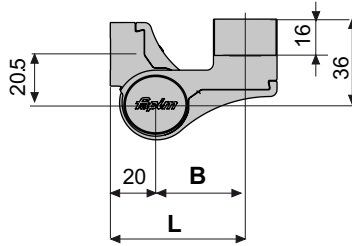
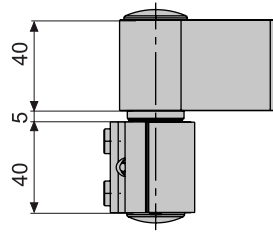
	I	A	B	
7103A	53	13.5	39.5	20




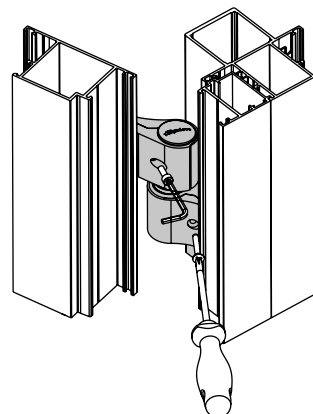
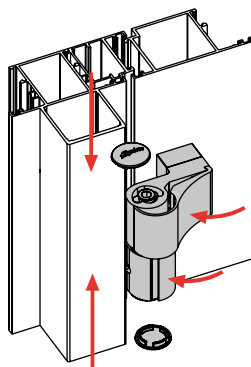
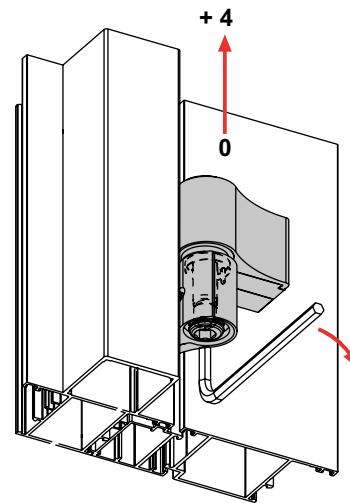
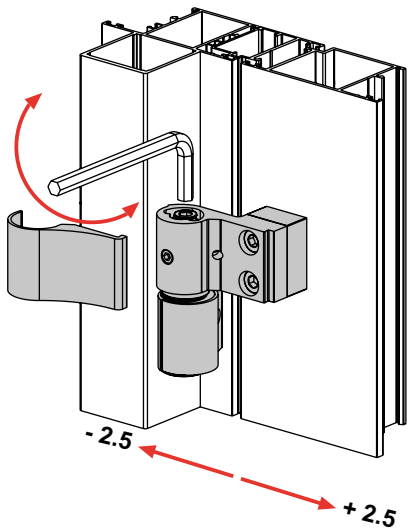


