



Silentia+

SALICE

Catalogue index



Silentia+ Series 100

Hinges for doors of small weight and thickness, minimum 14 mm

page 9



Silentia+ Series 200

Hinges for doors with a minimum thickness of 18 mm

page 19



Silentia+ Series 300

Hinges for doors with reduced wing size of 45 mm

page 31



Silentia+ Series 700

Hinges for doors with a minimum thickness of 16 mm

page 37



Silentia+

For metal profiles

page 51



Silentia+ Series 800

page 57



Silentia+ Series 900

page 63



Silentia+ Series N

For profile and thicker doors.

page 69



Accessories

page 75



Silentia+

The state of the soft-close art.

Silentia+ allows a perfect and constant closing of the door in any condition, use and application.

The innovative soft-close technology guarantees excellent performances to the complete range of hinges.

Silentia+ includes numerous technological elements in the required spaces and maintains the aesthetics of the hinges of the first generation.



Silentia+

Second generation

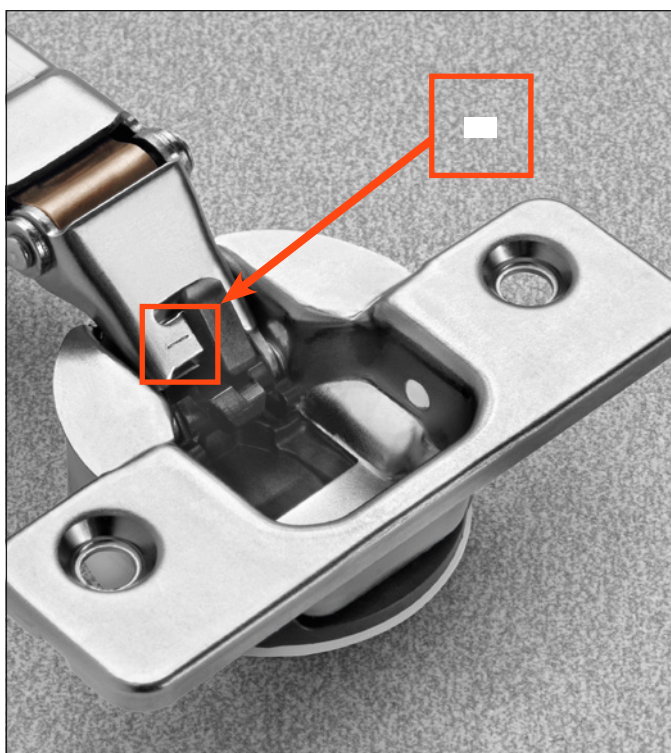
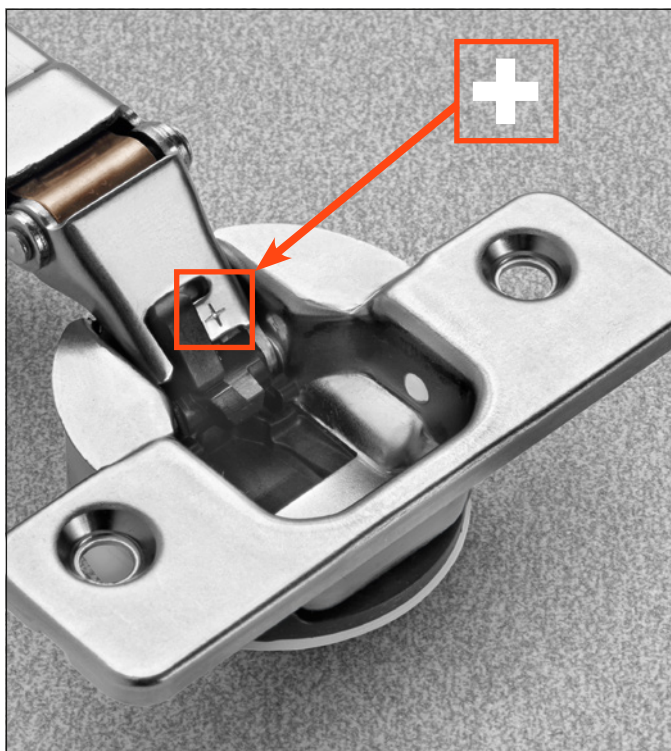
Integrated soft-close technology with two silicone oil dampers.

The two integrated dampers guarantee an exceptional regularity of the decelerating strength providing a perfect closing to any kind of door and condition.



Ever-optimal soft-close action

Silentia+ is also equipped with the innovative switch to delay the decelerating action. The activation of this switch allows, even to special doors, to obtain the ideal decelerating strength.





Silentia+ • **Series 100**

Silentia+ • Series 100 • Technical features

Hinges with adjustable integrated soft-close mechanism operated by twin silicone-oil dampers housed in the hinge cup.

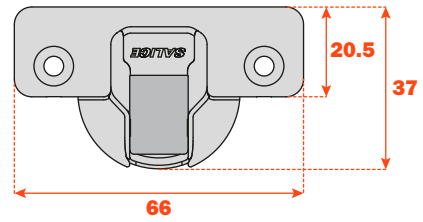
The decelerating effect is adjusted by using a simple switch.

Dimensions of the $\varnothing 35$ mm cup.

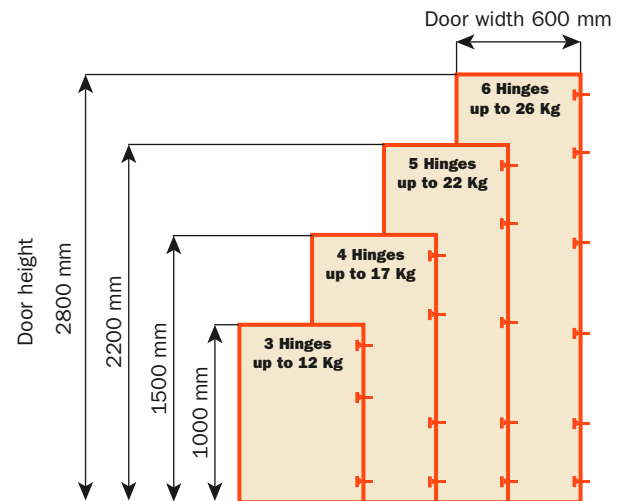
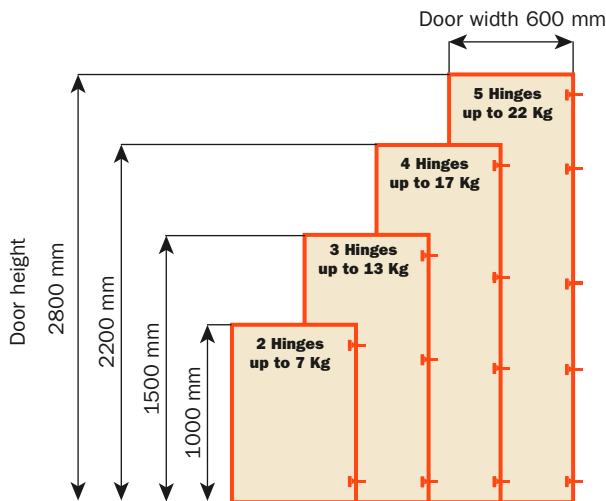
Hinges for doors of small weight and thickness.

All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

Example: C1A6AE9 = nickel-plated
C1A6AE6 = titanium



Approx. number of hinges required according to the door dimension and weight.



Adjustments

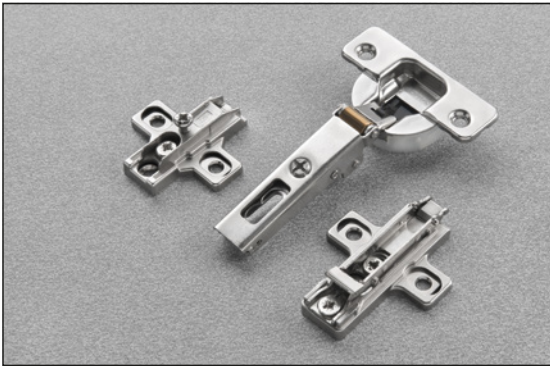
Compensated side adjustment from -1.5 mm to +4.5 mm, constant "L" value of 1.3 mm (it does not change during side adjustment).
Height adjustment ± 2 mm.
Depth adjustment with Series 200 mounting plates +2.8 mm.
Depth adjustment with Domi snap-on mounting plates from -0.5 mm to +2.8 mm.
Anti-sliding safety stop.

Mounting plates

Symmetrical and asymmetrical bright nickel plated steel or die-cast Series 200 mounting plates.
Snap-on assembly on Domi mounting plates.
Positioning with pre-determined stop on traditional Series 200 mounting plates.

N.B. : Use POZIDRIVE No. 2 screwdrivers for all screws.

Silentia • Series 100 • 105° opening



Technical information

Hinges with adjustable integrated soft-close mechanism operated by twin silicone-oil dampers housed in the hinge cup. The decelerating effect is adjusted by using a simple switch.

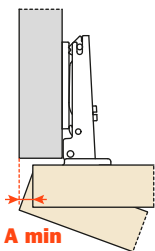
Hinges for doors of small weight and thickness. 12 mm deep cup.

105° opening.

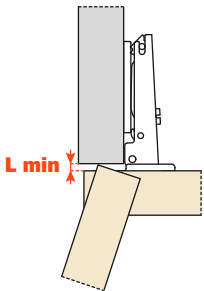
Possible drilling distance on the door (K): from 3 to 6 mm.

Compatible with all traditional Series 200 mounting plates and with all Domi snap-on mounting plates.

Space needed to open the door



T=	15	16	17	18	19	20
K=3 A=	1.0	1.0	1.2	1.4	1.6	1.9
K=4 A=	0.9	1.0	1.2	1.3	1.5	1.8
K=5 A=	0.9	1.0	1.1	1.2	1.5	1.8
K=6 A=	0.9	1.0	1.1	1.2	1.4	1.7

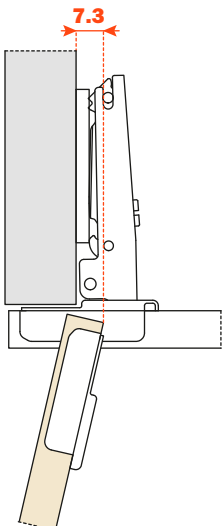


T=	15	16	17	18	19	20
K=3 L=	0.0	0.0	0.0	0.0	0.1	0.3
K=4 L=	0.4	0.6	0.7	0.9	1.1	1.2
K=5 L=	1.0	1.0	1.2	1.8	2.0	2.0
K=6 L=	1.6	1.8	2.0	2.1	2.3	2.5

The above values are calculated on the assumption that the doors have square edges. They are reduced if the doors have radiussed edges.

Projection of the door

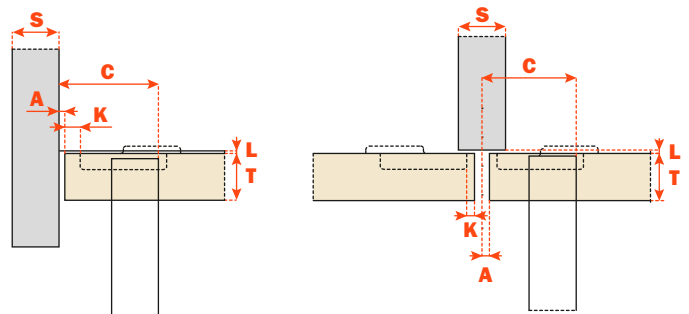
Projection of the door from the cabinet side at the max. opening. The figures are based on a straight arm hinge, H=0 mm thickness of mounting plate and K value = 3 mm.



“C” value

With this formula you can obtain the max. thickness of the moulded door that can be opened without touching adjacent carcass sides, whilst bearing in mind the above L · K · T values.

$$C = 20.5 + K + A$$



Packing Nickel-plated finish

Boxes 300 pcs. · Pallets 7.200 pcs.

Logica Packing Nickel-plated finish

Boxes 150 pcs. · Pallets 3.600 pcs.

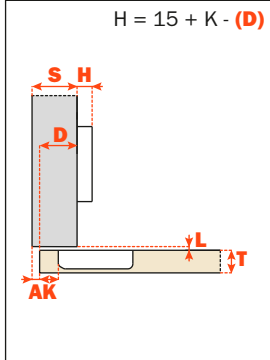
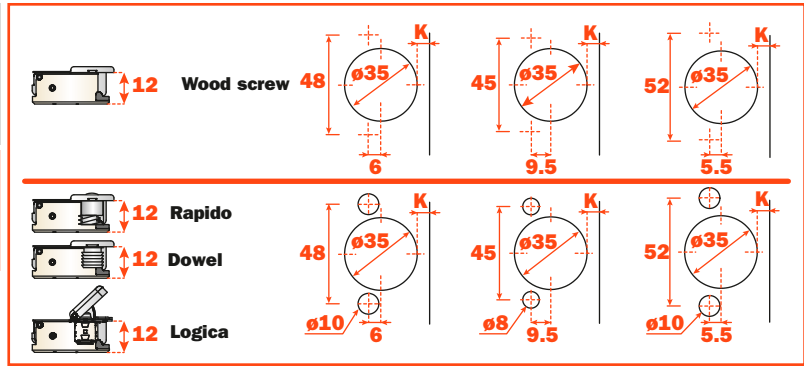
Packing Titanium finish

Check with the sales office for the minimum order quantity

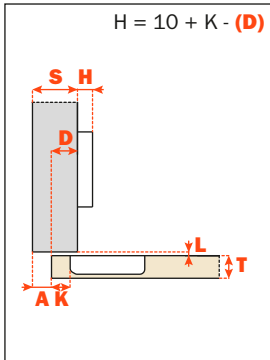
All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

Example: C1A6AE9 = nickel-plated
C1A6AE6 = titanium

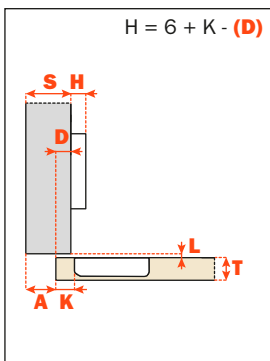
Use these formulas to determine the type of hinge arm, the drilling distance "K" and the height of the mounting plate "H" which is necessary to solve each application problem.



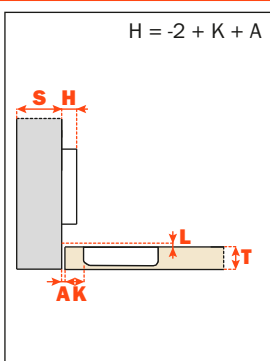
		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C1A6AE9	C1P6AE9	C1U6AE9			
	Rapido	C166AE9	C176AE9	C126AE9			
	Dowel	C1B6AE9	C1R6AE9	C1W6AE9			
	Logica	C1I6AE9	C1J6AE9	C1Q6AE9			



		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C1A6DE9	C1P6DE9	C1U6DE9			
	Rapido	C166DE9	C176DE9	C126DE9			
	Dowel	C1B6DE9	C1R6DE9	C1W6DE9			
	Logica	C1I6DE9	C1J6DE9	C1Q6DE9			

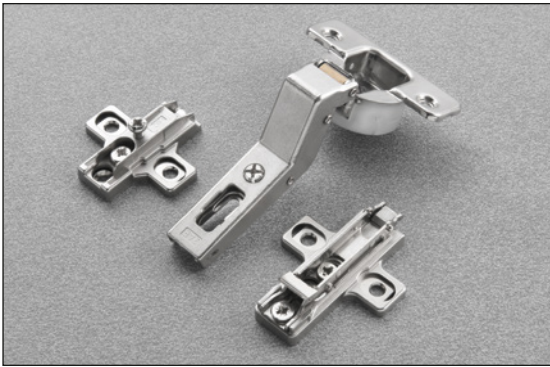


		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C1A6GE9	C1P6GE9	C1U6GE9			
	Rapido	C166GE9	C176GE9	C126GE9			
	Dowel	C1B6GE9	C1R6GE9	C1W6GE9			
	Logica	C1I6GE9	C1J6GE9	C1Q6GE9			



		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C1A6PE9	C1P6PE9	C1U6PE9			
	Rapido	C166PE9	C176PE9	C126PE9			
	Dowel	C1B6PE9	C1R6PE9	C1W6PE9			
	Logica	C1I6PE9	C1J6PE9	C1Q6PE9			

Silentia • Series 100 • Complementary hinges



Technical Information

**For wooden doors with positive angled assembly.
Hinges for doors of small weight and thickness.
12 mm deep cup.**

105° opening.

Possible drilling distance on the door (K): from 3 to 6 mm.

Compatible with all traditional Series 200 mounting plates and with all Domi snap-on mounting plates.

The solution of assembly problems where doors are mounted at a positive angle requires the verification of drilling distances by a practical trial. Please do not hesitate to consult our technical support department for assistance.

Packing Nickel-plated finish

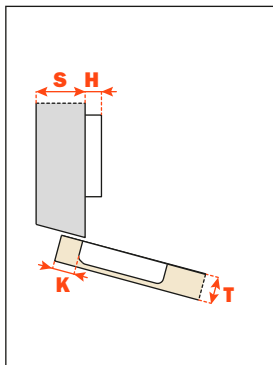
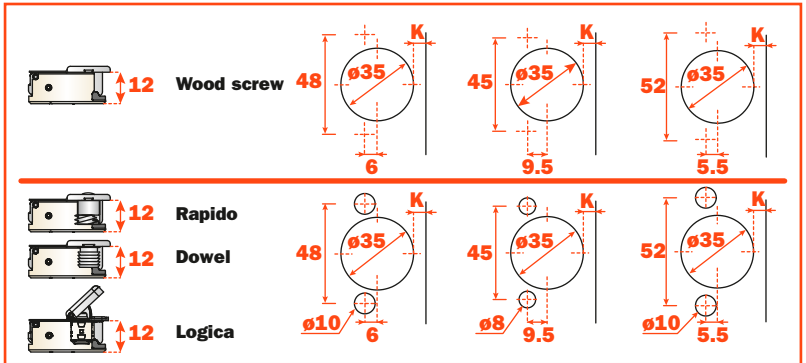
Boxes 150 pcs. • Pallets 3.600 pcs.

Packing Titanium finish

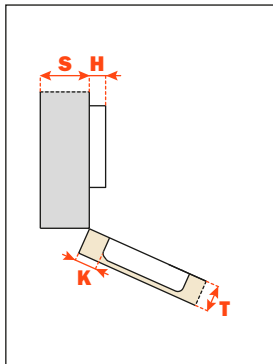
Check with the sales office for the minimum order quantity

All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

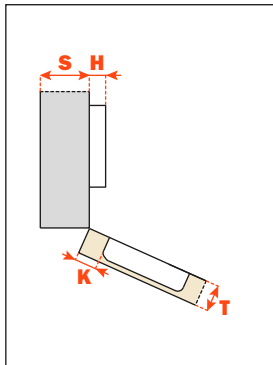
Example: C1A6ZE9 = nickel-plated
C1A6ZE6 = titanium



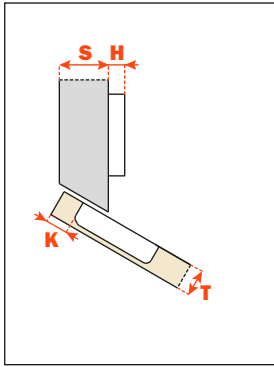
		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C1A6ZE9	C1P6ZE9	C1U6ZE9			
	Rapido	C166ZE9	C176ZE9	C126ZE9			
	Dowel	C1B6ZE9	C1R6ZE9	C1W6ZE9			
	Logica	C1I6ZE9	C1J6ZE9	C1Q6ZE9			



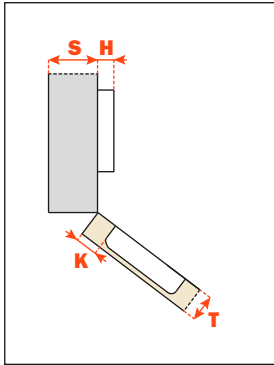
		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C1A6UE9	C1P6UE9	C1U6UE9			
	Rapido	C166UE9	C176UE9	C126UE9			
	Dowel	C1B6UE9	C1R6UE9	C1W6UE9			
	Logica	C1I6UE9	C1J6UE9	C1Q6UE9			



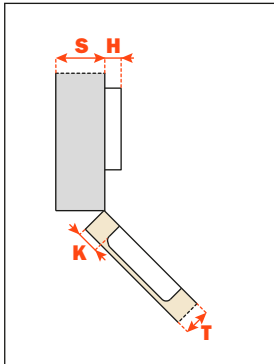
		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C1A6EE9	C1P6EE9	C1U6EE9			
	Rapido	C166EE9	C176EE9	C126EE9			
	Dowel	C1B6EE9	C1R6EE9	C1W6EE9			
	Logica	C1I6EE9	C1J6EE9	C1Q6EE9			



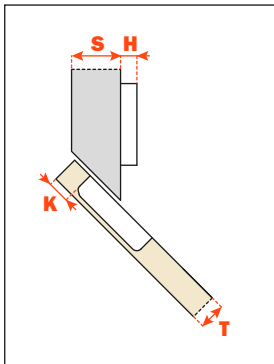
		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C1A6TE9	C1P6TE9	C1U6TE9			
	Rapido	C166TE9	C176TE9	C126TE9			
	Dowel	C1B6TE9	C1R6TE9	C1W6TE9			
	Logica	C1I6TE9	C1J6TE9	C1Q6TE9			



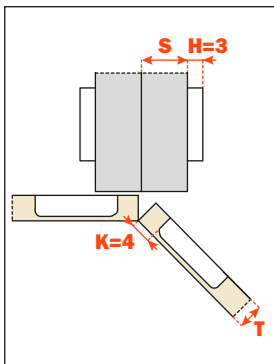
		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C1A6KE9	C1P6KE9	C1U6KE9			
	Rapido	C166KE9	C176KE9	C126KE9			
	Dowel	C1B6KE9	C1R6KE9	C1W6KE9			
	Logica	C1I6KE9	C1J6KE9	C1Q6KE9			



		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C1A6ME9	C1P6ME9	C1U6ME9			
	Rapido	C166ME9	C176ME9	C126ME9			
	Dowel	C1B6ME9	C1R6ME9	C1W6ME9			
	Logica	C1I6ME9	C1J6ME9	C1Q6ME9			

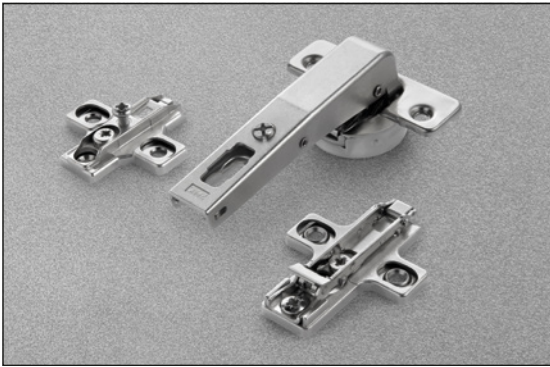


		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C1A6VE9	C1P6VE9	C1U6VE9			
	Rapido	C166VE9	C176VE9	C126VE9			
	Dowel	C1B6VE9	C1R6VE9	C1W6VE9			
	Logica	C1I6VE9	C1J6VE9	C1Q6VE9			



		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C1A6ME9AC	C1P6ME9AC	C1U6ME9AC			
	Rapido	C166ME9AC	C176ME9AC	C126ME9AC			
	Dowel	C1B6ME9AC	C1R6ME9AC	C1W6ME9AC			
	Logica	C1I6ME9AC	C1J6ME9AC	C1Q6ME9AC			

Silentia • Series 100 • Complementary hinges



Technical Information

Crampon hinges. For cabinet sides with 37x32 standard drilling. Hinges for doors of small weight and thickness. 12 mm deep cup.

105° opening.
Possible drilling distance on the door (K): from 3 to 6 mm.
Compatible with all traditional Series 200 mounting plates and with all Domi snap-on mounting plates.

