

010	D	**
	I	



Bisagra regulable para perfiles de puerta de Canal Europeo.

Adjustable hinge for Euro Groove door profiles.

CARACTERÍSTICAS TÉCNICAS

- Regulación lateral de hasta $\pm 1,2$ mm.
- Regulación vertical de hasta ± 3 mm con la referencia STC-MC-0011.
- Materiales plásticos anti-desgaste.
- Carga máxima con 2 bisagras: 100 kg.
- Carga máxima con 3 bisagras: 120 kg.

TECHNICAL CHARACTERISTICS

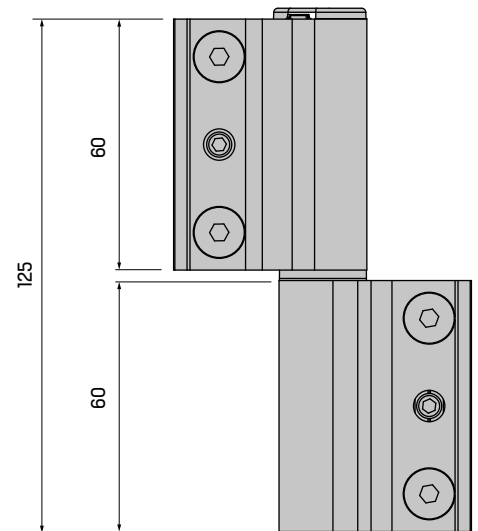
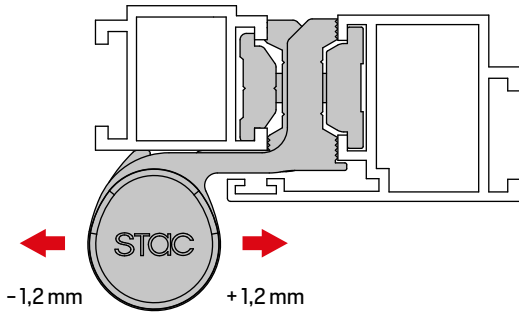
- Lateral adjustment up to $\pm 1,2$ mm.
- Vertical adjustment up to ± 3 mm with reference STC-MC-0011.
- Anti-wear plastic materials.
- Maximum load with 2 hinges: 100 kg.
- Maximum load with 3 hinges: 120 kg.

Ver ficha técnica

See technical data sheet

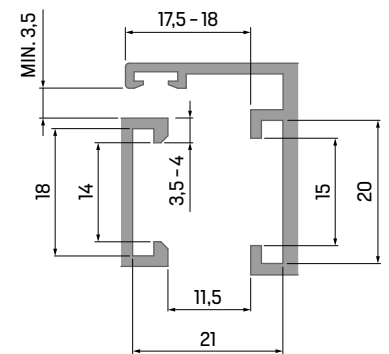
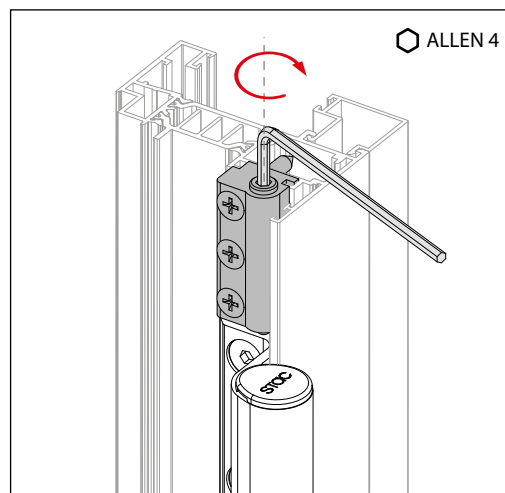
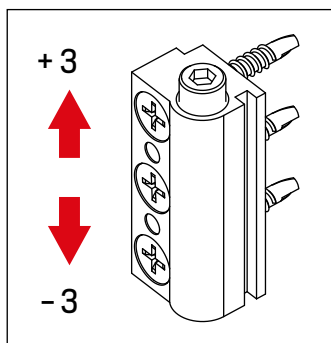
* Disponible ACRUX C16 para perfiles con canal de 16 mm. Ver página 312.

* Available ACRUX C16 for profiles with 16 mm groove. See page 312.

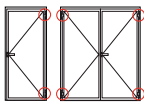


KIT DE REGULACIÓN VERTICAL
VERTICAL ADJUSTMENT KIT

STC-MC-0011		
-------------	--	--



CANAL EUROPEO (EJE 10)
EURO GROOVE (10 SHAFT)



Adjustable hinge for Euro Groove door profiles.

Bisagra regulable para perfiles de puerta de Canal Europeo.

TECHNICAL CHARACTERISTICS

- Recommended for more demanding applications: high frequency of use, limit dimensions, etc.
- Valid for inward and outward openings.
- Lateral adjustment up to $\pm 1,2$ mm.
- Vertical adjustment up to ± 3 mm adding the reference STC-MC-0011.
- Anti-wear plastic materials.
- Maximum load with 2 hinges: 120 kg.
- Maximum load with 3 hinges: 150 kg.

See technical data sheet

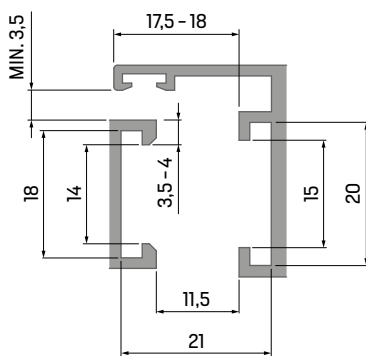
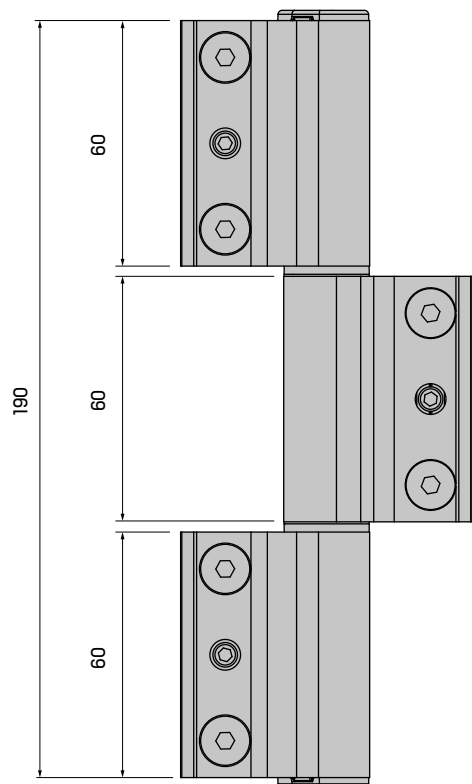
CARACTERÍSTICAS TÉCNICAS

- Recomendada para aplicaciones más exigentes: alta frecuencia de uso, dimensiones límite, etc.
- Válida tanto para aperturas interiores como exteriores.
- Regulación lateral de hasta $\pm 1,2$ mm.
- Regulación vertical de hasta ± 3 mm añadiendo la referencia STC-MC-0011.
- Materiales plásticos anti-desgaste.
- Carga máxima con 2 bisagras: 120 kg.
- Carga máxima con 3 bisagras: 150 kg.

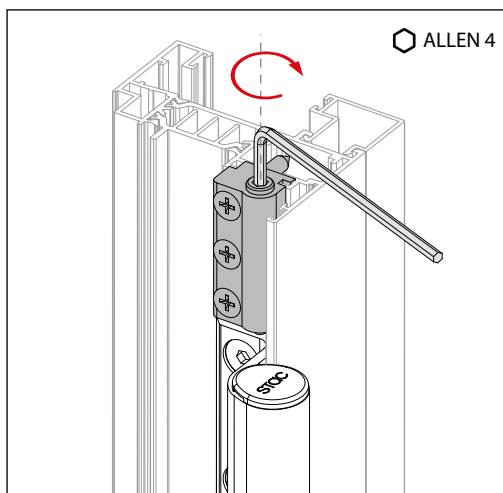
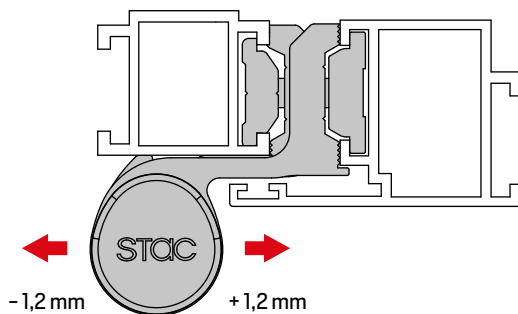
Ver ficha técnica



P010	D	**
------	---	----

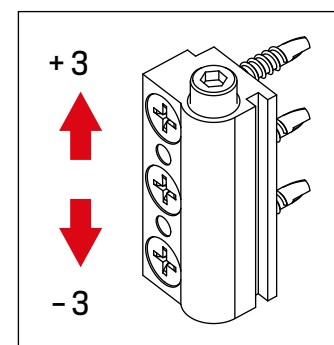


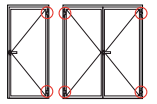
CANAL EUROPEO (EJE 10)
EURO GROOVE (10 SHAFT)



KIT DE REGULACIÓN VERTICAL
VERTICAL ADJUSTMENT KIT

STC-MC-0011		
-------------	--	--





030	D	**
	I	



- **
- RAL
- ANODIC
- CD
- AL INX
- POM
- ALLEN 3
- ALLEN 6
- TORX T30
- Hand icon with red X
- Hand icon with red X

Bisagra regulable para perfiles de puerta de Canal Centrado.

Adjustable hinge for Central Groove door profiles.

CARACTERÍSTICAS TÉCNICAS

- Regulación lateral de hasta $\pm 1,2$ mm.
- Regulación vertical de hasta ± 3 mm con la referencia STC-MC-0011.
- Materiales plásticos anti-desgaste.
- Carga máxima con 2 bisagras: 100 kg.
- Carga máxima con 3 bisagras: 120 kg.

TECHNICAL CHARACTERISTICS

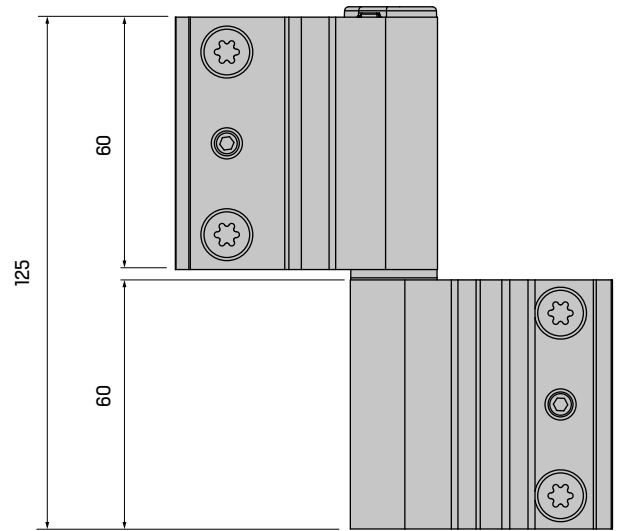
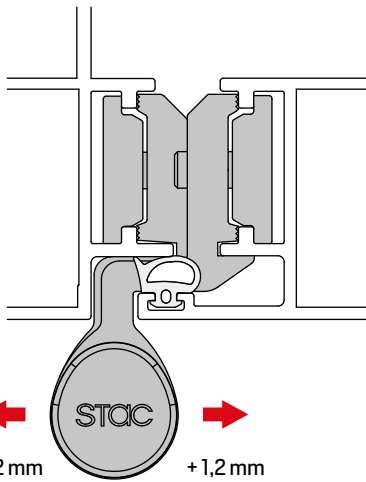
- Lateral adjustment up to $\pm 1,2$ mm.
- Vertical adjustment up to ± 3 mm with reference STC-MC-0011.
- Anti-wear plastic materials.
- Maximum load with 2 hinges: 100 kg.
- Maximum load with 3 hinges: 120 kg.

Ver ficha técnica

See technical data sheet

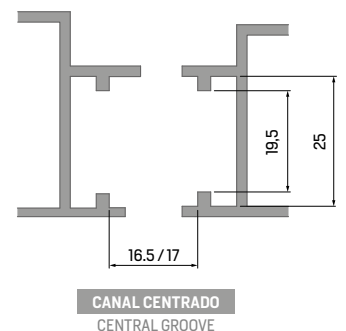
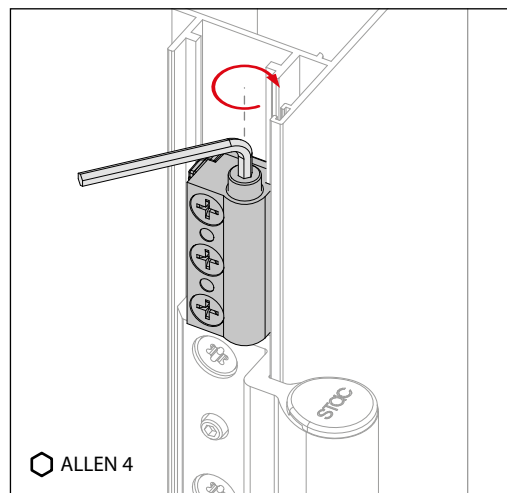
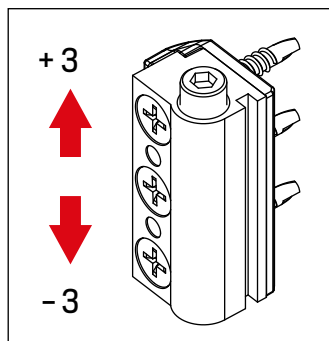
* Disponible ACRUX C16 para perfiles con canal de 16 mm. Ver página 312.

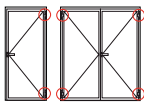
* Available ACRUX C16 for profiles with 16 mm groove. See page 312.



