

# Silentia • Silentia

SALICE





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## 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.







## **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



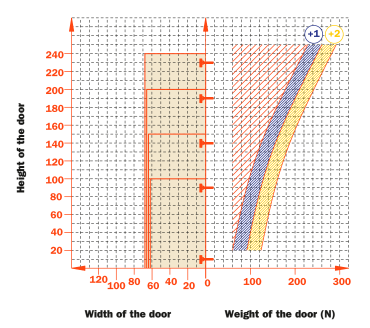
Hinges with adjustable integrated soft-close mechanism operated by twin silicone-oil dampers housed in the hinge cup.

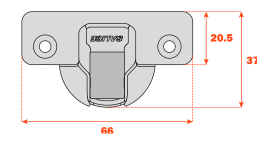
The decelerating effect is adjusted by using a simple switch.

Bright nickel plated steel cup and arm. Dimensions of the Ø 35 mm cup. Hinges for doors of small weight and thickness.

Constant "L" value of 0.7 mm (it does not change during side adjustment).

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.

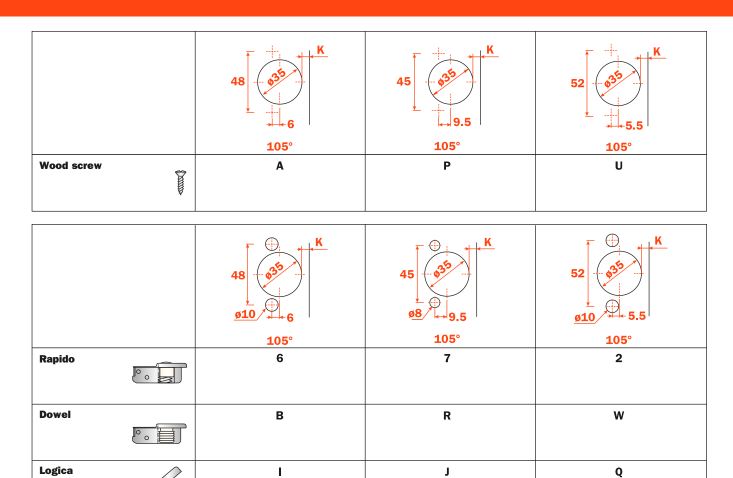
Depth adjustment with Series 200 mounting plates +2.8 mm.

Depth adjustment with Domi snap-on mounting plates from -0.5 mm to +2.8 mm. Anti-sliding safety stop.

#### **Mounting plates**

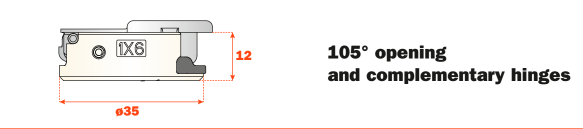
Symmetrical and asymmetrical bright nickel plated steel or die-cast Series 200 mounting plates. Snap-on assembly on Domi mounting plates. Positioning with pre-determined stop on traditional Series 200 mounting plates.

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



Use this table to identify the available drillings and fixings. Fill the third position of the hinge code number with the letter or the number corresponding to your choice. I.e.: C1\_6AE9.

Fill this position with the chosen letter or number.





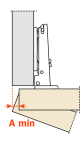
Hinges with adjustable integrated soft-close mechanism operated by twin silicone-oil dampers housed in the hinge cup. The decelerating effect is adjusted by using a simple switch.

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

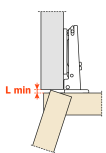
105° opening.

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	<b>A</b> =	1.0	1.0	1.2	1.4	1.6	1.9
K=4	<b>A</b> =	0.9	1.0	1.2	1.3	1.5	1.8
K=5	<b>A</b> =	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

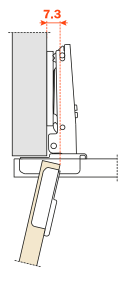
The above values are calculated on the assumption that the doors have square edges. They are reduced if the doors have radiussed edges.

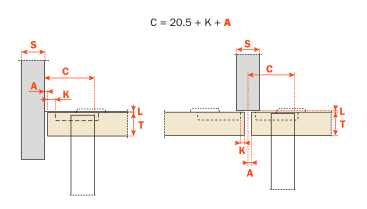
#### **Projection of the door**

## 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 carcase sides, doors or walls, whilst bearing in mind the above L-K-T values.

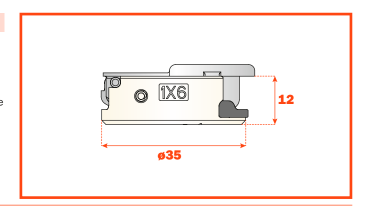




#### Packing - Boxes 300 pcs. - Pallets 7.200 pcs.

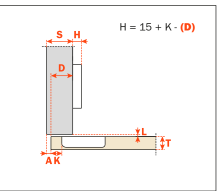
Use these formulas to determine the type of hinge arm, the drilling distance "K" and the height of the mounting plate "H" which is necessary to solve each application problem.

Use the tables "Drillings and fixings" at page 11 to complete the code number of the desired hinge.



#### Arm 0

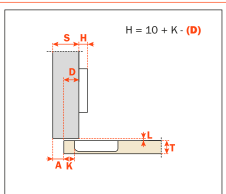




**C1\_6AE9** 

Arm 5

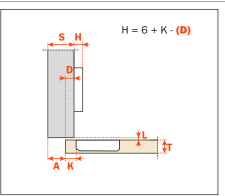




**C1\_6DE9** 

Arm 9

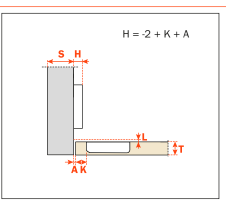




**C1\_6GE9** 

Arm **17** 





**C1\_6PE9** 



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.

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

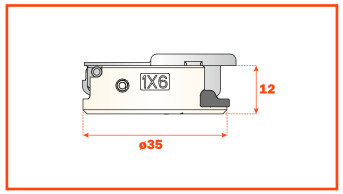
105° opening.

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.

Packing - Boxes 150 pcs. - Pallets 3.600 pcs.

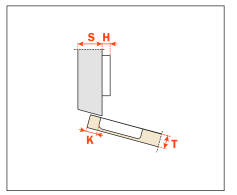
The solution of assembly problems where doors are mounted at a positive angle requires the verification of drilling distances by a practical trial. Please do not hesitate to consult our technical support department for assistance.

Use the tables "Drillings and fixings" at page 11 to complete the code number of the desired hinge.



