



# **T-type 95 Thick Door Hinge**



# Important Information

## Technical information

While every effort has been made in the production of this catalogue to ensure the accuracy of information, our products are continually being revised and users should confirm the up to date specification before ordering. Due to constant improvement of products presented in the catalogue, we can make changes at any time and without notice.

## Responsibility

It is the responsibility of the user to ensure the fitness of hardware for the intended purpose. We recommend assessment by appropriate testing in the application and by technical enquiry to our representatives.

## Intellectual property

Titus Group owns the intellectual property rights in its products worldwide whether as trademarks, patents, intellectual, copyright, designs, illustrations, drawings and the 'know how' contained in their design and production. Titus Group respects the equivalent rights in competitors and all other relevant product design rights. To our knowledge our products do not infringe any intellectual property rights of competitors or other parties. Titus Group takes infringements of its rights seriously and will rigorously defend these rights to the full extent of the law.

## \*Non preferred articles

All Item numbers in the catalogue marked with \* are for non preferred items available on extended delivery times.

## Trademarks

Titus and Titusonic are registered trademarks of Titus International Ltd. Lama is a registered trademark of Titus d.o.o. Dekani, WoodWelding is a registered trademark of WW SA.

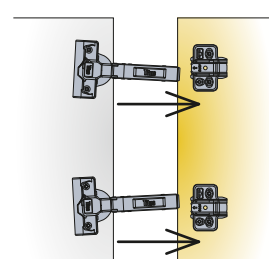
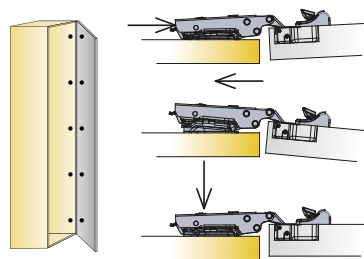
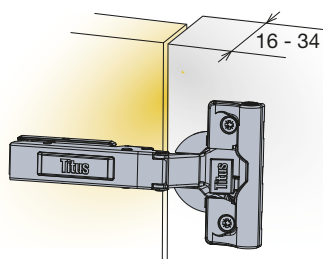
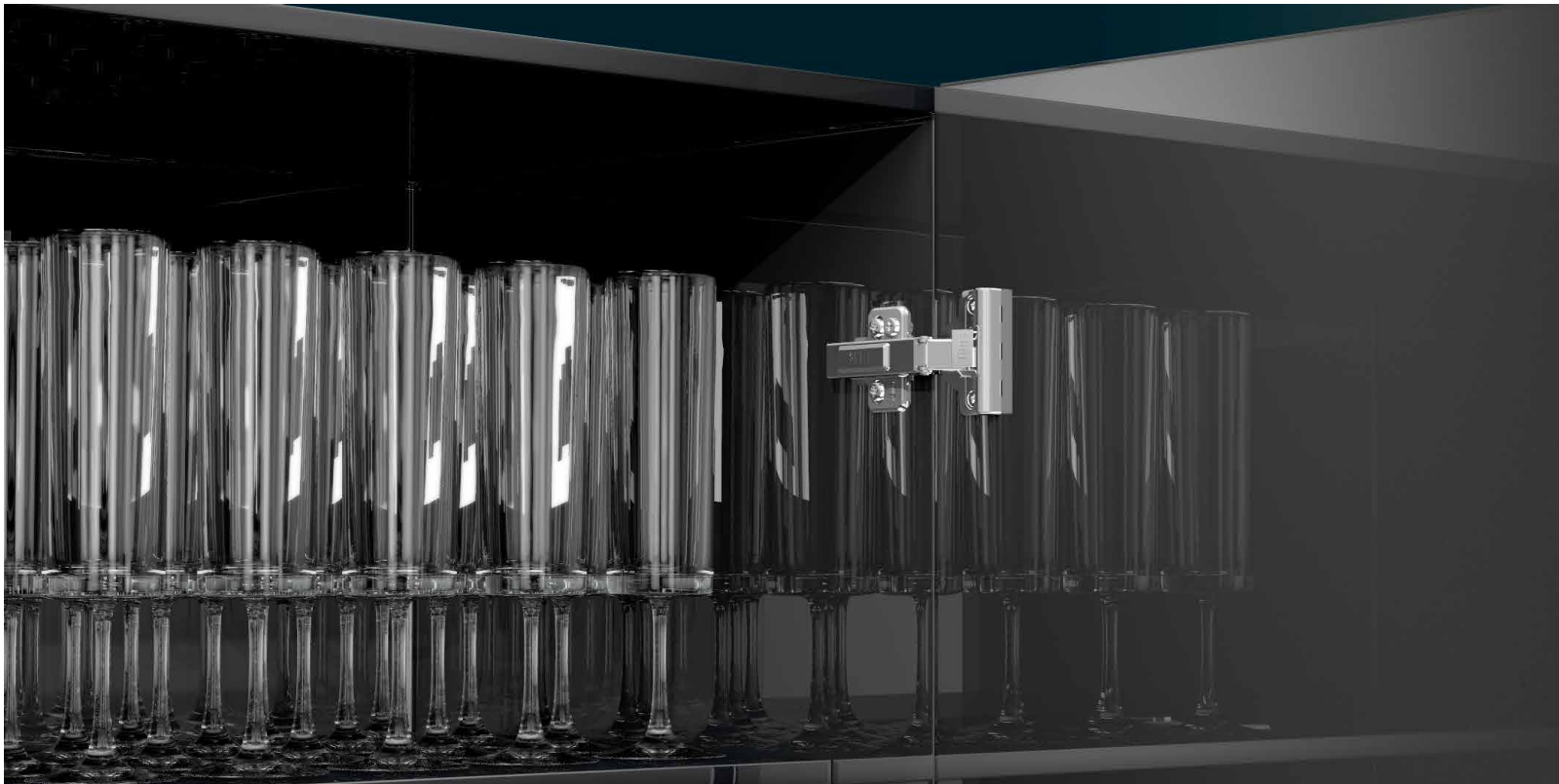


# T-type 95 Thick Door Hinge

## Product Guide

	Cranking	Opening angle	Cup type	Page
<b>Hinges</b>				
T-type-i 95 Thick Door Hinge	0mm	95°	for wood door	12
	5mm	95°	for wood door	12
	9mm	95°	for wood door	14
	17mm	95°	for wood door	14
T-type 95 Thick Door Hinge	0mm	95°	for wood door	16
	5mm	95°	for wood door	16
	9mm	95°	for wood door	18
	17mm	95°	for wood door	18
<b>Mounting Plates</b>				
T-type Mounting Plates				20

# T-type 95 Thick Door Hinge



## Consistent closing

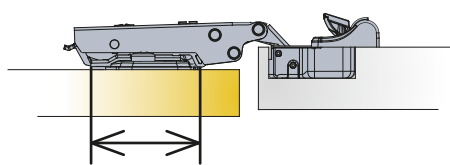
- Consistent closing of furniture doors with thickness from 16mm to 34mm

## 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 tolerances
- Reliable door closing in case of accidental misalignment
- ConfidentClose assured



### Rigidity

- Hinge-to-plate attachment assures stability and rigidity



### Titus Damper Inside

- Titus proprietary multi-purpose damping technology
- Consistent performance on doors of different dimensions and weights
- Intuitive adjustment procedure