E min:

- 61 mm for Series 200 mounting plates.
- 70 mm for Domi snap-on mounting plates.
- 74 mm for Domi snap-on mounting plates with back cam.

Packing Nickel-plated finish

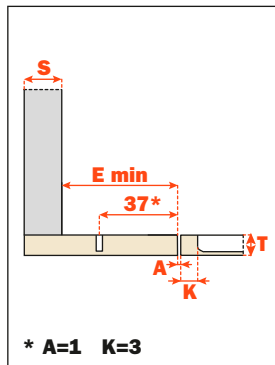
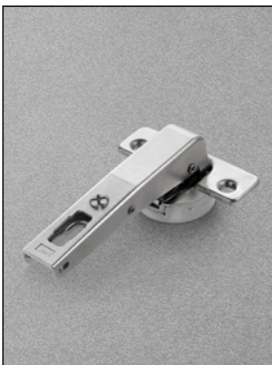
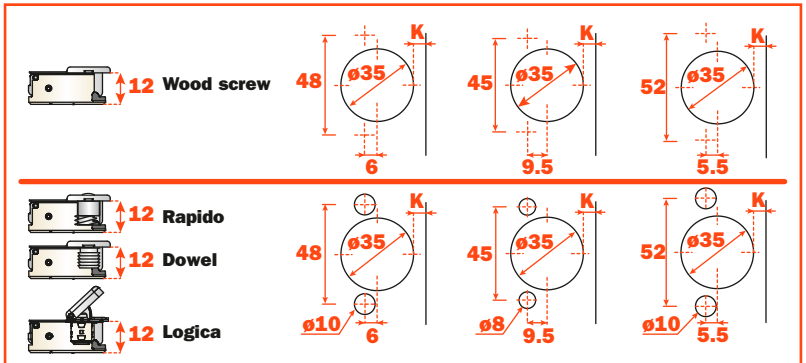
Boxes 150 pcs. • Pallets 3.600 pcs.

Packing Titanium finish

Check with the sales office for the minimum order quantity

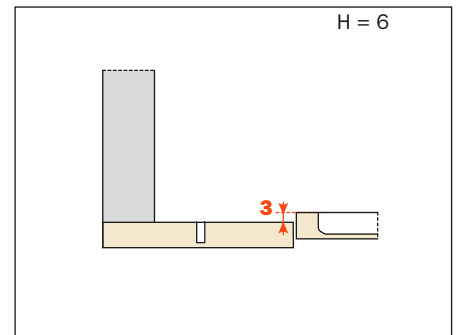
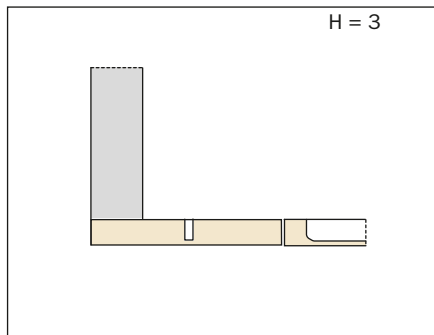
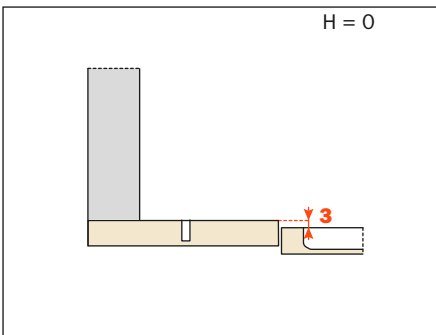
All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

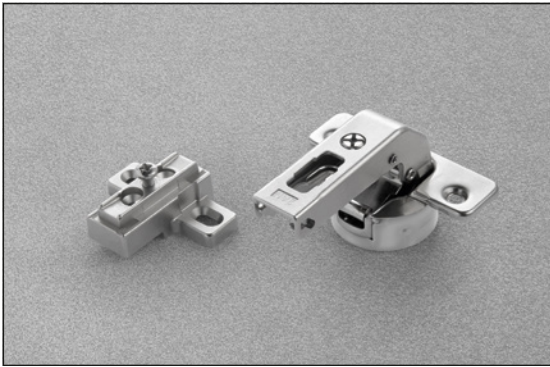
Example: C1A6NE9AC = nickel-plated
C1A6NE6AC = titanium



		Soft close Nickel-plated finish				
Fixing		48	45	52		
	Wood screw	C1A6NE9AC	C1P6NE9AC	C1U6NE9AC		
	Rapido	C166NE9AC	C176NE9AC	C126NE9AC		
	Dowel	C1B6NE9AC	C1R6NE9AC	C1W6NE9AC		
	Logica	C1I6NE9AC	C1J6NE9AC	C1Q6NE9AC		

Heights of mounting plates for every assembly.





Technical information

Camron hinges. For smaller spaces with 15x32 mm drilling.

Hinges for min. 18 mm thick doors.

12 mm deep cup.

94° opening.

Possible drilling distance on the door (K): from 3 to 9 mm.

Compatible with all traditional Series 200 mounting plates, 28x32 mm drilling.

NOT COMPATIBLE with Domi snap-on mounting plates.

Packing Nickel-plated finish

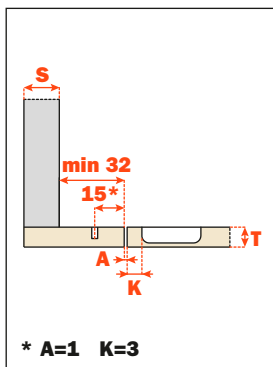
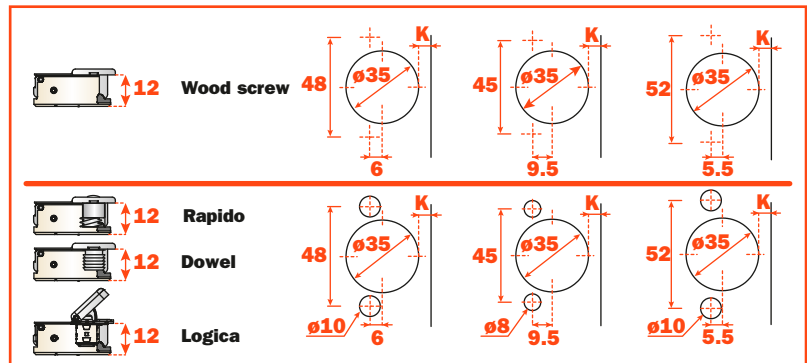
Boxes 150 pcs. · Pallets 3.600 pcs.

Packing Titanium finish

Check with the sales office for the minimum order quantity

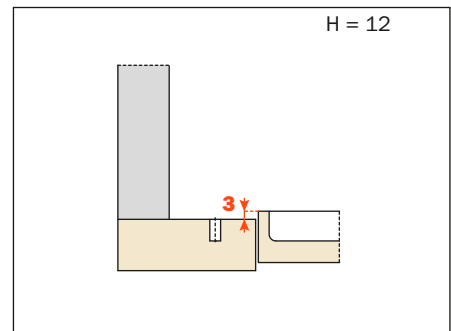
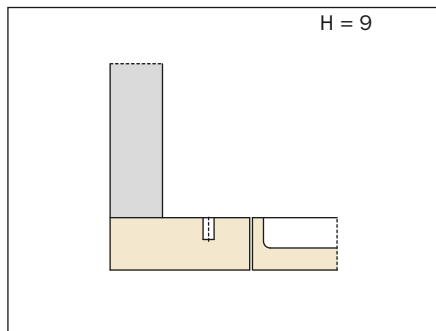
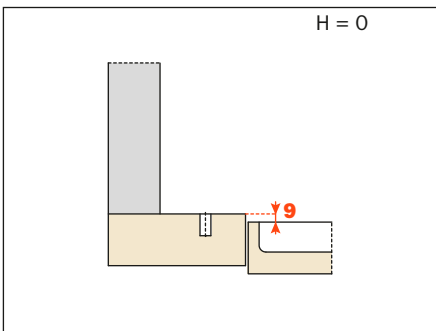
All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

Example: C1A6NE9 = nickel-plated
C1A6NE6 = titanium



		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C1A6NE9	C1P6NE9	C1U6NE9			
	Rapido	C166NE9	C176NE9	C126NE9			
	Dowel	C1B6NE9	C1R6NE9	C1W6NE9			
	Logica	C1I6NE9	C1J6NE9	C1Q6NE9			

Heights of mounting plates for every assembly.





Silentia+ • **Series 200 for thicker doors**

Silentia+ • Series 200 for thicker doors • Technical features

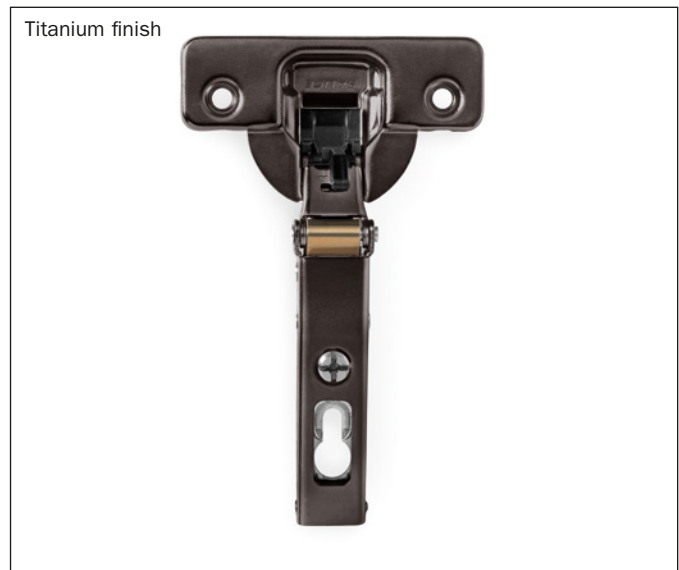
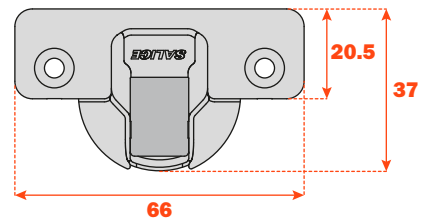
Hinges with adjustable integrated soft-close mechanism operated by twin silicone-oil dampers housed in the hinge cup.

The decelerating effect is adjusted by using a simple switch.

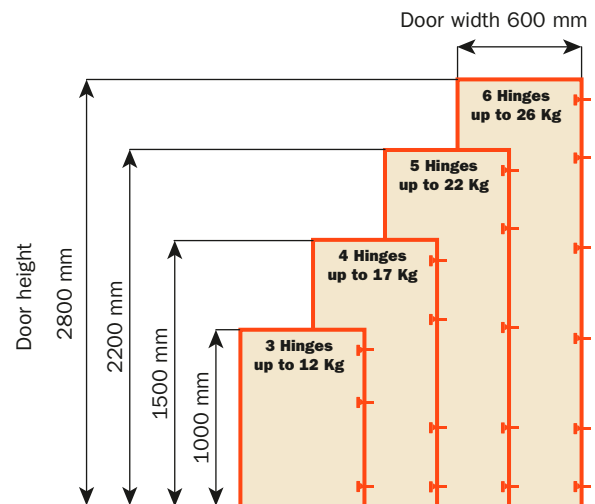
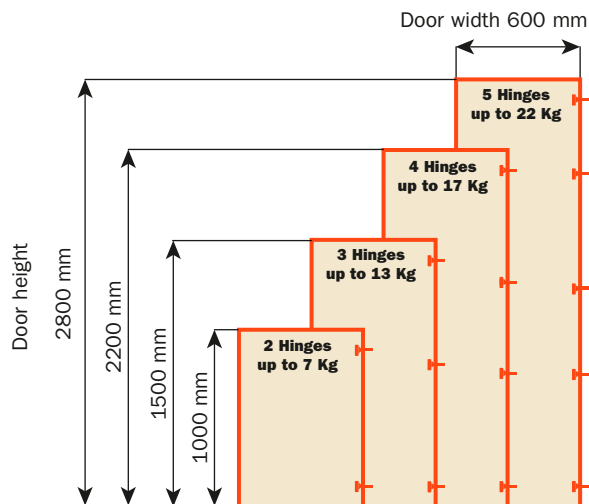
Dimensions of the Ø 35 mm cup.

All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

Example: C2ABAE9 = nickel-plated
C2ABAE6 = titanium



Approx. number of hinges required according to the door dimension and weight.



Adjustments

Compensating side adjustment from -1.5 mm to +4.5 mm.
Height adjustment ± 2 mm.
Depth adjustment with Series 200 mounting plates +2.8 mm.
Depth adjustment with Domi snap-on mounting plates from -0.5 mm to +2.8 mm.
Anti-sliding safety stop.

Mounting plates

Symmetrical and asymmetrical bright nickel plated steel or die-cast Series 200 mounting plates.
Snap-on assembly on Domi mounting plates.
Positioning with pre-determined stop on traditional Series 200 mounting plates.

N.B. : Use POZIDRIVE No. 2 screwdrivers for all screws.

Silentia • Series 200 for thicker doors • 94° opening



Technical information

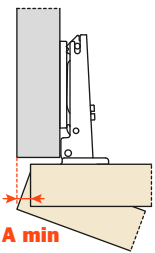
Hinges for min. 18 mm thick doors.
15.5 mm deep cup.

94° opening.

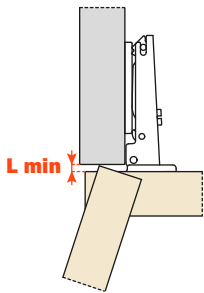
Possible drilling distance on the door (K): from 3 to 9 mm.

Compatible with all traditional Series 200 mounting plates and with all Domi snap-on mounting plates.

Space needed to open the door



T=	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
K=3	A= 0.1	0.2	0.3	0.4	0.5	0.7	0.8	1.0	1.6	2.6	3.5	4.5	5.4	6.4	7.4	8.3	9.3
K=4	A= 0.1	0.2	0.3	0.4	0.5	0.7	0.8	1.0	1.2	1.9	2.8	3.8	4.7	5.7	6.6	7.6	8.6
K=5	A= 0.1	0.2	0.3	0.4	0.5	0.7	0.8	1.0	1.2	1.4	2.2	3.1	4.1	5.0	5.9	6.9	7.8
K=6	A= 0.1	0.2	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.4	1.7	2.6	3.5	4.4	5.3	6.2	7.2
K=7	A= 0.1	0.2	0.3	0.4	0.5	0.6	0.8	1.0	1.1	1.3	1.6	2.1	3.0	3.8	4.7	5.6	6.5
K=8	A= 0.1	0.2	0.3	0.4	0.5	0.6	0.8	0.9	1.1	1.3	1.6	1.8	2.5	3.3	4.2	5.1	6.0
K=9	A= 0.1	0.2	0.3	0.4	0.5	0.6	0.8	0.9	1.1	1.3	1.5	1.8	2.1	2.9	3.7	4.6	5.4

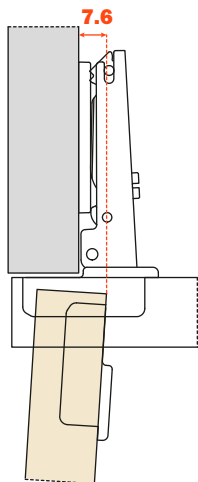


K	3	4	5	6	7	8	9
L=	0.0	0.0	0.0	0.0	0.0	0.3	1.3

The above values are calculated on the assumption that the doors have square edges. They are reduced if the doors have radiussed edges.

Projection of the door

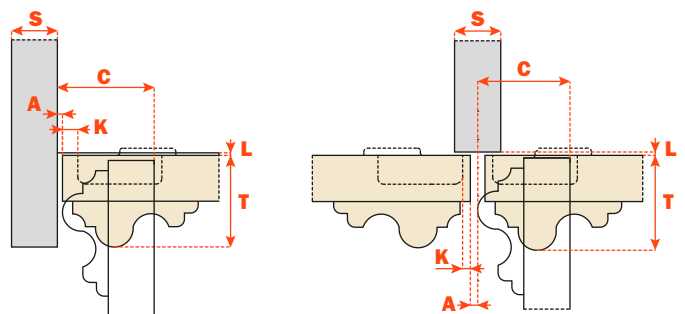
Projection of the door from the cabinet side at the max. opening. The figures are based on a straight arm hinge, H=0 mm thickness of mounting plate and K value = 3 mm.



“C” value

With this formula you can obtain the max. thickness of the moulded door that can be opened without touching adjacent carcass sides, whilst bearing in mind the above L · K · T values.

$$C = 23 + K + A$$



Packing Nickel-plated finish

Boxes 300 pcs. • Pallets 7.200 pcs.

Logica Packing Nickel-plated finish

Boxes 150 pcs. • Pallets 3.600 pcs.

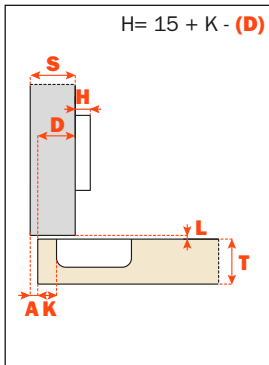
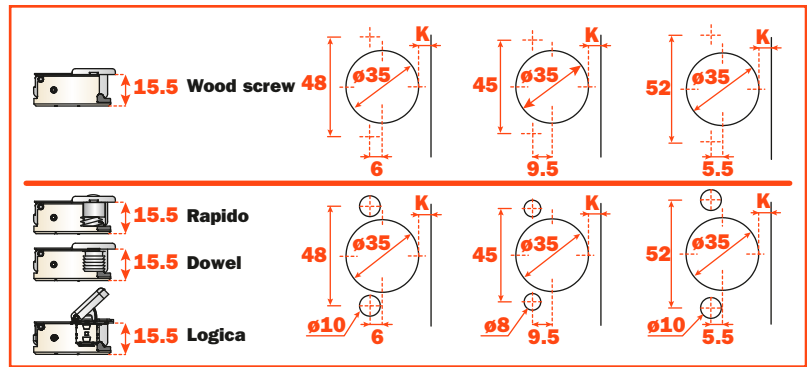
Packing Titanium finish

Check with the sales office for the minimum order quantity

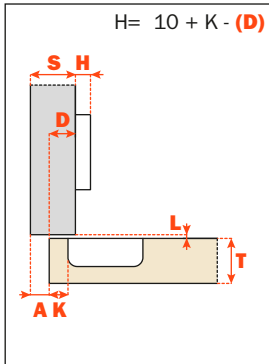
All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

Example: C2ABAE9 = nickel-plated
C2ABAE6 = titanium

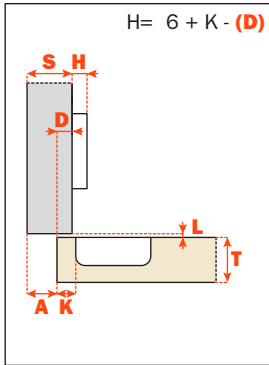
Use these formulas to determine the type of hinge arm, the drilling distance "K" and the height of the mounting plate "H" which is necessary to solve each application problem.



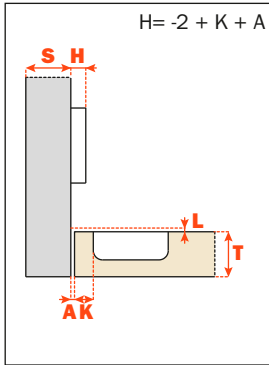
		Soft close Nickel-plated finish		
Fixing		48	45	52
	Wood screw	C2ABAE9	C2PBAE9	C2UBAE9
	Rapido	C26BAE9	C27BAE9	C22BAE9
	Dowel	C2BBAE9	C2RBAE9	C2WBAE9
	Logica	C2IBAE9	C2JBAE9	C2QBAE9



		Soft close Nickel-plated finish		
Fixing		48	45	52
	Wood screw	C2ABDE9	C2PBDE9	C2UBDE9
	Rapido	C26BDE9	C27BDE9	C22BDE9
	Dowel	C2BBDE9	C2RBDE9	C2WBDE9
	Logica	C2IBDE9	C2JBDE9	C2QBDE9

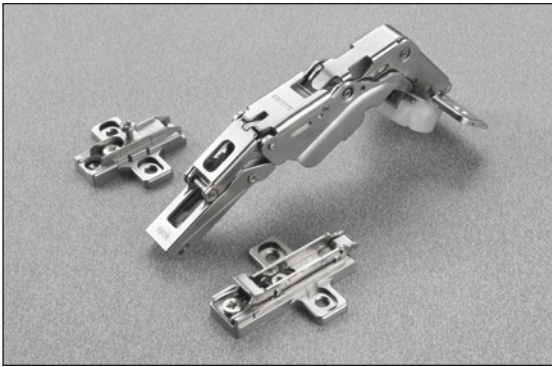


		Soft close Nickel-plated finish		
Fixing		48	45	52
	Wood screw	C2ABGE9	C2PBGE9	C2UBGE9
	Rapido	C26BGE9	C27BGE9	C22BGE9
	Dowel	C2BBGE9	C2RBGE9	C2WBGE9
	Logica	C2IBGE9	C2JBGE9	C2QBGE9



		Soft close Nickel-plated finish		
Fixing		48	45	52
	Wood screw	C2ABPE9	C2PBPE9	C2UBPE9
	Rapido	C26BPE9	C27BPE9	C22BPE9
	Dowel	C2BBPE9	C2RBPE9	C2WBPE9
	Logica	C2IBPE9	C2JBPE9	C2QBPE9

Silentia • Series 200 for thicker doors • 155° opening



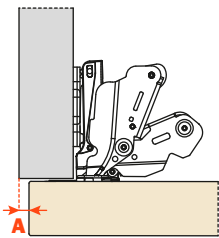
Technical information

Hinges for thick doors 16 mm min.
Hinge with greater opening angle and reduced operating profile
13.5 mm deep cup.

155° opening.
 Possible drilling distance on the door (K): from 3 to 8 mm.
 Compatible with all traditional Series 200 mounting plates and with all Domi snap-on mounting plates.

To limit the opening of the hinge, see page 75 chapter "Accessories".

Space needed to open the door



	T=	16	18	20	22	24	25	26	27	28
K=3	A=	0.0	0.0	0.0	0.0	0.0	0.10	0.40	0.75	1.20
K=4	A=	0.0	0.0	0.0	0.0	0.0	0.15	0.45	0.85	1.35
K=5	A=	0.0	0.0	0.0	0.0	0.0	0.20	0.50	0.95	120° 1.70
K=6	A=	0.0	0.0	0.0	0.0	0.0	0.25	0.60	1.10	120° 1.95
K=7	A=	0.0	0.0	0.0	0.0	0.0	0.30	0.70	1.30	92° 2.30
K=8	A=	0.0	0.0	0.0	0.0	0.0	0.35	0.85	120° 1.70	92° 2.80
K=9	A=	0.0	0.0	0.0	0.0	0.15	0.55	1.20	92° 2.15	

With opening stop device to 92° art. S2BM37XG

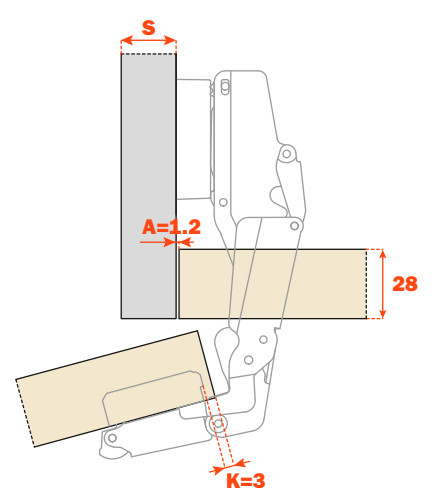
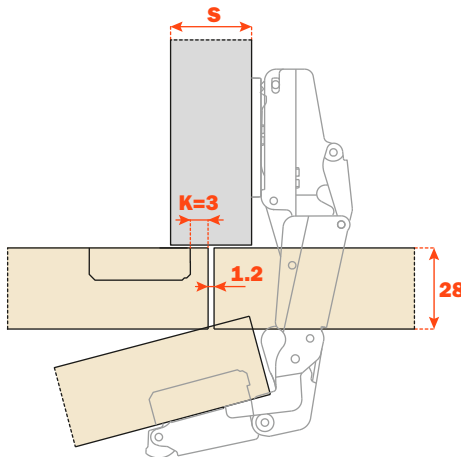
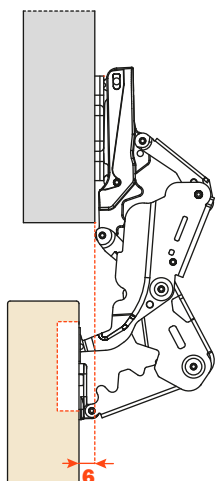
With opening stop device to 120° art. S2AM37XG

The above values are calculated on the assumption that the doors have square edges. They are reduced if the doors have radiussed edges.

