

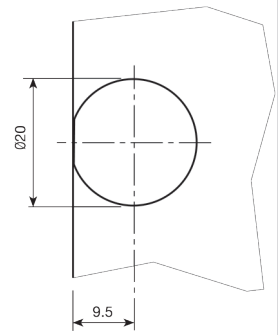
# ASSEMBLIES

<b>1</b>	CLOCK SHELF ASSEMBLIES .....	182
<b>2</b>	SHELF SUPPORTS .....	185
<b>3</b>	BED SIDE RAILS SUPPORT .....	189
<b>4</b>	BRACKETS .....	190
<b>5</b>	NUTS .....	191
<b>6</b>	RIGHT-HAND SCREWS .....	193
<b>7</b>	ACCESSORIES .....	194

1 CLOCK ASSEMBLIES

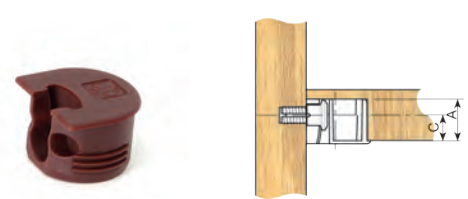
CLOCK assemblies Ø20

- CLOCK-1: Easy assembly and dismantling, simply knock down.
- CLOCK-2: Turning the clock the screw gets locked and the shelf will be fixed to the sideboard.
- CLOCK-3: When turning the clock, the strip will tighten the screw and the shelf will be fixed.
- CLOCK-5: Knock down fixing; with metal cover.
- CLOCK-6: When turning the screw, the dowel will be expanded and the board pulled.



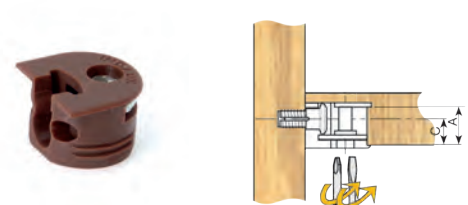
Case Ø20mm. CLOCK-1.

C (mm.)	A(mm.)	White RAL9003	Brown RAL8016	Black RAL9005	Oak RAL1002	
2	7	913.002.005	913.002.016	913.002.020	913.002.193	
8	13	913.008.003	913.008.014	913.008.025	913.008.191	
9	14	913.009.005	913.009.016	913.009.020	913.009.193	2.000
10	15	913.010.000	913.010.011	913.010.022	913.010.195	
12.5	17.5	913.012.004	913.012.015	913.012.026	913.012.192	
15.5	20.5	913.015.003	913.015.014	913.015.025	913.015.191	



Case Ø20mm. CLOCK-2.

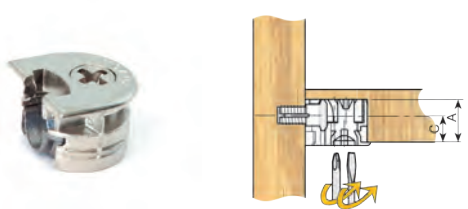
C (mm.)	A(mm.)	White RAL9003	Brown RAL8016	Black RAL9005	Oak RAL1002	
8	13	913.108.000	913.108.011	913.108.022	913.108.195	
9	14	913.109.002	913.109.013	913.109.024	913.109.190	2.000
10	15	913.110.004	913.110.015	913.110.026	913.110.192	



Pozidriv PZ-3  
Flat 6.5 X 1.2

Case Ø20mm. CLOCK-3.

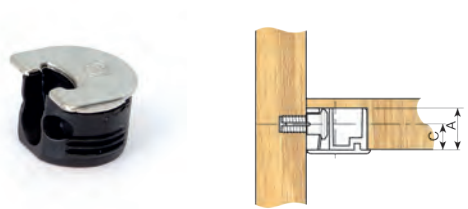
C (mm.)	A (mm.)	Black Zinc-plated	Nickel-plated	
8	13	913.208.041	913.208.063	
9	14	913.209.043	913.209.065	
10	15	913.210.045	913.210.060	500
12,5	17,5	913.212.042	913.212.064	
15,5	20,5	913.215.041	913.215.063	



Pozidriv PZ-3  
Flat 6.5 X 1.2


Case Ø20mm. CLOCK-5.

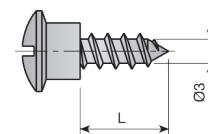
C (mm.)	A (mm.)	Nickel-plated	
8	13	913.408.064	
9	14	913.409.066	
10	15	913.410.061	2.000
12,5	17,5	913.412.065	
15,5	20,5	913.415.064	




Screws

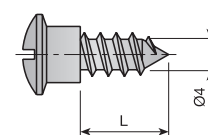
Wood threaded screw for Ø3mm drilling.