Arm **15°** 

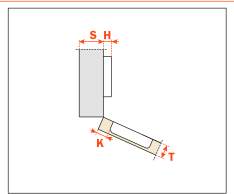




**C1\_6ZE9** 

Arm **24°** 

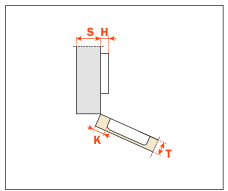




**C1\_6UE9** 

Arm **30°** 

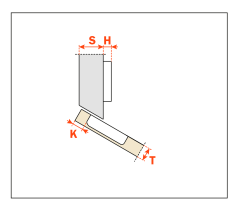




C1\_6EE9

Arm **30°** 

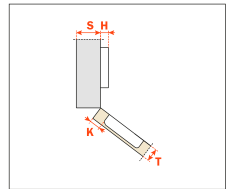




**C1\_6TE9** 

Arm **37°** 

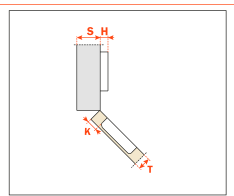




**C1\_6KE9** 

Arm **45°** 

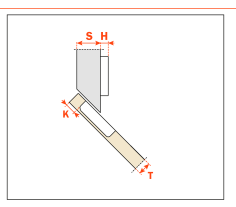




**C1\_6ME9** 

Arm **45°** 

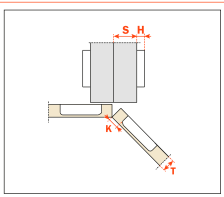




**C1\_6VE9** 

Arm **45°** 





C1\_6ME9AC



Packing - Boxes 150 pcs. - Pallets 3.600 pcs.

Use the tables "Drillings and fixings" at page 11 to complete the code number of the desired hinge.

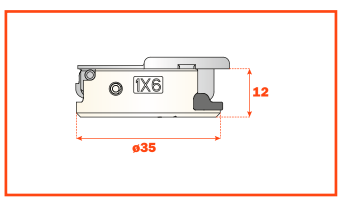
#### **Technical Information**

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.

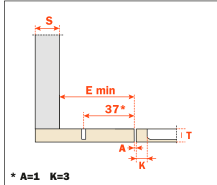
Crampon hinges. For cabinet sides with 37x32 standard drilling. Hinges for doors of small weight and thickness. 12 mm deep cup.

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.



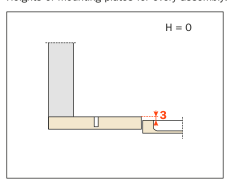


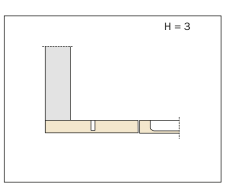


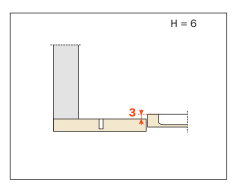
#### C1\_6NE9AC

- $\cdot$  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.

Heights of mounting plates for every assembly.







# Silentia Series 200 for thicker doors

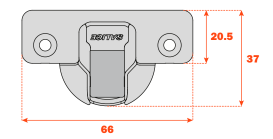


#### Silentia Series 200 for thicker doorstechnical features

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

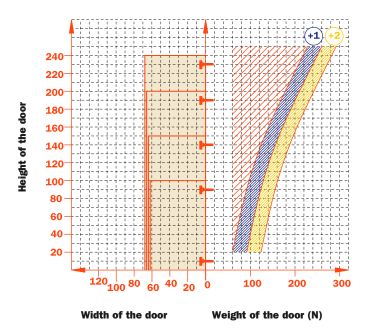
The decelerating effect is adjusted by using a simple switch.

Bright nickel plated steel cup and arm. Dimensions of the Ø 35 mm cup.



Constant "L" value of 0.7 mm (it does not change during side adjustment).

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.

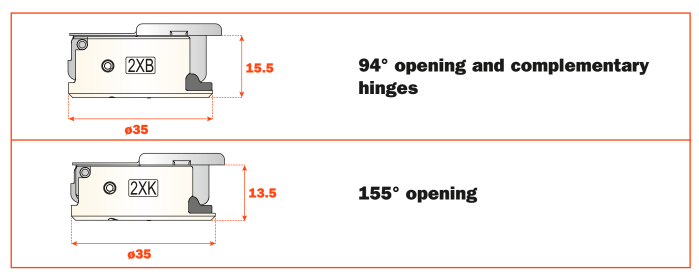
N.B.: Use POZIDRIVE No. 2 screwdrivers for all screws.

	48	K K	45 435	).5	52 - 35 - 5.5		
	<b>94</b> °	155°	94°	<b>155</b> °	94° 155°		
Wood screw	A	А	P	Р	U	U	
	48	K	45	K	52	K	

	48 635	K K	45 035 Ø8	).5	52 635 Ø10 5.5		
	<b>94</b> °	<b>155</b> °	94°	<b>155</b> °	94°	<b>155</b> °	
Rapido	6	6	7	7	2	2	
Dowel	В	В	R	R	w	w	
Logica	ı	I	J	J	Q	Q	

Use this table to identify the available drillings and fixings. Fill the third position of the hinge code number with the letter or the number corresponding to your choice. I.e.: C2\_BAE9.

Fill this position with the chosen letter or number.





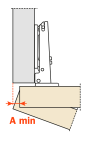
Hinges with adjustable integrated soft-close mechanism operated by twin silicone-oil dampers housed in the hinge cup. The decelerating effect is adjusted by using a simple switch.

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

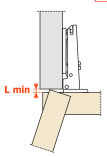
94° opening.

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	<b>A</b> =	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	<b>A</b> =	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

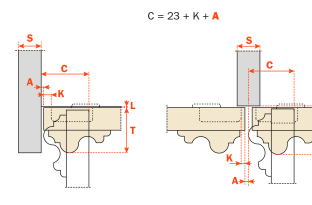
The above values are calculated on the assumption that the doors have square edges. They are reduced if the doors have radiussed edges.

#### **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

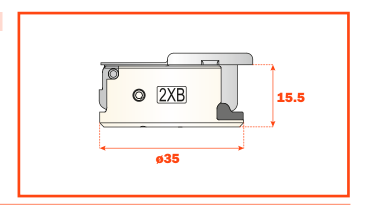
With this formula you can obtain the max. thickness of the moulded door that can be opened without touching adjacent carcase sides, doors or walls, whilst bearing in mind the above L-K-T values.



#### Packing - Boxes 300 pcs. - Pallets 7.200 pcs.

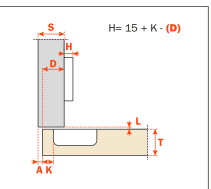
Use these formulas to determine the type of hinge arm, the drilling distance "K" and the height of the mounting plate "H" which is necessary to solve each application problem.

Use the tables "Drillings and fixings" at page 19 to complete the code number of the desired hinge.



Arm 0

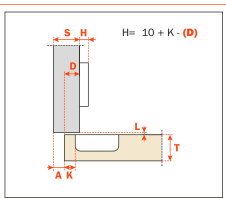




C2\_BAE9

Arm 5

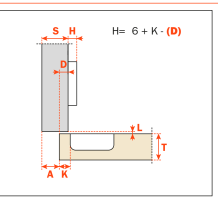




C2\_BDE9

Arm 9

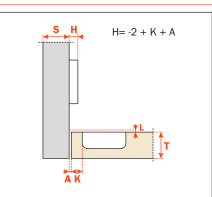




C2\_BGE9

Arm **17** 





C2\_BPE9



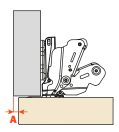
Hinges with adjustable integrated soft-close mechanism operated by twin silicone-oil dampers housed in the hinge cup.

Hinges for min. 16 mm thick doors. 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.