Spaces with removable components.

"C" value

The door combined with a mounting plate H=0 and a straight arm hinge opens at 90° with lateral door protrusion of 6 mm.



Packing Nickel-plated finish

Boxes 100 pcs. • Pallets 2.400 pcs.

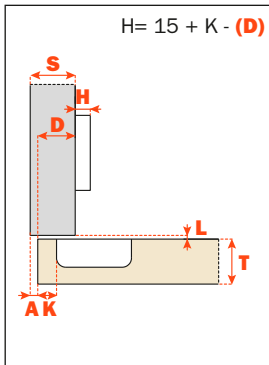
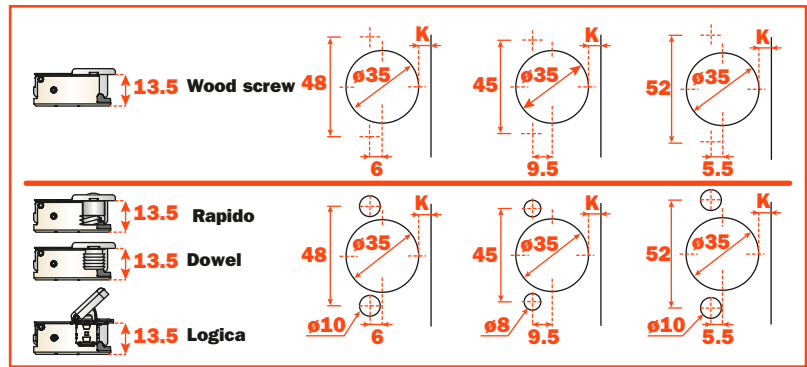
Packing Titanium finish

Check with the sales office for the minimum order quantity

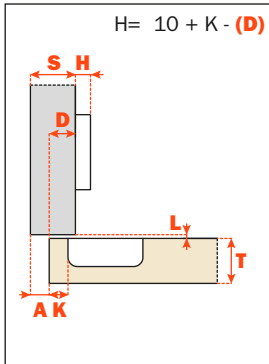
All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

Example: C2AKAE9 = nickel-plated
C2AKAE6 = titanium

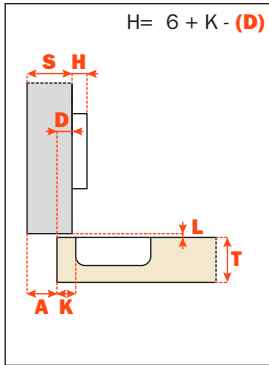
Use these formulas to determine the type of hinge arm, the drilling distance "K" and the height of the mounting plate "H" which is necessary to solve each application problem.



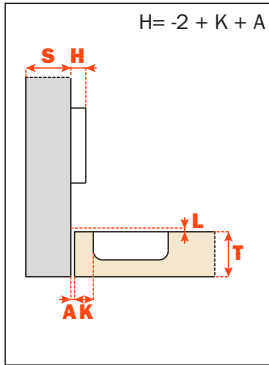
		Soft close Nickel-plated finish		
Fixing		48	45	52
	Wood screw	C2AKAE9	C2PKAE9	C2UKAE9
	Rapido	C26KAE9	C27KAE9	C22KAE9
	Dowel	C2BKAE9	C2RKAE9	C2WKAE9
	Logica	C2IKAE9	C2JKAE9	C2QKAE9



		Soft close Nickel-plated finish		
Fixing		48	45	52
	Wood screw	C2AKDE9	C2PKDE9	C2UKDE9
	Rapido	C26KDE9	C27KDE9	C22KDE9
	Dowel	C2BKDE9	C2RKDE9	C2WKDE9
	Logica	C2IKDE9	C2JKDE9	C2QKDE9



		Soft close Nickel-plated finish		
Fixing		48	45	52
	Wood screw	C2AKGE9	C2PKGE9	C2UKGE9
	Rapido	C26KGE9	C27KGE9	C22KGE9
	Dowel	C2BKGE9	C2RKGE9	C2WKGE9
	Logica	C2IKGE9	C2JKGE9	C2QKGE9



		Soft close Nickel-plated finish		
Fixing		48	45	52
	Wood screw	C2AKPE9	C2PKPE9	C2UKPE9
	Rapido	C26KPE9	C27KPE9	C22KPE9
	Dowel	C2BKPE9	C2RKPE9	C2WKPE9
	Logica	C2IKPE9	C2JKPE9	C2QKPE9

Silentia • Series 200 for thicker doors • Complementary hinges



Technical information

For wooden doors with positive angled assembly.

Hinges for min. 18 mm thick doors.

15.5 mm deep cup.

94° opening.

Possible drilling distance on the door (K): from 3 to 9 mm.

Compatible with all traditional Series 200 mounting plates and with all Domi snap-on mounting plates.

The solution of assembly problems where doors are mounted at a positive angle requires the verification of drilling distances by a practical trial.

Please do not hesitate to consult our technical support department for assistance.

Packing Nickel-plated finish

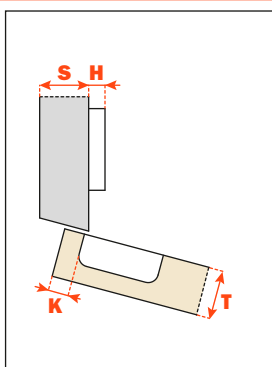
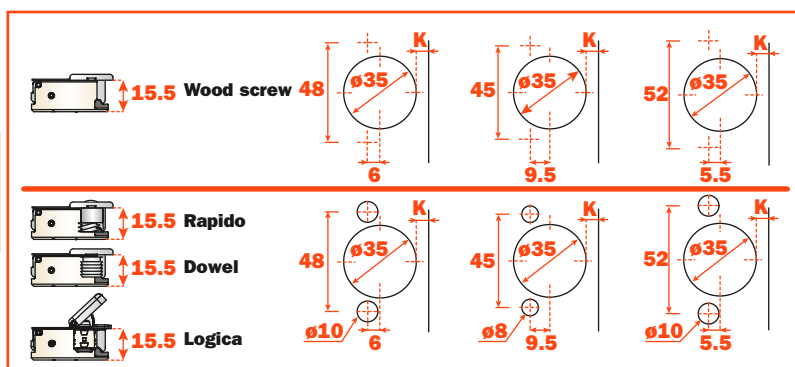
Boxes 150 pcs. • Pallets 3.600 pcs.

Packing Titanium finish

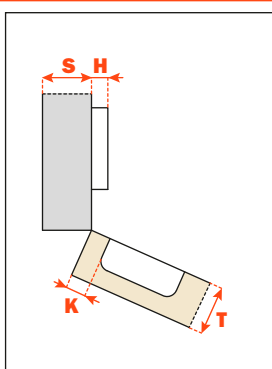
Check with the sales office for the minimum order quantity

All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

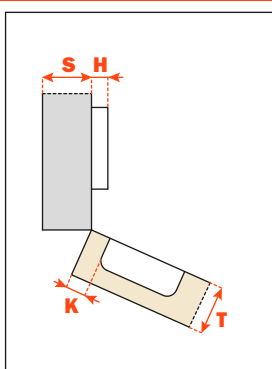
Example: C2ABZE9 = nickel-plated
C2ABZE6 = titanium



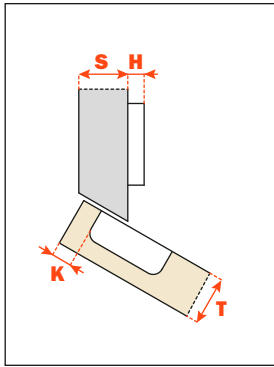
		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C2ABZE9	C2PBZE9	C2UBZE9			
	Rapido	C26BZE9	C27BZE9	C22BZE9			
	Dowel	C2BBZE9	C2RBZE9	C2WBZE9			
	Logica	C2IBZE9	C2JBZE9	C2QBZE9			



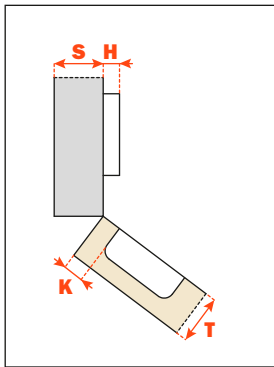
		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C2ABUE9	C2PBUE9	C2UBUE9			
	Rapido	C26BUE9	C27BUE9	C22BUE9			
	Dowel	C2BBUE9	C2RBUE9	C2WBUE9			
	Logica	C2IBUE9	C2JBUE9	C2QBUE9			



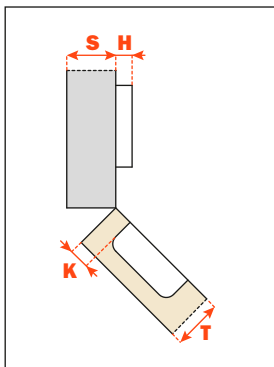
		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C2ABEE9	C2PBE9	C2UBE9			
	Rapido	C26BEE9	C27BEE9	C22BEE9			
	Dowel	C2BBEE9	C2RBE9	C2WBE9			
	Logica	C2IBEE9	C2JBE9	C2QBE9			



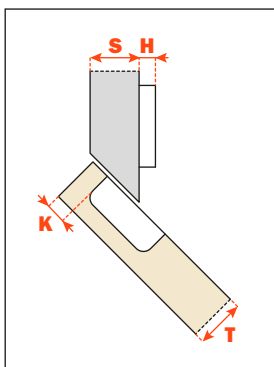
		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C2ABTE9	C2PBTE9	C2UBTE9			
	Rapido	C26BTE9	C27BTE9	C22BTE9			
	Dowel	C2BBTE9	C2RBTE9	C2WBTE9			
	Logica	C2IBTE9	C2JBTE9	C2QBTE9			



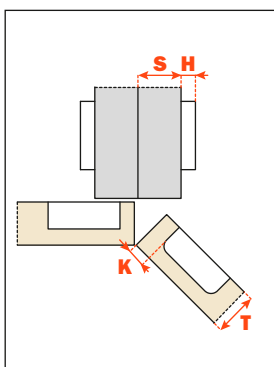
		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C2ABKE9	C2PBKE9	C2UBKE9			
	Rapido	C26BKE9	C27BKE9	C22BKE9			
	Dowel	C2BBKE9	C2RBKE9	C2WBKE9			
	Logica	C2IBKE9	C2JBKE9	C2QBKE9			



		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C2ABME9	C2PBME9	C2UBME9			
	Rapido	C26BME9	C27BME9	C22BME9			
	Dowel	C2BBME9	C2RBME9	C2WBME9			
	Logica	C2IBME9	C2JBME9	C2QBME9			

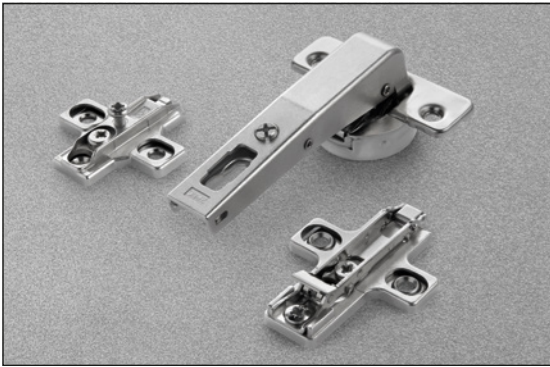


		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C2ABVE9	C2PBVE9	C2UBVE9			
	Rapido	C26BVE9	C27BVE9	C22BVE9			
	Dowel	C2BBVE9	C2RBVE9	C2WBVE9			
	Logica	C2IBVE9	C2JBVE9	C2QBVE9			



		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C2ABME9AC	C2PBME9AC	C2UBME9AC			
	Rapido	C26BME9AC	C27BME9AC	C22BME9AC			
	Dowel	C2BBME9AC	C2RBME9AC	C2WBME9AC			
	Logica	C2IBME9CA	C2JBME9AC	C2QBME9AC			

Silentia • Series 200 for thicker doors • Complementary hinges



Technical information

Crampon hinges.

For cabinet sides with 37x32 mm standard drilling.

Hinges for min. 18 mm thick doors.

15.5 mm deep cup.

94° opening.

Possible drilling distance on the door (K): from 3 to 9 m.

Compatible with all traditional Series 200 mounting plates and with all Domi snap-on mounting plates.

E min:

- 61 mm for Series 200 mounting plates.
- 70 mm for Domi snap-on mounting plates.
- 74 mm for Domi snap-on mounting plates with back cam.

Packing Nickel-plated finish

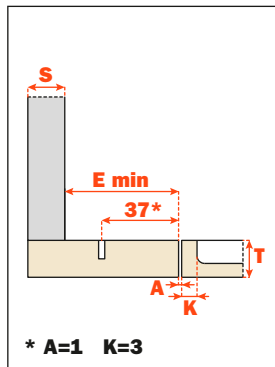
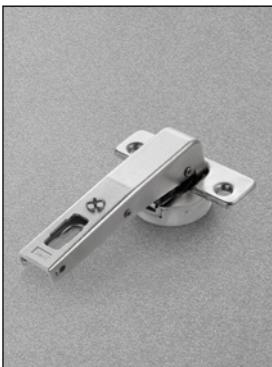
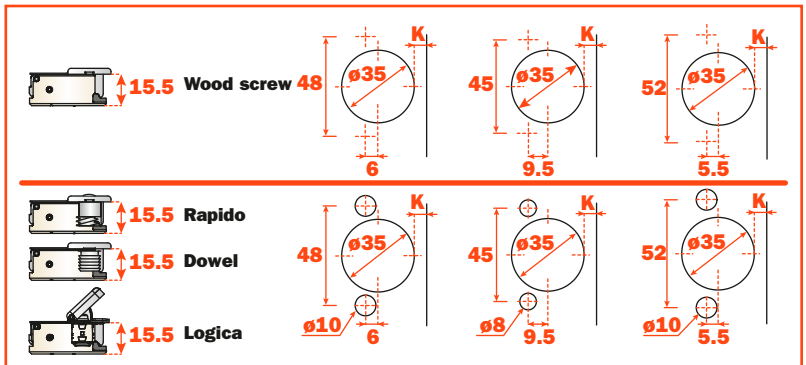
Boxes 150 pcs. • Pallets 3.600 pcs.

Packing Titanium finish

Check with the sales office for the minimum order quantity

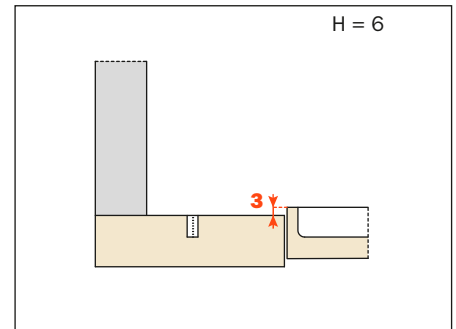
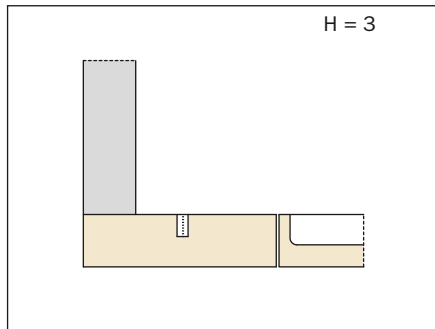
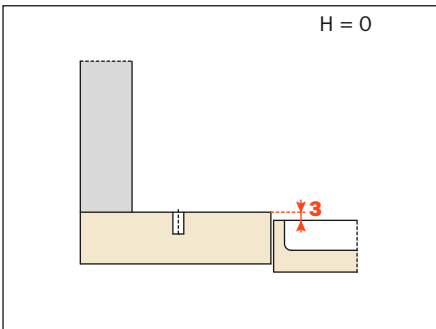
All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

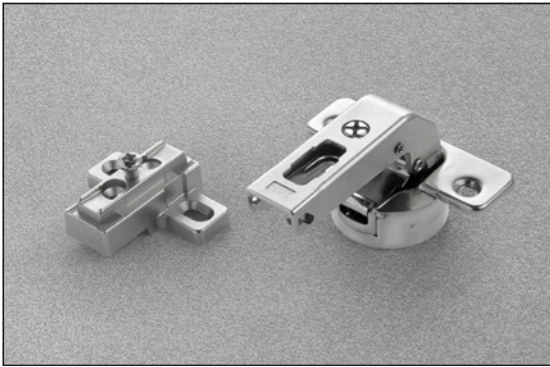
Example: C2ABNE**9**AC = nickel-plated
C2ABNE**6**AC = titanium



		Soft close Nickel-plated finish				
Fixing		48	45	52		
	Wood screw	C2ABNE9AC	C2PBNE9AC	C2UBNE9AC		
	Rapido	C26BNE9AC	C27BNE9AC	C22BNE9AC		
	Dowel	C2BBNE9AC	C2RBNE9AC	C2WBNE9AC		
	Logica	C2IBNE9AC	C2JBNE9AC	C2QBNE9AC		

Heights of mounting plates for every assembly.





Technical information

Crampon hinges. For smaller spaces with 15x32 mm drilling.
Hinges for min. 18 mm thick doors.

15.5 mm deep cup.

94° opening.

Possible drilling distance on the door (K): from 3 to 9 mm.

Compatible with all traditional Series 200 mounting plates, 28x32 mm drilling.

NOT COMPATIBLE with Domi snap-on mounting plates.

Packing Nickel-plated finish

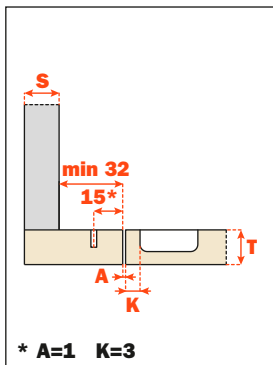
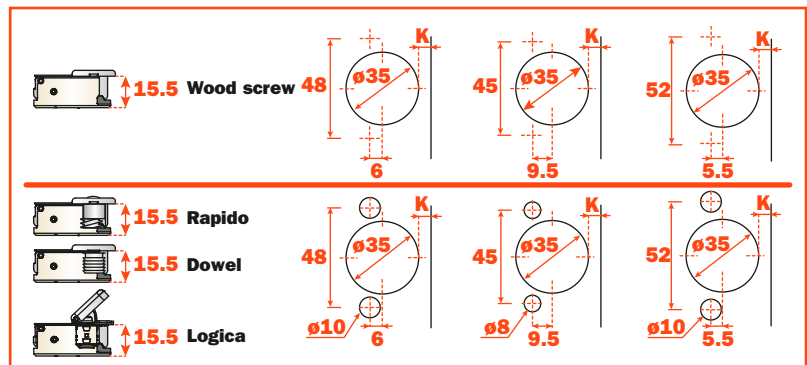
Boxes 150 pcs. · Pallets 3.600 pcs.

Packing Titanium finish

Check with the sales office for the minimum order quantity

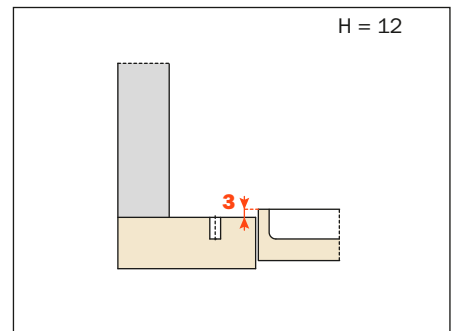
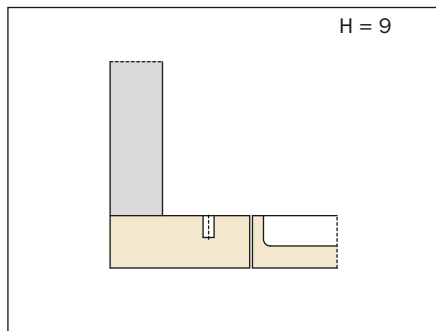
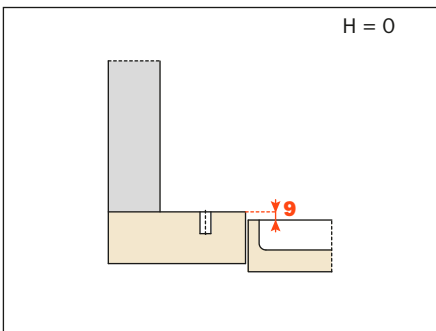
All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

Example: C2ABNE9 = nickel-plated
 C2ABNE6 = titanium



Fixing	Soft close Nickel-plated finish					
	48	45	52			
Wood screw	C2ABNE9	C2PBNE9	C2UBNE9			
Rapido	C26BNE9	C27BNE9	C22BNE9			
Dowel	C2BBNE9	C2RBNE9	C2WBNE9			
Logica	C2IBNE9	C2JBNE9	C2QBNE9			

Heights of mounting plates for every assembly.





Silentia+ • Series 300

Silentia+ • Series 300 • Technical features

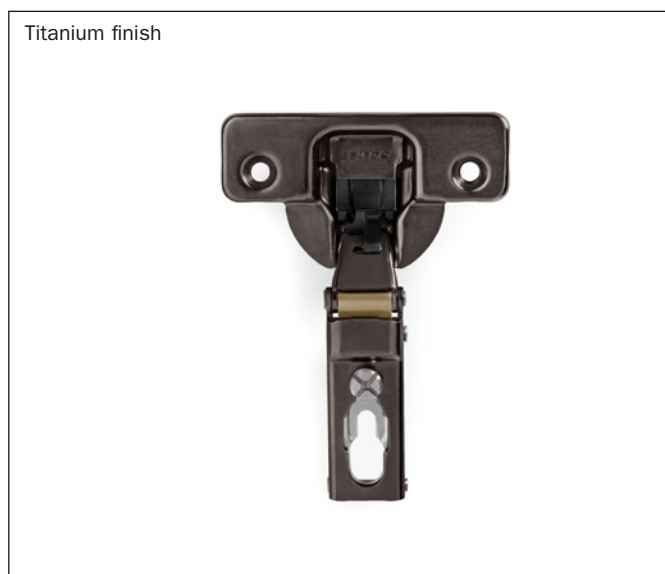
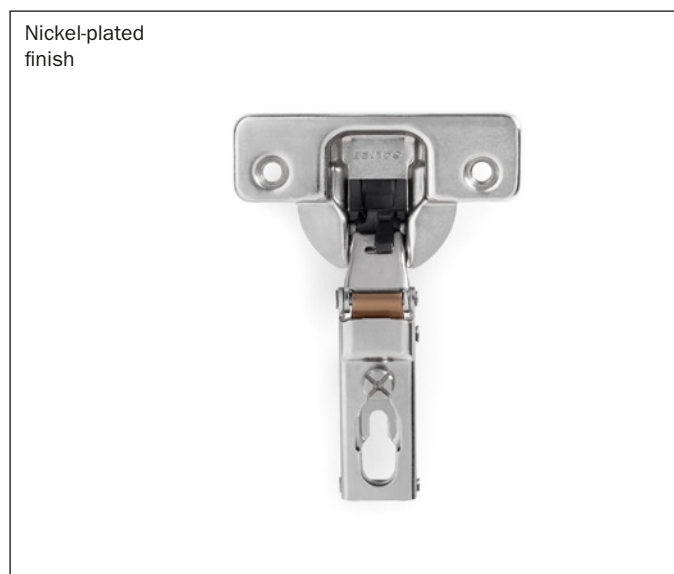
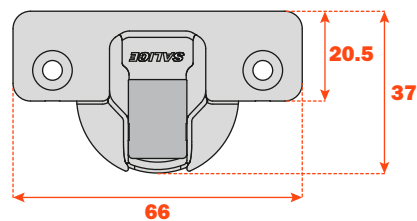
Hinges with adjustable integrated soft-close mechanism operated by twin silicone-oil dampers housed in the hinge cup.