KIT DE REGULACIÓN VERTICAL
VERTICAL ADJUSTMENT KIT

STC-MC-0011





Adjustable hinge for Central Groove door profiles.

Bisagra regulable para perfiles de puerta de Canal Centrado.

TECHNICAL CHARACTERISTICS

- Recommended for more demanding applications: high frequency of use, limit dimensions, etc.
- Valid for inward and outward openings.
- Lateral adjustment up to $\pm 1,2$ mm.
- Vertical adjustment up to ± 3 mm adding the reference STC-MC-0011.
- Anti-wear plastic materials.
- Maximum load with 2 hinges: 120 kg.
- Maximum load with 3 hinges: 150 kg.

See technical data sheet

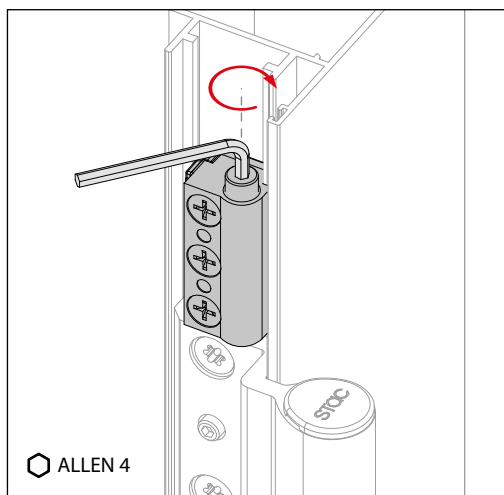
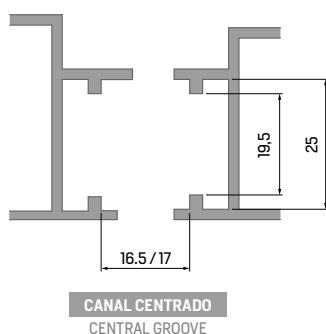
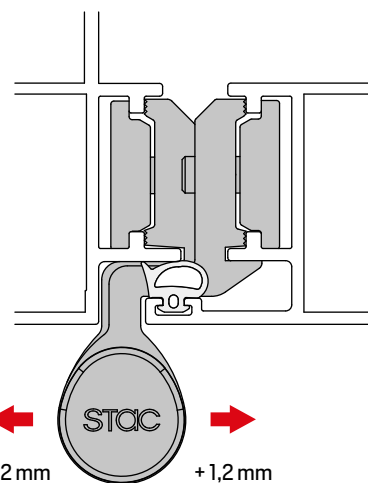
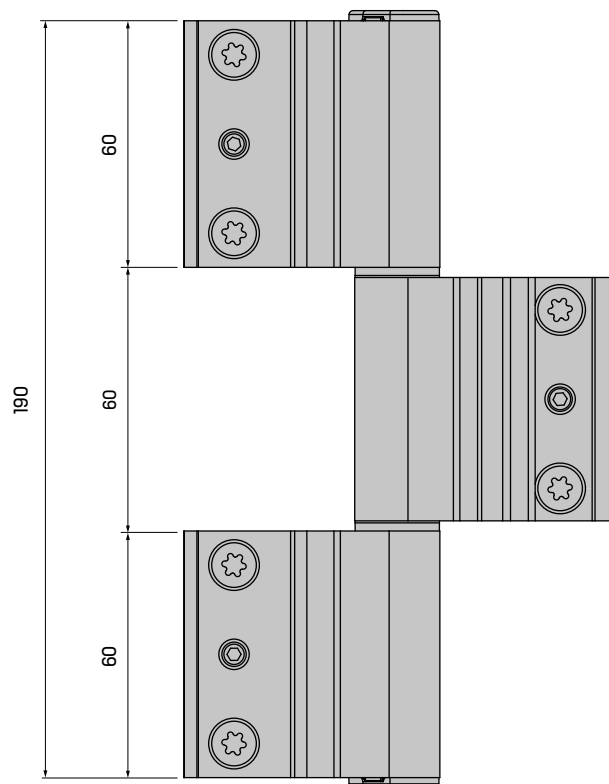
CARACTERÍSTICAS TÉCNICAS

- Recomendada para aplicaciones más exigentes: alta frecuencia de uso, dimensiones límite, etc.
- Válida tanto para aperturas interiores como exteriores.
- Regulación lateral de hasta $\pm 1,2$ mm.
- Regulación vertical de hasta ± 3 mm añadiendo la referencia STC-MC-0011.
- Materiales plásticos anti-desgaste.
- Carga máxima con 2 bisagras: 120 kg.
- Carga máxima con 3 bisagras: 150 kg.

Ver ficha técnica

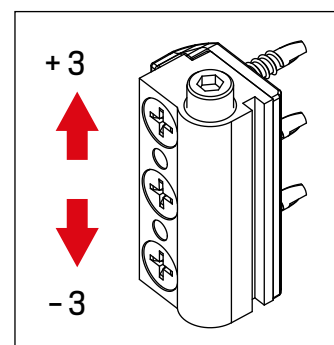


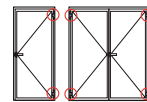
P030	D	**
------	---	----



KIT DE REGULACIÓN VERTICAL
VERTICAL ADJUSTMENT KIT

STC-MC-0011		
-------------	--	--





010C2	60	**
	66	
	80	
	93	



Bisagra regulable universal para puertas.

CARACTERÍSTICAS TÉCNICAS

- Válida tanto para aperturas interiores como exteriores.
- Regulación micrométrica en 3 dimensiones.
- Calzos para series con resalte.
- Plantilla de taladrado regulable que facilita el mecanizado del perfil.

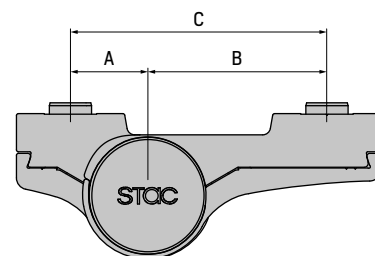
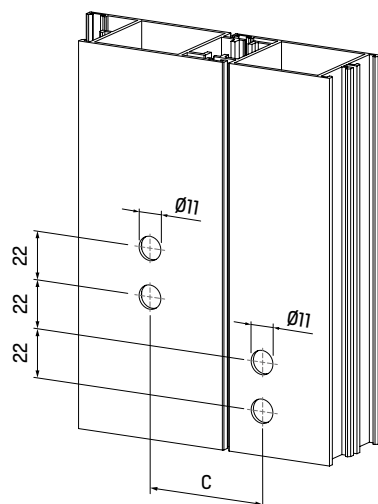
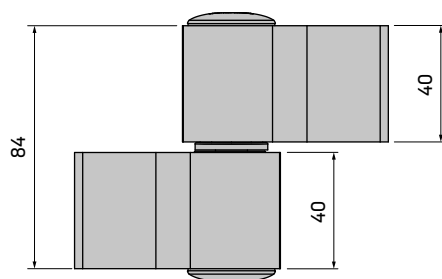
Ver ficha técnica

Universal adjustable door hinge.

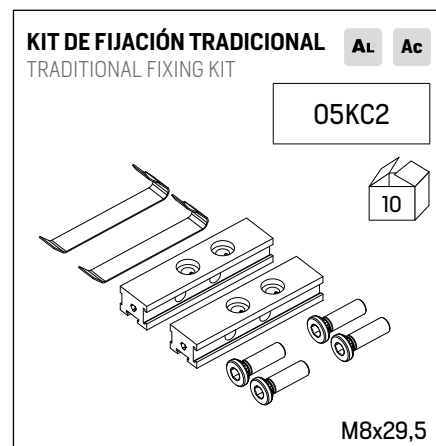
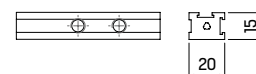
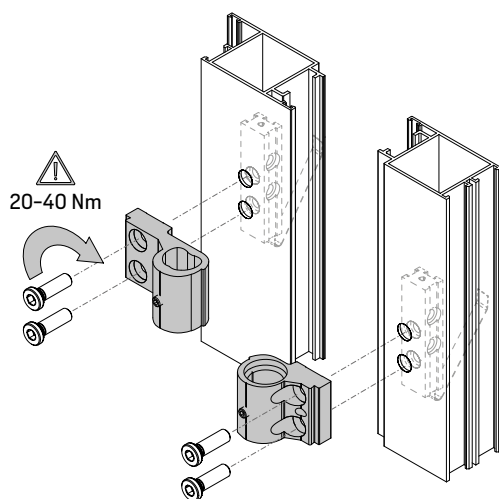
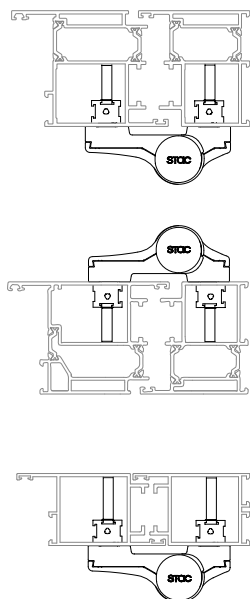
TECHNICAL CHARACTERISTICS

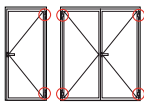
- Valid for inward and outward openings.
- Micrometric adjustment in 3 dimensions.
- Shims for series with protrusion.
- Adjustable drilling template for easy profile machining.

See technical data sheet



REF.		A	B	C
010C260	**	20	40	60
010C266	**	20	46,5	66,5
010C280	**	40	40	80
010C293	**	46,5	46,5	93



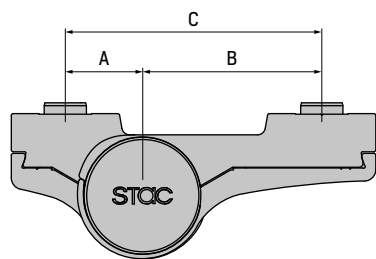


Universal adjustable door hinge.

TECHNICAL CHARACTERISTICS

- Recommended for more demanding applications: high frequency of use, limit dimensions, etc.
- Valid for inward and outward openings.
- Micrometric adjustment in 3 dimensions.
- Shims for series with protrusion.
- Adjustable drilling template for easy profile machining.
- Tested to 1,000,000 cycles with 100 kg load according to report number 16/12559-1551.

See technical data sheet



REF.		A	B	C
010C360	**	20	40	60
010C366	**	20	46,5	66,5
010C380	**	40	40	80
010C393	**	46,5	46,5	93

Bisagra regulable universal para puertas.

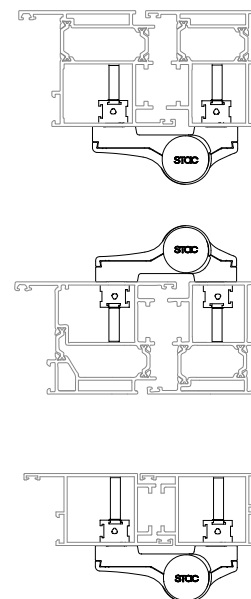
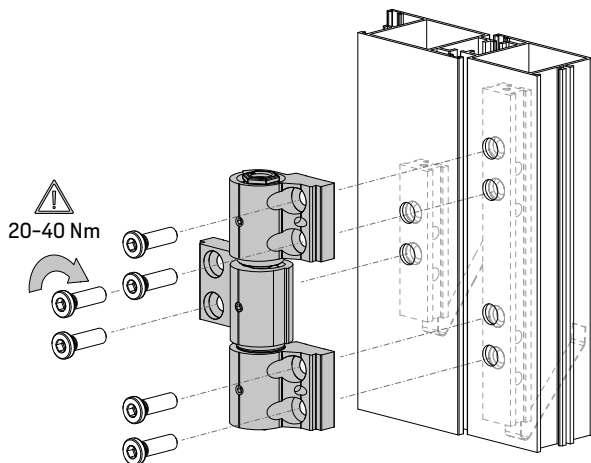
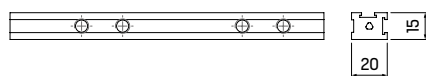
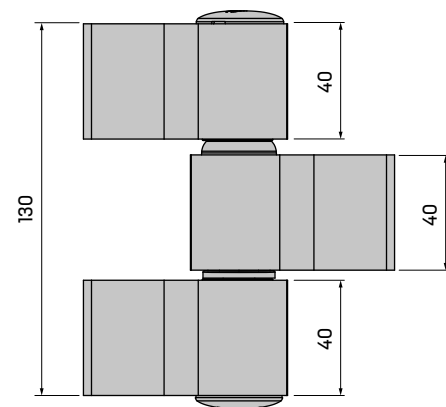
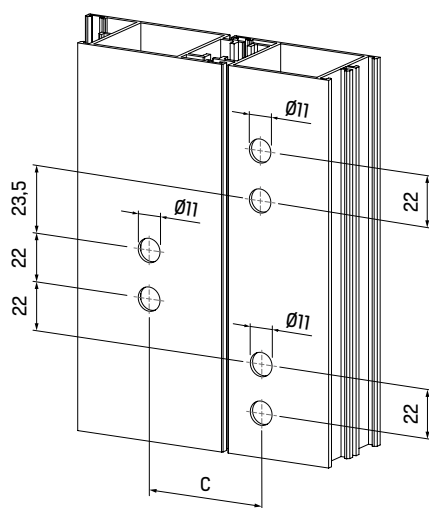
CARACTERÍSTICAS TÉCNICAS

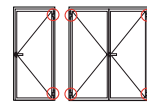
- Recomendada para aplicaciones más exigentes: alta frecuencia de uso, dimensiones límite, etc.
- Válida tanto para aperturas interiores como exteriores.
- Regulación micrométrica en 3 dimensiones.
- Calzos para series con resalte.
- Plantilla de taladrado regulable que facilita el mecanizado del perfil.
- Testada a 1,000,000 de ciclos con carga de 100 kg según número de informe 16/12559-1551.

Ver ficha técnica



010C3	60	**
	66	
	80	
	93	





010T2	60	**
	66	
	80	
	93	



Bisagra regulable universal para puertas.

