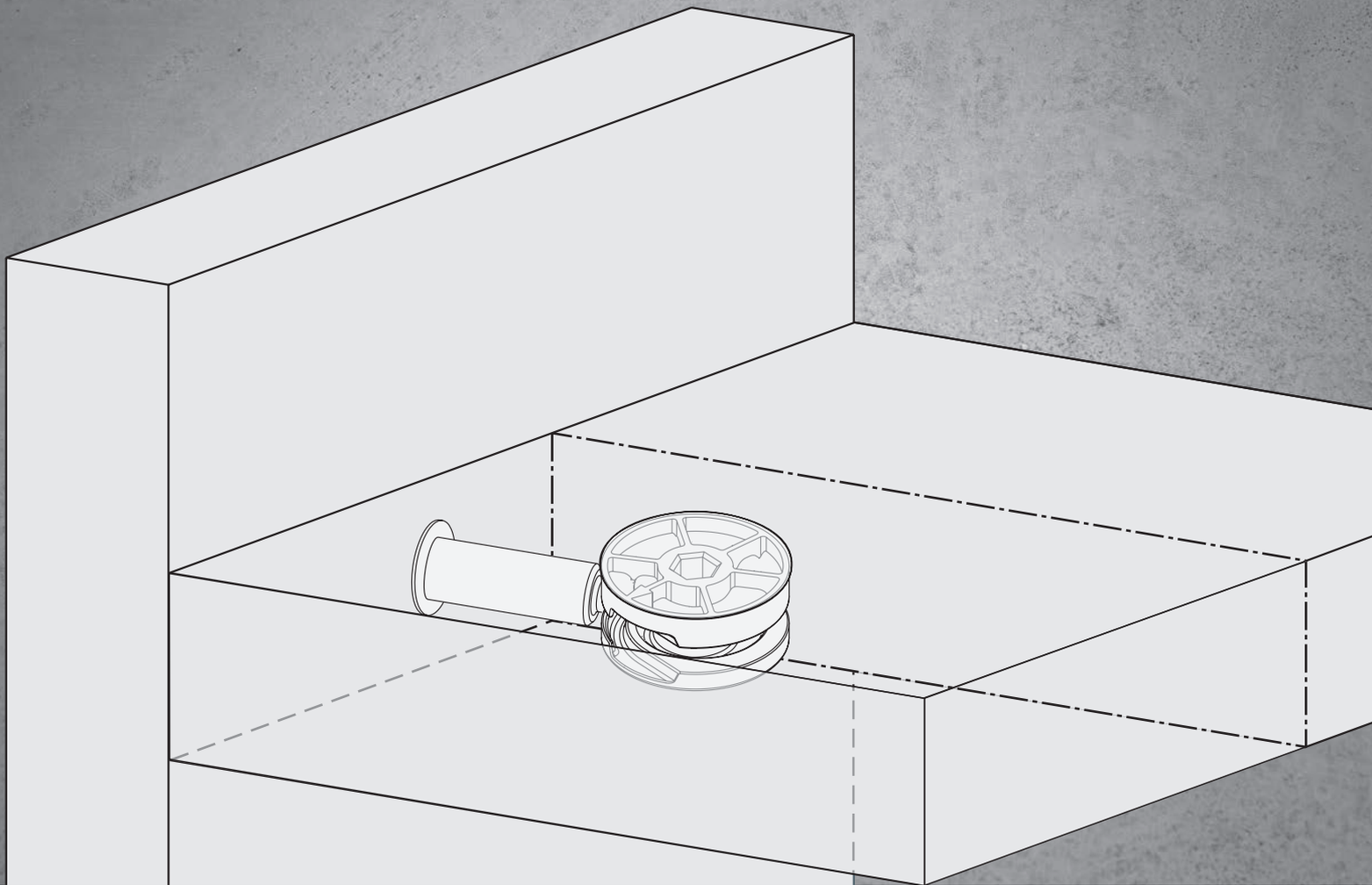


ECCENTRICO A SPIRALE CLOCK Ø25

Eccentrico a spirale

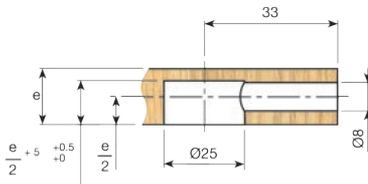
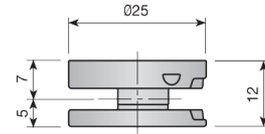
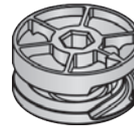
Una soluzione per carichi pesanti, con requisiti di foratura minimi. L'eccentrico a spirale Clock Ø25 risolve il problema di allentamenti dovuti alle vibrazioni. Gamma completa di tiranti.



