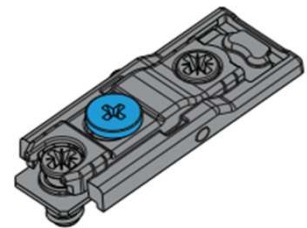
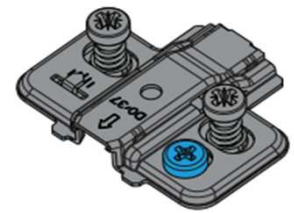
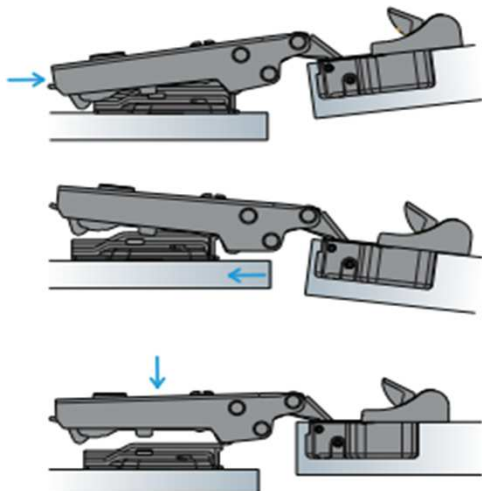


# T-Type Glissando

Nueva generacion de bisagras



Titus



bisagras cazoleta titus+



a



T-TYPE

**22.03 "Confident Close"**



\* La bisagra está diseñada para proporcionar al consumidor el mejor cierre suave con la filosofía del "Confident close".



\*Cierre de la puerta fiable en el caso de desalineación accidental · 'ConfidentClose' asegurado



\*El rendimiento constante en Puerta de diferentes tamaños y pesos · Servicio largo de vida.

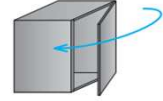


\*Bisagra y base de fijación aseguran la estabilidad y la rigidez  
Funcionamiento suave



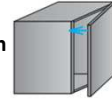
\*Permite espesores de puerta desde 15 mm.

cierre rapido

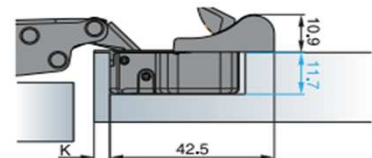
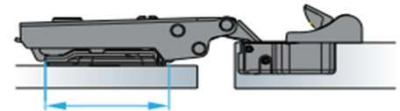
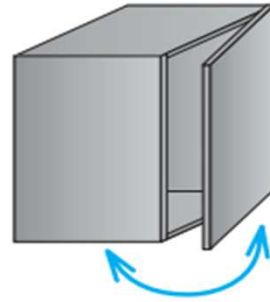
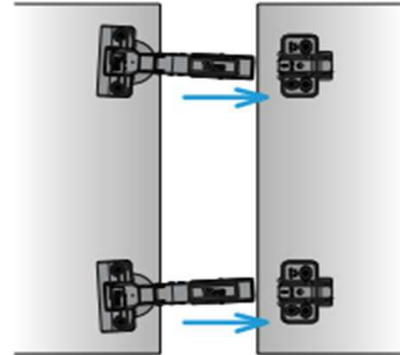
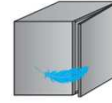


Titus

inicio tardío de la acción de desaceleración



parada lenta en el ultimo tramo



bisagras cazoleta titus+



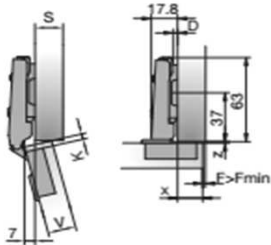
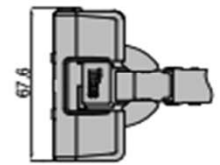
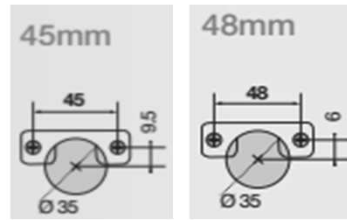
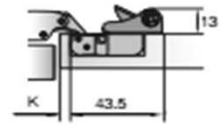
b



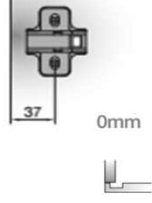
**S-TYPE glissando plus incorporado 110º 2ª generacion cazoleta 35 mm**

fijacion	tipo	codigo	cierre	apertura	distancia ejes		SK	
atornillar	recta	0	muelle	110º	48	954.0807-050		100
atornillar	acodada	9	muelle	110º	48	954.0695-050		100
atornillar	recta	0	muelle	110º	45	954.0808-050		100
atornillar	acodada	9	muelle	110º	45	954.0696-050		100

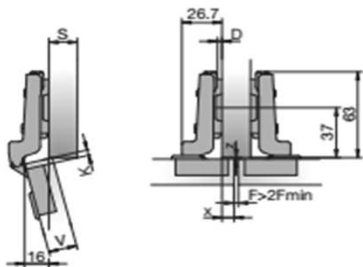
**S-TYPE PLUS, la bisagra CLIP con regulacion excentrico.**



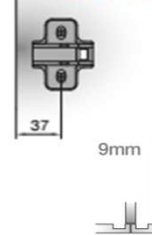
**recta**



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



**acodada**



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



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 <sub>MIN</sub>

Gap Z<sub>MIN</sub>=0



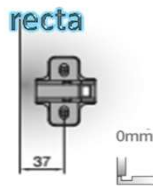
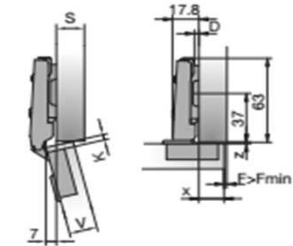
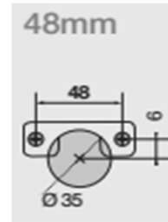
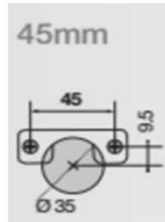
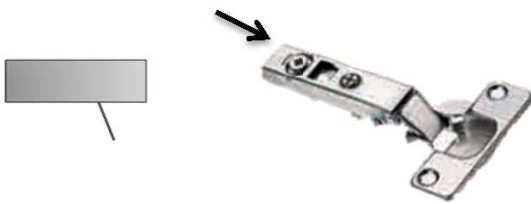