L (mm.)	Zinc-plated	
9	923.309.030	
11	923.311.034	500 or 5.000
14	923.314.033	




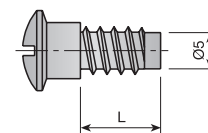
Wood threaded screw for Ø4mm drilling.

L (mm.)	Zinc-plated	
9	923.409.034	
11	923.411.031	500 or 5.000
14	923.414.030	




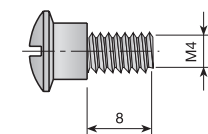
Wood threaded screw for Ø5mm drilling.

L (mm.)	Zinc-plated	
7,5	923.507.034	
10	923.510.033	500 or 5.000
13	923.513.032	




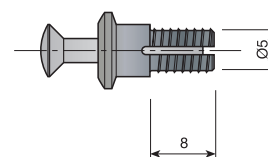
M4 Screw.

	Zinc-plated	
	923.708.030	500 or 5.000




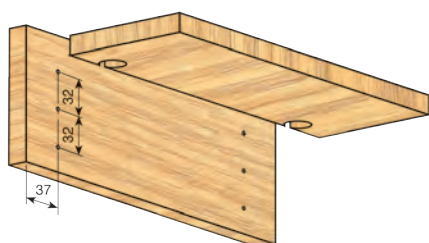
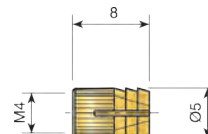
Expanding screw.

		Ø5mm.	
Black	RAL 9005	922.905.023	500 or 5.000




M4 Brass expanding nut.

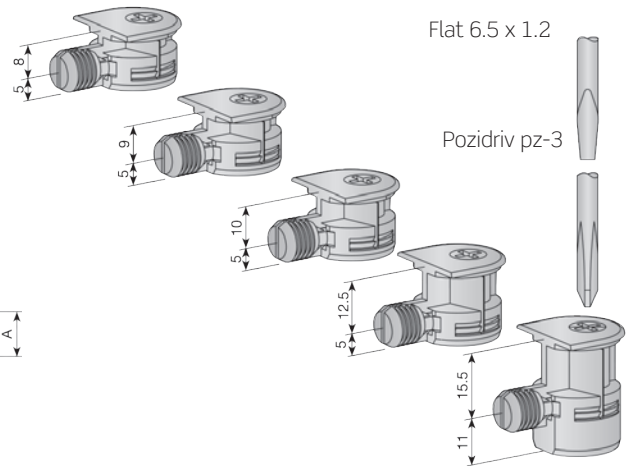
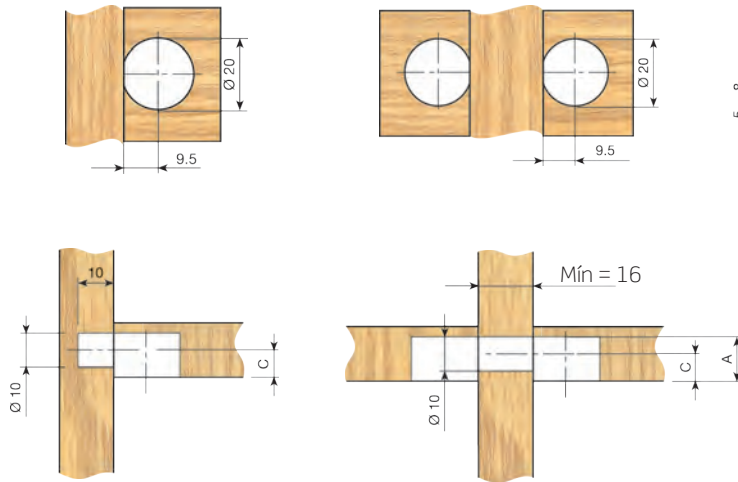
	Natural	
	944.805.105	2.000 or 10.000




