





EXCÉNTRICA Ø25


1	EXCÉNTRICA Y TAPAS		200
<hr/>			
2	PERNOS		201
<hr/>			
3	TUERCAS		202

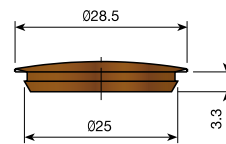
EXCÉNTRICA Ø25 DE CARACOL

1	EXCÉNTRICA Y TAPAS		204
<hr/>			
2	PERNOS		205
<hr/>			
3	TUERCAS		206


1 EXCÉNTRICA Y TAPAS

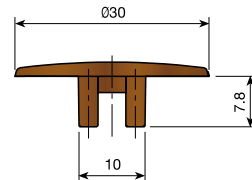
Tapa Ø25mm.

			
Blanco	RAL 9003	530.400.006	
Marrón	RAL 8016	530.400.010	2.000
Negro	RAL 9005	530.400.021	
Gris	RAL 7040	530.400.312	
Níquelado		530.400.065	1.000




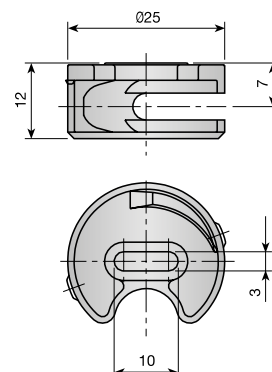
Tapa con tetones Ø25mm.

			
Blanco	RAL 9003	530.100.001	
Marrón	RAL 8016	530.100.012	2.000
Negro	RAL 9005	530.100.023	



Excéntrica Ø25mm.

			
Natural		510.011.106	2.000

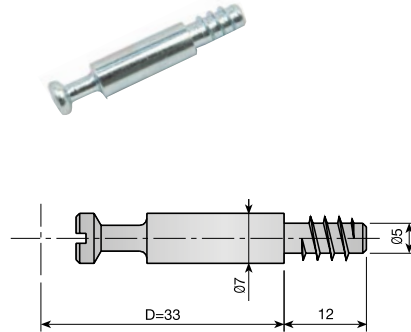
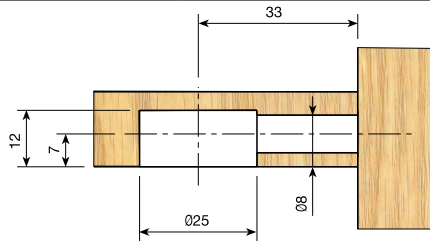


2 PERNOS

Perno r/madera.

Distancia de taladrado 33mm.

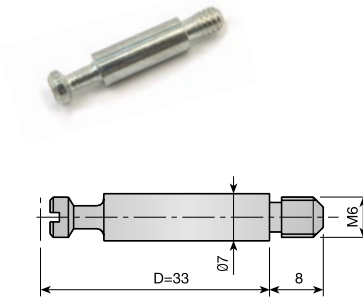
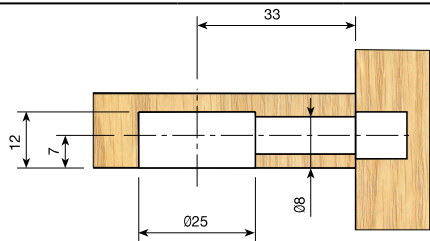
Cincado 520.839.034 2.000



Perno M6.

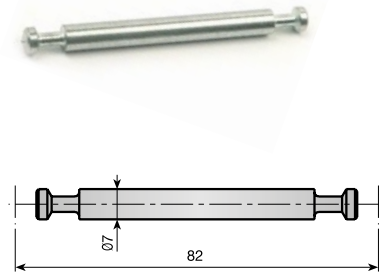
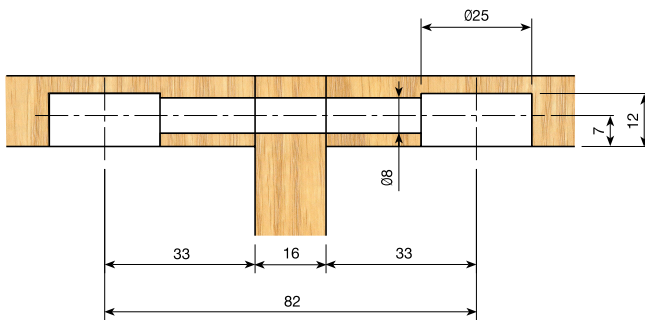
Distancia de taladrado 33mm.

