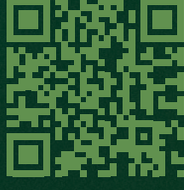


**ALK**



**ALK<sup>®</sup>**

**Technical  
Catalogue 20.21**

FURNITURE FITTINGS & COMPONENTS

# 101

**CLOSING**

**SYSTEMS**

**AND LOCKS**

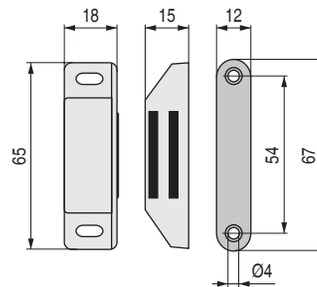
## Closing Systems & locks

- 01.1 Magnetic catches.
- 01.2 Dampers for hinges.
- 01.4 Door latches.
- 01.5 Lock falleba.
- 01.9 Keys.
- 01.10 Locks for drawers.



## Closing Systems and Locks

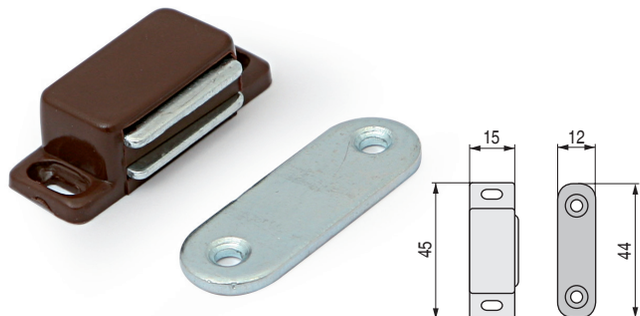
**VEGA 8** Magnetic catch screw-on with 2 holes counterplat. Force 11kg.



- Suitable for sliding doors on both sides. Force 11kg.
- Zinc plated iron plate included.

CODE	Material	Finish	
904.5	plastic	brown	50

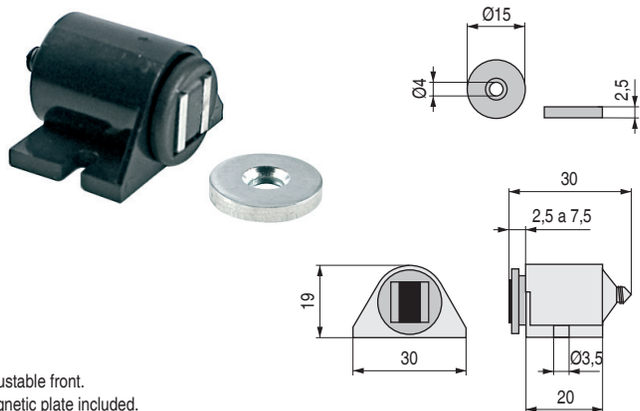
**VEGA 6** Magnetic catch screw-on with 2 holes counterplat Force 5kg.



- Force 5 kg.
- Zinc plated iron plate included.

CODE	Material	Finish	
415.87	plastic	brown	100
415.86	plastic	white	60

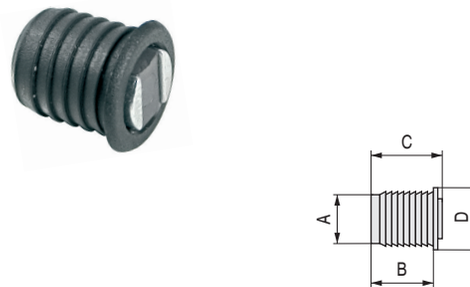
**ERIZO** Adjustable magnetic catch



- Adjustable front.
- Magnetic plate included.
- K = Force (kg)

CODE	K	Material	Finish	
904.3	3	plastic	black	500
904.4	4	plastic	black	500

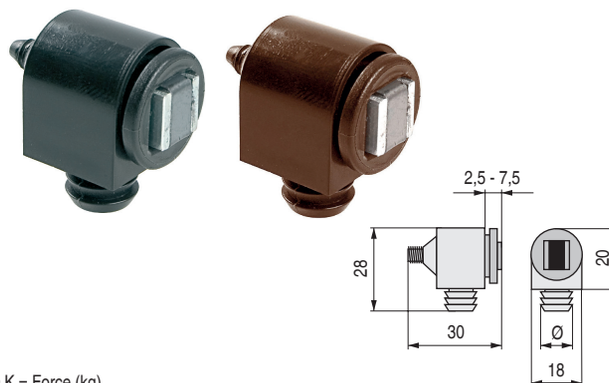
**TOPO** Embedded magnetic catch



- K = Force (kg).
- Plate for magnet must be ordered separately (see previous pages).

CODE	A	B	C	D	K	Material	Finish	
415.7	8	14	16	10	1,5	plastic	black	500
904.18	12	13	14,5	14,5	1,4	plastic	black	500
904.19	14	13	15	17	3,5	plastic	black	500
415.5	14	15	17	14,5	4,5	plastic	black	500

**NUTRIA** Adjustable magnetic catch



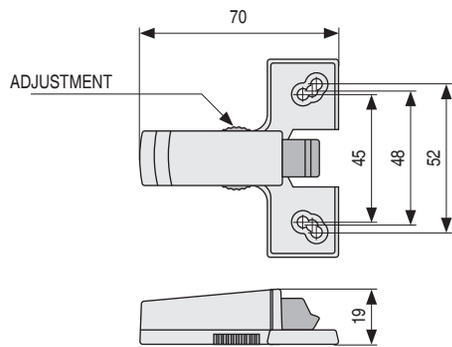
- K = Force (kg).
- Ajustable front.
- Plate for magnet must be ordered separately (see previous pages).

CODE	Ø	K	Material	Finish	
904.21	8,5	3	plastic	brown	500
904.22	10,5	3	plastic	black	500
904.23	10,5	3	plastic	brown	500

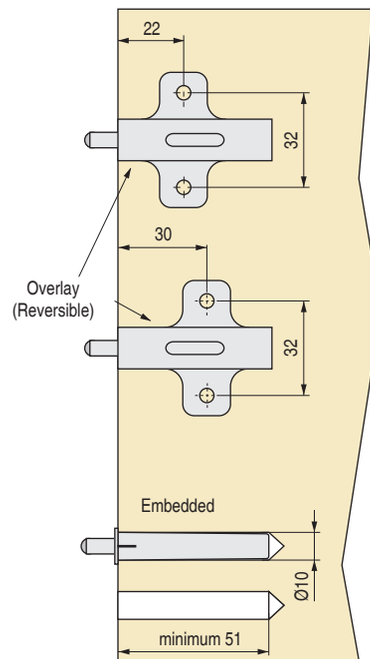
**AMOBI** Damper used to soften the closing action of any door  
Adjustable decelerating system. Application with sprung hinges  
Drill hole distance: 45mm., 48mm. and 52mm.



**MORTI** Overlap or embedded closing damper



- Technical tests are recommended. We suggest that one damper is used for a door with 3 hinges and it should be placed on the top and bottom of the cabinet.
- **AMOBI** damper is fixed on 35mm cup diameter hinge.
- Application with any model of sprung hinge. Drill hole distance: 45mm., 48mm. and 52mm.



- Removable cover to fix overlap or embedded position.
- Reversible damper to fix a 22 or 33 mm distance.

CODE	Material	Finish	
1210.119	zinc alloy-plastic	nickel-grey	200

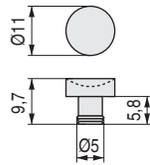


CODE	Material	Finish	
1210.79	plastic	grey	100

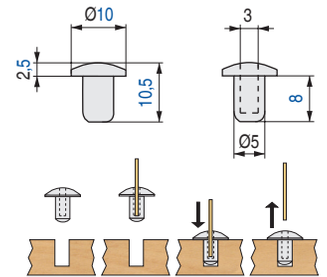
# 01

## Closing Systems and Locks

**DARIN** Anti-slip bumper  
 Ø5mm drill hole



**FORO** Embedded bumper  
 Ø5mm drill hole



- Use a blunt instrument to insert.
- Ø5mm drill hole.

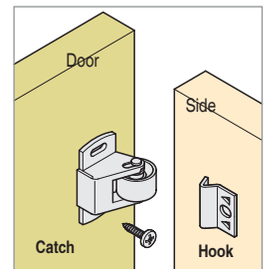
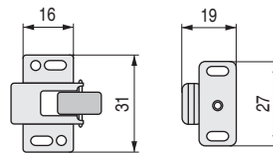
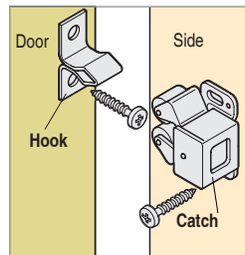
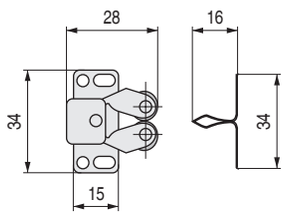
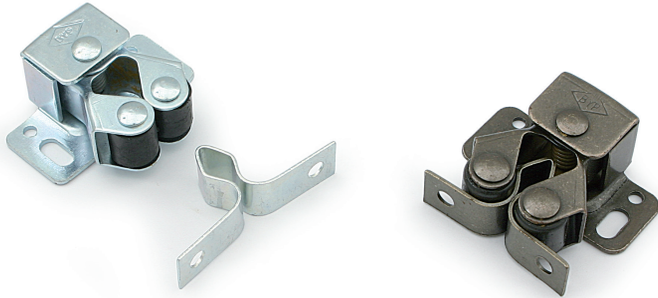
CODE	Material	Finish	
70.32	rubber	transparent	5.000

CODE	Material	Finish	
1366.34	rubber	transparent	10.000

**DUPLO** Double roller rubber latch



**RASANTE** Roller nylon latch

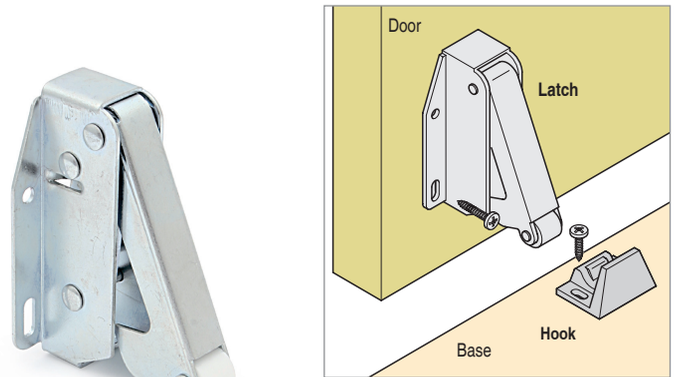
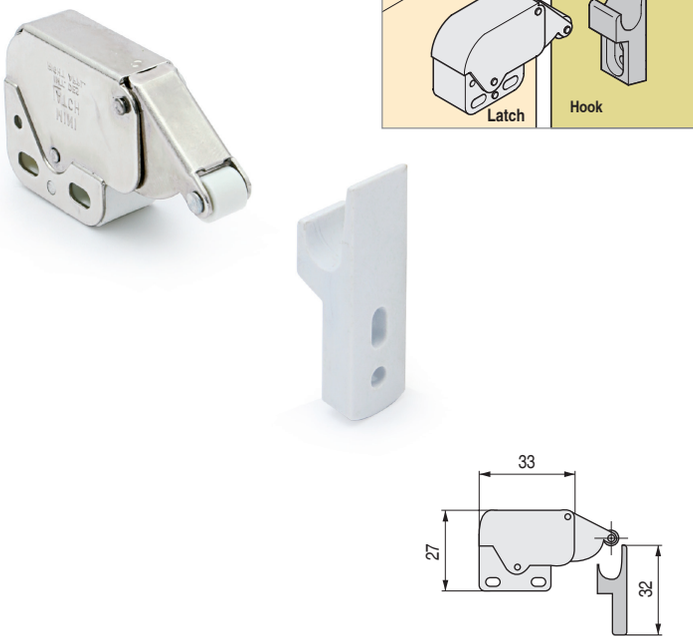


CODE	Material	Finish	
3.172	steel	zinc	100
3.171	steel	bichromate	100
3.267	steel	patina	100

CODE	Material	Finish	
415.54	steel-plastic	zinc	100

**MINILATCH** Door latch

**TIP LATCH** Door latch



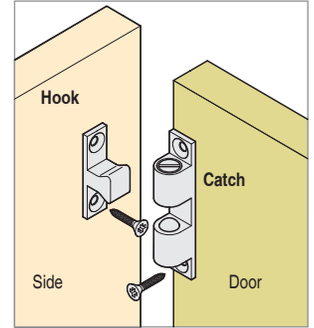
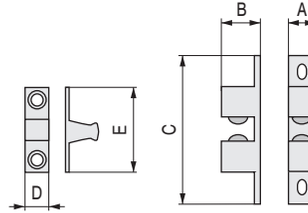
CODE	Material	Finish	
160.14	steel-plastic	nickel-brown	50
160.15	steel-plastic	nickel-white	50

CODE	Material	Finish	
160.1	steel-plastic	zinc	50

TURBO Double ball catch

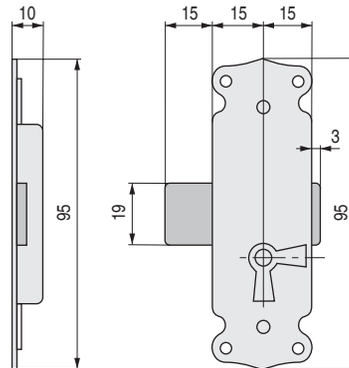


LATON  
BRASS



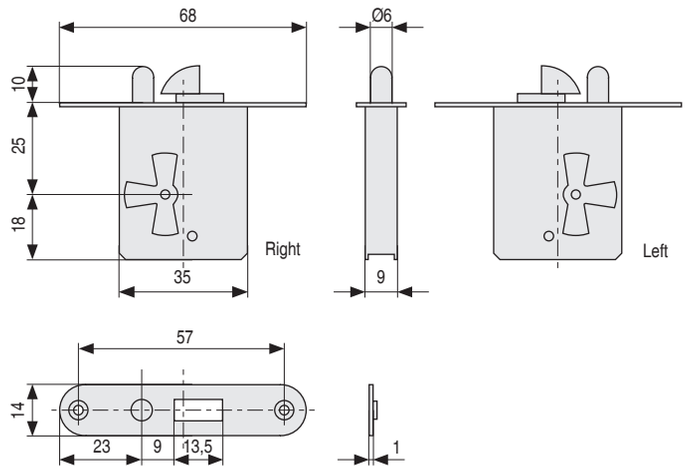
CODE	A	B	C	D	E	Material	Finish	
3520.161	8	10	43	8	25	brass	satın nickel	50
3520.162	9	11	50	9	28	brass	satın nickel	50
3520.163	11	13	60	10	35	brass	satın nickel	50

MASIA Overlap lock



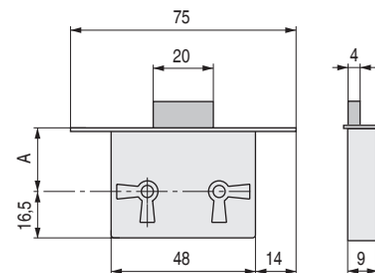
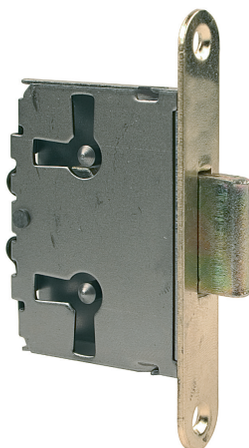
CODE	Material	Finish	
905.1	zinc alloy	old gold	100

**DOGMA** Embedded Lock BURÓ. Rounded edges  
For sliding doors



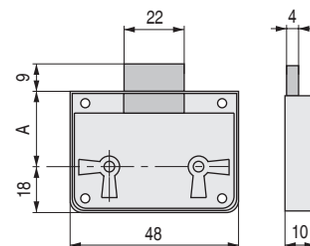
CODE	Side	Material	Finish	
224.24	Right	steel	brass	20
224.25	Left	steel	brass	20

**TEO 53** Concealed lock



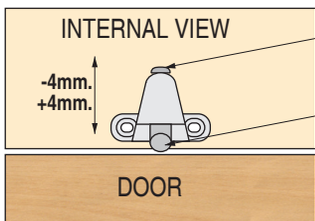
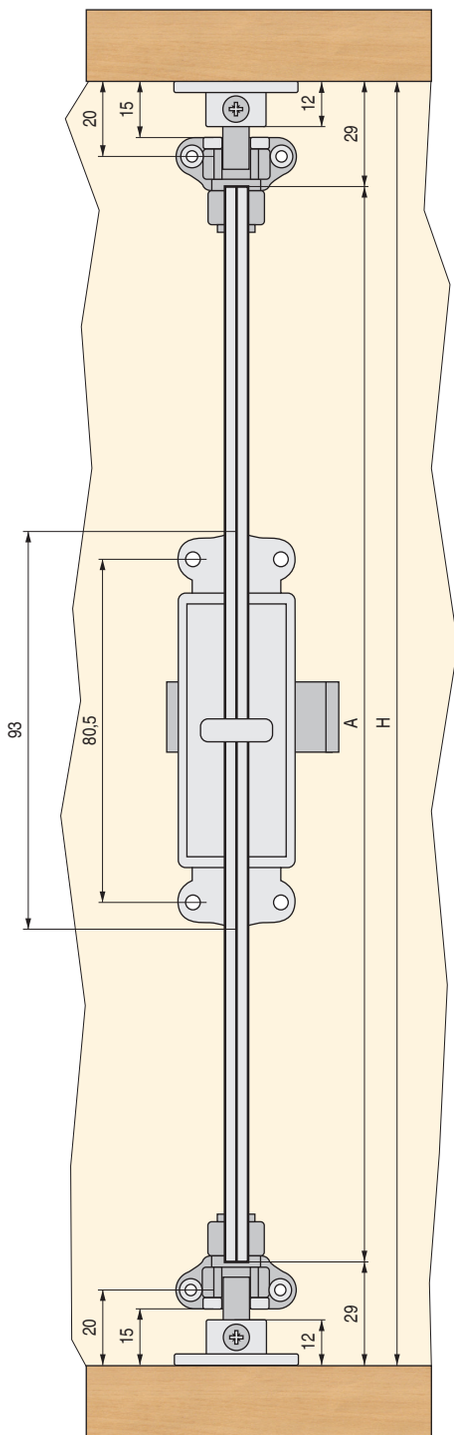
CODE	A	Material	Finish	
224.32	20	steel	brass	20
224.33	25	steel	brass	20
224.34	30	steel	brass	20
224.35	35	steel	brass	20
224.36	40	steel	brass	20
224.37	50	steel	brass	20