The decelerating effect is adjusted by using a simple switch.

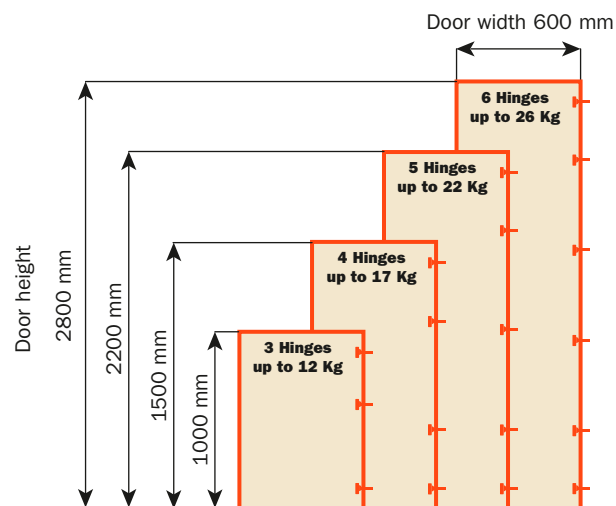
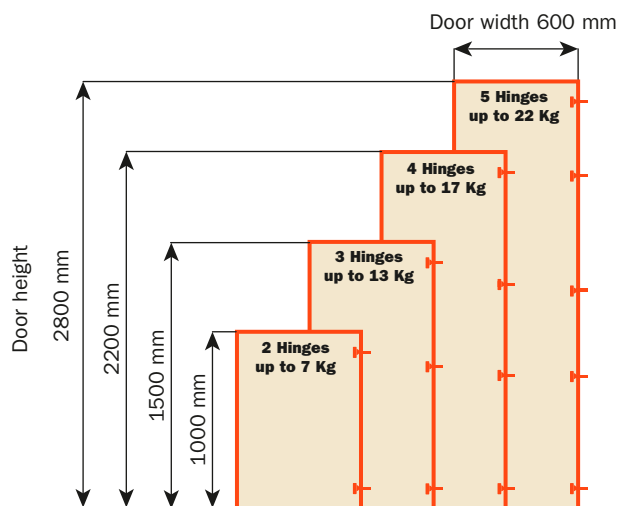
Dimensions of the Ø 35 mm cup.

All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

Example: C2ABAE9 = nickel-plated
C2ABAE6 = titanium



Approx. number of hinges required according to the door dimension and weight.



Adjustments

Compensating side adjustment from -1.5 mm to +3 mm.
Height adjustment ± 1.5 mm by cam.
Depth adjustment with Series 300 mounting plates +2.8 mm.
L = 1.3 it does not change during side adjustment
Anti-sliding safety stop.

Mounting plates

Asymmetrical bright nickel plated or titanium finish die-cast Series 300 mounting plates.
Positioning with pre-determined stop.

N.B. : Use POZIDRIVE No. 2 screwdrivers for all screws.

Silentia • Series 300 • 94° opening



Technical information

Hinges for min. 18 mm thick doors.

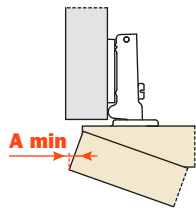
15.5 mm deep cup.

94° opening.

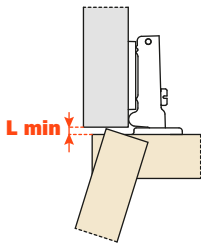
Possible drilling distance on the door (K): from 3 to 9 mm.

Compatible with all traditional Series 300 mounting plates.

Space needed to open the door



T=	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
K=3 A=	0.1	0.2	0.3	0.4	0.5	0.7	0.8	1.0	1.6	2.6	3.5	4.5	5.4	6.4	7.4	8.3	9.3
K=4 A=	0.1	0.2	0.3	0.4	0.5	0.7	0.8	1.0	1.2	1.9	2.8	3.8	4.7	5.7	6.6	7.6	8.6
K=5 A=	0.1	0.2	0.3	0.4	0.5	0.7	0.8	1.0	1.2	1.4	2.2	3.1	4.1	5.0	5.9	6.9	7.8
K=6 A=	0.1	0.2	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.4	1.7	2.6	3.5	4.4	5.3	6.2	7.2
K=7 A=	0.1	0.2	0.3	0.4	0.5	0.6	0.8	1.0	1.1	1.3	1.6	2.1	3.0	3.8	4.7	5.6	6.5
K=8 A=	0.1	0.2	0.3	0.4	0.5	0.6	0.8	0.9	1.1	1.3	1.6	1.8	2.5	3.3	4.2	5.1	6.0
K=9 A=	0.1	0.2	0.3	0.4	0.5	0.6	0.8	0.9	1.1	1.3	1.5	1.8	2.1	2.9	3.7	4.6	5.4

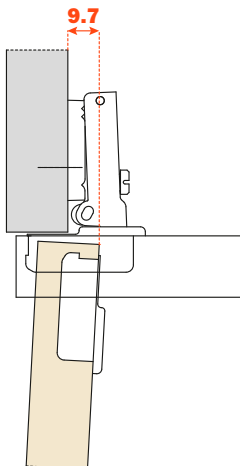


K=	3	4	5	6	7	8	9
L=	0.0	0.0	0.0	0.0	0.0	0.3	1.3

The above values are calculated on the assumption that the doors have square edges. They are reduced if the doors have radiussed edges.

Projection of the door

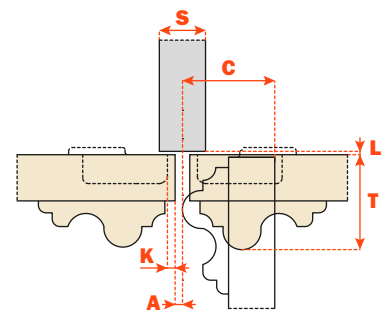
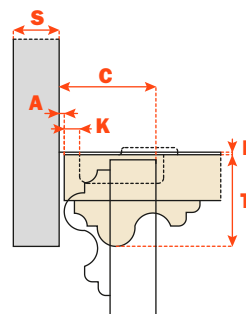
Projection of the door from the cabinet side at the max. opening. The figures are based on a straight arm hinge, H=0 mm thickness of mounting plate and K value = 3 mm.



“C” value

With this formula you can obtain the max. thickness of the moulded door that can be opened without touching adjacent carcass sides, doors or walls, whilst bearing in mind the above L · K · T values.

$$C = 22.5 + K + A$$



Packing Nickel-plated finish

Boxes 300 pcs. • Pallets 7.200 pcs.

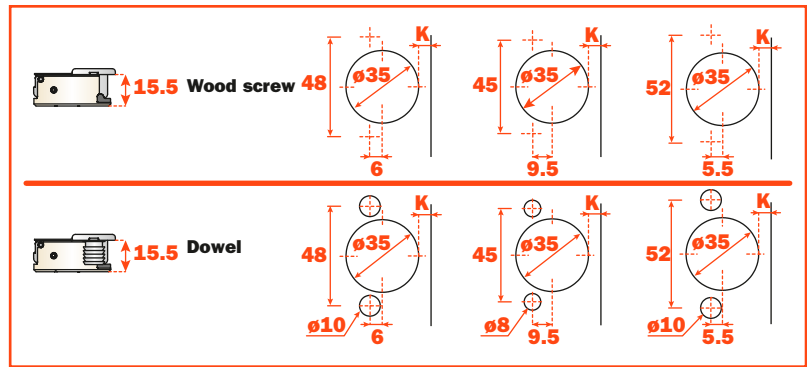
Packing Titanium finish

Check with the sales office for the minimum order quantity

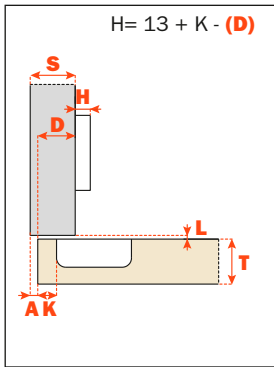
All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

Example: C3ABAE9 = nickel-plated
C3ABAE6 = titanium

Use these formulas to determine the type of hinge arm, the drilling distance "K" and the height of the mounting plate "H" which is necessary to solve each application problem.



Arm 0



		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C3ABAE9	C3PBAE9	C3UBAE9			
	Dowel	C3BBAE9	C3RBAE9	C3WBAE9			



Silentia+ • **Series 700**

Silentia+ • Series 700 • Technical features

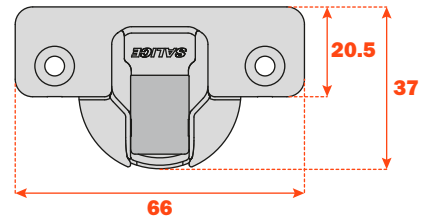
Hinges with adjustable integrated soft-close mechanism operated by twin silicone-oil dampers housed in the hinge cup.

The decelerating effect is adjusted by using a simple switch.

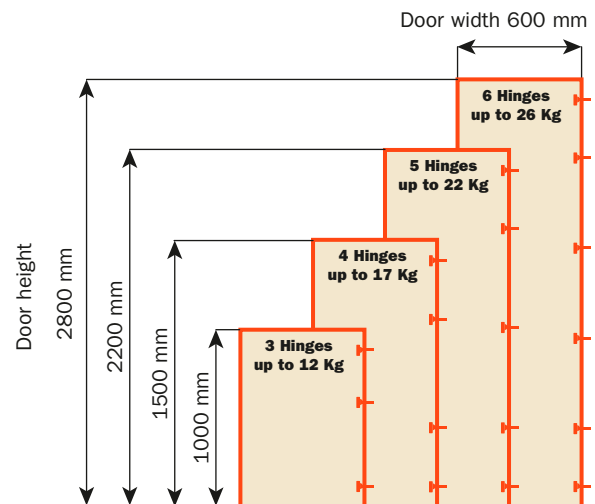
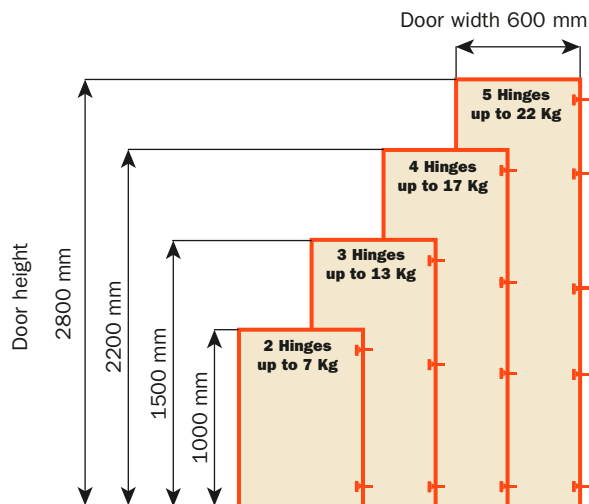
Dimensions of the Ø 35 mm cup.

All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

Example: C2ABAE9 = nickel-plated
C2ABAE6 = titanium



Approx. number of hinges required according to the door dimension and weight.



Adjustments

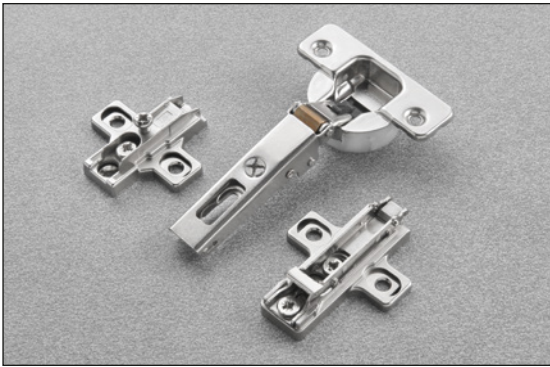
Compensated side adjustment from -1.5 mm to +4.5 mm.
Height adjustment ± 2 mm.
Depth adjustment with Series 200 mounting plates +2.8 mm.
Depth adjustment with Domi snap-on mounting plates from -0.5 mm to +2.8 mm.
Anti-sliding safety stop.

Mounting plates

Symmetrical and asymmetrical bright nickel plated steel or die-cast Series 200 mounting plates.
Snap-on assembly on Domi mounting plates.
Positioning with pre-determined stop on traditional Series 200 mounting plates.

N.B. : Use POZIDRIVE No. 2 screwdrivers for all screws.

Silentia • Series 700 • 110° opening



Technical information

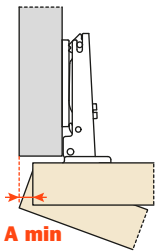
**Hinges for min. 16 mm thick doors.
13.5 mm deep cup.**

110° opening.

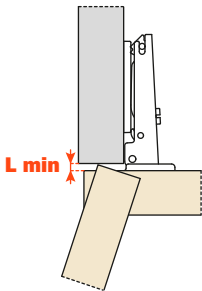
Possible drilling distance on the door (K): from 3 to 6 mm.

Compatible with all traditional Series 200 mounting plates and with all Domi snap-on mounting plates.

Space needed to open the door



	T=	16	17	18	19	20	21	22	23	24	25	26
K=3	A=	0.7	0.9	1.1	1.3	1.6	1.9	2.2	2.6	3.2	4.4	5.7
K=4	A=	0.6	0.8	1.1	1.3	1.6	1.8	2.2	2.5	2.9	3.4	4.7
K=5	A=	0.6	0.8	1.0	1.3	1.5	1.8	2.1	2.4	2.8	3.2	3.7
K=6	A=	0.6	0.8	1.0	1.2	1.5	1.8	2.1	2.4	2.7	3.1	3.6

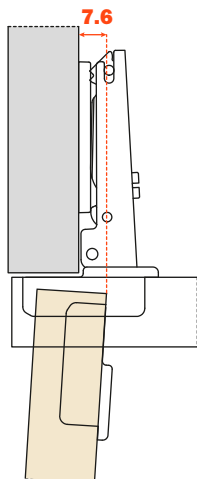


	T=	16	17	18	19	20	21	22	23	24	25	26
K=3	L=	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.4	0.6	0.9
K=4	L=	0.0	0.0	0.0	0.3	0.5	0.7	0.9	1.1	1.4	1.6	1.8
K=5	L=	0.6	0.8	1.0	1.2	1.5	1.7	1.9	2.1	2.4	2.6	2.8
K=6	L=	1.5	1.8	2.0	2.2	2.4	2.7	2.9	3.1	3.3	3.6	3.8

The above values are calculated on the assumption that the doors have square edges. They are reduced if the doors have radiussed edges.

Projection of the door

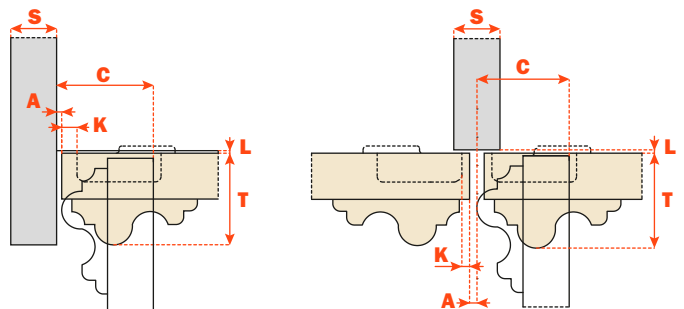
Projection of the door from the cabinet side at the max. opening. The figures are based on a straight arm hinge, H=0 mm thickness of mounting plate and K value = 3 mm.



“C” value

With this formula you can obtain the max. thickness of the moulded door that can be opened without touching adjacent carcass sides, doors or walls, whilst bearing in mind the above L · K · T values.

$$C = 22.5 + K + A$$



Packing Nickel-plated finish

Boxes 300 pcs. • Pallets 7.200 pcs.

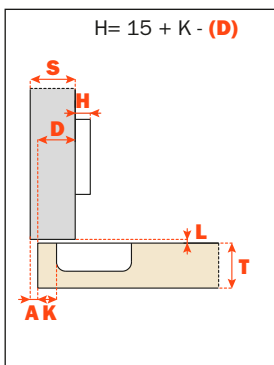
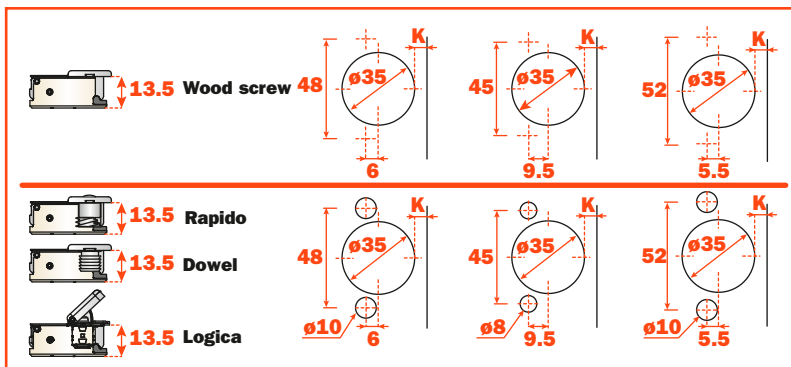
Packing Titanium finish

Check with the sales office for the minimum order quantity

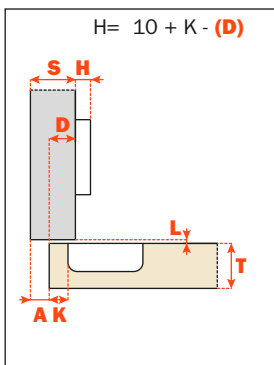
All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

Example: C7A6AE9 = nickel-plated
C7A6AE6 = titanium

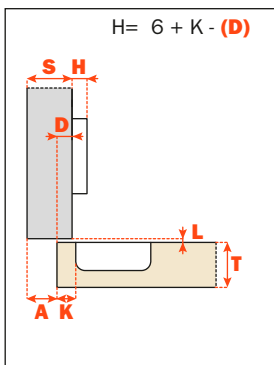
Use these formulas to determine the type of hinge arm, the drilling distance "K" and the height of the mounting plate "H" which is necessary to solve each application problem.



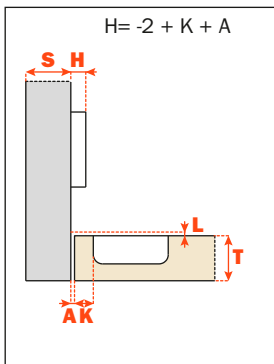
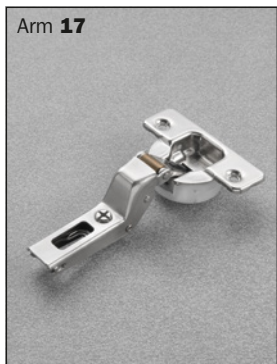
		Soft close Nickel-plated finish		
Fixing		48	45	52
	Wood screw	C7A6AE9	C7P6AE9	C7U6AE9
	Rapido	C766AE9	C776AE9	C726AE9
	Dowel	C7B6AE9	C7R6AE9	C7W6AE9
	Logica	C7I6AE9	C7J6AE9	C7Q6AE9



		Soft close Nickel-plated finish		
Fixing		48	45	52
	Wood screw	C7A6DE9	C7P6DE9	C7U6DE9
	Rapido	C766DE9	C776DE9	C726DE9
	Dowel	C7B6DE9	C7R6DE9	C7W6DE9
	Logica	C7I6DE9	C7J6DE9	C7Q6DE9

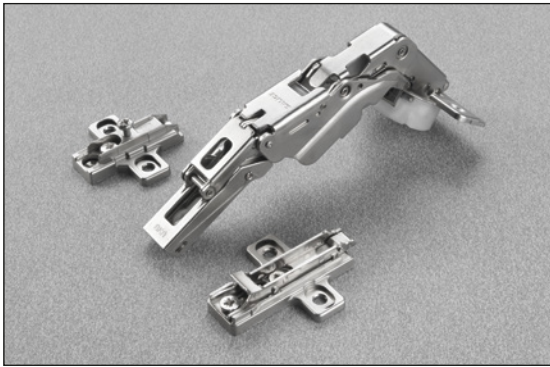


		Soft close Nickel-plated finish		
Fixing		48	45	52
	Wood screw	C7A6GE9	C7P6GE9	C7U6GE9
	Rapido	C766GE9	C776GE9	C726GE9
	Dowel	C7B6GE9	C7R6GE9	C7W6GE9
	Logica	C7I6GE9	C7J6GE9	C7Q6GE9



		Soft close Nickel-plated finish		
Fixing		48	45	52
	Wood screw	C7A6PE9	C7P6PE9	C7U6PE9
	Rapido	C766PE9	C776PE9	C726PE9
	Dowel	C7B6PE9	C7R6PE9	C7W6PE9
	Logica	C7I6PE9	C7J6PE9	C7Q6PE9

Silentia • Series 700 • 155° opening



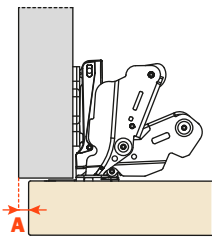
Technical information

**Hinges for thick doors 16 mm min.
Hinge with greater opening angle and reduced operating profile.
13.5 mm deep cup.**

155° opening.
Possible drilling distance on the door (K): from 3 to 9 mm.
Compatible with all traditional Series 200 mounting plates and with all Domi snap-on mounting plates.

To limit the opening of the hinge, see page 75 chapter "Accessories".

Space needed to open the door



	T=	16	18	20	22	24	25	26	27	28
K=3	A=	0.0	0.0	0.0	0.0	0.0	0.10	0.40	0.75	1.20
K=4	A=	0.0	0.0	0.0	0.0	0.0	0.15	0.45	0.85	1.35
K=5	A=	0.0	0.0	0.0	0.0	0.0	0.20	0.50	0.95	120° 1.70
K=6	A=	0.0	0.0	0.0	0.0	0.0	0.25	0.60	1.10	120° 1.95
K=7	A=	0.0	0.0	0.0	0.0	0.0	0.30	0.70	1.30	92° 2.30
K=8	A=	0.0	0.0	0.0	0.0	0.0	0.35	0.85	120° 1.70	92° 2.80
K=9	A=	0.0	0.0	0.0	0.0	0.15	0.55	1.20	92° 2.15	

With opening stop device a 92° art. S2BM37XG

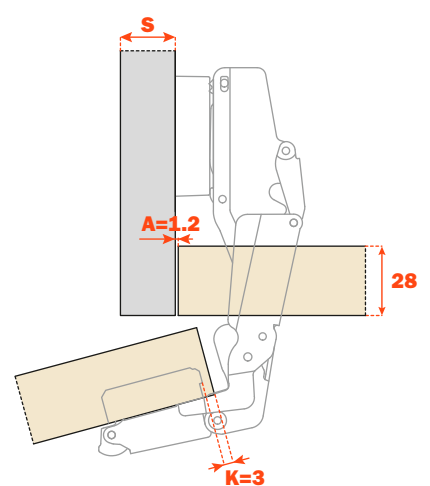
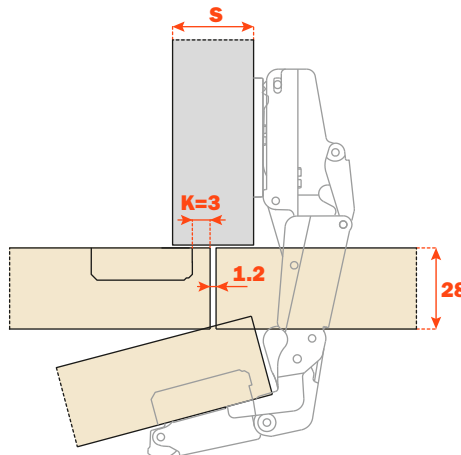
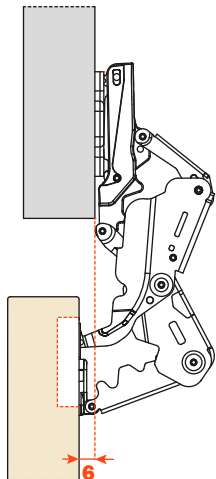
With opening stop device a 120° art. S2AM37XG

The above values are calculated on the assumption that the doors have square edges. They are reduced if the doors have radiussed edges.