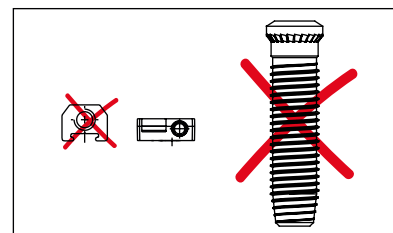
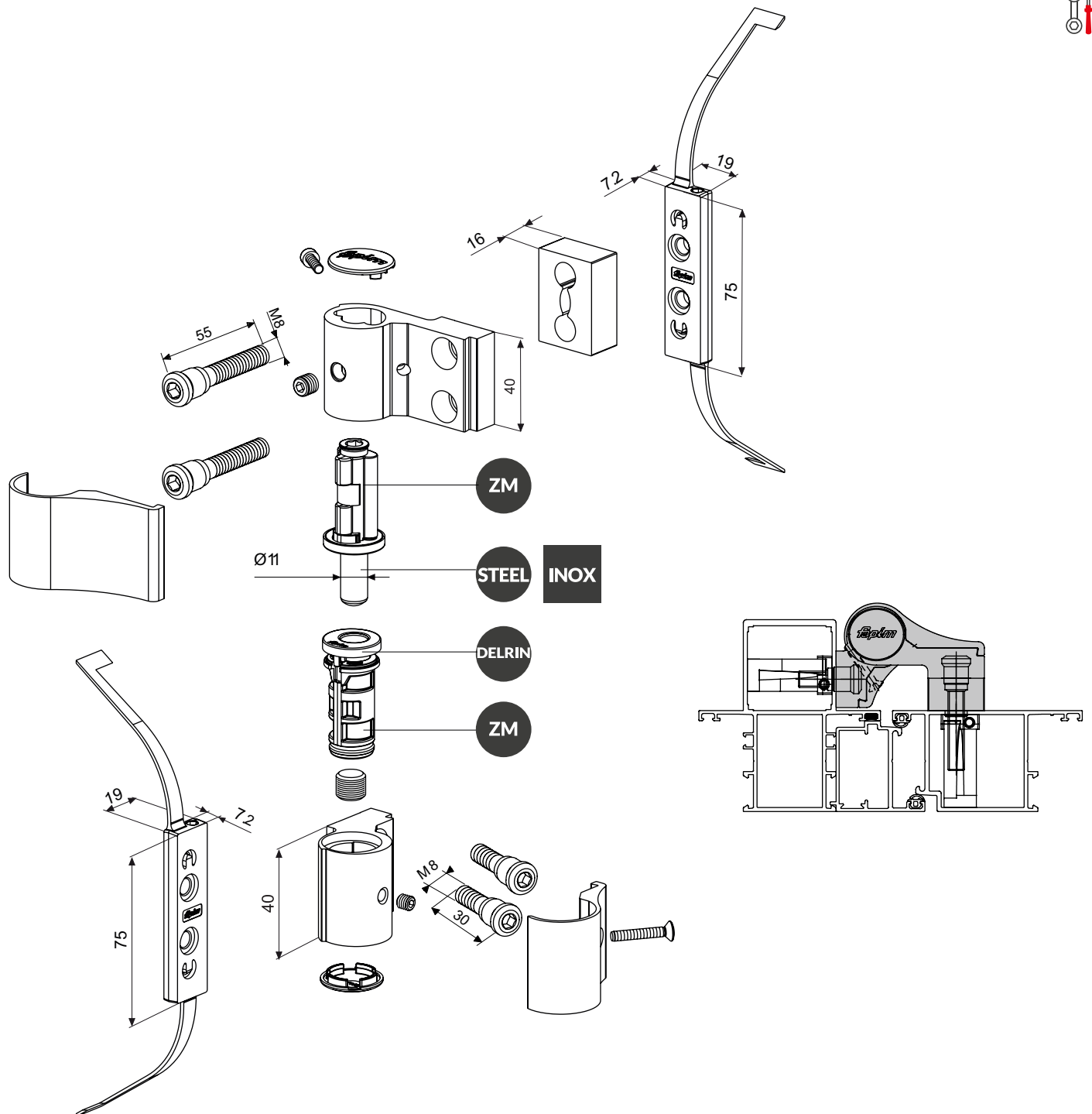
- Art. 6669S2
- Art. 6669S4
- Art. 6669S5
- Art. 6669S7
- Art. 6699S8
- Art. 6669S85
- Art. 6699S9
- Art. 6669S10

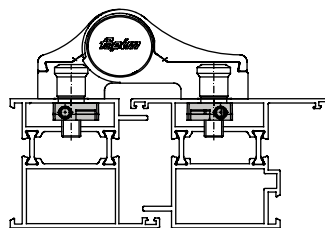
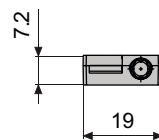




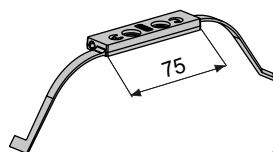
	L	B	
7130A	60	40	20
7140A	67	47	



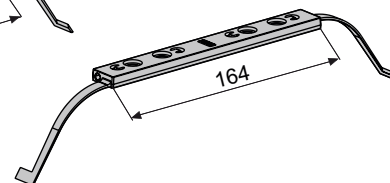




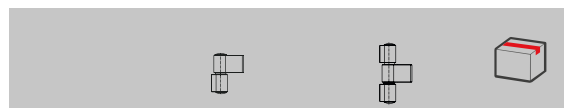
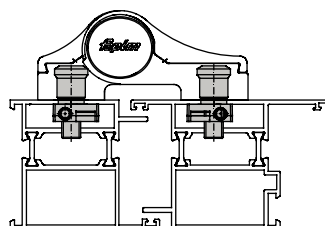
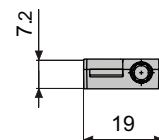
6620AI	●	●	100
6621AI	●	●	50