**TEA 22** Overlap lock



CODE	A	Material	Finish	
224.42	20	steel	brass	20
224.43	25	steel	brass	20
224.44	30	steel	brass	20
224.45	35	steel	brass	20
224.46	40	steel	brass	20
224.47	50	steel	brass	20

**SUPREMA** Assembly diagram  
Installation overview



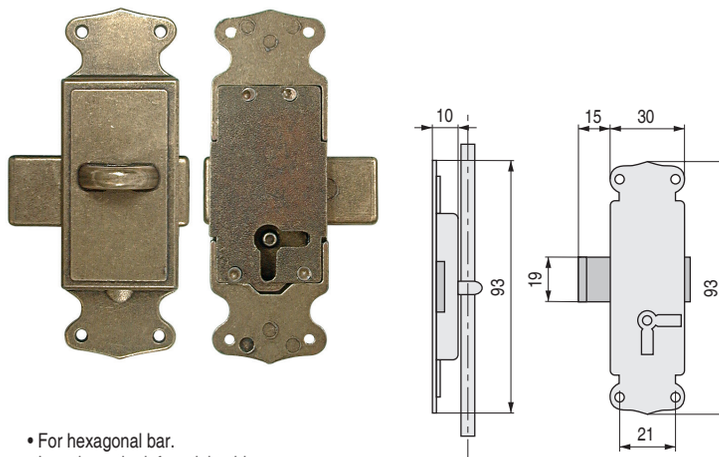
Adjustable internal screw  
+4/-4mm.  
Buffer have to be placed  
touching the door

**NEW CLOSING SYSTEM**

The old position of drilling the holes close to the edge within mm of precision that resulted in the non alignment of the catches and caused the wood to swell is a problem resolved. With this new system of adjustable ends gives us the perfect tolerance to locate the sprung ends located within the unit adjustable by +4mm / -4mm.

**ADJUSTABLE BY +4mm. -4mm  
PATENTED MODEL**

**SUPREMA** Espagnolette lock

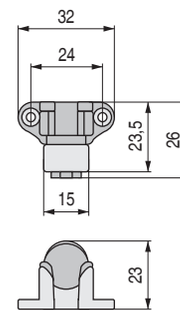


- For hexagonal bar.
- It works to the left or right side.
- It have to be mounted with coach screws.

Code	Material	Finish	100
9030.117	metal-zinc alloy	old gold	100

**ACCESSORIES** (set)

Excenter catches

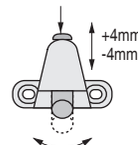


While closing, it pushes the door in.

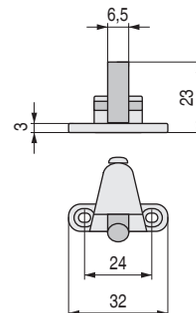
Adjustable stoppers



Adjustable internal screw.



Internal spring works from right to left side looking for the hook.

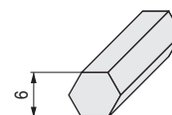


1 SET OF ACCESSORIES:

- 2 Hooks.
- 2 Adjustable stoppers.

Code	Material	Finish	100 sets
9030.118	zinc alloy	old gold	100 sets

Hexagonal BAR



**BAR CALCULATION A**

**A = H - 58mm.**  
H= Gap height

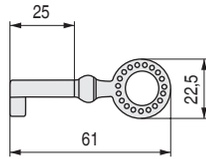
- Bar can be cut to size (min. 500 pcs). Length of 2000mm.

Code	Material	Finish	100
9030.119	metal	bichromate	100

PERLINA Key

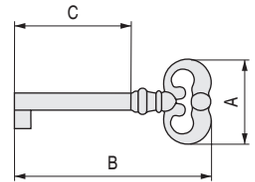


LATON BRASS



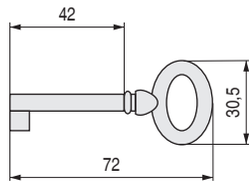
CODE	Material	Finish	
162.1	brass	patina	100

PROVENZAL Key



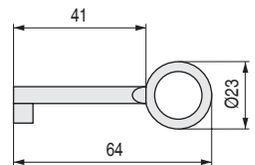
CODE	A	B	C	Material	Finish	
9030.129	32	65	35	zinc alloy	old gold	200
9030.130	32	75	45	zinc alloy	old gold	200

OVALLA Key



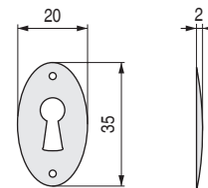
CODE	Material	Finish	
70.22	zinc alloy	old gold	200

REDONLLA Key



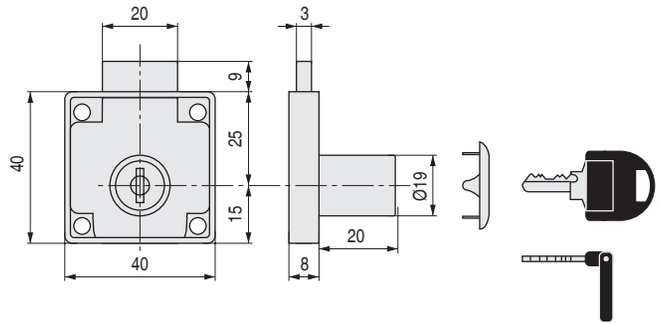
CODE	Material	Finish	
302.16	zinc alloy	brass	200

OVALO Overlap oval keyhole



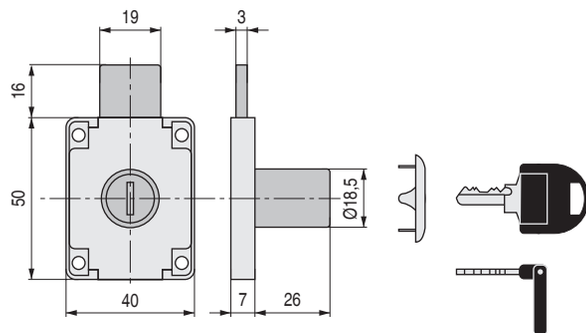
CODE	Material	Finish	
9030.1	zinc alloy	old gold	500

**BORIS** Cylinder overlap lock  
For drawer



CODE	Description	Material	Finish	
3523.51	Different keys	steel-plastic	black	240
3523.52	Same keys	steel-plastic	black	240

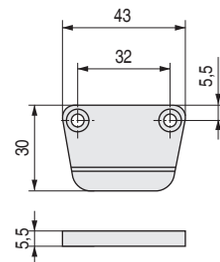
**BIRI** Lay-on cylinder lock. Long bit  
For drawer and wardrobe



CODE	Description	Material	Finish	
3523.61	Different keys	steel	nickel	240
3523.62	Same keys	steel	nickel	240

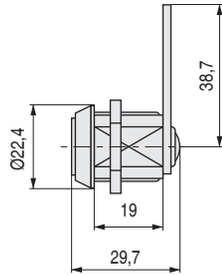
- Two rounds lock with a long bit.
- Set of keys included (black cover).

**MARO** Stopper for wardrobe door.



CODE	Material	Finish	
1042.24	plastic	black	250

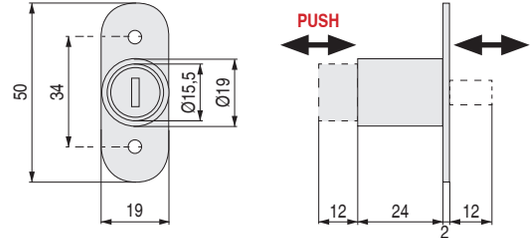
**LAISA** Cylinder lock  
For wooden doors



- ATTENTION: Same keys.
- Zinc alloy cylinder lock.

CODE	Material	Finish	
103.6	steel	chrome	50

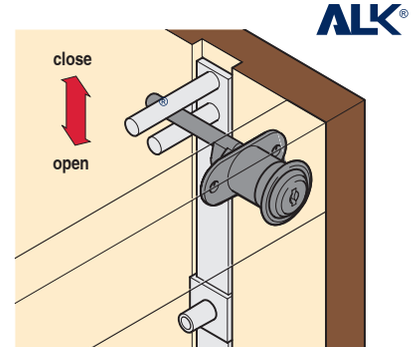
**JAMES** Push cylinder lock for sliding doors



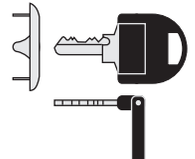
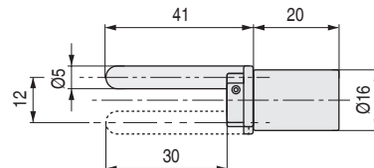
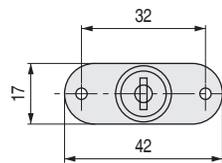
- Push cylinder lock for sliding doors. Chrome finish.
- Press "push" with key and turn up to open and close.
- Different keys included.

CODE	Material	Finish	
3523.91	steel-zinc alloy	nickel	12

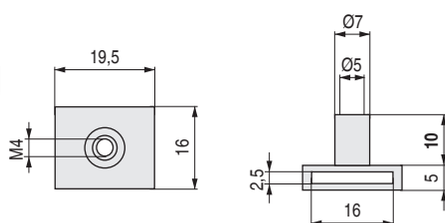
**BOXER** Cylinder bolt lock for drawer  
For storage drawers.



We recommended to fix the cylinder on right side.



**TROP** Adjustable stopper for bar



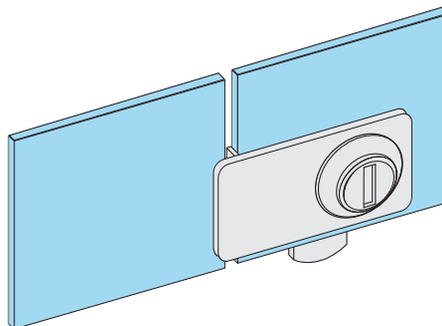
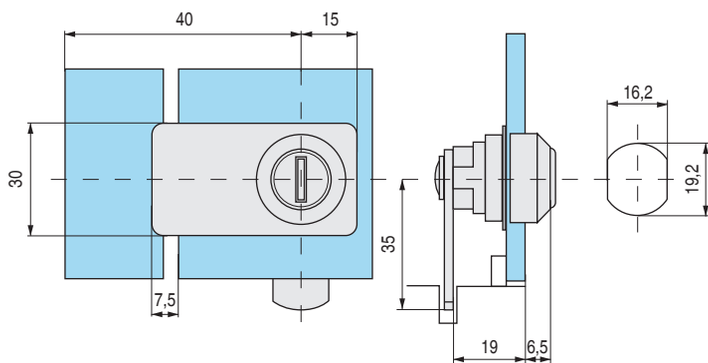
- Adjustable +/- 10mm.

CODE	Material	Finish	
3523.82	steel-zinc alloy	nickel	100

- A lock for storage drawers. Black or nickel finish. Articulated keys included.
- CODES 3523.71 and 3523.73 with different keys.
- CODES 3523.72 and 3523.74 with same keys.
- **Bar + accessories:** aluminium bar of 500mm. long, 3 adjustable stoppers, 3 bar supports and 2 hook supports for bar.

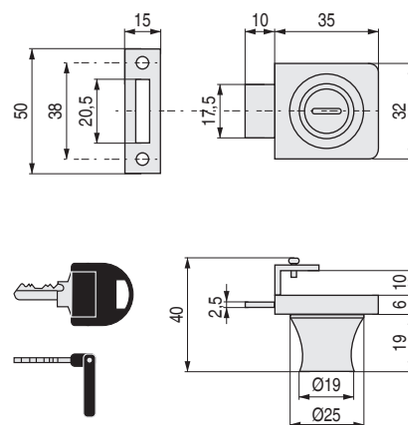
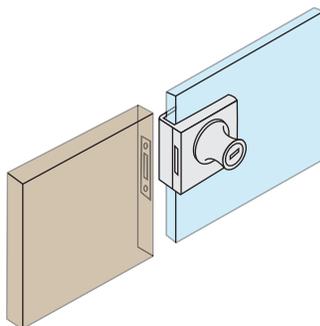
CODE	Description	Material	Finish	
3523.71	different keys	steel-plastic	black	12
3523.72	same keys	steel-plastic	black	12
3523.73	different keys	steel-plastic	nickel	12
3523.74	same keys	steel-plastic	nickel	12
3523.81	bar+accessories	aluminium-plastic	nickel-aluminium	20

### TIRIS Cylinder lock for glass door



CODE	Material	Finish	
1042.23	steel	chrome	12

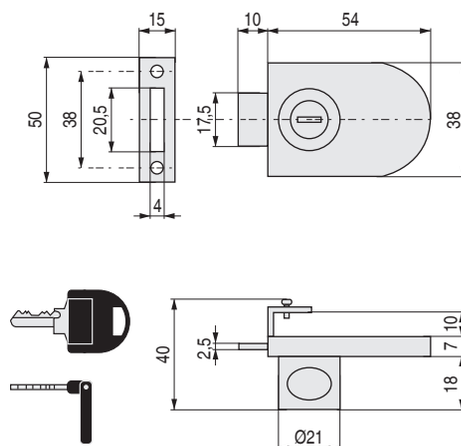
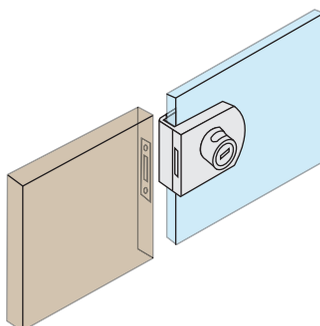
### CHERY Lock for glass door



CODE	Material	Finish	
3523.41	steel-plastic	chrome	12

- Maximun thickness of 10mm.
- Chrome finish.
- Different keys are included.

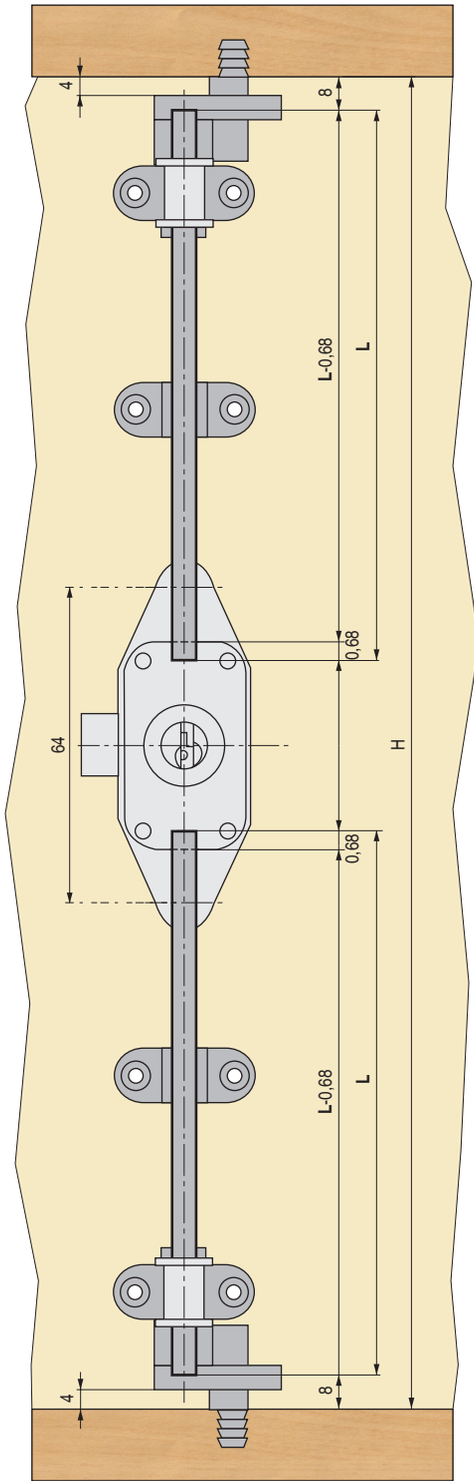
### CLOY Lock for glass door



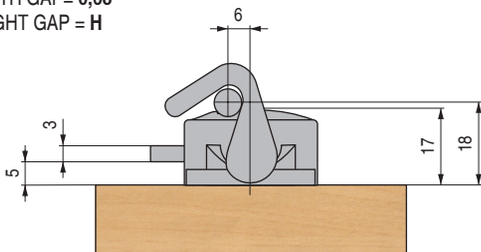
CODE	Material	Finish	
3523.42	steel-plastic	chrome	12

- Maximun thickness of 10mm.
- Chrome finish.
- Different keys are included.