**22.04** S-TYPE plus 110° cazoleta 35 mm

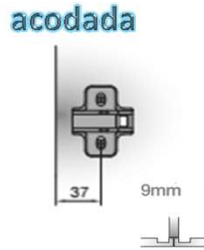
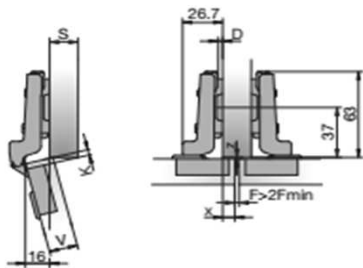
Titus

fijacion	tipo	codo	cierre	apertura	distancia ejes		SK	
atornillar	recta	0	muelle	110°	48	248.0T70-050	✓	1/200
atornillar	acodada	9	muelle	110°	48	248.0V71-050	✓	1/200
atornillar	recta	0	muelle	110°	45	248.0T10-050	✓	200
atornillar	acodada	9	muelle	110°	45	248.0V69-050	✓	200
taco 10	recta	0	muelle	110°	48	248.0T71-050	✓	200
taco 10	acodada	9	muelle	110°	48	248.0V72-050	✓	200
taco 8	recta	0	muelle	110°	45	248.0T13-050	✓	200
taco 8	acodada	9	muelle	110°	45	248.0V70-050	✓	200

S-TYPE PLUS , la bisagra CLIP con regulacion excentrico.



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



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



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
5	0.3	0.5	0.7	0.9	1.2	1.5	2.0

Gap Z<sub>MIN</sub>=0

bisagras cazoleta titus+



b

p= bajo pedido

✓= stock



**22.04**

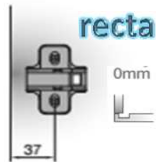
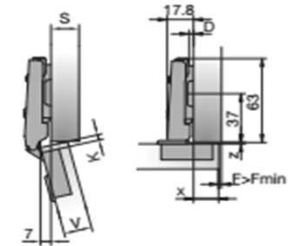
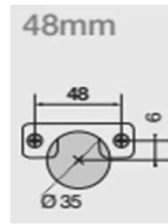
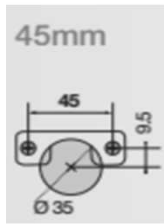
**Titus**

**S-TYPE plus 110° PUSH cazoleta 35 mm**

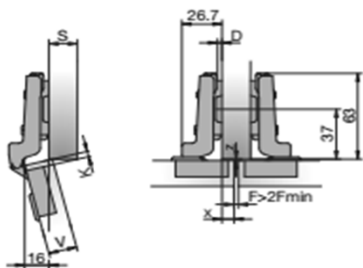
fijacion	tipo	codigo	cierre	apertura	distancia ejes		SK	
atornillar	recta	0	muelle invertido	110°	48	915.0296-050	✓	1/200
atornillar	recta	0	muelle invertido	110°	45	915.0285-050	✓	200
atornillar	acodada	9	muelle invertido	110°	45	915.0007-050	✓	200

-Es necesario la colocacion de un sistema de apertura retenedor con iman.

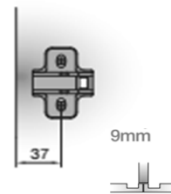
**S-TYPE PLUS , la bisagra CLIP con regulacion excetrico.**



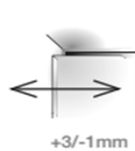
x	13	14	15	16	17	18
3	3	2	1	0		
K 4		3	2	1	0	
5			3	2	1	0 D



**acodada**



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



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 <sub>MIN</sub>

Gap Z<sub>MIN</sub>=0

bisagras cazoleta titus+



**C**

✓ = stock

p = bajo pedido

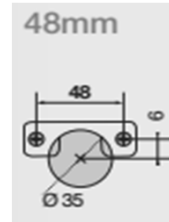
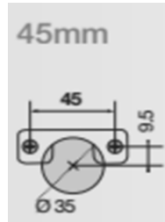
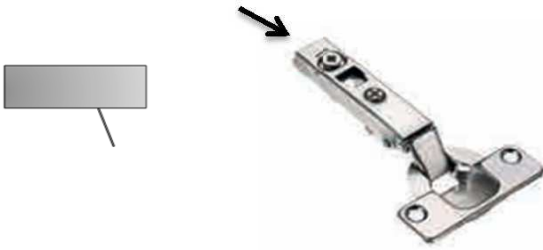


22.04 S-TYPE plus 125° cazoleta 35 mm

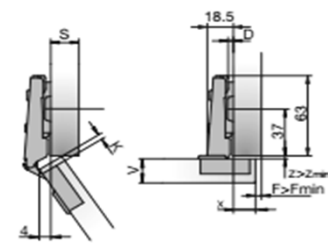
Titus

fijacion	tipo	codo	cierre	apertura	distancia ejes		SK	
atornillar	recta	0	muelle	125°	48	248.0V08-050	✓	200
atornillar	recta	0	muelle	125°	45	248.0U85-050	✓	200
taco 10	recta	0	muelle	125°	48	248.0V09-050	✓	200
taco 8	recta	0	muelle	125°	45	248.0U84-050	✓	200

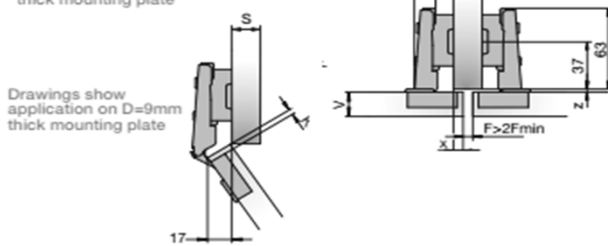
S-TYPE PLUS , la bisagra CLIP con regulacion excentrico.