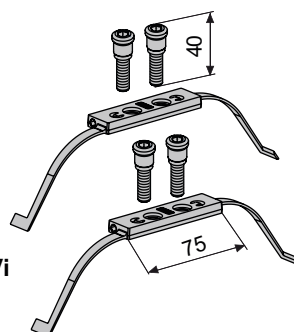
Art. 6620AI



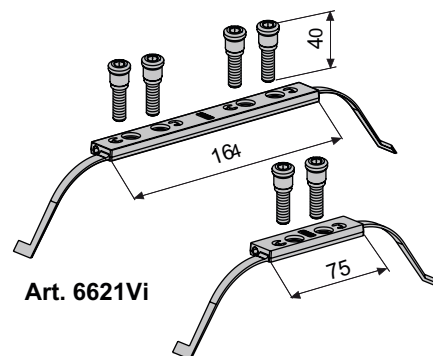
Art. 6621AI



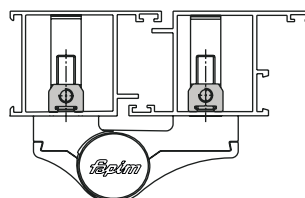
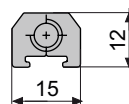
6620V	●	●	20
6621V	●	●	






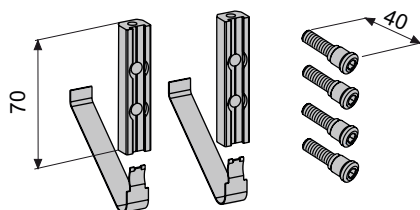
Art. 6620Vi



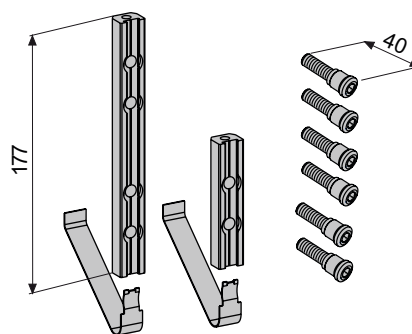
Art. 6621Vi



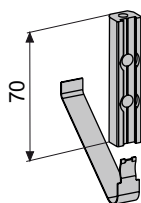
			
6623V	●		10
6625V		●	10
6665AMI	●	●	100
6665CM		●	10



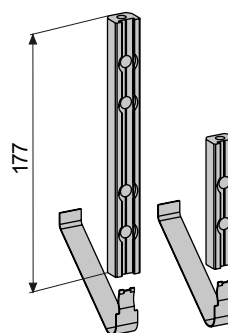
Art. 6623V



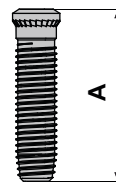
Art. 6625V



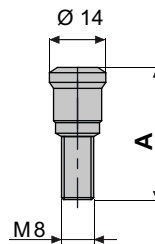
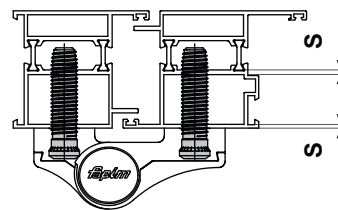
Art. 6665AMi



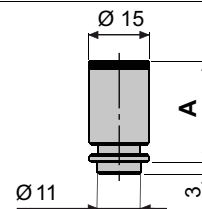
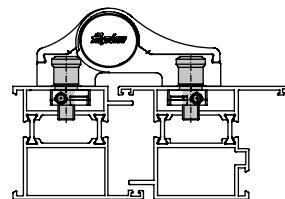
Art. 6665CM



