

Hinges & Dampers

Concealed Hinges Product Guide

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A Comprehensive Range

T-type hinge



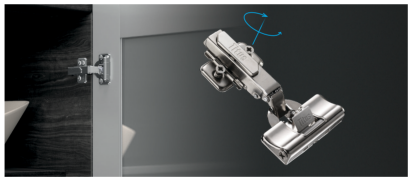
Titus New Generation hinge for quick furniture assembly and consistent performance on a wide range of doors

'3Way' snap-on mounting Highly tolerant Adjustable damping 'ConfidentClose'

Numerous application possibilities

- · For simpler cabinet design
- · For demanding high quality furniture of larger heights and weights

S-type hinge



Simple and quick snap-on mounting system

Easy assembly and disassembly Adjustable damping 'ConfidentClose' Push to open for handleless furniture

B-type hinge

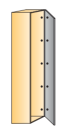


Reliable slide-on mounting system Simplicity in use Reliable door closing

Opening angle	Door thickness	Crankings	Door tab K	Mounting mode	Mounting plate type	Mounting plate height	Soft closing options	Durability (cycles)	Page
110° 170°	15-26mm	0mm 9mm 17mm angled	3-6mm	'3Way' snap-on	Cruciform Linear	0mm 1mm 2mm 3mm	Damping integrated in the hinge cup	100,000	2.24
							Glissando add-on or stand-alone damping solutions		
110° 170°	16-24mm	0mm 9mm 15mm angled	3-5mm	snap-on	Cruciform	0mm 1mm 2mm 3mm	Damping integrated in the hinge cup	80,000	2.48
							Glissando add-on or stand-alone damping solutions		
108°	12-24mm	0mm	3-6mm	slide-on	Cruciform	0mm 1mm 2mm 3mm	Glissando add-on or stand-alone damping solutions	80,000	2.64

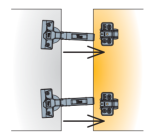
T-type Hinges





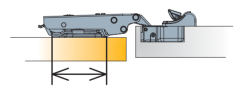
Easy door installation even in cases of 4-5 hinges per door

- · Easy and quick assembly and disassembly
- · Flexibility for the furniture user
- Tight hinge-to-plate joint improves hinge stability and reduces door sag



Highly tolerant

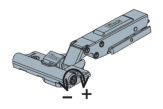
- · Efficient performance in marginal values of tolerance
- · Reliable door closing in case of accidental misalignment
- · 'ConfidentClose' assured



Rigidity

- Hinge-to-plate attachment assures stability and rigidity
- · Smooth performance





Adjustable damping

- · Consistent performance on doors of different dimensions and weights
- · Intuitive adjustment procedure



'Titus Damper Inside'

- · Titus proprietary multi-purpose damping technology
- · Reliable and consistent life-long damping
- · No rebounce



Proven Glissando concept

- · Damper is positioned transversal on the hinge cup
- · Reliable performance

Door Overlay

How to Achieve the Desired Door Overlay

Choose the hinge of appropriate cranking

Concealed hinges with specific hinge arms are available for different door overlays. The most common overlays are:





1. Full overlay
Use a hinge with 0mm cranking



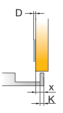
2. Partial overlay for double doors
Use a hinge with 5mm or 9mm
cranking



3. Inset door
Use a hinge with 15mm or 17mm cranking

Choose the mounting plates of appropriate thickness

To achieve the desired overlay (x) while using a determined drilling distance (K), a mounting plate of appropriate



thickness (D) must be chosen from the enclosed table or calculated with the given formula.



Choose the appropriate drilling distance (K)

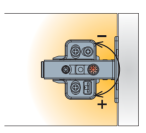
To achieve the desired door overlay (x) while using a determined mounting plate thickness (D), an appropriate drilling distance (K) must be chosen.

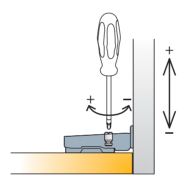


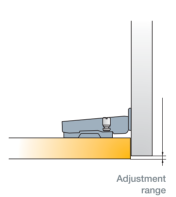


Through side adjustment

The side adjustment is made by rotating the appropriate screw on the hinge arm.



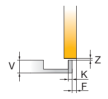




Door clearance and gap

The door clearance (F≥Fmin) and gap (Z) represent the minimal necessary space needed for the correct opening and closing of the door. The minimal required values depend on the cup drilling distance (K), door thickness (V).

and the type of hinge. The minimum clearance scale can be found on product pages > see Door (page) clearance chart. When using hinges with partial overlay the door clearance must be twice as large (F≥2Fmin).



	V		16	17	18	19	20	21	22	
		3	0.3	0.5	0.7	1,0	1,3	1.7	2.5	
	Κ	4	0.3	0.5	0. Z	0.9	1.2	1.6	2.1	
		5	0.3	0.5	0.7	0.9	1.2	1.5	2.0	F _{MIN}
(ap i	Z _{MIN} :	=0							

Hinge Cup Types

How to Mount the Hinge on the Door

There are cup type symbols listed on product pages beside item numbers. Below you can find their explanation.



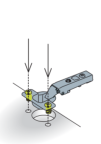
The hinge is fixed on the door with two screws.

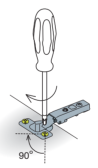
3mm pilot holes recommended.



'EasyFix' time saving system

Quarter turn fixing for 8mm holes (interaxis 45/9.5) or 10mm holes (interaxis 48/6 and 52/5.5).







Machine insertion ready hinge cup

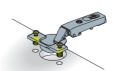
Pre-mounted dowels suitable for machine insertion into 8mm holes (interaxis 45/9.5) or 10mm holes (interaxis 48/6 and 52/5.5).

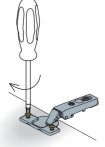


#

Pre-mounted expando dowels

Pre-mounted expanding dowels with triple-start screw for fast fixing, suitable for 8mm holes.

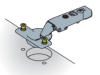






Hinge cup with pre-mounted euro screws

Pre-mounted euro screws for 5mm holes. Where not specified otherwise, euro screws are 13mm long.



T

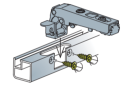
Hinge cup with pre-mounted chipboard screws

Pre-mounted chipboard screws. 3mm pilot holes recommended.



Aluminium frame screw-on hinge cup

The hinge is fixed onto a specific drilling on the aluminium frame.

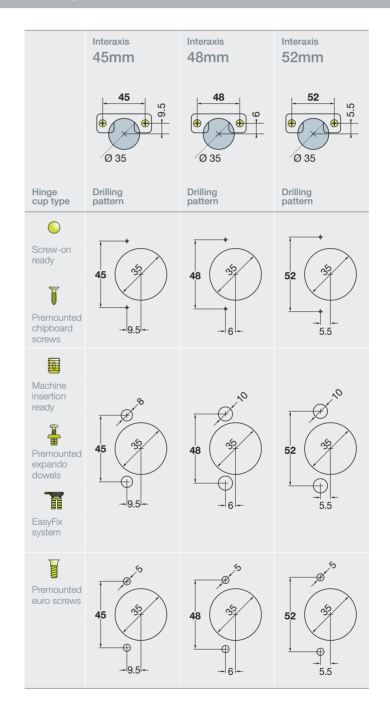


Boring Details

Drilling Patterns for Hinge Cup

Interaxis 45mm, 48mm* and 52mm

- · T-type
- · S-type
- · B-type



Interaxis is the distance between two holes for fixing screws on the hinge cup.

Mounting Plate Type

How to Fix the Mounting Plate on the Cabinet Side

There are mounting plate type symbols listed on product pages beside item numbers. Below you can find their explanation.



No premounting, chipboard screw ready

The mounting plate is fixed with two chipboard screws or equivalent.

3mm pilot holes recommended.





No premounting, euro screw ready

Fixing with 6.3mm euro screws into pre-drilled 5mm holes. Choosing the appropriate head and length for use with this mounting plate is recommended.





Machine insertion ready

Premounted dowels for machine insertion into 10mm holes.





Premounted euro screws

Euro screws for 5mm holes are premounted on the mounting plate. Available lengths: 11mm, 13mm and 15mm.





Premounted expanding dowels

Premounted expanding dowels for 5mm holes.
Available lengths: 7.5mm and 10.5mm.





Premounted chipboard screws

The mounting plate is fixed with two premounted chipboard screws.

3mm pilot holes recommended.



Hinge-to-plate Mounting

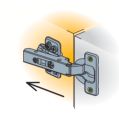
How to Assemble the Hinge and the Mounting Plate

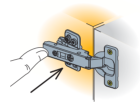
T-type '3Way' snap-on

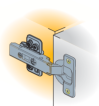
'3Way' snap-on mounting for intuitive hinge-to-plate assembly in three directions:

- from the hinge arm front
- from the hinge arm rear
- from the top

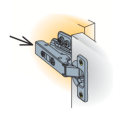
Front assembly

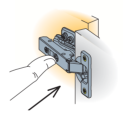






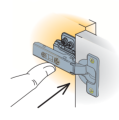
Rear assembly

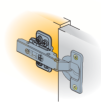




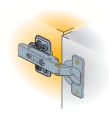


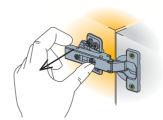
Top assembly

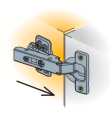




Disassembly: For disassembly press rear button on the hinge arm.



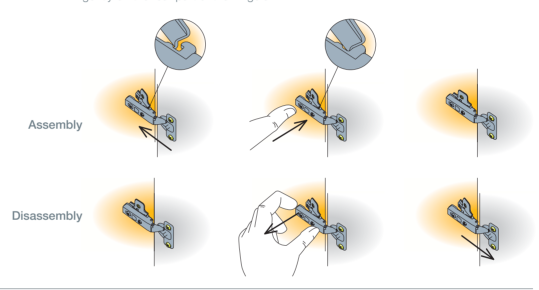




S-type snap-on

The door is assembled on the cabinet side simply by positioning the two hooks under the hinge arm on the outer part of the mounting plate and pressing gently on the rear part of the hinge arm.

For disassembly, press the rear button on the hinge arm.



B-type slide-on

The hinge is assembled by sliding the hinge arm over the mounting plate. The hinge adjustment screw must fit into the groove on the mounting plate.

After adjusting the door depth, the mounting procedure is finished by tightening the fixing screw.

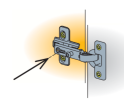


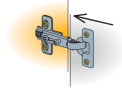
Key-hole

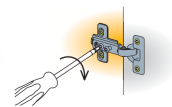
· *Wide Angle hinge

The hinge is assembled on the mounting plate by inserting the fixing screw on the appropriate hole on the hinge arm.

After adjusting the door depth, the mounting procedure is finished by tightening the fixing screw.







Loadings



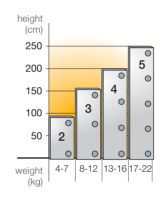
Use the appropriate number of hinges so that the door height or weight does not exceed that shown below.

How Many Hinges per Door?

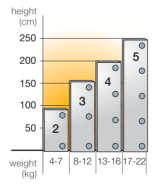
Check the enclosed specifications for the number of required hinges per door by considering door height and weight.