recta



Drawings show application on D=0mm thick mounting plate



Drawings show application on D=9mm thick mounting plate

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



r	1	3	4	5	6
g	0.4	1.2	1.7	2.1	2.5

Z<sub>MIN</sub> = (K-2) x 0.7 + (V-16) x 0.5 - g



Cranking 0mm



V	16	17	18	19	20	21	22	23	24
3	0.5	1.5	1.9	2.4	2.9	3.4	4.1	4.8	5.6
K	4	1.2	1.5	1.8	2.2	2.7	3.3	3.8	4.5
5	1.1	1.4	1.8	2.2	2.6	3.1	3.6	4.3	4.9
6	1.1	1.4	1.7	2.1	2.5	2.9	3.5	4.0	4.7 F <sub>MIN</sub>

bisagras cazoleta titus+



d

p= bajo pedido

✓= stock



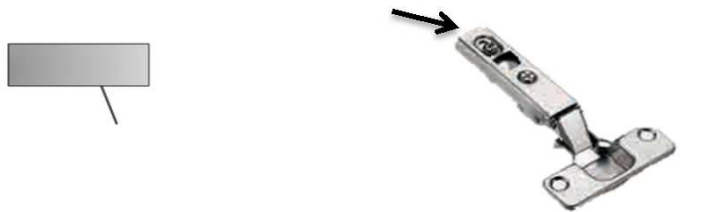
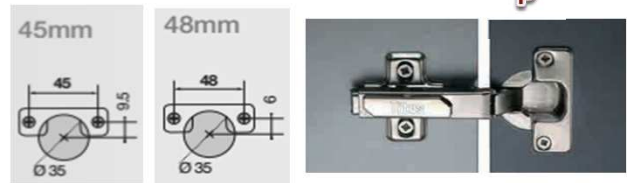
**22.05**

**Titus**

**S-TYPE 110° cazoleta 35 mm**

fijacion	tipo	codigo	cierre	apertura	distancia ejes		SK	
atornillar	recta	0	muelle	110°	48	248.0532-050	✓	1/200
atornillar	acodada	9	muelle	110°	48	248.0533-050	✓	1/200
atornillar	s/acodada	15	muelle	110°	48	248.0534-050	✓	1/200
atornillar	recta	0	muelle	110°	45	248.0535-050	p	200
atornillar	acodada	9	muelle	110°	45	248.0536-050	p	200
atornillar	s/acodada	15	muelle	110°	45	248.0537-050	p	200
taco 10	recta	0	muelle	110°	48	248.0172-050	✓	200
taco 10	acodada	9	muelle	110°	48	248.0327-050	✓	200
taco 10	s/acodada	15	muelle	110°	48	248.0328-050	✓	200
taco 8	recta	0	muelle	110°	45	248.0171-050	p	200
taco 8	acodada	9	muelle	110°	45	248.0279-050	p	200
taco 8	s/acodada	15	muelle	110°	45	248.0280-050	p	200

**S-TYPE, la bisagra CLIP con regulacion tradicional.**



**recta**

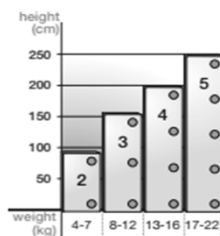
x	13	14	15	16	17	18
	3	3	2	1	0	
K	4		3	2	1	0
	5			3	2	1
						0
						D

**acodada**

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

**superacodada**

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



V	16	17	18	19	20	21	22
	3	0.3	0.5	0.7	1.0	1.3	1.7
K	4	0.3	0.5	0.7	0.9	1.2	1.6
	5	0.3	0.5	0.7	0.9	1.2	1.5
							2.0
							F <sub>MIN</sub>

Gap Z<sub>MIN</sub>=0

✓ = stock

p = bajo pedido

bisagras cazoleta titus+



**a**



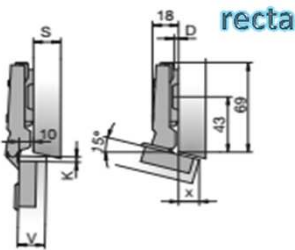
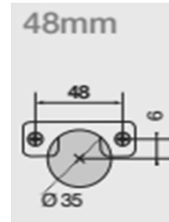
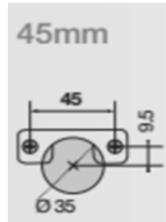
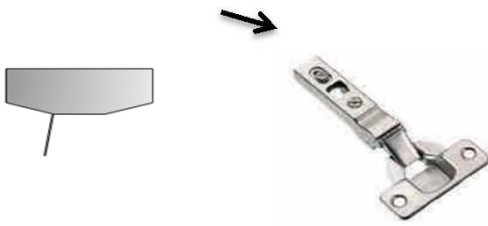
S-TYPE

**22.05** S-TYPE 110°/-15° cazoleta 35 mm

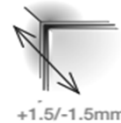
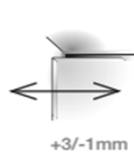
Titus

fijacion	tipo	codigo	cierre	apertura	distancia ejes		SK	
atornillar	recta	0	muelle	110°/-15°	48	248.0V39-050		100
taco 10	recta	0	muelle	110°/-15°	48	248.0V42-050		100
atornillar	recta	0	muelle	110°/-15°	45	248.0V14-050		100
taco 8	recta	0	muelle	110°/-15°	45	248.0V41-050		100

S-TYPE, la bisagra CLIP con regulacion tradicional.



x	4	5	6	10	11	12	13	14	15
3	9			3	2	1	0		
K	4	9			3	2	1	0	
5		9				3	2	1	0



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
5	0.3	0.5	0.7	0.9	1.2	1.5	2.0

Gap Z<sub>MIN</sub>=0

bisagras cazoleta titus+



b

p= bajo pedido

✓= stock





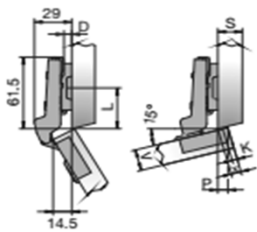
S-TYPE 110º/15º cazoleta 35 mm

fijacion	tipo	codo	cierre	apertura	distancia ejes	SK	
atornillar	acodada	9	muelle	110º/15º	48	248.0V62-050	1/100

S-TYPE , la bisagra CLIP con regulacion tradicional.



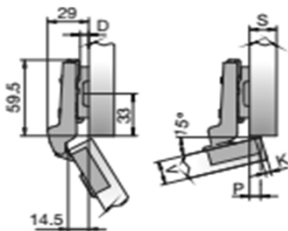
acodada



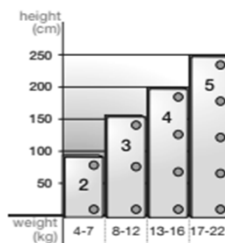
Drawings show application on D=0 and K=4mm thick mounting plate

L=37 for thickness D=0  
L=36 for thickness D=1  
L=36 for thickness D=2  
L=35 for thickness D=3  
L=33 for thickness D=9

x,P	1	2	3	7	8	9	10	11	12
3	9			3	2	1	0		
K	4	9			3	2	1	0	
5			9			3	2	1	0



Drawings show application on D=0 and K=4mm thick mounting plate



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
5	0.3	0.5	0.7	0.9	1.2	1.5	2.0