### Proven Glissando concept

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

# Concealed Hinges

## Drilling Patterns

### Drilling Patterns for Hinge Cup

Interaxis  
45mm and 48mm

T-type

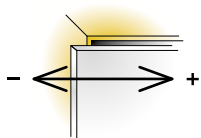
	Interaxis 45mm	Interaxis 48mm
Hinge cup type	Drilling pattern	Drilling pattern
 Screw-on ready		
 Pre-mounted Ø4.5mm screws		
 Machine insertion ready		
 Pre-mounted expando dowels		
 Easy-fix system		
 Pre-mounted euro screws		

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



# Concealed Hinges Adjustment

## Side Adjustment

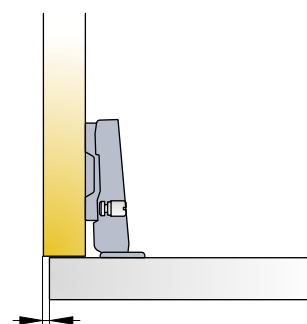
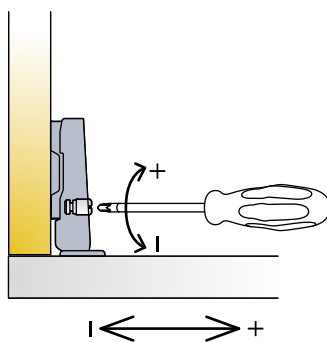
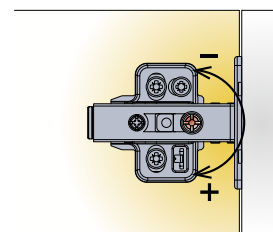


Side adjustment aligns the door with the side of the cabinet.

### By rotating the adjustment screw

T-type

Side adjustment is made by rotating the screw on the hinge arm.

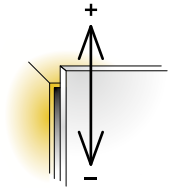


Adjustment range  
+3/-1mm

# Concealed Hinges

## Adjustment

### Height Adjustment

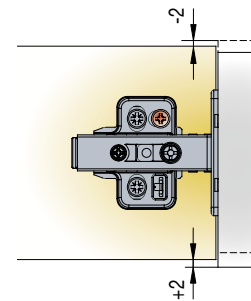
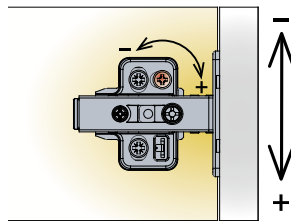


Height adjustment is necessary to achieve optimal vertical door position.

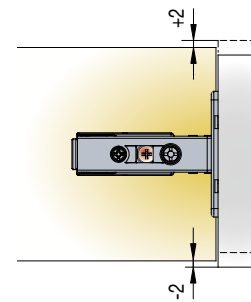
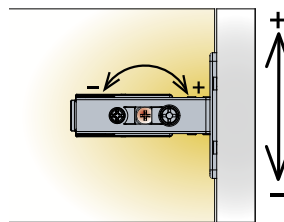
#### By rotating the cam adjuster

Height adjustment is made by rotating the cam adjuster on the mounting plate.

T-type with cam adjustable cruciform mounting plate



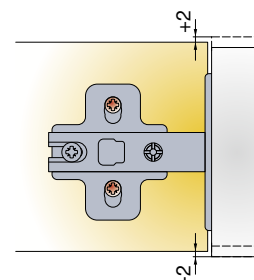
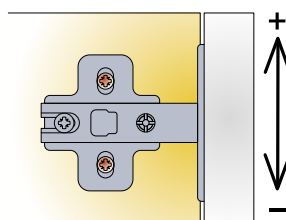
T-type with cam adjustable horizontal mounting plate



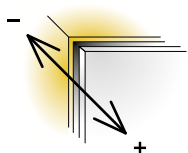
#### By releasing the screw slot

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

T-type with cruciform mounting plate



## Depth Adjustment

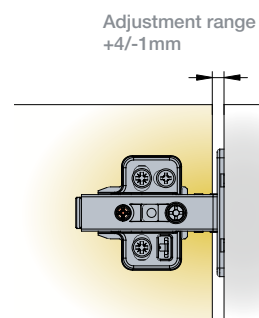
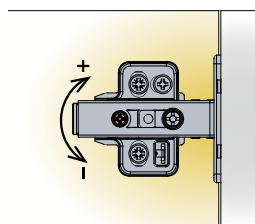


The system enables easy adjustment of the gap between door and cabinet.

### By rotating the cam adjuster

Rotate the cam adjuster on the hinge arm.

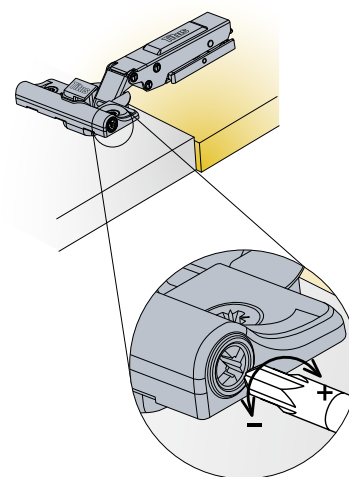
T-type



## Damping Adjustment

T-type-i 95

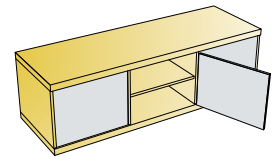
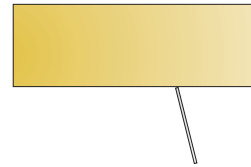
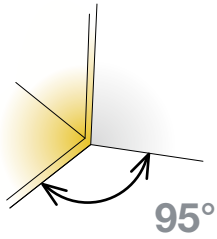
The damping action can be adjusted to fit different door weights and sizes which enables perfect door soft closing.



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

# T-type-i 95 Thick Door Hinge

For wood doors



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

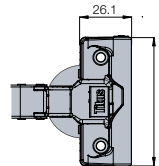
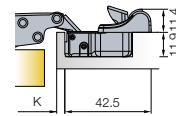
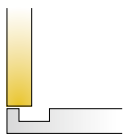
- 95°
- 35mm
- 12mm
- 3Way snap-on



Technical details

Cup type	Interaxis 45mm	Interaxis 48mm
	Item number	Item number

Cranking  
0mm

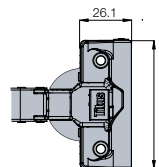
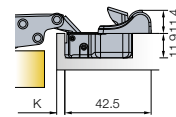
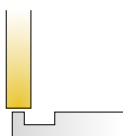


	708-0XT0-054	708-0XS0-054
	708-0XT1-054	708-0XS1-054
	708-0XT4-054	708-0XS4-054

Drilling patterns for hinge cups → see page 8

150 Pcs Made of steel

Cranking  
5mm



	708-0YT0-054	708-0YS0-054
	708-0YT1-054	708-0YS1-054
	708-0YT4-054	708-0YS4-054

Drilling patterns for hinge cups → see page 8

150 Pcs Made of steel

## Mounting plates



Cam adjustable cruciform mounting plate  
→ see page 20



Cruciform mounting plate  
→ see page 22

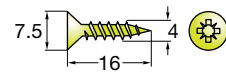


Cam adjustable horizontal mounting plate  
→ see page 20



Face frame adapter plate  
→ see page 22

## Hinge cup screws If not pre-mounted



820-6328-050  
 10000 Pcs

## Accessories

### Cover caps for hinge arm



Titus 728-1286-054  
Neutral 728-1283-054

For cranking  
0mm

5000 Pcs



For cranking  
0mm, 5mm,  
9mm, 17mm

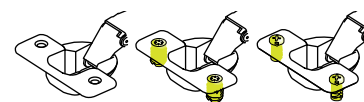
Titus 728-1287-054  
Neutral 728-1284-054  
 5000 Pcs