Concealed hinges with Ø35mm hinge cup diameter

- · T-type
- · S-type
- · B-type
- · Other hinges



· T-type Glissando



Note:

Hinges with integrated damping can be combined with non-damped hinges from standard hinge range. A trial mounting is always recommended.

Adjustment



Adjustment range can be found on the product pages.

Side Adjustment

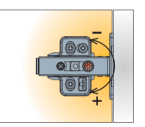


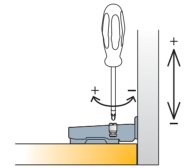
The side adjustment aligns the door with the side of the cabinet.

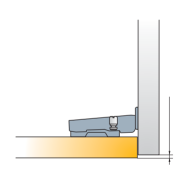
Rotate the appropriate screw

- · T-type
- · S-type
- · B-type

The side adjustment is made by rotating the screw on the hinge arm.







Adjustment range

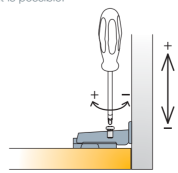
By temporarily loosening the fixing screw

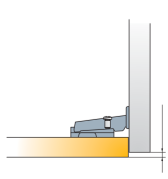
· *Wide Angle hinge

For the side adjustment:

- 1. Release the fixing screw
- 2. Make the necessary adjustment by rotating the appropriate screw
- 3. Tighten the fixing screw

Without releasing the fixing screw no side adjustment is possible.



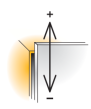


Adjustment range



Adjustment

Height Adjustment



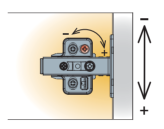
Height adjustment is necessary to achieve optimal vertical door position.

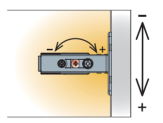
Rotate the cam adjuster

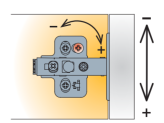
 T-type with cam adjustable cruciform mounting plate

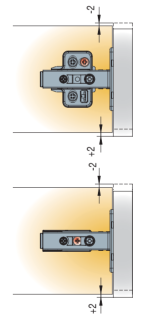
 T-type with cam adjustable linear mounting plate

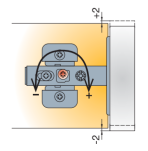
 S-type with cam adjustable cruciform mounting plate The height adjustment is made by rotating the cam adjuster on the mounting plate.







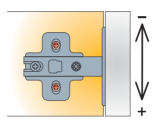


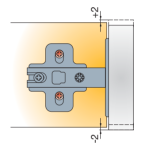


Releasing the screw slot

- · T-type and S-type with cruciform mounting plate
- · B-type
- · *Wide Angle hinge

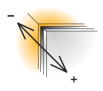
For height adjustment the two mounting plate fixing screws have to be temporarily released while making the manual adjustment.





Adjustment

Depth Adjustment

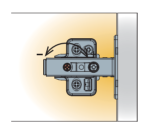


The system enables easy adjustment of the gap between door and cabinet.

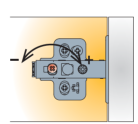
Rotating the cam adjuster

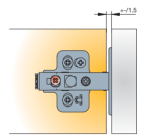
Rotate the cam adjuster on the hinge arm.

· T-type



· S-type Plus

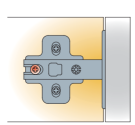


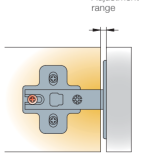


Release the fixing or adjustment screw

- · S-type
- · B-type

The depth adjustment is made by temporarily releasing the adjustment screw (S-type) or fixing screw (B-type, Hinge Ø40). After the adjustment is made the screw has to be re-tightened.





Adjustment

Titus recommends!

Most of Titus hinges can be combined with soft closing devices.

see page 2.71 for details

Door Closing Type

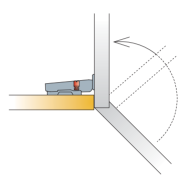
There are two door closing systems:



Concealed hinges with self-closing angle

- · T-type
- · S-type
- · B-type

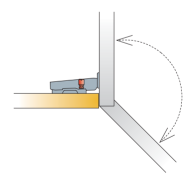
The self-closing angle is the point from which the door will close by itself, without user assistance. The mechanism starts closing the door from a 14° to 25° angle, depending on the concealed hinge type. From that point to the maximum opening angle the door remains in an open position.



Free-swinging door hinges*

Optionally most of Titus concealed hinges can be supplied without the selfclosing mechanism. These hinges may be ordered upon request. Soft closing devices can not be used with freeswinging door hinges.

* Available upon special request, speak to your Technical Sales Representative.



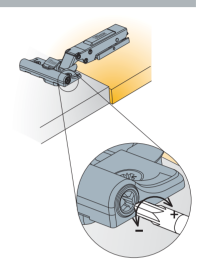
Adjustment

Damping Adjustment

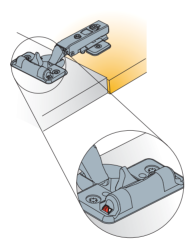
T-type Glissando

The damping action can be adjusted to fit different door weights and sizes which enables perfect door functioning.

Damping is factory pre-set to the medium damping value. Turn towards '+' to increase and '-' to decrease the damping.



S-type-i Plus series S-type-i series B-type-i series



The damping reduction switch in a pre-set position.

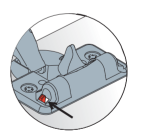
To decrease or to increase the damping, change the position of the damping reduction switch. Hinges are factory pre-set to the maximum damping value.



To decrease the damping

1. Lift the damping activator.

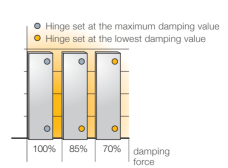
2. Slide the damping reduction switch to opposite position.



To increase the damping, slide the damping reduction switch back to the factory pre-set position.

Damping force change

The damping reduction switch adjusts the damping. Example shows the damping change in case of two hinges on door.

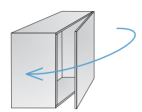


Key Design Choices

'ConfidentClose'

The hinge is designed to deliver consumer-preferred soft closing motion.

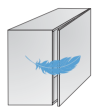
Based on results of third party research







Late start of deceleration action



Quiet landing with 'SoftTouch'

'One-for-all' efficiency principle

Positioning of damper transversal to the hinge cup allows for consistent damping across hinge variations.

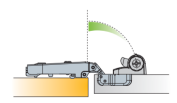
Universal mounting plate platform for both damped and non-damped hinges.



Adjustable damping

Flexibility to tune performance for all applications.

- · Consistent performance over a wide range of doors of different sizes and weights
- · Easy, accessible adjustment button for intuitive and quick adjustment



Adjustable damping zone and force

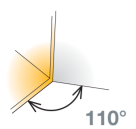
Titus Damper inside

- · Efficient damping at any closing speed
- · Reliable closing
- · Damping force consistency

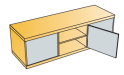


T-type Glissando 110

For wooden doors







- · Opening angle
- · Drilling diameter for hinge cup
- · Drilling depth
- · Hinge on plate mounting system

110° 35mm 11.7mm '3Way' snap-on



Cup type Technical details Item number

52mm 45mm

701.0AP1.054.00

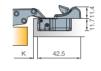
Item number

Interaxis

Cranking

0_mm







701.0AT0.054.00

Interaxis

701.0AT1.054.00

701.0AT4.054.00 701.0AP4.054.00

see page 2.12

Made of steel

Mounting plates



Cam adjustable cruciform mounting plate

see page 2.44



Cruciform mounting

→ see page 2.46

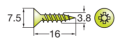


Cam adjustable linear mounting plate

see page 2.44

Hinge cup screws If not premounted

Accessories



611.8K16.338.016



1,000 pcs



Legend of hinge cup symbols









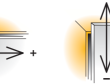




Damping adjustment



Door adjustment





Side adjustment +3/-1mm

Height adjustment +2/-2mm

Depth adjustment +4/-1mm

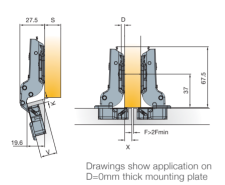
For further explanation —) see page 2.22

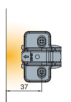
For further explanation ----> see pages 2.17-2.20

Mounting details

Mounting plate drilling distance

Mounting plate thickness table
For further explanation — see page 2.8





Х		4	5	6	7	8	9	10	
	3	3	2	1	0				
K	4	4	3	2	1	0			
K	5		4	3	2	1	0		
	6			4	3	2	1	0	D

D=4+K.x

Door clearance at R=1mm
For further explanation — see page 2.8

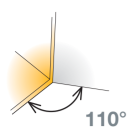
	V		16	17	18	19	20	21	22	23	24	25	26	-
		3	0.5	0.7	0.8	1	1.2	1.5	1.7	2.1	2.8	4.1	5.5	
	V	4	0.4	0.7	0.8	1	1.2	1.5	1.7	2.1	2.3	3.1	4.5	
	K	5	0.4	0.6	0.7	0.9	1.1	1.4	1.6	2	2.2	2.6	3.5	-
		6	0.4	0.6	0.7	0.9	1.1	1.4	1.6	2	2.2	2.6	2.9	F _{MIN}

Gap Zмін=0

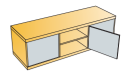


T-type Glissando 110

For wooden doors







- · Opening angle
- · Drilling diameter for hinge cup
- · Drilling depth
- · Hinge on plate mounting system

110° 35mm 11.7mm

'3Way' snap-on



Technical details

45mm

Interaxis

52mm

Item number

Interaxis

Item number



9_{mm}







701.0CT0.054.00



701.0CP1.054.00

701.0CT4.054.00

701.0CP4.054.00

see page 2.12

Cranking

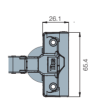
17mm





Made of steel





701.0DT0.054.00

701.0DT1.054.00

701.0DP1.054.00

701.0DT4.054.00

701.0DP4.054.00

Drilling patterns for hinge cups --> see page 2.12

Mounting plates



Cam adjustable cruciform mounting plate

see page 2.44



Cruciform mounting

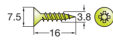
→ see page 2.46



Cam adjustable linear mounting plate

Hinge cup screws If not premounted

Accessories



611.8K16.338.016



1,000 pcs



Legend of hinge cup symbols















Damping adjustment



Door adjustment







Side adjustment +3/-1mm

Height adjustment +2/-2mm

Depth adjustment +4/-1mm

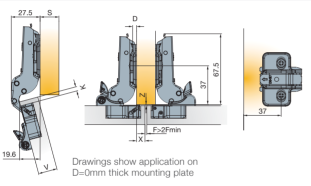
For further explanation —) see page 2.22

For further explanation — see pages 2.17-2.20

Mounting details

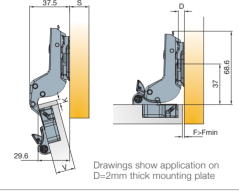
Mounting plate drilling distance

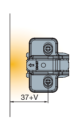
Mounting plate thickness table
For further explanation — see page 2.8