#### 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	

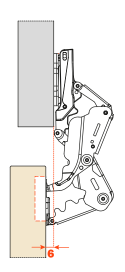
With opening stop device to 92° art. S2BM37XG With opening stop device to 120° art. S2AM37XG

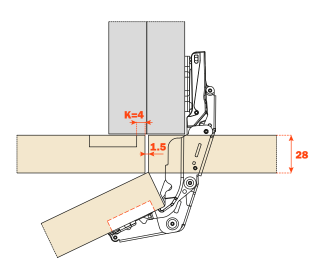
The above values are calculated on the assumption that the doors have square edges. They are reduced if the doors have radiussed edges.

#### **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 2 mm.



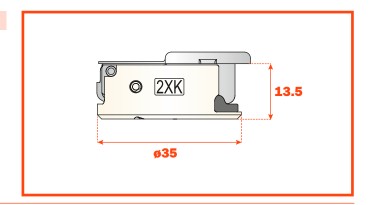


#### Packing - Boxes 100 pcs. - Pallets 2.400 pcs.

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.

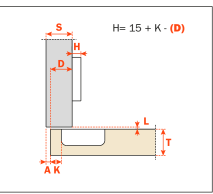
To limit the opening of the hinge, see page 67 chapter "Accessories".

Use the tables "Drillings and fixings" at page 19 to complete the code number of the desired hinge.



Arm 0

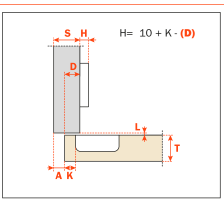




C2\_KAE9

Arm 5

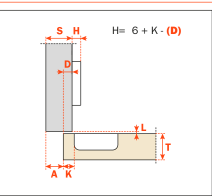




C2 KDE9

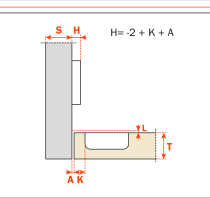
Arm 9





C2\_KGE9





C2\_KPE9



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.

For wooden doors with positive angled assembly. Hinges for min. 18 mm thick doors. 15.5 mm deep cup.

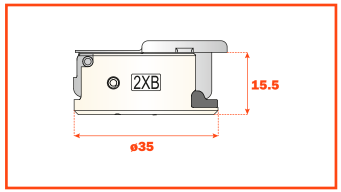
94° opening.

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.

Packing - Boxes 150 pcs. - Pallets 3.600 pcs.

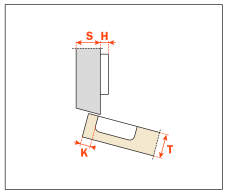
The solution of assembly problems where doors are mounted at a positive angle requires the verification of drilling distances by a practical trial. Please do not hesitate to consult our technical support department for assistance.

Use the tables "Drillings and fixings" at page 19 to complete the code number of the desired hinge.



Arm **15°** 

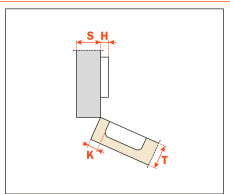




C2\_BZE9

Arm **24°** 

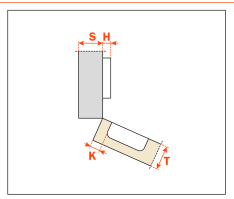




**C2\_BUE9** 

Arm **30°** 

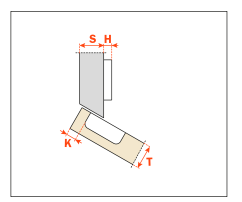




C2\_BEE9

Arm **30°** 

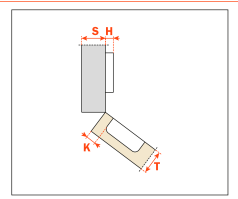




C2\_BTE9

Arm **37°** 

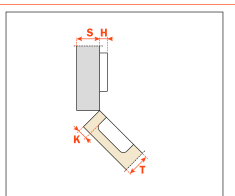




C2\_BKE9

Arm **45°** 

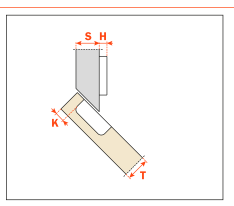




**C2\_BME9** 

Arm **45°** 

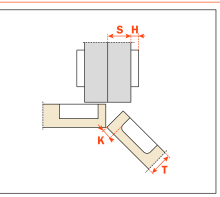




C2\_BVE9

Arm **45°** 





C2\_BME9AC



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.

#### Crampon hinges.

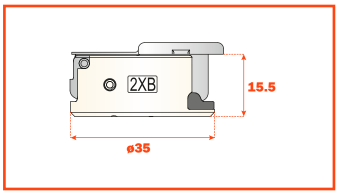
For cabinet sides with 37x32 mm standard drilling. Hinges for min. 18 mm thick doors. 15.5 mm deep cup.

94° opening.

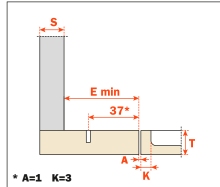
Possible drilling distance on the door (K): from 3 to 9 m. Compatible with all traditional Series 200 mounting plates and with all Domi snap-on mounting plates.

Packing - Boxes 150 pcs. - Pallets 3.600 pcs.

Use the tables "Drillings and fixings" at page 19 to complete the code number of the desired hinge.





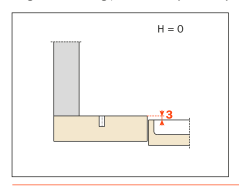


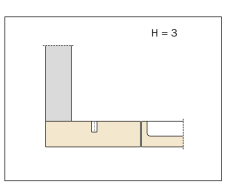
#### C2\_BNE9AC

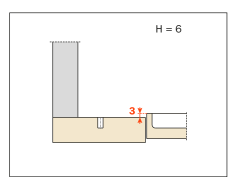
#### E min

- $\cdot$  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.

Heights of mounting plates for every assembly.









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.

Crampon hinges. For smaller spaces with 15x32 mm drilling. Hinges for min. 18 mm thick doors. 15.5 mm deep cup.

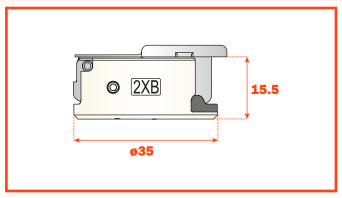
94° opening.

Possible drilling distance on the door (K): from 3 to 9 mm. Compatible with all traditional Series 200 mounting plates, 28x32 mm drilling.

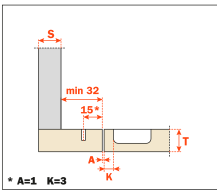
NOT COMPATIBLE with Domi snap-on mounting plates.

Packing - Boxes 150 pcs. - Pallets 3.600 pcs.

Use the tables "Drillings and fixings" at page 19 to complete the code number of the desired hinge.

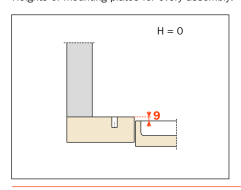


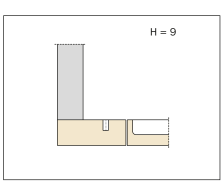


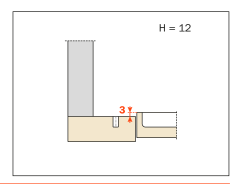


C2\_BNE9

Heights of mounting plates for every assembly.







