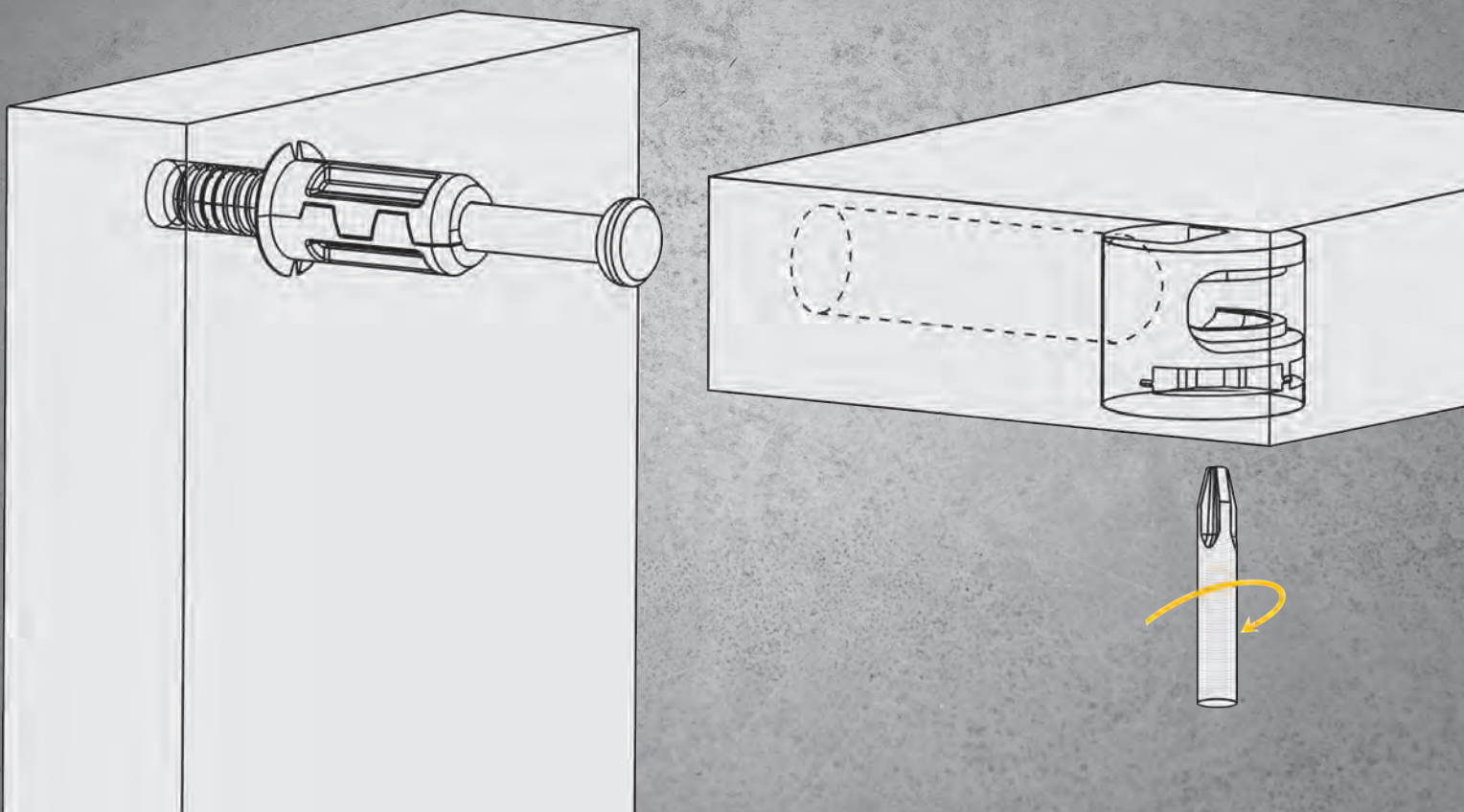


EXCÉNTRICA CLOCK Ø15

Ensamblaje universal

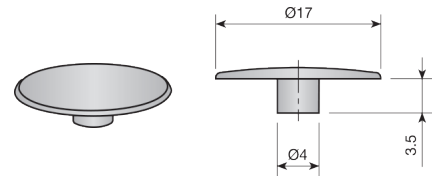
Con perno autoexpandible de montaje rápido. Se ofrece para centro de taladrado de 24 ó 34 mm. y en versiones de Ø5, Ø8 y Ø10 mm. Puede ser colocado o retirado de su alojamiento manualmente.