MEYS Lock assembly



BAR LENGTH = **L**  
 DEPTH GAP = **0,68**  
 HEIGHT GAP = **H**

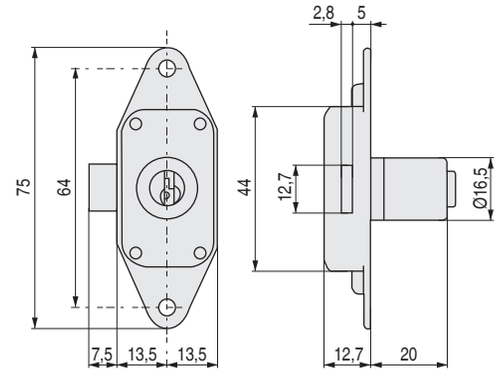


- Choose a bar (L) of 1 metre code 302.31, 1,60 metres code 302.36 or 2 metres code 302.37.
- For a complete lock must be ordered:  
 1 lock (code 224.27) + 2 bars (code 302.31, 302.36 or 302.37)

MEYS Lock with accessories



• Keys included



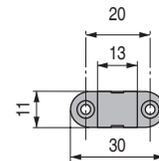
Accessories (set)



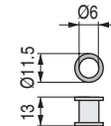
A = RIGHT  
 B = LEFT



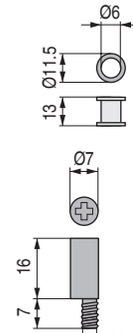
C



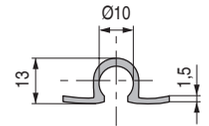
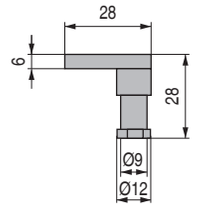
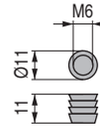
D



E



F

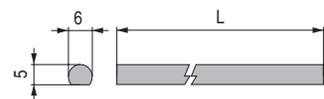
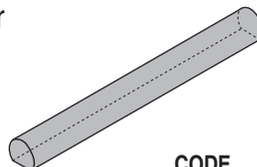


- 1 ACCESSORY SET:
- A 1 right hook.
  - B 1 left hook.
  - C 4 hook supports.
  - D 2 nylon sleeve for 2 hook supports.
  - E 2 buffers.
  - F 2 nylon nuts.

- MEYS lock consists of: 1 lock + 1 accessories set.
- Zinc plated lock and brass cylinder.
- Possibility of order the same keys (20 pieces minimum order required).
- No possibility of master key.
- A bar must be ordered separately.

CODE	Material	Finish	
224.27	brass-zinc alloy	nickel	25

Bar

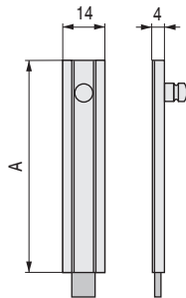


CODE	Largo	Material	Finish	
302.31	1,00m.	steel	nickel	50
302.36	1,60m.	steel	nickel	50
302.37	2,00m.	steel	nickel	20

### SAGRA Wardrobe lock

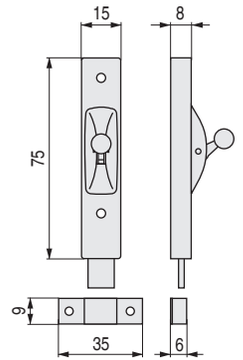


LATON  
BRASS



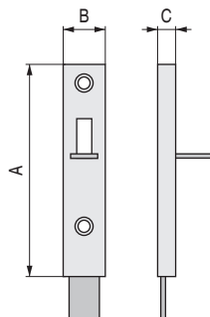
CODE	A	Material	Finish	
415.95	50	brass	natural	24
415.96	60	brass	natural	24
415.65	70	brass	natural	24
415.66	80	brass	natural	24
415.67	100	brass	natural	24

### LUA Automatic lock



CODE	Material	Finish	
3.295	steel	nickel	50
3.159	steel	natural	50

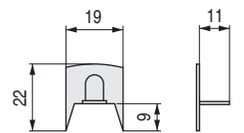
### ALBA Wardrobe lock



• A buffer support included.

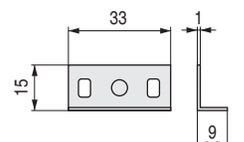
CODE	A	B	C	Material	Finish	
3.341	60	14	6	steel	nickel	50
3.141	60	14	6	steel	brass	50
3.342	70	14	6	steel	nickel	50
3.142	70	14	6	steel	brass	50
3.343	80	14	6	steel	nickel	50
3.143	80	14	6	steel	brass	50
3.344	100	14	6	steel	nickel	50
3.144	100	14	6	steel	brass	50

### TOPU Buffer with point

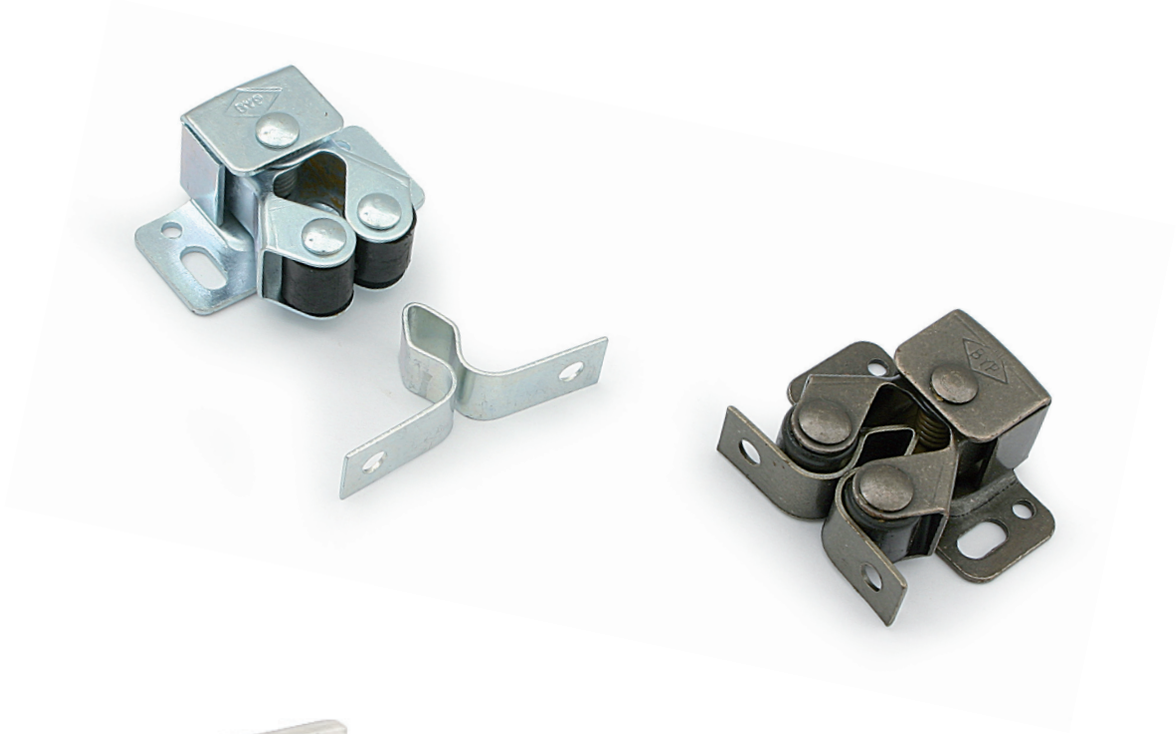


CODE	Material	Finish	
415.9	steel	bichromate	500

### SOGO Angle buffer



CODE	Material	Finish	
415.28	steel	zinc	500



# 02

## Furniture hinges

- 02.2 Puma hinges. Dark nickel finish.
- 02.3 Puma hinges. Nickel finish.
- 02.13 Tigra hinges. Push system.
- 02.15 Other hinges.
- 02.21 Hinges for glass door.
- 02.23 Hinges for table.
- 02.31 Arkora. Gas arm openers.



# FURNITURE

# HINGES

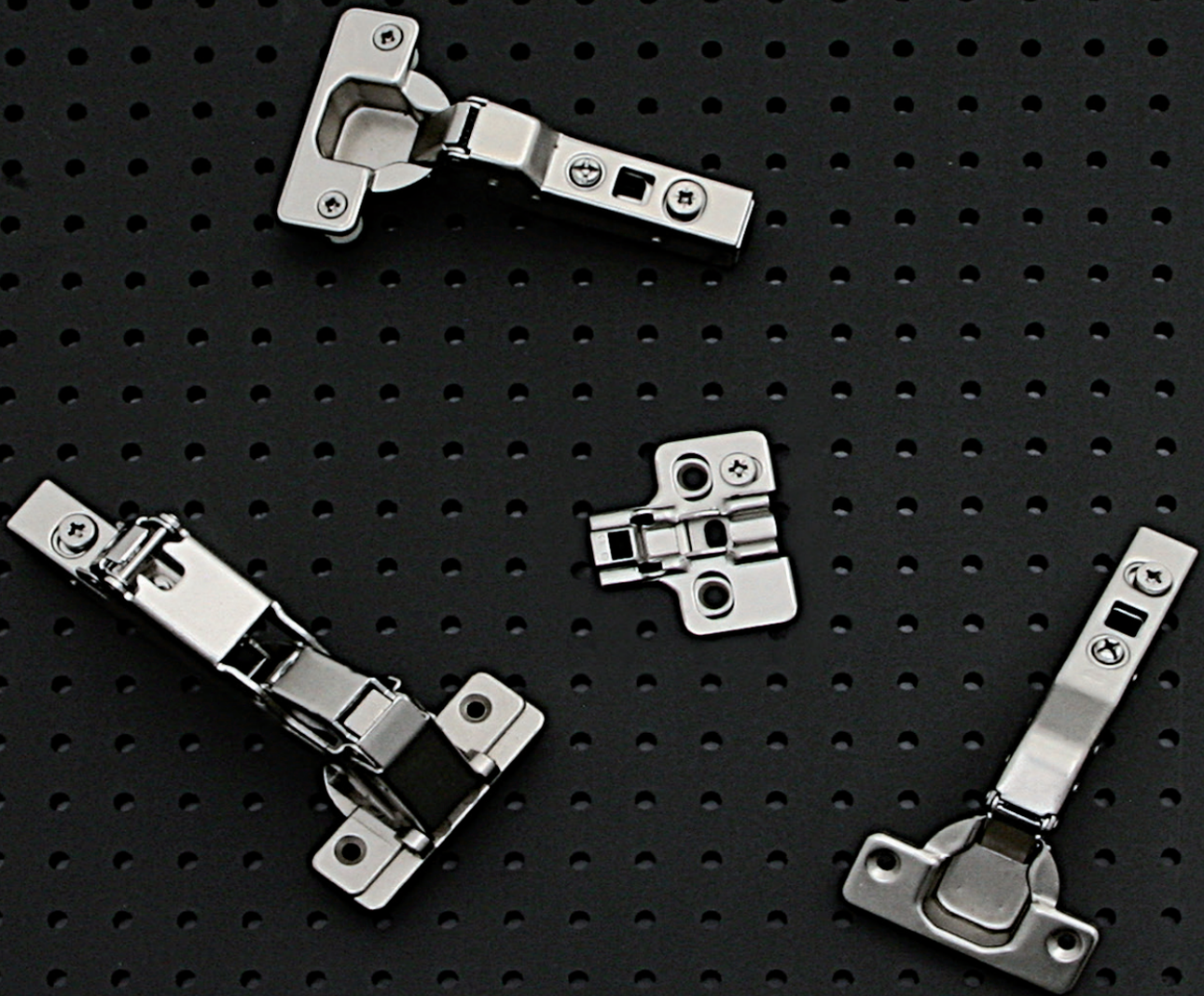




**PUMA** Clip cam hinge with integrated soft-close mechanism.

An attractive design and functionality are two important aspects.  
An hydraulic buffer is hidden in the arm hinge for a gentle and smooth closing.  
Up to 50.000 cycles certified.  
CAM. Frontal adjustment in arm hinge.  
Available with / without hydraulic buffer.

**ALK**®



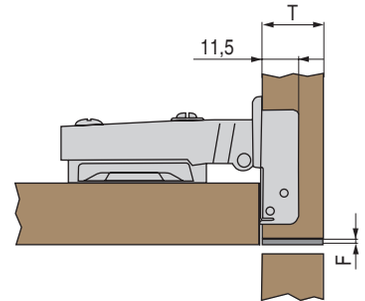
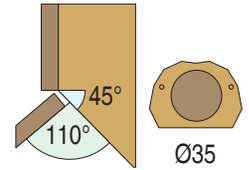
**PUMA CLIP CAM integrated SOFT-CLOSE mechanism Ø35 110° Opening Dark nickel finish**

CAM: Frontal adjustment in arm hinge

SOFT CLOSE: An hydraulic buffer is hidden inside the arm hinge



CAM Frontal adjustment

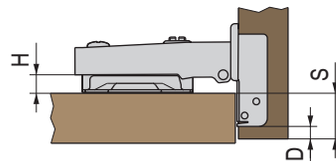


Cabinet thickness from 14 to 26mm.  
Cup drilling size = 3 / 7mm.  
Material: Steel - Finish: Dark nickel.

<b>48</b>
Wood screw



$H = 14 + D - S$



STRAIGHT

Arm crank **0**  
Full overlay

F Leak 2,5mm.  
Adjustment -0,5 / + 3,0

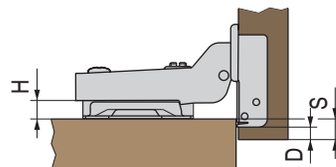
<b>S</b>	<b>D</b>	3	4	5	6	7
<b>H</b>	0	17	18	19	20	21
	2	15	16	17	18	19

**644.490**

100



$H = 4 + D - S$



ANGLE

Arm crank **9**  
Half full overlay

F Leak 2,5mm.  
Adjustment -0,5 / + 3,0

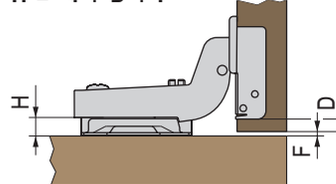
<b>S</b>	<b>D</b>	3	4	5	6	7
<b>H</b>	0	7	8	9	10	11
	2	5	6	7	8	9

**644.491**

100



$H = -4 + D + F$



HIGH ANGLE

Arm crank **18**  
Insert

Leak "F"mm.  
Adjustment -0,5 / + 3,0

<b>F</b>	<b>D</b>	3	4	5	6	7
<b>H</b>	0	-1,5	-0,5	0,5	1,5	2,5
	2	-3,5	-2,5	-1,5	-0,5	0,5

**644.492**

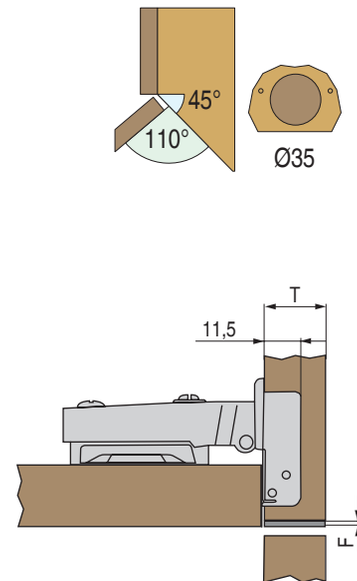
100



### PUMA CLIP CAM integrated SOFT-CLOSE mechanism Ø35 110° Opening

CAM: Frontal adjustment in arm hinge

SOFT CLOSE: An hydraulic buffer is hidden inside the arm hinge

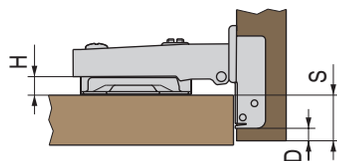


Cabinet thickness from 14 to 26mm.  
Cup drilling size = 3 / 7mm.  
Material: Steel - Finish: Nickel.

