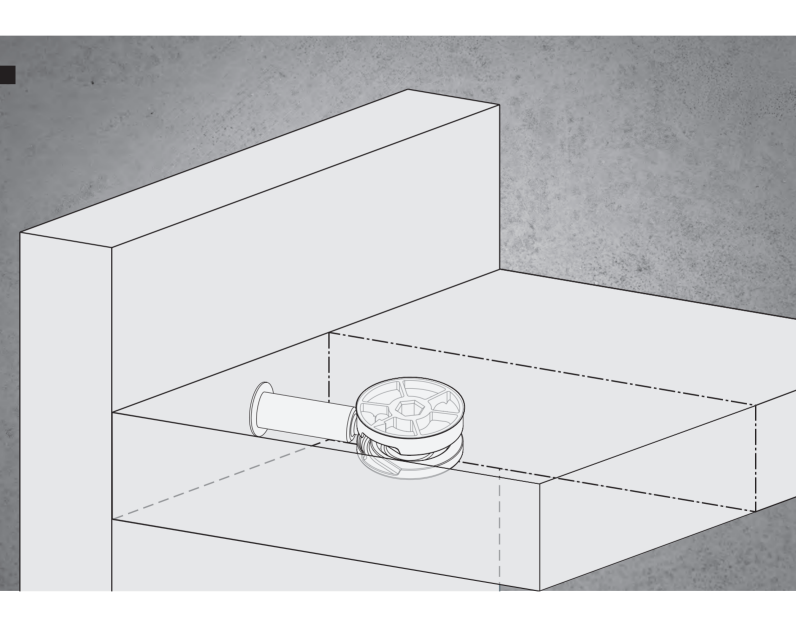
# **Ø25 SPIRAL CLOCK CAM**

## Spiral clock cam

A solution for heavy loads but with minimum drilling requirements. The  $\emptyset 25$  spiral clock eliminates any possible loosening due to vibration. For 15 mm. thick chipboard and upwards.







## 1 CLOCK CAMS AND COVERS

#### Ø25 mm. Spiral clock.

Nickel	511.525.066	
Zinc-plated	511.525.033	500



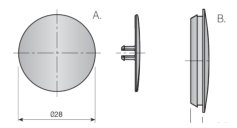




#### Cover cap.

		Board thickness	Cove	r	
Nickel		14 To 20mm	Α	530.225.065	
White	RAL 9003	>20mm	В	530.400.006	1.000
Brown	RAL 8016	>20mm	В	530.400.010	or
Black	RAL 9005	>20mm	В	530.400.021	2.000
Nickel		>20mm	В	530.400.065	
Gray	RAL 7040	>20mm	В	530.400.312	

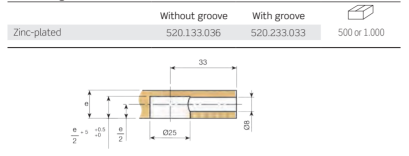


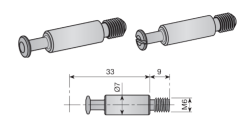




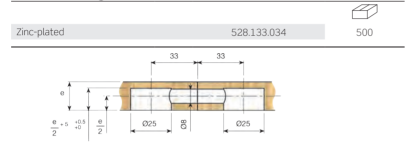
### 2 BOLTS

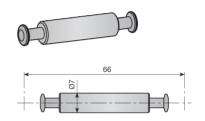
#### Connecting rod



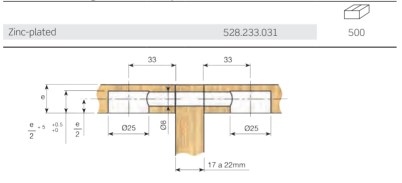


#### Double connecting rod





#### Double connecting rod for middle panel

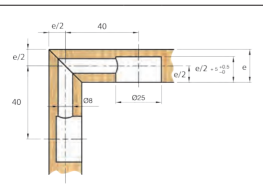


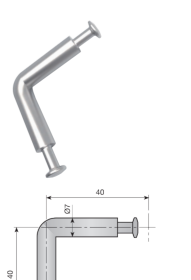




#### 90° connecting rod

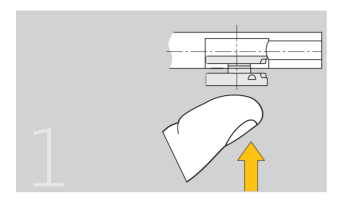




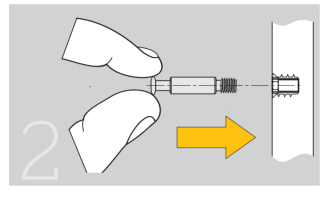




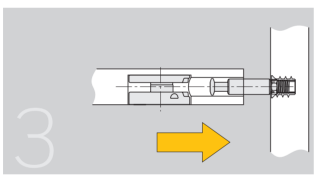
### 3 ASSEMBLY



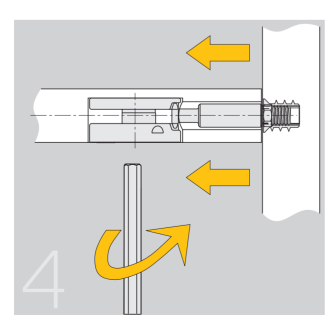
Manually insert the **spiral clock** in the cavity in the shelf or board.



Insert the nut in the side cavity and then screw the bolt into the nut.



Align the **spiral clock** with the bolt.



When the clock is turned, the bolt will move towards the clock and the side and the clock will be joined, thus obtaining a strong and effective connection.

To dismantle the shelf, follow the same steps backwards.