Gap Z<sub>MIN</sub>=0





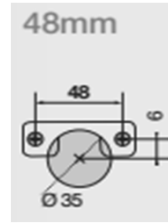
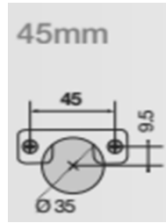
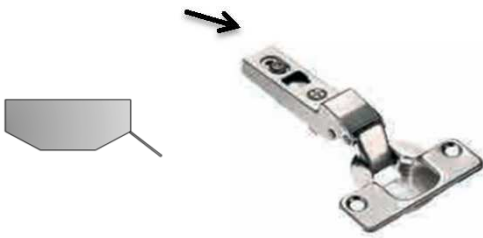
S-TYPE

**22.05** S-TYPE 110°/24° cazoleta 35 mm

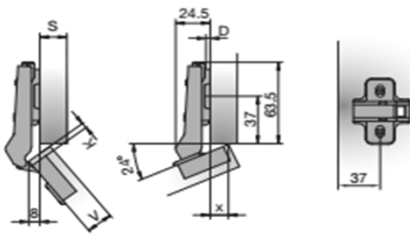
Titus

fijacion	tipo	codo	cierre	apertura	distancia ejes		SK	
atornillar	acodada	9	muelle	110°/24°	48	248.0V45-050		100
taco 10	acodada	9	muelle	110°/24°	48	248.0V48-050		100
atornillar	acodada	9	muelle	110°/24°	45	248.0V18-050		100
taco 8	acodada	9	muelle	110°/24°	45	248.0V47-050		100

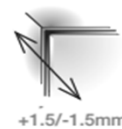
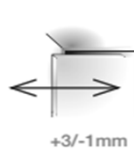
S-TYPE, la bisagra CLIP con regulacion tradicional.



acodada



x	3	4	5	9	10	11	12	13	14
3	9			3	2	1	0		
K	4	9			3	2	1	0	
5		9				3	2	1	0 D



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 <sub>MIN</sub>

Gap Z<sub>MIN</sub>=0

bisagras cazoleta titus+



d

p= bajo pedido

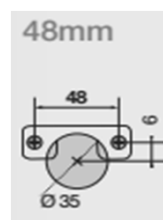
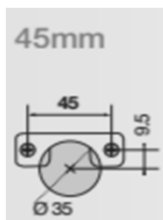
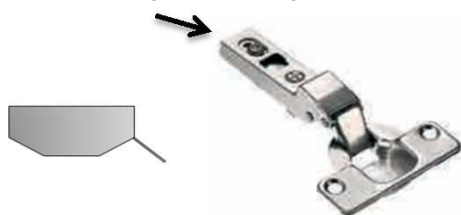
✓= stock



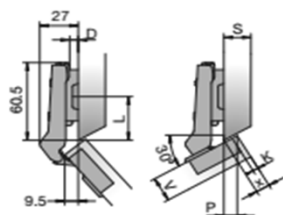
**S-TYPE 110°/30° cazoleta 35 mm**

fijacion	tipo	codo	cierre	apertura	distancia ejes		SK	
atornillar	acodada	9	muelle	110°/24°	48	248.0665-050		200
taco 10	acodada	9	muelle	110°/24°	48	248.0N13-050		200
atornillar	acodada	9	muelle	110°/24°	45	248.0675-050		200
taco 8	acodada	9	muelle	110°/24°	45	248.0N12-050		200

**S-TYPE , la bisagra CLIP con regulacion tradicional.**



**acodada**

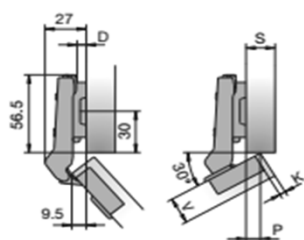


Drawings show application on D=3mm thick mounting plate



L=37 for thickness D=0  
L=36 for thickness D=1  
L=35 for thickness D=2  
L=34 for thickness D=3  
L=31 for thickness D=9

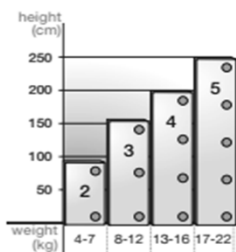
x	2	3	4	9	10	11	12	13	14	15
3	9			3	2			0		
K	4	9			3	2			0	
5		9				3	2			0 D



Drawings show application on D=3mm thick mounting plate



P	2.5	3.5	4.5	8.5	9.5	10.5	11.5	12.5	13.5
3	9			3	2	1	0		
K	4	9			3	2	1	0	
5		9				3	2	1	0 D



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
5	0.3	0.5	0.7	0.9	1.2	1.5	2.0 F <sub>MIN</sub>

Gap Z<sub>MIN</sub>=0

**bisagras cazoleta titus+**



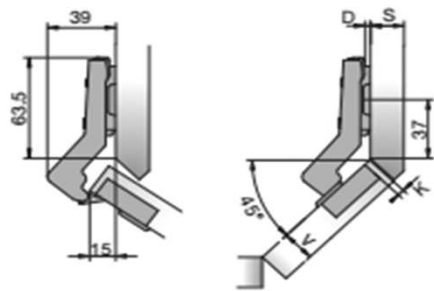
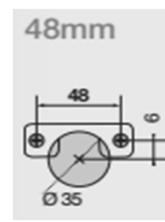
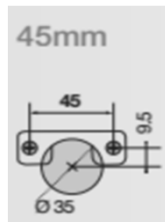
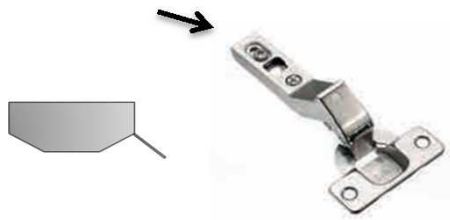




**S-TYPE 110°/45° cazoleta 35 superacodada**

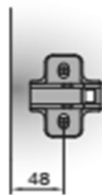
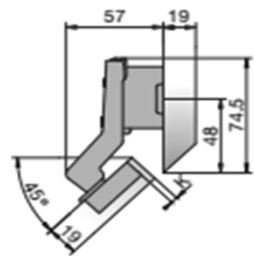
fijacion	tipo	codigo	cierra	apertura	distancia ejes		SK	
atornillar	s/acodada	18	muelle	110°/24°	48	248.0283-050		200
taco 10	s/acodada	18	muelle	110°/24°	48	248.0N21-050		200
atornillar	s/acodada	18	muelle	110°/24°	45	248.0285-050		200
taco 8	s/acodada	18	muelle	110°/24°	45	248.0N20-050		200