Cincado 520.735.036 2.000



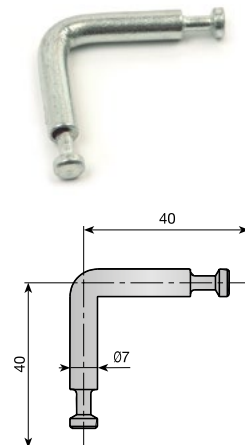
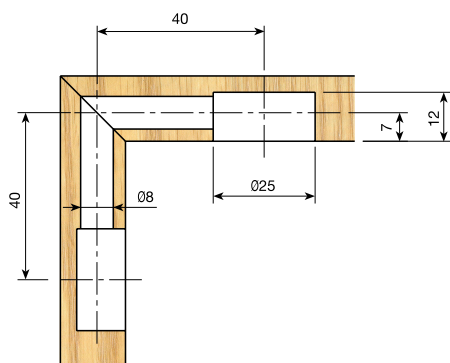
Perno doble cuello.

Cincado 522.077.032 1.000




Perno doble cuello a escuadra.


Cincado 522.100.036 1.000

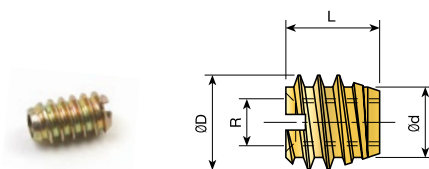


3 TUERCAS

Tuerca rosca madera de acero, sin cabeza.

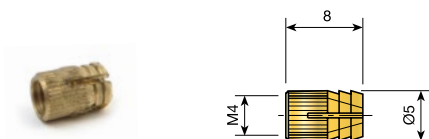
Cincado					
L (mm.)	Ød(mm.)	ØD (mm.)	1/4"	M6	
10	8	10	947.510.034	947.810.032	2.500
12	8	10	947.512.031	947.812.036	2.000
14	8	10	947.514.035	947.814.033	2.000
18	8	10	947.518.036	947.818.034	2.000
22	8	10	947.522.030	947.822.035	2.000
10	9	12	947.610.031	947.910.036	2.000
12	9	12	947.612.035	947.912.033	2.000
14	9	12	947.614.032	947.914.030	2.000
16	9	12	947.616.036	947.916.034	2.000
18	9	12	947.618.033	947.918.031	2.000

L (mm.)	Ød(mm.)	ØD (mm.)	M8	
22	11	14	948.222.030	1.500




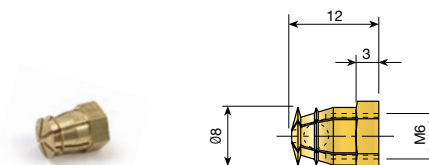
Tuerca expansible de latón.

M4			
944.805.105	2.000 ó 10.000		




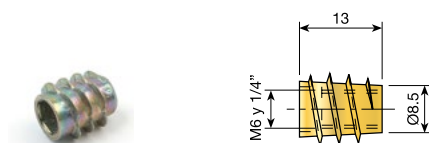
Tuerca autoexpansible de latón M6.

M6			
Ø8 x 12mm.	944.112.105	5.000	




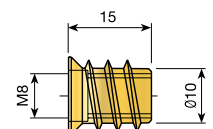
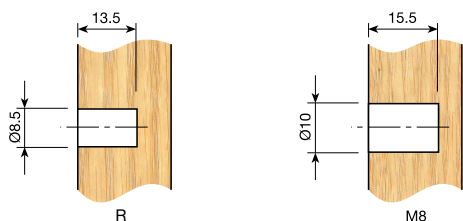
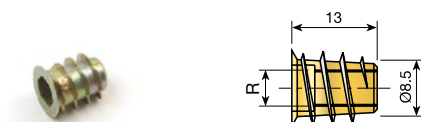
Tuerca de aletas.