CLOCK-6 assemblies Ø20

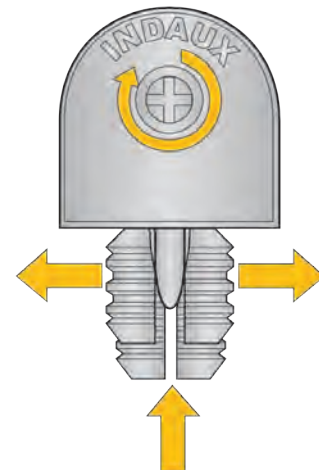
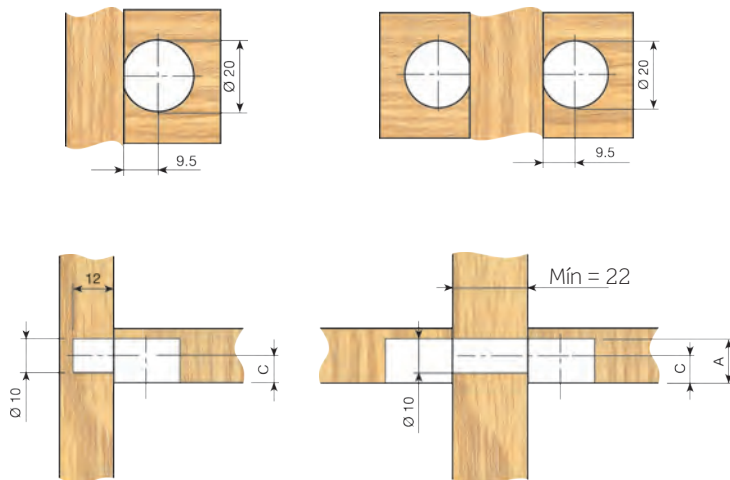
Short CLOCK-6 Ø20 mm case.

C (mm.)	A (mm.)	Nickel-plated	
8	13	526.108.063	
9	14	526.109.065	
10	15	526.110.060	500
12.5	17.5	526.112.064	
15.5	26.5	526.115.063	




Long CLOCK-6 Ø20 mm case.

C (mm.)	A (mm.)	Nickel-plated	
8	13	526.008.066	
9	14	526.009.061	
10	15	526.010.063	500
12.5	17.5	526.012.060	
15.5	26.5	526.015.066	

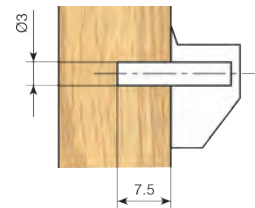


## 2 SHELF SUPPORTS


### Shelf support Ø3.

			
White	RAL 9003	921.503.004	
Brown	RAL 8016	921.503.015	3.000
Black	RAL 9005	921.503.026	

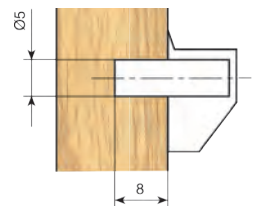
With zinc-coated steel pin.




### Shelf support Ø5.

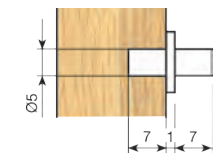
			
White	RAL 9003	922.405.002	
Brown	RAL 8016	922.405.013	3.000
Black	RAL 9005	922.405.024	
Transparent		922.405.691	

With zinc-coated steel pin.




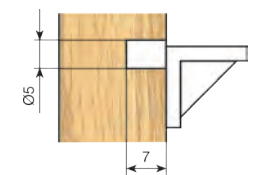
### Shelf support Ø5 mm.

			
Zinc-coated		920.805.034	5.000
Zinc-coated black		920.805.045	




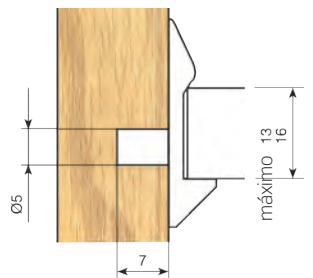
### Shelf support with bracket Ø5.

			
White	RAL 9003	920.405.006	
Brown	RAL 8016	920.405.010	5.000
Black	RAL 9005	920.405.021	
Oak	RAL 1002	920.405.194	




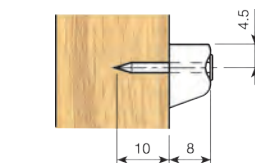
### Shelf support 13 mm.

			
White	RAL 9003	920.715.003	5.000
Brown	RAL 8016	920.715.014	




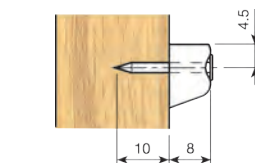
### Shelf support 16 mm.

			
White	RAL 9003	920.700.001	5.000
Brown	RAL 8016	920.700.012	
Transparent		920.700.690	



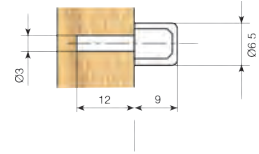
### Shelf support with nail.