**S-TYPE , la bisagra CLIP con regulacion tradicional.**

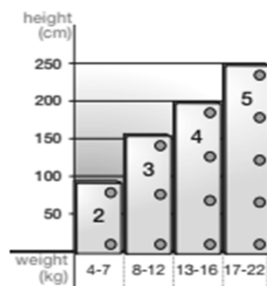


K	3	4	5
D	0	1	2

**superacodada**



Drawings show application on D=18mm thick mounting plate



V	16	17	18	19	20	21	22
3	0.3	0.5	0.7	1.0	1.3	1.7	2.5
K	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

Gap Z<sub>MIN</sub>=0

**bisagras cazoleta titus+**





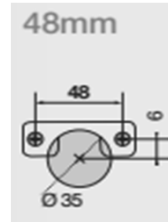
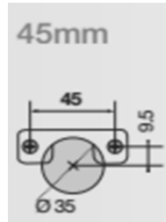
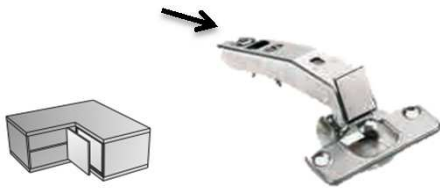
S-TYPE

# 22.05 S-TYPE 110°/90° cazoleta 35 mm rincon ciego

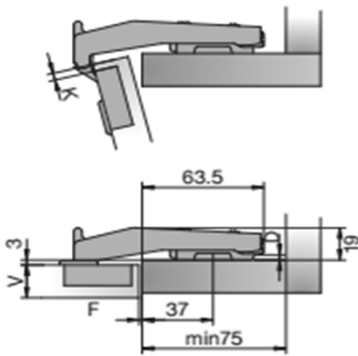
Titus

fijacion	tipo	codigo	cierre	apertura	distancia ejes		SK	
atornillar	s/acodada	18	muelle	110°/90°	48	248.0742-050		100
taco 10	s/acodada	18	muelle	110°/90°	48	248.0N25-050		100
atornillar	s/acodada	18	muelle	110°/90°	45	248.0745-050		100
taco 8	s/acodada	18	muelle	110°/90°	45	248.0N24-050		100

S-TYPE, la bisagra CLIP con regulacion tradicional.

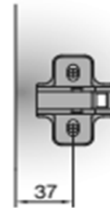


## superacodada

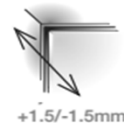


Drawings show application on D=0mm thick mounting plate

18mm



Drawings show application on D=3mm thick mounting plate



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 <sub>MIN</sub>

Gap Z<sub>MIN</sub>=0

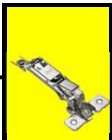
bisagras cazoleta titus+



h

p= bajo pedido

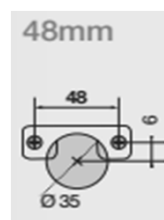
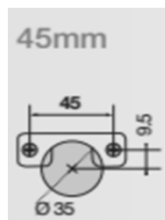
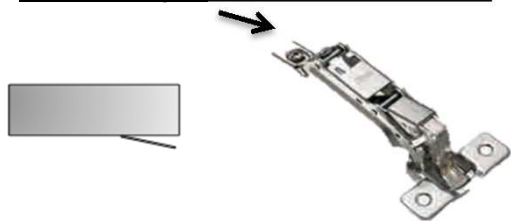
✓= stock



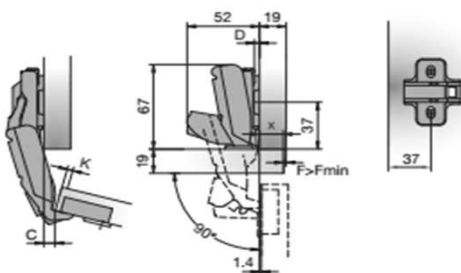
**S-TYPE 165° cazoleta 35**

fijacion	tipo	codigo	cierre	apertura	distancia ejes		SK	
atornillar	recta	0	muelle	165°	48	248.0R17-050		50
taco 10	recta	0	muelle	165°	48	248.0R13-050		50
atornillar	recta	0	muelle	165°	45	248.0R14-050		50
taco 8	recta	0	muelle	165°	45	248.0M73-050		50
atornillar	acodada	9	muelle	165°	48	248.0163-050		50
atornillar	acodada	9	muelle	165°	45	248.0162-050		50

**S-TYPE , la bisagra CLIP con regulacion tradicional.**



**recta**



Drawings show application on D=0mm mounting plate

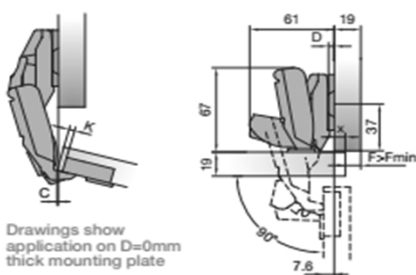
In 90° position the door is only 1.4mm distant from side panel

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

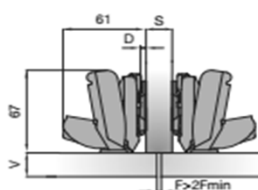
**C value with D=0 mounting plates**

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

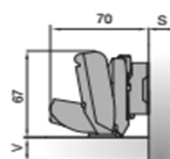
**acodada**



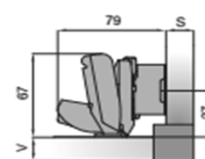
Drawings show application on D=0mm thick mounting plate



Drawings show application on D=0mm thick mounting plate



Drawings show application on D=9mm thick mounting plate



Drawings show application on D=18mm thick mounting plate.