1 EXCÉNTRICA CLOCK Y TAPAS

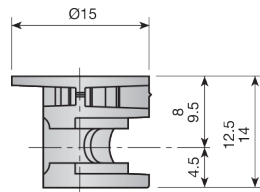
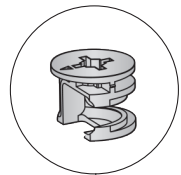
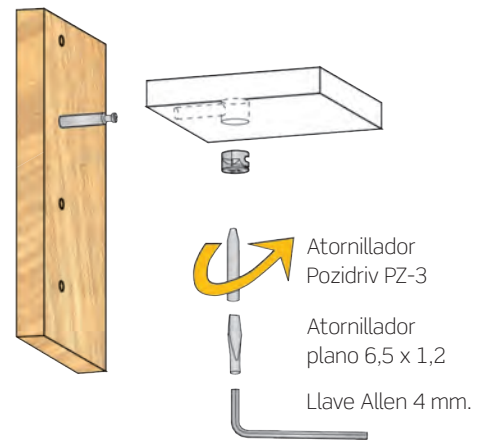
Tapa Ø4 mm.

			
Blanco	RAL 9003	531.217.002	
Marrón	RAL 8016	531.217.013	2.000 ó 10.000
Negro	RAL 9005	531.217.024	
Niquelada (metálica)		531.217.061	

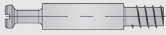




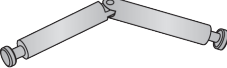
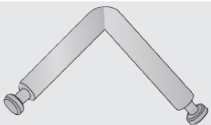


Excéntrica clock Ø15 mm.

Espesor de tablero desde	16mm.	19mm.	
C	8mm.	9,5mm.	
Natural	511.108.102	511.195.101	
Cincado negro	511.108.043	511.195.042	2.000
Niquelado	511.108.065	511.195.064	



La misma excéntrica clock universal de Ø15 mm. puede ser utilizada con todos nuestros modelos de pernos.

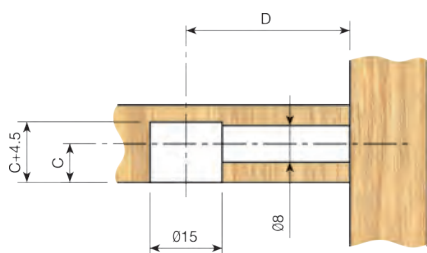
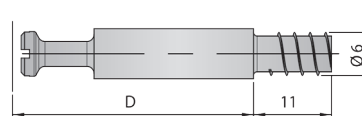
	Perno de acero Rosca Madera
	Perno de acero M6
	Perno autoexpandible
	Perno de doble cuello con arandela de seguridad
	Perno de doble cuello
	Perno de doble cuello articulado
	Perno de doble cuello a escuadra 90°

2 PERNOS

■ Pernos simples

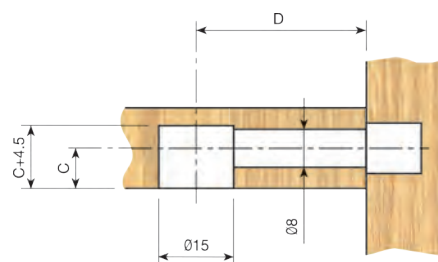
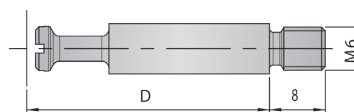
Perno r/madera.

	D= 34mm.	
Acero Cincado	523.834.032	500



Perno M6.

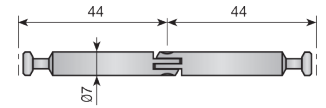
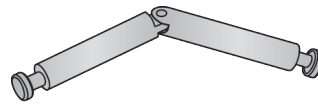
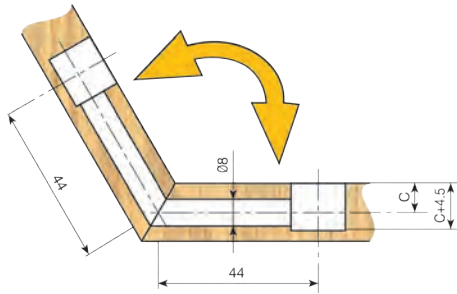
	D= 34mm.	
Acero Cincado	523.934.036	500



■ Pernos articulados y dobles

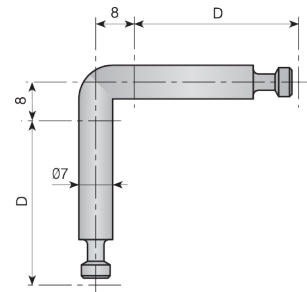
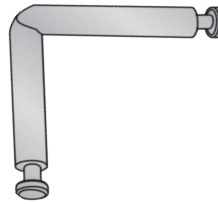
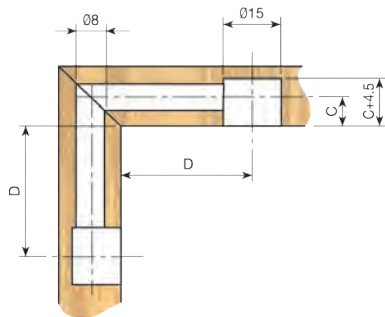
Perno articulado.