1 ECCENTRICO CLOCK E COVER

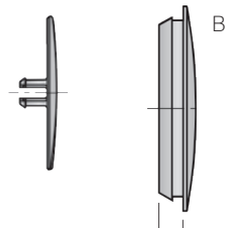
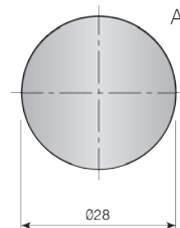
Eccentrico a spirale Ø25 mm.

			
Nichelato		511.525.066	
Zincato		511.525.033	500



Cover.

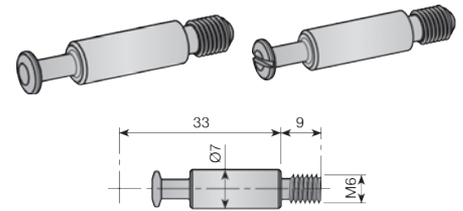
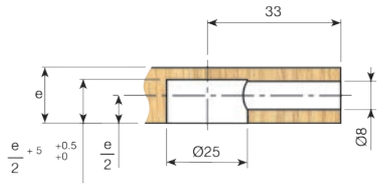
			Spessore pannello Cover				
Nichelato		14 To 20mm	A	530.225.065			
Bianco	RAL 9003	>20mm	B	530.400.006	1.000		
Marrone	RAL 8016	>20mm	B	530.400.010	o		
Nero	RAL 9005	>20mm	B	530.400.021	2.000		
Nichelato		>20mm	B	530.400.065			
Grigio	RAL 7040	>20mm	B	530.400.312			



2 TIRANTI

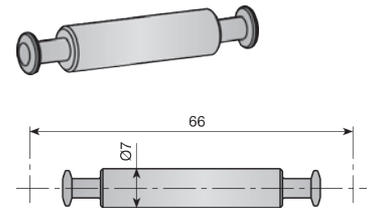
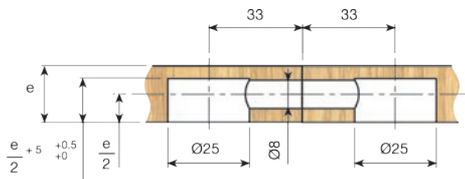
Tirante

	Senza scalanatura	Con scalanatura	
Zincato	520.133.036	520.233.033	500 o 1.000



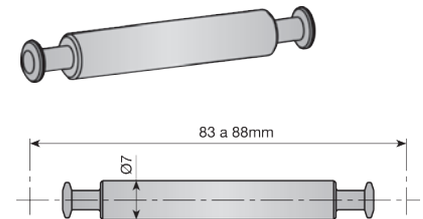
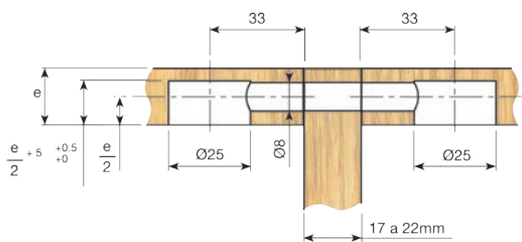
Tirante doppio

Zincato	528.133.034		500
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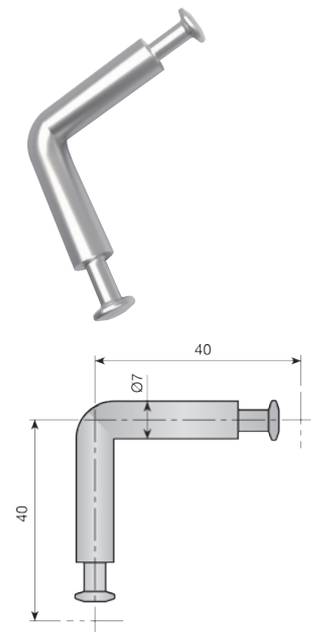
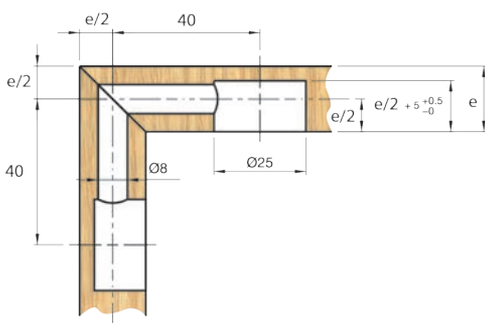
Tirante doppio per pannello intermedio.