## Silentia Series 700



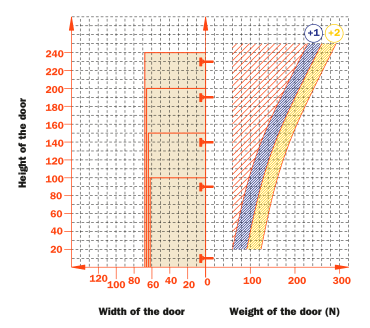
Hinges with adjustable integrated soft-close mechanism operated by twin silicone-oil dampers housed in the hinge cup.

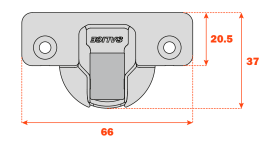
The decelerating effect is adjusted by using a simple switch.

Bright nickel plated steel cup and arm. Dimensions of the Ø 35 mm cup.

Constant "L" value of 0.7 mm (it does not change during side adjustment).

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**

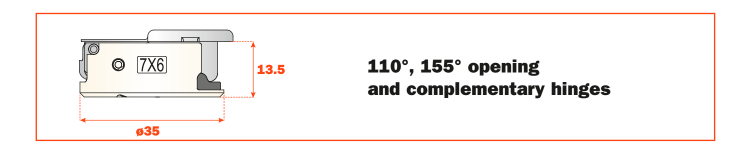
Symmetrical and asymmetrical bright nickel plated steel or die-cast Series 200 mounting plates. Snap-on assembly on Domi mounting plates. Positioning with pre-determined stop on traditional Series 200 mounting plates.

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

		48	K K	45 63	9.5	52 03 <sup>5</sup> 5.5		
		<b>110</b> °	<b>155</b> °	<b>110</b> °	<b>155</b> °	<b>110</b> °	155°	
Wood screw	Dames	A	A	Р	Р	U	U	
		48			9.5	52 K ø10 5.5		
		<b>110</b> °	<b>155</b> °	<b>110</b> °	<b>155</b> °	<b>110</b> °	155°	
Rapido		6	6	7	7	2	2	
Dowel		В	В	R	R	w	w	
Logica		-	I	J	J	Q	Q	

Use this table to identify the available drillings and fixings. Fill the third position of the hinge code number with the letter or the number corresponding to your choice. I.e.: C7\_6AE9.

Fill this position with the chosen letter or number.





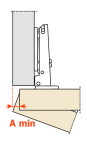
Hinges with adjustable integrated soft-close mechanism operated by twin silicone-oil dampers housed in the hinge cup. The decelerating effect is adjusted by using a simple switch.

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

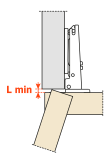
110° opening.

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	<b>A</b> =	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	<b>A</b> =	0.6	0.8	1.0	1.2	1.5	1.8	2.1	2.4	2.7	3.1	3.6

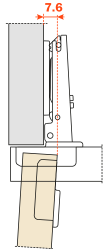


		,							,			
	T=	16	17	18	19	20	21	22	23	24	25	26
K=3	L=	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.4	0.6	0.9
K=4	L=	0.0	0.0	0.0	0.3	0.5	0.7	0.9	1.1	1.4	1.6	1.8
K=5	L=	0.6	0.8	1.0	1.2	1.5	1.7	1.9	2.1	2.4	2.6	2.8
K=6	L=	1.5	1.8	2.0	2.2	2.4	2.7	2.9	3.1	3.3	3.6	3.8

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

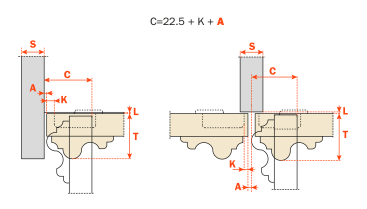
#### **Projection of the door**

## 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

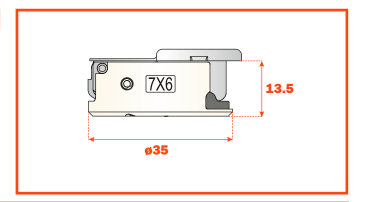
With this formula you can obtain the max. thickness of the moulded door that can be opened without touching adjacent carcase sides, doors or walls, whilst bearing in mind the above L-K-T values.



#### Packing - Boxes 300 pcs. - Pallets 7.200 pcs.

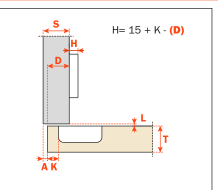
Use these formulas to determine the type of hinge arm, the drilling distance "K" and the height of the mounting plate "H" which is necessary to solve each application problem.

Use the tables "Drillings and fixings" at page 31 to complete the  $\,$ code number of the desired hinge.



#### Arm 0

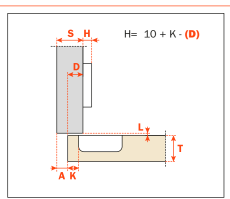




C7\_6AE9

Arm 5

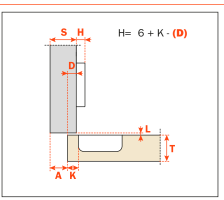




**C7\_6DE9** 

Arm 9

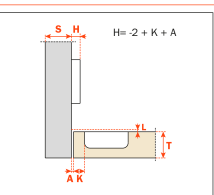




C7\_6GE9

Arm **17** 





**C7\_6PE9** 



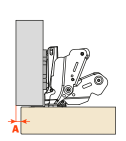
Hinges with adjustable integrated soft-close mechanism operated by twin silicone-oil dampers housed in the hinge cup.

#### Hinges for thick doors 16 mm min. 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.

#### 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	

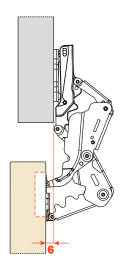
With opening stop device a 92° art. S2BM37XG With opening stop device a 120° art. S2AM37XG

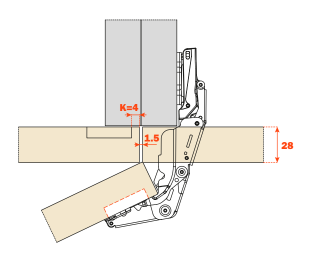
The above values are calculated on the assumption that the doors have square edges. They are reduced if the doors have radiussed edges.

#### **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 2 mm.



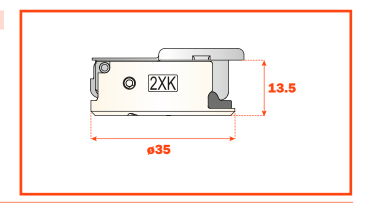


#### Packing - Boxes 100 pcs. - Pallets 2.400 pcs.

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.

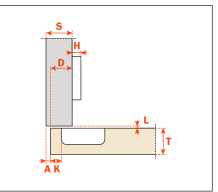
To limit the opening of the hinge, see page 67 chapter "Accessories".

Use the tables "Drillings and fixings" at page 31 to complete the code number of the desired hinge.



Arm 0

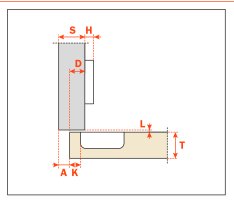




C2\_KAE9

Arm 5

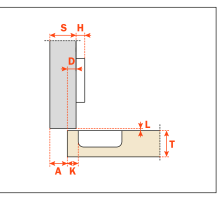




C2 KDE9

Arm 9

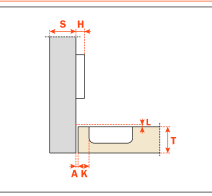




C2\_KGE9

Arm **17** 





C2\_KPE9



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.