			
White	RAL 9003	920.919.005	
Brown	RAL 8016	920.919.016	5.000
Black	RAL 9005	920.919.020	



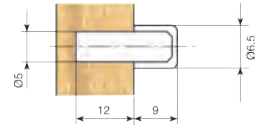
Shelf support for glass Ø3.

Natural	921.203.102	5.000
---------	-------------	-------



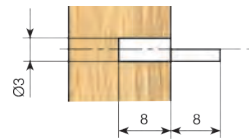
Shelf support for glass Ø5.

Natural	921.105.102	5.000
---------	-------------	-------



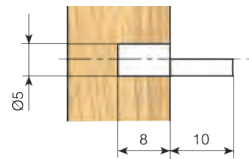
Flat shelf support Ø3.

Nickel-plated	921.303.062	5.000
---------------	-------------	-------



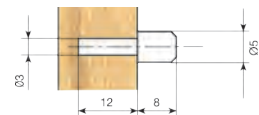
Flat shelf support Ø5.

Nickel-plated	921.405.063	5.000
---------------	-------------	-------



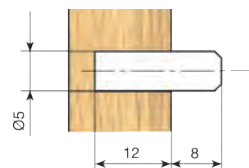
Cylindrical shelf support Ø3.

Nickel-plated	912.320.065	5.000
---------------	-------------	-------




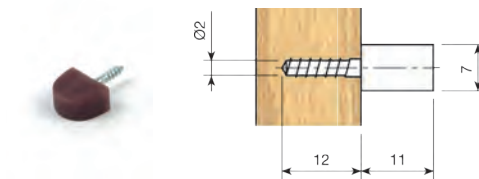
Cylindrical shelf support Ø5.

Nickel-plated	912.020.060	5.000
---------------	-------------	-------




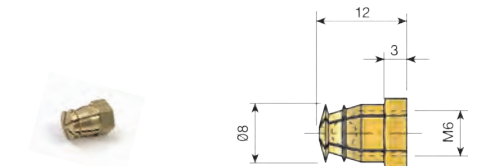
Shelf support with inserted screw.

			
White	RAL 9003	920.111.006	5.000
Brown	RAL 8016	920.111.010	
Black	RAL 9005	920.111.021	




M6 self-expanding brass nut.

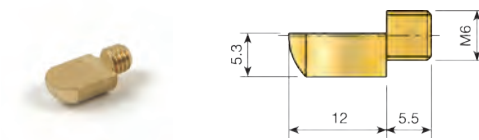
			
Ø8 x 12mm.		944.112.105	5.000




Brass shelf support.

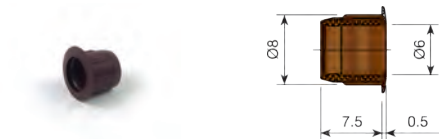
		M6	
M6		920.200.105	1.000 or 5.000

See section on nuts in chapter 4 assembly, clock Ø15.




Knock-in ribbed case for shelf.

			
White	RAL 9003	922.100.001	10.000
Brown	RAL 8016	922.100.012	
Black	RAL 9005	922.100.023	
Oak	RAL 1002	922.100.196	




Plastic support with tab for shelf.

			
White	RAL 9003	920.300.006	5.000
Brown	RAL 8016	920.300.010	
Black	RAL 9005	920.300.021	
Oak	RAL 1002	920.300.194	



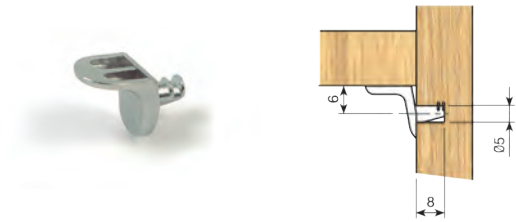
Plastic support without tab for shelf.

			
White	RAL 9003	920.406.001	5.000
Brown	RAL 8016	920.406.012	
Black	RAL 9005	920.406.023	
Oak	RAL 1002	920.406.196	



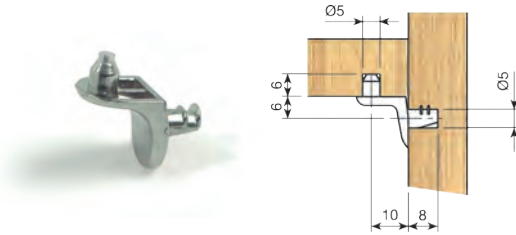
Plain metal shelf support.