Universal adjustable door hinge.

CARACTERÍSTICAS TÉCNICAS

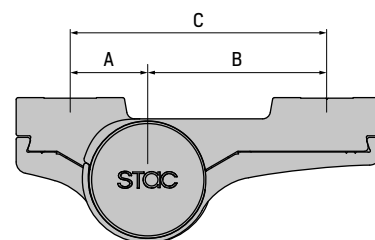
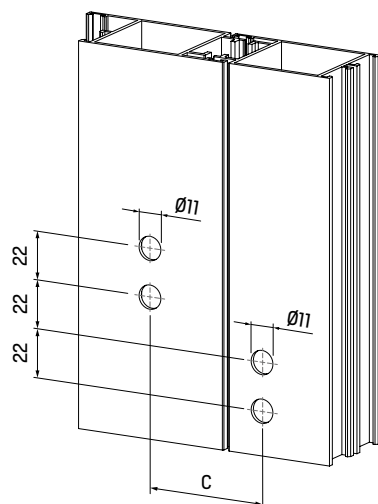
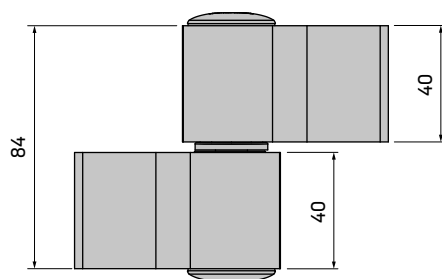
TECHNICAL CHARACTERISTICS

- Válida tanto para aperturas interiores como exteriores.
- Regulación micrométrica en 3 dimensiones.
- Calzos para series con resalte.
- Plantilla de taladrado regulable que facilita el mecanizado del perfil.

- Valid for inward and outward openings.
- Micrometric adjustment in 3 dimensions.
- Shims for series with protrusion.
- Adjustable drilling template for easy profile machining.

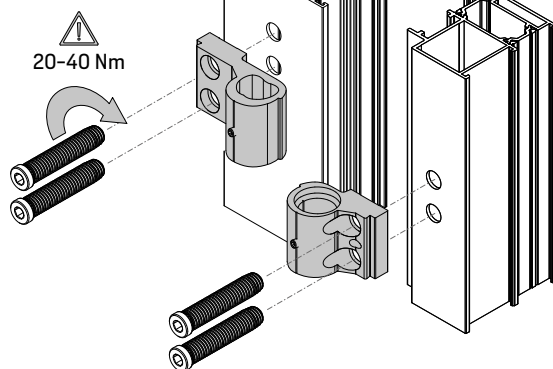
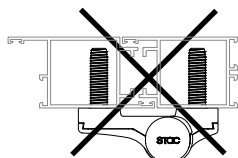
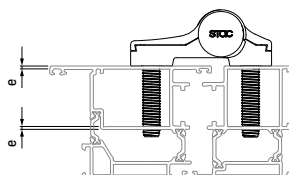
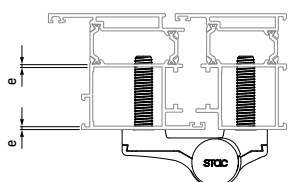
Ver ficha técnica

See technical data sheet




REF.		A	B	C
010T260	**	20	40	60
010T266	**	20	46,5	66,5
010T280	**	40	40	80
010T293	**	46,5	46,5	93


$e \geq 1,6 \text{ mm}$



KIT DE FIJACIÓN RÁPIDA
RAPID FIXING KIT Ac




T 12x50




100

A0505041

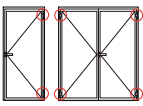


T 12x60



100

A0505042

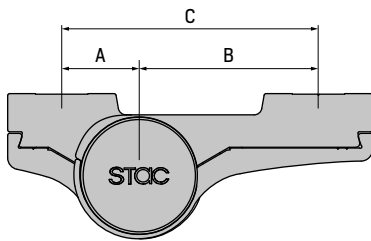


Universal adjustable door hinge.

TECHNICAL CHARACTERISTICS

- Recommended for more demanding applications: high frequency of use, limit dimensions, etc.
- Valid for inward and outward openings.
- Micrometric adjustment in 3 dimensions.
- Shims for series with protrusion.
- Adjustable drilling template for easy profile machining.
- Tested to 1,000,000 cycles with 100 kg load according to report number 16/12559-1551.

See technical data sheet



REF.		A	B	C
010T360	**	20	40	60
010T366	**	20	46,5	66,5
010T380	**	40	40	80
010T393	**	46,5	46,5	93

Bisagra regulable universal para puertas.

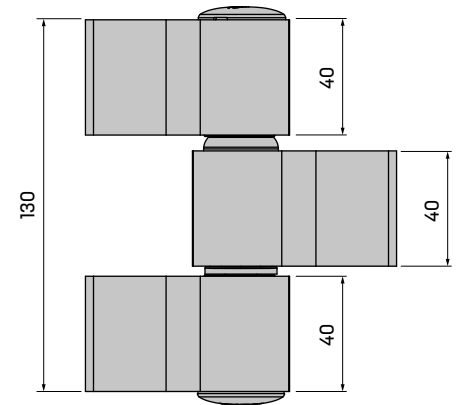
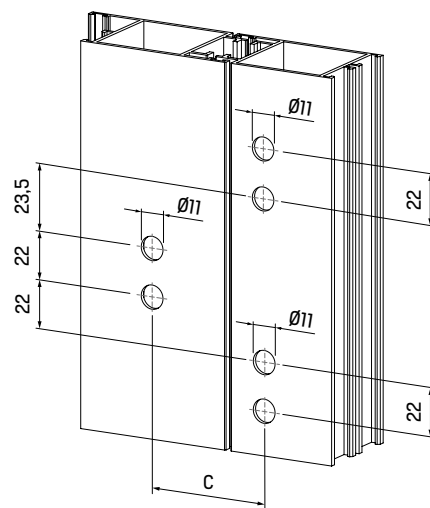
CARACTERÍSTICAS TÉCNICAS

- Recomendada para aplicaciones más exigentes: alta frecuencia de uso, dimensiones límite, etc.
- Válida tanto para aperturas interiores como exteriores.
- Regulación micrométrica en 3 dimensiones.
- Calzos para series con resalte.
- Plantilla de taladrado regulable que facilita el mecanizado del perfil.
- Testada a 1,000,000 de ciclos con carga de 100 kg según número de informe 16/12559-1551.

Ver ficha técnica



010T3	60	**
	66	
	80	
	93	



KIT DE FIJACIÓN RÁPIDA
RAPID FIXING KIT

Ac

T 12x50

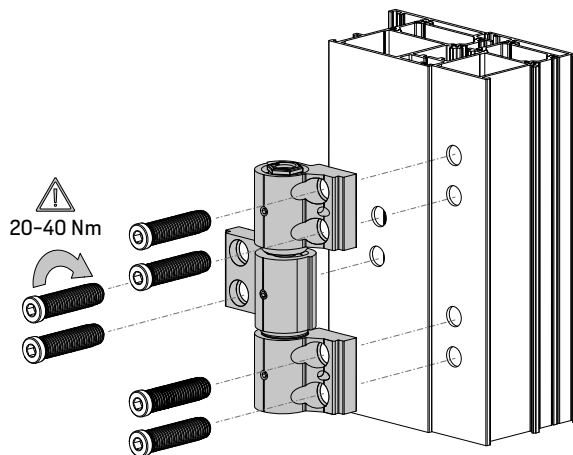
100

A0505041

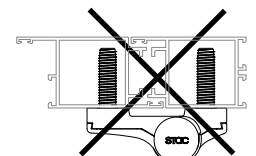
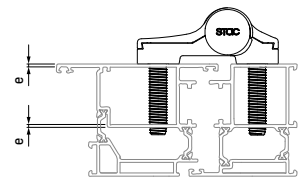
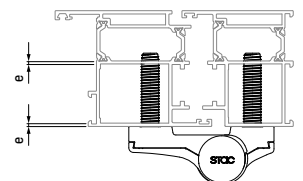
T 12x60

100

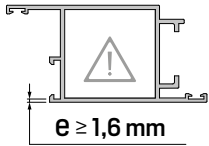
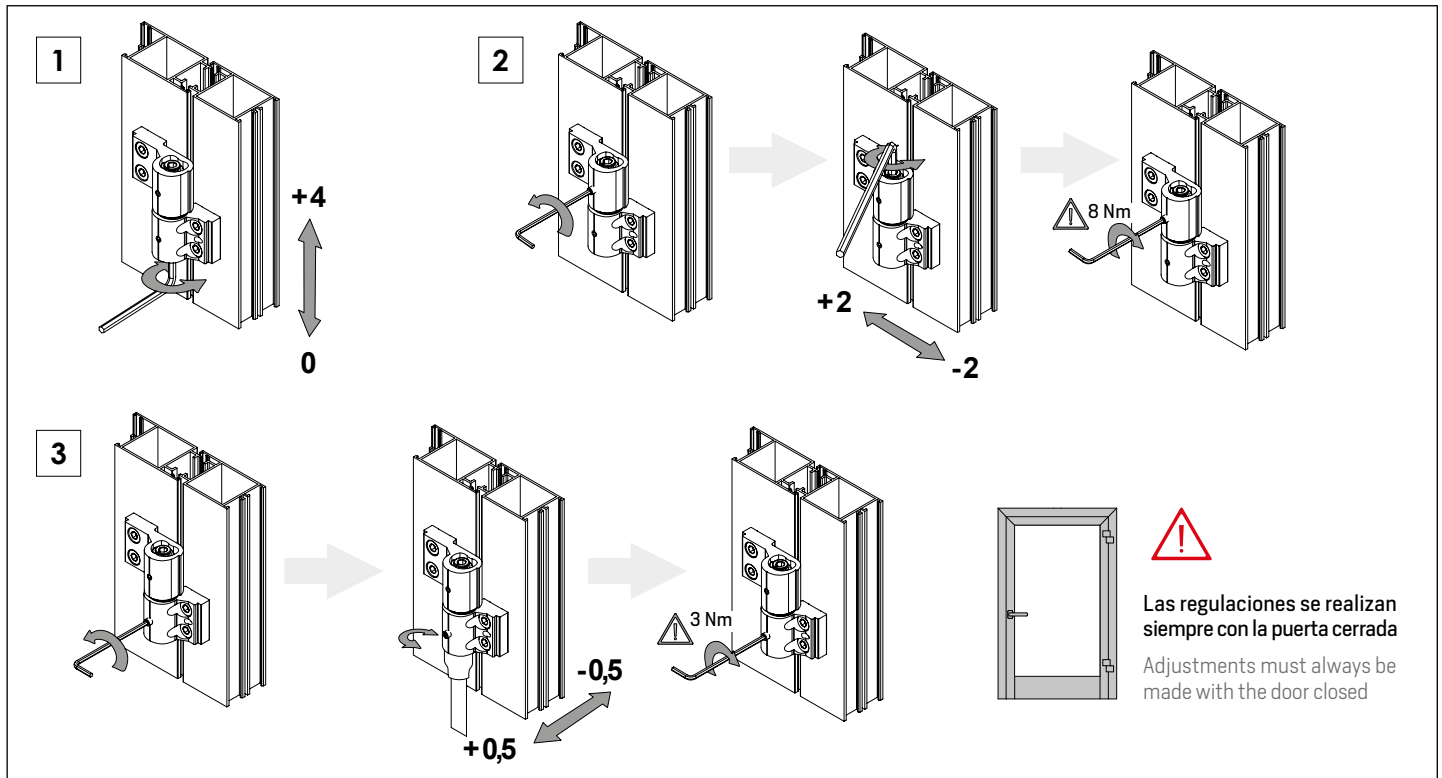
A0505042



$e \geq 1,6 \text{ mm}$

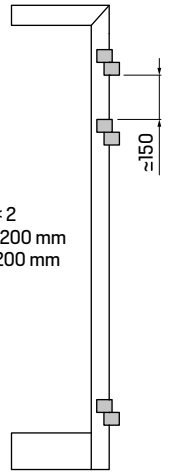
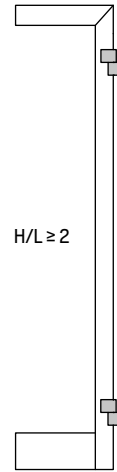
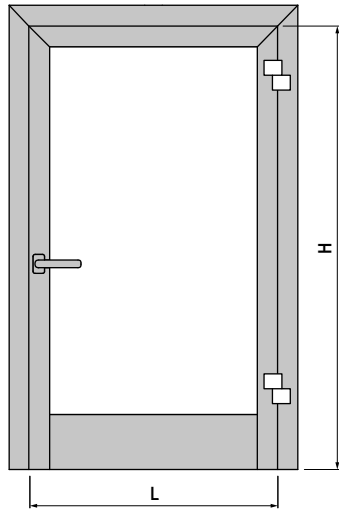


REGULACIONES ADJUSTMENTS



Las recomendaciones de uso se aplican para un espesor de perfil $\geq 1,6$ mm. Si el espesor es menor consultar con el departamento técnico de STAC.

The recommendations for use are applied to a ≥ 1.6 mm profile thickness. If the thickness is less, please consult with the STAC technical department.