## Legend of hinge cup symbols

Screw-on ready  
← screws

Machine insertion ready

Easy-fix system



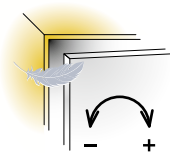
## Accessories



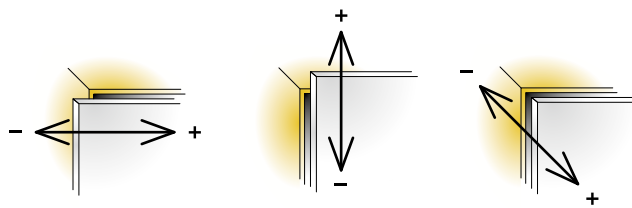
PushOpen  
Solutions

→ Refer to PushOpen Solutions catalogue

Damping adjustment



Door adjustment



Side adjustment  
+3/-1mm

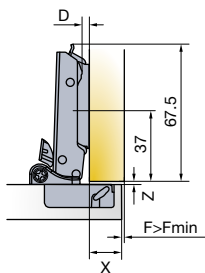
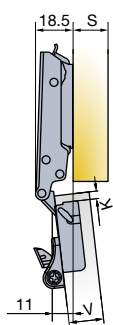
Height adjustment  
+2/-2mm

Depth adjustment  
+4/-1mm

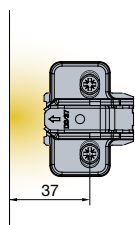
For further explanation → see page 11

For further explanation → see pages 9-11

Mounting details



Mounting plate drilling distance

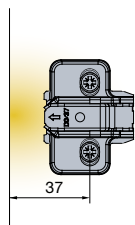
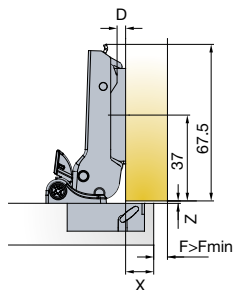
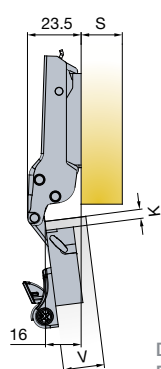


Mounting plate thickness table

X	13	14	15	16	17	18	19	20	21	22
3	3	2	1	0						
4	4	3	2	1	0					
5		4	3	2	1	0				
K 6			4	3	2	1	0			
7				4	3	2	1	0		
8					4	3	2	1	0	
9						4	3	2	1	0

Drawing shows application on D=0mm thick mounting plate

$D=13+K-x$

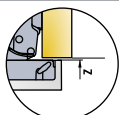


X	8	9	10	11	12	13	14	15	16	17
3	3	2	1	0						
4	4	3	2	1	0					
5		4	3	2	1	0				
K 6			4	3	2	1	0			
7				4	3	2	1	0		
8					4	3	2	1	0	
9						4	3	2	1	0

Drawing shows application on D=0mm thick mounting plate

$D=8+K-x$

Gap Z



V	20	22	24	26	28	30	32	34	
3	0	0	0	0	0	0	0	0	
4	0	0	0	0	0	0	0	0	
5	0	0	0	0	0	0	0	0	
K 6	0	0	0	0	0	0	0	0	
7	0	0	0	0	0	0	0	0	
8	0	0	0	0	0	0	0	0	
9	0	0	1.6	1.7	1.8	2.0	2.1	2.3	Z <sub>MIN</sub>

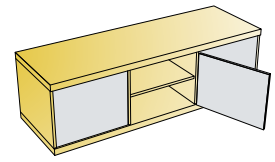
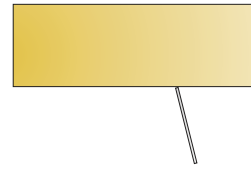
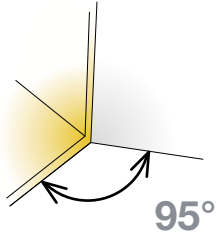
Door clearance at R=1mm



V	20	22	24	26	28	30	32	34	
3	0.6	0.9	1.3	1.7	2.2	4.0	5.9	7.8	
4	0.6	0.9	1.2	1.7	2.2	3.4	5.2	7.1	
5	0.6	0.9	1.2	1.6	2.1	2.9	4.6	6.5	
K 6	0.6	0.9	1.2	1.5	2.1	2.6	4.1	5.9	
7	0.6	0.9	1.2	1.5	2.1	2.6	3.6	5.3	
8	0.6	0.8	1.2	1.5	2.0	2.5	3.2	4.8	
9	0.6	0.8	1.2	1.5	2.0	2.5	3.1	4.4	F <sub>MIN</sub>

# T-type-i 95 Thick Door Hinge

For wood doors



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

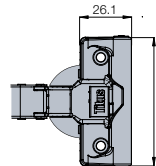
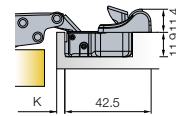
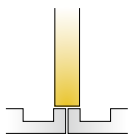
95°  
35mm  
12mm  
3Way snap-on



Technical details

Cup type	Interaxis 45mm	Interaxis 48mm
Item number	708-0ZT0-054	708-0ZS0-054
Item number	708-0ZT1-054	708-0ZS1-054
	EasyFix 708-0ZT4-054	708-0ZS4-054
Drilling patterns for hinge cups → see page 8		

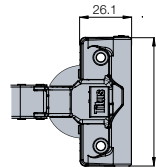
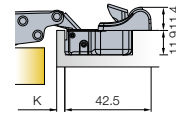
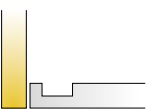
Cranking  
9mm



150 Pcs

Made of steel

Cranking  
17mm



150 Pcs

Made of steel

	708-0WT0-054	708-0WS0-054
	708-0WT1-054	708-0WS1-054
EasyFix 	708-0WT4-054	708-0WS4-054
Drilling patterns for hinge cups → see page 8		

## Mounting plates



Cam adjustable cruciform mounting plate  
→ see page 20



Cruciform mounting plate  
→ see page 22



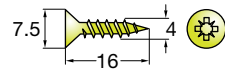
Cam adjustable horizontal mounting plate  
→ see page 20