D=4+K-x





V		16	17	18	19	20	21	22	23	24	
	3	0	0	0	0	1	1	1	1	2	
K	4	1	1	1	1	2	2	2	2	3	
K	5	2	2	2	2	3	3	3	3	4	
	6	3	3	3	3	4	4	4	4		D

D= 4+K+F

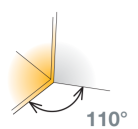
Door clearance at R=1mm

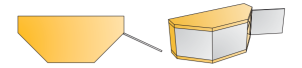
	V		16	17	18	19	20	21	22	23	24	25	26	
ı		3	0.5	0.7	0.8	1	1.2	1.5	1.7	2.1	2.8	4.1	5.5	
	V	4	0.4	0.7	0.8	1	1.2	1.5	1.7	2.1	2.3	3.1	4.5	
	r.	5	0.4	0.6	0.7	0.9	1.1	1.4	1.6	2	2.2	2.6	3.5	
		6	0.4	0.6	0.7	0.9	1.1	1.4	1.6	2	2.2	2.6	2.9	F _{MIN}

Gap Zmin=0

T-type Glissando 110/45°

45° angled application for wooden doors





- · Opening angle
- · Drilling diameter for hinge cup
- · Drilling depth
- · Hinge on plate mounting system

110°

- 35mm 11.7mm
- '3Way' snap-on



Technical details

45mm

Interaxis

Interaxis 52mm



Item number

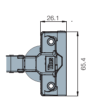
Item number

Cranking

17mm







701.0B08.054.00

701.0C54.650.00

701.0C58.650.00

Drilling patterns for hinge cups ----->
see page 2.12

Cup made of steel, arm made of zinc

Mounting plates



Cam adjustable cruciform mounting plate

see page 2.44



Cruciform mounting

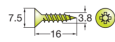
→ see page 2.46



Cam adjustable linear mounting plate

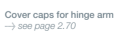
Hinge cup screws If not premounted

Accessories



611.8K16.338.016





Legend of hinge cup symbols











Damping adjustment



Door adjustment







Side adjustment +3/-1mm

Height adjustment +2/-2mm

Depth adjustment +2.5/-2.5mm

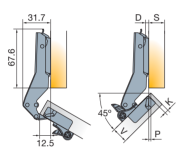
For further explanation —) see page 2.22

For further explanation — see pages 2.17-2.20

Mounting details

Mounting plate drilling distance

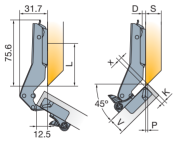
Mounting plate thickness table For further explanation — see page 2.8

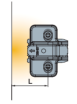




Р		0	0.5	1	1.5	2	2.5	3	3.5	4	
	3		2		1		0				
K	4	3		2		1		0			
IX.	5		3		2		1		0		
	6	4		3		2		1		0	D

Drawings show application on D=0mm thick mounting plate





L=45 for thickness D=0 L=44 for thickness D=1 L=43 for thickness D=2 L=42 for thickness D=3 L=41 for thickness D=4 Drawings show application on D=0mm thick mounting plate

Χ		0	0.5	1	1.5	2	2.5	3	3.5	4	4.5	5	6	
	3	2			1			0						
V	4			2			1			0				
K	5		3			2			1			0		
	6	4			3			2			1		0	D

Door clearance at R=1mm

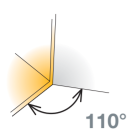
For further explanation ----- see page 2.8

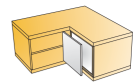
	V		16	17	18	19	20	21	22	23	24	25	26	
		3	0.5	0.7	0.8	1	1.2	1.5	1.7	2.1	2.8	4.1	5.5	
	V	4	0.4	0.7	0.8	1	1.2	1.5	1.7	2.1	2.3	3.1	4.5	
	K	5	0.4	0.6	0.7	0.9	1.1	1.4	1.6	2	2.2	2.6	3.5	
		6	0.4	0.6	0.7	0.9	1.1	1.4	1.6	2	2.2	2.6	2.9	F _{MIN}

Gap Z_{MIN}=0

T-type Glissando 110/90°

For wooden door cabinets with blind panels





- · Opening angle
- · Drilling diameter for hinge cup
- · Drilling depth
- · Hinge on plate mounting system

110° 35mm

Interaxis

52mm

11.7mm

'3Way' snap-on



Technical details

45mm

Item number

Interaxis



Item number

701.0D40.650.00

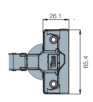
Cranking

17mm









O 701.0A96.054.00

701.0D36.054.00

701.0D30.650.00 701.0D34.650.00

Drilling patterns for hinge cups --->
see page 2.12

Cup made of steel, arm made of zinc

Mounting plates



Cam adjustable cruciform mounting plate

→ see page 2.44



Cruciform mounting plate

---> see page 2.46

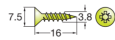


Cam adjustable linear mounting plate

see page 2.44

Hinge cup screws If not premounted

Accessories



611.8K16.338.016



Cover caps for hinge arm see page 2.70

Legend of hinge cup symbols















Damping adjustment



Door adjustment





Side adjustment +3/-1mm

Height adjustment +2/-2mm

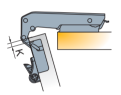
Depth adjustment +2.5/-2.5mm

For further explanation \Longrightarrow see page 2.22

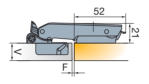
For further explanation ----> see pages 2.17-2.20

Mounting details

Mounting plate drilling distance



Drawings show application on D=2mm thick mounting plate



Drawings show application on D=2mm thick mounting plate



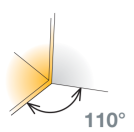
	V		16	17	18	19	20	21	22	23	24	25	26	
		3	0.5	0.7	0.8	1	1.2	1.5	1.7	2.1	2.8	4.1	5.5	
	V	4	0.4	0.7	0.8	1	1.2	1.5	1.7	2.1	2.3	3.1	4.5	
	K	5	0.4	0.6	0.7	0.9	1.1	1.4	1.6	2	2.2	2.6	3.5	
		6	0.4	0.6	0.7	0.9	1.1	1.4	1.6	2	2.2	2.6	2.9	F _{MIN}

Gap Zмін=0

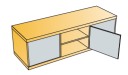


T-type 110

For wooden doors

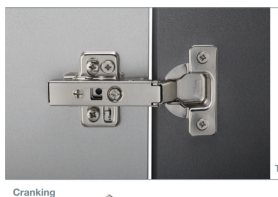






- · Opening angle
- · Drilling diameter for hinge cup
- · Drilling depth
- · Hinge on plate mounting system

110° 35mm 11.7mm '3Way' snap-on



Technical details

45mm

Interaxis

Ø 35

52mm

Interaxis

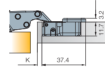
Cup type

Item number

Item number

0_mm







702.0AK0.054.00

702.0AK1.054.00

702.0AM1.054.00

702.0AK4.054.00

702.0AM4.054.00

Drilling patterns for hinge cups ----> see page 2.12

Made of steel

Mounting plates



Cam adjustable cruciform mounting plate

see page 2.44



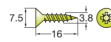
Cruciform mounting plate

→ see page 2.46



Cam adjustable linear mounting plate

Hinge cup screws If not premounted



611.8K16.338.016



1,000 pcs

Cover caps for hinge arm



Legend of hinge cup symbols









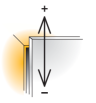




Accessories









Side adjustment +3/-1mm

Height adjustment +2/-2mm

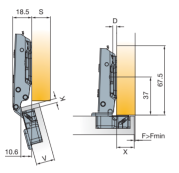
Depth adjustment +4/-1mm

For further explanation ----> see pages 2.17-2.20

Mounting details

Mounting plate drilling distance

Mounting plate thickness table
For further explanation — see page 2.8





Drawings show application on D=0mm thick mounting plate

Х		13	14	15	16	17	18	19	
	3	3	2	1	0				
K	4	4	3	2	1	0			
IX	5		4	3	2	1	0		
	6			4	3	2	1	0	D

D=13+K-x

Soft closing systems



Glissando TT → see page 2.82



Glissando CR → see page 2.88

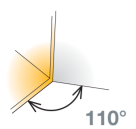
Door clearance at R=1mm
For further explanation — see page 2.8

V		16	17	18	19	20	21	22	23	24	25	26	
K	3	0.5	0.7	0.8	1	1.2	1.5	1.7	2.1	2.8	4.1	5.5	
	4	0.4	0.7	0.8	1	1.2	1.5	1.7	2.1	2.3	3.1	4.5	-
	5	0.4	0.6	0.7	0.9	1.1	1.4	1.6	2	2.2	2.6	3.5	-
	6	0.4	0.6	0.7	0.9	1.1	1.4	1.6	2	2.2	2.6	2.9	F _{MIN}

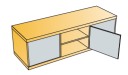
Gap Zмін=0

T-type 110

For wooden doors







- · Opening angle
- · Drilling diameter for hinge cup
- · Drilling depth

110° 35mm 11.7mm





Ø 35

Interaxis

52mm

Cup type

Item number

Interaxis

45mm

Item number

9_mm









702.0CK0.054.00

702.0CK1.054.00

702.0CM1.054.00

702.0CK4.054.00

702.0CM4.054.00

Drilling patterns for hinge cups ----> see page 2.12

Cranking

17mm









702.0DK0.054.00

702.0DK1.054.00

702.0DM1.054.00

702.0DK4.054.00

702.0DM4.054.00

Drilling patterns for hinge cups --> see page 2.12

Mounting plates



Cam adjustable cruciform mounting plate

see page 2.44



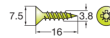
Cruciform mounting plate

→ see page 2.46



Cam adjustable linear mounting plate ---> see page 2.44

Hinge cup screws If not premounted



611.8K16.338.016



1,000 pcs







Legend of hinge cup symbols







Accessories

Push latch --> see page 2.68













Side adjustment +3/-1mm

Height adjustment +2/-2mm

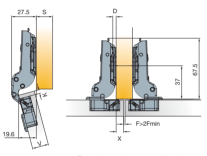
Depth adjustment +4/-1mm

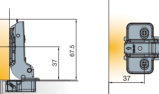
For further explanation ----> see pages 2.17-2.20

Mounting details

Mounting plate drilling distance

Mounting plate thickness table
For further explanation — see page 2.8

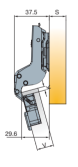


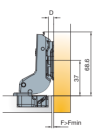


X		4	5	6	7	8	9	10	
	3	3	2	1	0				
I/	4	4	3	2	1	0			
K	5		4	3	2	1	0		
	6			4	3	2	1	0	D

Drawings show application on D=0mm thick mounting plate

D=4+K.x









	V		16	17	18	19	20	21	22	23	24	
		3	0	0	0	0	1	1	1	1	2	
	V	4	1	1	1	1	2	2	2	2	3	
K	r.	5	2	2	2	2	3	3	3	3	4	
		6	3	3	3	3	4	4	4	4		D