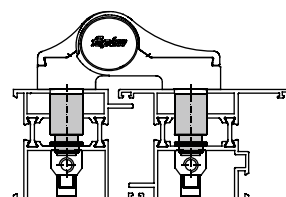
				A	
6603AA	●			50	20
6603BA	●			50	20
6603i	●	●		50	100
6603Xi	●	●		50	100
6604AA	●			60	20
6604BA	●			60	20
6604i	●	●		60	100
6604Xi	●	●		60	100
6605AA	●			76	20
6605BA	●			76	20
6605i	●	●		76	100




	A	
6663AV	30	50
6663BVi	40	500
6663CV	55	50
6663DVi	70	500

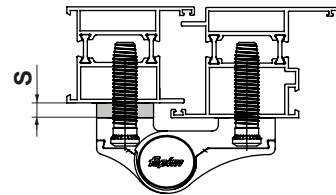
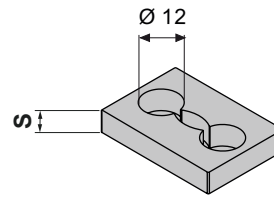



	A	
6682i	23-35	500
6683i	35-47	

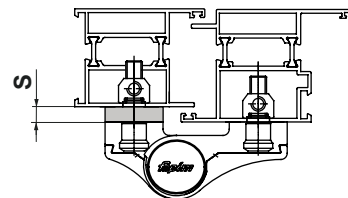
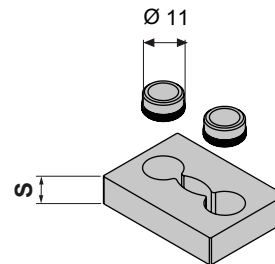





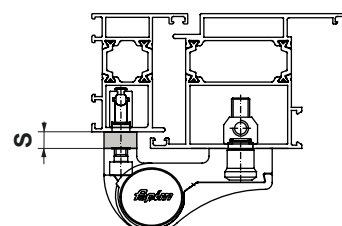
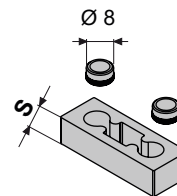
		S	
6607A	2		12
6607B	4		
6607C	5		
6607D	7		
6607E	8		
6607F	8.5		
6607G	10		
6607H	9		
6607M	13		
6607N	14		
6607T	16		

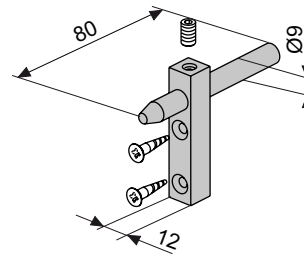


		S			
6666S2	2		12		
6666S4	4				
6666S5	5				
6666S7	7				
6666S8	8				
6666S85	8.5				
6666S9	9				
6666S10	10				
6666T	16				



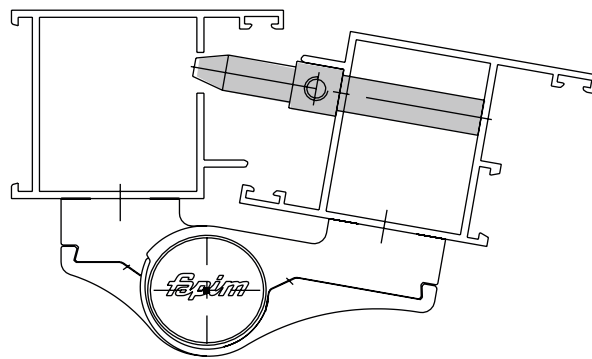
		S			
6669S2	2		10		
6669S4	4				
6669S5	5				
6669S7	7				
6669S8	8				
6669S85	8.5				
6669S9	9				
6669S10	10				

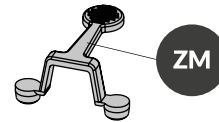
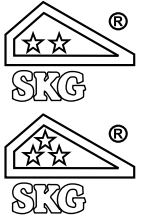