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

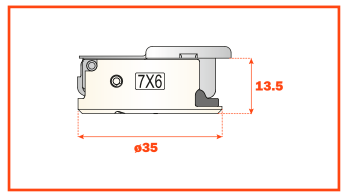
110° opening.

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.

Packing - Boxes 150 pcs. - Pallets 3.600 pcs.

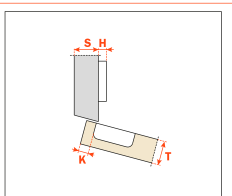
The solution of assembly problems where doors are mounted at a positive angle requires the verification of drilling distances by a practical trial. Please do not hesitate to consult our technical support department for assistance.

Use the tables "Drillings and fixings" at page 31 to complete the code number of the desired hinge.



Arm **15°** 

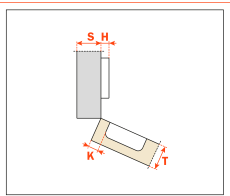




C7\_6ZE9

Arm 24°

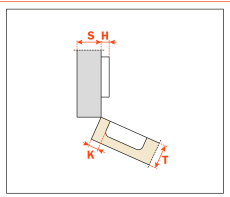




**C7\_6UE9** 

Arm **30°** 

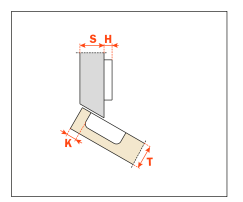




C7\_6EE9

Arm **30°** 

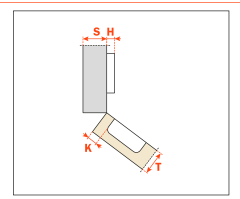




C7\_6TE9

Arm **37°** 

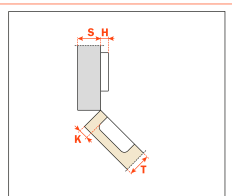




C7\_6KE9

Arm **45°** 

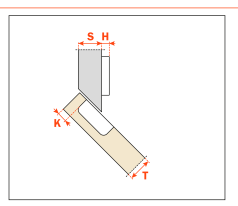




**C7\_6ME9** 

Arm **45°** 

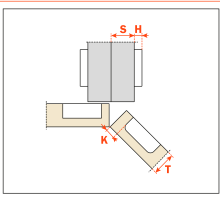




**C7\_6VE9** 

Arm **45°** 





C7\_6ME9AC



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.

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

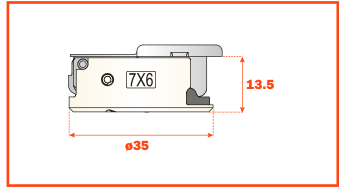
110° opening.

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.

Packing - Boxes 150 pcs. - Pallets 3.600 pcs.

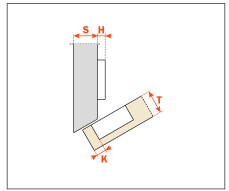
The solution of assembly problems where doors are mounted at a negative angle requires the verification of drilling distances by a practical trial. Please do not hesitate to consult our technical support department for assistance.

Use the tables "Drillings and fixings" at page 31 to complete the code number of the desired hinge.



Arm -30°





**C7\_6WE9** 



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.

#### Crampon hinges.

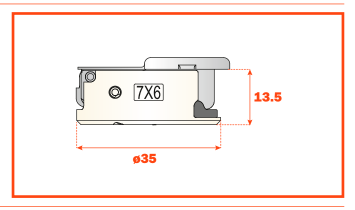
For cabinet sides with 37x32 mm standard drilling. Hinges for min. 16 mm thick doors. 13.5 mm deep cup.

110° opening.

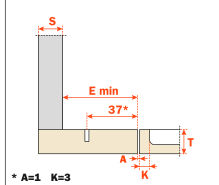
Possible drilling distance on the door (K): from 3 to 6 mm. Compatible with all traditional Series 200 mounting plates and with all Domi snap-on mounting plates.

Packing - Boxes 150 pcs. - Pallets 3.600 pcs.

Use the tables "Drillings and fixings" at page 31 to complete the code number of the desired hinge.



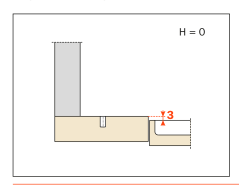


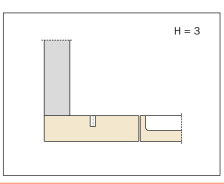


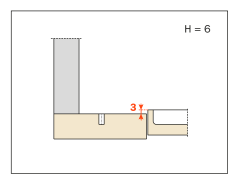
# C7\_6NE9AC

- •61 mm for Series 200 mounting plates.
- ·70 mm for Domi snap-on mounting plates.
- $\cdot$  74 mm for Domi snap-on mounting plates with back cam.

Heights of mounting plates for every assembly.









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.

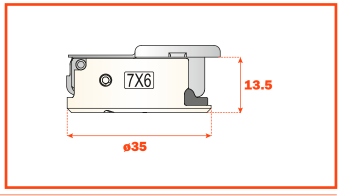
Long crampon hinges. Hinges for min. 16 mm thick doors. 13.5 mm deep cup.

110° opening.

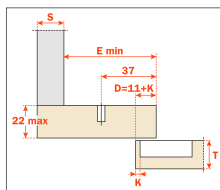
Possible drilling distance on the door (K): from 3 to 6 m. Compatible with all traditional Series 200 mounting plates and with all Domi snap-on mounting plates.

Packing - Boxes 150 pcs. - Pallets 3.600 pcs.

Use the tables "Drillings and fixings" at page 31 to complete the code number of the desired hinge.





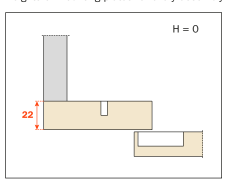


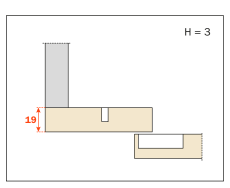
**C7\_6NE9AM** 

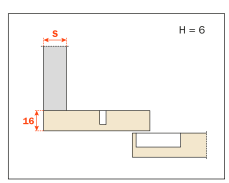
#### E min:

- ·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.

Heights of mounting plates for every assembly.









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.

#### Crampon hinges.

For smaller spaces with 15x32 mm drilling. Hinges for min. 16 mm thick doors.

#### 13.5 mm deep cup.

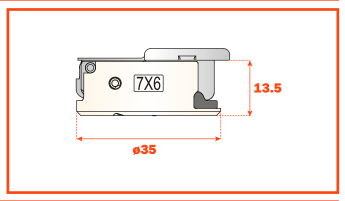
110° opening.

Possible drilling distance on the door (K): from 3 to 6 mm. Compatible with all traditional Series 200 mounting plates,  $28x32 \ \text{mm}$  drilling.

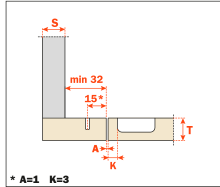
**NOT COMPATIBLE** with Domi snap-on mounting plates.