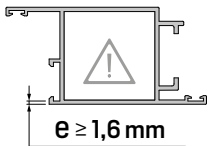
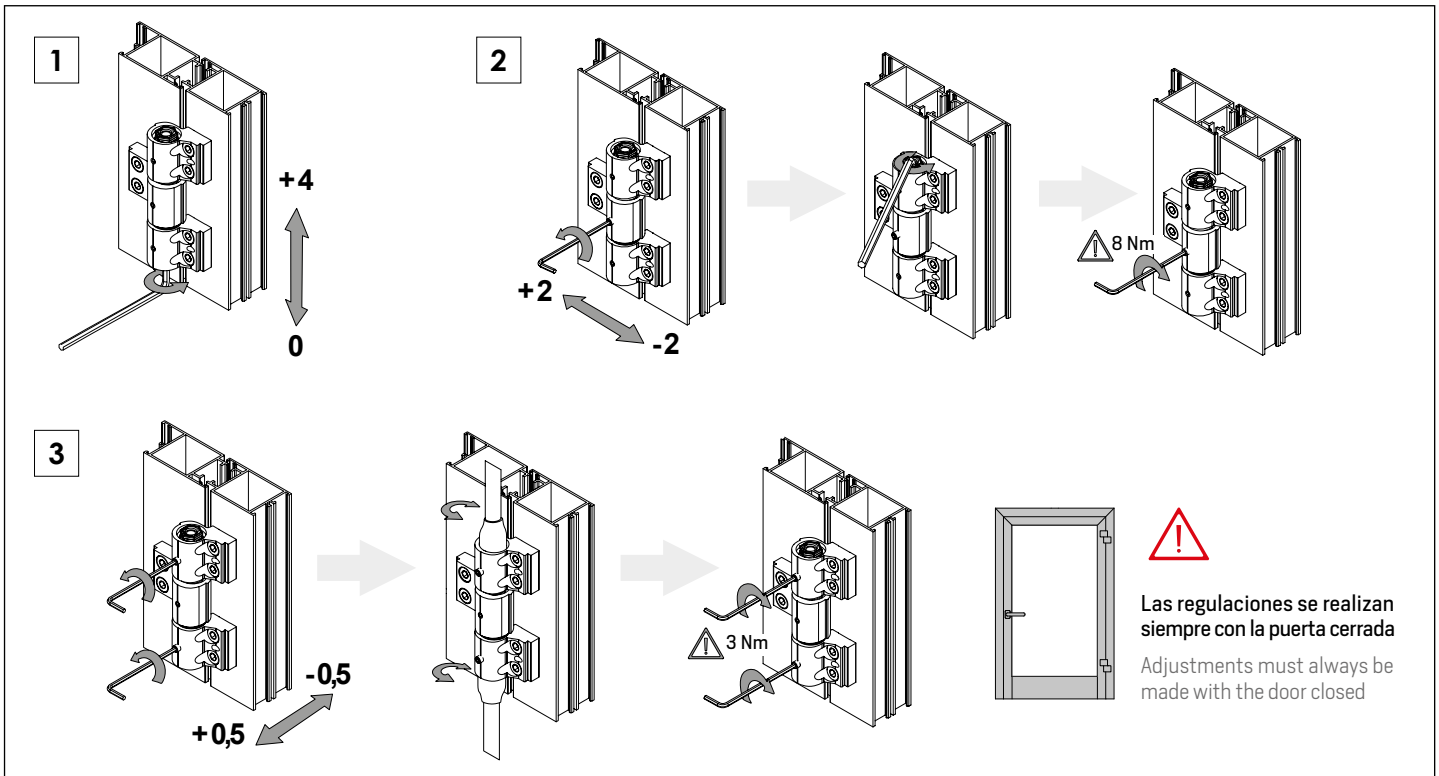


RECOMENDACIONES DE USO USAGE RECOMMENDATIONS

VIVIENDA MULTIFAMILIAR | EDIF. PÚBLICOS CON CIERRA-PUERTAS
MULTI-FAMILY HOME | PUBLIC BUILDINGS WITH DOOR CLOSER

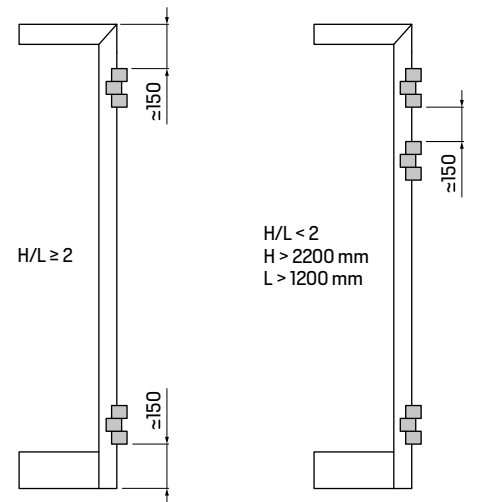
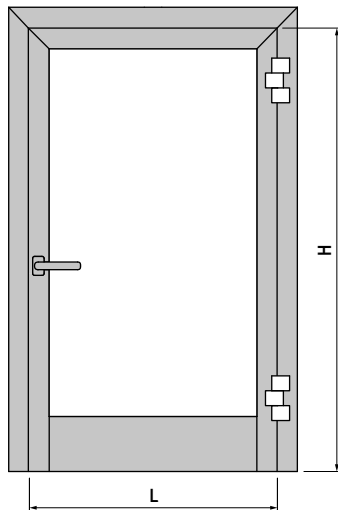
	VIVIENDA UNIFAMILIAR SINGLE-FAMILY HOME	VIVIENDA MULTIFAMILIAR EDIF. PÚBLICOS MULTI-FAMILY HOME PUBLIC BUILDINGS	SIN FRENO WITHOUT BRAKE	CON FRENO WITH BRAKE
	160 kg	140 kg	125 kg	100 kg
	180 kg	160 kg	150 kg	120 kg

REGULACIONES ADJUSTMENTS



Las recomendaciones de uso se aplican para un espesor de perfil $\geq 1,6$ mm. Si el espesor es menor consultar con el departamento técnico de STAC.

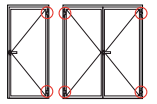
The recommendations for use are applied to a ≥ 1.6 mm profile thickness. If the thickness is less, please consult with the STAC technical department.



RECOMENDACIONES DE USO USAGE RECOMMENDATIONS

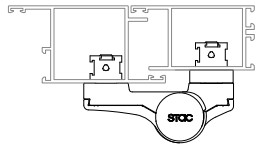
VIVIENDA MULTIFAMILIAR | EDIF. PÚBLICOS CON CIERRA-PUERTAS
MULTI-FAMILY HOME | PUBLIC BUILDINGS WITH DOOR CLOSER

	VIVIENDA UNIFAMILIAR SINGLE-FAMILY HOME	VIVIENDA MULTIFAMILIAR EDIF. PÚBLICOS MULTI-FAMILY HOME PUBLIC BUILDINGS	SIN FRENO WITHOUT BRAKE	CON FRENO WITH BRAKE
	160 kg	150 kg	140 kg	120 kg
	180 kg	170 kg	160 kg	140 kg



CALZOS PARA FIJACIÓN TRADICIONAL
TRADITIONAL FIXING SHIMS

010CS	07	**
	08	
	10	



Disponibles calzos de diferentes medidas con casquillos

Different sizes of shims with bushings are available

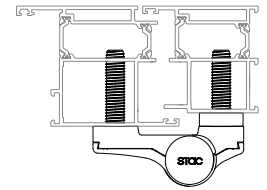
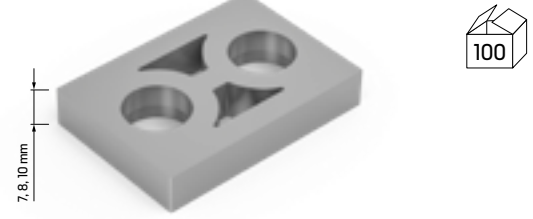
Para el montaje del calzo con fijación tradicional (con contraplacas) utilizar el tornillo ref. 0505032.

For the assembly of the shim with traditional fixing (with counterplates) use screw ref. 0505032.

CALZOS PARA FIJACIÓN RÁPIDA
RAPID FIXING SHIMS



010TS	07	**
	08	
	10	



Disponibles calzos de diferentes medidas

Different sizes of shims available

TORNILLOS PARA FIJACIÓN TRADICIONAL
TRADITIONAL FIXING SCREWS

0505031	M8 x 29 mm
---------	------------

M8 x 29 mm



0505032	M8 x 39 mm
---------	------------

M8 x 39 mm



Tornillos de acero con acabado Delta-tone®

Steel screws with Delta-tone® finish

TORNILLOS PARA FIJACIÓN RÁPIDA
RAPID FIXING SCREWS



Ø12 x 50 mm

A0505041

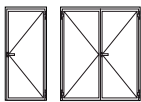
Ø12 x 60 mm

A0505042



Tornillos de acero de acero con acabado cincado

Zinc-plated steel screws



Adjustable template that facilitates and optimizes the drilling of the profile.

Plantilla regulable que facilita y optimiza el taladrado del perfil.

AL Ac

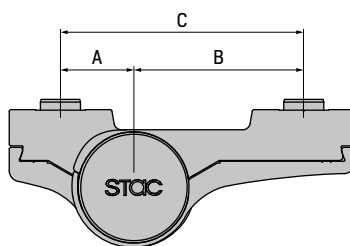
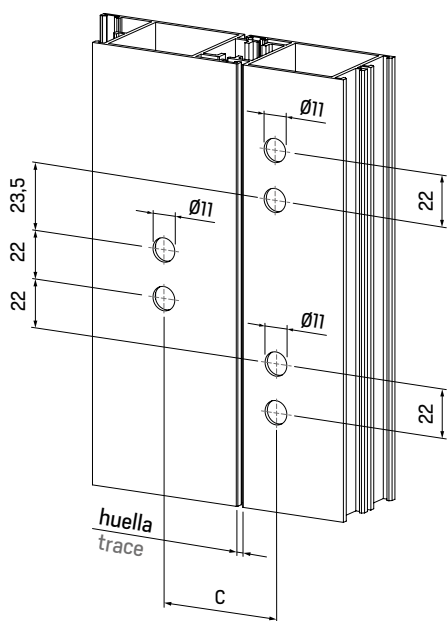
P-010-01

TECHNICAL CHARACTERISTICS

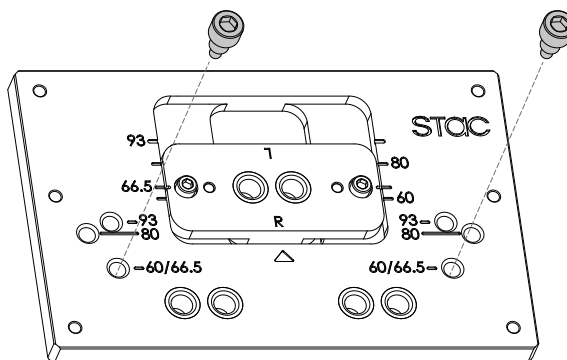
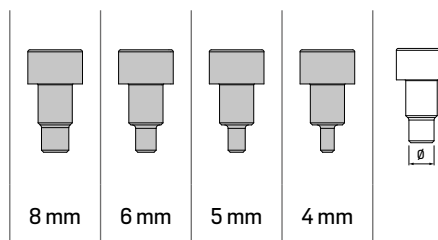
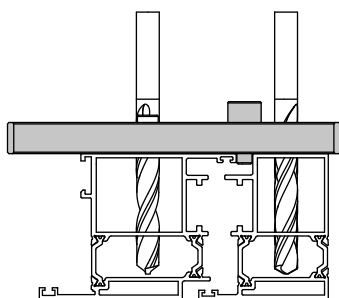
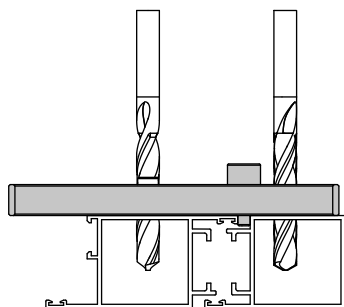
- The template adapts to any available Aries hinge size.
- Pins to adapt to traces of coplanar profiles of 4, 5, 6 and 8 mm.
- Instruction sheet available.

CARACTERÍSTICAS TÉCNICAS

- La plantilla se adapta a cualquier medida de bisagra Aries disponible.
- Bulones para adaptarse a huellas de perfiles coplanarios de 4, 5, 6 y 8 mm.
- Disponible hoja de instrucciones.

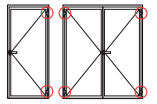


A	B	C
20	40	60
20	46,5	66,5
40	40	80
46,5	46,5	93



BISAGRA TAURUS

TAURUS HINGE



A011	D	**
	I	



Bisagra regulable para perfiles de puerta de Canal Europeo.

CARACTERÍSTICAS TÉCNICAS

- Instalación en perfil sin necesidad de realizar mecanizados.
- Incorpora un tornillo prisionero para evitar el deslizamiento.
- Tapa de regulación y casquillo en acetal con clip mejorado.
- Regulación horizontal de ± 1 mm, incluso con la puerta colocada.
- Regulación vertical de hasta ± 3 mm con la referencia STC-MC-0011.
- Carga máxima con 2 o más bisagras: 100 kg.

Ver ficha técnica

Adjustable hinge for Euro Groove door profiles.

TECHNICAL CHARACTERISTICS

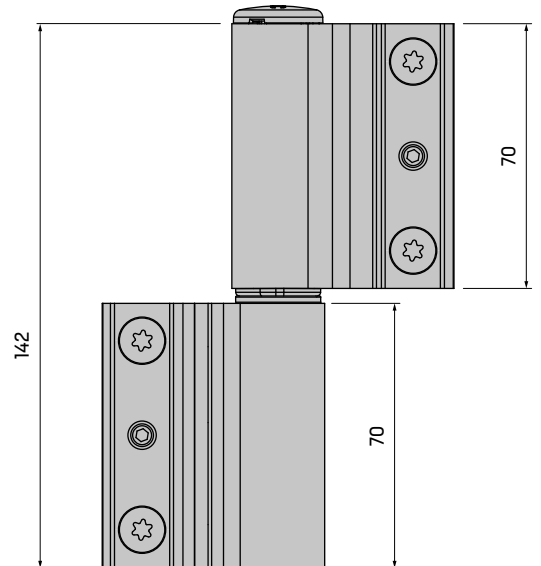
- Installation in the profile without the need for machining.
- Incorporates a set screw to prevent slipping.
- Adjustment cover cap and acetal bushing with improved clip.
- Horizontal adjustment ± 1 mm, even with the door in place.
- Vertical adjustment up to ± 3 mm with reference STC-MC-0011.
- Maximum load with 2 or more hinges: 100 kg.