Nickel-plated	920.505.062	2.500	



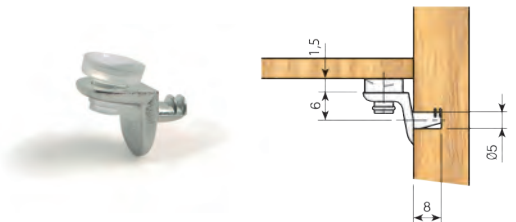
Metal shelf support with pivot.

Nickel-plated	920.515.061	2.500	



Metal shelf support for glass.

Nickel-plated	920.525.060	2.000	



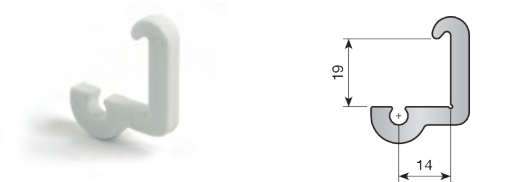
Safety coupler for 16mm shelf.

White RAL 9003	923.016.006	5.000	



Safety coupler for 19mm shelf.

White RAL 9003	923.019.005	5.000	



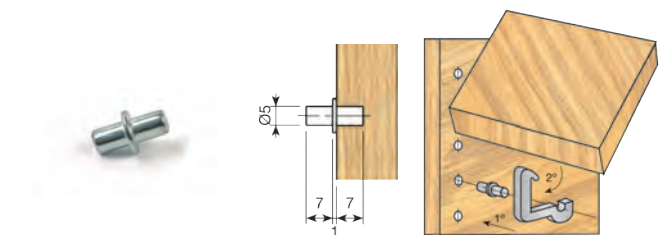
Shelf support Ø3 mm.

Zinc-coated	921.903.032	5.000	



Shelf support Ø5 mm.

Zinc-coated	920.805.034	5.000	
Zinc-coated black	920.805.045		





### 3 BED SIDE RAILS SUPPORT

Steel bed support.  
Can be used for both the right and left side.

#### 80mm. Bed side rail support.

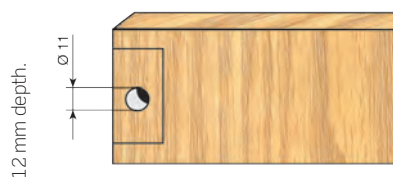
Zinc-coated

430.800.031



50

Every set has 4 male couplers with corresponding screw and 4 female couplers.



#### 100mm. bed side rail support.

Zinc-coated

432.000.030



50

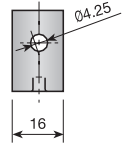
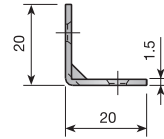
Every set has 4 right-hand parts and 4 left-hand parts.



4 BRACKETS

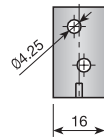
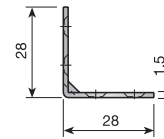
Bracket 20x16.

Zinc-coated	432.916.035	1.000
-------------	-------------	-------



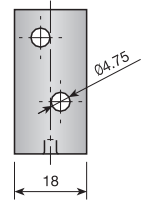
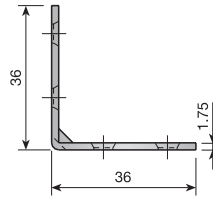
Bracket 28x16.

Zinc-coated	432.817.033	1.000
-------------	-------------	-------



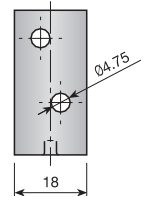
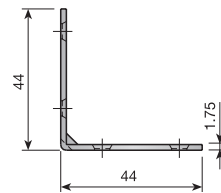
Bracket 36x18.

Zinc-coated	432.718.031	500
-------------	-------------	-----




Bracket 44x18.


Zinc-coated	432.619.036	500
-------------	-------------	-----




5 NUTS

Steel wood-threaded nut without head.


Zinc-plated					
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


Expanding brass nut.

M4					
944.805.105				2.000 or 10.000	


M6 self-expanding.