D=4+K+F

Soft closing systems



Glissando TT → see page 2.82



Glissando CR → see page 2.88

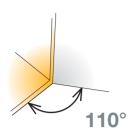
Door clearance at R=1mm

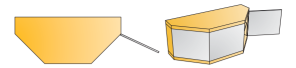
	V		16	17	18	19	20	21	22	23	24	25	26	-
		3	0.5	0.7	0.8	1	1.2	1.5	1.7	2.1	2.8	4.1	5.5	
	V	4	0.4	0.7	0.8	1	1.2	1.5	1.7	2.1	2.3	3.1	4.5	
	K	5	0.4	0.6	0.7	0.9	1.1	1.4	1.6	2	2.2	2.6	3.5	-
		6	0.4	0.6	0.7	0.9	1.1	1.4	1.6	2	2.2	2.6	2.9	F _{MIN}

Gap Zмін=0

T-type 110/45°

45° angled application for wooden doors





- · Opening angle
- · Drilling diameter for hinge cup
- · Drilling depth
- · Hinge on plate mounting system

110°

- 35mm 11.7mm
- '3Way' snap-on



Technical details

Cup type

Interaxis 52mm



Interaxis

45mm

Item number

Item number

702.0B07.054.00



702.0C53.650.00

702.0C57.650.00



17mm





Drilling patterns for hinge cups ----->
see page 2.12

Cup made of steel, arm made of zinc

Mounting plates



Cam adjustable cruciform mounting plate

see page 2.44



Cruciform mounting plate

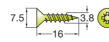
→ see page 2.46



Cam adjustable linear mounting plate

Hinge cup screws If not premounted

Accessories

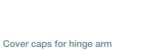


611.8K16.338.016









Legend of hinge cup symbols







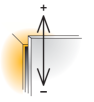


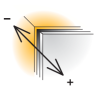












Side adjustment +3/-1mm

Height adjustment +2/-2mm

Depth adjustment +2.5/-2.5mm

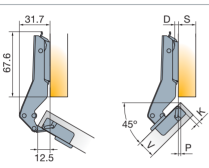
For further explanation — see pages 2.17-2.20

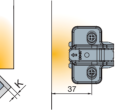
Mounting details

Mounting plate drilling distance

Mounting plate thickness table

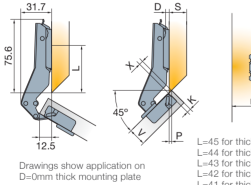
For further explanation ---- see page 2.8

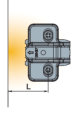




Р 0 2.5 3 3.5 0.5 -1 1.5 2 4 3 2 1 0 2 1 0 4 3 K 5 3 2 1 0 6 2 0 4 3 1 D

Drawings show application on D=0mm thick mounting plate





L=45 for thickness D=0 L=44 for thickness D=1 L=43 for thickness D=2 L=42 for thickness D=3 L=41 for thickness D=4

Χ	0	0.5	1	1.5	2	2.5	3	3.5	4	4.5	5	6

	3	2			1			0						
17	4			2			1			0				
K	5		3			2			1			0		
	6	4			3			2			1		0	D

Soft closing systems



Glissando TT



Glissando CR → see page 2.88 Door clearance at R=1mm

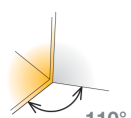
For further explanation ----> see page 2.8

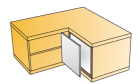
V		16	17	18	19	20	21	22	23	24	25	26	
	3	0.5	0.7	0.8	1	1.2	1.5	1.7	2.1	2.8	4.1	5.5	
V	4	0.4	0.7	0.8	1	1.2	1.5	1.7	2.1	2.3	3.1	4.5	
r.	5	0.4	0.6	0.7	0.9	1.1	1.4	1.6	2	2.2	2.6	3.5	
	6	0.4	0.6	0.7	0.9	1.1	1.4	1.6	2	2.2	2.6	2.9	F _{MIN}

Gap Z_{MIN}=0

T-type 110/90°

For wooden door cabinets with blind panels





- · Opening angle
- · Drilling diameter for hinge cup
- · Drilling depth
- · Hinge on plate mounting system

110° 35mm

11.7mm '3Way' snap-on



Technical details

45mm

Interaxis

Interaxis 52mm

Cup type

Item number

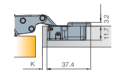
Item number

Cranking

17mm









702.0A95.054.00

702.0D35.650.00

702.0D39.650.00

702.0D33.650.00

702.0D29.650.00

see page 2.12

Cup made of steel, arm made of zinc

Mounting plates



Cam adjustable cruciform mounting plate

see page 2.44



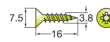
Cruciform mounting plate

→ see page 2.46



Cam adjustable linear mounting plate

Hinge cup screws If not premounted



611.8K16.338.016



1,000 pcs

Accessories



Cover caps for hinge arm

Legend of hinge cup symbols





















Side adjustment +3/-1mm

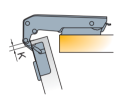
Height adjustment +2/-2mm

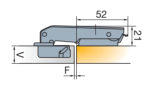
Depth adjustment +2.5/-2.5mm

For further explanation ----> see pages 2.17-2.20

Mounting details

Mounting plate drilling distance







Drawings show application on D=2mm thick mounting plate

Drawings show application on D=2mm thick mounting plate

Soft closing systems



Glissando TT → see page 2.82



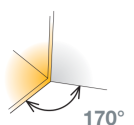
Glissando CR → see page 2.88

V		16	17	18	19	20	21	22	23	24	25	26	
	3	0.5	0.7	0.8	1	1.2	1.5	1.7	2.1	2.8	4.1	5.5	
V	4	0.4	0.7	0.8	1	1.2	1.5	1.7	2.1	2.3	3.1	4.5	
ĸ	5	0.4	0.6	0.7	0.9	1.1	1.4	1.6	2	2.2	2.6	3.5	-
	6	0.4	0.6	0.7	0.9	1.1	1.4	1.6	2	2.2	2.6	2.9	F _{MIN}

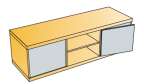
Gap Z_{MIN}=0

T-type 170

For wooden doors







- · Opening angle
- · Drilling diameter for hinge cup
- · Drilling depth
- · Hinge on plate mounting system

165° 35mm

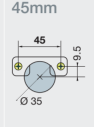
12mm

Interaxis
52mm

'3Way' snap-on







Interaxis



Cup type

Item number

Item number







702.0EK1.054.00

702.0EM1.054.00



702.0EK4.054.00

702.0EM4.054.00

Drilling patterns for hinge cups ----> see page 2.12







9_mm





702.0GK0.054.00*



702.0GK1.054.00*



702.0GK4.054.00*

Drilling patterns for hinge cups ---->
see page 2.12

Mounting plates



Cam adjustable cruciform mounting plate

→ see page 2.44



Cruciform mounting plate

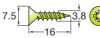
----> see page 2.46



Cam adjustable linear mounting plate

—> see page 2.44

Hinge cup screws
If not premounted



611.8K

611.8K16.338.016



1,000 pcs





Legend of hinge cup symbols











Accessories

Push latch

→ see page 2.68







Side adjustment +3/-1mm

Height adjustment +2/-2mm

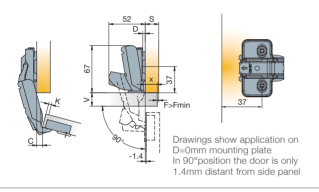
Depth adjustment +4/-1mm

For further explanation — see pages 2.17-2.20

Mounting details

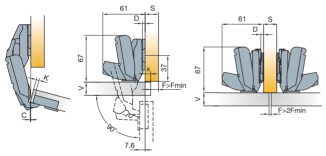
Mounting plate drilling distance

Mounting plate thickness table
For further explanation — see page 2.8



X		13	14	15	16	17	18	19	
	3	3	2	1	0				
K	4	4	3	2	1	0			
K	5		4	3	2	1	0		
	6			4	3	2	1	0	D

D=13+K-x



Drawings show application on D=0mm thick mounting plate

Drawings show application on D=0mm thick mounting plate

	X		13	14	15	16	17	18	19	
		3	3	2	1	0				
L	K	4	4	3	2	1	0			
ľ		5		4	3	2	1	0		
		6			4	3	2	1	0	D

D=13+K-x

Soft closing systems



Glissando TL 170 → see page 2.86



Glissando CR → see page 2.88

Door clearance at R=1mm

For further explanation ------> see page 2.8

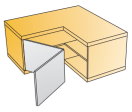
V		16	17	18	19	20	21	22	23	24	25	26	-
	3	0.5	0.7	0.8	1	1.2	1.5	1.7	2.1	2.8	4.1	5.5	
V	4	0.4	0.7	0.8	1	1.2	1.5	1.7	2.1	2.3	3.1	4.5	
r.	5	0.4	0.6	0.7	0.9	1.1	1.4	1.6	2	2.2	2.6	3.5	
	6	0.4	0.6	0.7	0.9	1.1	1.4	1.6	2	2.2	2.6	2.9	F _{MIN}

Gap Zмін=0

T-type

For Pie-cut Corner Cabinet

For wooden doors



- · Opening angle
- · Drilling diameter for hinge cup
- · Drilling depth
- · Hinge on plate mounting system

110° 35mm 11.7mm

Interaxis

'3Way' snap-on





Cup type

Item number

Item number



Corner Cabinet





721.0PK0.650.00



721.0PM4.650.00

Cup made of steel, arm made of zinc

Accessories

Mounting plates



Cam adjustable cruciform mounting plate

→ see page 2.44



Cruciform mounting plate

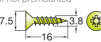
----> see page 2.46



Cam adjustable linear mounting plate

see page 2.44

Hinge cup screws
If not premounted



611.8K16.338.016



1,000 pcs





Legend of hinge cup symbols

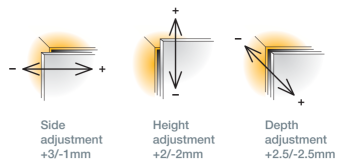




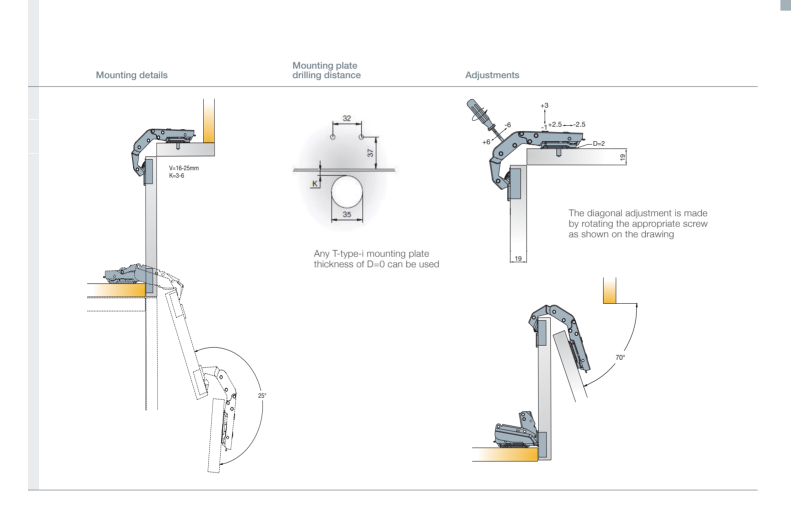




Door adjustment

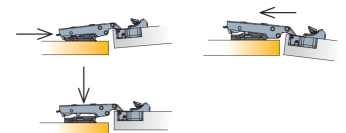


For further explanation ----> see pages 2.17-2.20



T-typeMounting Plates

'3Way' snap-on mounting





Cam Adjustable Cruciform Mounting Plate 37mm

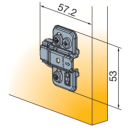


Dimensions



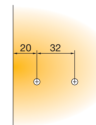
Made of steel

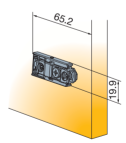
37 8



Cam Adjustable Linear Mounting Plate







Made of steel and zinc

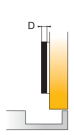
Fixing screw for cruciform mounting plate