Face frame adapter plate  
→ see page 22

## Hinge cup screws

If not pre-mounted



820-6328-050  
10000 Pcs

## Accessories



For cranking  
0mm, 5mm,  
9mm, 17mm

Titus 728-1287-054  
Neutral 728-1284-054

5000 Pcs



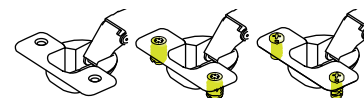
PushOpen  
Solutions

## Legend of hinge cup symbols

Screw-on ready  
← screws

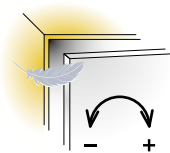
Machine insertion ready

Easy-fix system

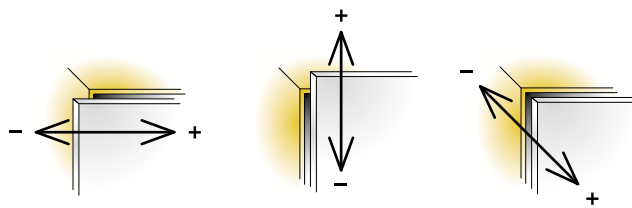


→ Refer to PushOpen Solutions catalogue

Damping adjustment



Door adjustment



Side adjustment  
+3/-1mm

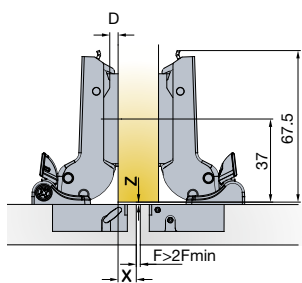
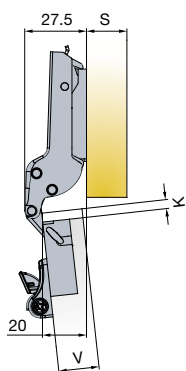
Height adjustment  
+2/-2mm

Depth adjustment  
+4/-1mm

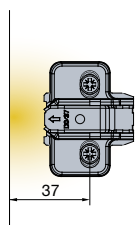
For further explanation → see page 11

For further explanation → see pages 9-11

Mounting details



Mounting plate drilling distance

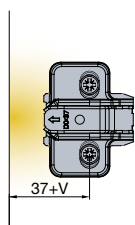
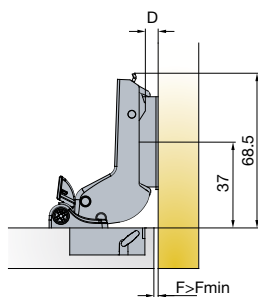
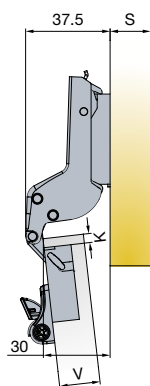


Mounting plate thickness table

X	4	5	6	7	8	9	10	11	12	13
3	3	2	1	0						
4	4	3	2	1	0					
5		4	3	2	1	0				
K 6			4	3	2	1	0			
7				4	3	2	1	0		
8					4	3	2	1	0	
9						4	3	2	1	0

Drawing shows application on D=0mm thick mounting plate

$D=4+K-x$



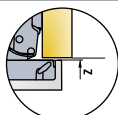
V	20	22	24	26	28	30	32
3	0	0	1	1	2	3	4*
4	1	1	2	2	3	4	4*
K 5	2	2	3	3	4	4	4*
6	3	3	4	4	4*	4*	
7	4	4	4*	4*	4*	4*	D

Drawing shows application on D=2mm thick mounting plate

$D=-4+K+F$

\*Hinge adjustment needed

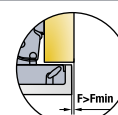
Gap Z



V	20	22	24	26	28	30	32	34
3	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0
K 6	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0
9	0	0	1.6	1.7	1.8	2.0	2.1	2.3

Z<sub>MIN</sub>

Door clearance at R=1mm

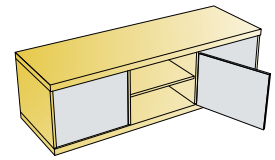
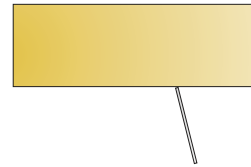
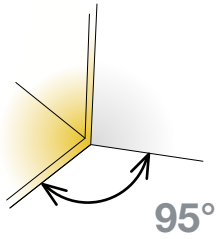


V	20	22	24	26	28	30	32	34
3	0.6	0.9	1.3	1.7	2.2	4.0	5.9	7.8
4	0.6	0.9	1.2	1.7	2.2	3.4	5.2	7.1
5	0.6	0.9	1.2	1.6	2.1	2.9	4.6	6.5
K 6	0.6	0.9	1.2	1.5	2.1	2.6	4.1	5.9
7	0.6	0.9	1.2	1.5	2.1	2.6	3.6	5.3
8	0.6	0.8	1.2	1.5	2.0	2.5	3.2	4.8
9	0.6	0.8	1.2	1.5	2.0	2.5	3.1	4.4

F<sub>MIN</sub>

# T-type 95 Thick Door Hinge

For wood doors



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

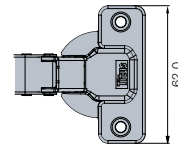
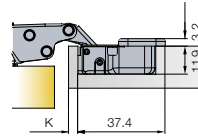
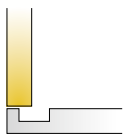
95°  
35mm  
12mm  
3Way snap-on



Technical details

Cup type	Interaxis 45mm	Interaxis 48mm
Item number		

Cranking  
0mm



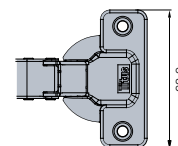
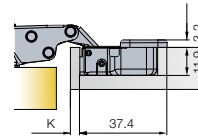
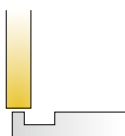
	707-0XK0-054	707-0XL0-054
	707-0XK1-054	707-0XL1-054
	707-0XK4-054	707-0XL4-054

Drilling patterns for hinge cups → see page 8

150 Pcs

Made of steel

Cranking  
5mm



	707-0YK0-054	707-0YL0-054
	707-0YK1-054	707-0YL1-054
	707-0YK4-054	707-0YL4-054

Drilling patterns for hinge cups → see page 8

150 Pcs

Made of steel

## Mounting plates



Cam adjustable cruciform mounting plate  
→ see page 20



Cruciform mounting plate  
→ see page 22

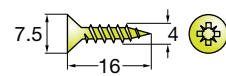


Cam adjustable horizontal mounting plate  
→ see page 20



Face frame adapter plate  
→ see page 22

## Hinge cup screws If not pre-mounted



820-6328-050  
10000 Pcs

## Accessories Cover caps for hinge arm



For cranking  
0mm

Titus 728-1286-054  
Neutral 728-1283-054

5000 Pcs



For cranking  
0mm, 5mm,  
9mm, 17mm

Titus 728-1287-054  
Neutral 728-1284-054

5000 Pcs

## Legend of hinge cup symbols

Screw-on ready  
← screws

Machine insertion ready

Easy-fix system



## Accessories

PushOpen Solutions  
→ Refer to PushOpen Solutions catalogue

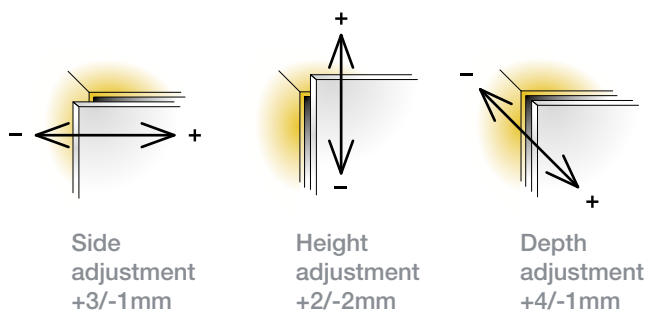
## Soft closing systems

Glissando TT  
729-0K71-054  
200 Pcs

Glissando CR  
972-0X19-380  
100 Pcs

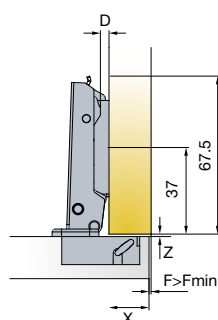
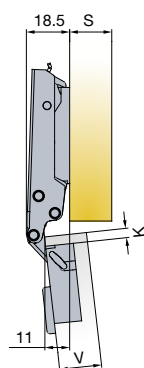