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
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

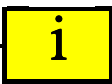


Gap Z<sub>MIN</sub>=0.5

✓ = stock

p = bajo pedido

**bisagras cazoleta titus+**





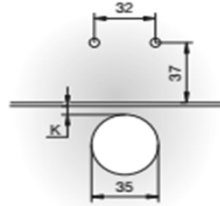
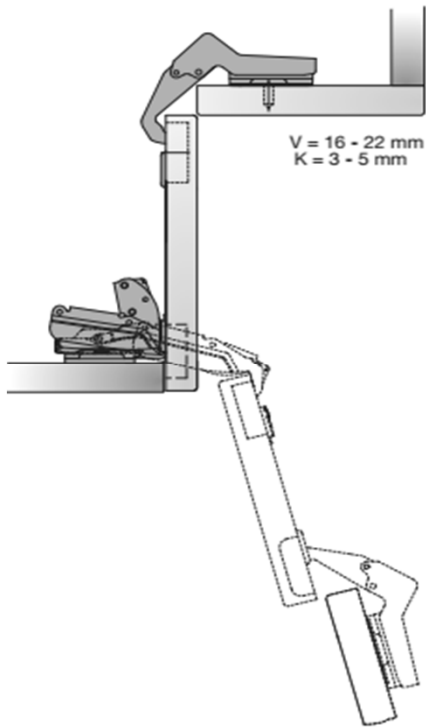
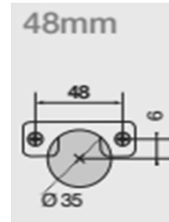
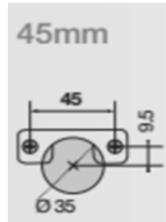
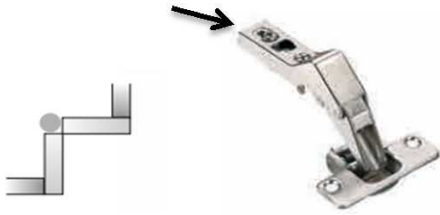
S-TYPE

**22.05** S-TYPE articulada 2 ptas cazoleta 35 mm

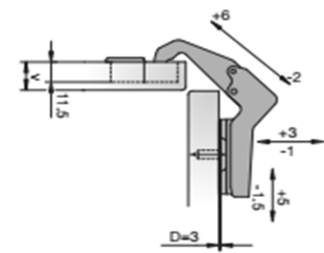
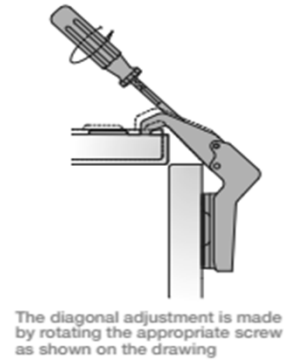
Titus

fijacion	cierre	distancia ejes		SK	
atornillar	muelle	48	248.0U16-050		100
taco 10	muelle	48	248.0V15-050		100
atornillar	muelle	45	248.0U21-050		100
taco 8	muelle	45	248.0U22-050		100

S-TYPE , la bisagra CLIP con regulacion tradicional.



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



bisagras cazoleta titus+



j

p= bajo pedido

✓= stock

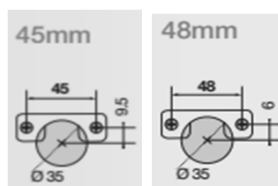




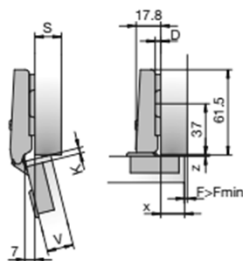
**B-TYPE SLIDE-ON cazoleta 35 mm**

fijacion	tipo	codigo	cierre	apertura	distancia ejes		
atornillar	recta	0	muelle	110°	48	248.0G49-050	p= 200
atornillar	acodada	9	muelle	110°	48	248.0G50-050	p= 200
atornillar	s/acodada	15	muelle	110°	48	248.0G51-050	p= 200
atornillar	recta	0	muelle	110°	45	248.0G54-050	p= 200
atornillar	acodada	9	muelle	110°	45	248.0G55-050	p= 200
atornillar	s/acodada	15	muelle	110°	45	248.0G56-050	p= 200
taco 10	recta	0	muelle	110°	48	248.0K40-050	p= 200
taco 10	acodada	9	muelle	110°	48	248.0K74-050	p= 200
taco 10	s/acodada	15	muelle	110°	48	248.0L04-050	p= 200
taco 8	recta	0	muelle	110°	45	248.0G79-050	p= 200
taco 8	acodada	9	muelle	110°	45	248.0G80-050	p= 200
taco 8	s/acodada	15	muelle	110°	45	248.0G81-050	p= 200

**B-TYPE , la bisagra tradicional enganche slide-on.**

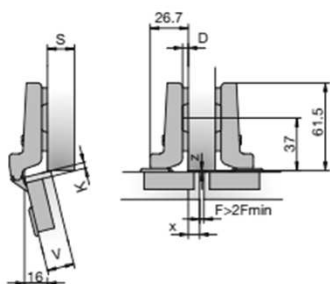


**recta**



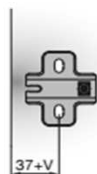
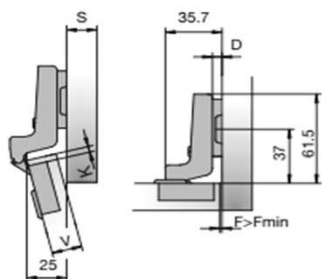
x	10	11	12	13	14	15	16	17	18
3	6	5	4	3	2	1	0		
K 4		6	5	4	3	2	1	0	
5			6	5	4	3	2	1	0 D

**acodada**

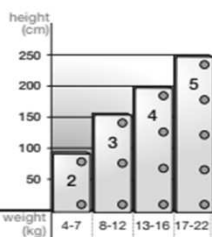
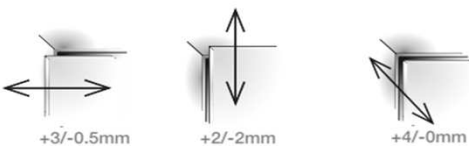


x	0	1	2	3	4	5	6	7	8	9
3		6	5	4	3	2	1	0		
K 4			6	5	4	3	2	1	0	
5	9			6	5	4	3	2	1	0 D