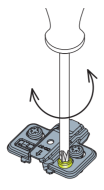
Chipboard screws 611.8K16.235.016



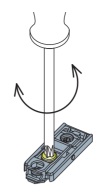
1,000 pcs







Height adjustment +2/-2mm



Height adjustment +2/-2mm

Mounting plate type	15		₹ 10.5
Mounting plate thickness (D)	min 05	Item number	min 10.5 Ø5
0mm	700.0KC0.054.00	700.0KA0.054.00	700.0KF0.054.00
2mm	700.0KC2.054.00	700.0KA2.054.00*	700.0KF2.054.00
3mm	700.0KC3.054.00	700.0KA3.054.00	700.0KF3.054.00
0mm		700.0LB0.054.00	700.0LF0.054.00
2mm	700.0LC2.650.00	700.0LB2.054.00	700.0LF2.054.00
3mm	700.0LC3.650.00	700.0LB3.054.00	700.0LF3.054.00

Legend of mounting plate type symbols



Premounted 15mm euro

screws







Screw-on ready for chipboard screws — screws







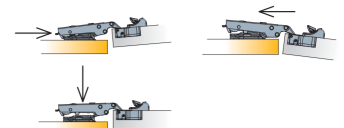


10.5



T-typeMounting Plates

'3Way' snap-on mounting



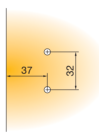


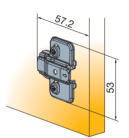
Cruciform mounting plate 37mm



Dimensions







Made of steel

Fixing screw for cruciform mounting plate If not premounted



Chipboard screws 611.8K16.235.016



1,000 pcs







Height adjustment +2/-2mm



Height adjustment +2/-2mm

Mounting plate type		15	₽ 10.5
Mounting plate thickness (D)	Item number	min 05	min 10.5 Ø5
0mm		700.0NC0.054.00	700.0NF0.054.00
1mm	700.0NA1.054.00		
2mm	700.0NA2.054.00	700.0NC2.054.00	700.0NF2.054.00
3mm	700.0NA3.054.00	700.0NC3.054.00	700.0NF3.054.00

Legend of mounting plate type symbols







Screw-on ready for chipboard screws ----- screws









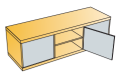


S-type Plus 110

For wooden doors

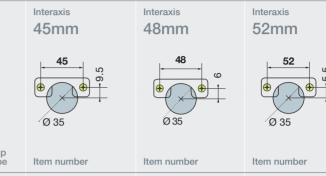






· Quick, comfortable and precise depth adjustment





0_mm





248.0T10.050	248.0T70.050	
248.0T13.050	248.0T71.050	248.0T94.050
248.0T69.050	248.0T72.050	248.0T95.050

Drilling patterns for hinge cups ---- see page 2.12

Made of steel







248.0V69.050
248.0V70.050
248.0V56.050

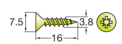
Drilling patterns for hinge cups ---- see page 2.12

Mounting plates



Cam adjustable mounting plate

see page 2.60



Hinge cup screws If not premounted

611.8K16.338.016



Legend of hinge cup symbols







Machine insertion ready





Steel mounting plates
----> see page 2.62



Zinc diecast mounting plates







- · Opening angle
- · Drilling diameter for hinge cup
- · Drilling depth
- · Hinge on plate mounting system

110° 35mm

11.5mm Snap-on







Side adjustment +3/-1mm

Height adjustment +2/-2mm

Depth adjustment +1.5/-1.5mm

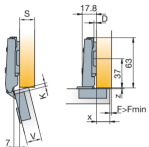
For further explanation ---- see pages 2.17-2.20

Mounting details

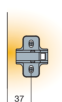
Mounting plate drilling distance

Mounting plate thickness table

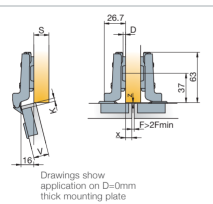
For further explanation ----> see page 2.8

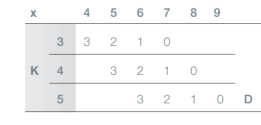






X		13	14	15	16	17	18	
	3	3	2	1	0			
K	4		3	2	1	0		
	5			3	2	1	0	D





Soft closing systems



Glissando TL



Glissando CR → see page 2.88

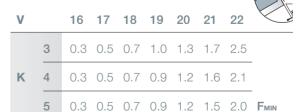
Accessories



Cover caps for hinge arm → see page 2.70



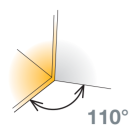
Push latch → see page 2.68



Gap Zми=0

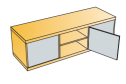
S-type 110

For wooden doors





Interaxis



- · Quick and practical assembly of the hinge and mounting plate by pressing gently on the rear part of the hinge arm
- · One button disassembly





48mm

Ø 35

Interaxis

Item number

52mm





248.0538.050* 248.0400.050* 248.0366.050*

Item number

Drilling patterns for hinge cups ---> see page 2.12

Cranking 9mm



	248.0536.050*	
		248.0327.050*
₽ I	248.0482.050*	248.0545.050*

248.0401.050* 248.0549.050*

248.0539.050*

Drilling patterns for hinge cups ----> see page 2.12

Cranking

15mm





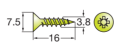
	248.0537.050*		
	248.0280.050*	248.0328.050*	248.0402.050*
•	248.0487.050*		248.0551.050*

Drilling patterns for hinge cups ----> see page 2.12

Mounting plates



Cam adjustable mounting plate



Hinge cup screws If not premounted

611.8K16.338.016



1,000 pcs

Legend of hinge cup symbols





ready







Steel mounting plates



Zinc diecast mounting plates



ready

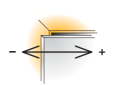




- · Opening angle
- · Drilling diameter for hinge cup
- · Drilling depth
- · Hinge on plate mounting system

110°

35mm 11.5mm Snap-on



Door adjustment





Side adjustment +3/-1mm

Height adjustment +2/-2mm

Depth adjustment +5/-1.5mm

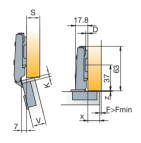
For further explanation ---- see pages 2.17-2.20

Mounting details

Mounting plate drilling distance

Mounting plate thickness table

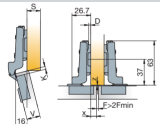
For further explanation ---- see page 2.8



Drawings show application on D=0mm thick mounting plate



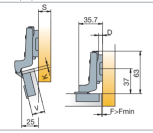
X		13	14	15	16	17	18	
	3	3	2	1	0			
K	4		3	2	1	0		
	5			3	2	1	0	D



Drawings show application on D=0mm thick mounting plate



X		4	5	6	7	8	9	
	3	3	2	1	0			
K	4		3	2	1	0		
	5			3	2	1	0	D



Drawings show application on D=3mm thick mounting plate



٧		16	17	18	19	20	21	
	3	2	2	2	3	3	3	
K	4	3	3	3				
	5	3						D

Soft closing systems



Glissando TL



Glissando CR → see page 2.88

Accessories



Cover caps for hinge arm → see page 2.70



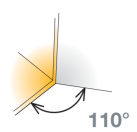
Push latch → see page 2.68

V		16	17	18	19	20	21	22	
	3	0.3	0.5	0.7	1.0	1.3	1.7	2.5	
K	4	0.3	0.5	0.7	0.9	1.2	1.6	2.1	
	5	0.3	0.5	0.7	0.9	1.2	1.5	2.0	F _{MIN}

Gap Zми=0

S-type 110/45°

45° angled application for wooden doors







Interaxis Interaxis 45mm 52mm Ø 35 Item number Item number

248.0291.050







248.0N20.050

248.0285.050

Cup made of steel, arm made of zinc

Mounting plates



Cam adjustable mounting plate

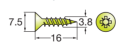
see page 2.60



Steel mounting plates



Zinc diecast Hinge cup screws If not premounted



611.8K16.338.016









Legend of hinge cup symbols



- Opening angle Drilling diameter for hinge cup
- · Drilling depth
- · Hinge on plate mounting system

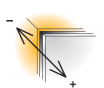
110° 35mm

11.5mm Snap-on



Door adjustment





Side adjustment +3/-1mm

Height adjustment +2/-2mm

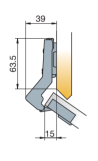
Depth adjustment +5/-1.5mm

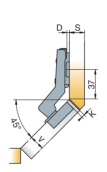
For further explanation ---- see pages 2.17-2.20

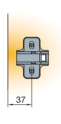
Mounting details

Mounting plate drilling distance

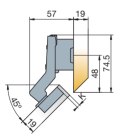
Mounting plate thickness table
For further explanation — see page 2.8



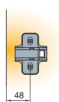




K	3	4	5		
D	0	1	2		



Drawings show application on D=18mm thick mounting plate



Soft closing systems



Glissando TL Accessories



Cover caps for hinge arm

→ see page 2.70

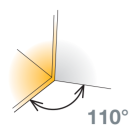
Door clearance
For further explanation → see page 2.8

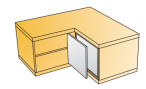
V		16	17	18	19	20	21	22	
	3	0.3	0.5	0.7	1.0	1.3	1.7	2.5	
K	4	0.3	0.5	0.7	0.9	1.2	1.6	2.1	
	5	0.3	0.5	0.7	0.9	1.2	1.5	2.0	F _{MIN}

Gар Zмін=0

S-type 110/90°

For wooden door cabinets with blind panels







Interaxis Interaxis Interaxis 45mm 48mm 52mm Ø 35 Cup

18mm





type	Item number	Item number	Item number
	248.0745.050		248.0748.050
	248.0N24.050	248.0N25.050	
•	248.0L61.050		248.0Z81.050

Drilling patterns for hinge cups ---- see page 2.12

Cup made of steel, arm made of zinc

Mounting plates



Cam adjustable mounting plate

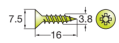
see page 2.60







Zinc diecast Hinge cup screws If not premounted



611.8K16.338.016



1,000 pcs

Legend of hinge cup symbols













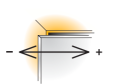




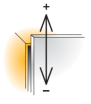
- · Opening angle
- · Drilling diameter for hinge cup
- · Drilling depth
- · Hinge on plate mounting system

110° 35mm

11.5mm Snap-on



Door adjustment





Side adjustment +3/-1mm

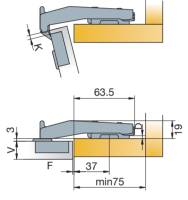
Height adjustment +2/-2mm

Depth adjustment +5/-1.5mm

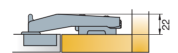
For further explanation ---- see pages 2.17-2.20