Door adjustment



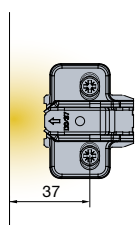
For further explanation → see pages 9-11

Mounting details



Drawing shows application on D=0mm thick mounting plate

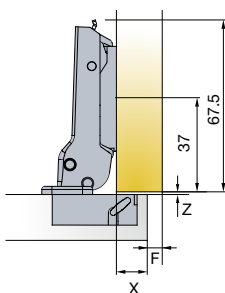
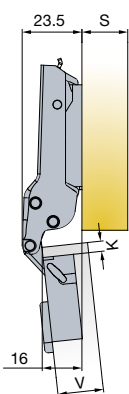
Mounting plate drilling distance



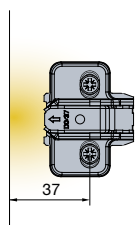
Mounting plate thickness table

X	13	14	15	16	17	18	19	20	21	22
3	3	2	1	0						
4	4	3	2	1	0					
5		4	3	2	1	0				
K 6			4	3	2	1	0			
7				4	3	2	1	0		
8					4	3	2	1	0	
9						4	3	2	1	0

$D=13+K-x$



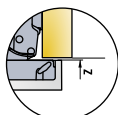
Drawing shows application on D=0mm thick mounting plate



X	8	9	10	11	12	13	14	15	16	17
3	3	2	1	0						
4	4	3	2	1	0					
5		4	3	2	1	0				
K 6			4	3	2	1	0			
7				4	3	2	1	0		
8					4	3	2	1	0	
9						4	3	2	1	0

$D=8+K-x$

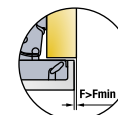
Gap Z



V	20	22	24	26	28	30	32	34
3	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0
K 6	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0
9	0	0	1.6	1.7	1.8	2.0	2.1	2.3

Z<sub>MIN</sub>

Door clearance at R=1mm

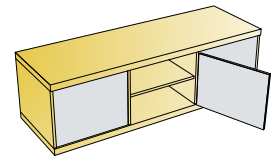
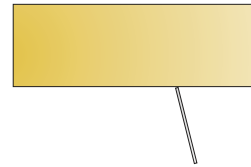
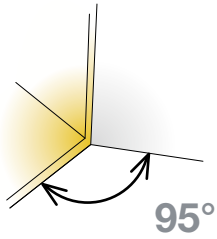


V	20	22	24	26	28	30	32	34
3	0.6	0.9	1.3	1.7	2.2	4.0	5.9	7.8
4	0.6	0.9	1.2	1.7	2.2	3.4	5.2	7.1
5	0.6	0.9	1.2	1.6	2.1	2.9	4.6	6.5
K 6	0.6	0.9	1.2	1.5	2.1	2.6	4.1	5.9
7	0.6	0.9	1.2	1.5	2.1	2.6	3.6	5.3
8	0.6	0.8	1.2	1.5	2.0	2.5	3.2	4.8
9	0.6	0.8	1.2	1.5	2.0	2.5	3.1	4.4

F<sub>MIN</sub>

# T-type 95 Thick Door Hinge

For wood doors



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

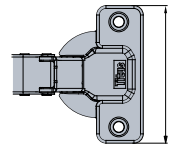
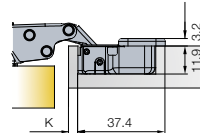
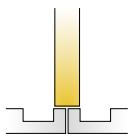
95°  
35mm  
12mm  
3Way snap-on



Technical details

Cup type	Interaxis 45mm	Interaxis 48mm
	Item number	Item number

Cranking  
9mm



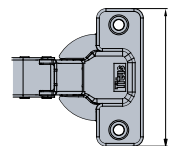
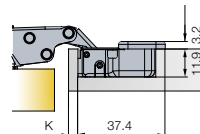
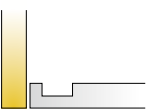
	707-0ZK0-054	707-0ZL0-054
	707-0ZK1-054	707-0ZL1-054
	707-0ZK4-054	707-0ZL4-054

Drilling patterns for hinge cups → see page 8

150 Pcs

Made of steel

Cranking  
17mm



	707-0WK0-054	707-0WL0-054
	707-0WK1-054	707-0WL1-054
	707-0WK4-054	707-0WL4-054

Drilling patterns for hinge cups → see page 8

150 Pcs

Made of steel

## Mounting plates



Cam adjustable cruciform mounting plate  
→ see page 20



Cruciform mounting plate  
→ see page 22

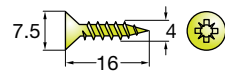


Cam adjustable horizontal mounting plate  
→ see page 20



Face frame adapter plate  
→ see page 22

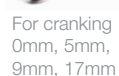
## Hinge cup screws If not pre-mounted



820-6328-050  
10000 Pcs



Accessories  
Titus 728-1287-054  
Neutral 728-1284-054



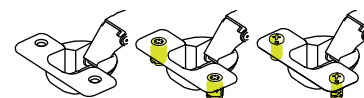
For cranking  
0mm, 5mm,  
9mm, 17mm  
PushOpen  
Solutions

5000 Pcs

→ Refer to PushOpen Solutions catalogue

## Legend of hinge cup symbols

Screw-on ready  
 Machine insertion ready  
 Easy-fix system  
← screws



## Soft closing systems

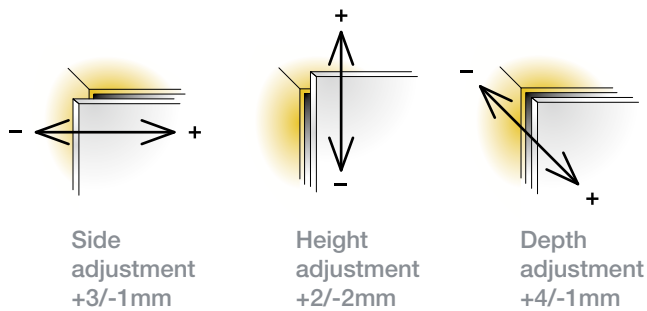


Glissando TT  
729-0K71-054  
200 Pcs



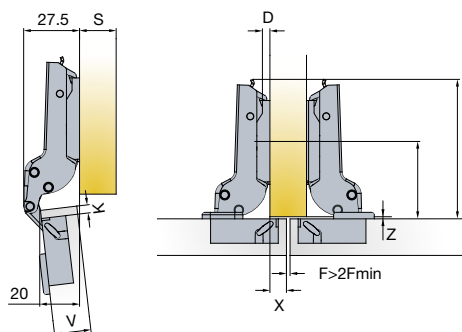
Glissando CR  
972-0X34-380  
100 Pcs

Door adjustment



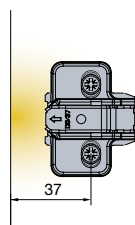
For further explanation → see pages 9-11

