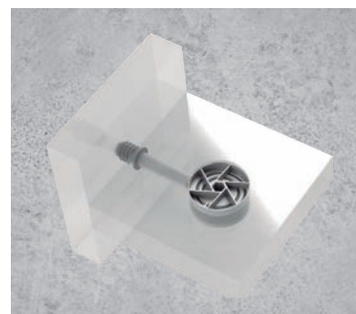


# ECCENTRICO A SPIRALE CLOCK Ø35

## Eccentrico a spirale Clock

- > Una soluzione per carichi pesanti, con 500 Kg. di portata.
- > Elimina ogni possibilità di allentamenti dovuti alle vibrazioni.
- > Per tiranti M6, M8, doppi, e per pannelli con spessore da 19 a 34mm.
- > Costruito in un singolo pezzo per massimizzarne la performance.

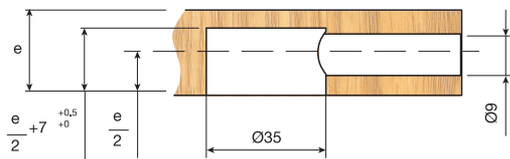
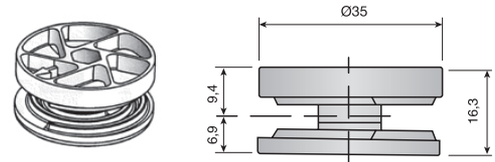


**1 ECCENTRICO**

Nessun rischio di allentamento per pannelli 19 ÷ 34 mm.

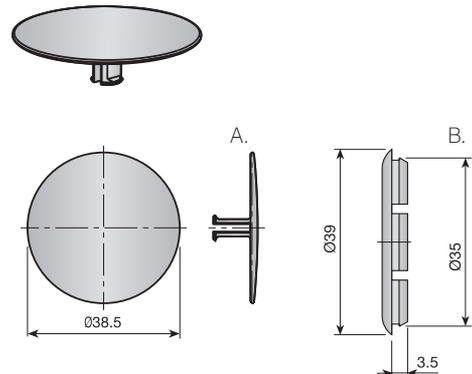
**Eccentrico a spirale Clock Ø35 mm. .**

			
Zincato		512.035.031	250
Nichelato		512.035.064	



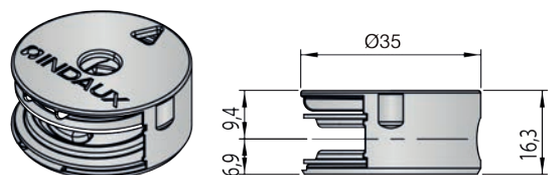
**Cover.**

	Spessore pannello	Cover		
Nichelato	19-34	A	531.335.066	1.000
Bianco RAL 9003	>26mm	B	530.500.003	
Marrone RAL 8016	>26mm	B	530.500.014	
Nero RAL 9005	>26mm	B	530.500.025	
Nichelato	>26mm	B	530.500.062	



**Eccentrico Clock in acciaio Ø35mm.**

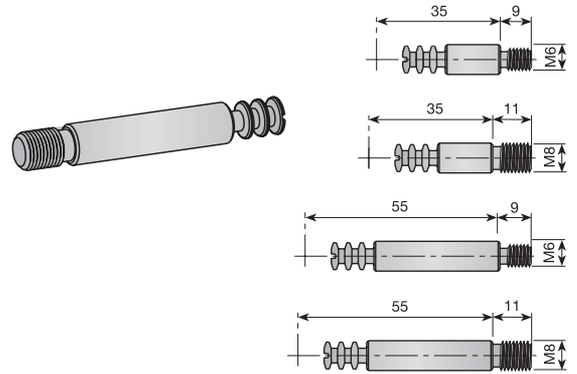
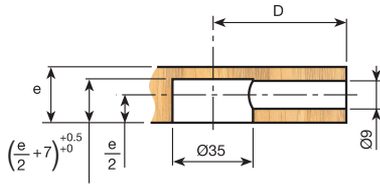
			
Grigio RAL 7043		513.035.106	250



2 TIRANTI

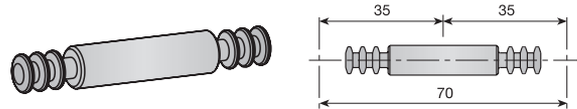
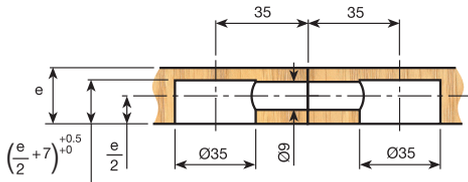
Tirante.

Distanza di foratura D		M6	M8	
35mm.	Zincato	521.735.034	521.835.031	500
55mm.	Zincato	521.755.032	521.855.036	



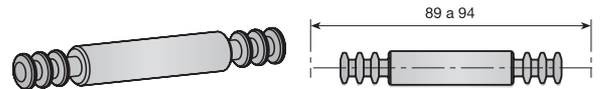
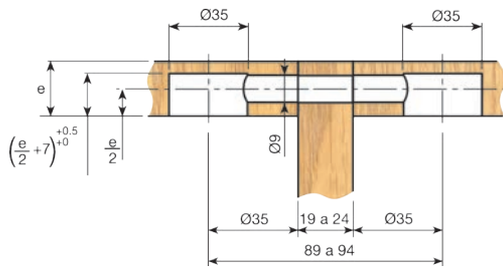
Tirante doppio.

Zincato	522.470.034		500
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Tirante doppio per pannello intermedio.

Zincato	522.489.030		500
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Tirante angolare a 90°.

Zincato	522.950.035		500
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