48	
Wood screws	Dowel



$$H = 14 + D - S$$



STREIGHT

Arm crank 0  
Full overlay

F Leak 2,5mm.  
Adjustment -0,5 / + 3,0

S	D	3	4	5	6	7
H	0	17	18	19	20	21
	2	15	16	17	18	19

644.290

644.390

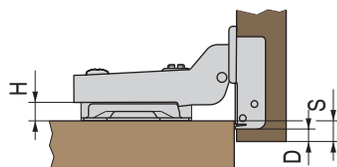
100



100



$$H = 4 + D - S$$



ANGLE

Arm crank 9  
Half full overlay

F Leak 2,5mm.  
Adjustment -0,5 / + 3,0

S	D	3	4	5	6	7
H	0	7	8	9	10	11
	2	5	6	7	8	9

644.291

644.391

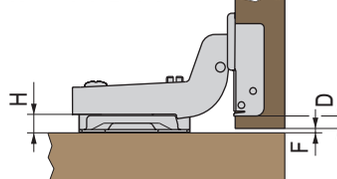
100



100



$$H = -4 + D + F$$



HIGH ANGLE

Arm crank 18  
Insert

Leak "F" mm.  
Adjustment -0,5 / + 3,0

F	D	3	4	5	6	7
H	0	-1,5	-0,5	0,5	1,5	2,5
	2	-3,5	-2,5	-1,5	-0,5	0,5

644.292

644.392

100



100



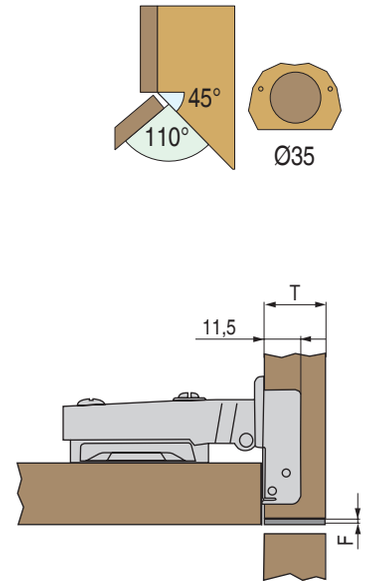
**PUMA CLIP CAM integrated SOFT-CLOSE mechanism Ø35 110° Opening STAINLESS STEEL**

CAM: Frontal adjustment in arm hinge

SOFT CLOSE: An hydraulic buffer is hidden inside the arm hinge



**STAINLESS STEEL**

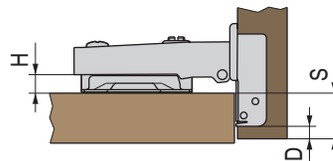


Cabinet thickness from 14 to 26mm.  
Cup drilling size = 3 / 7mm.  
Material: Steel - Finish: Nickel.

<b>48</b>
Wood screws
6
48
35



$H = 14 + D - S$



STRAIGHT

Arm crank **0**  
Full overlay

F Leak 2,5mm.  
Adjustment -0,5 / + 3,0

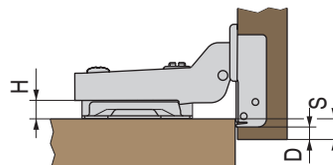
<b>S</b>	<b>D</b>	3	4	5	6	7
		<b>H</b>				
0		17	18	19	20	21
2		15	16	17	18	19

**644.270**

100



$H = 4 + D - S$



ANGLE

Arm crank **9**  
Half full overlay

F Leak 2,5mm.  
Adjustment -0,5 / + 3,0

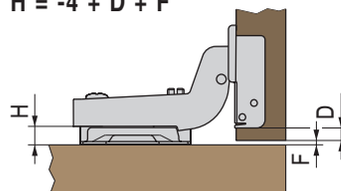
<b>S</b>	<b>D</b>	3	4	5	6	7
		<b>H</b>				
0		7	8	9	10	11
2		5	6	7	8	9

**644.271**

100



$H = -4 + D + F$



HIGH ANGLE

Arm crank **18**  
Insert

Leak "F"mm.  
Adjustment -0,5 / + 3,0

<b>F</b>	<b>D</b>	3	4	5	6	7
		<b>H</b>				
0		-1,5	-0,5	0,5	1,5	2,5
2		-3,5	-2,5	-1,5	-0,5	0,5

**644.272**

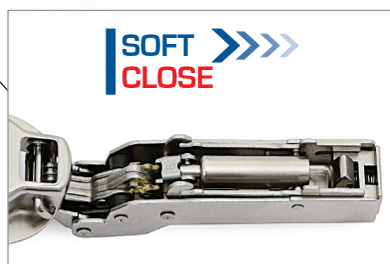
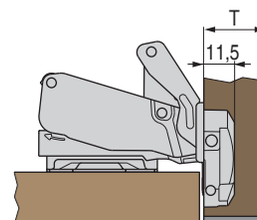
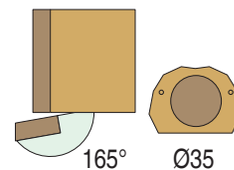
100



### PUMA CLIP CAM integrated SOFT-CLOSE mechanism Ø35 165° Opening

CAM: Frontal adjustment in arm hinge

SOFT CLOSE: An hydraulic buffer is hidden inside the arm hinge

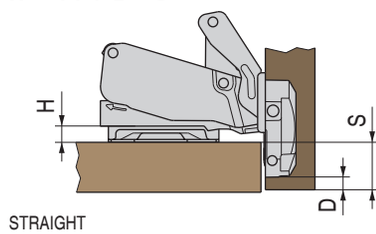


Cabinet thickness from 14 to 26mm.  
Cup drilling size = 3 / 7mm.  
Material: Steel - Finish: Nickel.

48	
Wood screw	Dowel



$$H = 14 + D - S$$



Arm crank 0  
Full overlay

F Leak 0,5mm.  
Adjustment 0,5 / 3,0

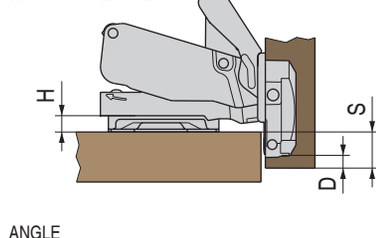
S	D	H				
		3	4	5	6	7
0	17	18	19	20	21	
2	15	16	17	18	19	

644.238

100



$$H = 4 + D - S$$



Arm crank 9  
Half full overlay

F Leak 0,5mm.  
Adjustment 0,5 / 3,0

S	D	H				
		3	4	5	6	7
0	7	8	9	10	11	
2	5	6	7	8	9	

644.239

644.229

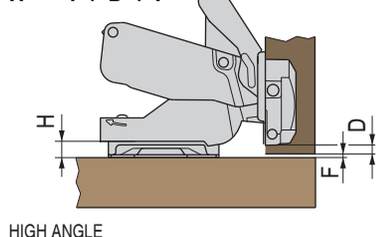
100



100



$$H = -4 + D + F$$



Arm crank 18  
Insert

Adjustment 0,5 / 3,0

F	D	H				
		3	4	5	6	7
0	-1,5	-0,5	0,5	1,5	2,5	
2	-3,5	-2,5	-1,5	-0,5	0,5	

644.240

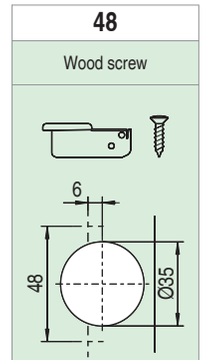
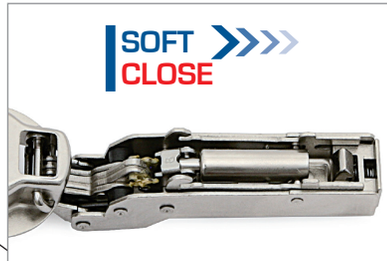
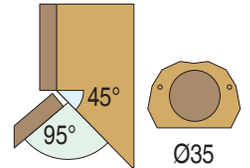
100



**PUMA CLIP CAM integrated SOFT-CLOSE mechanism Ø35 95° Opening 45° Angled arm**

CAM: Frontal adjustment in arm hinge

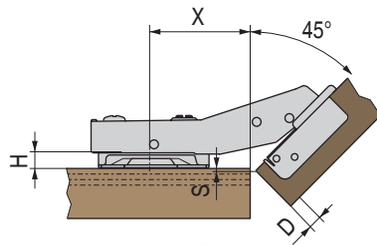
SOFT CLOSE: An hydraulic buffer is hidden inside the arm hinge



Arm crank

+45°

Cabinet thickness from 14 to 26mm.  
Cup drilling size D = 3 / 7mm.  
Material: Steel - Finish: Nickel.



45° ANGLE

Leak "X - S" mm.

S	D	4	5	6	7
H	0	37	36	35	34 X
	1	3	4	5	6 S
H	2	37	36	35	34 X
	1	1	2	3	4 S

644.244

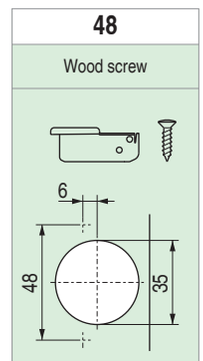
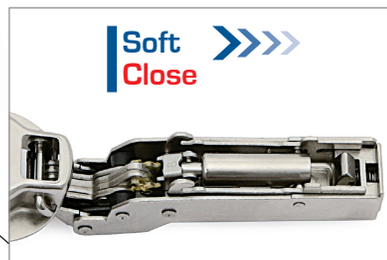
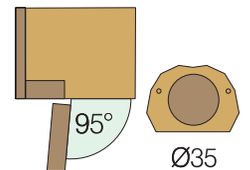
100



**PUMA CLIP CAM integrated SOFT-CLOSE mechanism Ø35 95° Opening Angled arm**

CAM: Frontal adjustment in arm hinge

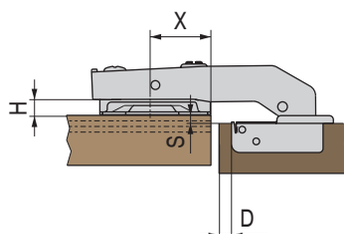
SOFT CLOSE: An hydraulic buffer is hidden inside the arm hinge



Arm crank

180°

Cabinet thickness from 14 to 26mm.  
Cup drilling size D = 3 / 7mm.  
Material: Steel - Finish: Nickel.



ANGLED ARM

Leak "X - S" mm.

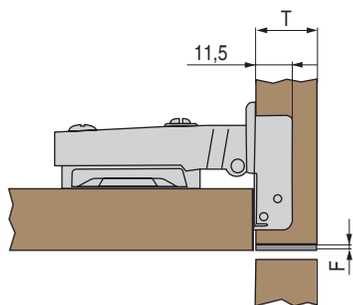
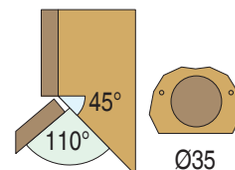
S	D	4	5	6
H	0	20	19	18 X
	1	1	1	1 S
H	2	20	19	18 X
	1	-1	-1	-1 S

644.250

100



**PUMA CLIP CAM Ø35 110° Opening**  
CAM: Fontal adjustment in arm hinge

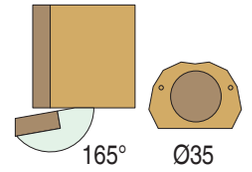


Cabinet thickness from 14 to 26mm.  
Cup drilling size = 3 / 7mm.  
Material: Steel - Finish: Nickel.

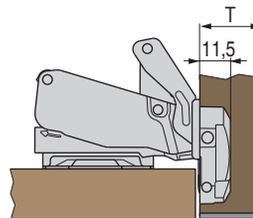
48		
Wood screw	Dowel	PUSH

<p><b>H = 14 + D - S</b></p> <p>Arm crank <b>0</b> Full overlay</p> <p>F Leak 2,5mm. Adjustment -0,5 / + 3,0</p> <table border="1"> <tr> <td>S</td> <td>D</td> <td>3</td> <td>4</td> <td>5</td> <td>6</td> <td>7</td> </tr> <tr> <td>H</td> <td>0</td> <td>17</td> <td>18</td> <td>19</td> <td>20</td> <td>21</td> </tr> <tr> <td></td> <td>2</td> <td>15</td> <td>16</td> <td>17</td> <td>18</td> <td>19</td> </tr> </table> <p>STRAIGHT</p>	S	D	3	4	5	6	7	H	0	17	18	19	20	21		2	15	16	17	18	19	644.90	644.190	644.380 <b>PUSH</b>
S	D	3	4	5	6	7																		
H	0	17	18	19	20	21																		
	2	15	16	17	18	19																		
<p><b>H = 4 + D - S</b></p> <p>Arm crank <b>9</b> Half full overlay</p> <p>F Leak 2,5mm. Adjustment -0,5 / + 3,0</p> <table border="1"> <tr> <td>S</td> <td>D</td> <td>3</td> <td>4</td> <td>5</td> <td>6</td> <td>7</td> </tr> <tr> <td>H</td> <td>0</td> <td>7</td> <td>8</td> <td>9</td> <td>10</td> <td>11</td> </tr> <tr> <td></td> <td>2</td> <td>5</td> <td>6</td> <td>7</td> <td>8</td> <td>9</td> </tr> </table> <p>ANGLE</p>	S	D	3	4	5	6	7	H	0	7	8	9	10	11		2	5	6	7	8	9	644.91	644.191	644.381 <b>PUSH</b>
S	D	3	4	5	6	7																		
H	0	7	8	9	10	11																		
	2	5	6	7	8	9																		
<p><b>H = -4 + D + F</b></p> <p>Arm crank <b>18</b> Insert</p> <p>Leak "F"mm. Adjustment -0,5 / + 3,0</p> <table border="1"> <tr> <td>F</td> <td>D</td> <td>3</td> <td>4</td> <td>5</td> <td>6</td> <td>7</td> </tr> <tr> <td>H</td> <td>0</td> <td>-1,5</td> <td>-0,5</td> <td>0,5</td> <td>1,5</td> <td>2,5</td> </tr> <tr> <td></td> <td>2</td> <td>-3,5</td> <td>-2,5</td> <td>-1,5</td> <td>-0,5</td> <td>0,5</td> </tr> </table> <p>HIGH ANGLE</p>	F	D	3	4	5	6	7	H	0	-1,5	-0,5	0,5	1,5	2,5		2	-3,5	-2,5	-1,5	-0,5	0,5	644.92	644.192	644.382 <b>PUSH</b>
F	D	3	4	5	6	7																		
H	0	-1,5	-0,5	0,5	1,5	2,5																		
	2	-3,5	-2,5	-1,5	-0,5	0,5																		

**PUMA CLIP CAM Ø35 165° Opening**  
CAM: Fontal adjustment in arm hinge



Cabinet thickness from 14 to 26mm.  
Cup drilling size = 3 / 7mm.  
Material: Steel - Finish: Nickel.



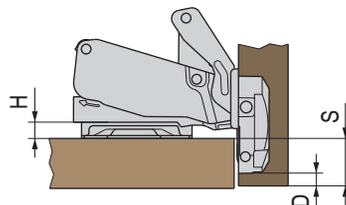
**48**

Wood screw

6



$H = 14 + D - S$



STRAIGHT

Arm crank **0**  
Full overlay

F Leak 0,5mm.  
Adjustment -0,5 / +3,0

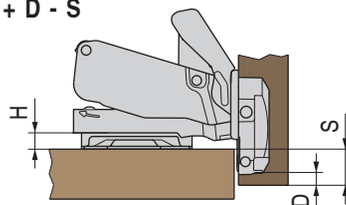
S	D	3	4	5	6	7	
		H	0	17	18	19	20
		2	15	16	17	18	19

**644.38**

100



$H = 4 + D - S$



ANGLE

Arm crank **9**  
Half full overlay

F Leak 0,5mm.  
Adjustment -0,5 / +3,0

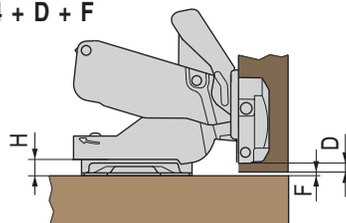
S	D	3	4	5	6	7	
		H	0	7	8	9	10
		2	5	6	7	8	9

**644.39**

100



$H = -4 + D + F$



HIGH ANGLE

Arm crank **18**  
Insert

Adjustment -0,5 / +3,0

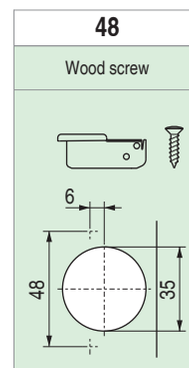
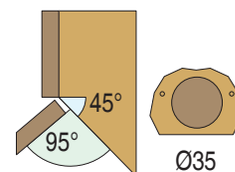
F	D	3	4	5	6	7	
		H	0	-1,5	-0,5	0,5	1,5
		2	-3,5	-2,5	-1,5	-0,5	0,5

**644.40**

100

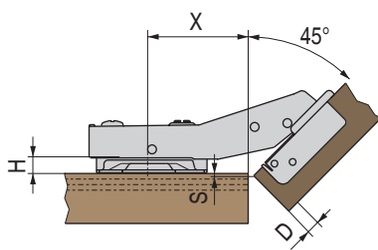


**PUMA CLIP CAM Ø35 95° Opening 45° Angled arm**  
 CAM: Fontal adjustment in arm hinge



Arm crank  
**+45°**

Cabinet thickness from 14 to 26mm.  
 Cup drilling size = 3 / 7mm.  
 Material: Steel - Finish: Nickel.



45° ANGLE

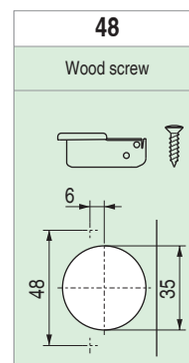
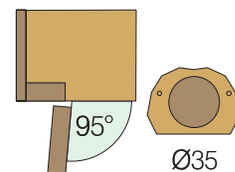
Leak "X - S"mm.

S	D	4	5	6	7	
		37	36	35	34	X
H	0	3	4	5	6	S
		37	36	35	34	X
2	1	2	3	4	S	

644.44

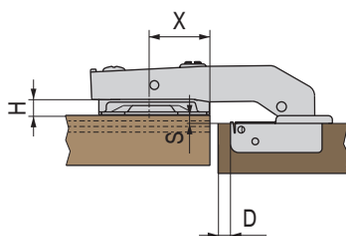
100

**PUMA CLIP CAM Ø35 95° Opening Angled arm**  
 CAM: Fontal adjustment in arm hinge



Arm crank  
**180°**

Cabinet thickness from 14 to 26mm.  
 Cup drilling size = 3 / 7mm.  
 Material: Steel - Finish: Nickel.



