Silentia • Series 200 for thicker doors • Technical features

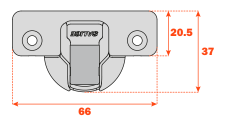
Hinges with adjustable integrated soft-close mechanism operated by twin silicone-oil dampers housed in the hinge cup.

The decelerating effect is adjusted by using a simple switch.

Dimensions of the Ø 35 mm cup.

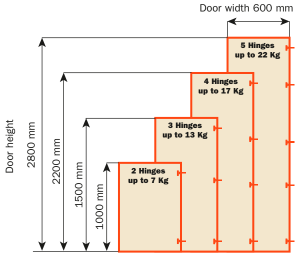
All hinges are also available in titanium finish; to order Titanium please change the part number as shown in the example below.

Example: C2ABAE**9** = nickel-plated C2ABAE**6** = titanium





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

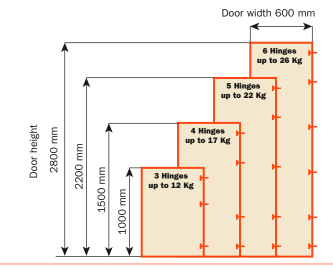


_____ Adjustments

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.

SALICE

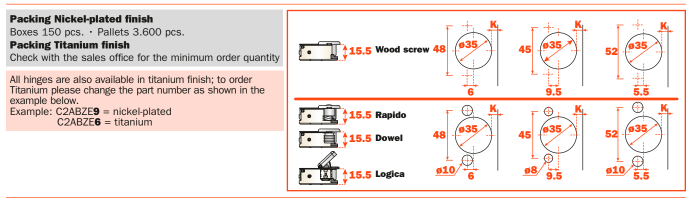
Silentia • Series 200 for thicker doors • Complementary hinges

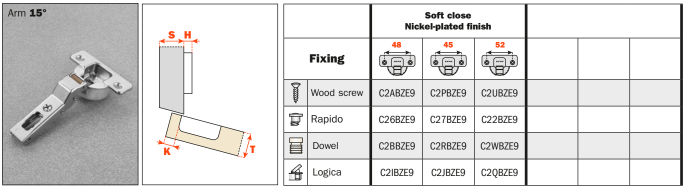


Technical information

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.





Arm 24°				Soft close Nickel-plated finish				
			Fixing	48	45	52		
			Wood screw	C2ABUE9	C2PBUE9	C2UBUE9		
			Rapido	C26BUE9	C27BUE9	C22BUE9		
	K		Dowel	C2BBUE9	C2RBUE9	C2WBUE9		
		4	Logica	C2IBUE9	C2JBUE9	C2QBUE9		

Arm 30°	S.H.			Soft close Nickel-plated finish				
			Fixing	48	45	52		
			Wood screw	C2ABEE9	C2PBEE9	C2UBEE9		
		Ĵ	Rapido	C26BEE9	C27BEE9	C22BEE9		
No.	K		Dowel	C2BBEE9	C2RBEE9	C2WBEE9		
		4	Logica	C2IBEE9	C2JBEE9	C2QBEE9		

Arm 30°	S.H.			Soft close Nickel-plated finish				
2			Fixing	48	45	52		
	K		Wood screw	C2ABTE9	C2PBTE9	C2UBTE9		
		Î	Rapido	C26BTE9	C27BTE9	C22BTE9		
		H	Dowel	C2BBTE9	C2RBTE9	C2WBTE9		
			Logica	C2IBTE9	C2JBTE9	C2QBTE9		

Arm 37°	S H			Soft close Nickel-plated finish				
			Fixing	48	45	52		
			Wood screw	C2ABKE9	C2PBKE9	C2UBKE9		
		Ĵ	Rapido	C26BKE9	C27BKE9	C22BKE9		
	K		Dowel	C2BBKE9	C2RBKE9	C2WBKE9		
	T	4	Logica	C2IBKE9	C2JBKE9	C2QBKE9		

Arm 45°	S H			Soft close Nickel-plated finish				
			Fixing	48	45	52		
*			Wood screw	C2ABME9	C2PBME9	C2UBME9		
		Ĵ	Rapido	C26BME9	C27BME9	C22BME9		
	K ×		Dowel	C2BBME9	C2RBME9	C2WBME9		
	T	4	Logica	C2IBME9	C2JBME9	C2QBME9		

Arm 45°	S H				Soft close Nickel-plated finish			
			Fixing	48	45	52		
			Wood screw	C2ABVE9	C2PBVE9	C2UBVE9		
*	K k	Ê	Rapido	C26BVE9	C27BVE9	C22BVE9		
		₽	Dowel	C2BBVE9	C2RBVE9	C2WBVE9		
	T	4	Logica	C2IBVE9	C2JBVE9	C2QBVE9		

Arm 45°	S H			Soft close Nickel-plated finish				
			Fixing	48	45	52		
a the			Wood screw	C2ABME9AC	C2PBME9AC	C2UBME9AC		
1º			Rapido	C26BME9AC	C27BME9AC	C22BME9AC		
			Dowel	C2BBME9AC	C2RBME9AC	C2WBME9AC		
	×* I	4	Logica	C2IBME9CA	C2JBME9AC	C2QBME9AC		