6822

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Art. 6654



6654

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Art. 6654A



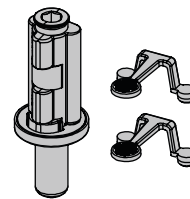
Art. 6654B



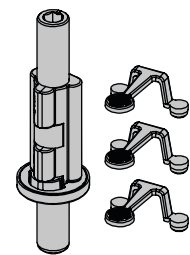
6654A

6654B

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Art. 6654D



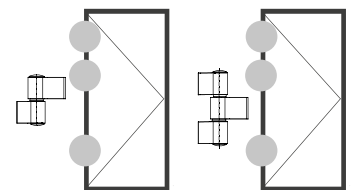
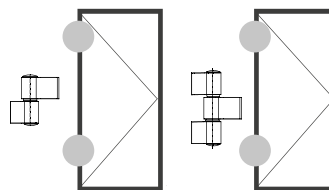
Art. 6654E



6654D

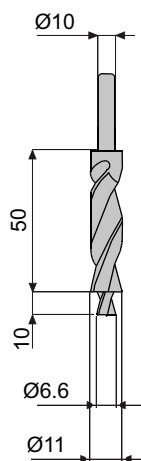
6654E

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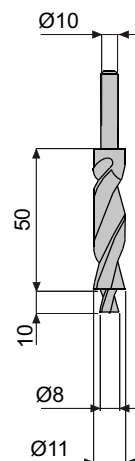




Art. 6873

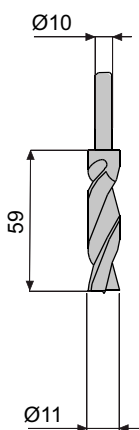


Art. 6874

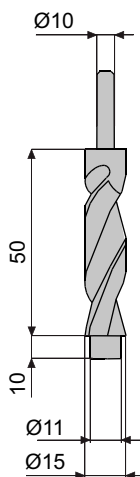


6873	6.6 - 11	LOIRA+V	1
6874	8 - 11	LOIRA+TR	
6875	11		
6876	11 - 15	LOIRA+V	
6877	11 - 15		

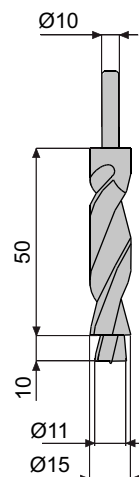
Art. 6875

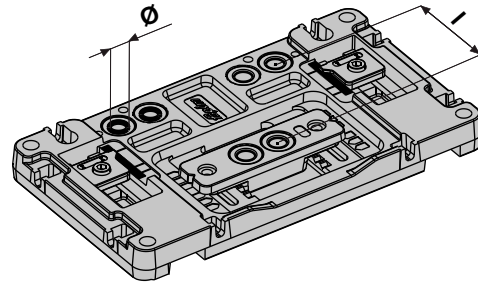


Art. 6876

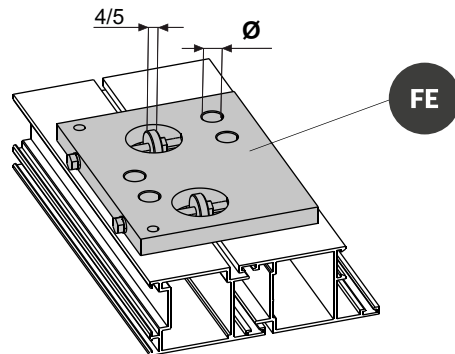
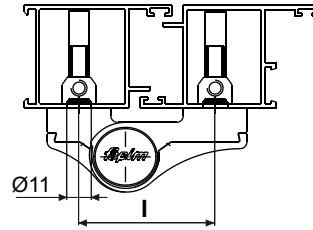