Mounting details

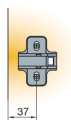
Mounting plate drilling distance



Drawings show application on D=0mm thick mounting plate



Drawings show application on D=3mm thick mounting plate



Soft closing systems



Accessories



Cover caps for hinge arm

→ see page 2.70

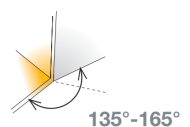
Door clearance
For further explanation → see page 2.8

V		16	17	18	19	20	21	22	Ezmi
	3	0.3	0.5	0.7	1.0	1.3	1.7	2.5	
K	4	0.3	0.5	0.7	0.9	1.2	1.6	2.1	_
	5	0.3	0.5	0.7	0.9	1.2	1.5	2.0	F _{MIN}

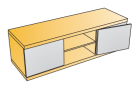
Gap Zми=0

S-type 170

For wooden doors







- · Enables better access into cabinet interior due to the wider opening angle
- · Opening angle can be easily adjusted by rotating the appropriate screw on the hinge arm

Interaxis





45mm Ø 35 Cup type

Interaxis

48mm



Item number

Item number

Item number

Interaxis

248.0M73.050
248.0S17.050



248.0M74.050

248.0S19.050



0_mm



Drilling patterns for hinge cups ---- see page 2.12

Made of steel and zinc

Mounting plates



Cam adjustable mounting plate

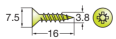
see page 2.60



Steel mounting plates ---> see page 2.62



Zinc diecast mounting plates Hinge cup screws If not premounted



611.8K16.338.016



1,000 pcs

Legend of hinge cup symbols



ready













ready

- · Opening angle
- · Drilling diameter for hinge cup
- · Drilling depth
- · Hinge on plate mounting system

135°-165°

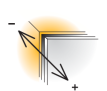
35mm 12mm

Snap-on



Door adjustment

+ + Height



Depth adjustment +5/-1.5mm

Side adjustment +3/-1mm

adjustment +2/-2mm

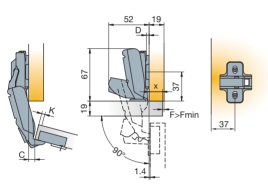
For further explanation ---- see pages 2.17-2.20

Mounting details

Mounting plate drilling distance

Mounting plate thickness table

For further explanation — see page 2.8



X		10	11	12	13	14	15	16	17	18	19	20	
	3	6	5	4	3	2	1	0					
K	4		6	5	4	3	2	1	0				
	5			6	5	4	3	2	1	0			
	6				6	5	4	3	2	1	0		
	7					6	5	4	3	2	1	0	D

Drawings show application on D=0mm mounting plate

In 90° position the door is only 1.4mm distant from side panel

C value with D=0 mounting plates

K	3	4	5	6	7
С	-9.0	-8.1	-7.1	-6.1	-5.2

Soft closing systems





Glissando CR

→ see page 2.88

Accessories



Door clearance

For further explanation ---> see page 2.8

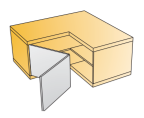
V		16	17	18	19	20	21	22	23	24	
	3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
K	4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.6	
	7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5.1	F _{MIN}





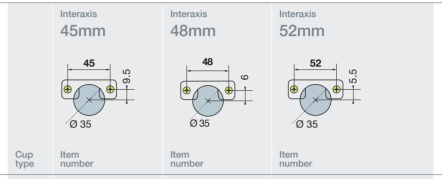
S-type for Pie-cut Corner Cabinet

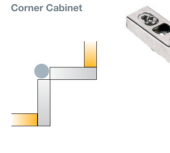
For wooden doors



- · Standard drilling for hinge and mounting plate
- · Hinge integrated adjustment









248.0U21.050 248.0U16.050 248.0U22.050 248.0Z20.050

Drilling patterns for hinge cups — see page 2.12

Cup made of steel, arm made of zinc

Mounting plates



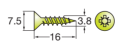
Cam adjustable mounting plate



Steel mounting plates



Zinc diecast mounting plates Hinge cup screws If not premounted



611.8K16.338.016



1,000 pcs

Legend of hinge cup symbols



ready









Opening angle Drilling diameter for hinge cup

· Drilling depth

· Hinge on plate mounting system

110° 35mm

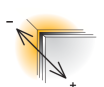
11.5mm Snap-on



Side adjustment +3/-1mm



Height adjustment +2/-2mm



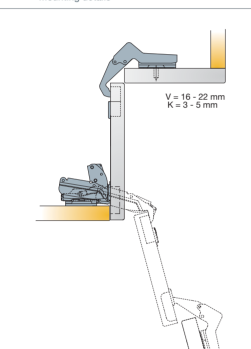
Depth adjustment +5/-1.5mm

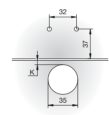
For further explanation ---- see pages 2.17-2.20

Mounting details

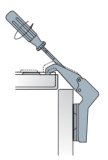
Drilling details

Adjustments

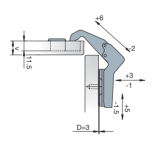




Any S-type-i mounting plate of thickness D=0 can be



The diagonal adjustment is made by rotating the appropriate screw as shown on the drawing



Accessories

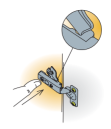


Cover caps for hinge arm see page 2.70

S-typeMounting Plates

For all S-type concealed hinges







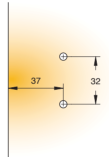


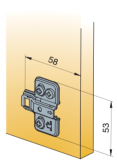
Cam Adjustable Mounting Plate

Drilling pattern

Dimensions

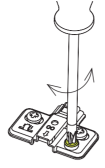






Made of steel





Mounting plate thickness

Height adjustment +/- 2mm

Mounting plate type	1 3	10.5
Mounting plate thickness (D)	Item number	min 10.5 Ø5
0mm	244.0258.050	244.0270.050
2mm	244.0259.050	244.0271.050
3mm	244.0260.050	

Legend of mounting plate type symbols



Pre-mounted 13mm euro screws

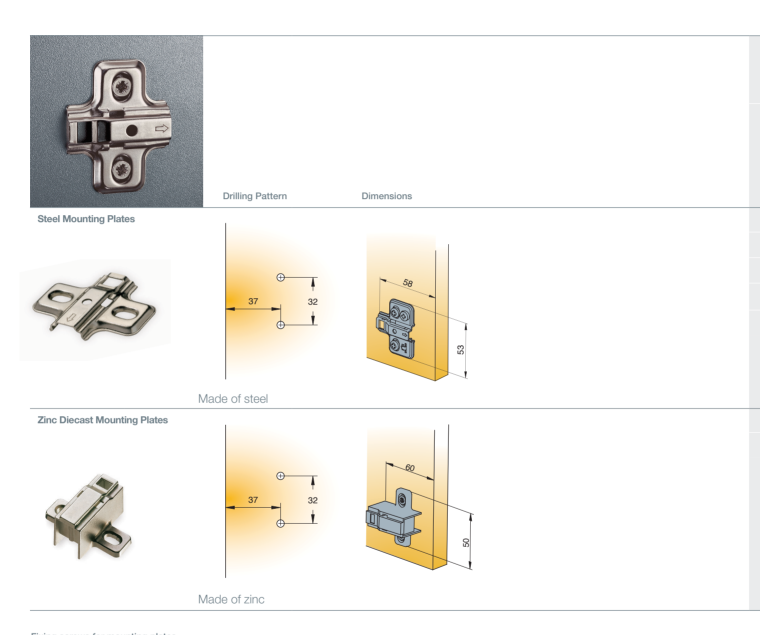


Pre-mounted 10.5mm expanding dowels





S-typeMounting Plates



Fixing screws for mounting plates If not pre-mounted







Mounting plate thickness

Height adjustment +/- 2mm

Mounting plate type		■ 13	10.5
Mounting plate thickness (D)	Item number	06.3 05 Item number	Item number
0mm	244.1136.050	244.0134.050	244.0P26.050
1mm		244.0561.050	
2mm	244.1138.050	244.0562.050	244.0V19.050
3mm	244.1139.050	244.0135.050	244.0P27.050
* Mount page 0.	ng plates with premounted 7.5mm expanding dov	wels available upon special request —> see	
9mm	244.3651.650	244.0M33.650	

Legend of mounting plate type symbols



13



Screw on ready for euro screws — screws, see previous page

Premounted Premounted 13mm euro screws 10.5mm expanding dowels





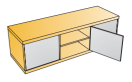


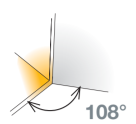
B-type

Hinge Ø35 - Shallow Cup

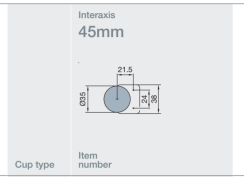












0_mm

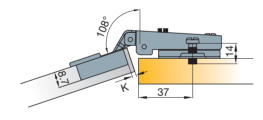




926.0A26.050*

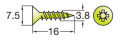
Mounting plate included.

Technical details



Made of steel

Hinge cup screws If not premounted



611.8K16.338.016



Legend of hinge cup symbols





Opening angle Drilling diameter for hinge cup Drilling depth

· Hinge on plate mounting system

108°

35mm

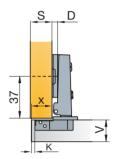
8.7mm

Slide-on

Mounting details

Mounting plate drilling distance

Mounting plate thickness table



Drawing show application on D=0mm thick mounting plate



Mounting plate is fixed with 2 Euro screws

Х		14	15	16	17	18	19	20	21	
	3	4		2		0				
K	4		4		2		0			
	5			4		2		0		
	6				4		2		0	D

D=15+K-x

Soft close systems



Accessories



General Hinges

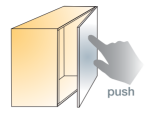
	Length (mm)	Width (mm)	Material	Finish	Item number
1mm Butt Hinge	35	28	Steel	Zinc Plated	610.8H40.401.500
1.6mm Butt Hinge	70	50	Steel	Zinc Plated	610.8H40.401.550

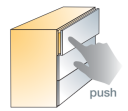
General Hinges

	m)		
	Length (mm)	Finish	Item number
Piano Hinge Coil	25	Electro Brass	610.8H40.404.000
	25	Nickel Plated	610.8H40.404.100
Furniture Hinge with Solid Pin		Antique Brass	610.8H40.405.500
Bomber Hinge, 100mm Light Duty Double Action		Chrome Plated	610.8H40.407.960

Push Latch

For wooden doors and drawers





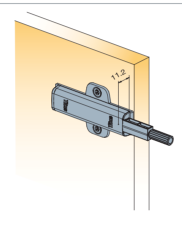
		Item number	Grey
Push Latch	Cross m. plate	915.0X59>	381.K1
	Linear m. plate	915.0X59 →	381.K2
Pu Cross mounting plate	ush latch Linear mounting plate	Ø7.5 Chipboa 611.8K10	3.363.813
Made of steel at	nd plastic		
Catches	Catcl	915.7102.380*	
Catch	Catch with base plate Catch with base plate	915.7110.380*	
	Knock-in pag	915.7109.050*	
Knock-in pad	Self adhesive pad Self-adhesive page	915.7105.050*	
Made of pla	astic		

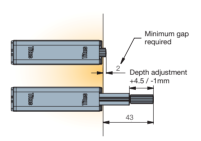
- $\cdot\,$ Works with standard concealed hinges and drawers
- · Effortless opening with just a light touch
- · Depth adjustment ensures reliable closing and consistent performance in cases of inaccurate drilling
- · 'Safety click' feature for easy detachment of the mechanism from the mounting plate

Drilling pattern

Positioning

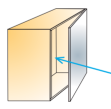
Dimensions



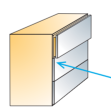


Push latch works with standard hinges.