Spaces with removable components.

"C" value

The door combined with a mounting plate H=0 and a straight arm hinge opens at 90° with lateral door protrusion of 6 mm.



Packing Nickel-plated finish

Boxes 100 pcs. • Pallets 2.400 pcs.

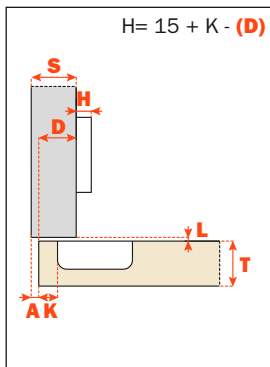
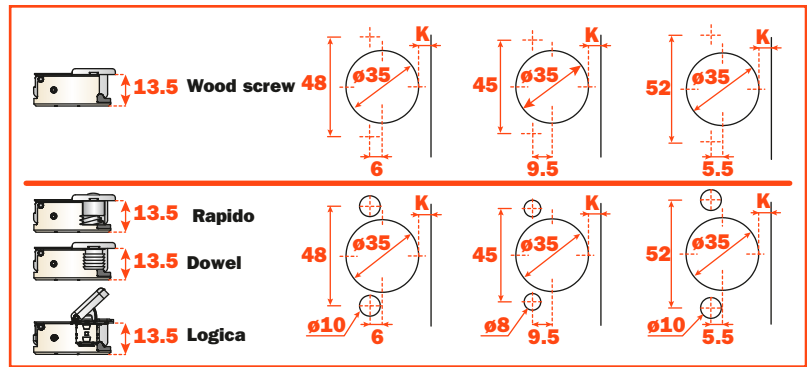
Packing Titanium finish

Check with the sales office for the minimum order quantity

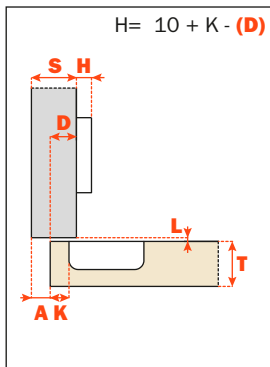
All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

Example: C2AKAE9 = nickel-plated
C2AKAE6 = titanium

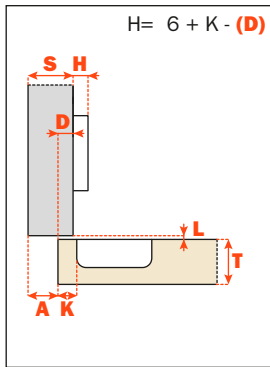
Use these formulas to determine the type of hinge arm, the drilling distance "K" and the height of the mounting plate "H" which is necessary to solve each application problem.



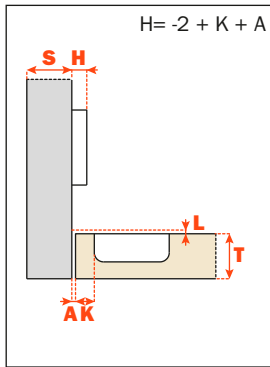
		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C2AKAE9	C2PKAE9	C2UKAE9			
	Rapido	C26KAE9	C27KAE9	C22KAE9			
	Dowel	C2BKAE9	C2RKAE9	C2WKAE9			
	Logica	C2IKAE9	C2JKAE9	C2QKAE9			



		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C2AKDE9	C2PKDE9	C2UKDE9			
	Rapido	C26KDE9	C27KDE9	C22KDE9			
	Dowel	C2BKDE9	C2RKDE9	C2WKDE9			
	Logica	C2IKDE9	C2JKDE9	C2QKDE9			



		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C2AKGE9	C2PKGE9	C2UKGE9			
	Rapido	C26KGE9	C27KGE9	C22KGE9			
	Dowel	C2BKGE9	C2RKGE9	C2WKGE9			
	Logica	C2IKGE9	C2JKGE9	C2QKGE9			



		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C2AKPE9	C2PKPE9	C2UKPE9			
	Rapido	C26KPE9	C27KPE9	C22KPE9			
	Dowel	C2BKPE9	C2RKPE9	C2WKPE9			
	Logica	C2IKPE9	C2JKPE9	C2QKPE9			

Silentia • Series 700 • Complementary hinges



Technical information

**For wooden doors with positive angled assembly.
Hinges for min. 16 mm thick doors.
13.5 mm deep cup.**

110° opening.

Possible drilling distance on the door (K): from 3 to 6 mm.

Compatible with all traditional Series 200 mounting plates and with all Domi snap-on mounting plates.

The solution of assembly problems where doors are mounted at a positive angle requires the verification of drilling distances by a practical trial. Please do not hesitate to consult our technical support department for assistance.

Packing Nickel-plated finish

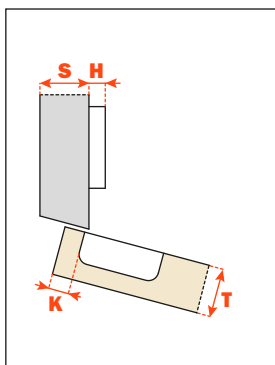
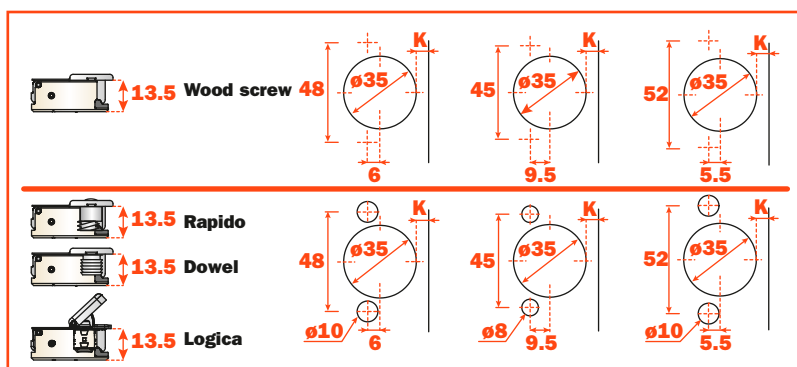
Boxes 150 pcs. • Pallets 3.600 pcs.

Packing Titanium finish

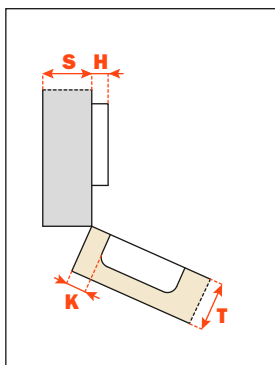
Check with the sales office for the minimum order quantity

All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

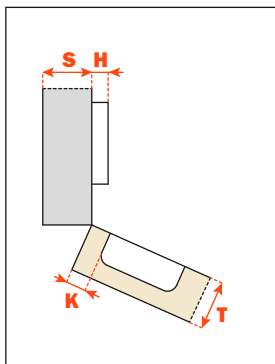
Example: C7A6ZE9 = nickel-plated
C7A6ZE6 = titanium



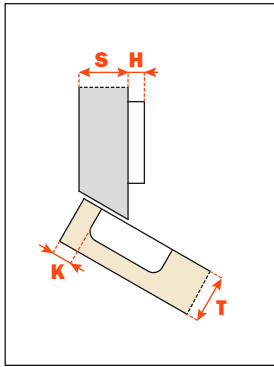
		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C7A6ZE9	C7P6ZE9	C7U6ZE9			
	Rapido	C766ZE9	C776ZE9	C726ZE9			
	Dowel	C7B6ZE9	C7R6ZE9	C7W6ZE9			
	Logica	C7I6ZE9	C7J6ZE9	C7Q6ZE9			



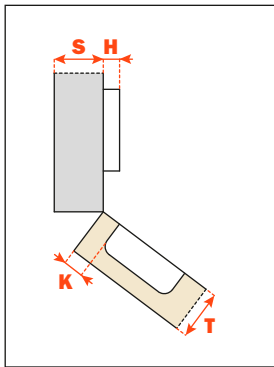
		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C7A6UE9	C7P6UE9	C7U6UE9			
	Rapido	C766UE9	C776UE9	C726UE9			
	Dowel	C7B6UE9	C7R6UE9	C7W6UE9			
	Logica	C7I6UE9	C7J6UE9	C7Q6UE9			



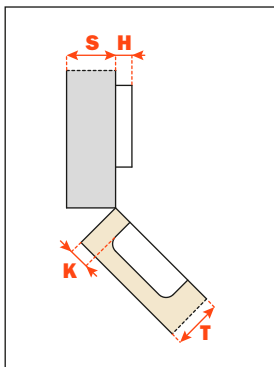
		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C7A6EE9	C7P6EE9	C7U6EE9			
	Rapido	C766EE9	C776EE9	C726EE9			
	Dowel	C7B6EE9	C7R6EE9	C7W6EE9			
	Logica	C6I6EE9	C6J6EE9	C7Q6EE9			



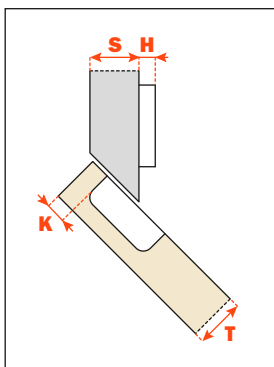
		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C7A6TE9	C7P6TE9	C7U6TE9			
	Rapido	C766TE9	C776TE9	C726TE9			
	Dowel	C7B6TE9	C7R6TE9	C7W6TE9			
	Logica	C6I6TE9	C7J6TE9	C7Q6TE9			



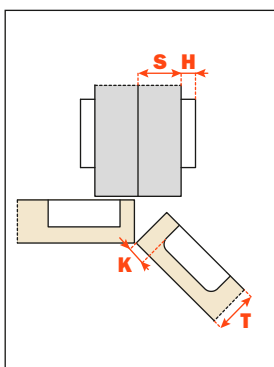
		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C7A6KE9	C7P6KE9	C7U6KE9			
	Rapido	C766KE9	C776KE9	C726KE9			
	Dowel	C7B6KE9	C7R6KE9	C7W6KE9			
	Logica	C6I6KE9	C7J6KE9	C7Q6KE9			



		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C7A6ME9	C7P6ME9	C7U6ME9			
	Rapido	C766ME9	C776ME9	C726ME9			
	Dowel	C7B6ME9	C7R6ME9	C7W6ME9			
	Logica	C7I6ME9	C7J6ME9	C7Q6ME9			



		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C7A6VE9	C7P6VE9	C7U6VE9			
	Rapido	C766VE9	C776VE9	C726VE9			
	Dowel	C7B6VE9	C7R6VE9	C7W6VE9			
	Logica	C7I6VE9	C7J6VE9	C7Q6VE9			



		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C7A6ME9AC	C7P6ME9AC	C7U6ME9AC			
	Rapido	C766ME9AC	C776ME9AC	C726ME9AC			
	Dowel	C7B6ME9AC	C7R6ME9AC	C7W6ME9AC			
	Logica	C7I6ME9AC	C7J6ME9AC	C7Q6ME9AC			

Silentia • Series 700 • Complementary hinges



Technical information

**For wooden doors with negative angled assembly.
Hinges for min. 16 mm thick doors.
13.5 mm deep cup.**

110° opening.
Possible drilling distance on the door (K): from 3 to 6 mm.
Compatible with all traditional Series 200 mounting plates and with all Domi snap-on mounting plates.

The solution of assembly problems where doors are mounted at a negative angle requires the verification of drilling distances by a practical trial.
Please do not hesitate to consult our technical support department for assistance.

Packing Nickel-plated finish

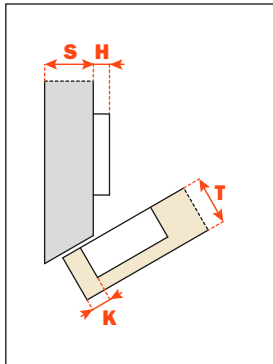
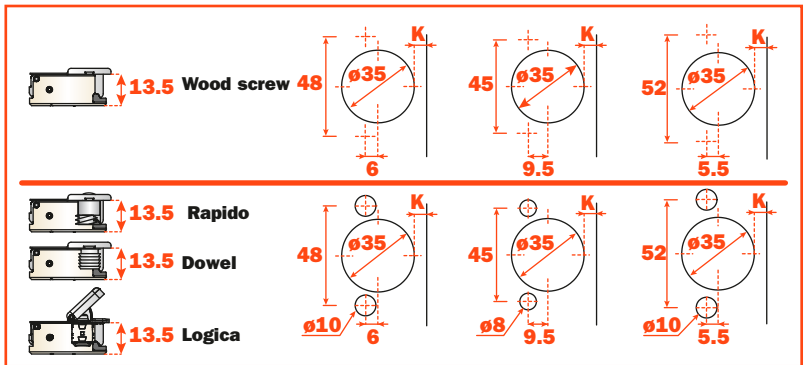
Boxes 150 pcs. • Pallets 3.600 pcs.

Packing Titanium finish

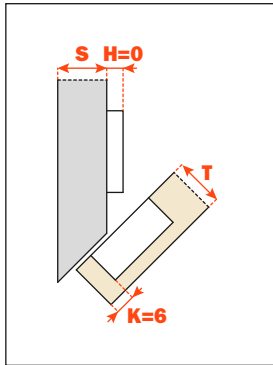
Check with the sales office for the minimum order quantity

All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

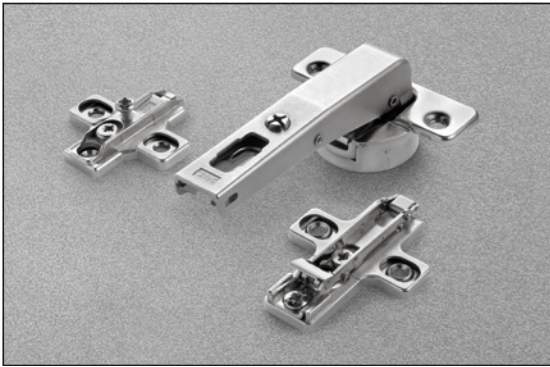
Example: C7A6WE9 = nickel-plated
C7A6WE6 = titanium



		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C7A6WE9	C7P6WE9	C7U6WE9			
	Rapido	C766WE9	C776WE9	C726WE9			
	Dowel	C7B6WE9	C7R6WE9	C7W6WE9			
	Logica	C7I6WE9	C7J6WE9	C7Q6WE9			



		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C7A6HE9	C7P6HE9	C7U6HE9			
	Rapido	C766HE9	C776HE9	C726HE9			
	Dowel	C7B6HE9	C7R6HE9	C7W6HE9			
	Logica	C7I6HE9	C7J6HE9	C7Q6HE9			



Technical information

Crampon hinges.

For cabinet sides with 37x32 mm standard drilling.

Hinges for min. 16 mm thick doors.

13.5 mm deep cup.

110° opening.

Possible drilling distance on the door (K): from 3 to 6 mm.

Compatible with all traditional Series 200 mounting plates and with all Domi snap-on mounting plates.

E min:

- 61 mm for Series 200 mounting plates.
- 70 mm for Domi snap-on mounting plates.
- 74 mm for Domi snap-on mounting plates with back cam.

Packing Nickel-plated finish

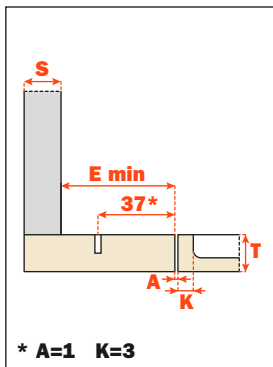
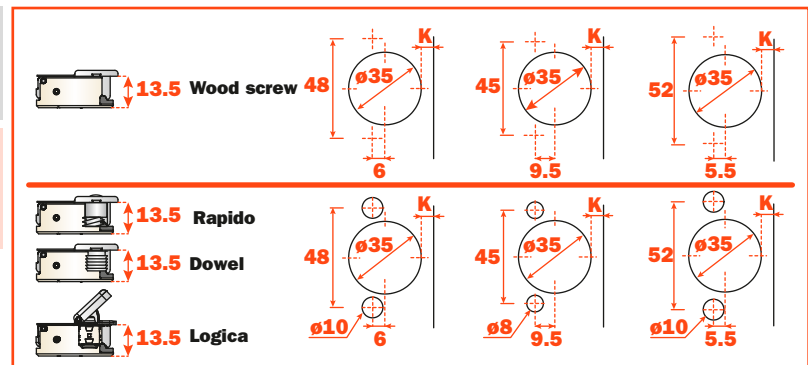
Boxes 150 pcs. • Pallets 3.600 pcs.

Packing Titanium finish

Check with the sales office for the minimum order quantity

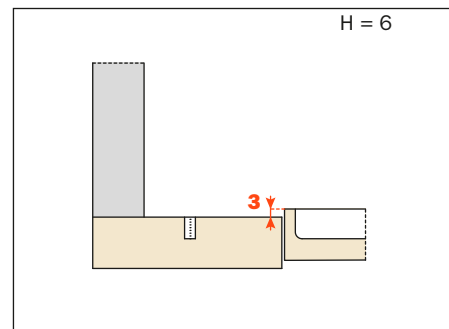
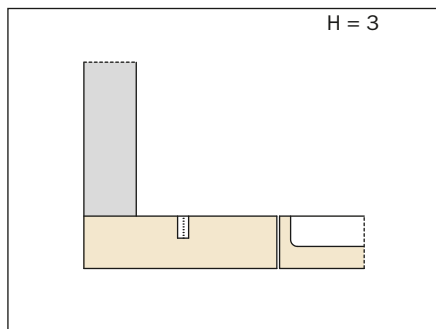
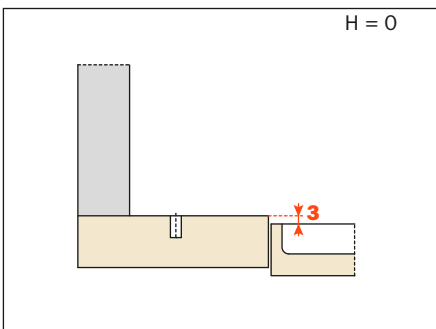
All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

Example: C7A6NE9AC = nickel-plated
C7A6NE6AC = titanium

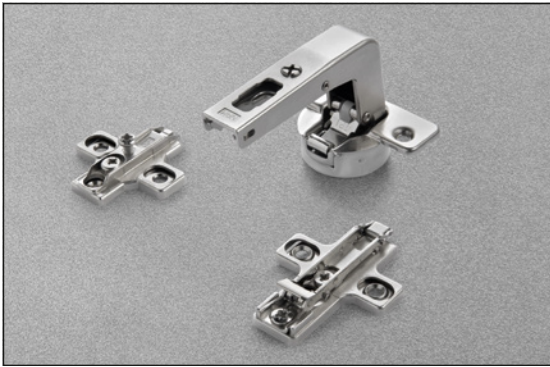


Fixing	Soft close Nickel-plated finish					
	48	45	52			
Wood screw	C7A6NE9AC	C7P6NE9AC	C7U6NE9AC			
Rapido	C7G6NE9AC	C7T6NE9AC	C7V6NE9AC			
Dowel	C7B6NE9AC	C7R6NE9AC	C7W6NE9AC			
Logica	C7I6NE9AC	C7J6NE9AC	C7Q6NE9AC			

Heights of mounting plates for every assembly.



Silentia • Series 700 • Complementary hinges



Technical information

Long crampon hinges.
Hinges for min. 16 mm thick doors.
13.5 mm deep cup.

110° opening.
 Possible drilling distance on the door (K): from 3 to 6 m.
 Compatible with all traditional Series 200 mounting plates and with all Domi snap-on mounting plates.

- E min:**
- 61 mm for Series 200 mounting plates.
 - 70 mm for Domi snap-on mounting plates.
 - 74 mm for Domi snap-on mounting plates with back cam.

Packing Nickel-plated finish

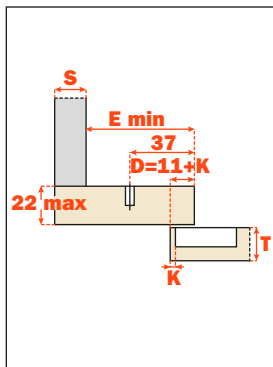
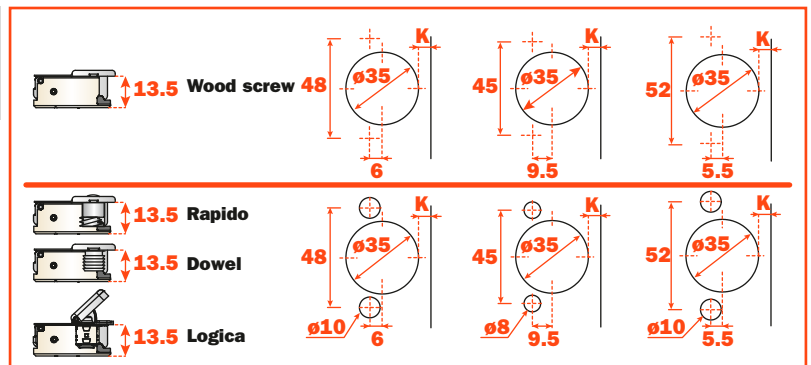
Boxes 150 pcs. • Pallets 3.600 pcs.

Packing Titanium finish

Check with the sales office for the minimum order quantity

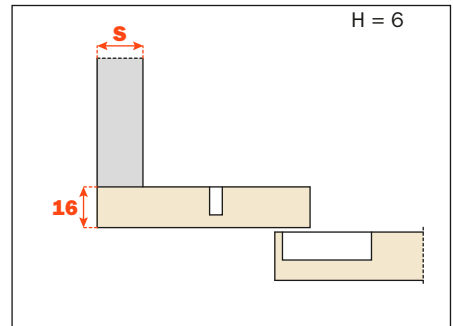
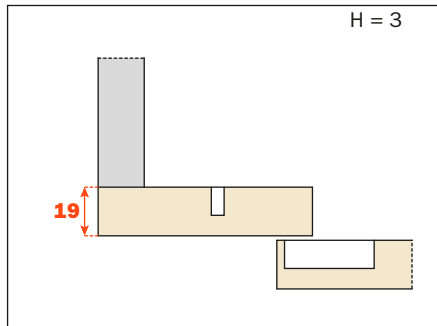
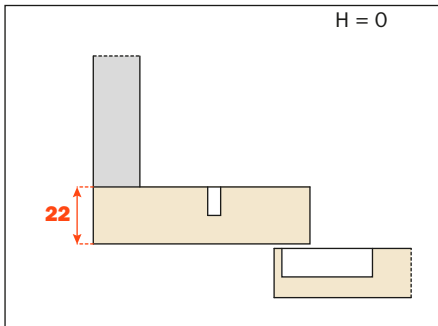
All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

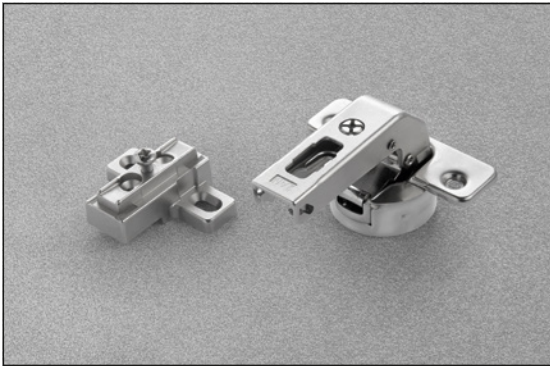
Example: C7A6NE**9**AM = nickel-plated
 C7A6NE**6**AM = titanium



Fixing	Soft close Nickel-plated finish		
	48	45	52
Wood screw	C7A6NE9AM	C7P6NE9AM	C7U6NE9AM
Rapido	C766NE9AM	C776NE9AM	C726NE9AM
Dowel	C7B6NE9AM	C7R6NE9AM	C7W6NE9AM
Logica	C7I6NE9AM	C7J6NE9AM	C7Q6NE9AM

Heights of mounting plates for every assembly.