Art. 6877

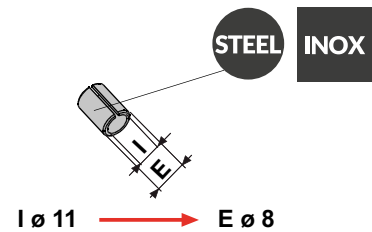




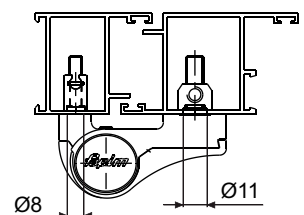
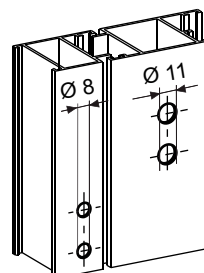
6825	11	53-60 67-79 86-93	LOIRA+V LOIRA+TR	1

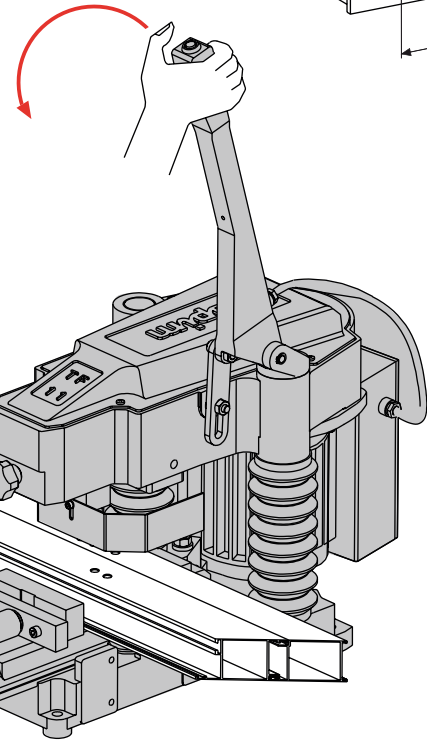
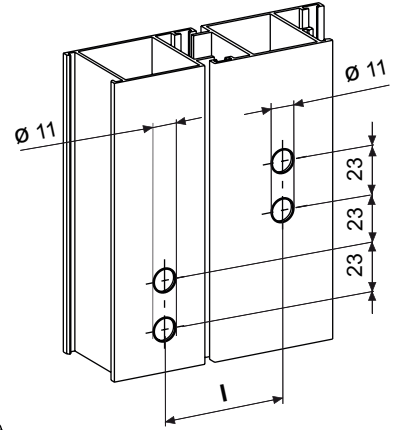


6842D	11	60	LOIRA+V	1
6842E		67		

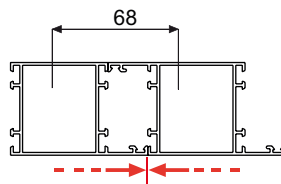
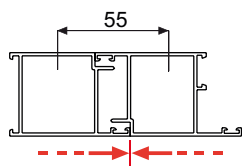
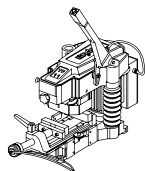
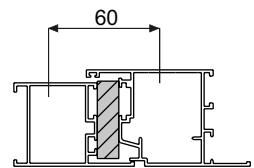
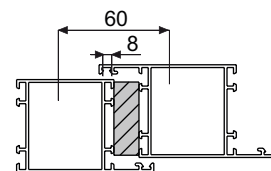
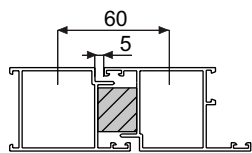
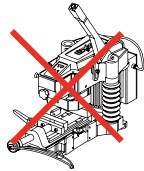
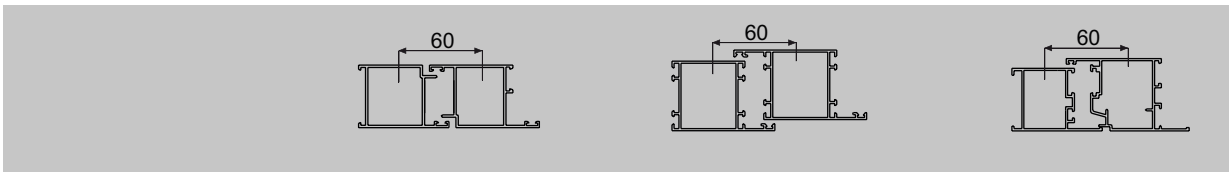