1/4"		M6	
Niquelado	948.813.062		
Cincado		948.913.033	2.000



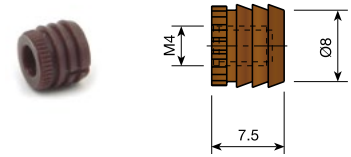
Tuerca de aletas con cabeza.

M4	1/4"	M6	M8	
Niquelado	948.613.061			
Cincado	948.413.034	948.713.032	948.575.036	2.000




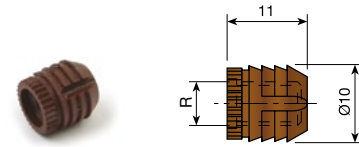
Tuerca empotrable de nylon M4 para Ø8.

			
Natural		937.004.106	2.000 ó 10.000
Marrón	RAL 8016	937.004.014	




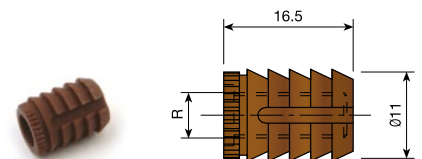
Tuerca empotrable de nylon para Ø10.

R	M6	1/4"	
Natural	937.006.103	937.014.105	2.000 ó 10.000
Marrón	RAL 8016 937.006.011	937.014.013	
Negro	RAL 9005 937.006.022	937.014.024	




Tuerca empotrable de nylon para Ø11.

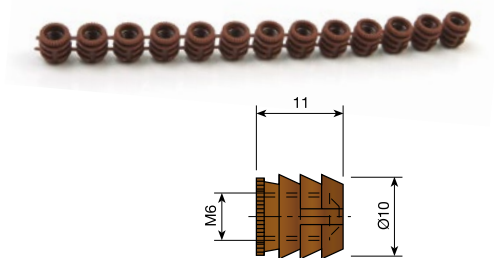
R	M6	1/4"	
Natural	937.106.100	937.114.102	4.000
Marrón	RAL 8016 937.106.015	937.114.010	




Tuerca empotrable de nylon M6 para Ø10, en tiras.

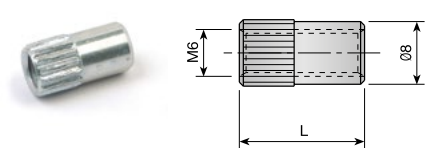
			
Natural		937.406.105	4.800
Marrón	RAL 8016	937.406.013	
Negro	RAL 9005	937.014.024	

Cada caja contiene 200 tiras.
Se ofrecen tiras de 24 piezas; su colocación puede ser manual o por medio de pistola neumática con cargador.




Tuerca empotrable moleteada de acero M6.

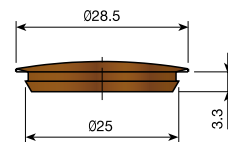
L	16mm.	18mm.	
Cincado	938.716.100	938.718.104	1.000 ó 5.000



1 EXCÉNTRICA Y TAPAS

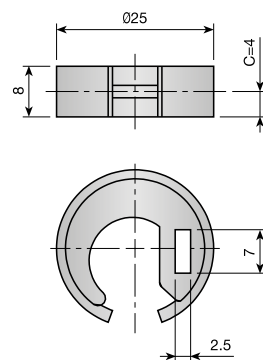
Tapa Ø25mm.

				
Blanco	RAL 9003	530.400.006		
Marrón	RAL 8016	530.400.010	2.000	
Negro	RAL 9005	530.400.021		
Gris	RAL 7040	530.400.312		
Niquelado		530.400.065	1.000	




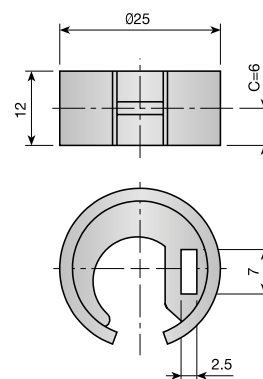
Excéntrica de caracol Ø25mm. estrecha.

