


A NEW SOLUTION TO HEAVY LOADS THE Ø35 SPIRAL CAM ELIMINATES ANY POSSIBLE LOOSENING DUE TO VIBRATION. M6, M8 AND TWIN HOLDING BOLTS. FOR BOARDS WITH THICKNESS OF 19 TO 34MM.

Ø35 Spiral cam

Ø35 Spiral cam

CAM

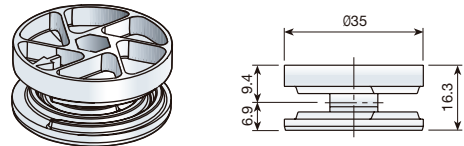
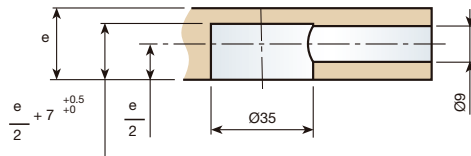
1 CAM AND COVER		<i>pp.</i> 275
2 BOLTS	 276
3 NUTS	 277

1 CAMS


NO LOOSENING RISK FOR 19 ÷ 34 MM PANELS.

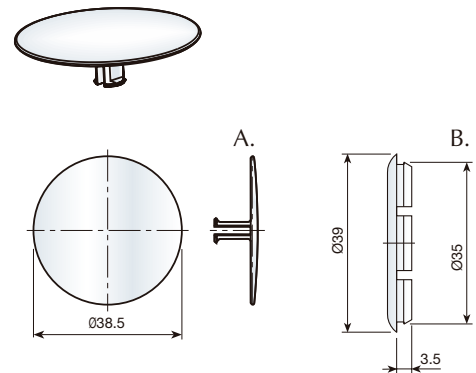
Ø35 MM. SPIRAL CAM.

			
NICKEL		510.835.065	250
ZINC-PLATED		510.835.032	




COVER CAP.

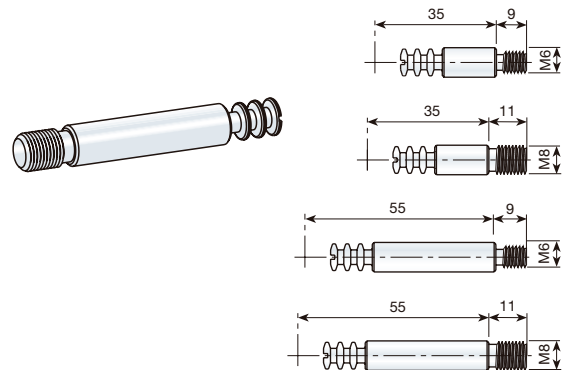
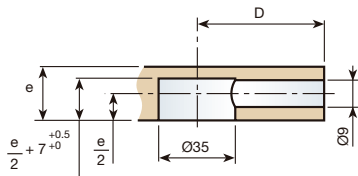
		BOARD THICKNESS	CAP		
NICKEL		19-34	A	531.335.066	1.000
WHITE	RAL 9003	>26MM	B	530.500.003	
BROWN	RAL 8016	>26MM	B	530.500.014	
BLACK	RAL 9005	>26MM	B	530.500.025	




2 BOLTS

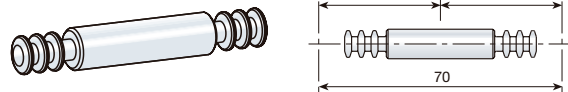
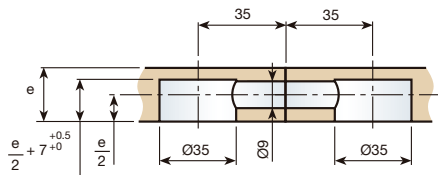
HOLDING BOLT.

DRILLING DISTANCE D		M6	M8	
35 MM.	ZINC-PLATED	521.735.034	521.835.031	500
55 MM.	ZINC-PLATED	521.755.032	521.855.036	




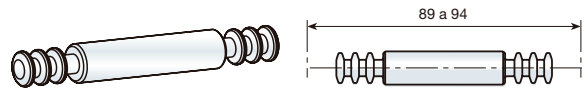
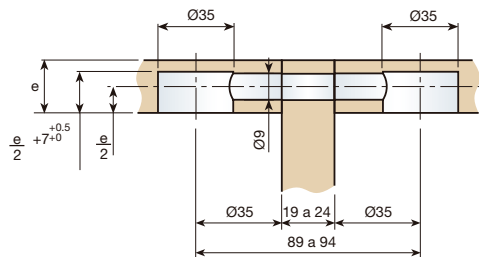
TWIN HOLDING BOLT.

ZINC-PLATED	522.470.034		500
-------------	-------------	-----------------------------------------------------------------------------------	-----




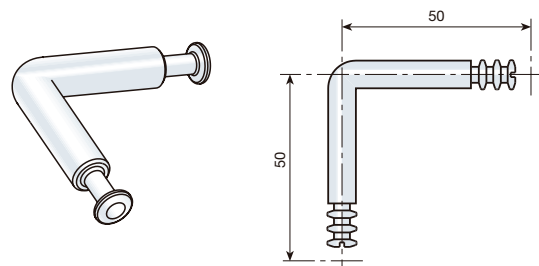
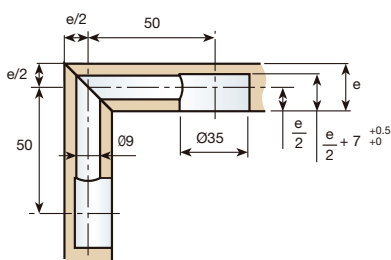
TWIN HOLDING BOLT FOR MIDDLE PANEL.