ANGLED ARM

Leak "X - S"mm.

S	D	4	5	6	
		20	19	18	X
H	0	1	1	1	S
		20	19	18	X
2	-1	-1	-1	-1	S

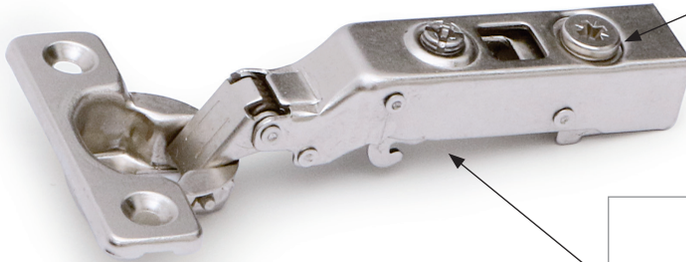
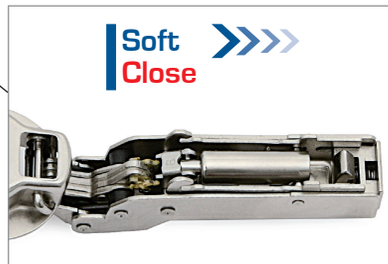
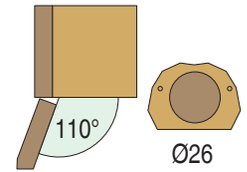
644.50

100

**PUMA CLIP CAM integrated SOFT-CLOSE mechanism** Ø26 110° Opening

CAM: Fontal adjustment in arm hinge

SOFT CLOSE: An hydraulic buffer is hidden inside the arm hinge

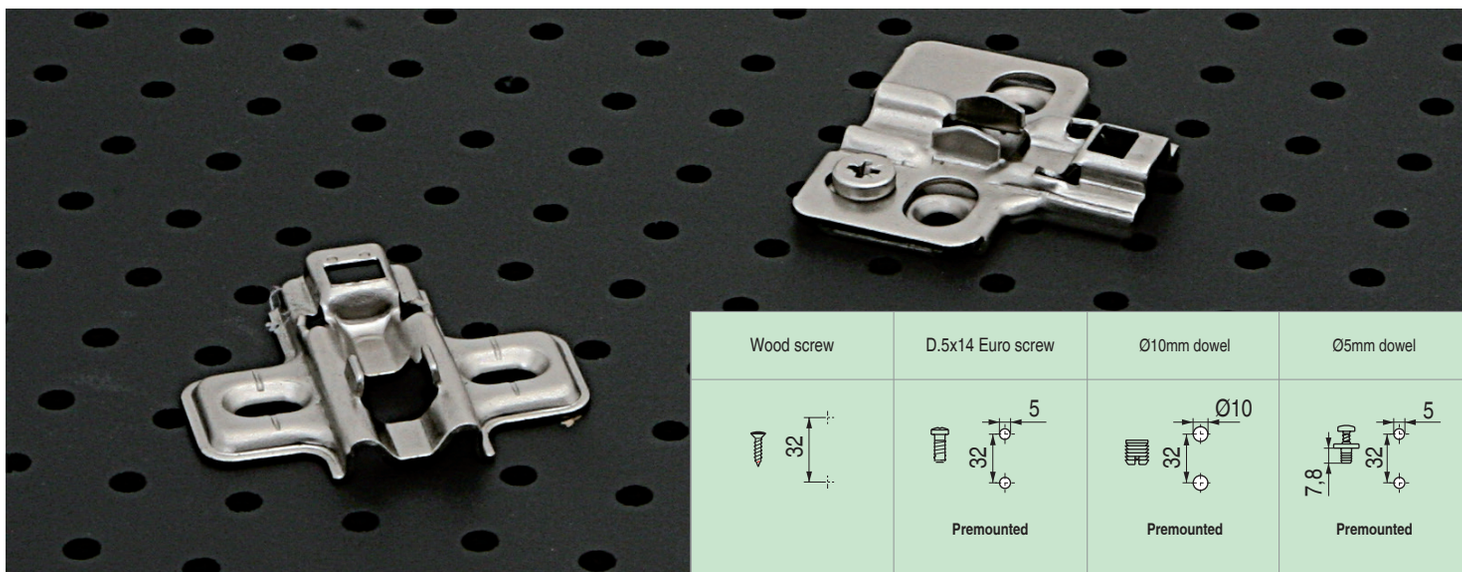


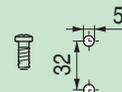
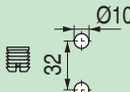
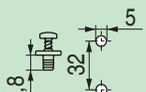
Cabinet thickness from 14 to 26mm.  
Cup drilling size = 3 / 7mm.  
Material: Steel - Finish: Nickel.

<b>38</b>
Wood screw

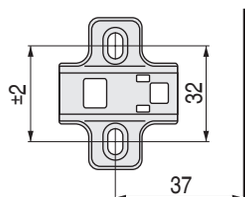
	<p><b>H = 14 + D - S</b></p>	<p>Arm crank 0 Full overlay</p> <table border="1"> <tr> <td style="text-align: center;">S</td> <td style="text-align: center;">D</td> <td style="text-align: center;">3</td> <td style="text-align: center;">4</td> <td style="text-align: center;">5</td> </tr> <tr> <td style="text-align: center;">H</td> <td style="text-align: center;">3,0</td> <td style="text-align: center;">14</td> <td style="text-align: center;">15</td> <td style="text-align: center;">16</td> </tr> </table>	S	D	3	4	5	H	3,0	14	15	16	<p>644.280</p> <p>500 </p>
S	D	3	4	5									
H	3,0	14	15	16									
	<p><b>H = 5 + D - S</b></p>	<p>Arm crank 9 Half full overlay</p> <table border="1"> <tr> <td style="text-align: center;">S</td> <td style="text-align: center;">D</td> <td style="text-align: center;">3</td> <td style="text-align: center;">4</td> <td style="text-align: center;">5</td> </tr> <tr> <td style="text-align: center;">H</td> <td style="text-align: center;">3,0</td> <td style="text-align: center;">5</td> <td style="text-align: center;">6</td> <td style="text-align: center;">7</td> </tr> </table>	S	D	3	4	5	H	3,0	5	6	7	<p>644.281</p> <p>500 </p>
S	D	3	4	5									
H	3,0	5	6	7									
	<p><b>H = -3 + D + F</b></p>	<p>Arm crank 17 Insert</p> <table border="1"> <tr> <td style="text-align: center;">F</td> <td style="text-align: center;">D</td> <td style="text-align: center;">3</td> <td style="text-align: center;">4</td> <td style="text-align: center;">5</td> </tr> <tr> <td style="text-align: center;">H</td> <td style="text-align: center;">3,0</td> <td style="text-align: center;">3</td> <td style="text-align: center;">2</td> <td style="text-align: center;">1</td> </tr> </table>	F	D	3	4	5	H	3,0	3	2	1	<p>644.282</p> <p>500 </p>
F	D	3	4	5									
H	3,0	3	2	1									

### PUMA Bases for Clip hinge



Wood screw	D.5x14 Euro screw	Ø10mm dowel	Ø5mm dowel
			
	Premounted	Premounted	Premounted

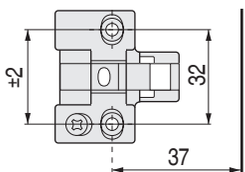
37x32mm.



Material: Steel - Finish: Nickel.

	Wood screw	D.5x14 Euro screw	Ø10mm dowel	Ø5mm dowel
<b>H = 0</b>	<b>644.401</b>	<b>644.404</b>	<b>644.402</b>	<b>644.403</b>
H4,5	400 	400 	400 	400 
<b>H = 2</b>	<b>644.405</b>			
H6	400 			
<b>H = 4</b>	<b>644.406</b>			
H9	400 			

37x32mm.



Eccentric regulation.  
Material: Steel - Finish: Nickel.

	Wood screw	D.5x14 Euro screw	Ø10mm dowel	Ø5mm dowel
<b>H = 0</b>	<b>644.411</b>	<b>644.414</b>	<b>644.412</b>	<b>644.413</b>
H4,5	400 	400 	400 	400 
<b>H = 2</b>	<b>644.415</b>			
H6	400 			

#### Cup cover PUMA



- Suitable for PUMA and TIGRA model hinge.
- Appropriate with all hinge except of 165° angled arm hinges.

**644.421**

2.000 

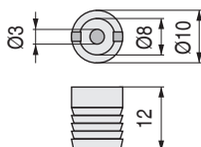
#### Arm cover PUMA



**644.422**

2.000 

#### Nylon dowel PUMA



- Suitable for PUMA model hinge.

**644.423**

10.000 

**PUMA FRAME CAM integrated SOFT-CLOSE mechanism** Ø35 90-110° Opening

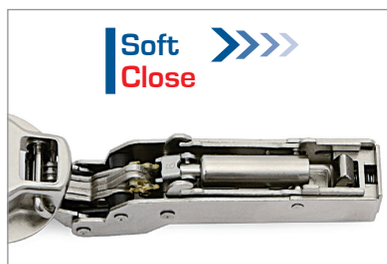
CAM: Fontal adjustment in arm hinge

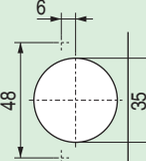
SOFT CLOSE: An hydraulic buffer is hidden in the arm hinge

Base included



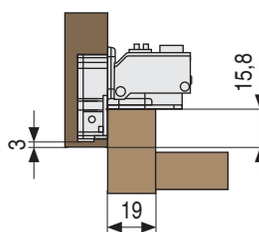
Cabinet thickness from 14 to 22mm.  
Cup drilling size = 3 mm.  
Material: Steel - Finish: Nickel.



<b>48</b>	
Wood screw	
	11,5
	6 48 35



STRAIGHT



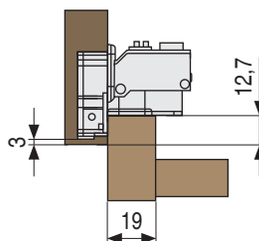
H = 0

644.300

200



ANGLE



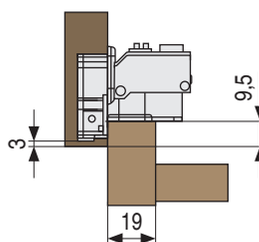
H = 2

644.301

200



HIGH ANGLE



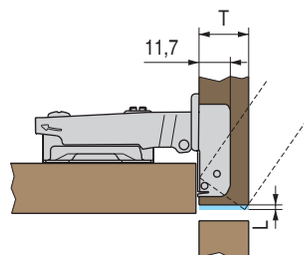
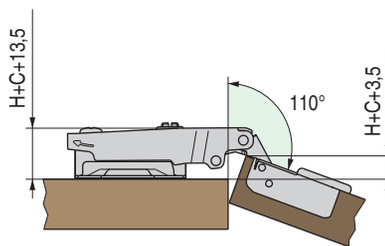
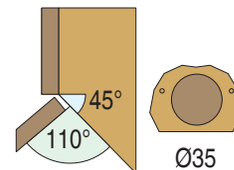
H = 4

644.302

200



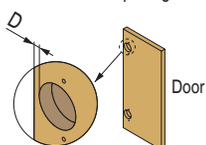
### TIGRA SLIDE-ON PUSH system Ø35 hinge. 110° Opening SLIDE-ON



Gap "L"

Door thickness "T"

Drill hole spacing "D"



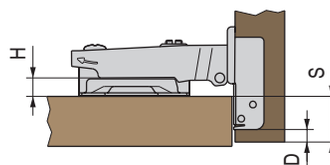
	16	17	18	19	20	21	22	23	
3	0.6	0.9	1.2	1.5	1.9	3.0	4.5	5.6	L
4	0.6	0.8	1.1	1.4	1.8	2.2	3.5	4.6	L
5	0.6	0.8	1.1	1.4	1.7	2.1	2.5	3.6	L

Cabinet thickness from 16 to 23mm.  
Material: Steel - Finish: Nickel

<b>48</b>
Wood screw

$$H = 17 + D - S$$

Arm cover 0  
Full overlay



STRAIGHT

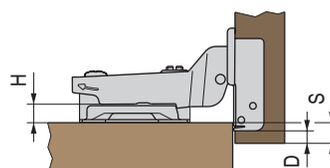
**644.200**  
**PUSH**

200



$$H = 8 + D - S$$

Arm cover 9  
Half full overlay



ANGLE

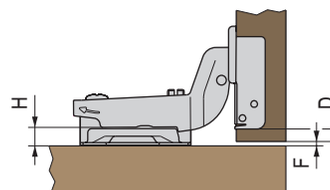
**644.201**  
**PUSH**

200



$$H = D + F$$

Arm cover 17  
Insert



HIGH ANGLE

**644.202**  
**PUSH**

200

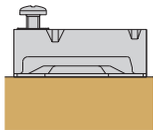


TIGRA Bases for hinges

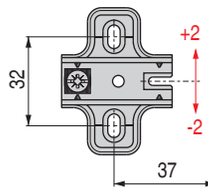


37 x 32 TIGRA bases

Easy assembly for different cabinet thickness.



37 x 32



Material: Steel - Finish: Nickel

Wood screw	
 Ø4x16	 32

H = 0	644.431	
H4,5	400	
H = 2	644.435	
H6	400	

Cup cover PUMA

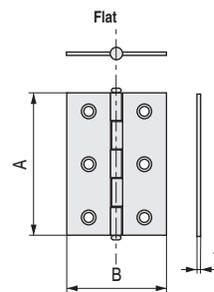


- Suitable for PUMA and TIGRA model hinge.
- Useful for all types of hinges except of 165° angled arm hinges.

Material: Steel - Finish: Nickel

644.421	
2.000	

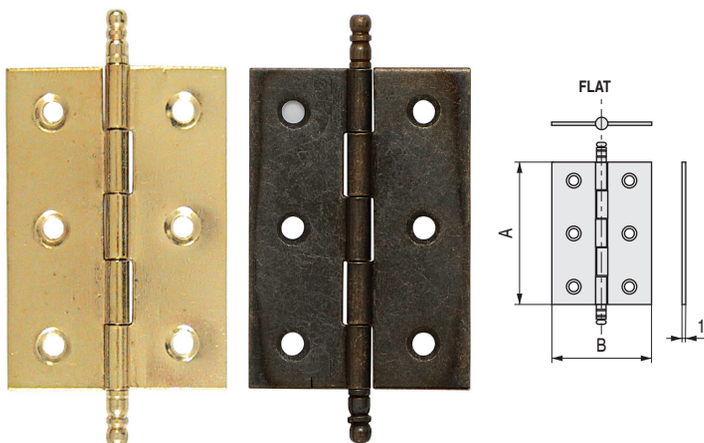
VERA SRP Flat bi-fold hinge



• For other material or finish, please contact us.

CODE	A	B	Material	Finish	
851.42	25	25	steel	brass	24
851.45	40	35	steel	brass	24
851.61	40	35	steel	nickel	24
851.62	50	40	steel	nickel	24
851.63	60	40	steel	nickel	24
851.64	70	50	steel	nickel	24
851.101	40	35	steel	zinc	24
851.104	60	40	steel	zinc	24

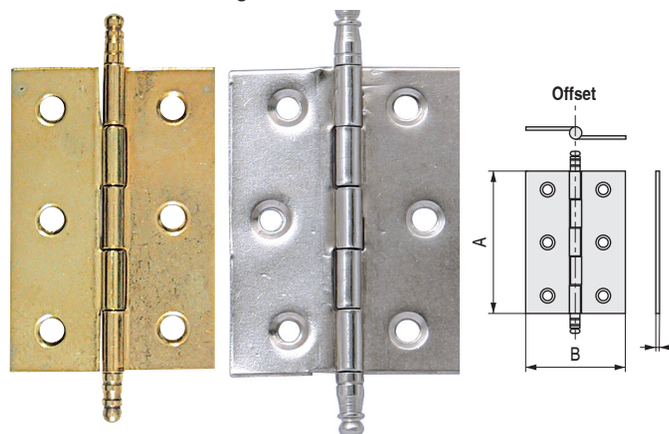
VERA P Flat bi-fold hinge with tower tip



• For other material or finish, please contact us.

CODE	A	B	Material	Finish	
851.1	40	35	steel	brass	24
851.3	50	40	steel	brass	24
851.4	60	40	steel	brass	24
851.6	70	50	steel	brass	24
851.35	60	40	steel	leather	24
851.33	70	50	steel	leather	24

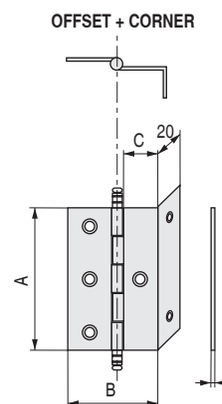
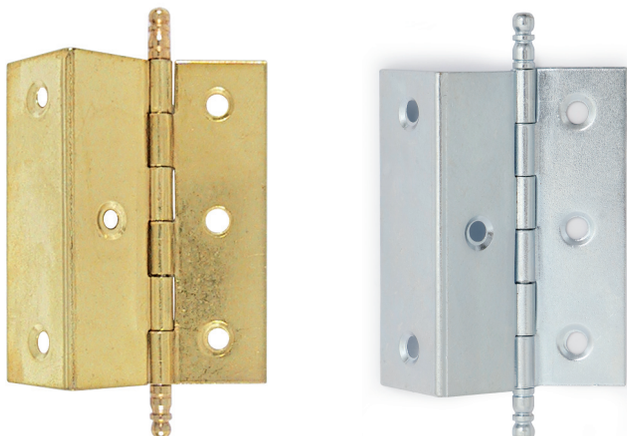
VERA C Offset hinge



• For other material or finish, please contact us.