See technical data sheet

BISAGRA TAURUS DESMONTADA

DISASSEMBLED TAURUS HINGE

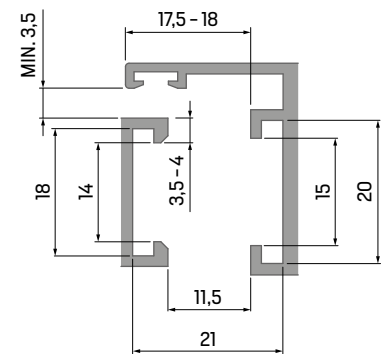
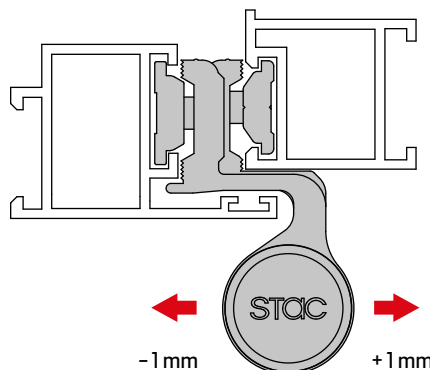
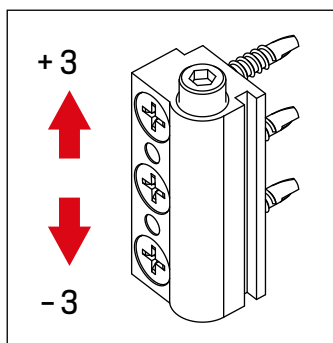
A011X	**
-------	----



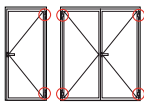
KIT DE REGULACIÓN VERTICAL

VERTICAL ADJUSTMENT KIT

STC-MC-0011		
-------------	--	--



CANAL EUROPEO (EJE 10)
EURO GROOVE (10 SHAFT)



Adjustable hinge for Euro Groove door profiles.

TECHNICAL CHARACTERISTICS

- Designed for large doors with high weight.
- Installation in the profile without the need for machining.
- Horizontal adjustment ± 1 mm, even with the door in place.
- Vertical adjustment up to ± 3 mm with reference STC-MC-0011.
- Ball bearing for smoother and quieter turning.
- Kit made up of 2 hinges plus adjustment and fastening elements.
- Maximum load with 2 or more hinges: 100 kg.

See technical data sheet

Bisagra regulable para perfiles de puerta de Canal Europeo

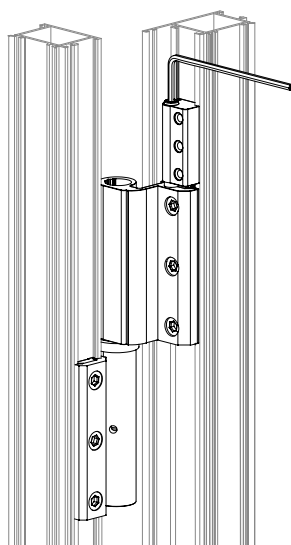
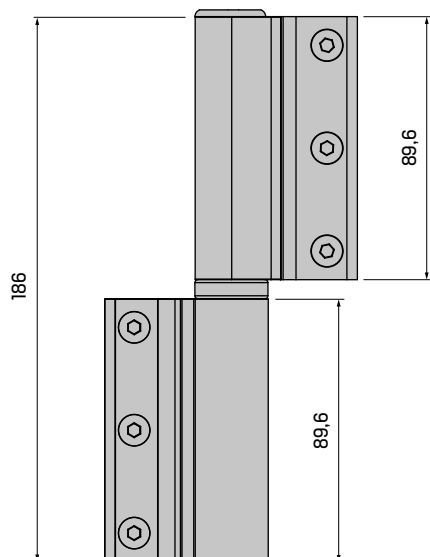
CARACTERÍSTICAS TÉCNICAS

- Diseñada para puertas de grandes dimensiones con peso elevado.
- Instalación en perfil sin necesidad de realizar mecanizados.
- Regulación horizontal de ± 1 mm, incluso con la puerta colocada.
- Regulación vertical de hasta ± 3 mm con la referencia STC-MC-0011.
- Rodamiento de bolas para un giro más suave y silencioso.
- Kit compuesto por 2 bisagras más elementos de regulación y sujeción.
- Carga máxima con 2 o más bisagras: 160 kg.

Ver ficha técnica



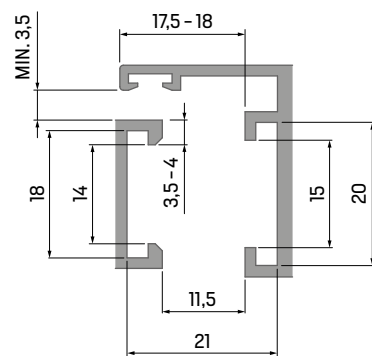
A011	D I	**	-160
------	--------	----	------



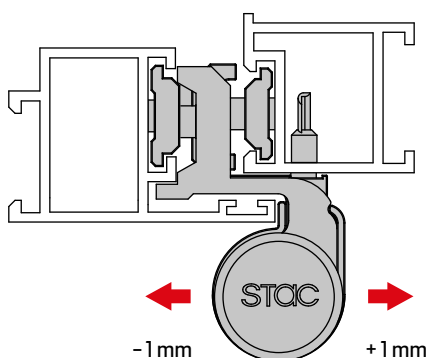
A011F	**	-160
-------	----	------



FUNDA BISAGRA TAURUS CLX
TAURUS CLX HINGE COVER

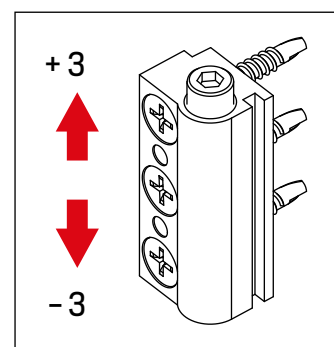


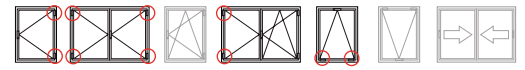
CANAL EUROPEO (EJE 10)
EURO GROOVE (10 SHAFT)



KIT DE REGULACIÓN VERTICAL
VERTICAL ADJUSTMENT KIT

STC-MC-0011	Adjustment icon	Box icon with 20
-------------	-----------------	------------------





B0170 **

40



- **
- RAL
- ANODIC
- CE
- AL INX
- PA
- PH 2
- ALLEN 2,5
- Hand icon

Bisagra automontable para perfiles de ventana de Canal Europeo.

CARACTERÍSTICAS TÉCNICAS

- Bisagra ambidiestra y automontable.
- Recomendada cuando existen grandes esfuerzos transversales:
 - hojas con ancho > 1200 mm o
 - relación alto / ancho < 2
- Las contraplacas incorporan un dentado especial para evitar el deslizamiento.
- Carga máxima con dos o más bisagras: 90 kg.
- Se sirve totalmente montada.

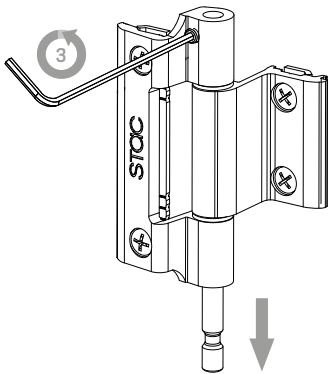
Ver ficha técnica

Self-assembly hinge for Euro Groove window profiles.

TECHNICAL CHARACTERISTICS

- Ambidextrous & self-assembling hinge.
- Recommended when there are large transverse forces:
 - sashes with width >1200 mm or
 - ratio height / width < 2
- The counterplates incorporate a special teeth to prevent slipping.
- Maximum load with two hinges or more hinges: 90 kg.
- Supplied totally assembled.

See technical data sheet

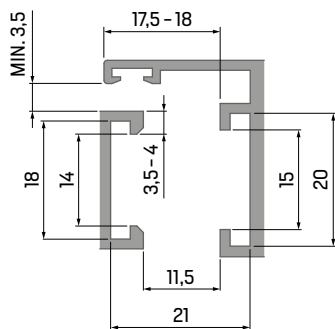
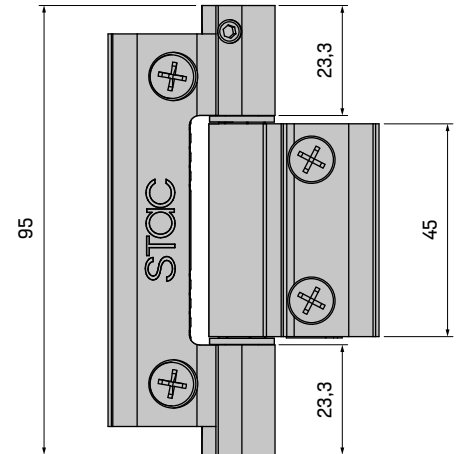
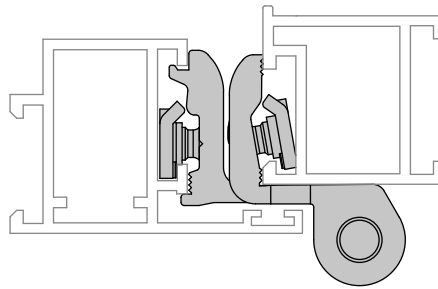


MONTAJE EN OBRA MÁS SENCILLO

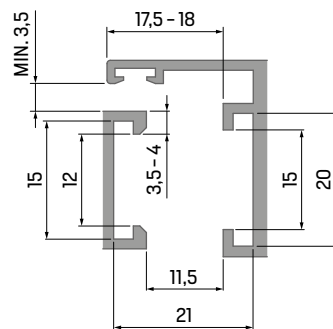
gracias al prisionero que permite la retirada del bulón

EASIER ON-SITE ASSEMBLY

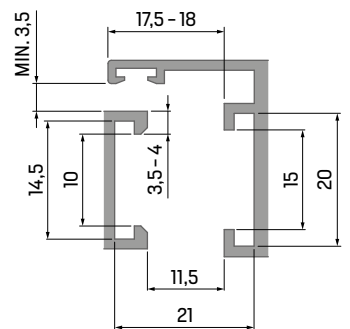
thanks to the set screw that allows to removal of the pin



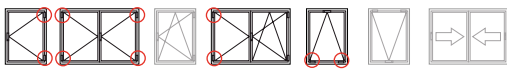
CANAL EUROPEO (EJE 10)
EURO GROOVE (10 SHAFT)



CANAL EUROPEO (EJE 10)
EURO GROOVE (10 SHAFT)



CANAL EUROPEO (EJE 10)
EURO GROOVE (10 SHAFT)



Hinges for Euro Groove window profiles.

TECHNICAL CHARACTERISTICS

- The counterplates incorporate a special teeth to prevent slipping.
- The bushing covers the entire pin, insulating it from the outdoors.
- Two body reversible hinge.
- They are supplied assembled both right and left hand.
- Maximum load with 2 hinges: 60 kg.
- Maximum load with 3 hinges: 75 kg.

Adjustable Carina

- Eccentric pin that allows horizontal and tightening adjustment.

See technical data sheet

Bisagra para perfiles de ventana de Canal Europeo.

CARACTERÍSTICAS TÉCNICAS

- Las contraplacas incorporan un dentado especial para evitar el deslizamiento.
- El casquillo recubre todo el bulón, aislándolo de la intemperie.
- Bisagra reversible de dos cuerpos.
- Se suministran montadas tanto a derechas como a izquierdas.
- Carga máxima con 2 bisagras: 60 kg.
- Carga máxima con 3 bisagras: 75 kg.

Carina regulable

- Bulón excéntrico que permite regulación horizontal y de apriete.

Ver ficha técnica



A012	D	**
	I	

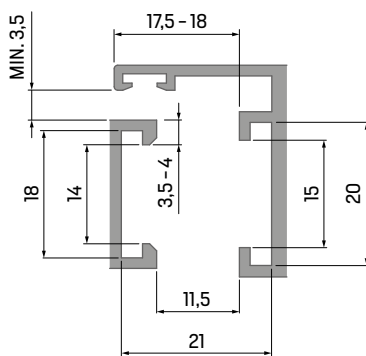
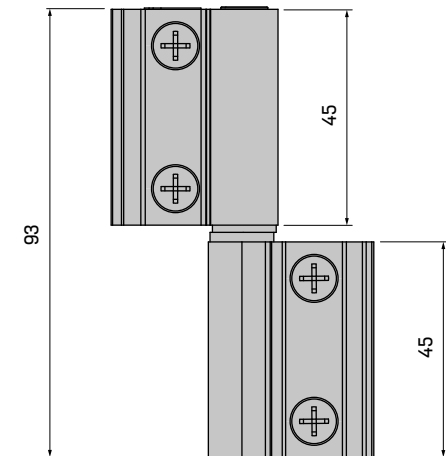
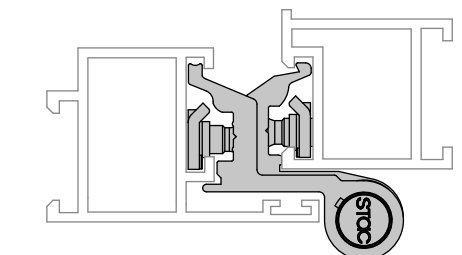
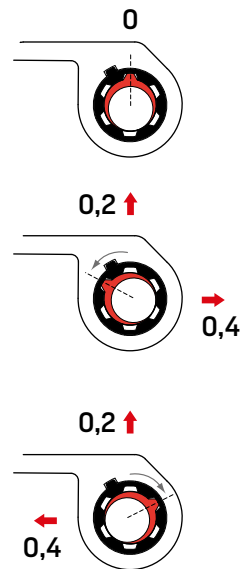
A012	D	**	R
	I		



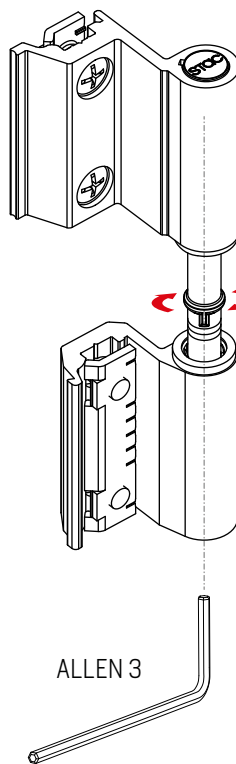
BISAGRA CARINA DESMONTADA
DISASSEMBLED CARINA HINGE

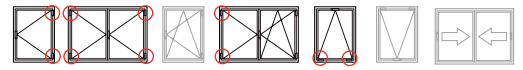


B012X	**
-------	----



CANAL EUROPEO (EJE 10)
EURO GROOVE (10 SHAFT)





019	D	**
	I	

019	D	**	R
	I		



Bisagra para perfiles de ventana de Canal Europeo.