				
Cincado		510.308.035	2.000	



Excéntrica de caracol Ø25mm. ancha.

				
Cincado		510.211.030	1.000	

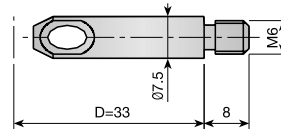
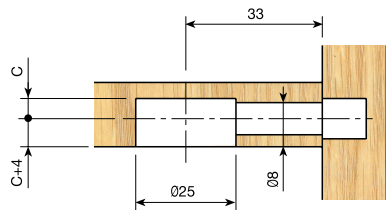


2 PERNOS

Perno de ojal M6.

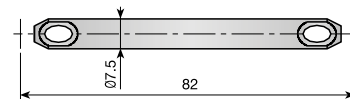
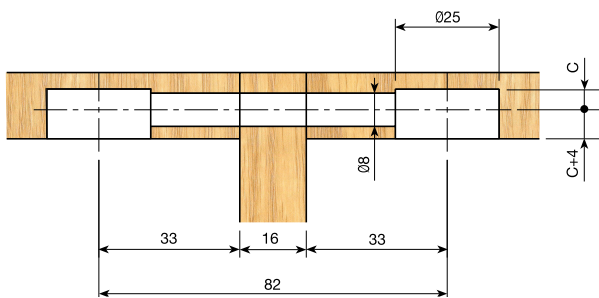
Distancia de taladrado 33mm.

Cincado 520.937.034 2.000



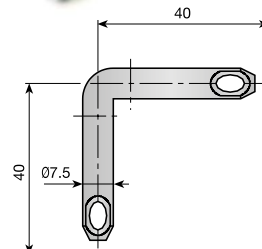
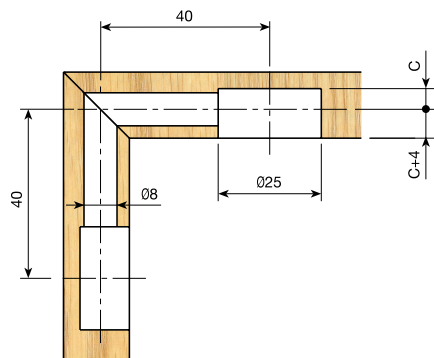
Perno doble ojal.

Cincado 521.079.031 1.000




Perno doble ojal a escuadra.


Cincado 521.100.031 1.000

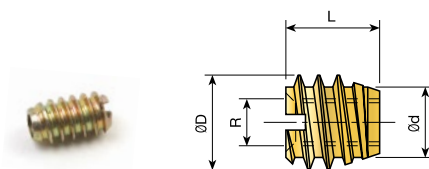


3 TUERCAS

Tuerca rosca madera de acero, sin cabeza.

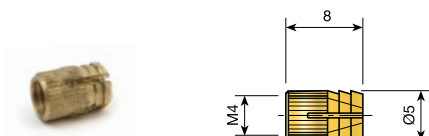
Cincado					
L (mm.)	Ød(mm.)	ØD (mm.)	1/4"	M6	
10	8	10	947.510.034	947.810.032	2.500
12	8	10	947.512.031	947.812.036	2.000
14	8	10	947.514.035	947.814.033	2.000
18	8	10	947.518.036	947.818.034	2.000
22	8	10	947.522.030	947.822.035	2.000
10	9	12	947.610.031	947.910.036	2.000
12	9	12	947.612.035	947.912.033	2.000
14	9	12	947.614.032	947.914.030	2.000
16	9	12	947.616.036	947.916.034	2.000
18	9	12	947.618.033	947.918.031	2.000

L (mm.)	Ød(mm.)	ØD (mm.)	M8	
22	11	14	948.222.030	1.500



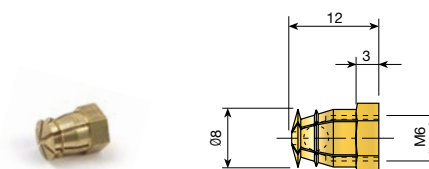
Tuerca expansible de latón.