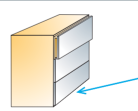
Push latch works on drawer; the gap between the drawer and the cabinet side = min. 12 mm



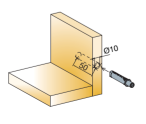
Close to the 'touch opening point', on the side opposite to hinges



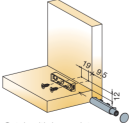
On the cabinet side gap between drawer and cabinet side = min 12mm



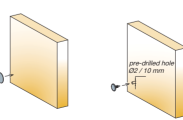
On the drawer bottom; in the middle of drawer



Catch



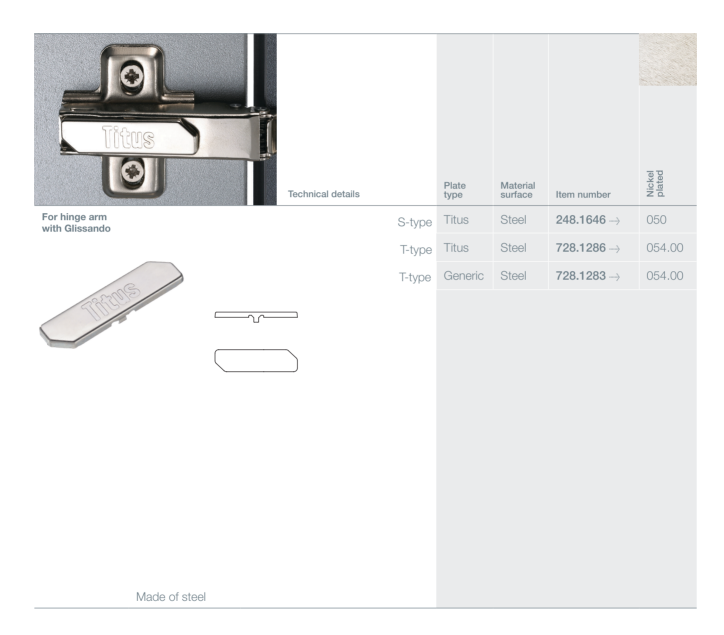
Catch with base plate



Fixing of pad depends on the catch position

Titus recommends!

To improve appearance Titus recommends the use of hinge arm cover plates with all compatible concealed hinges.



Glissando Soft Closing Systems

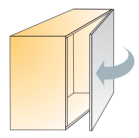
Soft Close Damping Systems

Product Guide

Glissando for Concealed Hinges

Add-on hinge soft closing solution

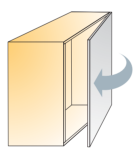
Glissando TT Glissando TL Glissando TL 170



- · Effortless silent and safe door closing
- · Fits the hinge's standard drilling patterns
- · Easy retrofit installation
- · Adjustable to different door sizes and weights
- · Perfect door motion
- · Doesn't occupy additional space inside the cabinet

Stand-alone door soft closing solution

Glissando CR

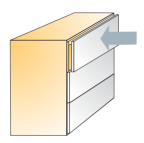


- · Effortless silent and safe door closing
- · Easy retrofit installation
- · Adjustable to different door sizes and weights
- · Perfect door motion

Titusoft for Drawers

Stand-alone drawer soft closing solution

Titusoft WD for wooden drawers Titusoft MD for metal drawers



- · Effortless silent and safe door closing
- · Self closing and soft closing in single mechanism
- · Safe drawer closing
- · Easy retrofit installation

GlissandoSoft Closing Range

How to Choose the Right Glissando

Glissando TT Glissando TL Glissando TL 170 Glissando CR

Titus Glissando soft closing system is available for the whole range of hinge applications. The user can choose between add-on hinge or stand-alone solutions.

Concealed hinges	Add-on hinge soft closing solutions			Stand-alone door soft closing solution
	Glissando TT	Glissando TL	Glissando TL 170	Glissando CR
T-type 110	X			X
T-type 110/45°	X			X
T-type 110/90°	X			X
T-type 170			X	X
S-type plus 110		X		X
S-type 110		X		X
S-type 110/45°		X		X
S-type 110/90°		X		X
S-type 170			X	X
B-type 110		X		X

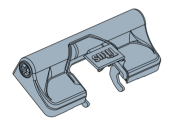
Glissando

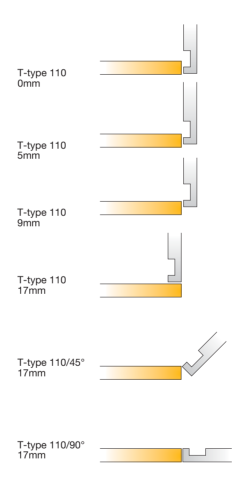
Application

Glissando TT 'One-for-all'

T-type

- · One item fits multiple applications
- · Same item can be used on all crankings and angled hinges
- · Adjustable damping enables perfect functioning on every door
- · Designed to fit the concealed hinge cup
- · Toolless mounting
- Suitable for different types of cabinets for kitchens, living rooms, bathrooms and other furniture





Glissando for Concealed Hinges

Information

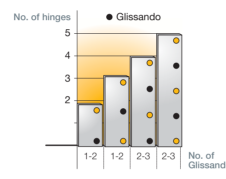
How many Glissandos per Door

Add-on hinge soft closing solution

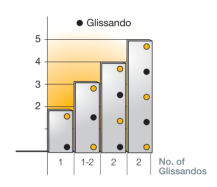
- · Glissando TT
- · Glissando TL
- · Glissando TL 170

For doors with 2 hinges, mount Glissando on the bottom hinge, or on the middle hinge for doors with 3 hinges.

T-type



S-type, B-type



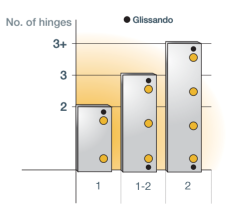
Recommended number per door and positioning

Recommended number per door and positioning

Stand-alone soft closing solution

· Glissando CR

Mount a CR on the hinged side of the cabinet on the top or bottom.



Recommended number per door and positioning

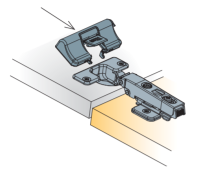


Titus Glissando soft closing devices cannot be used with free-swinging door hinges.

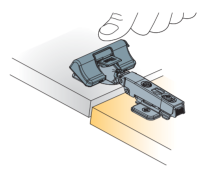
How to Mount Glissando

Toolless mounting

- · Glissando TT
- · Glissando TT 170
- · Glissando TL
- · Glissando TL 170



Simple toolless assembly: Insert Glissando into the holes on the hinge and press down with hand.



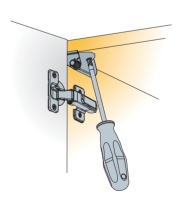
The toolless snap-on version for reduced assembly time and flexibility of application; Glissando TT and TL can be mounted at any time after furniture assembly so can be offered as a retrofit option by the installer.

Screw-on into the cabinet corner

· Glissando CR

Glissando CR is mounted into the cabinet corner by using chipboard screws 20mm long.

Glissando dampers' discreet design enhances the look of the door and occupies minimal space in the cabinet interior.



Glissando for Concealed Hinges

Information

How to Adjust Damping

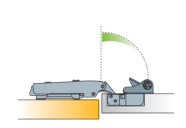
Add-on hinge soft closing solution

- · Glissando TT
- · Glissando TL
- · Glissando TL 170

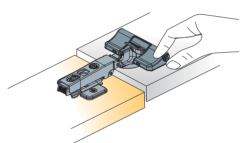
Glissando features quarter turn adjustment to provide optimal closing speed for all door dimensions and weight.

The damping function can be adjusted to fit different door weights which enables:

- · Perfect door functioning
- · Use of the same type of Glissando for various doors



Adjustable damping zone

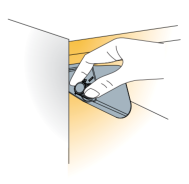


Turn towards '+' to increase and '-' to decrease the damping

Stand-alone soft closing solution

· Glissando CR

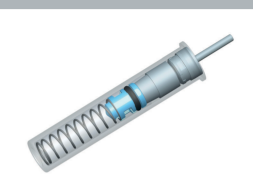
Turn towards '+' to increase or towards '-' to decrease the damping.



Titus Hydraulic Damper

Efficient modular design

Simple toolless assembly: Insert Glissando into the holes on the hinge and press down with hand.

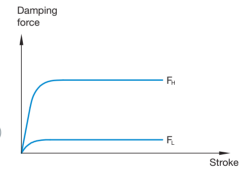


Wide operating scope

- $\cdot \mbox{ High coefficient } \gamma \mbox{ of Titus damper} \\ \mbox{ assures efficient damping at any} \\ \mbox{ closing speed}$
- Damping force can be easily adapted to customer needs

$$\gamma = \frac{F_H}{F_I}$$

 F_H – damping force at slam speed (12mm/s) F_L – damping force at slow speed (1mm/s)



Reliable damping and closing at any speed

Higher coefficient γ means reliable damping at high speed and ensures that the system will reach its final position even at very slow speed.