Technical information

Crampon hinges.

For smaller spaces with 15x32 mm drilling.

Hinges for min. 16 mm thick doors.

13.5 mm deep cup.

110° opening.

Possible drilling distance on the door (K): from 3 to 6 mm.

Compatible with all traditional Series 200 mounting plates, 28x32 mm drilling.

NOT COMPATIBLE with Domi snap-on mounting plates.

Packing Nickel-plated finish

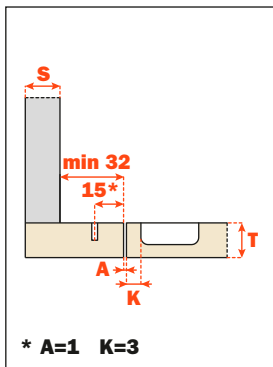
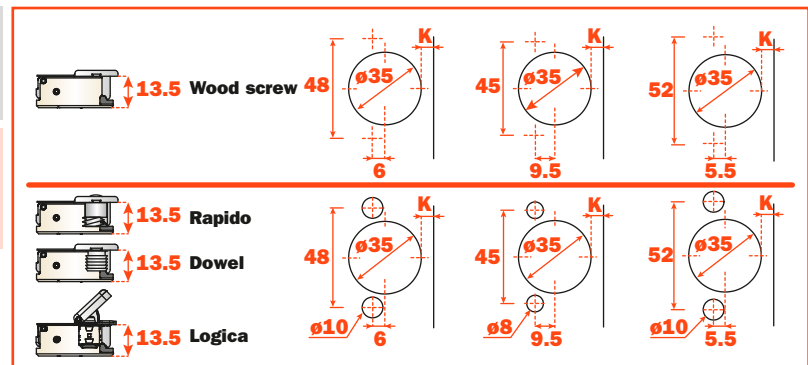
Boxes 150 pcs. · Pallets 3.600 pcs.

Packing Titanium finish

Check with the sales office for the minimum order quantity

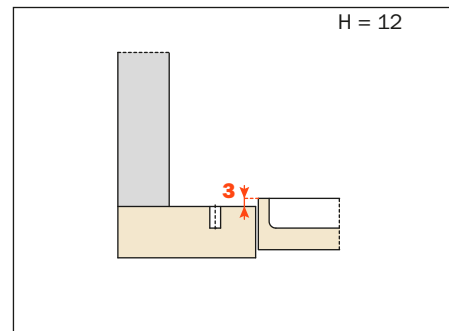
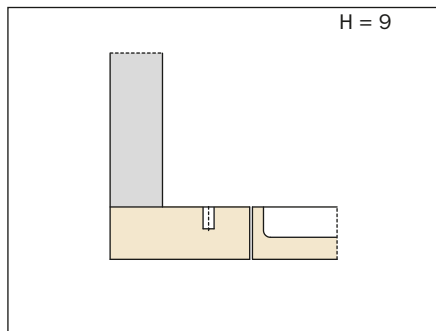
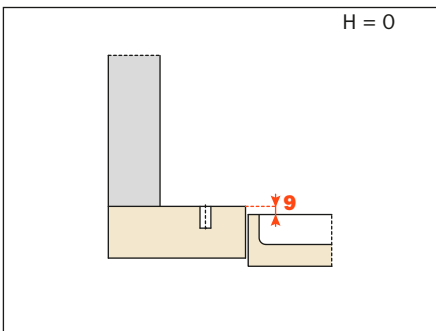
All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

Example: C7A6NE9 = nickel-plated
C7A6NE6 = titanium



Fixing	Soft close Nickel-plated finish					
	48	45	52			
Wood screw	C7A6NE9	C7P6NE9	C7U6NE9			
Rapido	C766NE9	C776NE9	C726NE9			
Dowel	C7B6NE9	C7R6NE9	C7W6NE9			
Logica	C7I6NE9	C7J6NE9	C7Q6NE9			

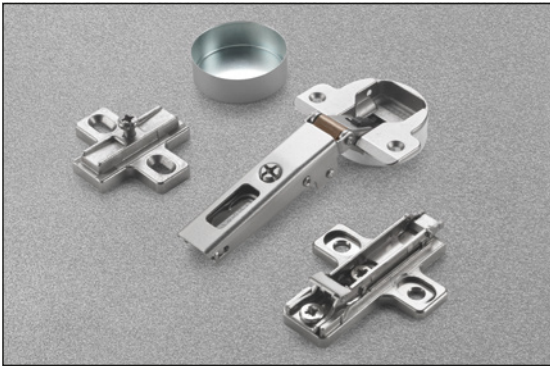
Heights of mounting plates for every assembly.





Silentia+ • For metal profiles

Silentia • For metal profiles



Technical information

Hinges specially developed for use with metal profiles.
105° opening.

We recommend the use of countersunk flat head self tapping screws \varnothing 2.9x6.5 UNI 6955 DIN 7982 to fix C1Z6 hinges.

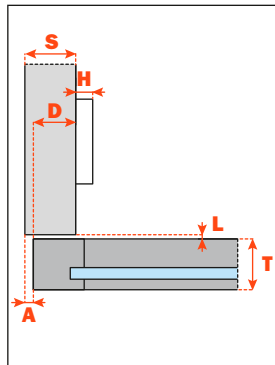
Compatible with all traditional Series 200 mounting plates and with all Domi snap-on mounting plates.

Packing Nickel-plated finish Boxes 150 pcs. • Pallets 3.600 pcs.

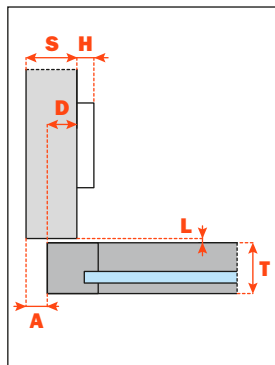
Packing Titanium finish Check with the sales office for the minimum order quantity

All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

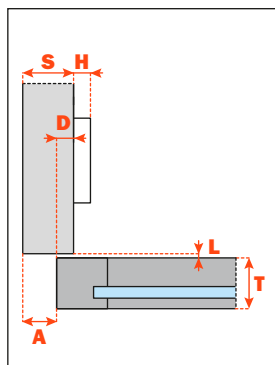
Example: CNA7GE9 = nickel-plated • CNA7GE6 = titanium



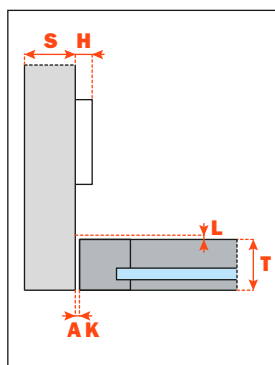
		Soft close Nickel-plated finish		
		C1Z6AE9		



		Soft close Nickel-plated finish		
		C1Z6DE9		

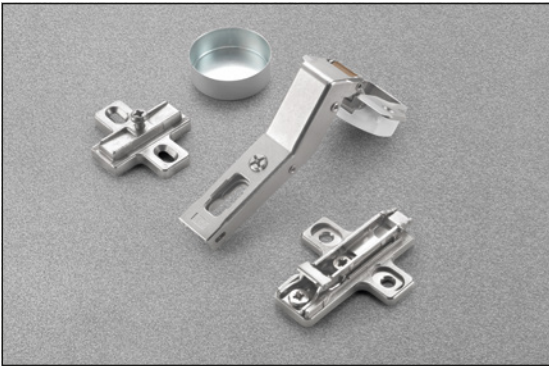


		Soft close Nickel-plated finish		
		C1Z6GE9		



		Soft close Nickel-plated finish		
		C1Z6PE9		

Complementary hinges



Technical information

For doors with positive angled assembly.
Hinges specially developed for use with metal profiles.
 105° opening.

We recommend the use of countersunk flat head self tapping screws \varnothing 2.9x6.5 UNI 6955 DIN 7982 to fix C1Z6 hinges.

Compatible with all traditional Series 200 mounting plates and with all Domi snap-on mounting plates.

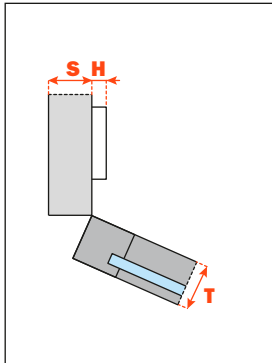
Packing Nickel-plated finish Boxes 150 pcs. • Pallets 3.600 pcs.

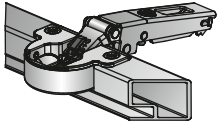
Packing Titanium finish Check with the sales office for the minimum order quantity

All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

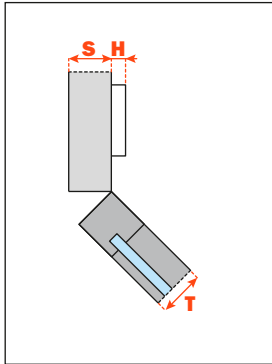
Example: CNA7GE9 = nickel-plated • CNA7GE6 = titanium

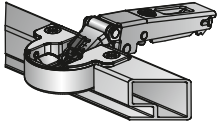
Arm 30°



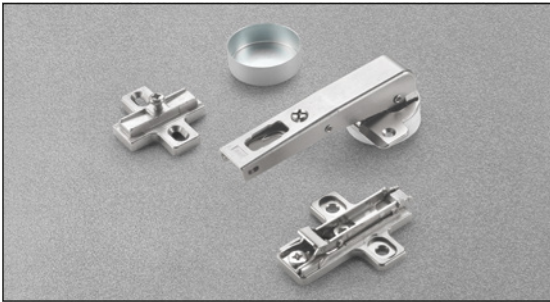
		Soft close Nickel-plated finish					
							
		C1Z6EE9					

Arm 45°



		Soft close Nickel-plated finish					
							
		C1Z6ME9					

Silentia • For metal profiles • Complementary hinges



Technical information

Crampon hinges.
For cabinet sides with 37x32 mm standard drilling.
Hinges specially developed for use with metal profiles.
 105° opening.

We recommend the use of countersunk flat head self tapping screws \varnothing 2.9x6.5 UNI 6955 DIN 7982 to fix C1Z6 hinges.
 Compatible with all traditional Series 200 mounting plates and with all Domi snap-on mounting plates.

- E min:**
- 61 mm for Series 200 mounting plates.
 - 70 mm for Domi snap-on mounting plates.
 - 74 mm for Domi snap-on mounting plates with back cam.

Packing Nickel-plated finish

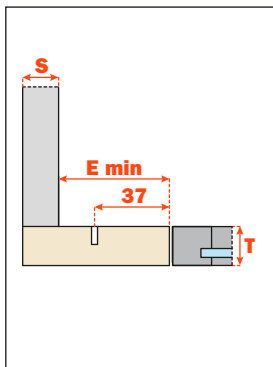
Boxes 150 pcs. • Pallets 3.600 pcs.

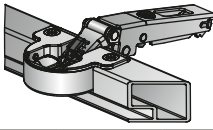
Packing Titanium finish

Check with the sales office for the minimum order quantity

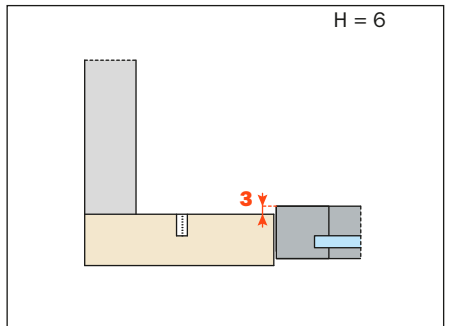
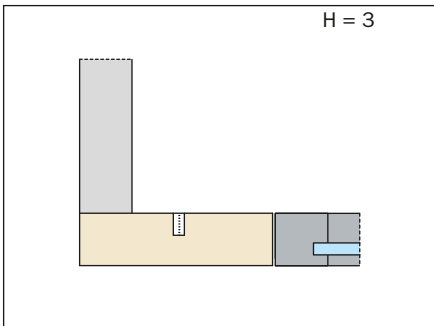
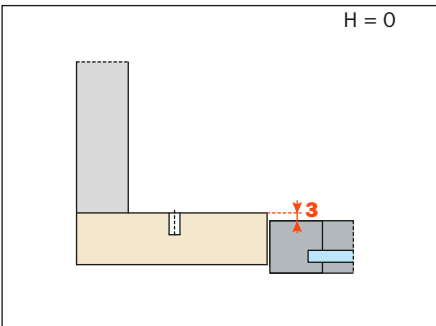
All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

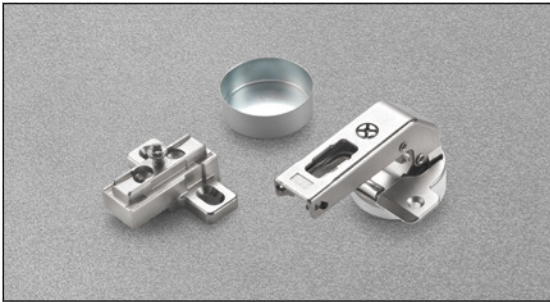
Example: C1Z6NE9AC = nickel-plated
 C1Z6NE6AC = titanium



		Soft close Nickel-plated finish					
							
		C1Z6NE9AC					

Heights of mounting plates for every assembly.





Technical information

Crampon hinges.

For smaller spaces with 15x32 mm drilling.

Hinges specially developed for use with metal profiles.

105° opening.

We recommend the use of countersunk flat head self tapping screws \varnothing 2.9 x 6.5 UNI 6955 DIN 7982 to fix C1Z6 hinges.

Compatible with all traditional Series 200 mounting plates, drilling 28x32 mm.

NOT COMPATIBLE with Domi snap-on mounting plates.

Packing Nickel-plated finish

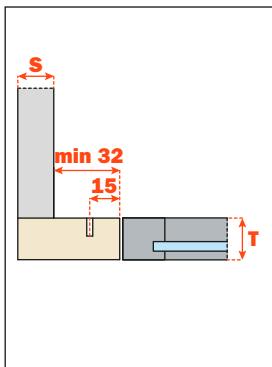
Boxes 150 pcs. • Pallets 3.600 pcs.

Packing Titanium finish

Check with the sales office for the minimum order quantity

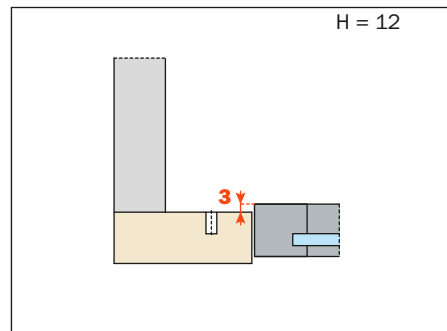
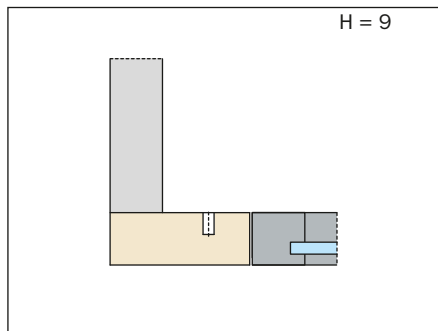
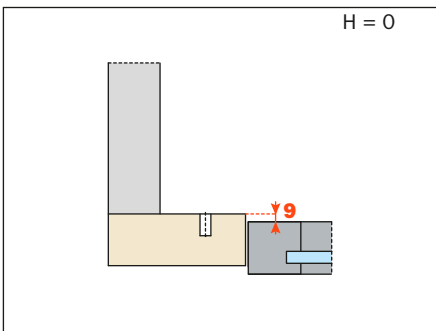
All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

Example: C1Z6NE9 = nickel-plated
C1Z6NE6 = titanium



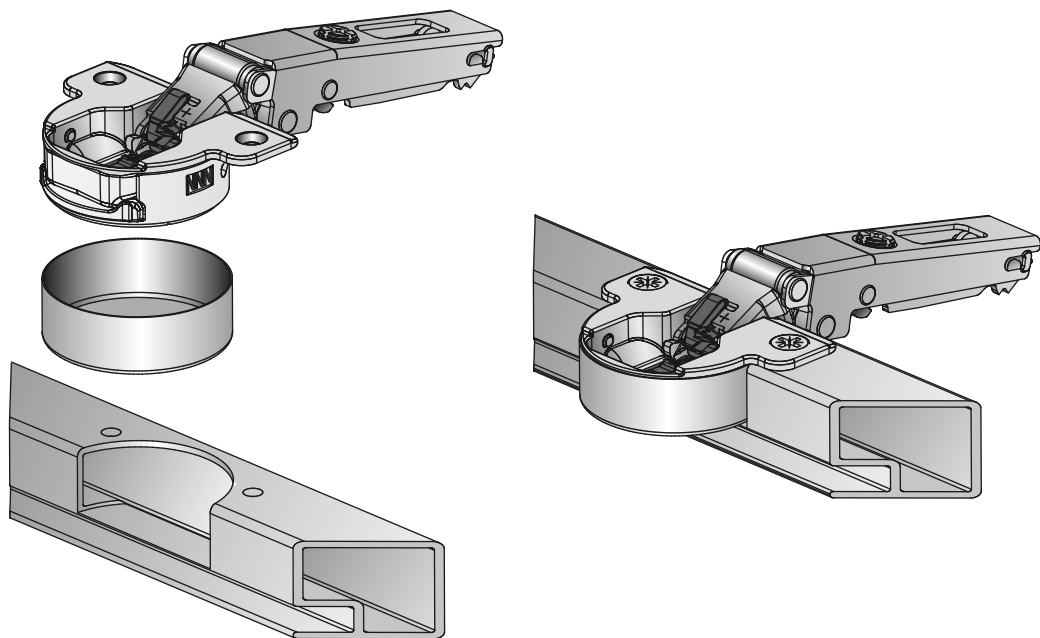
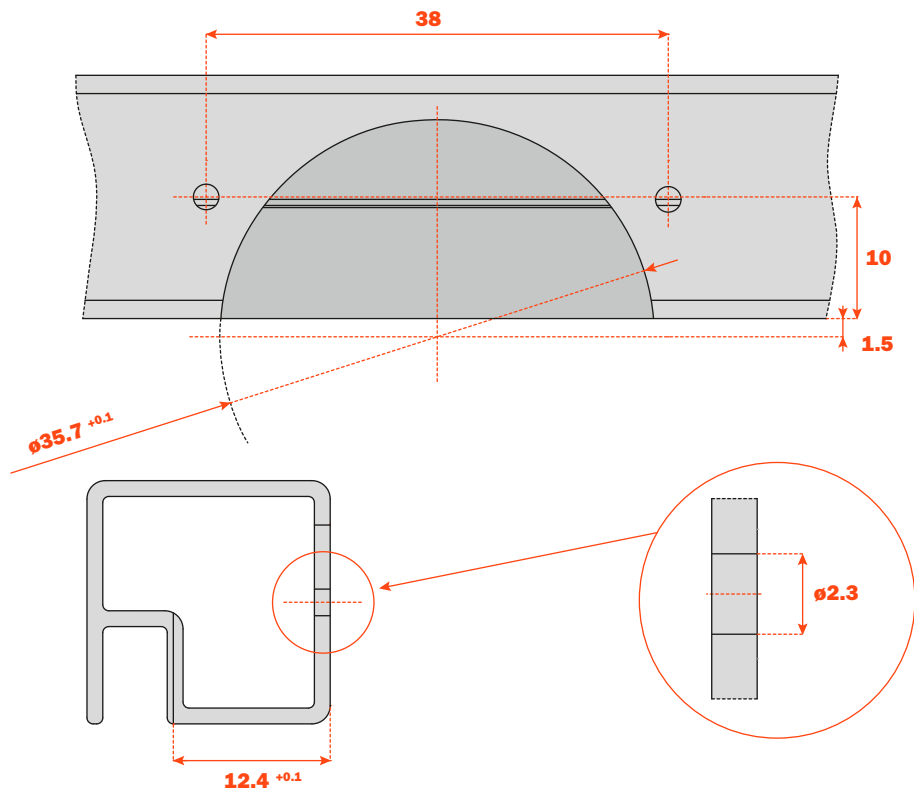
		Soft close Nickel-plated finish					
		C1Z6NE9					

Heights of mounting plates for every assembly.



Drilling of the metal profile

Countersunk flat head self tapping screws \varnothing 2.9x6.5 UNI 6955 - DIN 7982



D1Z6HSK

Fancy cover for hinge
(should be ordered separately)



Silentia+ • **Series 800**

Silentia+ • Series 800 • Technical features

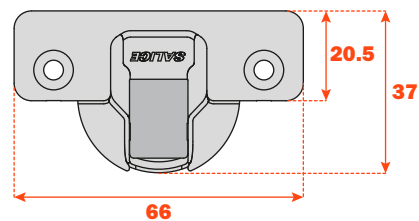
Hinges with adjustable integrated soft-close mechanism operated by twin silicone-oil dampers housed in the hinge cup.

The decelerating effect is adjusted by using a simple switch.

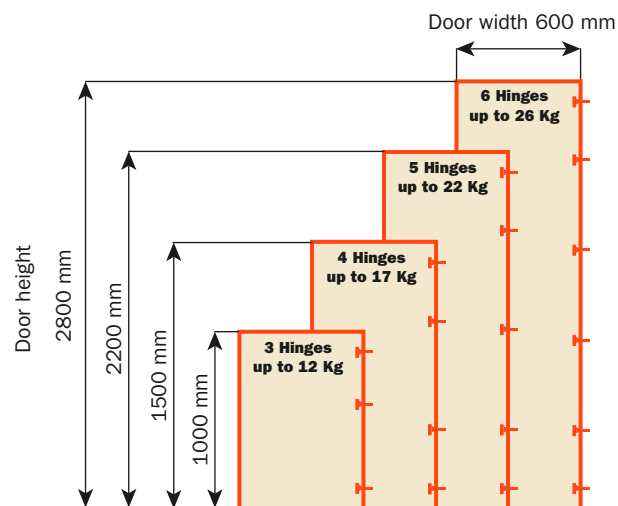
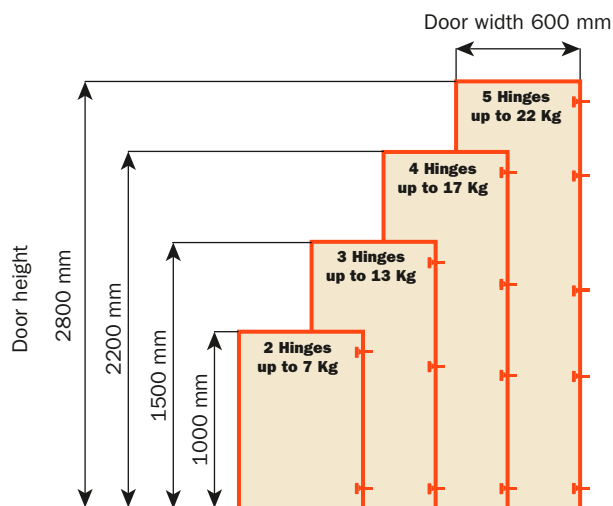
Dimensions of the Ø 35 mm cup.