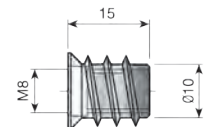
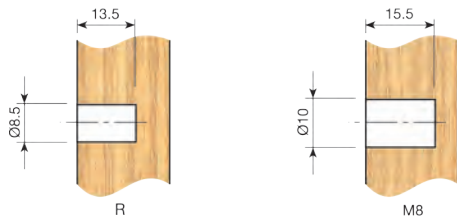
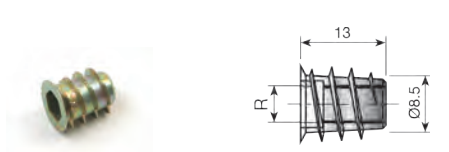
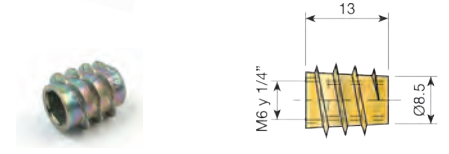
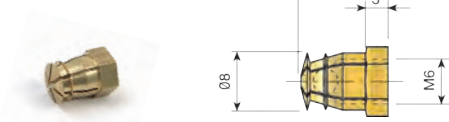
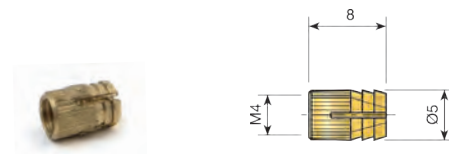
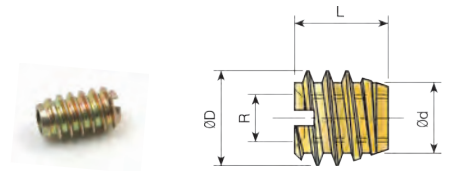
M6					
Ø8 x 12mm. 944.112.105				5.000	

Wing nut.


		1/4"	M6	
Nickel-plated		948.813.062		2.000
Zinc-plated			948.913.033	

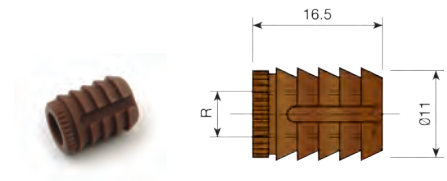
Wing nut with head.

R	M4	1/4"	M6	M8	
Nickel-plated		948.613.061			2.000
Zinc-plated	948.413.034		948.713.032	948.575.036	




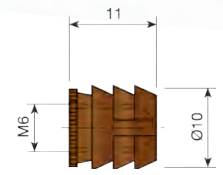
PA g knock-in nut for Ø11.

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




M6 PA knock-in nut for Ø10, in strips.

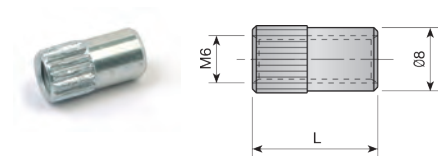
			
Natural		937.406.105	4.800
Brown	RAL 8016	937.406.013	
Black	RAL 9005	937.014.024	



Every box contains 200 strips.  
The strips come with 24 units, and they may be placed manually or by means of a pneumatic gun with a charger.

M6 steel ribbed knock-in nut.


L	16mm.	18mm.	
Zinc-plated	938.716.100	938.718.104	1.000 or 5.000



## 6 RIGHT-HAND SCREWS


### Screws

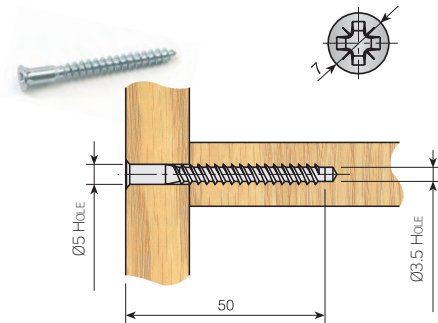
#### Ø5mm. Wood threaded screw. Allen head

Length (mm.)	50	
Zinc-plated	583.150.035	2.000
Blued	583.150.256	




#### Ø5mm. Wood threaded screw Pozidrive head.

Length (mm.)	50	
Zinc-plated	582.150.030	2.000
Blued	582.150.251	




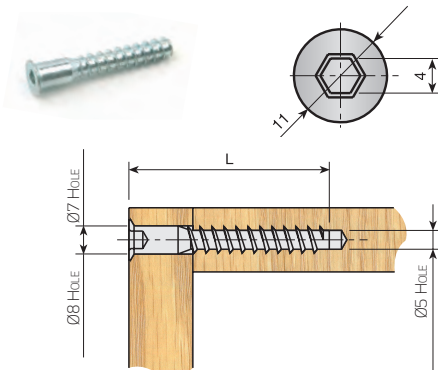
#### Ø7mm. Wood threaded screw, countersunk