CODE	A	B	Material	Finish	
851.7	40	35	steel	brass	24
851.8	50	35	steel	brass	24
851.9	50	40	steel	brass	24
851.10	60	40	steel	brass	24
851.11	60	50	steel	brass	24
851.19	50	35	steel	nickel	24
851.41	60	40	steel	nickel	24

VERA SO-C Hinge with 1 cranked leaf



• For other material or finish, please contact us.

CODE	A	B	C	Description	Material	Finish	
851.15	60	40	17	offset	steel	brass	24
851.16	70	40	17	offset	steel	brass	24
851.115	60	40	17	offset	steel	zinc	24

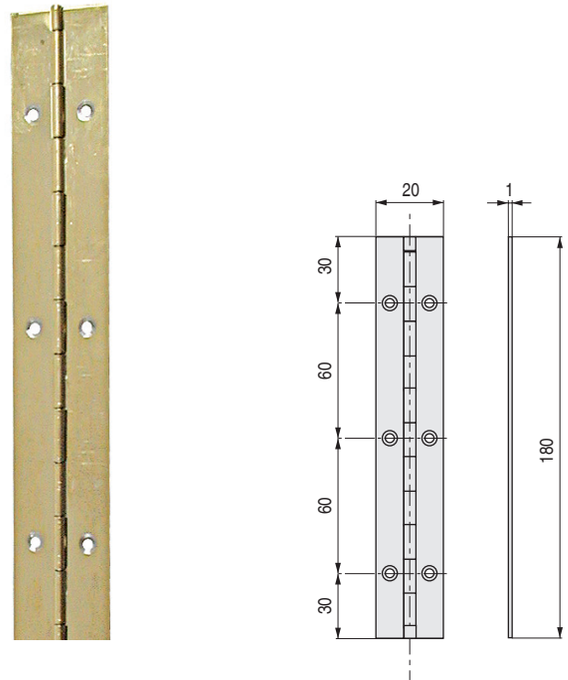
**PIANO** Piano hinge (in rolls)



• Can be cut to size (minimum order of 500 pieces).

CODE	A	Material	Finish	
491.1	20	steel	brass	5 mtrs.
491.5	25	steel	nickel	5 mtrs.
491.2	28	steel	brass	5 mtrs.
491.3	32	steel	brass	5 mtrs.
491.6	32	steel	nickel	5 mtrs.
491.4	40	steel	brass	5 mtrs.
491.7	40	steel	nickel	5 mtrs.
491.11	20	steel	brass	25 mtrs.
491.12	28	steel	brass	25 mtrs.
491.16	32	steel	nickel	25 mtrs.
491.14	40	steel	brass	25 mtrs.
491.17	40	steel	nickel	25 mtrs.

**BIES** Continuous hinge for gift boxes, cases, chests...  
180mm. long x 20mm. wide



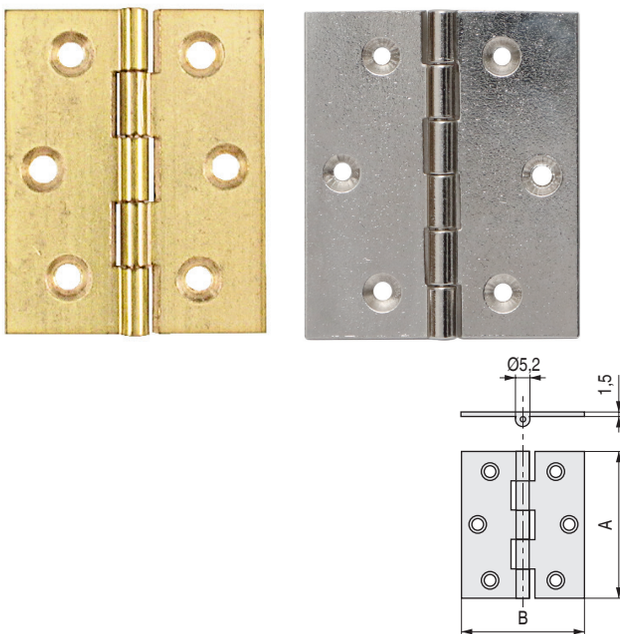
• Suitable for gift boxes, cases, chests...

CODE	Material	Finish	
9009.22	steel	brass	200

**NOVA** Flat hinge

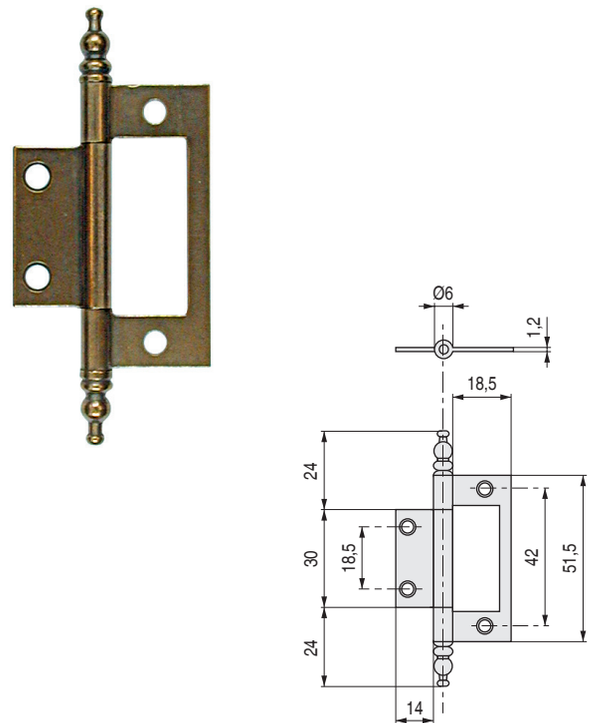


LATON  
BRASS



CODE	A	B	Material	Finish	
415.22	50	40	brass	matt	24
415.23	60	50	brass	matt	24
415.122	50	40	brass	nickel	24
415.123	60	50	brass	nickel	24

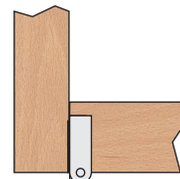
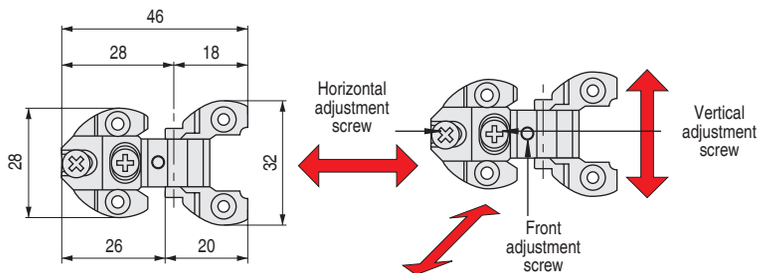
**INGLESA** Flush hinge



CODE	Material	Finish	
851.31	steel	leather	100

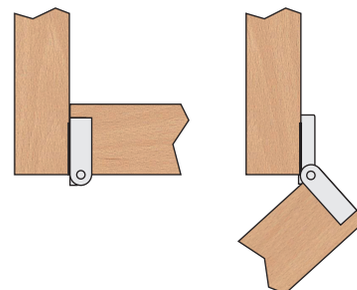
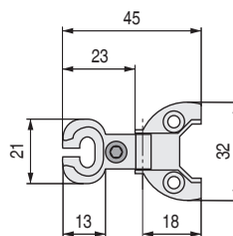
### TOLEDO Rustic hinge

Vertical, horizontal and front adjustment



CODE	Material	Finish	
905.6	zinc alloy	old gold	500
905.7	zinc alloy	chrome RAL 9006	500
905.8	zinc alloy	nickel	500

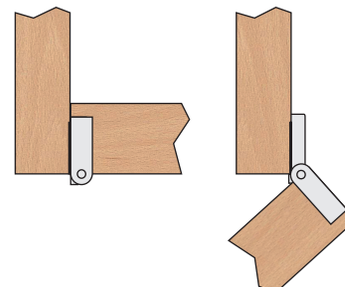
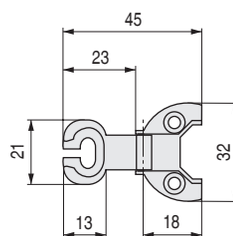
### LOGO REG Adjustable rustic hinges



- Adjustment with a 3mm allen key.
- Technical tests are recommended.

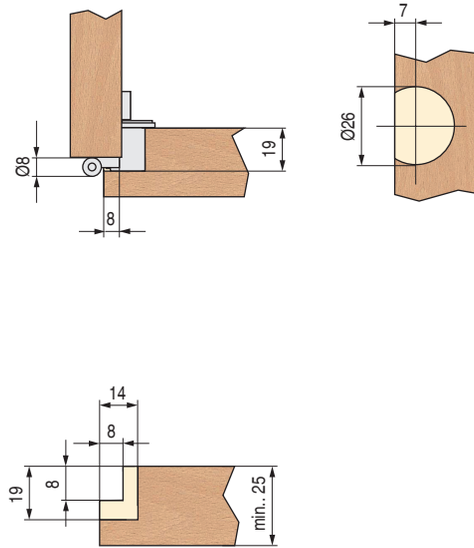
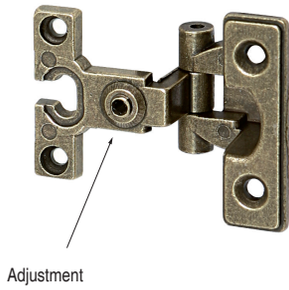
CODE	Material	Finish	
125.31	zinc alloy	old gold	1.000
125.33	zinc alloy	nickel	1.000

### LOGOS Rustic hinge



CODE	Material	Finish	
9030.29	zinc alloy	old gold	500
9030.30	zinc alloy	brass	500
9030.115	zinc alloy	nickel	500
9030.216	zinc alloy	chrome RAL 9006	500

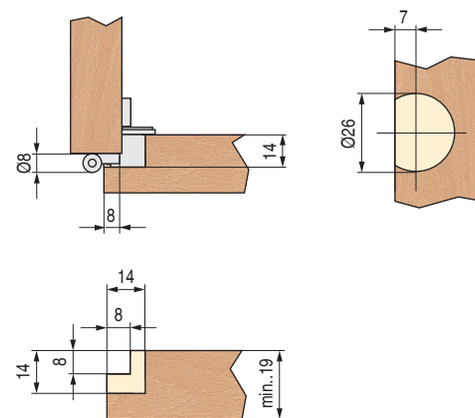
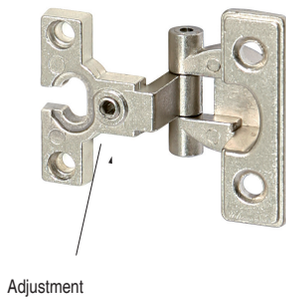
**LUKE 19** Adjustable rustic hing Ø26 without tower tip  
Insert dept 19mm.



- Adjustment with a 3mm allen key.
- Technical tests are recommended.

CODE	Material	Finish	
125.21	zinc alloy	old gold	300

**LUKE 14** Adjustable rustic hing Ø26 without tower tip  
Insert dept 14mm.

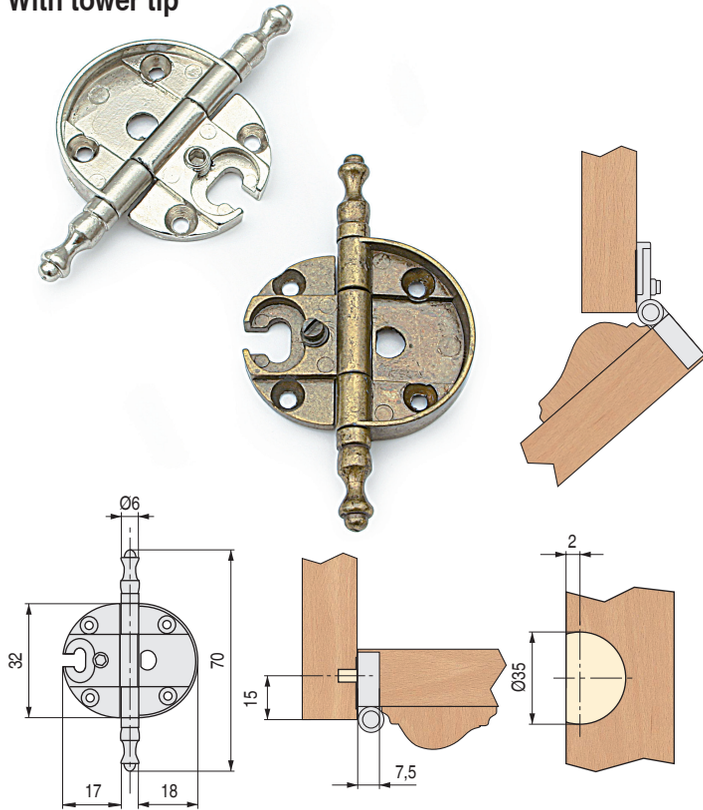


- Adjustment with a 3mm allen key.
- Technical tests are recommended.

CODE	Material	Finish	
125.23	zinc alloy	old gold	350
125.27	zinc alloy	nickel	350

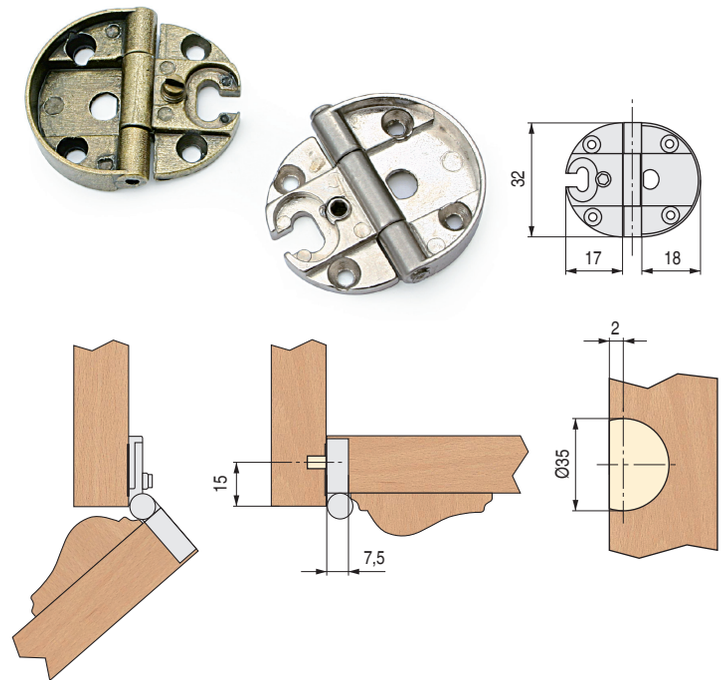


**VITRA** Rounded adjustable rustic hinge  
With tower tip



CODE	Material	Finish	
9030.31	zinc alloy	old gold	500
9030.116	zinc alloy	nickel	500

**OCEAN** Rounded adjustable rustic hinge  
Without tower tip



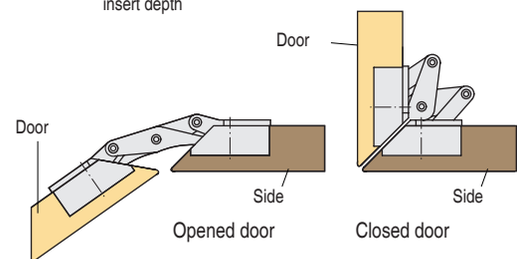
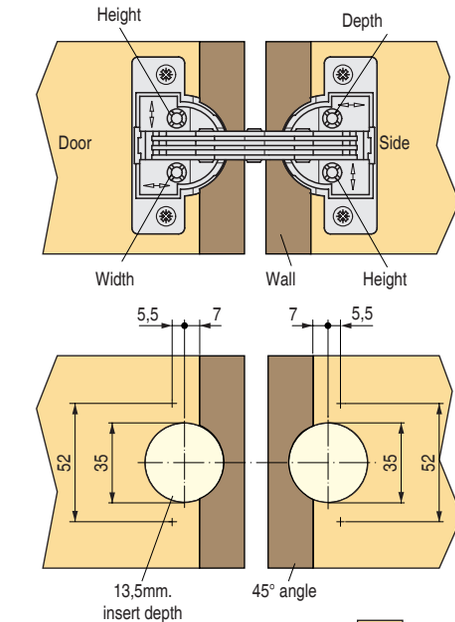
CODE	Material	Finish	
9030.153	zinc alloy	old gold	500
9030.127	zinc alloy	nickel	500
9030.195	zinc alloy	chrome RAL 9006	500

**INSIGNIA** Angled hinge 120°

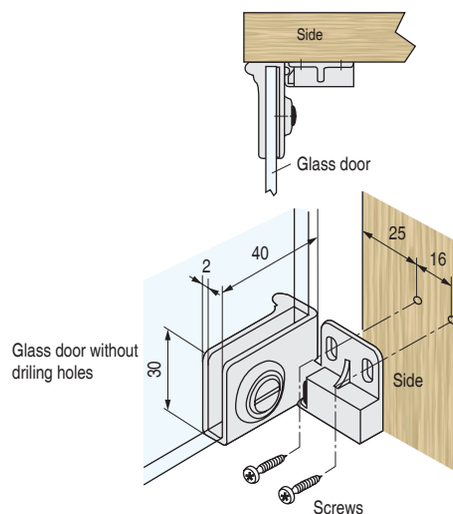


- 45° angle.
- 3mm Height adjustment, 1.5 mm width and depth adjustment.
- Cabinet thickness from 16 to 22mm.
- Side wall thickness from 16 to 20mm., more than 20mm door thick the edge may need to be beveled.