Packing - Boxes 150 pcs. - Pallets 3.600 pcs.

Use the tables "Drillings and fixings" at page 31 to complete the code number of the desired hinge.

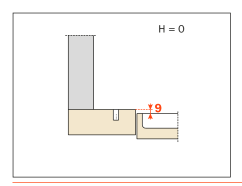


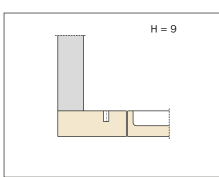


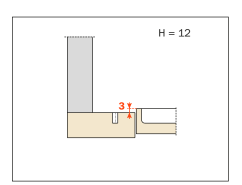


**C7\_6NE9** 

Heights of mounting plates for every assembly.







# **Silentia • For metal profiles**





Hinges with integrated soft-close mechanism in the hinge cup.

Hinges specially developed for use with metal profiles.

105° opening.

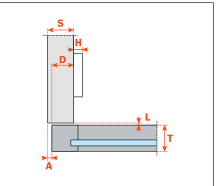
We recommend the use of countersunk flat head self tapping screws  $\emptyset$  2.9 x 6.5 UNI 6955 DIN 7982 to fix C1Z6 hinges.

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

Packing - Boxes 150 pcs. - Pallets 3.600 pcs.

Arm 0

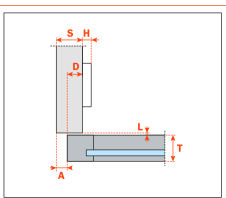




C1Z6AD9

Arm 5

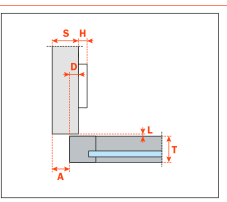




C1Z6DD9

Arm 9

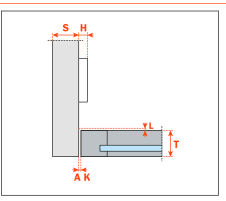




**C1Z6GD9** 

Arm **17** 





C1Z6PD9



Hinges with integrated soft-close mechanism in the hinge cup.

For doors with positive angled assembly.

Hinges specially developed for use with metal profiles.

105° opening.

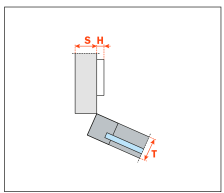
We recommend the use of countersunk flat head self tapping screws ø 2.9 x 6.5 UNI 6955 DIN 7982 to fix C1Z6 hinges.

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

Packing - Boxes 150 pcs. - Pallets 3.600 pcs.

Arm **30°** 

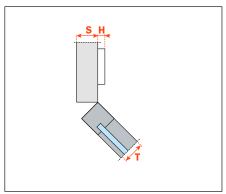




**C1Z6ED9** 

Arm **45°** 





C1Z6MD9



Hinges with integrated soft-close mechanism in the hinge cup.

#### Crampon hinges.

For cabinet sides with 37x32 mm standard drilling. Hinges specially developed for use with metal profiles.

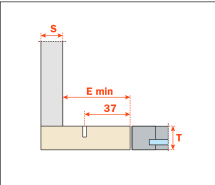
105° opening.

We recommend the use of countersunk flat head self tapping screws ø  $2.9 \times 6.5$  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 - Boxes 150 pcs. -Pallets 3.600 pcs.





#### C1Z6ND9AC

#### E min:

- ·61 mm for Series 200 mounting plates.
- $\cdot$ 70 mm for Domi snap-on mounting plates.
- •74 mm for Domi snap-on mounting plates with back cam.



#### **Technical information**

Hinges with integrated soft-close mechanism in the hinge cup.

#### Crampon hinges.

For smaller spaces with 15x32 mm drilling. Hinges specially developed for use with metal profiles.

105° opening.

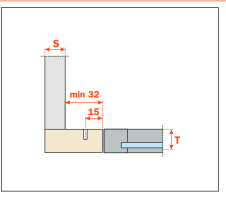
We recommend the use of countersunk flat head self tapping screws ø 2.9 x 6.5 UNI 6955 DIN 7982 to fix C1Z6 hinges.

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

NOT COMPATIBLE with Domi snap-on mounting plates.

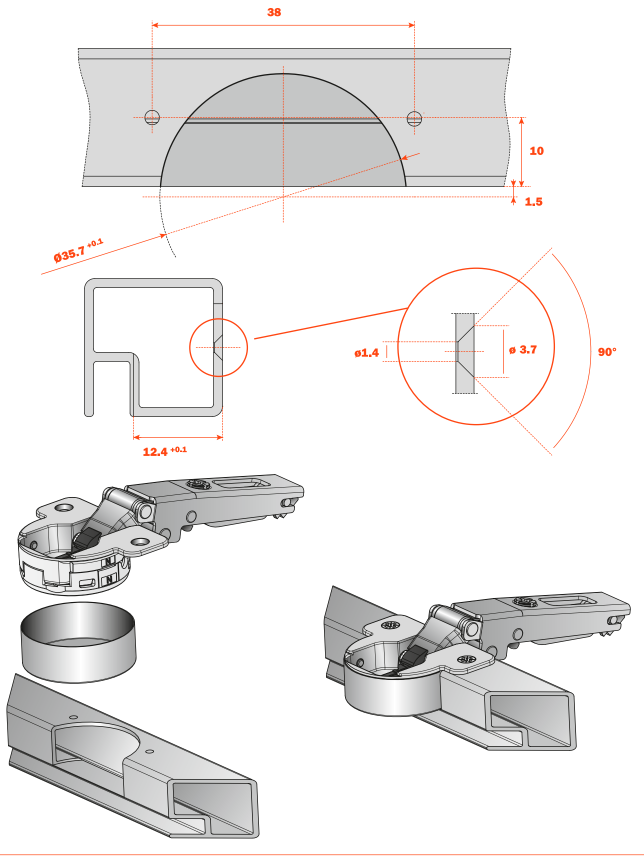
Packing - Boxes 150 pcs. - Pallets 3.600 pcs.





### **C1Z6ND9**

Drilling of the metal profile Countersunk flat head self tapping screws ø 2.9 x 6.5 UNI 6955 - DIN 7982





D1Z6HSK

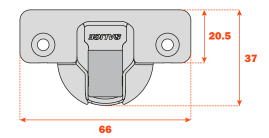
Fancy cover for hinge (should be ordered separately)

# Silentia • Series 300



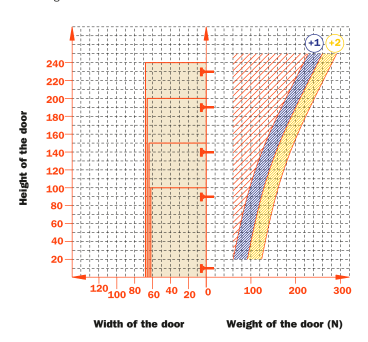
Hinges with integrated soft-close mechanism in the hinge cup.

Bright nickel plated steel cup and arm. Dimensions of the  $\emptyset$  35 mm cup.



Constant "L" value of 0.7 mm (it does not change during side adjustment).

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  $\pm 1.5$  mm by cam. Depth adjustment with Series 300 mounting plates +2.8 mm.