**superacodada**



V	16	17	18	19	20	21	22
3	2	2	2	3	3	3	4
K 4	4	3	3	3	4	4	5
5	4	4	4	5	5	5	6 D



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 <sub>MIN</sub>

Gap Z<sub>MIN</sub>=0

✓ = stock

p= bajo pedido

bisagras cazoleta titus+



**a**



B-TYPE

22.06 B-TYPE SLIDE-ON cazoleta 35 mm

Titus



**CONSULTAR**



bisagras cazoleta titus+



b

p= bajo pedido

✓= stock





B-TYPE SLIDE-ON cazoleta 35 mm



**CONSULTAR**



 bisagras cazoleta titus+



B-TYPE

22.06 B-TYPE SLIDE-ON cazoleta 35 mm

Titus



**CONSULTAR**



bisagras cazoleta titus+

p= bajo pedido

✓= stock



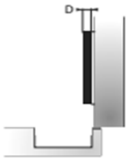
**22.07**

**Titus**

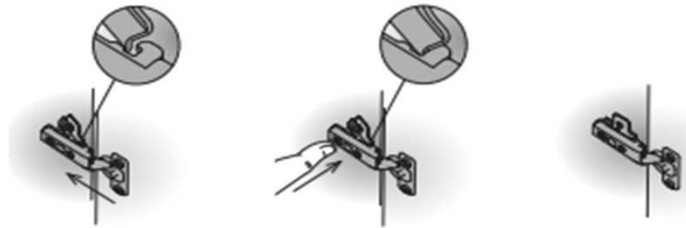
**base S-TYPE CLIP REGULABLE**

ACERO

D:altura	euro 13	euro 15	atornillar	taco 10x10,5	taco 5x10,5h	SK	
0	244.0258-050	244.0261-050	*244.0264-050	244.0342-050	244.0270-050	✓	200
2	244.0259-050	244.0262-050	*244.0265-050	244.0343-050	244.0271-050	✓	200
3	244.0260-050	244.0263-050	*244.0266-050	244.0344-050	244.0272-050	✓	200



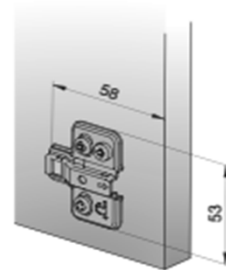
13	15			10.5
Item number	Item number	Item number	Item number	Item number



\*en la base de atornillar para un correcto funcionamiento utilizar tornillo cabeza alomada



Height adjustment +/- 2mm



bisagras cazoleta titus+



**a**

✓ = stock

p = bajo pedido



# 22.07 base S-TYPE CLIP

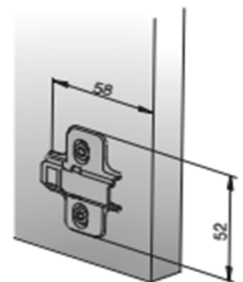
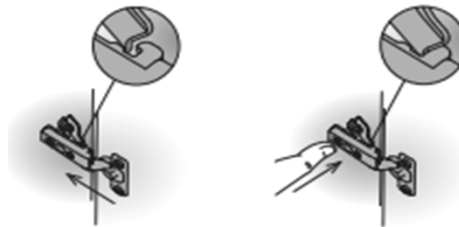
ACERO

Titus

D:altura	euro 13	euro 15	atornillar	taco 10x10,5	taco 5x10,5h	SK	
0	244.0134-050	244.0118-050	244.1136-050	244.0166-050	244.0P26-050	✓	200
1	244.0561-050		244.1137-050	244.0567-050		✓	200
2	244.0562-050	244.0120-050	244.1138-050	244.0568-050	244.0V19-050	✓	200
3	244.0135-050	244.0119-050	244.1139-050	244.0167-050	244.0P27-050	✓	200
6		244.0Z51-050	244.1645-050			p	200



13	15		10.5
Item number	Item number	Item number	Item number

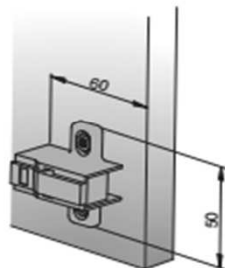
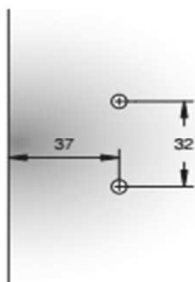


# base S-TYPE calce

ZAMAK

Titus

D:altura	euro 13	euro 15	atornillar	SK	
9	244.0M33-050	244.0P29-050	244.3651-050	p	200
18	244.0085-050	244.0095-050	244.3016-050	p	200



13	15	
Item number	Item number	Item number



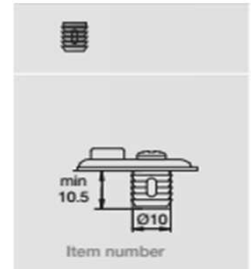
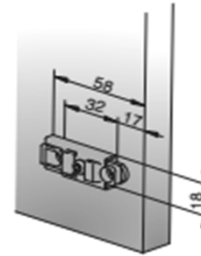
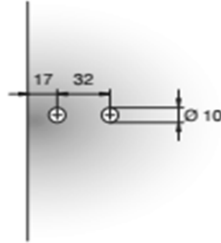
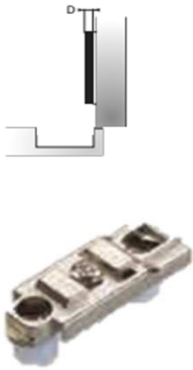
Titus

22.07

**base S-TYPE CLIP longitudinal regulacion excentrico**

ACERO

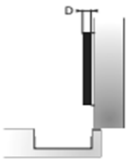
D:altura	taco 10x10,5	SK
2	244.0T92-050	200


**base B-TYPE**

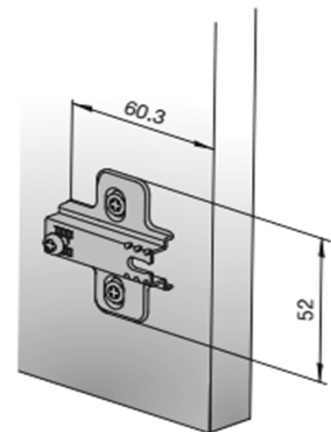
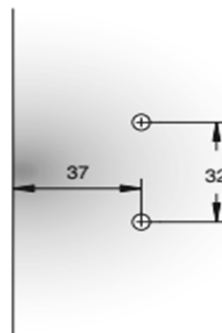
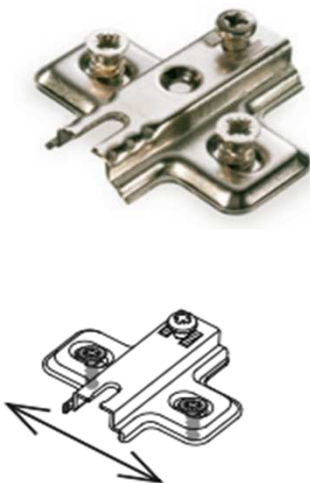
ACERO

D:altura	euro 13	euro 15	atornillar	taco 10x10,5	taco 5x10,5h	SK
0	244-0965-050	244-0929-050	244-0866-050	244-0L50-050	244-0P24-050	200
1	244-0K95-050		244-0T40-050			200
2	244-0K96-050		244-0T28-050	244-0V64-050		200
3	244-0G19-050	244-0930-050	244-0867-050	244-0L40-050	244-0P25-050	200