CODE	Material	Finish	
1210.128	zinc alloy-steel	nickel	200



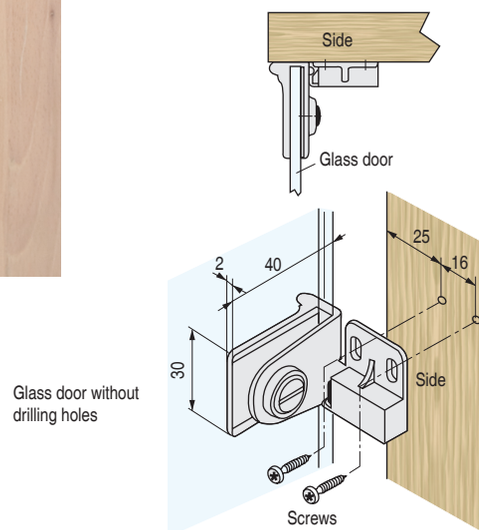
HAGRA IN Hinge for glass inner door



- Suitable for glass door. No drilling needed.
- A stopper for closing.
- Opening angle 170°.
- For glass inner door.
- Glass thickness up to 5mm.
- Delivered in set of 2 pieces (top and bottom hinge).
- Metal fixing screws.

CODE	Material	Finish	 25 sets
3516.4	zinc alloy	chrome	25 sets
3516.14	zinc alloy	brass	25 sets

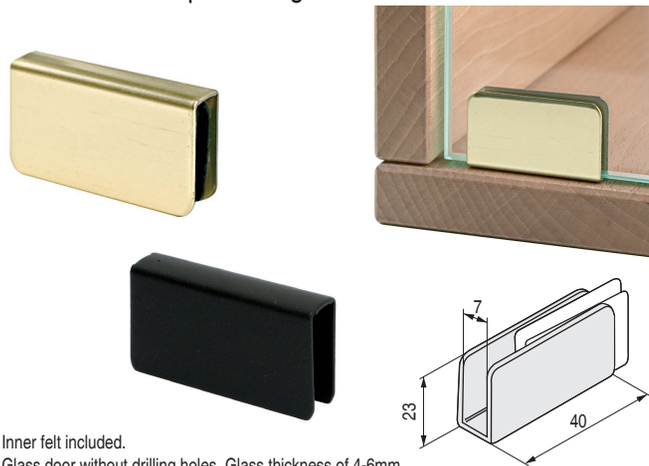
HAGRA IN-CE Hinge for glass central door



- Suitable for glass door. No drilling needed.
- A stopper for closing. Useful for heavy doors.
- Opening angle 170°.
- For glass inner door.
- Glass thickness up to 5mm.
- Delivered in sets.
- Metal fixing screws.

CODE	Material	Finish	 25 sets
3516.5	zinc alloy	chrome	25 sets
3516.15	zinc alloy	brass	25 sets

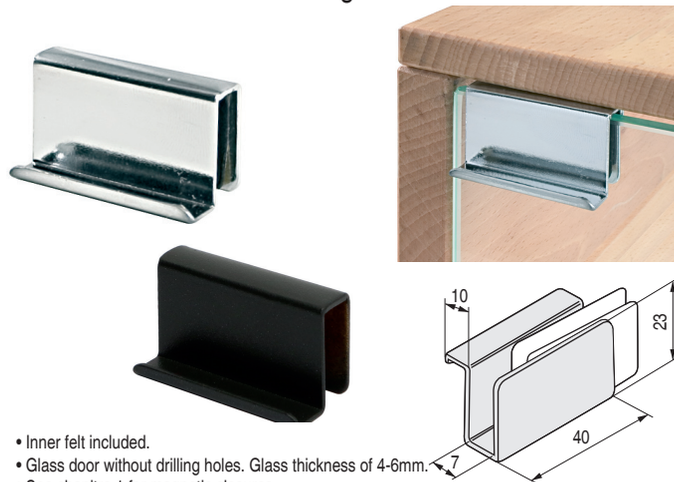
**HI-FI PLACA** U-plate for glass door



- Inner felt included.
- Glass door without drilling holes. Glass thickness of 4-6mm.
- See chapitre 1 for magnetic closures.

CODE	Material	Finish	
1367.13	steel	brass	2.000
1367.14	steel	chrome	2.000
1367.34	steel	dark grey	2.000

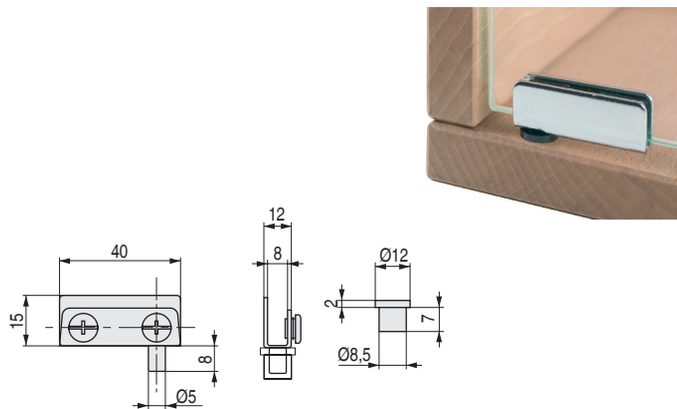
**HI-FI TIRADOR** Handle for glass door



- Inner felt included.
- Glass door without drilling holes. Glass thickness of 4-6mm.
- See chapitre 1 for magnetic closures.

CODE	Material	Finish	
1367.15	steel	brass	1.000
1367.16	steel	chrome	1.000
1367.35	steel	dark grey	500

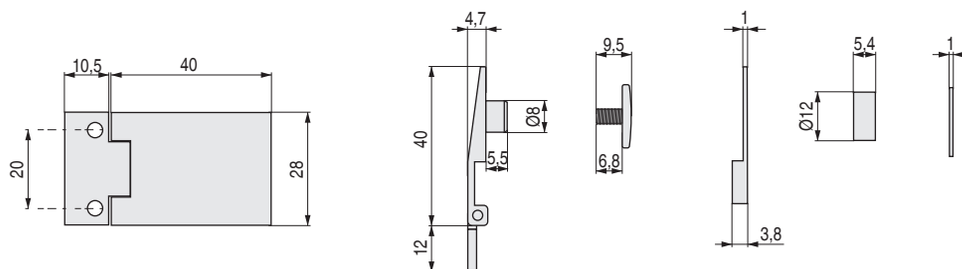
**HI-FI BISAGRA** Hinge for glass door  
With plastic insert



- A plastic insert and adjustment screw supplied.
- Delivered in sets (A plastic insert on the top and bottom hinge).

CODE	Material	Finish	
9030.58	steel	gold	100 sets
9030.146	steel	chrome	500 sets
9030.246	steel	dark grey	500 sets

**TIVO** Inner glass door hinge

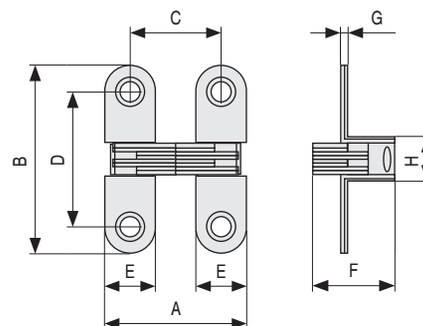


- The kit consists of: hinge + screw + insert + wide area washer + narrow washer.
- It is necessary to drill a hole of Ø12mm in the glass door.

CODE	Material	Finish	
160.3	brass	satın nickel	40

### LEYDA Hidden hinge for table

Board thickness of: 18-25 / 22-30 / 28-40 / 35-50

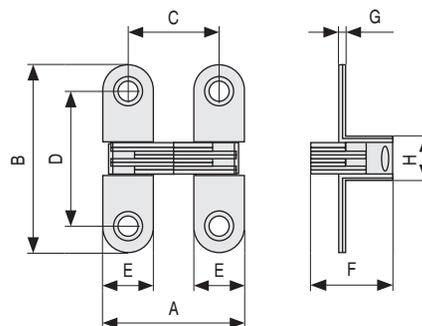


• Each hinge has a bag of screw included.

CODE	SP	A	B	C	D	E	F	G	H	Material	Finish	
1116.201	18-25	35	44	21	32	13	25	6	18	zinc alloy	nickel	50
1116.202	22-30	33	34	21	46	12,5	24,5	6	31	zinc alloy	nickel	50
1116.203	28-40	42	70	26	52	15,5	30,5	7	34	zinc alloy	nickel	20
1116.204	35-50	49	94	32	73	18	35,5	9	51	zinc alloy	nickel	16

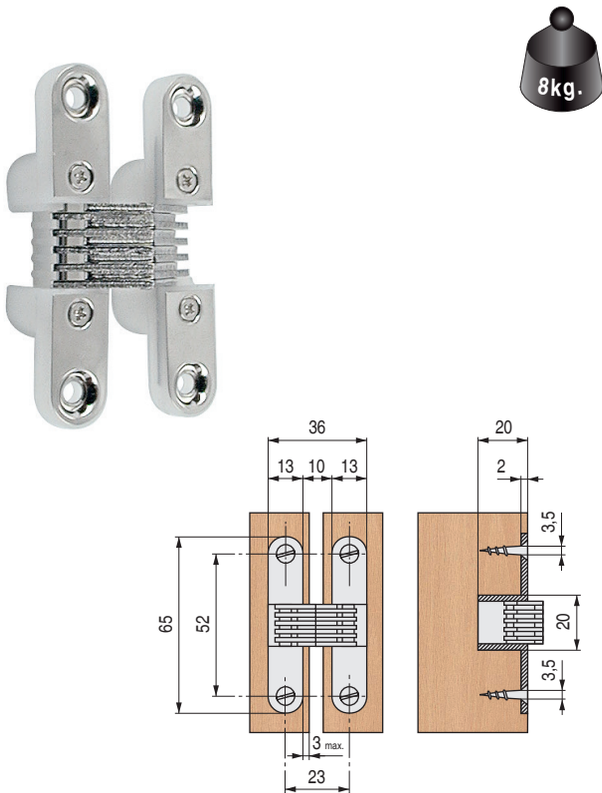
### DELYA Hidden hinge for table

Board thickness of: 22-30 / 31-40



CODE	SP	A	B	C	D	E	F	G	H	Material	Finish	
1116.206	22-30	36	39	23	27	12	23	1,5	12	sst.	matt	50
1116.207	31-40	42	70	26	52	16	25	3	21,5	sst.	matt	20

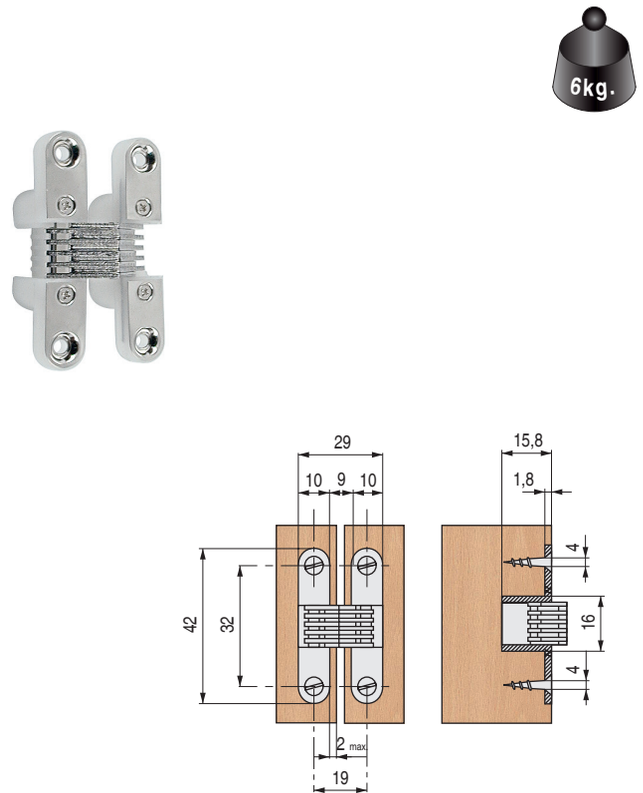
**YAIZA 65** Hidden hinge for cabinet door



• Maximum load:  
- 2 hinges per door support a weight up to 8kg.

CODE	Material	Finish	
281.1	steel	brass	20
281.2	steel	nickel	20

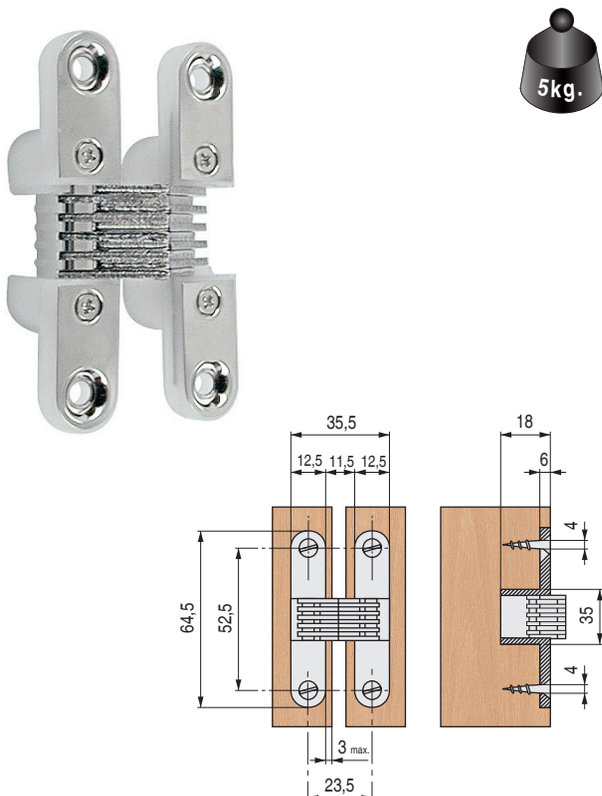
**YAIZA 42** Hidden hinge for cabinet door



• Maximum load:  
- 2 hinges per door support a weight up to 6kg.

CODE	Material	Finish	
281.32	zinc alloy	nickel	20

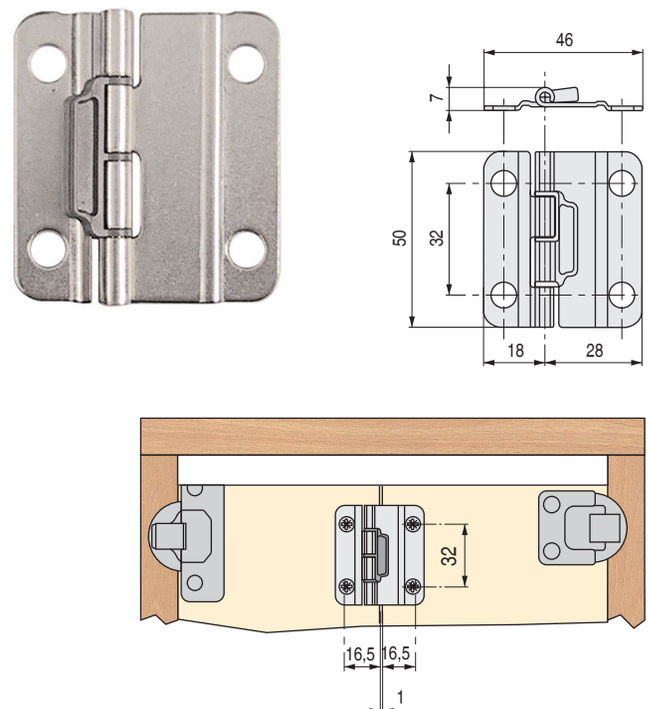
**LENDA** Hidden hinge for cabinet door



• Maximum load:  
- 2 hinges per door support a weight up to 5kg.