Zincato	528.233.031		500
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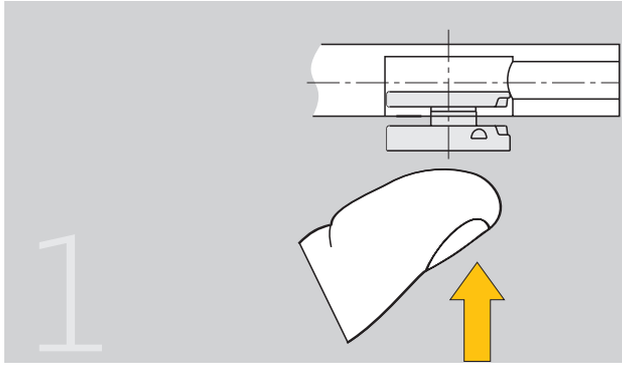


Tirante angolare a 90°

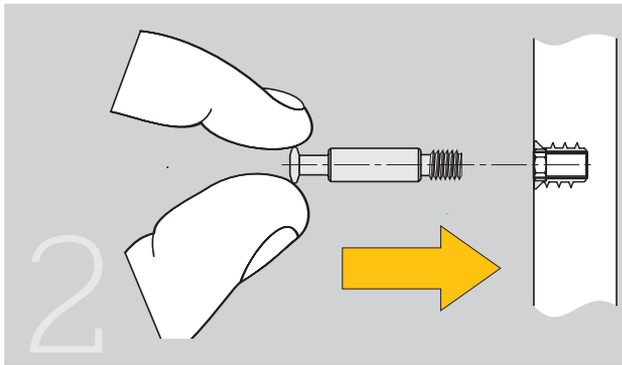
Zincato	528.333.035		500
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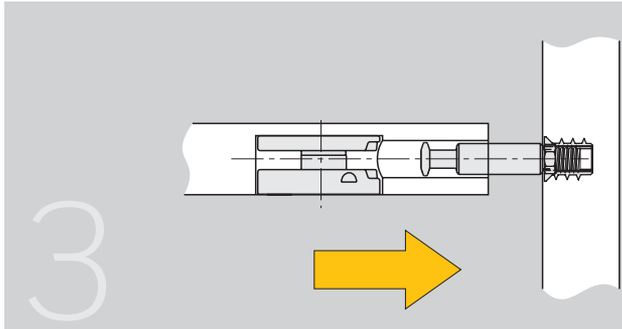
3 MONTAGGIO



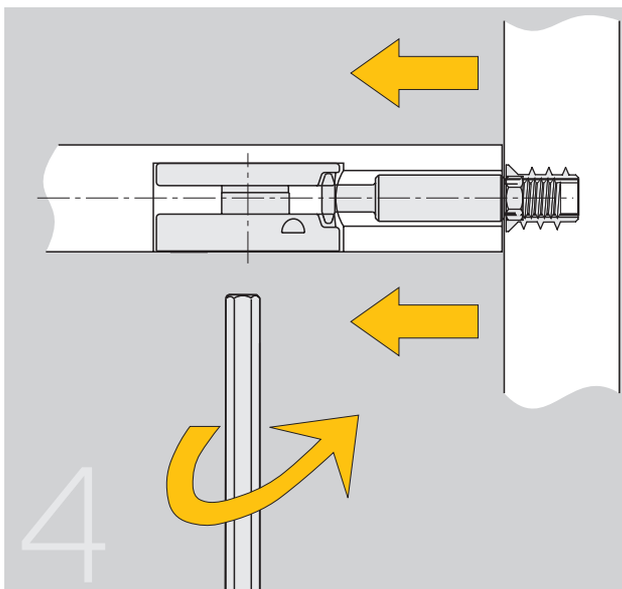
Inserire manualmente l'eccentrico a spirale Clock nella cavità del ripiano o pannello.



Inserire la bussola nella cavità laterale ed avvitare il tirante alla bussola.



Allineare l'eccentrico a spirale con il tirante.



Girando l'eccentrico, il tirante si sposterà verso di esso unendo le due parti, ottenendo così un assemblaggio forte ed efficace.

Per disassemblare il ripiano, seguire gli stessi passaggi invertendone l'ordine.