M4	
944.805.105	2.000 ó 10.000




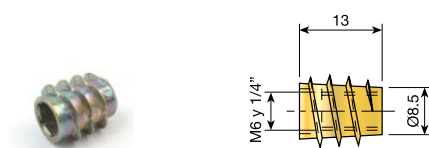
Tuerca autoexpansible de latón M6.

M6	
Ø8 x 12mm. 944.112.105	5.000




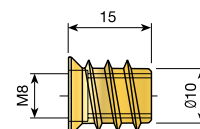
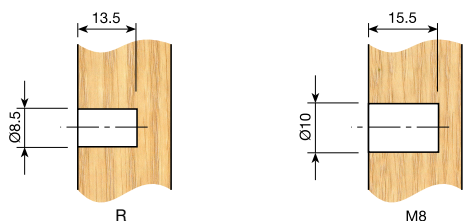
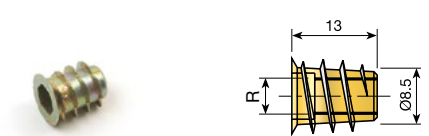
Tuerca de aletas.

1/4"	M6	
Níquelado 948.813.062		
Cincado	948.913.033	2.000



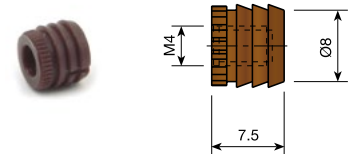
Tuerca de aletas con cabeza.

R	M4	1/4"	M6	M8	
Níquelado		948.613.061			
Cincado	948.413.034		948.713.032	948.575.036	2.000




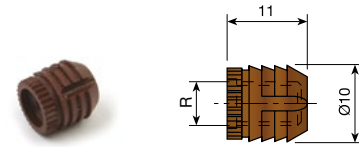
Tuerca empotrable de nylon M4 para Ø8.

			
Natural		937.004.106	2.000 ó 10.000
Marrón	RAL 8016	937.004.014	




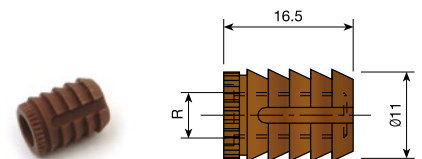
Tuerca empotrable de nylon para Ø10.

R	M6	1/4"	
Natural	937.006.103	937.014.105	2.000 ó 10.000
Marrón	RAL 8016 937.006.011	937.014.013	
Negro	RAL 9005 937.006.022	937.014.024	




Tuerca empotrable de nylon para Ø11.

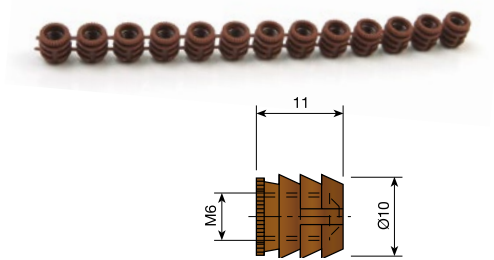
R	M6	1/4"	
Natural	937.106.100	937.114.102	4.000
Marrón	RAL 8016 937.106.015	937.114.010	




Tuerca empotrable de nylon M6 para Ø10, en tiras.

			
Natural		937.406.105	4.800
Marrón	RAL 8016	937.406.013	
Negro	RAL 9005	937.014.024	

Cada caja contiene 200 tiras.
Se ofrecen tiras de 24 piezas; su colocación puede ser manual o por medio de pistola neumática con cargador.



Tuerca empotrable moleteada de acero M6.

L	16mm.	18mm.	
Cincado	938.716.100	938.718.104	1.000 ó 5.000