Cincado	524.144.036	1.000
---------	-------------	-------



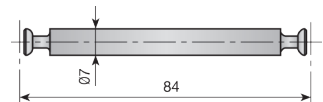
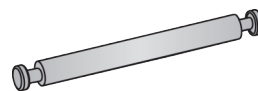
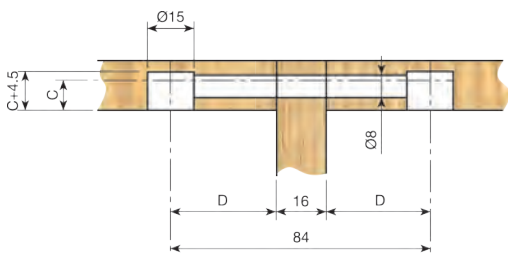
Perno doble cuello a escuadra.

Cincado	524.634.036	1.000
	D= 34mm.	



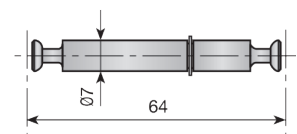
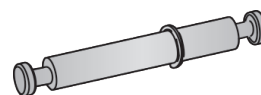
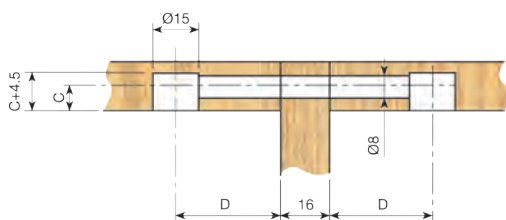
Perno doble cuello.

Cincado	524.834.030	1.000
	D= 34mm.	



Perno doble cuello con arandela.


Cincado	524.724.034	1.000
	D= 24mm	



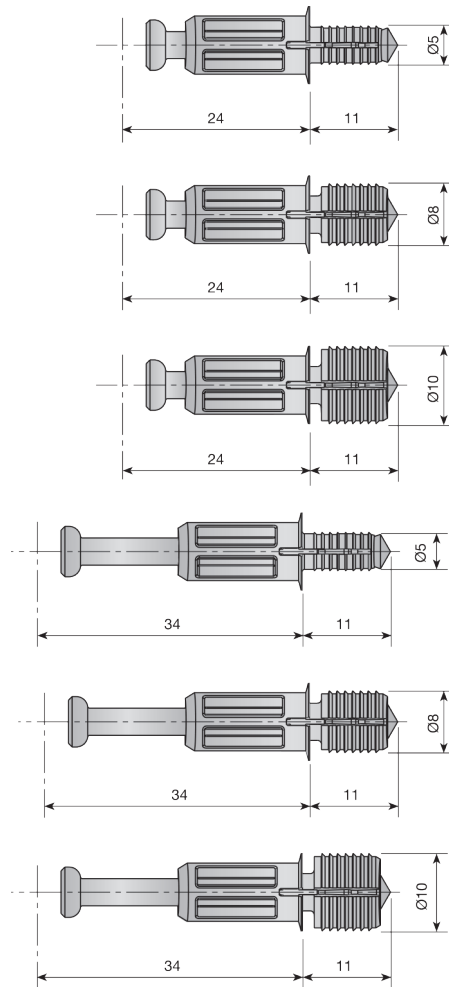
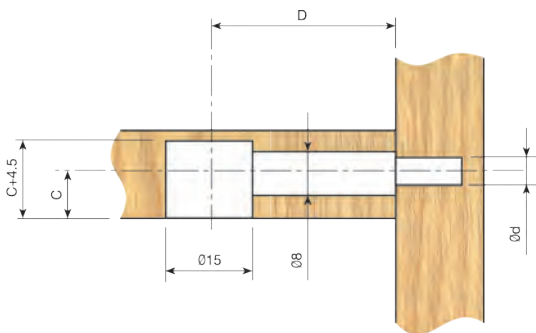
■ Pernos autoexpandibles

La incorporación de este perno implica una mejora sensible en la rapidez de montaje, tanto a escala industrial como en sistema "KIT".
 Disponibles para centro de taladrado de 24 o 34 mm. Ambos igualmente para taladrado del costado de 5, 8 o 10mm. de diámetro.

Perno autoexpandible.

NatuW	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	

Puede ser colocado o retirado de su alojamiento manualmente.
 No se precisa de ninguna herramienta complementaria.



Montaje

Al efectuarse el giro de la excéntrica clock el vástago se desplaza, expandiéndose simultáneamente la parte que permanece alojada en el costado. Con ello se consigue un fuerte y eficaz enclavamiento.

