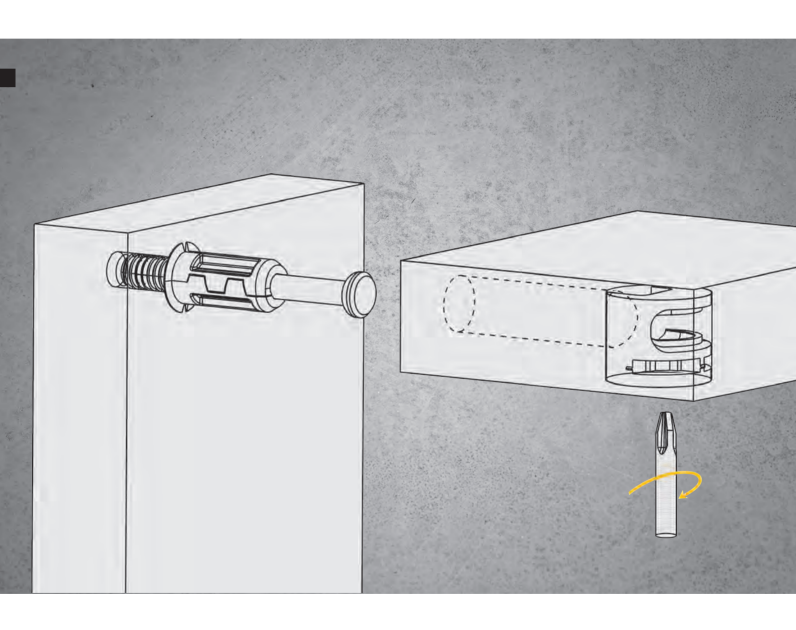
Ø15 CLOCK CAM

Universal assembly

With self-expanding bolt, quick assembly. Offered for center drilling 24 or 34 mm. versions and Ø5, Ø8 and Ø10 mm. It can be placed or removed from its housing by hand.



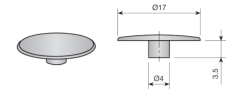




1 CLOCK CAMS AND COVERS

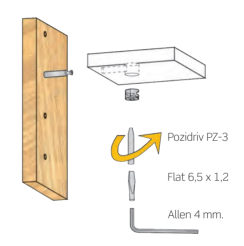
Ø4 mm. cover cap.

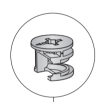


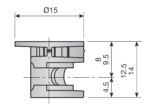


Ø15 mm. clock cam.

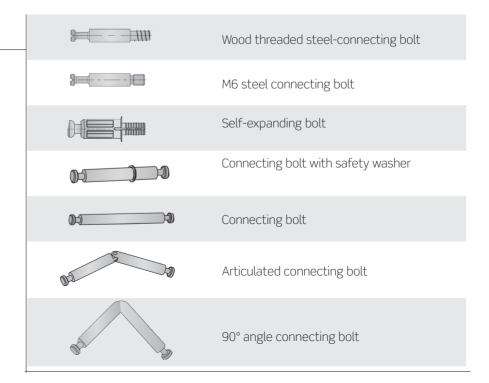
Panel thickness	16mm.	19mm.	
С	8mm.	9,5mm.	
Natural	511.108.102	511.195.101	
Black zinc-plated	511.108.043	511.195.042	2.000
Nickel-plated	511.108.065	511.195.064	







The Ø15 mm. clock cam can be used with any of our connecting bolts.





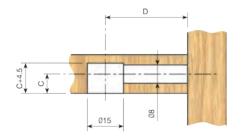
2 BOLTS

■ Single bolts

Wood threated connecting bolt.

	D= 34mm.	
Zinc-plated steel	523.834.032	500

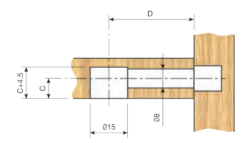




M6 connecting bolt.

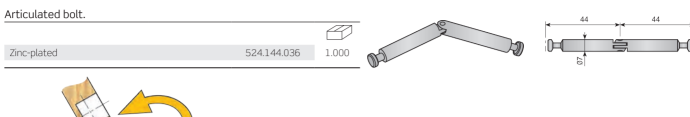
	D= 34mm.	
Zinc-plated steel	523.934.036	500

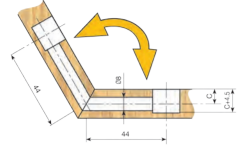




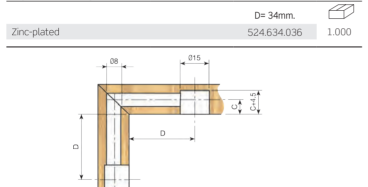


Articulated and twin bolts

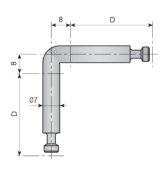




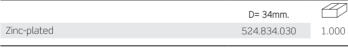






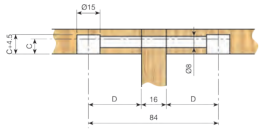


Double-ended connecting bolt.





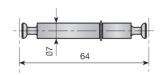


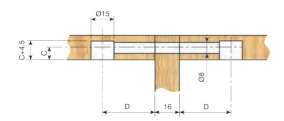


$\underline{\hbox{Double-ended connecting bolt with washer.}}$

	D= 24mm	
Zinc-plated	524.724.034	1.000







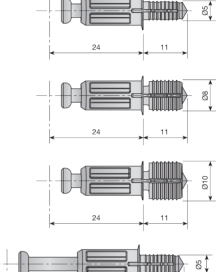


■ Self-expanding bolts

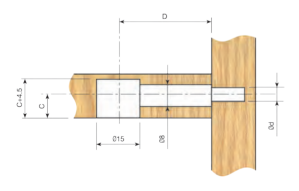
This bolt gives saves substantial assembly time, for either production Assembly, or for kd furniture. Available for 24 and 34 drilling centres. For 5, 8 or 10mm drilling on the gable end.

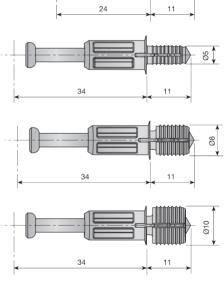
Self-expanding bolt.

Natural	Ø5mm.	Ø8mm.	Ø10mm.	
D= 24 mm.	525.224.103	525.324.100	525.424.104	2.000
D= 34 mm.	525.234.102	525.334.106	525.434.103	2.000



It can be fitted or removed from its housing by hand, tool-free.







Assembly

When turning the clock cam the rod is moved and the portion housed in the gable end is simultaneously expanded, so strong and efficient interlocking is achieved.