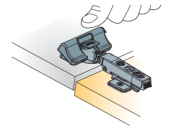
Glissando Soft Closing Systems for Hinges

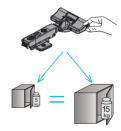












'ConfidentClose'

- 1) Fast closing
- 2) Late start of deceleration action
- 3) Quiet landing with 'SoftTouch'

Toolless mounting

- · Reduced assembly time
- · Flexible usage allows a retrofit installation option

Adjustable damping

 Consistent performance across a broad range of furniture doors of different dimensions and weights









Easy toolless adjstment

- · Intuitive adjustment procedure
- · Controllable motion

'One-for-all'

- · One item fits multiple applications
- · Same item can be used on all crankings and angled hinges

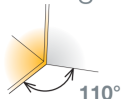
'Titus Damper Inside'

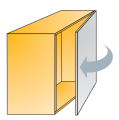
- · Titus proprietary multi-purpose damping technology
- · Reliable and consistent damping

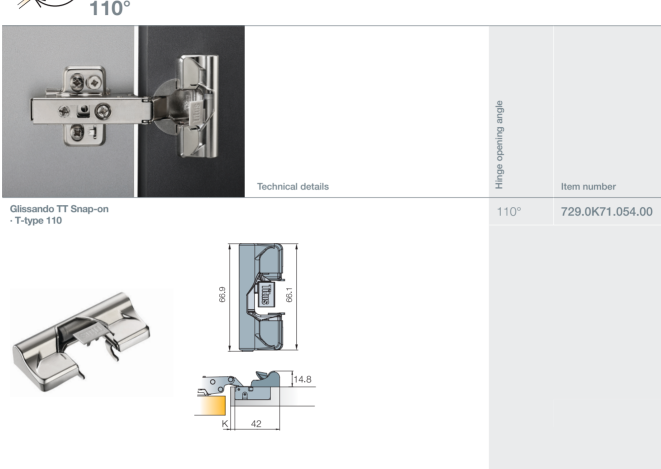
Glissando TT

For 110° hinges

Add-on Hinge Soft Closing Solution

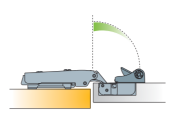




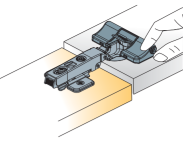


Made of steel and plastic

- · Same item can be used on all crankings and angled hinges
- · Designed to fit the concealed hinge cup and requires no extra space inside the cabinet
- · Adjustable damping
- · Toolless mounting



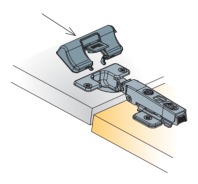




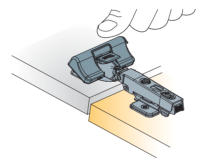
Turn towards '+' to increase and '-' to decrease the damping

Mounting details

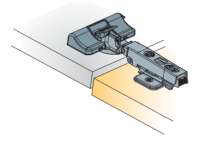
Toolless assembly



Insert Glissando TT into the holes on the hinge

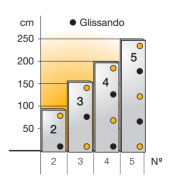


Press down



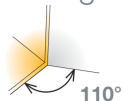


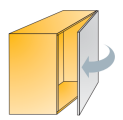
No additional drilling is required



Recommended number per door and positioning

Add-on Hinge Soft Closing Solution







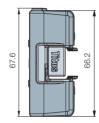
Technical details

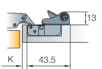
For the following cup types

Item number

· S-type Plus 110

· S-type 110 · B-type 110





110° 951.0X94.050 ■ 45N 110° ■ 35N 951.0P59.050

Damping force

Made of steel and plastic

Legend of hinge cup symbols













Screw-on ready

insertion ready

euro screws

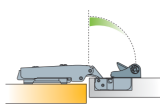
screws

chipboard

system

Premounted expando dowels

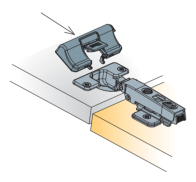
- · Same item can be used on all crankings and angled hinges
- · Designed to fit the concealed hinge cup and requires no extra space inside the cabinet
- · Adjustable damping
- · Toolless mounting



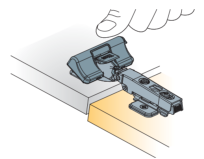


Mounting details

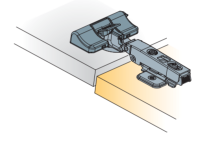
Toolless assembly



Insert Glissando TL into the holes on the hinge

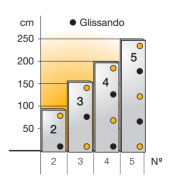


Press down





No additional drilling is required

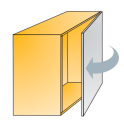


Recommended number per door and positioning

Glissando TL 170

Add-on Hinge Soft Closing Solution

For T-type 170, S-type 170 and B-type 170





Legend of hinge cup symbols













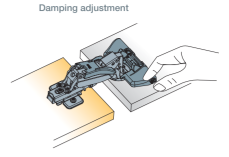
Screw-on ready

Machine insertion ready Premounted euro screws

chipboard screws EasyFix system

Premounted expando dowels

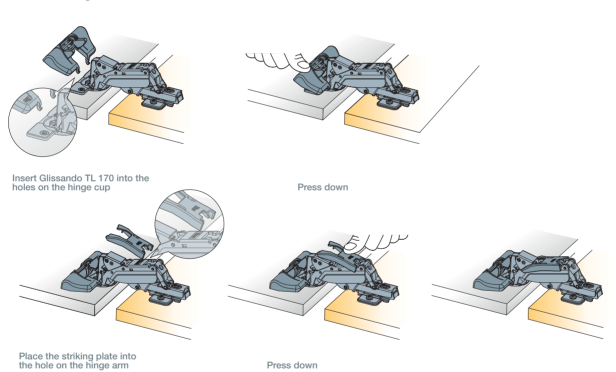
- · Gentle and reliable soft closing on doors with wider opening angle
- · Fits perfectly 45/9.5mm, 48/6mm and 52/5.5mm hinge cups
- Furniture consumers' preferred 'ConfidentClose' damping
- · Toolless mounting

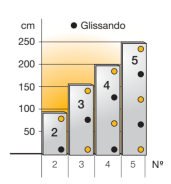


Turn towards '+' to increase and '-' to decrease the damping

Mounting details

Toolless mounting





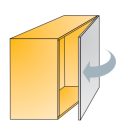
Recommended number per door and positioning



Glissando CR

Stand-alone Door Soft Closing System

For full overlay and half overlay concealed hinges



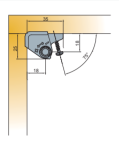


- · Intuitive 'place and fix' installation in the corner of the cabinet
- · Toolless damping adjustment
- · One item for a wide range of doors
- · Reliable performance



Turn towards '+' to increase and '-' to decrease the damping

Mounting details

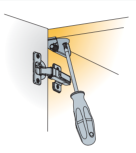






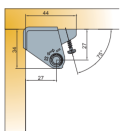
Mount Glissando CR on the hinged side of the cabinet

http://www.youtube.com/watch?v=8-uWs_z2d0s



One screw fixing

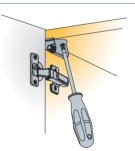
Further explanations ---- go to







Mount Glissando CR on the hinged side of the cabinet



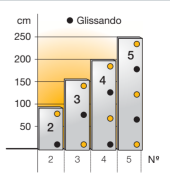
One screw fixing

Further explanations ---- go to

http://www.youtube.com/watch?v=8-uWs_z2d0s



The functioning of Glissando CR depends on the hinge's closing force. A trial mounting is always recommended.

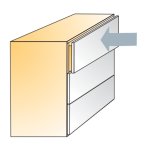


Recommended number per door and positioning

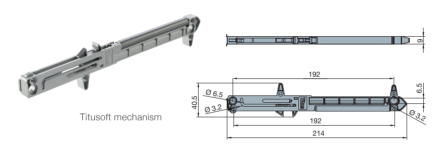
Titusoft WD

Soft Closing System for Wooden Doors

For wooden drawers with roller runners



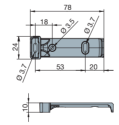




Set consists of:

- · Titusoft mechanism
- · Activator

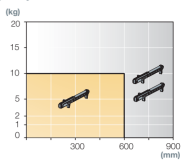




Made of plastic

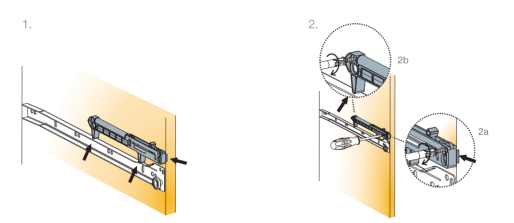
- · Works with most roller runner drawer slides
- · Easy, intuitive mounting
- · Smooth soft closing action independent of drawer hardware
- · Optimal closing speed
- · Non-handed design

Capacity chart



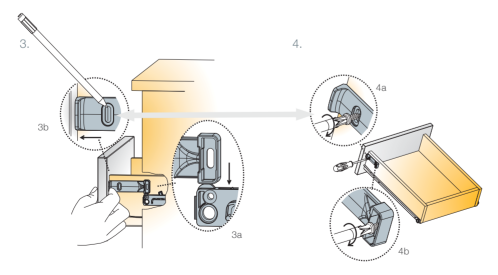
Mount 1 or 2 Titusoft mechanisms depending on drawer weight and width

Mounting details



Position the Titusoft mechanism on the top of the drawer slide

Fix with 2 screws L=20mm



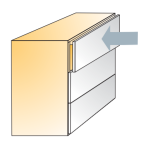
 Rest the activator against the drawer front
 Align the vertical position of the activator
 with the top of the Titusoft mechanism and mark the screw locations

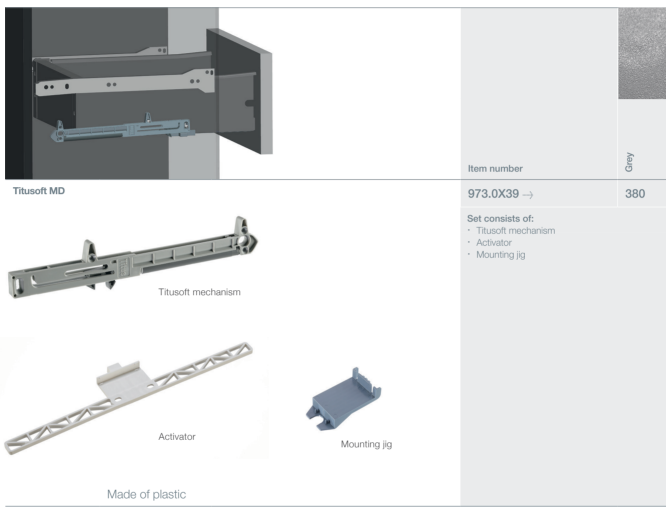
Fix with 2 screws L=12mm

Titusoft MD

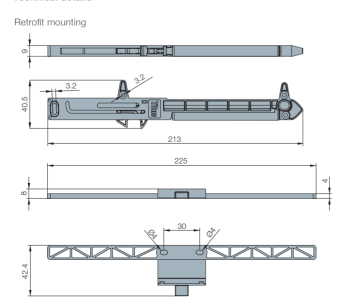
For metal boxes

Soft Closing System for Metal Box Drawers



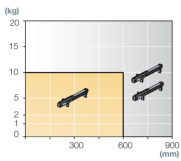


Technical details



- · 'One-for-all' soft closing for single skin metal boxes
- · Allows for easy factory mounting or retrofit application
- · Intuitive positioning
- · Preserve the lifetime of the drawer

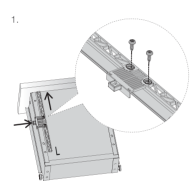
Capacity chart

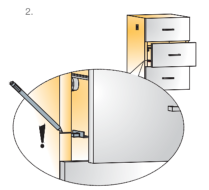


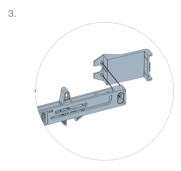
Mount 1 or 2 Titusoft mechanisms depending on drawer weight and width

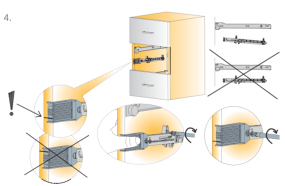
Mounting details

Retrofit mounting











5.

Factory mounting