ZINC-PLATED	522.489.030		500
-------------	-------------	-------------------------------------------------------------------------------------	-----




90° HOLDING BOLT.


ZINC-PLATED	522.950.035		500
-------------	-------------	-------------------------------------------------------------------------------------	-----

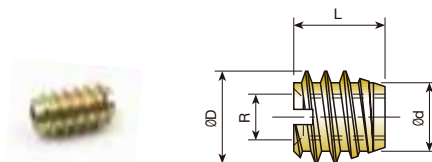


3 NUTS

STEEL WOOD THREADED NUT WITHOUT HEAD.

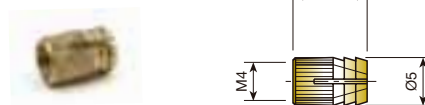
BICHROMATED					
L (MM.)	Ød(MM.)	ØD (MM.)	1/4"	M6	
10	8	10	947.510.056	947.810.054	2.500
12	8	10	947.512.053	947.812.051	2.000
14	8	10	947.514.050	947.814.055	2.000
18	8	10	947.518.051	947.818.056	2.000
22	8	10	947.522.052	947.822.050	2.000
10	9	12	947.610.053	947.910.051	2.000
12	9	12	947.612.050	947.912.055	2.000
14	9	12	947.614.054	947.914.052	2.000
16	9	12	947.616.051	947.616.051	2.000
18	9	12	947.618.055	947.918.053	2.000

L (MM.)	Ød(MM.)	ØD (MM.)	M8	
22	11	14	948.222.052	1.500




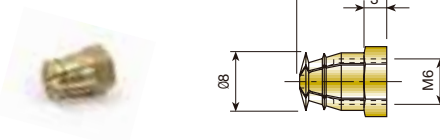
EXPANDING BRASS NUT.

M4					
			944.805.105	2.000 OR 10.000	




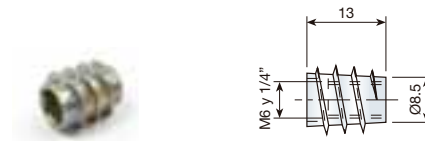
M6 EXPANDING BRASS NUT.

M6					
Ø8x 12 MM.			944.112.105	5.000	




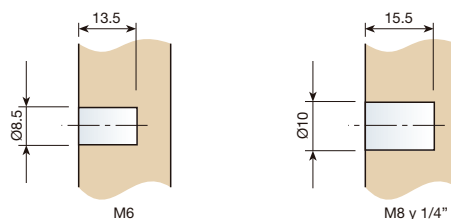
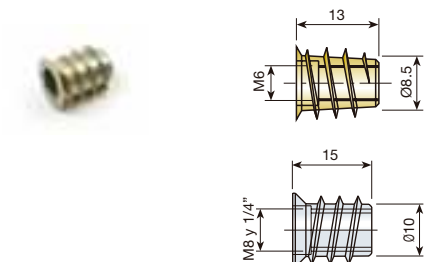
WING NUT.

1/4"			M6		
BICHROMATED			948.913.055		2.000
ZINC-PLATED			948.813.036		




WING NUT WITH HEAD.

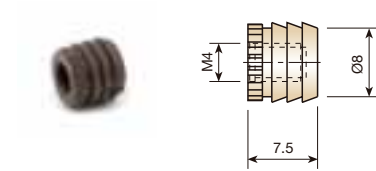
1/4"		M6		M8		
BICHROMATED		948.713.054				2.000
ZINC-PLATED		948.613.035		948.515.035		




3 NUTS

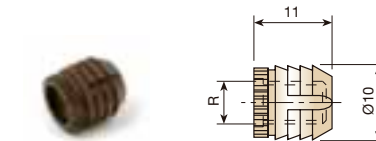
M4 NYLON KNOCK-IN NUT FOR Ø8.

				
NATURAL		937.004.106		2.000 OR 10.000
BROWN	RAL 8016	937.004.014		




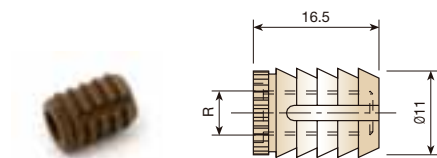
NYLON KNOCK-IN NUT FOR Ø10.

R	M6	1/4"		
NATURAL	937.006.103	937.014.105		2.000 OR 10.000
BROWN	RAL 8016 937.006.011	937.014.013		
BLACK	RAL 9005 937.006.022	937.014.024		




NYLON KNOCK-IN NUT FOR Ø11.

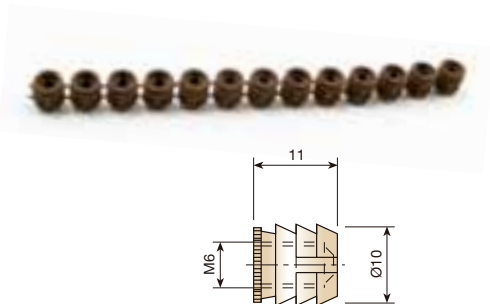
R	M6	1/4"		
NATURAL	937.106.100	937.114.102		2.000 OR 10.000
BROWN	RAL 8016 937.106.015	937.114.010		




M6 NYLON 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.
STRIPS MAY HAVE 24 UNITS; THEY MAY BE PLACED MANUALLY OR USING A PNEUMATIC GUN WITH CHARGER.



M6 STEEL RIBBED NUT.

L	16 MM.	18 MM.		
ZINC-PLATED	938.716.100	938.718.104		1.000 OR 5.000