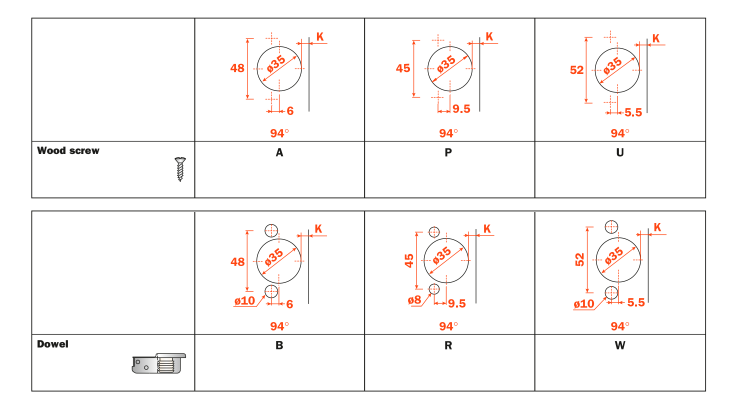
Anti-sliding safety stop.

# **Mounting plates**

Asymmetrical bright nickel plated die-cast Series 300 mounting plates.

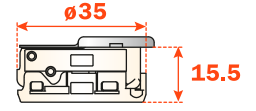
Positioning with pre-determined stop.

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



Use this table to identify the available drillings and fixings. Fill the third position of the hinge code number with the letter or the number corresponding to your choice. I.e.: C3\_BAD9.

Fill this position with the chosen letter or number.



94° opening



# **Attention:**

it is essential to drill the door as specified for the perfect functioning of the hinge.



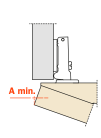
Hinges with integrated soft-close mechanism in the hinge cup.

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

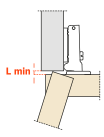
94° opening.

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	<b>A</b> =	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	<b>A=</b>	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	<b>A</b> =	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
Ī	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.

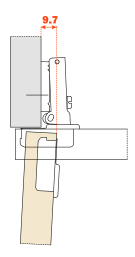
### **Projection of the door**

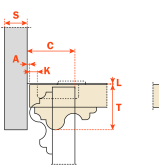
Projection of the door from the cabinet side at the max. opening. The figures are based on a straight arm hinge, H=0 mm thickness of mounting plate and K value = 3 mm.

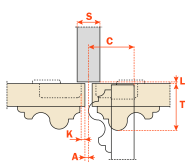
#### "C" value

C=22.5 + K + A

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.



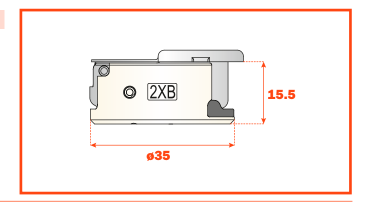




### Packing - Boxes 300 pcs. - Pallets 7.200 pcs.

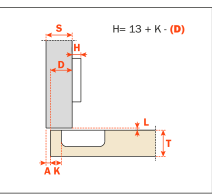
Use these formulas to determine the type of hinge arm, the drilling distance "K" and the height of the mounting plate "H" which is necessary to solve each application problem.

Use the tables "Drillings and fixings" at page 51 to complete the  $\,$ code number of the desired hinge.



#### Arm 0





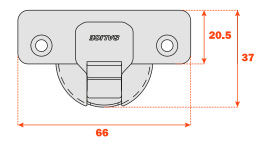
C3\_BAD9

# Silentia • Series 800

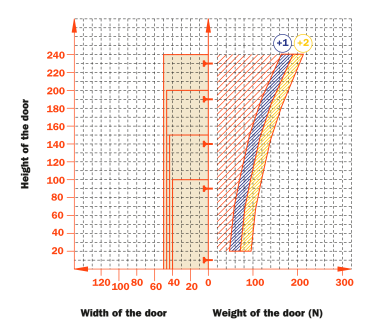


Hinges with integrated soft-close mechanism in the hinge cup.

Bright nickel plated steel cup and arm. Dimensions of the  $\emptyset$  35 mm cup.



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  $\pm 2$  mm.

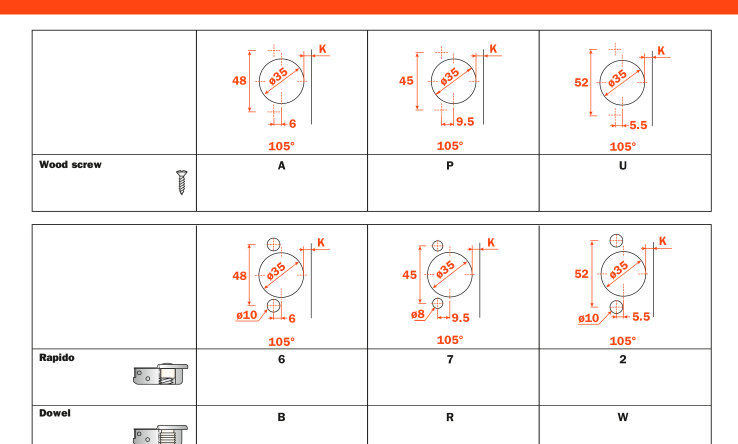
Depth adjustment from -1.5 mm to +3 mm.

#### **Mounting plates**

Symmetrical and asymmetrical bright nickel plated steel Series 200 mounting plates.

**NOT COMPATIBLE** with Series 200 mounting plates with negative height.

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



Use this table to identify the available drillings and fixings. Fill the third position of the hinge code number with the letter or the number corresponding to your choice. I.e.: C8\_6CD9.

Fill this position with the chosen letter or number.





# **Attention:**

it is essential to drill the door as specified for the perfect functioning of the hinge.



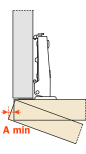
Hinges with integrated soft-close mechanism in the hinge cup.

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

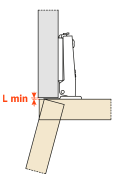
105° opening.

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	<b>A</b> =	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

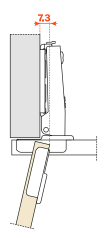
The above values are calculated on the assumption that the doors have square edges. They are reduced if the doors have radiussed edges.

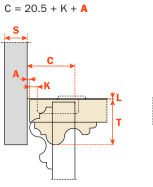
### **Projection of the door**

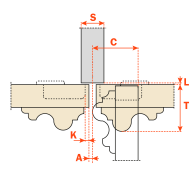
Projection of the door from the cabinet side at the max. opening. The figures are based on a straight arm hinge, H=0 mm thickness of mounting plate and K value = 3 mm.

# "C" value

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



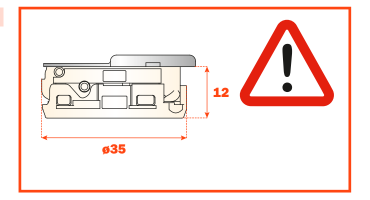




#### Packing - Boxes 300 pcs. - Pallets 7.200 pcs.

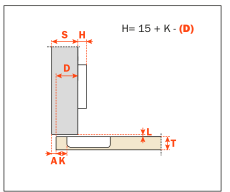
Use these formulas to determine the type of hinge arm, the drilling distance "K" and the height of the mounting plate "H" which is necessary to solve each application problem.

Use the tables "Drillings and fixings" at page 57 to complete the code number of the desired hinge.