All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

Example: C8A6CE9 = nickel-plated
C8A6CE6 = titanium



Approx. number of hinges required according to the door dimension and weight.



Adjustments

Side adjustment from -1.5 mm to +4.5 mm.
Height adjustment ± 2 mm.
Depth adjustment from -1.5 mm to +3 mm.

Mounting plates

Symmetrical and asymmetrical bright nickel plated or titanium finish steel or die-cast Series 200 mounting plates.
NOT COMPATIBLE with Series 200 mounting plates with negative height.

N.B. : Use POZIDRIVE No. 2 screwdrivers for all screws.

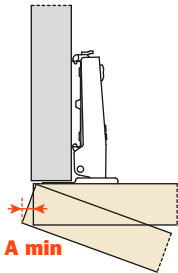
Silentia • Series 800 • 105° opening



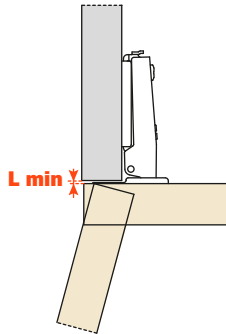
Technical information

Hinges for doors of small weight and thickness.
12 mm deep cup.
 105° opening.
 Possible drilling distance on the door (K): from 3 to 6 mm.
 Compatible with all traditional steel Series 200 mounting plates.

Space needed to open the door



	T=	15	16	17	18	19	20
K=3	A=	1.0	1.0	1.2	1.4	1.6	1.9
K=4	A=	0.9	1.0	1.2	1.3	1.5	1.8
K=5	A=	0.9	1.0	1.1	1.2	1.5	1.8
K=6	A=	0.9	1.0	1.1	1.2	1.4	1.7

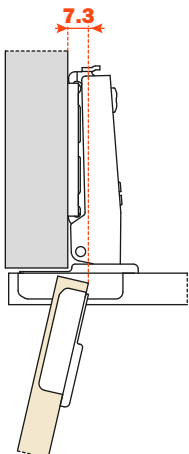


	T=	15	16	17	18	19	20
K=3	L=	0.0	0.0	0.0	0.0	0.1	0.3
K=4	L=	0.4	0.6	0.7	0.9	1.1	1.2
K=5	L=	1.0	1.0	1.2	1.8	2.0	2.0
K=6	L=	1.6	1.8	2.0	2.1	2.3	2.5

The above values are calculated on the assumption that the doors have square edges. They are reduced if the doors have radiused edges.

Projection of the door

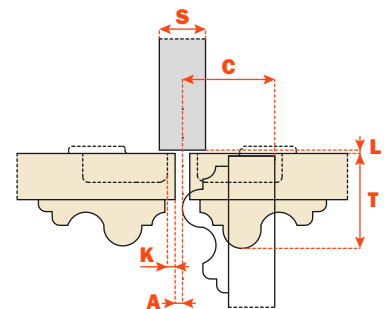
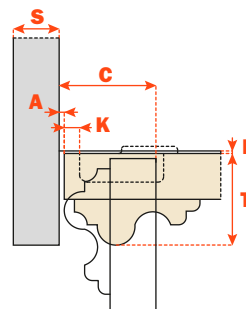
Projection of the door from the cabinet side at the max. opening. The figures are based on a straight arm hinge, H=0 mm thickness of mounting plate and K value = 3 mm.



“C” value

With this formula you can obtain the max. thickness of the moulded door that can be opened without touching adjacent carcass sides, whilst bearing in mind the above L · K · T values.

$$C = 20.5 + K + A$$



Packing Nickel-plated finish

Boxes 300 pcs. • Pallets 7.200 pcs.

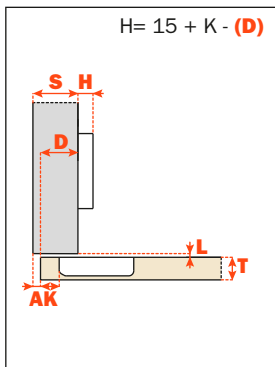
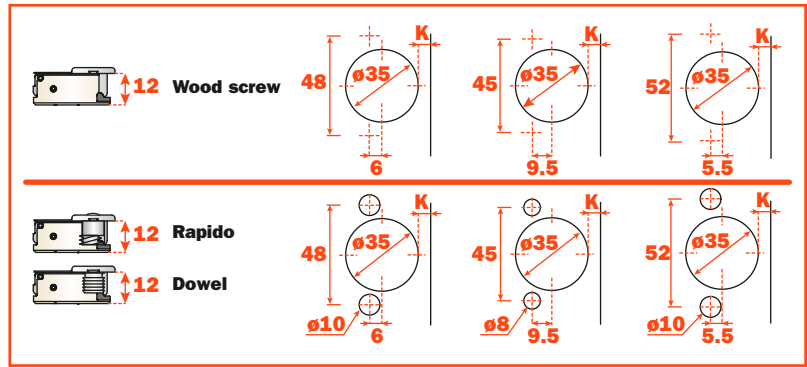
Packing Titanium finish

Check with the sales office for the minimum order quantity

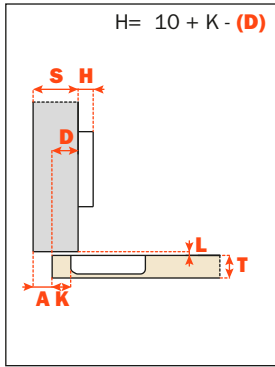
All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

Example: C8A6CE9 = nickel-plated
C8A6CE6 = titanium

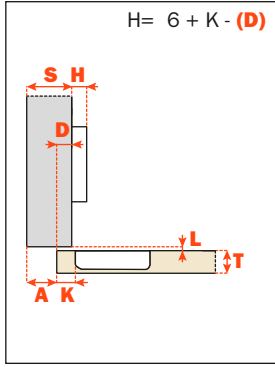
Use these formulas to determine the type of hinge arm, the drilling distance "K" and the height of the mounting plate "H" which is necessary to solve each application problem.



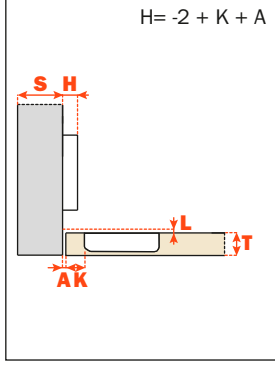
		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C8A6CE9	C8P6CE9	C8U6CE9			
	Rapido	C866CE9	C876CE9	C826CE9			
	Dowel	C8B6CE9	C8R6CE9	C8W6CE9			



		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C8A6JE9	C8P6JE9	C8U6JE9			
	Rapido	C866JE9	C876JE9	C826JE9			
	Dowel	C8B6JE9	C8R6JE9	C8W6JE9			



		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C8A6LE9	C8P6LE9	C8U6LE9			
	Rapido	C866LE9	C876LE9	C826LE9			
	Dowel	C8B6LE9	C8R6LE9	C8W6LE9			



		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C8A6SE9	C8P6SE9	C8U6SE9			
	Rapido	C866SE9	C876SE9	C826SE9			
	Dowel	C8B6SE9	C8R6SE9	C8W6SE9			



Silentia+ • **Series 900**

Silentia+ • Series 900 • Technical features

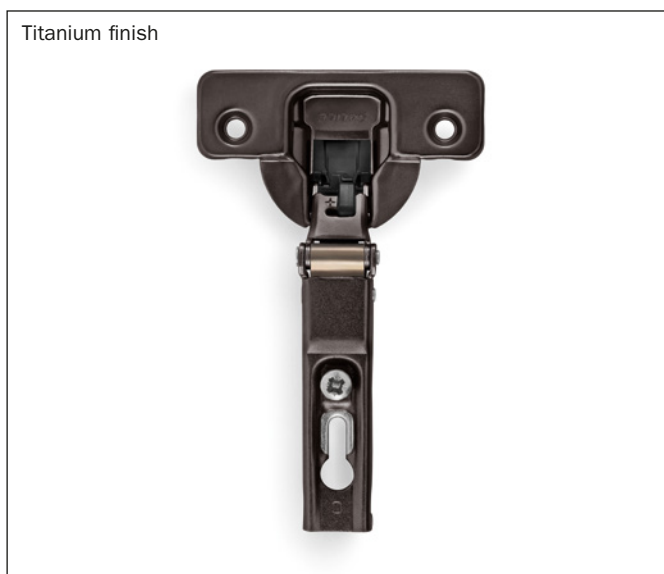
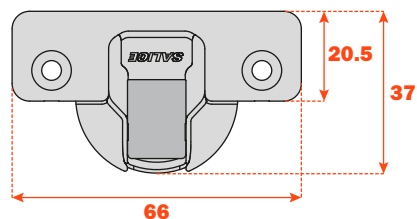
Hinges with adjustable integrated soft-close mechanism operated by twin silicone-oil dampers housed in the hinge cup.

The decelerating effect is adjusted by using a simple switch.

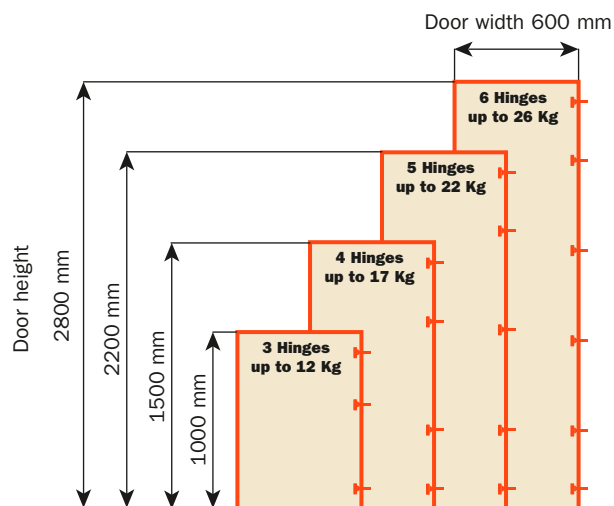
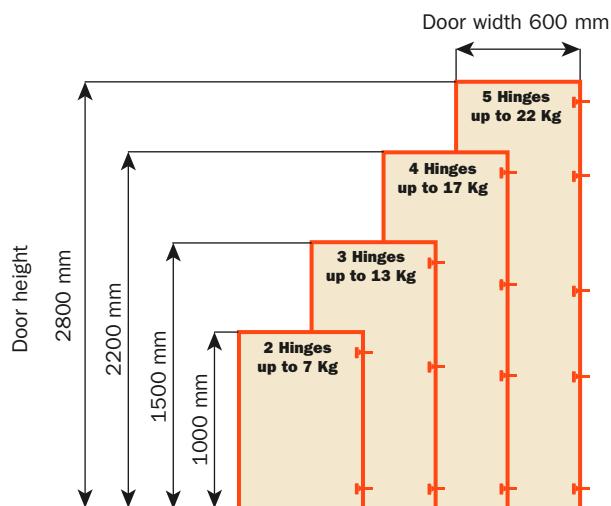
Dimensions of the Ø 35 mm cup.

All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

Example: C9A6CE9 = nickel-plated
C9A6CE6 = titanium



Approx. number of hinges required according to the door dimension and weight.



Adjustments

Side adjustment from -1.5 mm to +4 mm.
Height adjustment ± 2 mm.
Depth adjustment +2.5 mm.

Mounting plates

Symmetrical and asymmetrical bright nickel plated or titanium finish steel or die-cast Series 200 mounting plates.
NOT COMPATIBLE with Series 200 mounting plates with negative height.

N.B. : Use POZIDRIVE No. 2 screwdrivers for all screws.

Silentia • Series 900 • 105° opening



Technical information

**Hinges for doors of small weight and thickness.
12 mm deep cup.**

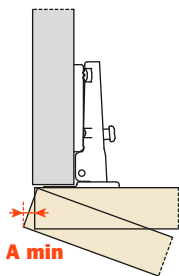
105° opening.

Possible drilling distance on the door (K): from 3 to 6 mm.

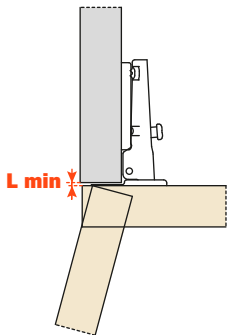
Compatible with all traditional Series 200 mounting plates.

NOT COMPATIBLE with Domi snap-on mounting plates.

Space needed to open the door



	T=	15	16	17	18	19	20
K=3	A=	1.0	1.0	1.2	1.4	1.6	1.9
K=4	A=	0.9	1.0	1.2	1.3	1.5	1.8
K=5	A=	0.9	1.0	1.1	1.2	1.5	1.8
K=6	A=	0.9	1.0	1.1	1.2	1.4	1.7

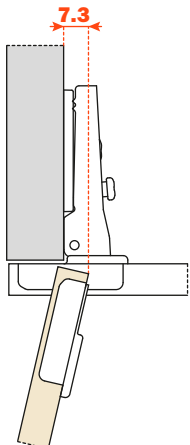


	T=	15	16	17	18	19	20
K=3	L=	0.0	0.0	0.0	0.0	0.1	0.3
K=4	L=	0.4	0.6	0.7	0.9	1.1	1.2
K=5	L=	1.0	1.0	1.2	1.8	2.0	2.0
K=6	L=	1.6	1.8	2.0	2.1	2.3	2.5

The above values are calculated on the assumption that the doors have square edges. They are reduced if the doors have radiussed edges.

Projection of the door

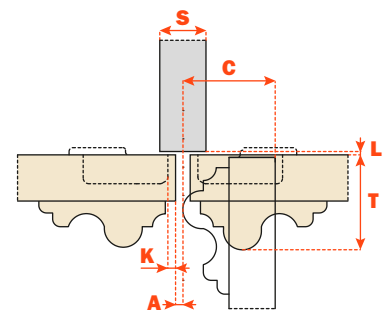
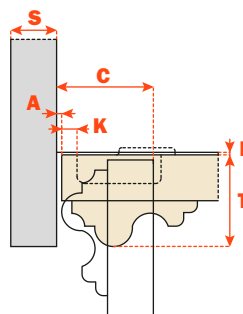
Projection of the door from the cabinet side at the max. opening. The figures are based on a straight arm hinge, H=0 mm thickness of mounting plate and K value = 3 mm.



“C” value

With this formula you can obtain the max. thickness of the moulded door that can be opened without touching adjacent carcass sides, doors or walls, whilst bearing in mind the above L · K · T values.

$$C = 20.5 + K + A$$



Packing Nickel-plated finish

Boxes 300 pcs. · Pallets 7.200 pcs.

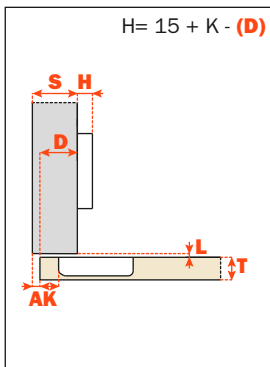
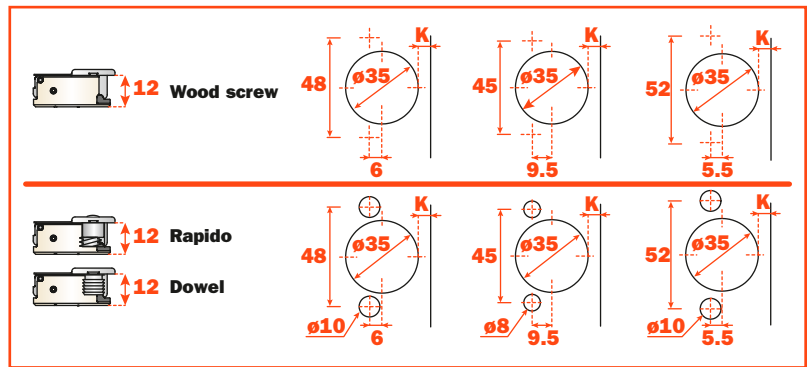
Packing Titanium finish

Check with the sales office for the minimum order quantity

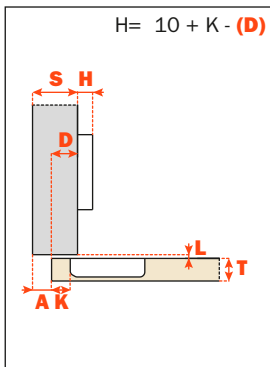
All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

Example: C9A6CE9 = nickel-plated
C9A6CE6 = titanium

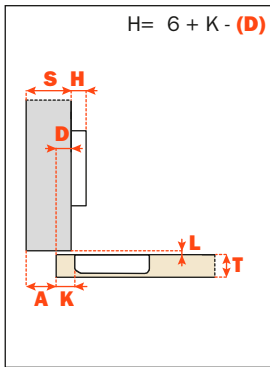
Use these formulas to determine the type of hinge arm, the drilling distance "K" and the height of the mounting plate "H" which is necessary to solve each application problem.



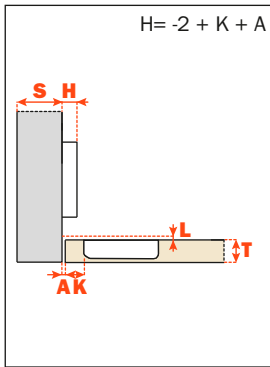
		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C9A6CE9	C9P6CE9	C9U6CE9			
	Rapido	C966CE9	C976CE9	C926CE9			
	Dowel	C9B6CE9	C9R6CE9	C9W6CE9			



		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C9A6JE9	C9P6JE9	C9U6JE9			
	Rapido	C966JE9	C976JE9	C926JE9			
	Dowel	C9B6JE9	C9R6JE9	C9W6JE9			



		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C9A6LE9	C9P6LE9	C9U6LE9			
	Rapido	C966LE9	C976LE9	C926LE9			
	Dowel	C9B6LE9	C9R6LE9	C9W6LE9			



		Soft close Nickel-plated finish					
Fixing		48	45	52			
	Wood screw	C9A6SE9	C9P6SE9	C9U6SE9			
	Rapido	C966SE9	C976SE9	C926SE9			
	Dowel	C9B6SE9	C9R6SE9	C9W6SE9			



Silentia+ • **Series N** • For profile and thicker doors

Silentia+ • Series N • Technical features

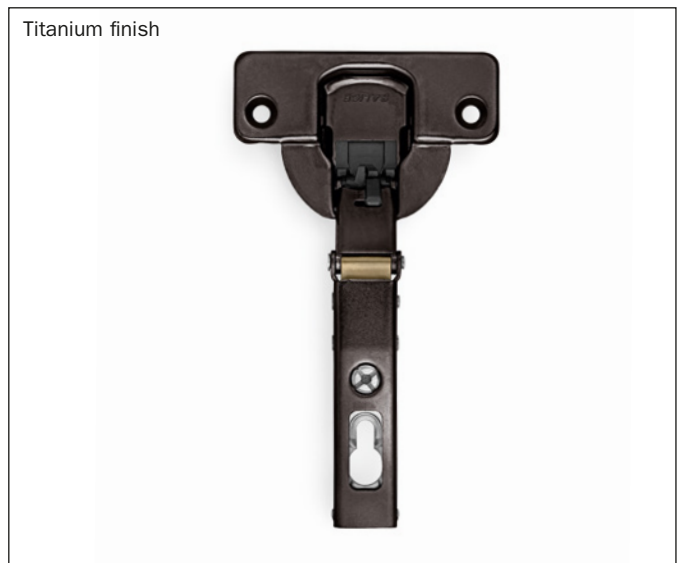
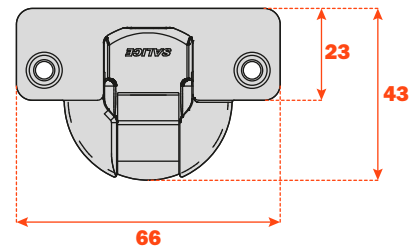
For profile and thicker doors.

Hinges with adjustable integrated soft-close mechanism operated by twin silicone-oil dampers housed in the hinge cup.
The decelerating effect is adjusted by using a simple switch.

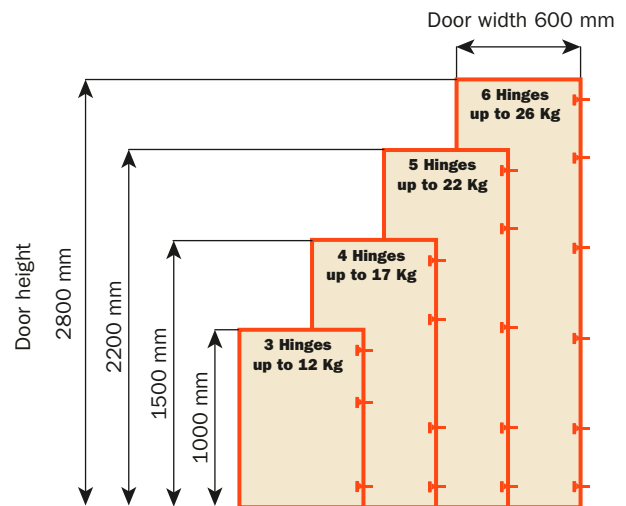
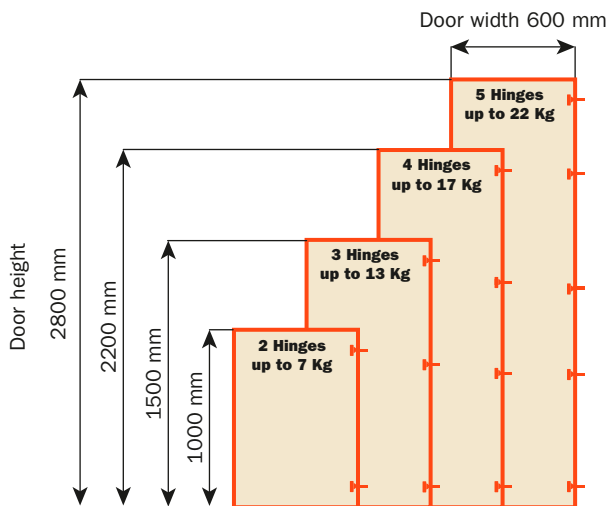
Dimensions of the Ø 40 mm cup.

All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

Example: CNA7AE9 = nickel-plated
 CNA7AE6 = titanium



Approx. number of hinges required according to the door dimension and weight.



Adjustments

Compensated side adjustment from -1.5 mm to +4.5 mm.
 Height adjustment ±2 mm.
 Depth adjustment with Series 200 mounting plates +2.8 mm.
 Depth adjustment with Domi mounting plates from -0.5 mm to +2.8 mm.

Mounting plates

Symmetrical and asymmetrical bright nickel plated or titanium finish steel or die-cast Series 200 mounting plates.
 Snap-on assembly on Domi mounting plates.
 Positioning with pre-determined stop on traditional Series 200 mounting plates.

N.B. : Use POZIDRIVE No. 2 screwdrivers for all screws.

Silentia • Series N • 94° opening



Technical information

**For profile and thicker doors, max. 40 mm.
15.5 mm deep cup.**

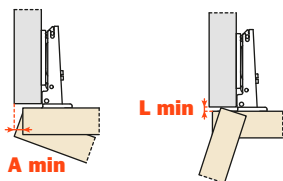
94° opening.

Possible drilling distance on the door (K): from 3 to 14 mm.

Compatible with all traditional Series 200 mounting plates and with all Domi snap-on mounting plates.