Length (mm.)	47	
Zinc-plated	583.547.031	1.000
Blued	583.547.252	




#### Ø8mm. Wood threaded screw

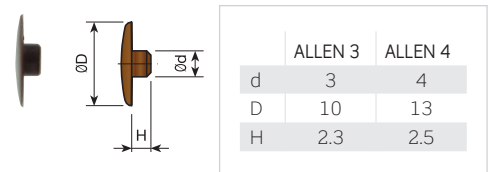
Length (mm.)	38	45	50	
Zinc-plated	583.238.036	583.245.036	583.250.032	1.000
Blued	583.238.250	583.245.250	583.250.253	



### Cover

#### Cover for Allen head screw.

				
White	RAL 9003	540.403.006	540.500.004	2.000 or 10.000
Black	RAL 9005	540.403.021	540.500.026	
Oak	RAL 1002	540.403.194	540.500.192	



### Allen key

#### Allen key.


	3mm.	4mm.	
Zinc-plated	187.003.036	187.004.031	100 or 1.000

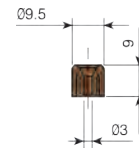


## 7 ACCESSORIES

### ■ Stops

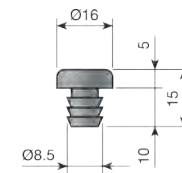
#### Stop.

				
White	RAL 9003	919.900.004		
Brown	RAL 8016	919.900.015	10.000	
Black	RAL 9005	919.900.026		




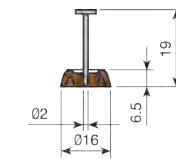
#### Support stop for legs.

				
Black	RAL 9005	420.000.022	5.000	




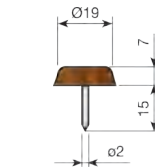
#### Chair stop with nail Ø16.

				
White	RAL 9003	420.100.004		
Brown	RAL 8016	420.100.015	5.000	
Black	RAL 9005	420.100.026		




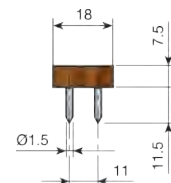
#### Chair stop with nail, large.

				
White	RAL 9003	420.200.001		
Brown	RAL 8016	420.200.012	5.000	
Black	RAL 9005	420.200.023		




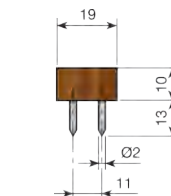
#### Stop with two nails, small.

				
White	RAL 9003	420.300.005		
Brown	RAL 8016	420.300.016	5.000	
Black	RAL 9005	420.300.020		




#### Stop with two nails, large.

				
White	RAL 9003	420.400.002		
Brown	RAL 8016	420.400.013	5.000	
Black	RAL 9005	420.400.024		



Cushioning stop

Cushioning stop BALÍN.

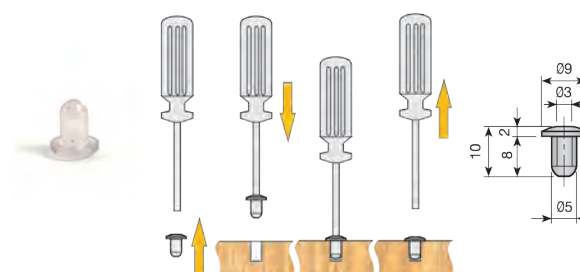
				
White	RAL 9003	930.100.006	5.000	
Brown	RAL 8016	930.100.010		
Oak	RAL 1002	930.100.194		
Gray	RAL 7040	930.100.312		

It comes in strips of 50 stops, to be fixed using a pneumatic gun with charger.




Rubber cushioning stop.

				
Transparent		930.505.100	5.000	




Caps

Cap Ø4.

				
Head Ø13.				
White	RAL 9003	540.500.004	5.000	
Brown	RAL 8016	540.500.015		
Black	RAL 9005	540.500.026		




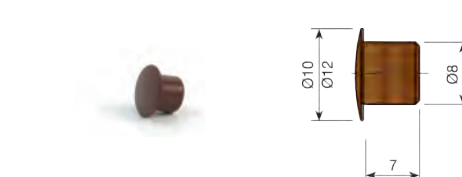
Cap Ø5.

				
Head Ø12.				
White	RAL 9003	960.000.005	5.000	
Brown	RAL 8016	960.000.016		
Black	RAL 9005	960.000.020		




Cap Ø8.

				
Nickel-plated		Head Ø10	960.300.062	3.000
White	RAL 9003	Head Ø12	960.300.003	10.000
Brown	RAL 8016	Head Ø12	960.300.014	
Black	RAL 9005	Head Ø12	960.300.025	




Cap Ø10.