CARACTERÍSTICAS TÉCNICAS

- Las contraplacas incorporan un tornillo prisionero para evitar el deslizamiento.
- El casquillo recubre todo el bulón, aislándolo de la intemperie.
- Bisagra reversible de dos cuerpos.
- Se suministran montadas tanto a derechas como a izquierdas.
- Carga máxima con 2 bisagras: 60 kg.
- Carga máxima con 3 bisagras: 75 kg.

Carina regulable

- Bulón excéntrico que permite regulación horizontal y de apriete.

Ver ficha técnica

Hinges for Euro Groove window profiles.

TECHNICAL CHARACTERISTICS

- The counterplates incorporate a set screw to prevent slipping.
- The bushing covers the entire pin, insulating it from the outdoors.
- Two body reversible hinge.
- They are supplied assembled both right and left hand.
- Maximum load with 2 hinges: 60 kg.
- Maximum load with 3 hinges: 75 kg.

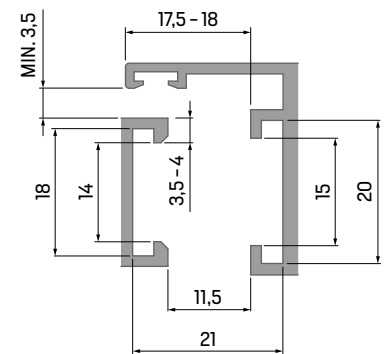
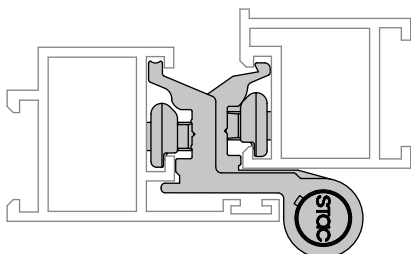
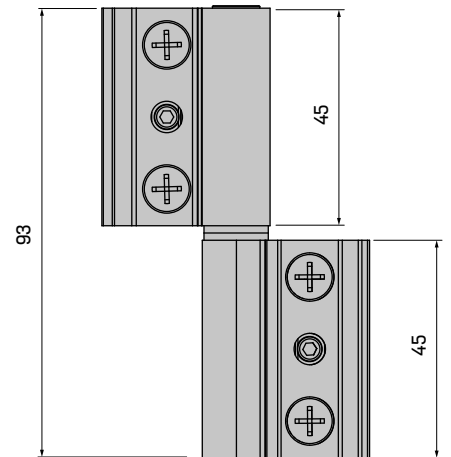
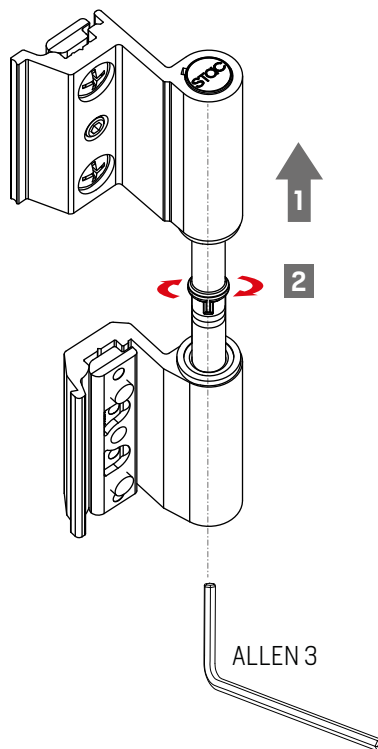
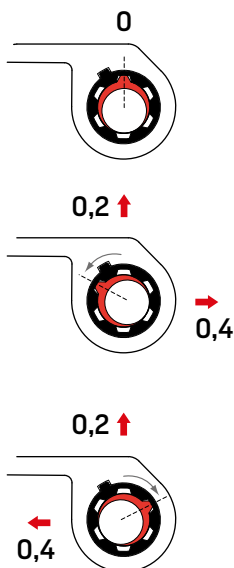
Adjustable Carina

- Eccentric pin that allows horizontal and tightening adjustment.

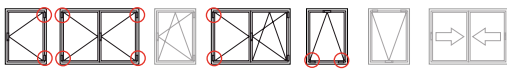
See technical data sheet

B019X	**
-------	----

B019X	**	R
-------	----	---



CANAL EUROPEO (EJE 10)
 EURO GROOVE (10 SHAFT)



Hinges for Euro Groove window profiles.

TECHNICAL CHARACTERISTICS

- Anti-slip counterplate which doubles the hinge's grip capacity and improves pre-assembly.
- The bushing covers the entire pin, insulating it from the outdoors.
- Two body reversible hinge.
- They are supplied assembled both right and left hand.
- Maximum load with 2 hinges: 60 kg.
- Maximum load with 3 hinges: 75 kg.

Adjustable Carina PLUS

- Eccentric pin that allows horizontal and tightening adjustment.

See technical data sheet

Bisagras para perfiles de ventana de Canal Europeo.

CARACTERÍSTICAS TÉCNICAS

- Contraplaca anti-deslizamiento que duplica la capacidad de agarre de la bisagra y mejora el pre-montaje.
- El casquillo recubre todo el bulón, aislándolo de la intemperie.
- Bisagra reversible de dos cuerpos.
- Se suministran montadas tanto a derechas como a izquierdas.
- Carga máxima con 2 bisagras: 60 kg.
- Carga máxima con 3 bisagras: 75 kg.

Carina PLUS Regulable

- Bulón excéntrico que permite regulación horizontal y de apriete.

Ver ficha técnica



023	D	**
	I	

023	D	**	R
	I		

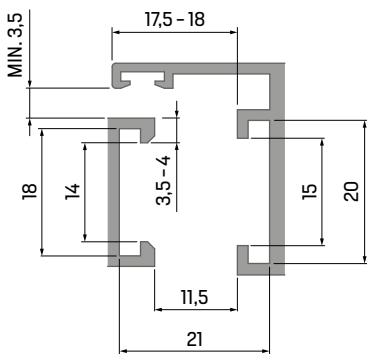
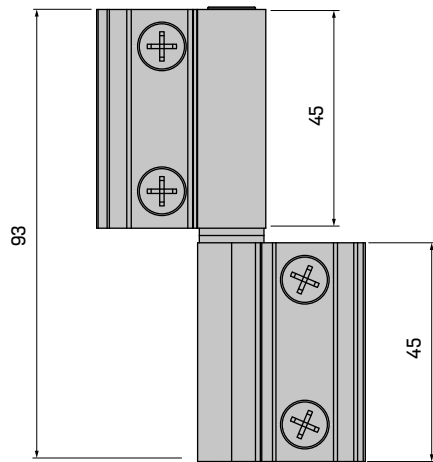


BISAGRA CARINA PLUS DESMONTADA
DISASSEMBLED CARINA PLUS

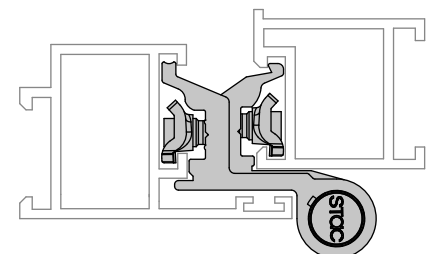
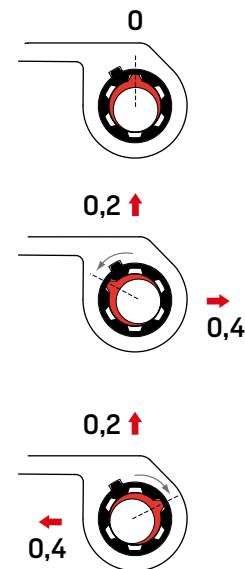
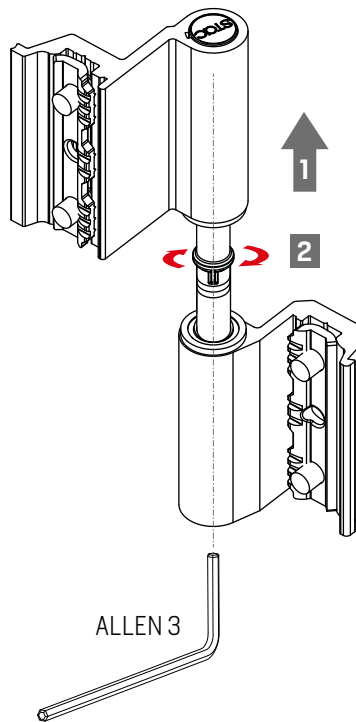


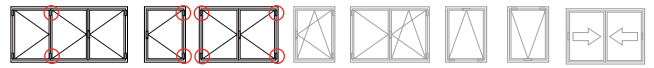
B023X	**
-------	----

B023X	**	R
-------	----	---



CANAL EUROPEO (EJE 10)
EURO GROOVE (10 SHAFT)





014	D	**
-----	---	----

014	D	**	R
-----	---	----	---



Bisagra automontable de 3ª hoja para perfiles de ventana de Canal Europeo.

CARACTERÍSTICAS TÉCNICAS

- Las contraplacas incorporan un dentado especial para evitar el deslizamiento.
- El casquillo recubre todo el bulón, aislándolo de la intemperie.
- Válidas para perfiles coplanares de Canal Europeo.
- Versión regulable con bulón excéntrico.
- Bisagra reversible de dos cuerpos.
- Se suministra semi-montada para su colocación a derechas o izquierdas.
- Carga máxima con 2 bisagras: 50 kg.
- Carga máxima con 3 bisagras: 60 kg.

Carina Regulable

- Bulón excéntrico que permite regulación horizontal y de apriete.

Ver ficha técnica

Self-assembly 3rd sash hinge for Euro Groove window profiles.

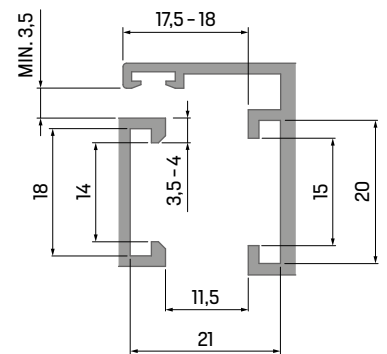
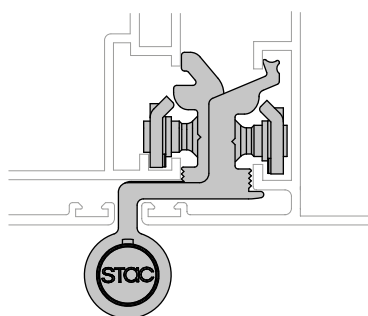
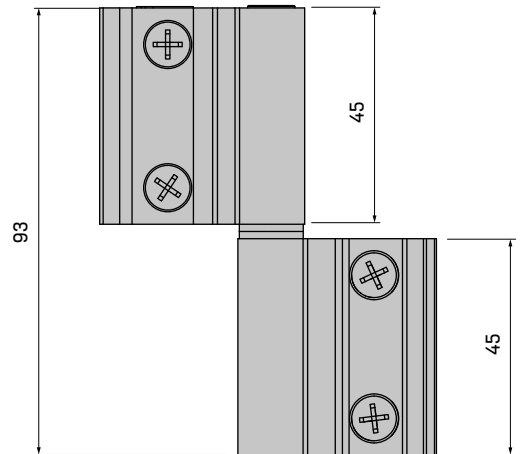
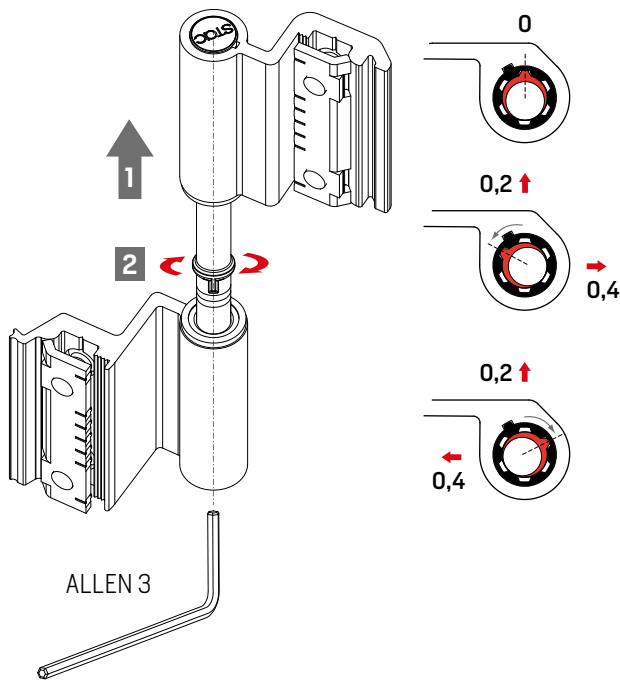
TECHNICAL CHARACTERISTICS

- The counterplates incorporate a special teeth to prevent slipping.
- The bushing covers the entire pin, insulating it from the outdoors.
- Valid for Euro Groove coplanar profiles
- Adjustable version with eccentric pin
- Two body reversible hinge.
- It is supplied semi-mounted for right or left hand.
- Maximum load with 2 hinges: 50 kg.
- Maximum load with 3 hinges: 60 kg.