Titus



13	15			10.5
Item number	Item number	Item number	number	Item number



Height adjustment +/- 2mm

bisagras cazoleta titus+



C



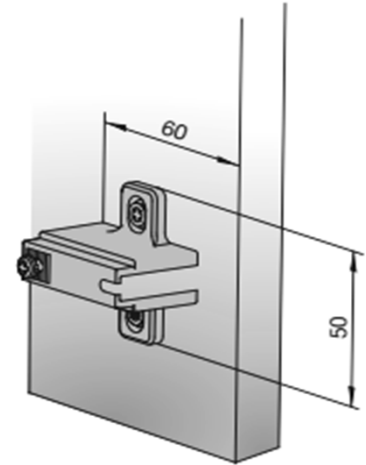
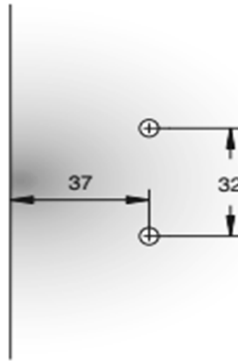
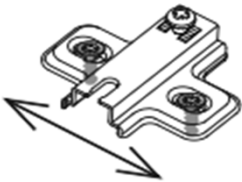
# 22.07 base B-TYPE ESPECIAL

ACERO

D:altura	euro 13	euro 15	atornillar	taco 10x10,5	taco 5x7,5h	SK	
4	244-0K97-650		244-0L37-650		244-0M28-650		200
5	244-0K98-650	244-0T14-650	244-0L38-650		244-0M29-650		200
6	244-0914-650		244-0232-650	244-0B12-650			200
9	244-0067-650	244-0P41-650	244-0062-650				200
18	244-0068-650	244-0175-650	244-0063-650				200



13	15			7.5
Item number	Item number	Item number	umber	Item number



Height adjustment +/- 2mm

bisagras cazoleta titus+



d

p= bajo pedido

✓= stock





**GLISSANDO "confident close"**



S-Type plus 110  
0mm  
S-Type 110  
0mm



B-Type 110  
0mm

S-Type plus 110  
9mm  
S-Type 110  
9mm



B-Type 110  
9mm

S-Type 110  
15mm



B-Type 110  
15mm

S-Type 110/15°  
9mm



B-Type 110/30°  
9mm

S-Type 110/24°  
9mm



B-Type 110/45°  
9mm

S-Type 110/30°  
9mm



B-Type 110/45°  
18mm

S-Type 110/45°  
9mm



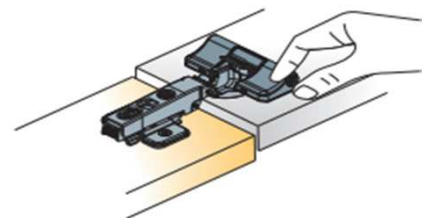
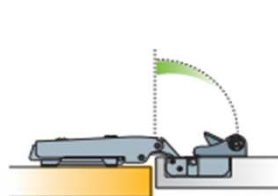
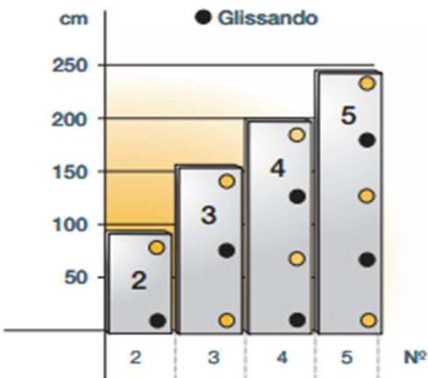
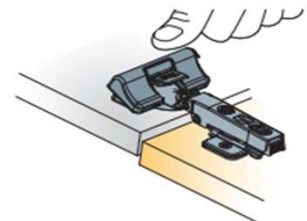
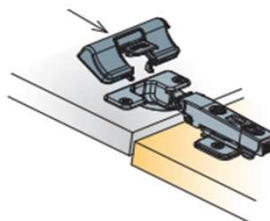
B-Type 110/90°  
0mm

S-Type 110/45°  
18mm



B-Type 110/90°  
18mm

S-Type 110/90°  
18mm



bisagras cazoleta titus+



a

✓ = stock

p = bajo pedido

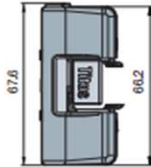
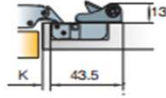


22.08 GLISSANDO TL

Titus

dist/taladros caz.	fuerza	apertura		SK	
45-48	35N	110°	951.0X59-050		200
45-48	45N	110°	951.0X94-050		1/200
45-48	60N	110°	951.0X63-050		200

Glissando TL snap-on  
· S-Type plus  
· S-Type 110  
· B-Type 110

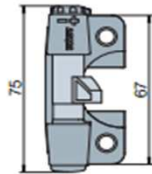
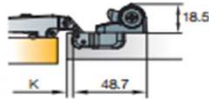


GLISSANDO BS

Titus

dist/taladros caz.	fuerza	apertura		SK	
45		110/125°	951.0V99-650		200
48		110°	951.0V93-650		200
45		110°	951.0V94-650		200

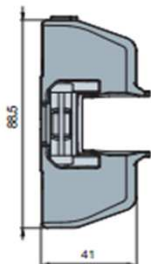
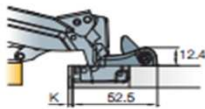
Glissando BS screw-on  
· S-Type plus 110,125  
· S-Type 110  
· B-Type 110



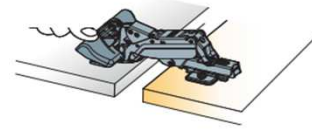
GLISSANDO 170

Titus

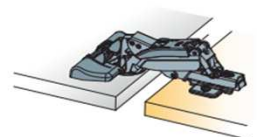
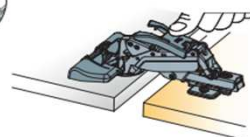
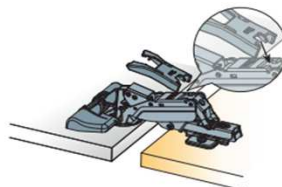
	apertura		SK	
	170°	951.0F15-650		1/100



Insert Glissando TL170 into the holes on the hinge cup



Press down



bisagras cazoleta titus+



b

p= bajo pedido

✓= stock