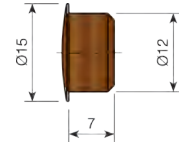
				
Head Ø12.				
Nickel-plated			960.700.064	3.000
White	RAL 9003		960.700.005	10.000
Brown	RAL 8016		960.700.016	
Black	RAL 9005		960.700.020	



■ Caps

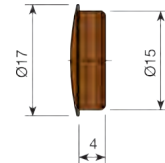
Cap Ø12.

Head Ø15.			
White	RAL 9003	961.000.003	10.000
Brown	RAL 8016	961.000.014	
Black	RAL 9005	961.000.025	



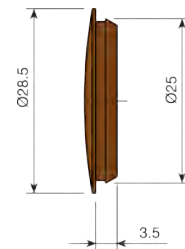
Cap Ø15.

Head Ø17.			
Nickel-plated		961.200.063	3.000
White	RAL 9003	961.200.004	10.000
Brown	RAL 8016	961.200.015	
Black	RAL 9005	961.200.026	



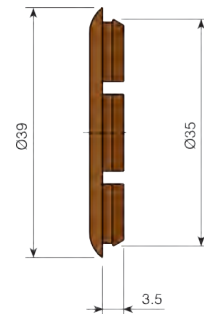
Cap Ø25.

Head Ø28,5.			
White	RAL 9003	530.400.006	500 or 2.000
Brown	RAL 8016	530.400.010	
Black	RAL 9005	530.400.021	
Gray	RAL 7040	530.400.312	



Cap Ø35.

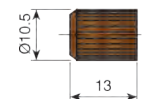
Head Ø39.			
Nickel-plated		530.500.062	1.000
White	RAL 9003	530.500.003	
Brown	RAL 8016	530.500.014	
Black	RAL 9005	530.500.025	




■ Case and pivot

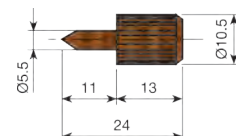
Knock-in centering case.

			
Brown	RAL 8016	918.000.016	5.000
Black	RAL 9005	918.000.020	



Knock-in centering pivot.


			
Brown	RAL 8016	918.100.013	5.000
Black	RAL 9005	918.100.024	




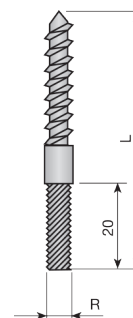


■ Stud bolts

Twin-thread stud bolt.

Length	1/4"	M6	
50	934.450.031	934.550.035	1.000
60	934.460.030	934.560.034	
80	934.480.035	934.580.032	

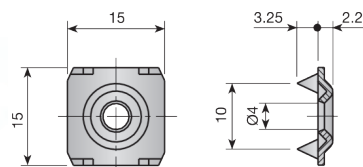
Length	5/16"	M8	
50	934.650.032	934.750.036	1.000
60	934.660.031	934.760.035	1.000
80	934.680.036	934.780.033	500




■ Knock-in staple and nut

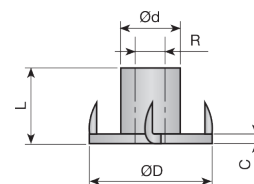
Staple.

		
Zinc-coated	914.000.032	10.000



Knock-in forked nut.


Length	Thread	Zinc-coated	
8	M4	938.004.034	4.000
7	M5	938.005.036	2.500
8,5	M6	938.106.035	2.500
11	M8	938.208.036	1.500
12	M10	938.410.034	1.000



R	ØD	Ød	L	C
M4	15	5	8	1
M5	16	6,5	7	1
M6	18	8	8,5	1,5
M8	22	9,5	11	1,75
M10	26	12	12	1,75

■ Covers for hinges


Monobloc cover.

			
White	RAL 9001	530.035.004	100
White	RAL 9003	530.035.133	




■ Chipboard screws

Chipboard screws Ø 3

L	Zinc-coated	
10	982.110.032	30.000
12	982.112.036	20.000
16	982.116.030	10.000
20	982.120.031	10.000




Chipboard screws Ø 3.5

L	Zinc-coated	
10	982.210.036	30.000
12	982.212.033	10.000
16	982.216.034	10.000
20	982.220.035	10.000
25	982.225.031	10.000




Chipboard screws Ø 4

L	Zinc-coated	
12	982.312.030	
14	982.314.034	
16	982.316.031	10.000
20	982.320.032	
25	982.325.035	



Chipboard screws Ø 4.5

L	Zinc-coated	
14	982.414.031	5.000
16	982.416.035	5.000
35	982.435.031	5.000
50	982.450.033	1.000