#### Arm 0

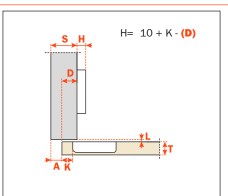




**C8\_6CD9** 

Arm 5

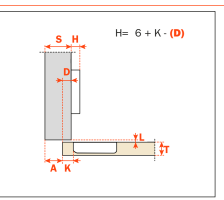




**C8\_6JD9** 

Arm 9

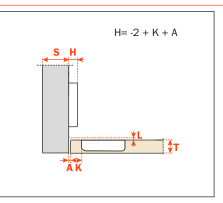




**C8\_6LD9** 

Arm **17** 





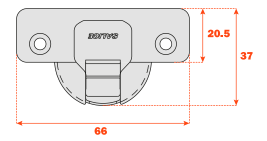
**C8\_6SD9** 

# Silentia • Series 900

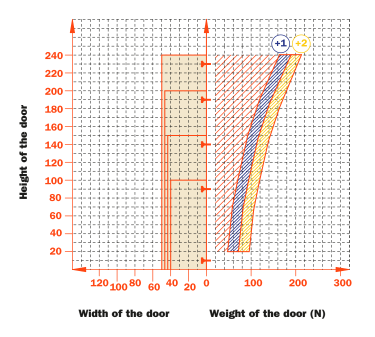


Hinges with integrated soft-close mechanism in the hinge cup.

Bright nickel plated steel cup and arm. Dimensions of the Ø 35 mm cup.



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





## **Adjustments**

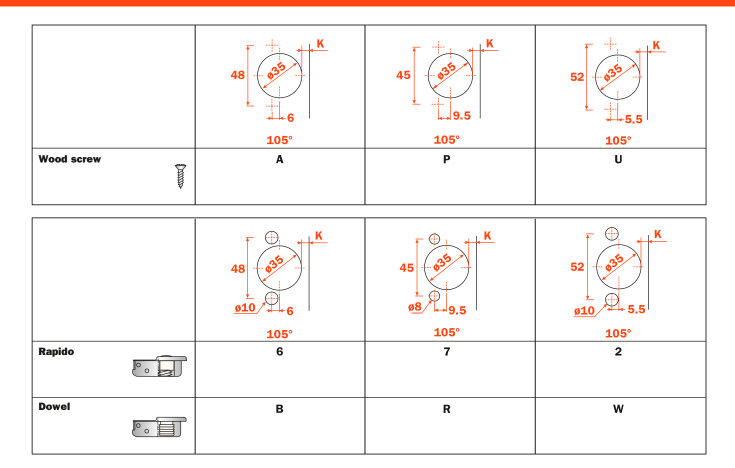
Side adjustment from -1.5 mm to +4 mm. Height adjustment  $\pm 2$  mm. Depth adjustment +2.5 mm.

# **Mounting plates**

Symmetrical and asymmetrical bright nickel plated 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.



Use this table to identify the available drillings and fixings. Fill the third position of the hinge code number with the letter or the number corresponding to your choice. I.e.: C9\_6CD9.

Fill this position with the chosen letter or number.





# **Attention:**

it is essential to drill the door as specified for the perfect functioning of the hinge.



Hinges with integrated soft-close mechanism in the hinge cup.

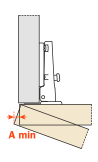
Hinges for doors of small weight and thickness. 12 mm deep cup.

105° opening.

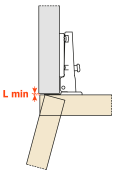
Possible drilling distance on the door (K): from 3 to 6 mm. Compatible with all traditional Series 200 mounting plates.

**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	<b>A</b> =	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

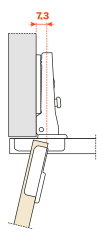
The above values are calculated on the assumption that the doors have square edges. They are reduced if the doors have radiussed edges.

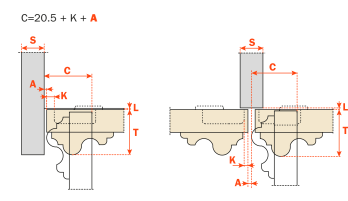
### **Projection of the door**

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 carcase sides, doors or walls, whilst bearing in mind the above L-K-T values.

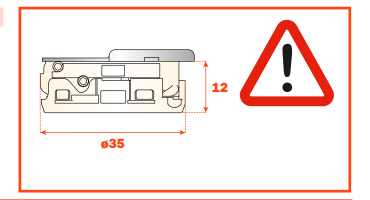




### Packing - Boxes 300 pcs. - Pallets 7.200 pcs.

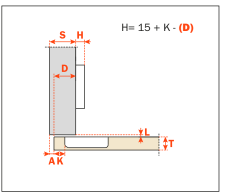
Use these formulas to determine the type of hinge arm, the drilling distance "K" and the height of the mounting plate "H" which is necessary to solve each application problem.

Use the tables "Drillings and fixings" at page 63 to complete the code number of the desired hinge.



#### Arm 0

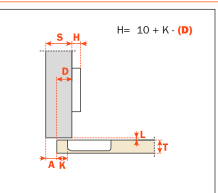




C9\_6CD9

Arm 5

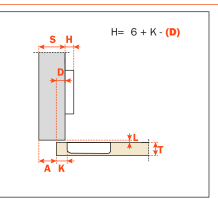




**C9\_6JD9** 

Arm 9

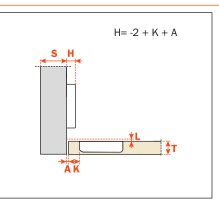




**C9\_6LD9** 

Arm **17** 





C9\_6SD9

# Accessories



#### Screw cover caps.

### **S2BX83H9**



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

For all Series 100, 200, and 700 hinges.

### **S2MX83H9**



Symmetrical steel screw cover cap with embossed logo.

For all Series 100, 200 and 700 hinges.

### **S8XX83H9**



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

For Series Silentia 800 and 800 hinges.

### **S8CX83H9**



Symmetrical steel screw cover cap with embossed logo.

For Series Silentia 800 and 800 hinges.

# **S9XX83H9**



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

For Series 900, Silentia Series 900, F hinges and complementary hinges Series 200 and 700.

### **S9CX83H9**



Symmetrical steel screw cover cap with embossed logo.

For Series 900, Silentia Series 900, F hinges and complementary hinges Series 200 and 700.

### Flange cover caps

#### **S2XX85H9**



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

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

#### **S2CX85H9**



Steel flange cover cap with embossed logo.

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

# Spacers, gauge and fancy cover for Silentia hinges

# **Silentia**

#### **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.

**\$2XX86BT** = 0.6 mm **\$2XX86AT** = 1.2 mm **\$2XX86KT** = 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

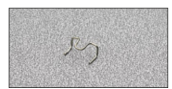


Fancy cover for metal profiles hinges.

# **Stop devices**

# **S2A637XF**

**S2AF37X3** 



### Stop device

For all hinges with 94° opening and 35 mm cup diameter, it limits opening at 86°.

# S2BF37XY



# Stop device

For 155° hinges, it limits opening at 130°.









For 155° hinges, it limits opening at 135°.

Stop device

Stop device

For 155° hinges, it limits opening at 92°.



# S2AM37XG



Stop device

For 155° hinges, it limits opening at 120°.





# Notes

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