Mounting details



Drawing shows application on D=0mm thick mounting plate

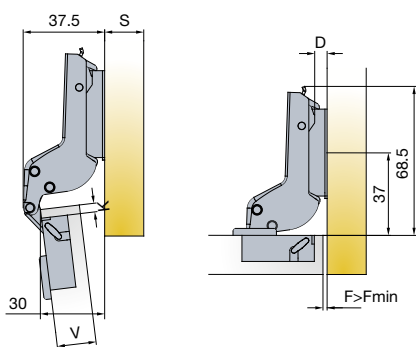
Mounting plate drilling distance



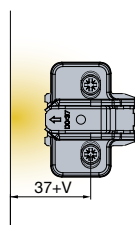
Mounting plate thickness table

X	4	5	6	7	8	9	10	11	12	13
3	3	2	1	0						
4	4	3	2	1	0					
5		4	3	2	1	0				
K 6			4	3	2	1	0			
7				4	3	2	1	0		
8					4	3	2	1	0	
9						4	3	2	1	0

$D=4+K-x$



Drawing shows application on D=2mm thick mounting plate

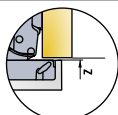


V	20	22	24	26	28	30	32
3	0	0	1	1	2	3	4*
4	1	1	2	2	3	4	4*
K 5	2	2	3	3	4	4	4*
6	3	3	4	4	4*	4*	
7	4	4	4*	4*	4*	4*	D

$D=-4+K+F$

\*Hinge adjustment needed

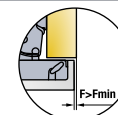
Gap Z



V	20	22	24	26	28	30	32	34
3	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0
K 6	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0
9	0	0	1.6	1.7	1.8	2.0	2.1	2.3

Z<sub>MIN</sub>

Door clearance at R=1mm

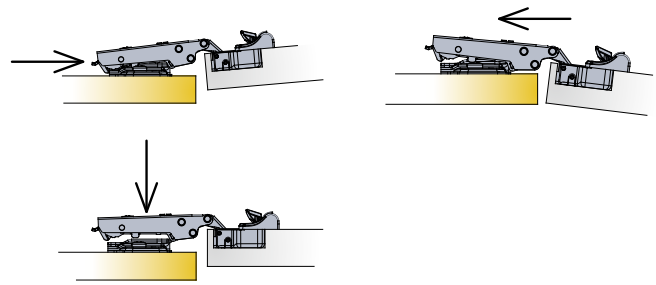


V	20	22	24	26	28	30	32	34
3	0.6	0.9	1.3	1.7	2.2	4.0	5.9	7.8
4	0.6	0.9	1.2	1.7	2.2	3.4	5.2	7.1
5	0.6	0.9	1.2	1.6	2.1	2.9	4.6	6.5
K 6	0.6	0.9	1.2	1.5	2.1	2.6	4.1	5.9
7	0.6	0.9	1.2	1.5	2.1	2.6	3.6	5.3
8	0.6	0.8	1.2	1.5	2.0	2.5	3.2	4.8
9	0.6	0.8	1.2	1.5	2.0	2.5	3.1	4.4

F<sub>MIN</sub>

# T-type Mounting Plates

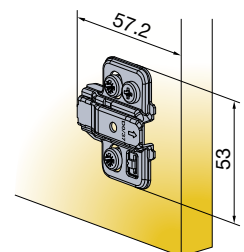
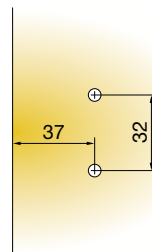
3Way snap-on mounting



Cam adjustable cruciform  
mounting plate 37mm

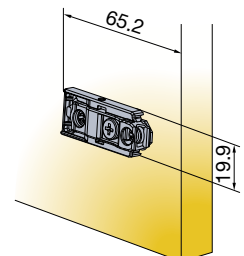
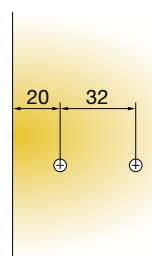
Drilling pattern

Dimensions

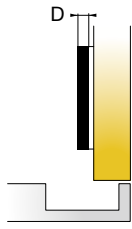


 150 Pcs    Made of steel

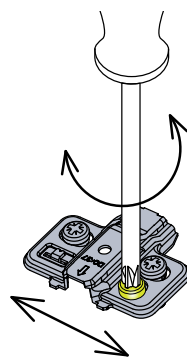
Cam adjustable horizontal  
mounting plate



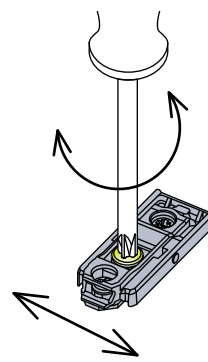
 150 Pcs    Made of steel and zinc



Mounting plate thickness



Height adjustment +2/-2mm



Height adjustment +2/-2mm

Mounting plate type	15		10.5	15	14.5	
Mounting plate thickness (D)				no pre-drilling required 		
Item number						
0mm	700-0KC0-054	700-0KB0-054	700-0KF0-054	700-0KA0-054	700-0KE0-054	
1mm	700-0KC1-054	700-0KB1-054	700-0KF1-054	700-0KA1-054	700-0KE1-054	
2mm	700-0KC2-054	700-0KB2-054	700-0KF2-054	700-0KA2-054	700-0KE2-054	
3mm	700-0KC3-054	700-0KB3-054	700-0KF3-054	700-0KA3-054	700-0KE3-054	
4mm	700-0KC4-054	700-0KB4-054	700-0KF4-054	700-0KA4-054	700-0KE4-054	
0mm	700-0LC0-650	700-0LB0-650	700-0LF0-650			
2mm	700-0LC2-650	700-0LB2-650	700-0LF2-650			
3mm	700-0LC3-650	700-0LB3-650	700-0LF3-650			

Legend of mounting plate type symbols



Pre-mounted 15mm euro screws



Machine insertion ready



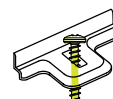
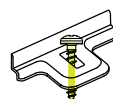
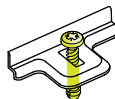
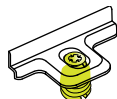
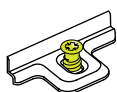
Pre-mounted 10.5mm expanding dowels



Pre-mounted chipboard screw

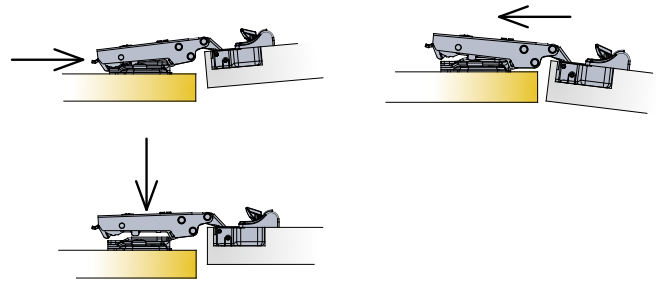


Pre-mounted chipboard screw



# T-type Mounting Plates

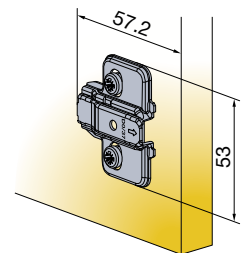
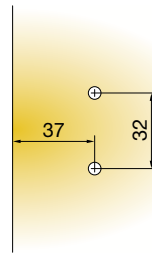
3Way snap-on mounting