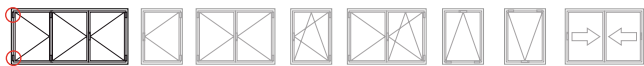
Adjustable Carina

- Eccentric pin that allows horizontal and tightening adjustment.

See technical data sheet



CANAL EUROPEO [EJE 10]
 EURO GROOVE [10 SHAFT]



4th sash hinge for Euro Groove window profiles.

TECHNICAL CHARACTERISTICS

- Installation in the profile without the need for machining.
- Allows a horizontal adjustment of ± 1 mm.
- Incorporation of a set screw to prevent slipping.
- Both leaves are provided with holes for self-tapping screws.
- Acetal bushing prevents wear and noise.
- Maximum loads: see technical data sheet.

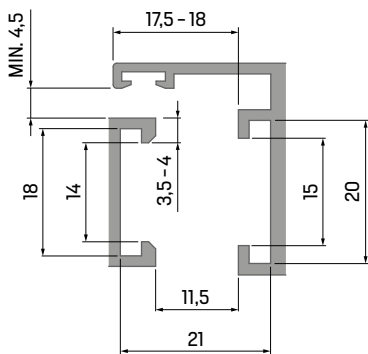
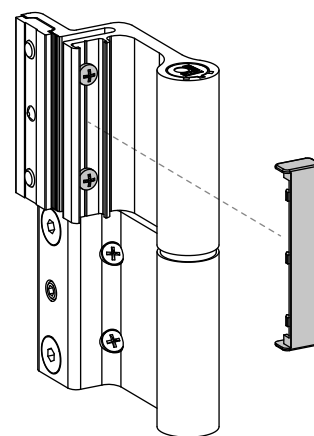
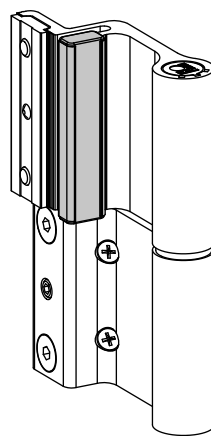
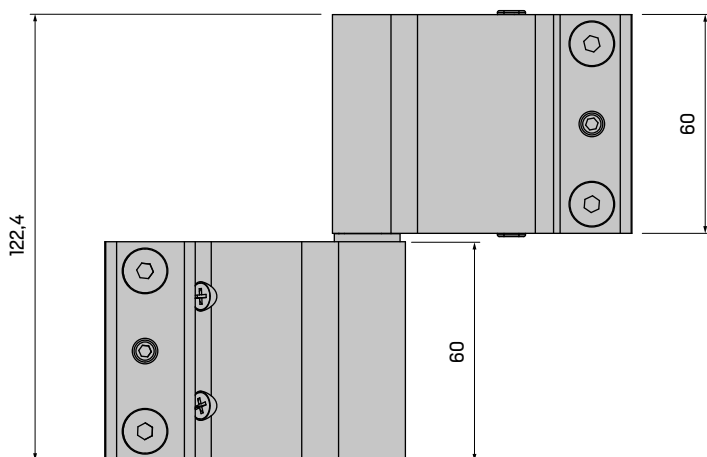
Bisagra de 4ª hoja para perfiles de ventana de Canal Europeo.

CARACTERÍSTICAS TÉCNICAS

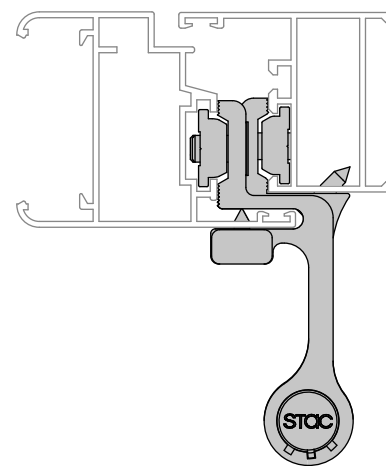
- Instalación en el perfil sin necesidad de realizar mecanizados.
- Permite una regulación horizontal de ± 1 mm.
- Incorporación un tornillo prisionero para evitar el deslizamiento.
- Ambas palas van provistas de taladros para tornillos roscachapa.
- Casquillo fabricado en acetal que evita el desgaste y los ruidos.
- Cargas máximas: consultar ficha técnica.



018	D	**
	I	



CANAL EUROPEO (EJE 10)
EURO GROOVE (10 SHAFT)



BISAGRA CARINA 3ª HOJA CANAL CENTRADO

CARINA 3rd SASH HINGE CENTRAL GROOVE



A0107	D	**
-------	---	----



Bisagras de 3ª y 4ª hoja para perfiles de ventana de Canal Centrado.

3rd and 4th sash hinges for Central Groove window profiles.

CARACTERÍSTICAS TÉCNICAS

- Las contraplacas incorporan un dentado especial para evitar el deslizamiento.
- El casquillo recubre todo el bulón, aislándolo de la intemperie.
- El diseño de la bisagra permite que sea automontable en el perfil.
- Bisagras reversibles de dos y tres cuerpos respectivamente.
- Se suministra semimontada para su colocación a derechas o izquierdas.
- Carga máxima con 2 bisagras: 50 kg.
- Carga máxima con 3 bisagras: 60 kg.
- Carga máxima para bisagra de 4ª hoja: consultar ficha técnica.

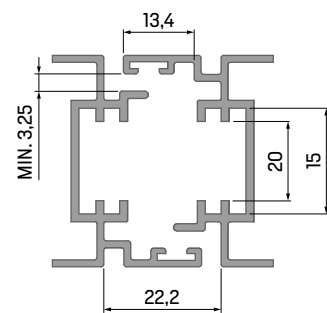
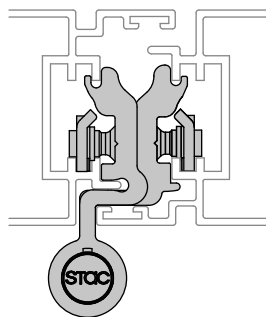
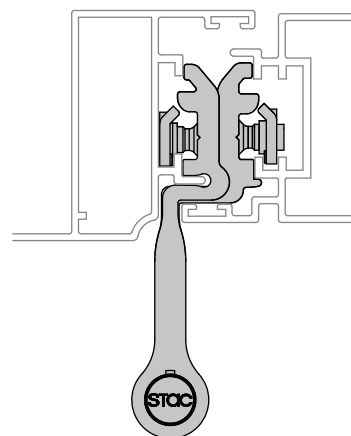
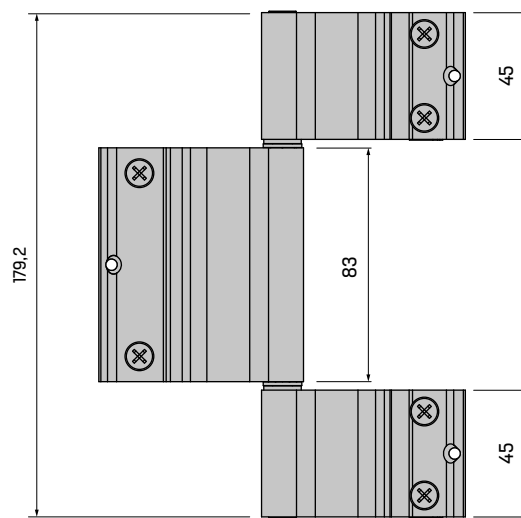
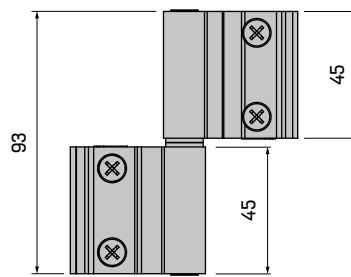
TECHNICAL CHARACTERISTICS

- The counterplates incorporate a special teeth to prevent slipping.
- The bushing covers the entire pin, insulating it from the outdoors.
- The design of the hinge allows it to be self-assembled in the profile.
- Reversible hinges with two and three bodies respectively.
- It is supplied semi-mounted for right or left hand.
- Maximum load with 2 hinges: 50 kg.
- Maximum load with 3 hinges: 60 kg.
- Maximum load for 4th leaf hinge: see technical data sheet.

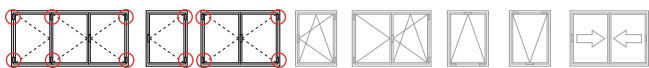
BISAGRA CARINA 4ª HOJA CANAL CENTRADO

CARINA 4th SASH HINGE CENTRAL GROOVE

A0108	D	**
-------	---	----



CANAL CENTRADO
CENTRAL GROOVE



BISAGRA CARINA TAMIZ 3ª HOJA CANAL CENTRADO

CARINA TAMIZ 3rd SASH HINGE CENTRAL GROOVE

Self-assembly 3rd and 4th sash hinges for Central Groove window profiles.

Bisagras automontables de 3ª y 4ª hoja para perfiles de ventana de Canal Centrado.

TECHNICAL CHARACTERISTICS

- The counterplates incorporate a special teeth to prevent slipping.
- A third drill hole is incorporated for a self-tapping screw and ensure the fixation to the profile.
- Two body reversible hinges.
- They are supplied assembled both right and left hand.
- Maximum loads: see technical data sheet.

CARACTERÍSTICAS TÉCNICAS

- Las contraplacas incorporan un dentado especial para evitar el deslizamiento.
- Incorporan un tercer taladro para un tornillo rosca-chapa y asegurar la fijación al perfil.
- Bisagras reversibles de dos cuerpos.
- Se suministran montadas tanto a derechas como a izquierdas.
- Cargas máximas: consultar ficha técnica.

**

RAL

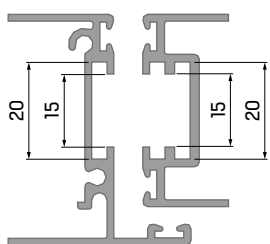
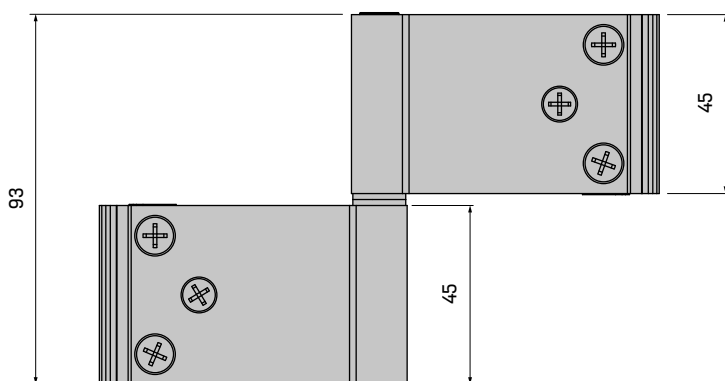
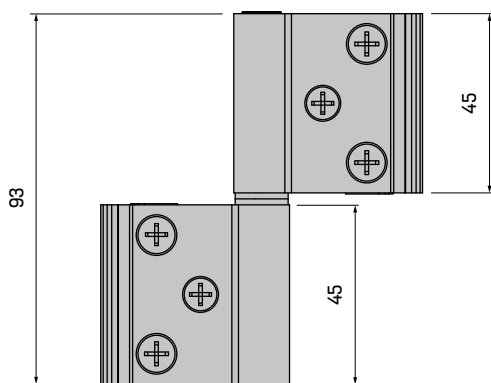
ANODIC

AL Inx

PA

PH 2

A0133	D	**
	I	



CANAL CENTRADO
CENTRAL GROOVE

BISAGRA CARINA TAMIZ 4ª HOJA CANAL CENTRADO

CARINA TAMIZ 4th SASH HINGE CENTRAL GROOVE

**

RAL

PVD LIQUID PAINT

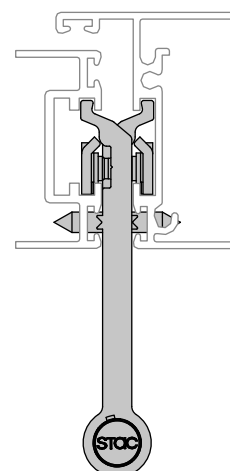
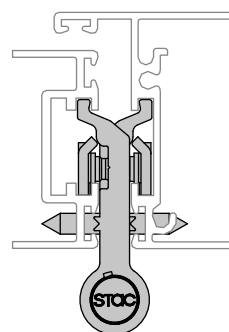
ANODIC

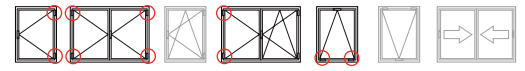
AL Inx

PA

PH 2

A0134	D	**
	I	





025	D	**
	I	



Bisagra regulable y automontable para perfiles de ventana de Canal Europeo.

CARACTERÍSTICAS TÉCNICAS

- Pala marco universal válida para la mayoría de los perfiles de marco Canal Europeo.
- Bulón excéntrico que permite regulación horizontal y de apriete mediante llave Allen de 3 mm.
- Contraplaca anti-deslizamiento que duplica la capacidad de agarre y mejora el pre-montaje.
- Bisagra reversible de dos cuerpos.
- Se suministra montada tanto a derechas como a izquierdas.
- Carga máxima con 2 bisagras: 60 kg.
- Carga máxima con 3 bisagras: 75 kg.