Space needed to open the door

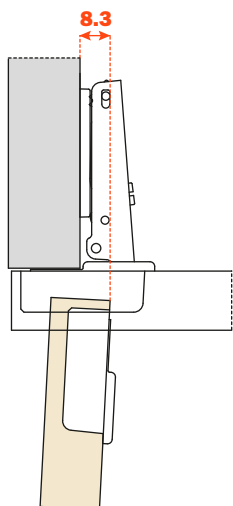
	T=	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	L=
K=3	A=	0.3	0.4	0.6	0.7	0.9	1.0	1.2	1.4	1.7	1.9	2.2	2.4	2.9	3.8	4.7	5.7	6.6	7.6	8.6	9.5	10.5	0.0
K=4	A=	0.3	0.4	0.6	0.7	0.9	1.0	1.2	1.4	1.6	1.9	2.1	2.4	2.7	3.2	4.1	5.0	6.0	6.9	7.9	8.8	9.8	0.0
K=5	A=	0.3	0.4	0.6	0.7	0.8	1.0	1.2	1.4	1.6	1.8	2.1	2.4	2.7	3.0	3.5	4.4	5.3	6.2	7.2	8.1	9.1	0.0
K=6	A=	0.3	0.4	0.5	0.7	0.8	1.0	1.2	1.4	1.6	1.8	2.1	2.3	2.6	2.9	3.2	3.9	4.7	5.6	6.6	7.5	8.4	0.0
K=7	A=	0.3	0.4	0.5	0.7	0.8	1.0	1.2	1.4	1.6	1.8	2.0	2.3	2.6	2.9	3.2	3.5	4.2	5.1	6.0	6.9	7.8	0.0
K=8	A=	0.3	0.4	0.5	0.7	0.8	1.0	1.1	1.3	1.5	1.8	2.0	2.3	2.5	2.8	3.1	3.5	3.8	4.6	5.4	6.3	7.2	0.0
K=9	A=	0.3	0.4	0.5	0.7	0.8	1.0	1.1	1.3	1.5	1.7	2.0	2.2	2.5	2.8	3.1	3.4	3.8	4.2	5.0	5.8	6.7	0.0
K=10	A=	0.3	0.4	0.5	0.6	0.8	0.9	1.1	1.3	1.5	1.7	1.9	2.2	2.4	2.7	3.0	3.3	3.7	4.1	4.6	5.4	6.2	0.8
K=11	A=	0.3	0.4	0.5	0.6	0.8	0.9	1.1	1.3	1.5	1.7	1.9	2.2	2.4	2.7	3.0	3.3	3.6	4.0	4.4	5.0	5.8	1.8
K=12	A=	0.3	0.4	0.5	0.6	0.8	0.9	1.1	1.3	1.5	1.7	1.9	2.1	2.4	2.6	2.9	3.2	3.6	3.9	4.3	4.7	5.4	2.8
K=13	A=	0.3	0.4	0.5	0.6	0.8	0.9	1.1	1.2	1.4	1.6	1.9	2.1	2.3	2.6	2.9	3.2	3.5	3.9	4.2	4.6	5.1	3.8
K=14	A=	0.3	0.4	0.5	0.6	0.7	0.9	1.1	1.2	1.4	1.6	1.8	2.1	2.3	2.6	2.8	3.1	3.5	3.8	4.1	4.5	5.0	4.8



The above values are calculated on the assumption that the doors have square edges. They are reduced if the doors have radiussed edges.

Projection of the door

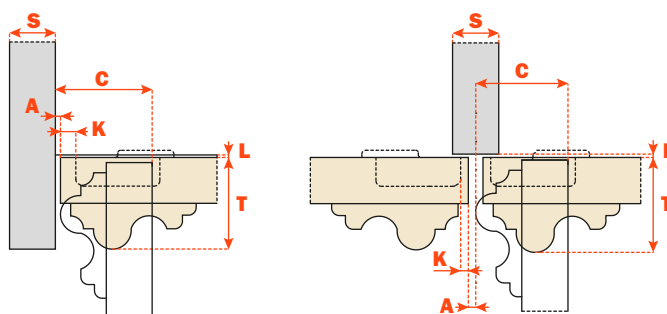
Projection of the door from the cabinet side at the max. opening. The figures are based on a straight arm hinge, H=0 mm thickness of mounting plate and K value = 3 mm.



“C” value

With this formula you can obtain the max. thickness of the moulded door that can be opened without touching adjacent carcase sides, doors or walls, whilst bearing in mind the above L-K-T values.

$$C = 27.3 + K + A$$



Packing Nickel-plated finish

Arm 0 and arm 9 Boxes 300 pcs. · Pallets 7.200 pcs.

Arm 22 Boxes 150 pcs. · Pallets 3.600 pcs.

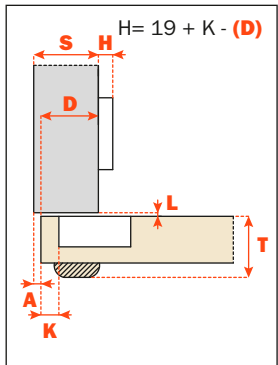
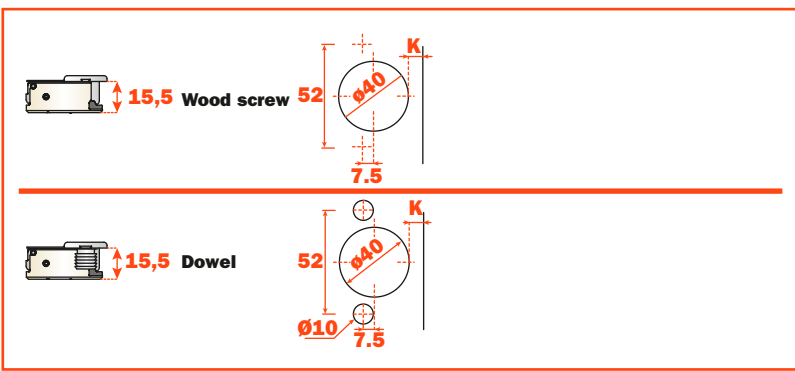
Packing Titanium finish

Check with the sales office for the minimum order quantity

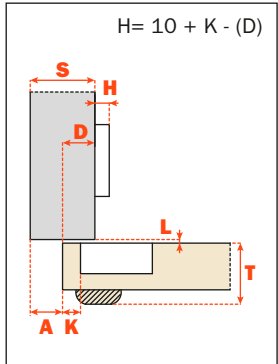
All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

Example: CNA7AE9 = nickel-plated
CNA7AE6 = titanium

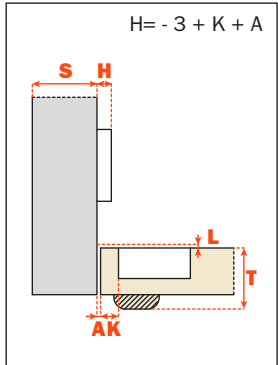
Use these formulas to determine the type of hinge arm, the drilling distance "K" and the height of the mounting plate "H" which is necessary to solve each application problem.



		Soft close Nickel-plated finish			
Fixing					
	Wood screw			CNA7AE9	
	Dowel			CNB7AE9	

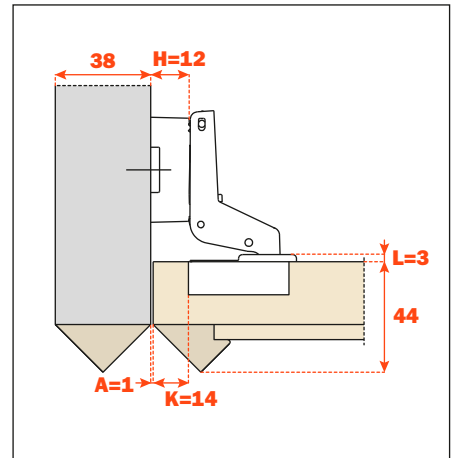
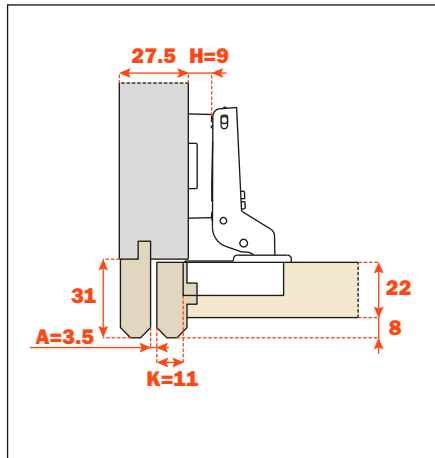
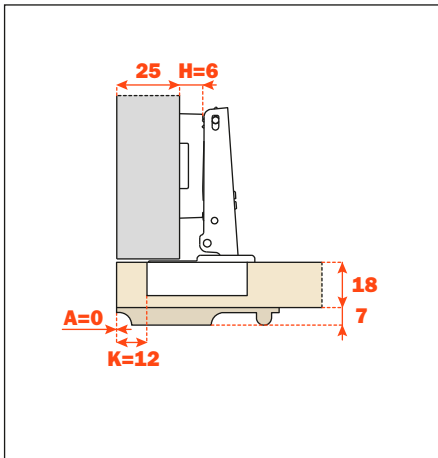
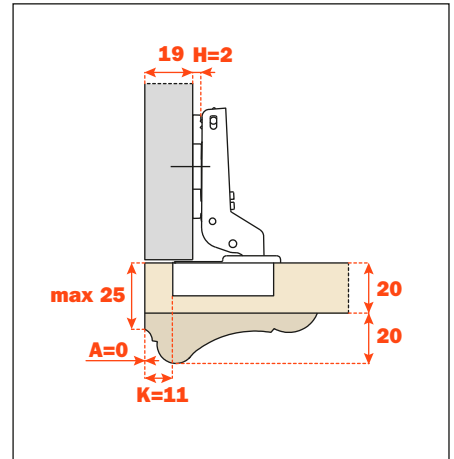
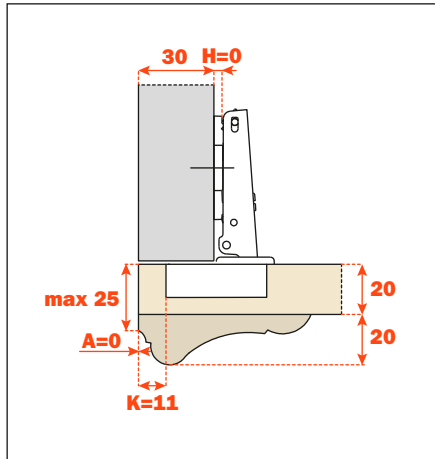
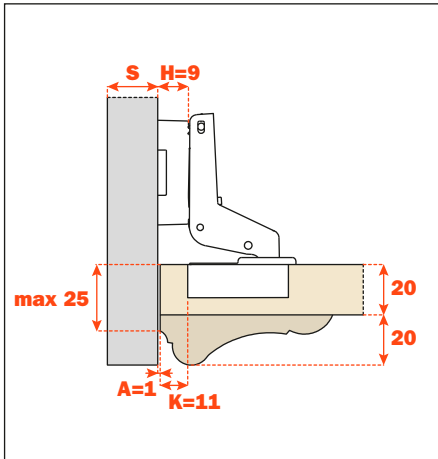
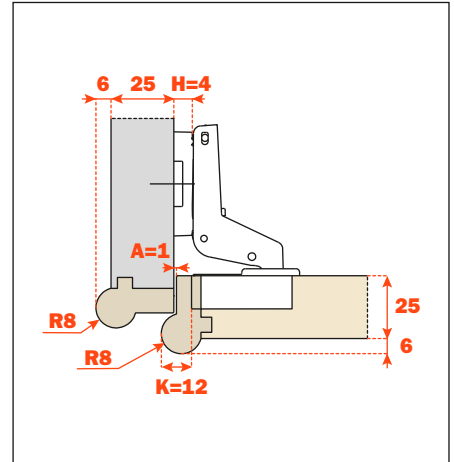
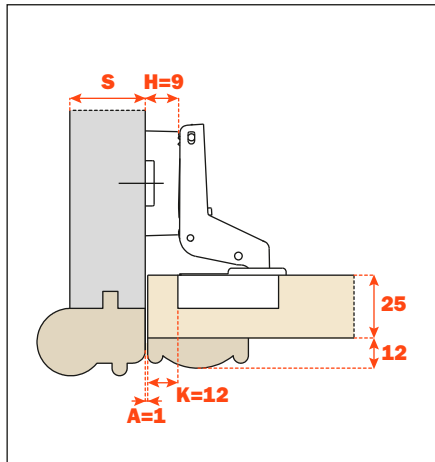
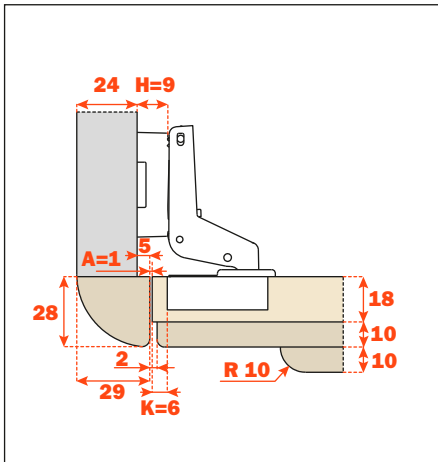
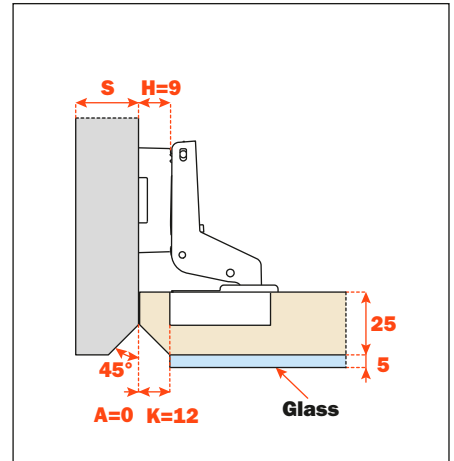
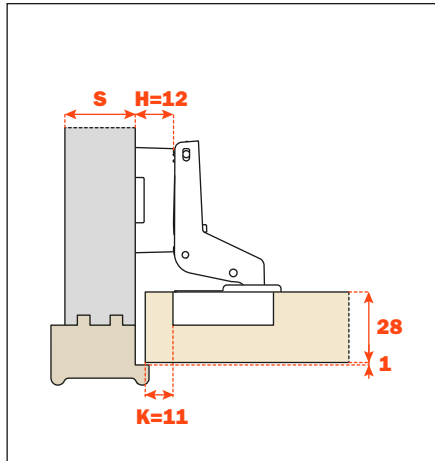
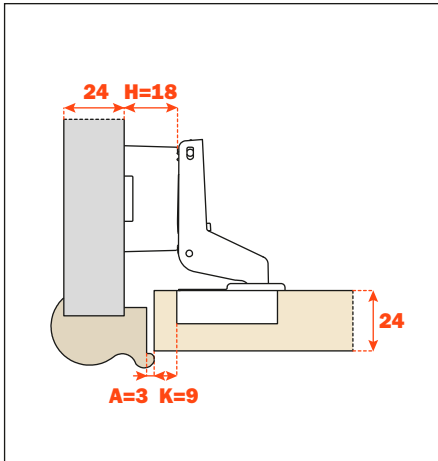


		Soft close Nickel-plated finish			
Fixing					
	Wood screw			CNA7GE9	
	Dowel			CNB7GE9	



		Soft close Nickel-plated finish			
Fixing					
	Wood screw			CNA7PE9	
	Dowel			CNB7PE9	

Series N - Assembly examples





Accessories

Silentia Screw cover caps • Accessories

S2BX83H_



Symmetrical steel screw cover cap, it can be personalised on request.

For Series 100, 200 and 700 hinges.

S2BX83H6 = Titanio
S2BX83H9 = Nichelato

S2MX83H_



Symmetrical steel screw cover cap with embossed logo.

For Series 100, 200 and 700 hinges.

S2MX83H6 = Titanio
S2MX83H9 = Nichelato

S8XX83H_



Symmetrical steel screw cover cap, it can be personalised on request.

For Series 800 hinges.

S8XX83H6 = Titanio
S8XX83H9 = Nichelato

S8CX83H_



Symmetrical steel screw cover cap with embossed logo.

For Series 800 hinges.

S8CX83H6 = Titanio
S8CX83H9 = Nichelato

S9XX83H_

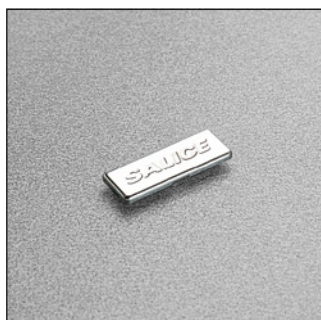


Steel symmetrical screw cover cap, it can be personalised on request.

For Series 900 hinges and complementary hinges Series 200 and 700.

S9XX83H6 = Titanio
S9XX83H9 = Nichelato

S9CX83H_

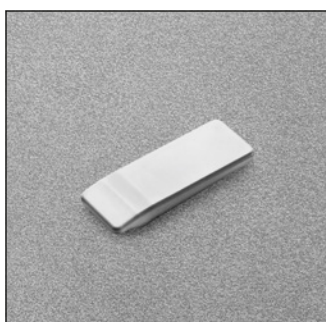


Symmetrical steel screw cover cap with embossed logo.

For Series 900 hinges and complementary hinges Series 200 and 700.

S9CX83H6 = Titanio
S9CX83H9 = Nichelato

S3XX83A_



Plastic screw cover cap, it can be personalised on request.

S3XX83A6 = Titanium
S3XX83A9 = Nickel-plated
S3XX83AG = Gray

Flange cover caps.

S2XX85H9



Steel flange cover cap, it can be personalised on request.

For all Series 100, 200, 300, 700, 800 and 900.

S2XX85H6 = Titanio
S2XX85H9 = Nichelato

S2CX85H9



Steel flange cover cap with embossed logo.

For all Series 100, 200, 300, 700, 800 and 900.

S2CX85H6 = Titanio
S2CX85H9 = Nichelato

SNXX85A_



Plastic flange cover cap, it can be personalised on request.

For Series N hinges only.

SNXX85A6 = Titanium
SNXX85A9 = Nickel-pl.

Spacers, gauge and fancy cover for Silentia hinges.

S2XF86



Spacer to reduce the drilling depth for 155° hinges.

S2XF86BT = 0.6 mm
S2XF86AT = 1.2 mm
S2XF86KT = 1.8 mm

S2XX86



Spacer to reduce the drilling depth for 94°, 105° and 110° hinges.

S2XX86BT = 0.6 mm
S2XX86AT = 1.2 mm
S2XX86KT = 1.8 mm

D_A_AC_SN



Gauge to check the diameter and the depth of the drilling.



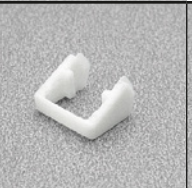
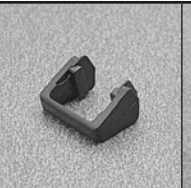
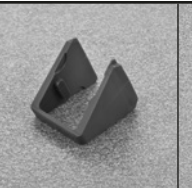
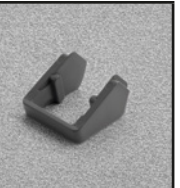


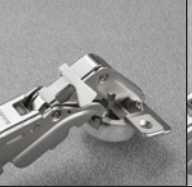
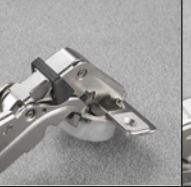
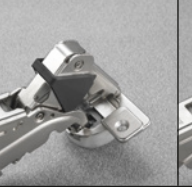

D1A6AC3SN = 12 mm
D2ABACGSN = 15.5 mm
D7A6ACYSN = 13.5 mm

D1Z6HSK



Fancy cover for metal profiles hinges.

Silentia Stop devices.

Stop devices						
						
	S2A637XF	S1E637XY	S2BF37XY	S2AF37X3	S2BM37XG	S2AM37XG
Hinges						
94° opening: C2_B C2_A	86°					
105° opening: C2_6		86°				
110° opening: C7_6		86°				
165° opening: C2_E C2_F C2_S			115°	120°		105°
155° opening: C2_J C2_K C2_R			135°	140°	95°	125°
155° opening: C2_GA9_ C2_HA9_ C" _WA9_						

HEADQUARTERS AND PRODUCTION UNITS

ARTURO SALICE S.p.A.

HEAD OFFICE

VIA PROVINCIALE NOVEDRATESE, 10
22060 NOVEDRATE (COMO) ITALIA
TEL. 031 790424 - FAX 031 791508
info.salice@salice.com
www.salice.com

ARTURO SALICE S.p.A.

VIA ARISTIDE MERLONI, 11
61036 COLLI AL METAURO (PU) ITALIA
TEL. 0721 899800
FAX 0721 897980
info.salice@salice.com
www.salice.com

BORTOLUZZI SISTEMI S.p.A.

VIA CADUTI 14 SETTEMBRE 1944, 45
32100 BELLUNO (BL) ITALIA
TEL. 0437 930866
FAX 0437 931442
info@bortoluzzi.com
www.bortoluzzi.com

NUOVA ATIM S.r.l.

VIA IV NOVEMBRE, 52
20019 SETTIMO MILANESE (MI) ITALIA
TEL. 02 33503203
FAX 02 33516514
info@atimspa.com
www.atimspa.com

BRANCHES

DEUTSCHE SALICE GMBH

RUDOLF DIESEL STR. 10
74382 NECKARWESTHEIM
TEL. 07133 9807-0
FAX. 07133 9807-16
info.salice@deutschesalice.de
www.salice.com

DEUTSCHE SALICE GMBH

VERKAUFSBÜRO NORD
RINGSTRASSE 36/A30 CENTER
32584 LÖHNE
TEL. 05731 15608-0
FAX. 05731 15608-10
vknord@deutschesalice.de
www.salice.com

SALICE UK LTD.

KINGFISHER WAY
HINCHINGBROOKE BUSINESS PARK
HUNTINGDON CAMBS PE 29 6FN
TEL. 01480 413831
FAX. 01480 451489
info.salice@saliceuk.co.uk
www.salice.com

SALICE FRANCE S.A.R.L.

285 RUE DE GOA ZAC LES 3 MOULINS
06600 ANTIBES
TEL. 0493 330069
FAX. 0493 330141
info.salice@salicefrance.com
www.salice.com

SALICE ESPAÑA, S.L.U.

C/ AIGUAFREDA 4, P.I. AMETLLA PARK
08480 L'AMETLLA DEL VALLÈS (BARCELONA)
TEL. 0034 938 46 88 61
info.salice@saliceespana.es
www.salice.com

SALICE PORTUGAL UNIP. LDA

SHOWROOM:
TV SÁ E MELO 161 FA
4470-116 MAIA – PORTO
TEL: 00351 224 154 221
Info@saliceportugal.pt
www.salice.com

ARMAZÉM:
VIA ROTA DOS MÓVEIS I 399
4585-325 GANDRA

SALICE CHINA (SHANGHAI) CO. LTD.

RM 602, 6/F, TOWER 1,
3688 YINGGANG DONG ROAD
QINGPU DISTRICT
201703 SHANGHAI, CHINA
TEL. 021 3988-9880
info.salice@salicechina.com
www.salicechina.com

SALICE INDIA PVT. LTD.

1001 & 1002, 10TH FLOOR,
CENTRUM, PLOT NO. C-3,
OPP. WAGLE PRABHAG SAMITI OFFICE,
MIDC AREA, WAGLE INDUSTRIAL ESTATE,
THANE - 400604, MAHARASHTRA
TEL. 022 20812050
info@saliceindia.com
www.salice.com

SALICE CANADA INC.

3500 RIDGEWAY DRIVE,
UNIT#1
MISSISSAUGA, ONTARIO, L5L 0B4
TEL. 905 820 8787
FAX. 905 820 7226
info.salice@salicecanada.com
www.salicecanada.com

SALICE AMERICA INC.

2123 CROWN CENTRE DRIVE
CHARLOTTE NC. 28227
TEL. 704 841 7810
FAX. 704 841 7808
info.salice@saliceamerica.com
www.saliceamerica.com

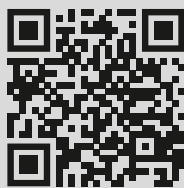


ARTURO SALICE S.p.A.

HEAD OFFICE

VIA PROVINCIALE NOVEDRATESE, 10
22060 NOVEDRATE (COMO) ITALIA
TEL. 031 790424 - FAX 031 791508

info.salice@salice.com
www.salice.com



Digital contents