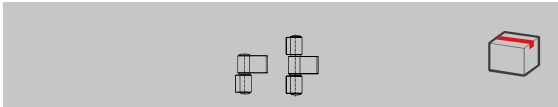
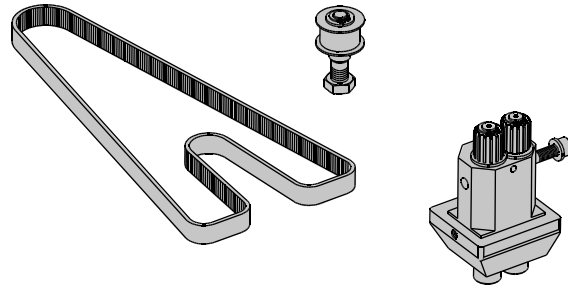
6866	6825 6842D 6842E
	6





6885B	41 - 116	LOIRA+V LOIRA+TR	1
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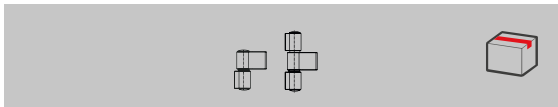
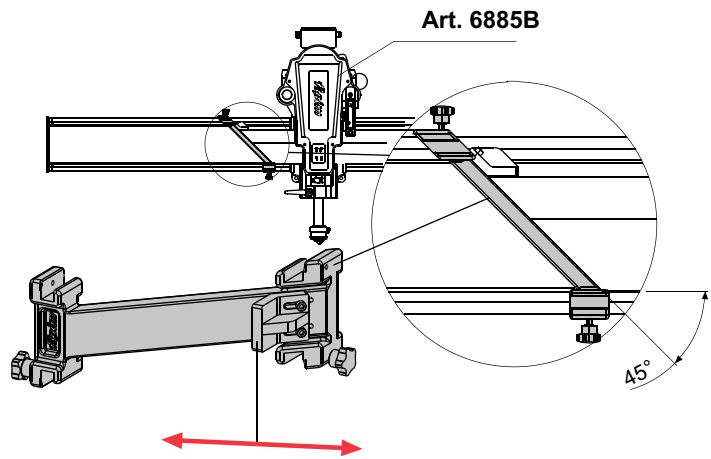




6887D

LOIRA+V
LOIRA+TR

1



6887AB

LOIRA+V
LOIRA+TR

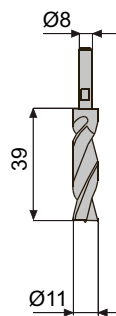
1



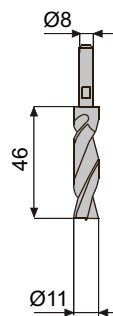
6889	11	
6889A	11	
6890	11 - 15	LOIRA+V
6890A	11 - 15	
6891	6.6 - 11	
6892	8	LOIRA+TR
6892A	8 - 11	LOIRA+V LOIRA+TR

1

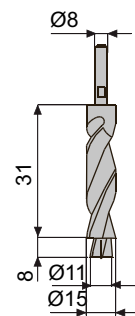
Art. 6889



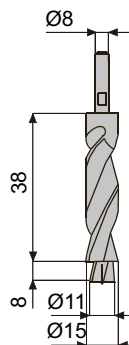
Art. 6889A



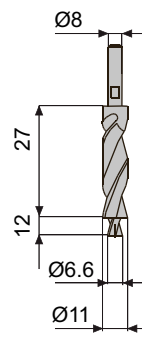
Art. 6890



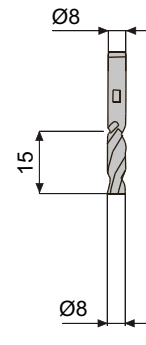
Art. 6890A



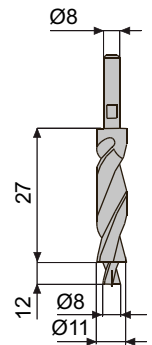
Art. 6891



Art. 6892



Art. 6892A





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