Ver ficha técnica

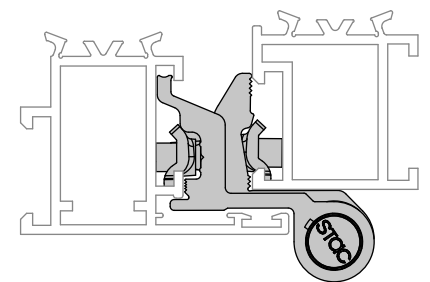
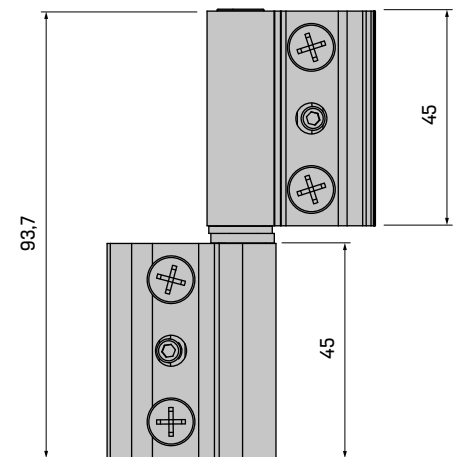
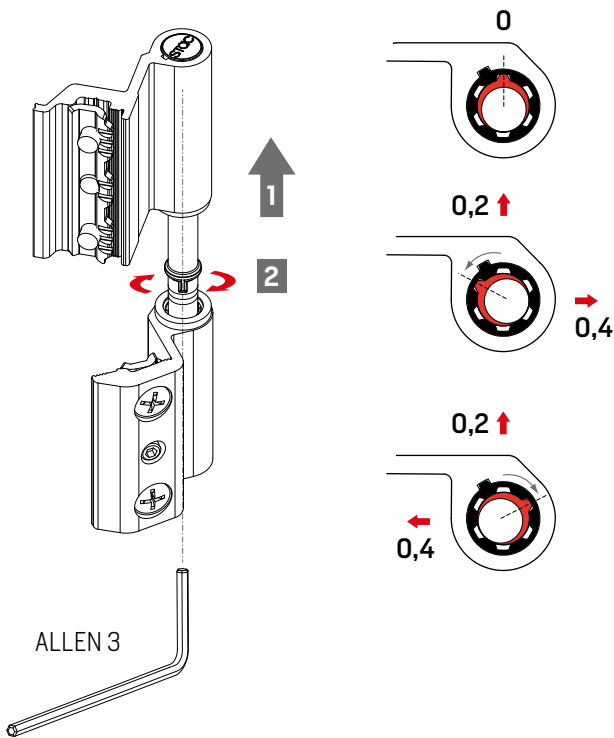
Adjustable and self-assembly hinge for Euro Groove window profiles.

TECHNICAL CHARACTERISTICS

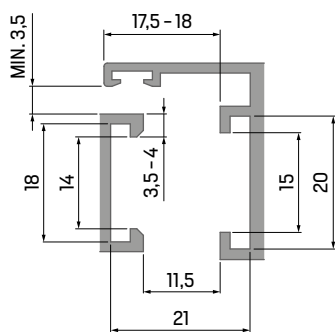
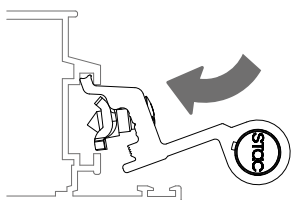
- Universal leaf frame which is valid for the majority of Euro Groove sash profiles.
- Eccentric pin that allows horizontal and tightening adjustment of by means of 3 mm Allen key.
- Anti-slip counterplate which doubles the grip capacity and improves pre-assembly.
- Two body reversible hinge.
- It is supplied assembled both for right and left hand.
- Maximum loading with 2 hinges: 60 kg.
- Maximum loading with 3 hinges: 75 kg.

See technical data sheet

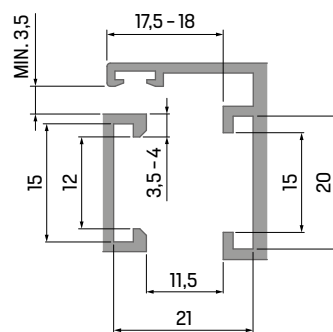
REGULACIONES NORMA FAST
NORMA FAST ADJUSTMENTS



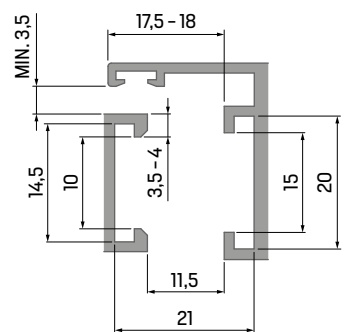
PRE-MONTAJE
PRE-ASSEMBLY



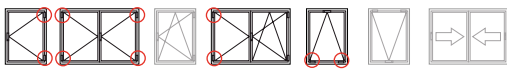
CANAL EUROPEO (EJE 10)
EURO GROOVE (10 SHAFT)



CANAL EUROPEO (EJE 10)
EURO GROOVE (10 SHAFT)



CANAL EUROPEO (EJE 10)
EURO GROOVE (10 SHAFT)



Adjustable and self-assembly hinge for Euro Groove window profiles.

Bisagra regulable y automontable para perfiles de ventana de Canal Europeo.

TECHNICAL CHARACTERISTICS

- Universal leaf frame which is valid for the majority of Euro Groove sash profiles.
- Eccentric pin that allows horizontal and tightening adjustment of by means of 3 mm Allen key.
- Zamak counterplates
- It is supplied assembled both for right and left hand.
- Maximum loading with 2 hinges: 60 kg.
- Maximum loading with 3 hinges: 75 kg.

See technical data sheet

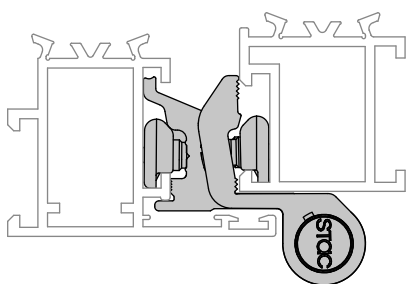
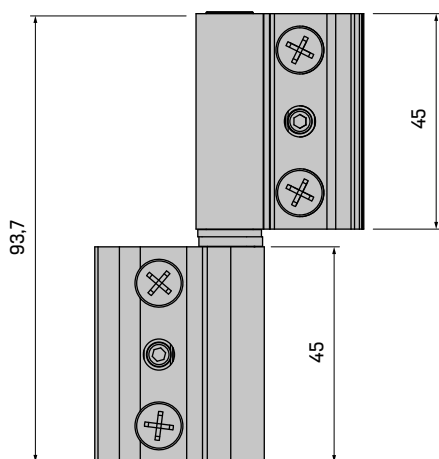
CARACTERÍSTICAS TÉCNICAS

- Pala marco universal válida para la mayoría de los perfiles de marco Canal Europeo.
- Bulón excéntrico que permite regulación horizontal y de apriete mediante llave Allen de 3 mm.
- Contraplacas de zamak
- Se suministra montada tanto a derechas como a izquierdas.
- Carga máxima con 2 bisagras: 60 kg.
- Carga máxima con 3 bisagras: 75 kg.

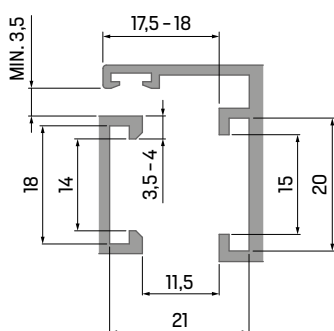
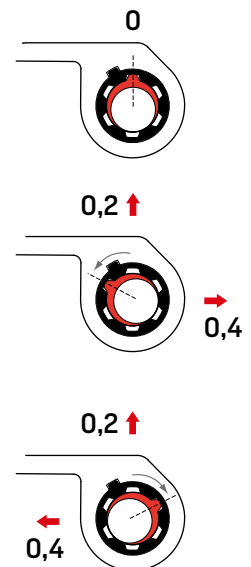
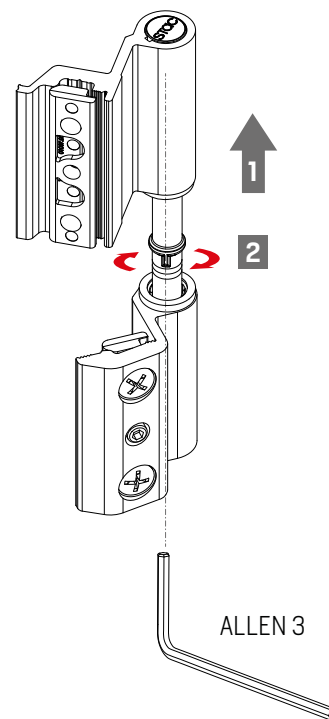
Ver ficha técnica



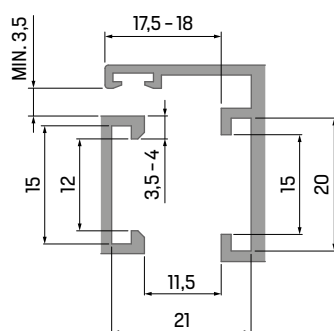
024	D	**
	I	



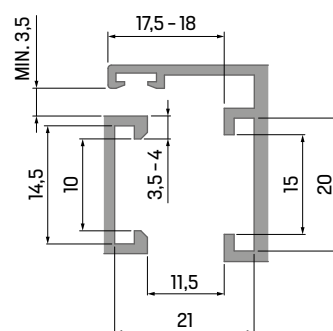
REGULACIONES NORMA ECO NORMA ECO ADJUSTMENTS



CANAL EUROPEO (EJE 10)
EURO GROOVE (10 SHAFT)



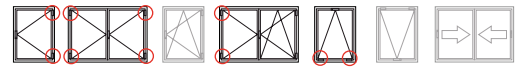
CANAL EUROPEO (EJE 10)
EURO GROOVE (10 SHAFT)



CANAL EUROPEO (EJE 10)
EURO GROOVE (10 SHAFT)

BISAGRA 40/20 2 PALAS

40/20 2-LEAF HINGE



026	D	**
	I	



**

RAL

AL INX

PA ZM

PH 2

ALLEN 2,5

Hand icon with 'D'

Hand icon with 'I'

Bisagras válidas series convencionales tipo 4000 y 6000.

CARACTERÍSTICAS TÉCNICAS

- Contraplacas automontables de zamak con prisioneros de fijación.
- Regulación lateral $\pm 0,5$ mm mediante casquillos excéntricos.
- Carga máxima con 2 bisagras: 60 kg.
- Carga máxima con 3 bisagras: 75 kg.
- Bisagra de montaje rápido.

Ver ficha técnica

Hinges valid for conventional series 4000 and 6000 type.

TECHNICAL CHARACTERISTICS

- Self-assembling zamak counterplates with locking pins.
- Lateral adjustment $\pm 0,5$ mm by means of eccentric bushes.
- Maximum load with 2 hinges: 60 kg.
- Maximum load with 3 hinges: 75 kg.
- Quick assembly hinge.

See technical data sheet

BISAGRA 40/20 3 PALAS

40/20 3-LEAF HINGE

029	D	**
	I	



**

RAL

AL INX

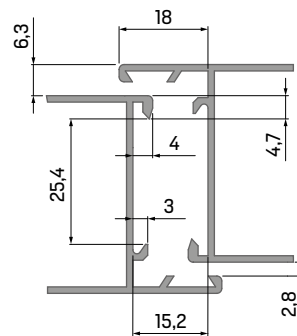
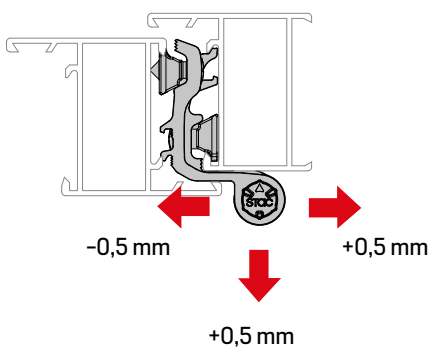
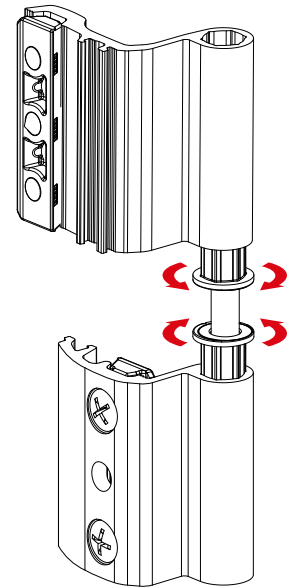
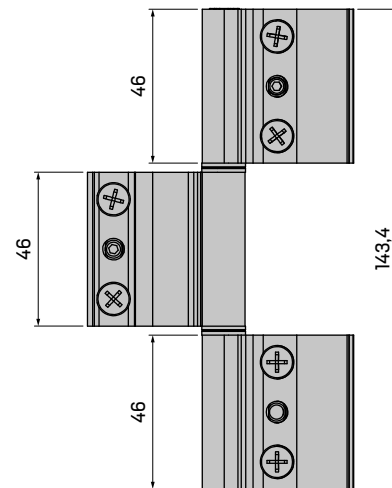
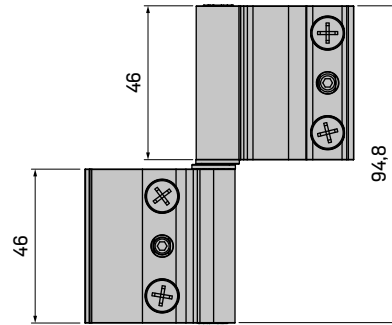
PA ZM

PH 2

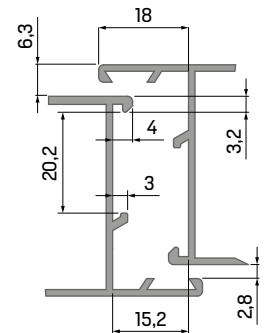
ALLEN 2,5

Hand icon with 'D'

Hand icon with 'I'



SERIES 6000
6000 SERIES



SERIES 4000
4000 SERIES