Cruciform mounting plate 37mm

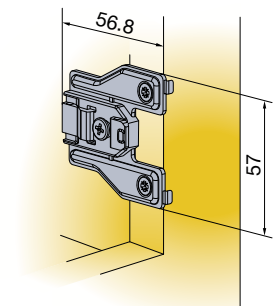
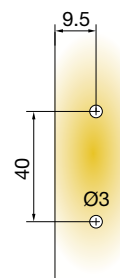
Drilling pattern

Dimensions



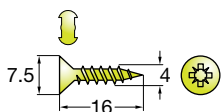
150 Pcs Made of steel

Face frame mounting plate



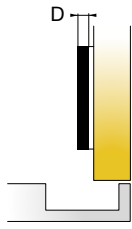
150 Pcs Made of steel and zinc

Fixing screw for cruciform mounting plate  
If not pre-mounted

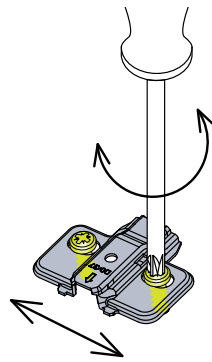


Chipboard screws  
820-6328-050

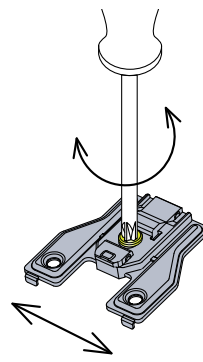
10000 Pcs



Mounting plate thickness










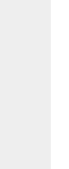
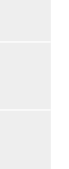
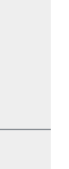
Height adjustment +2/-2mm



Height adjustment +2/-2mm

Mounting plate type		 15		 10.5	 14.5		
Mounting plate thickness (D)							
Item number	Item number	Item number	Item number	Item number	Item number	Item number	
0mm	700-0NA0-054	700-0NC0-054	700-0NB0-054	700-0NF0-054	700-0NE0-054		
1mm	700-0NA1-054	700-0NC1-054	700-0NB1-054	700-0NF1-054	700-0NE1-054		
2mm	700-0NA2-054	700-0NC2-054	700-0NB2-054	700-0NF2-054	700-0NE2-054		
3mm	700-0NA3-054	700-0NC3-054	700-0NB3-054	700-0NF3-054	700-0NE3-054		
4mm	700-0NA4-054	700-0NC4-054	700-0NB4-054	700-0NF4-054	700-0NE4-054		
0mm						700-0KW0-054	
3mm						700-0KW3-054	

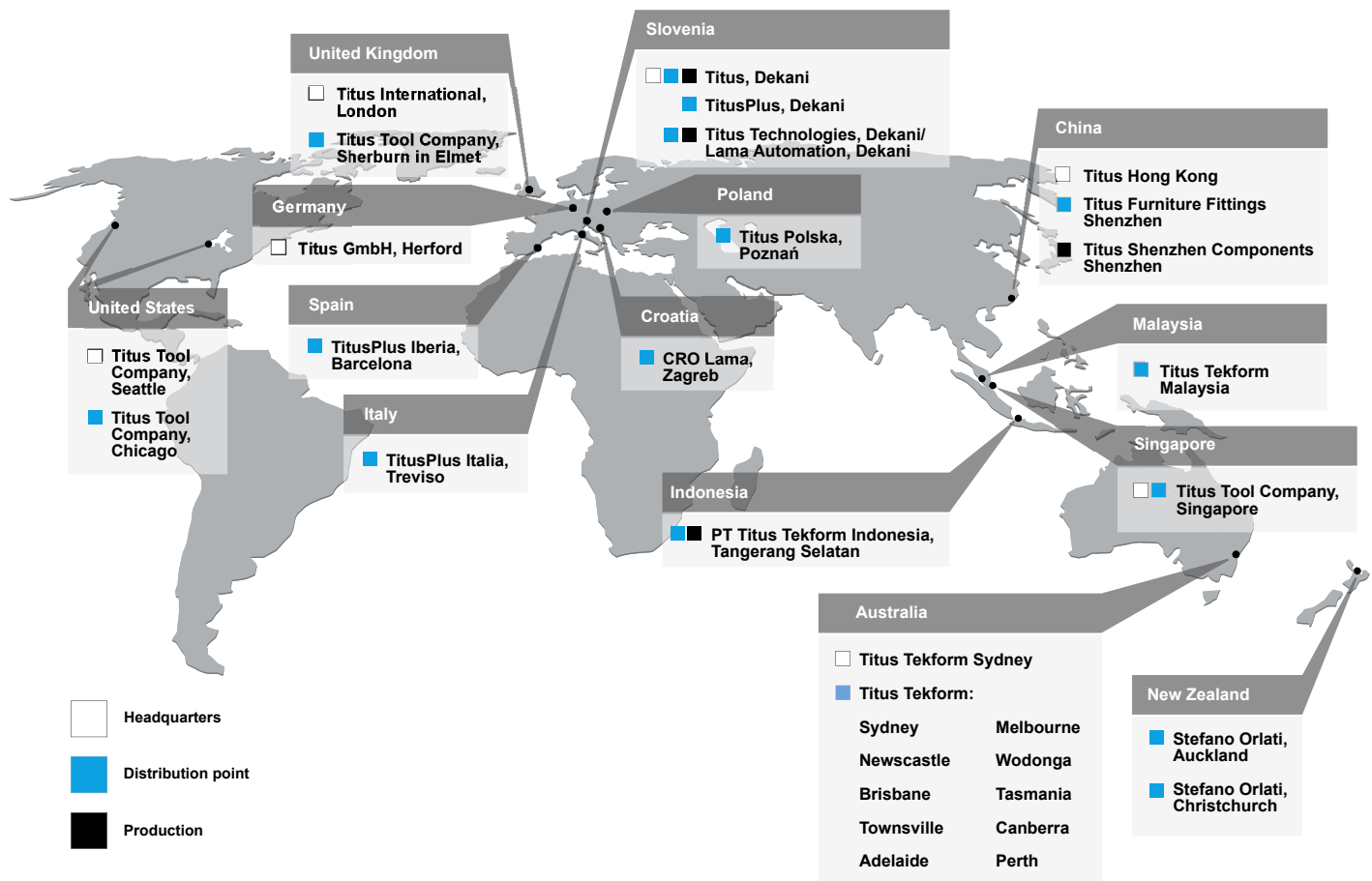
Legend of mounting plate type symbols

	 15		 10.5	 14.5
Screw-on ready for chipboard screws ← screws	Pre-mounted 15mm euro screws	Machine insertion ready	Pre-mounted 10.5mm expanding dowels	Pre-mounted chipboard screw
				



# Global player

## Worldwide design, manufacturing and distribution capabilities



### Europe

**TitusPlus d.o.o.**  
 Dekani 5  
 SI-6271 Dekani  
 Slovenia  
 +386 566 90 213  
 +386 566 90 205 Fax  
 info@titusplus.com

**Titus d.o.o. Dekani**  
 Dekani 5  
 SI-6271 Dekani  
 Slovenia  
 +386 566 90 213  
 +386 566 90 205 Fax  
 info@titusplus.com

