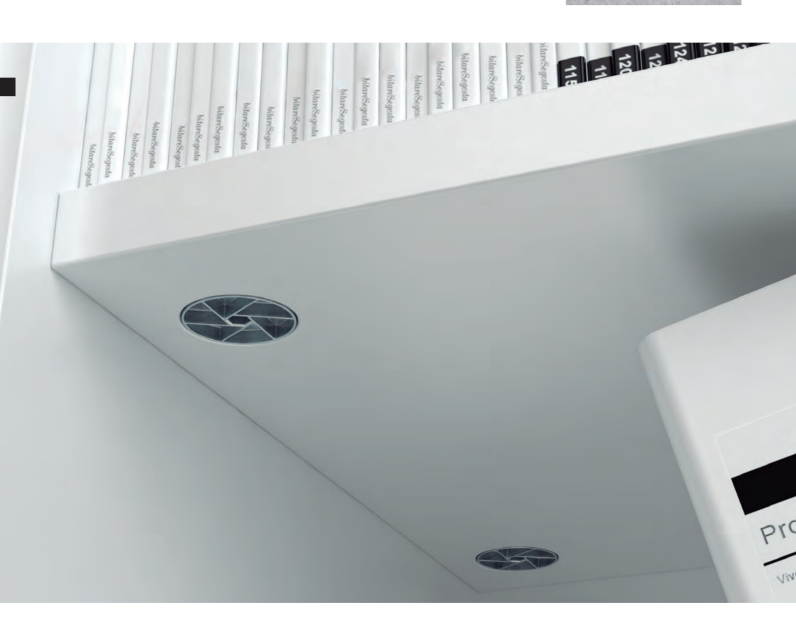
Ø35 SPIRAL CLOCK CAM

Spiral clock

- > A solution to heavy loads, with 500 Kg. resistance.
- > Eliminates any possible loosening due to vibration.
- > For M6, M8 and twin holding bolts and boards with thickness of 19 to 34mm.
- > Is now manufactured in a single piece, to maximize performance.









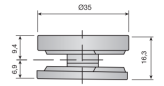
1 CLOCKS

No loosening risk for 19 ÷ 34 mm panels.

Ø35 mm. spiral clock.

Zinc-plated	512.035.031	250
Nickel	512.035.064	230



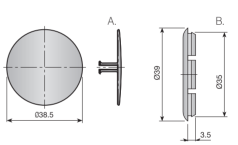




Cover cap.

		Board thickness	сар		
Nickel		19-34	Α	531.335.066	
White	RAL 9003	>26mm	В	530.500.003	
Brown	RAL 8016	>26mm	В	530.500.014	1.000
Black	RAL 9005	>26mm	В	530.500.025	
Nickel		>26mm	В	530.500.062	





Ø35mm. Steel clock cam

Grey RAL 7043	513.035.106	250



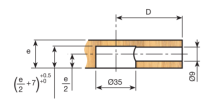




2 BOLTS

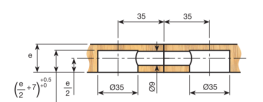
Holding bolt.

Drilling distance	e D	M6	M8	
35mm.	Zinc-plated	521.735.034	521.835.031	500
55mm.	Zinc-plated	521.755.032	521.855.036	500

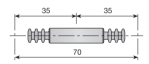


Twin holding bolt.

Zinc-plated 522.470.034 500

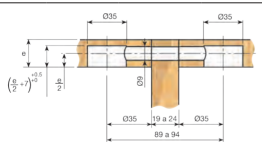






Twin holding bolt for middle panel.









Zinc-plated 522.950.035 500