**Titus Technologies  
 Lama Avtomatizacija d.o.o.**  
 Dekani 5  
 SI-6271 Dekani  
 Slovenia  
 +386 566 90 146  
 technologies@titusplus.com

**Titus Tool Company Ltd.**  
 10 Blackburn Industrial Estate  
 Enterprise Way  
 Sherburn in Elmet  
 LS256NA  
 United Kingdom  
 +44 1977682 582  
 +44 1977680 481 Fax  
 uk@titusplus.com

**CRO LAMA d.o.o.**  
 Rakitska 10a  
 Rakitje  
 HR-10437 Bestovje  
 Croatia  
 +385 1 3323 033  
 +385 1 3323 233 Fax  
 croatia@titusplus.com

**Titus Polska Sp. z o.o.**  
 ul. Stefańskiego 17 A  
 PL-62-002 Suchy Las/Poznań  
 Poland  
 +4861 811 5402 Phone/Fax  
 +4861 811 5684 Phone/Fax  
 +4861 821 9362  
 poland@titusplus.com

**TitusPlus Italia S.r.l.**  
 Via Aquileia 9  
 Frazione Olmi  
 31048 San Biagio di Callalta (TV)  
 +39 04 221 650 120  
 +39 04 221 650 136 Fax  
 italia@titusplus.com

**TitusPlus Iberia S.L.U.**  
 C/ Gran Bretanya 34  
 08520 Les Franqueses del Valles  
 (Barcelona)  
 +34 938 715 404  
 +34 938 605 498 Fax  
 iberia@titusplus.com

**Titus GmbH, Herford**  
 Lübberlindenweg 12  
 D-32049 Herford  
 Germany  
 + 49 5221 102488-0  
 germany@titusplus.com

### America

**Titus Tool Co. Inc.**  
 2800 156th Avenue SE  
 Suite 135  
 Bellevue, WA 98007, USA  
 800 762 1616 toll free  
 +1 425 746 2080  
 +1 425 746 2344 Fax

**Titus Tool Co. Inc.**  
 11056 W. Addison Street  
 Franklin Park, IL 60131, USA  
 +1 253 872 2829  
 +1 253 872 2827 Fax  
 usa@titusplus.com

### Australia and New Zealand

**Titus Tekform Pty Ltd**  
 Unit 1, 41-43 Whyalla Place  
 Prestons NSW 2170  
 Australia  
 +61 2 9286 0007  
 +61 2 9286 0074 Fax  
 www.titustekform.com.au  
 info@titustekform.com.au

**Stefano Orlati Ltd**  
 34 Waipareira Avenue  
 Henderson  
 Auckland, New Zealand  
 +64 9 837 0886  
 +64 9 837 8003Fax  
 www.titustekform.com.au  
 info@titustekform.com.au

### Asia

**Titus Tool Co. Pte. Ltd.**  
 5004 Ang Mo Kio Ave 5  
 Techplace II #04-01  
 Singapore 569872  
 +656383 3922  
 +656383 3178 Fax  
 singapore@titusplus.com

**Titus Shenzhen Components Co. Ltd**  
 1st Floor, Building No. 2  
 Heng Changrong High-tech Industrial  
 Park  
 Shangnan South Road  
 Shangjin Street  
 Baoan District Shenzhen Province  
 China  
 +86 755 8348 0916  
 +86 8359 2676 Fax  
 china@titusplus.com

**Titus Tekform Indonesia, PT**  
 Taman Tekno Blok L2 / 7  
 BSD Sektor XI - Tangerang 15314  
 Indonesia  
 T. +62 21 75873578  
 F. +62 21 75873574  
 indonesia@titusplus.com

### Headquarters

Titus International Ltd  
 325 Euston Road  
 London  
 NW1 3AD, United Kingdom  
 info@titusplus.com  
 www.titusplus.com  
 info@titusplus.com



# Index

Item number	Page
700-0KA0-054	21
700-0KA1-054	21
700-0KA2-054	21
700-0KA3-054	21
700-0KA4-054	21
700-0KW0-054	23
700-0KW3-054	23
700-0KB0-054	21
700-0KB1-054	21
700-0KB2-054	21
700-0KB3-054	21
700-0KB4-054	21
700-0KC0-054	21
700-0KC1-054	21
700-0KC2-054	21
700-0KC3-054	21
700-0KC4-054	21
700-0KE0-054	21
700-0KE1-054	21
700-0KE2-054	21
700-0KE3-054	21
700-0KE4-054	21
700-0KF0-054	21
700-0KF1-054	21
700-0KF2-054	21
700-0KF3-054	21
700-0KF4-054	21
700-0LB0-650	21
700-0LB2-650	21
700-0LB3-650	21
700-0LC0-650	21
700-0LC2-650	21
700-0LC3-650	21
700-0LF0-650	21
700-0LF2-650	21
700-0LF3-650	21
700-0NA0-054	23
700-0NA1-054	23
700-0NA2-054	23
700-0NA3-054	23
700-0NA4-054	23
700-0NB0-054	23
700-0NB1-054	23
700-0NB2-054	23
700-0NB3-054	23
700-0NB4-054	23
700-0NC0-054	23
700-0NC1-054	23
700-0NC2-054	23
700-0NC3-054	23
700-0NC4-054	23
700-0NE0-054	23
700-0NE1-054	23
700-0NE2-054	23

Item number	Page
700-0NE3-054	23
700-0NE4-054	23
700-0NF0-054	23
700-0NF1-054	23
700-0NF2-054	23
700-0NF3-054	23
700-0NF4-054	23
707-0WK0-054	18
707-0WK1-054	18
707-0WK4-054	18
707-0WL0-054	18
707-0WL1-054	18
707-0WL4-054	18
707-0XK0-054	16
707-0XK1-054	16
707-0XK4-054	16
707-0XL0-054	16
707-0XL1-054	16
707-0XL4-054	16
707-0YK0-054	16
707-0YK1-054	16
707-0YK4-054	16
707-0YL0-054	16
707-0YL1-054	16
707-0YL4-054	16
707-0ZK0-054	18
707-0ZK1-054	18
707-0ZK4-054	18
707-0ZL0-054	18
707-0ZL1-054	18
707-0ZL4-054	18
708-0XS4-054	12
708-0WS0-054	14
708-0WS1-054	14
708-0WS4-054	14
708-0WT0-054	14
708-0WT1-054	14
708-0WT4-054	14
708-0XS1-054	12
708-0XS0-054	12
708-0XT0-054	12
708-0XT1-054	12
708-0XT4-054	12
708-0YS0-054	12
708-0YS1-054	12
708-0YS4-054	12
708-0YT0-054	12
708-0YT1-054	12
708-0YT4-054	12
708-0ZS0-054	14
708-0ZS1-054	14
708-0ZS4-054	14
708-0ZT0-054	14
708-0ZT1-054	14

Item number	Page
708-0ZT4-054	14
728-1283-054	12, 16
728-1284-054	12, 14, 16, 18
728-1286-054	12, 16
728-1287-054	12, 14, 16, 18
729-0K71-054	16, 18
820-6328-050	12, 14, 16, 18, 22
972-0X19-380	16
972-0X34-380	18





Your authorized dealer

Titus Group  
[www.titusplus.com](http://www.titusplus.com)

T-type 95 Thick Door Hinge 01.2 Eng Dec19