CODE	Material	Finish	
281.3	steel-plastic	nickel-white	50

**PERSA** Asymmetrical hinge  
For folding doors



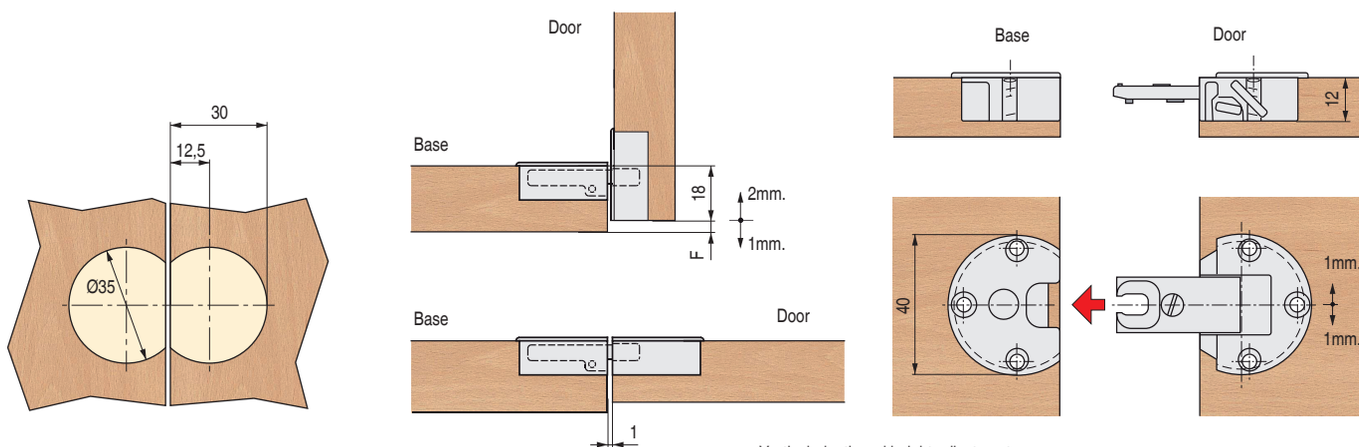
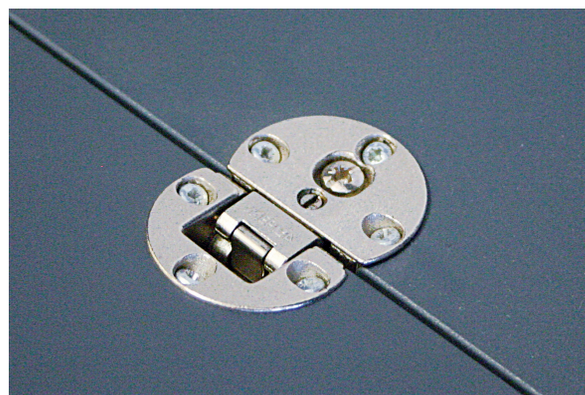
• A hinge to join folding doors.  
• See chapitre 7 for further information.

CODE	Material	Finish	
1109.8	steel	nickel	600

# 02

## Furniture Hinges

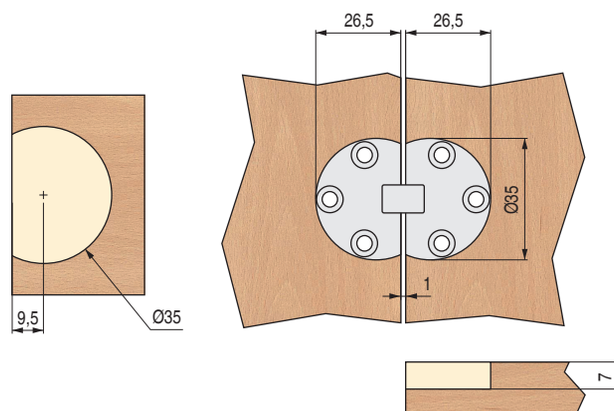
**SINGER** Hidden hinge  
Opening angle 90°



- Vertical, depth and height adjustment.
- Detachable structure.
- For easy assembly fix each part separately and join together.
- Drill hole of Ø35mm.

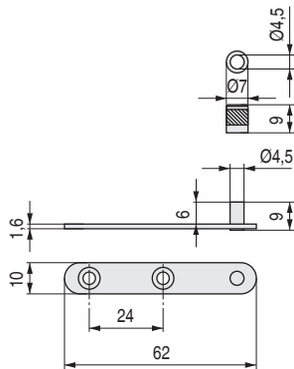
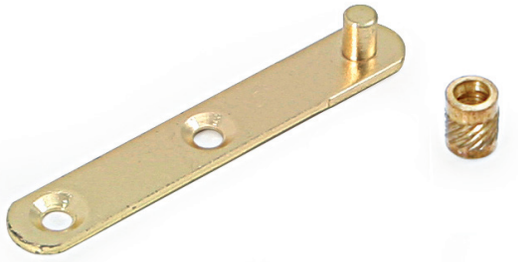
CODE	Material	Finish	
1210.24	zinc alloy	nickel	250

**ELBA** Hinge for table and cabinet door  
Opening angle 180°

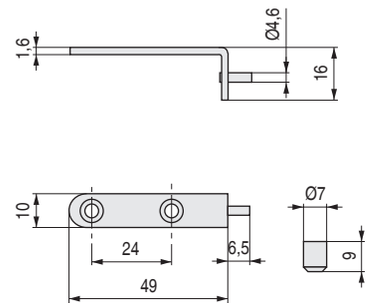


CODE	Material	Finish	
1440.14	zinc alloy	brass	50
1440.15	zinc alloy	nickel	50

REJONA Pivot hinge



JONAS Angled pivot hinge



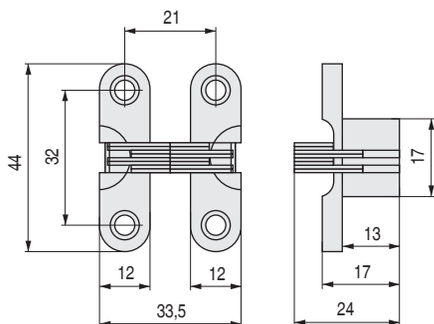
• A steel pivot hinge and a brass cap supplied.

CODE	Material	Finish	
1333.36	steel	brass	500

• Opening hinge 180°.  
• A steel pivot hinge and a brass cap supplied.

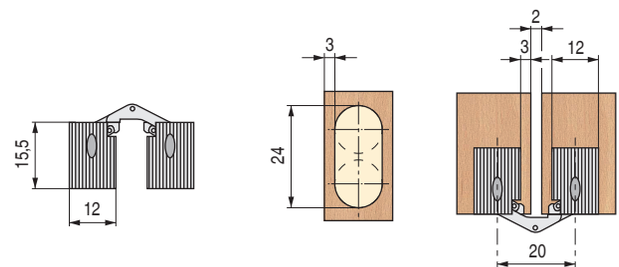
CODE	Material	Finish	
415.64	steel	brass	480

SERIAL Hidden hinge for door and cabinet door



CODE	Material	Finish	
48.1	zinc alloy	brass	50
48.11	zinc alloy	nickel	50

BIOTON Hidden hinge for table  
Rounded edges 12x24



CODE	Material	Finish	
679.1	brass	natural	240

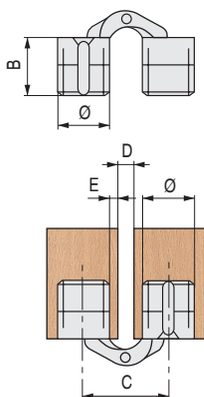
### DUOTON Hidden hinge Rounded edges



LATON  
BRASS



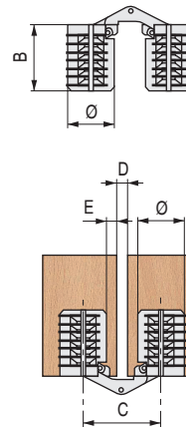
Expanding screws



• Fixing with two expanding screws included.

CODE	Ø	B	C	D	E	Material	Finish	
1336.4	12	13,5	20	3,5 min.	3 max.	brass	nickel	48
1336.5	14	15,5	23	3 min.	3 max.	brass	nickel	24
1336.6	16	16,5	25	3 min.	3 max.	brass	nickel	24
1367.1	10	11	16,5	2,5 min.	2 max.	brass	natural	48
1336.33	12	13,5	20	3,5 min.	3 max.	brass	natural	48
1336.2	14	15,5	23	3 min.	3 max.	brass	natural	24
1367.2	16	16,5	25	3 min.	3 max.	brass	natural	24
1367.6	18	17,5	27	3 min.	3 max.	brass	natural	24
1367.7	24	25	36,5	3 min.	3 max.	brass	natural	10

### PRIMA Hidden hinge Rounded edges

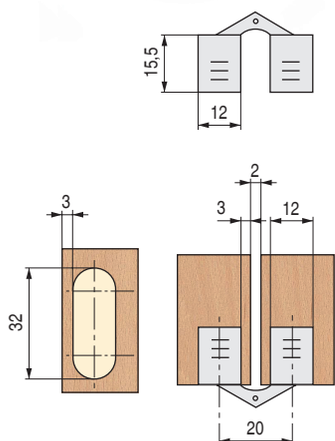
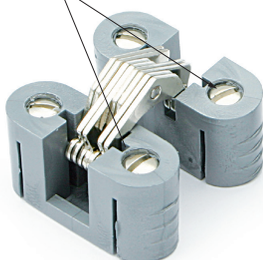


• Insert by force.

CODE	Ø	B	C	D	E	Material	Finish	
1351.2	12	18	20	3,5 min.	2,2 max.	plastic	beige	1.500
1351.1	14	20	23	3 min.	3 max.	plastic	beige	1.000
1351.4	12	18	20	3,5 min.	2,2 max.	plastic	grey	1.500
1351.3	14	20	23	3 min.	3 max.	plastic	grey	1.000

### PRIOVA Hidden hinge Rounded edges 12x32mm.

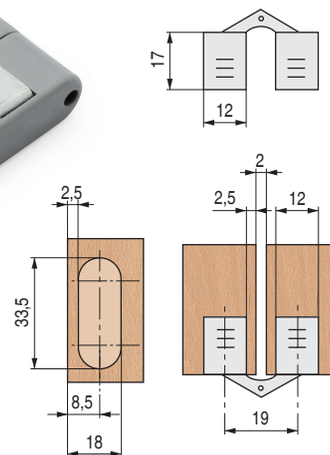
Expanding screws



• Fixing with four expanding screws included.

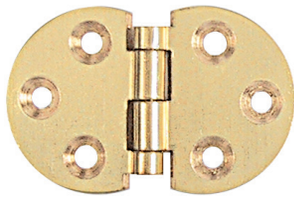
CODE	Material	Finish	
1367.3	plastic	brown	24
1367.23	plastic	grey	24

### KAPA Hidden hinge Rounded edges 12x33,5mm.

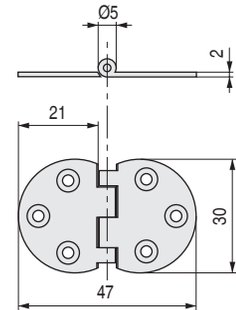
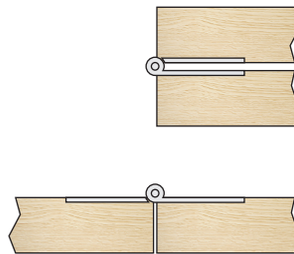


CODE	Material	Finish	
902.161	plastic	grey	32
902.177	plastic	white	32

**ENCIA** Hinge for table and cabinet door  
Opening angle 270°



LATON BRASS

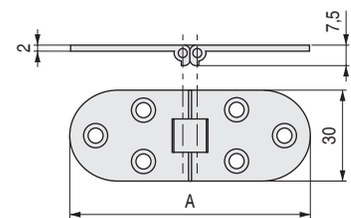
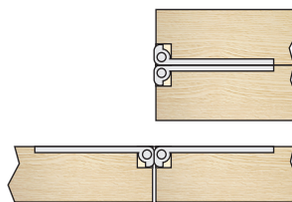


CODE	Material	Finish	
415.71	brass	matt	100
415.103	brass	nickel	100

**SUSAN** Hinge for table and cabinet door  
Opening angle 180°



LATON BRASS

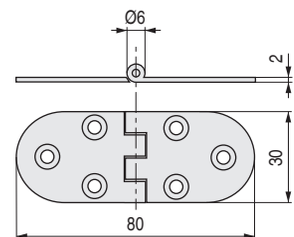
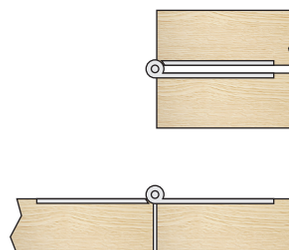


CODE	A	Material	Finish	
160.10	65	brass	polished	50
160.20	80	brass	polished	50
160.12	65	brass	nickel	50
160.22	80	brass	nickel	50

**ELLEN-LA** Hinge for table and cabinet door  
Opening angle 270°



LATON BRASS

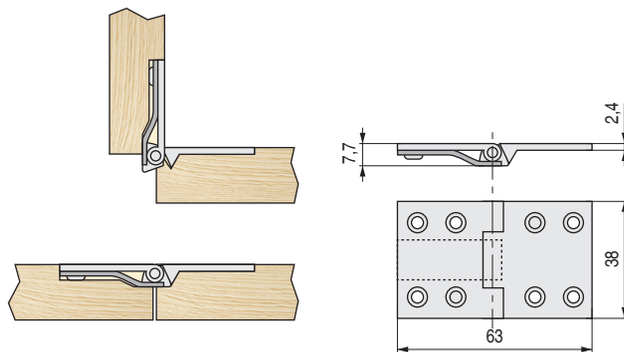


CODE	Material	Finish	
415.13	brass	polished	24
415.100	brass	nickel	24

**SILEN** Sprung hinge for cabinet door  
Opening angle 90°

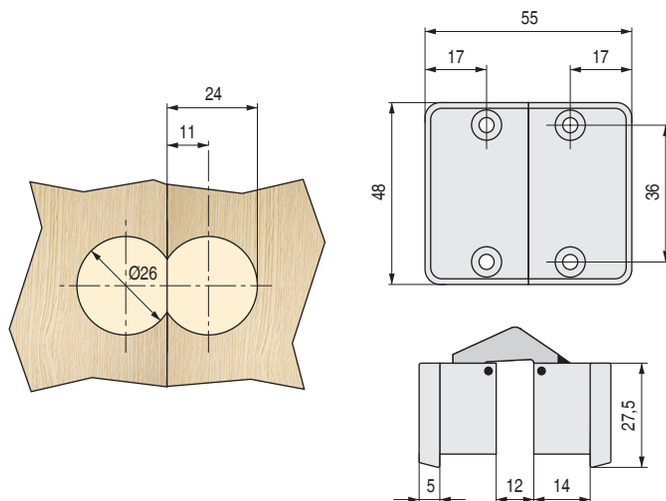
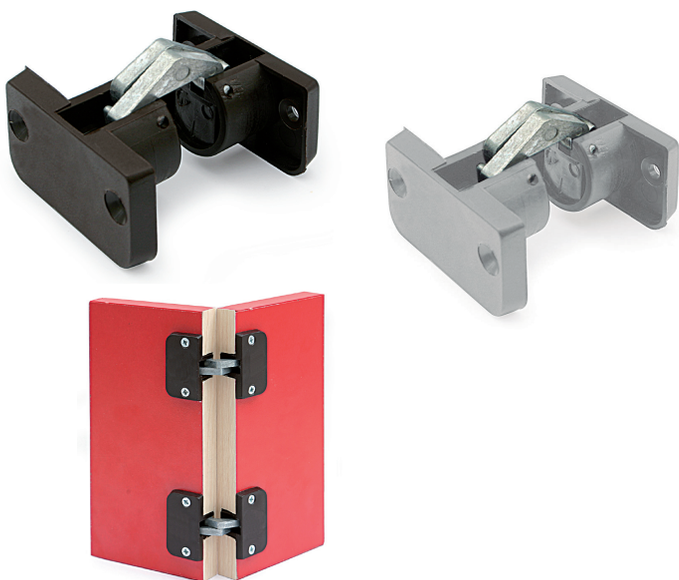


**LATON  
BRASS**



CODE	Material	Finish	
160.13	brass	mat	50

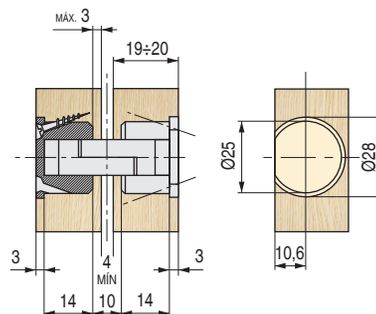
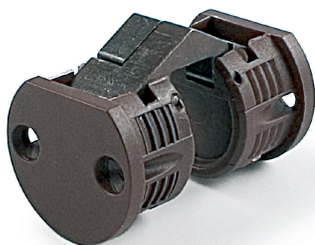
**KIRMA** Hinge for table



• Board thickness of 18-19mm.

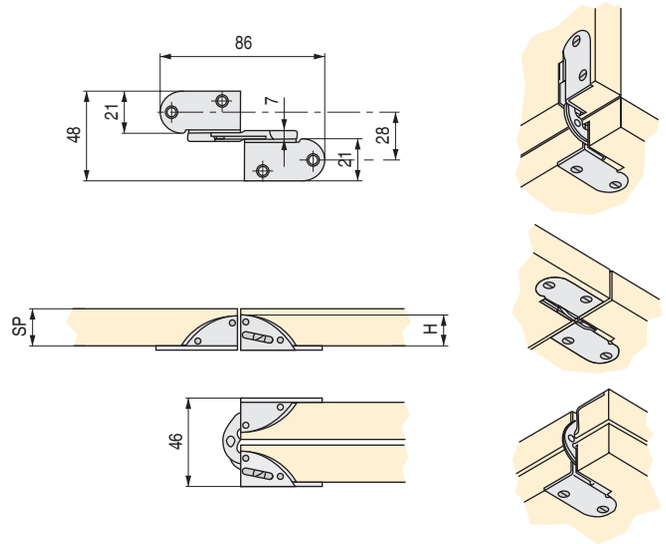
CODE	Material	Finish	
902.109	plastic-zinc alloy	brown-zinc	100
902.139	plastic-zinc alloy	grey-zinc	100

**SIZA** Hinge for table



CODE	Material	Finish	
281.4	plastic-zinc alloy	brown	50

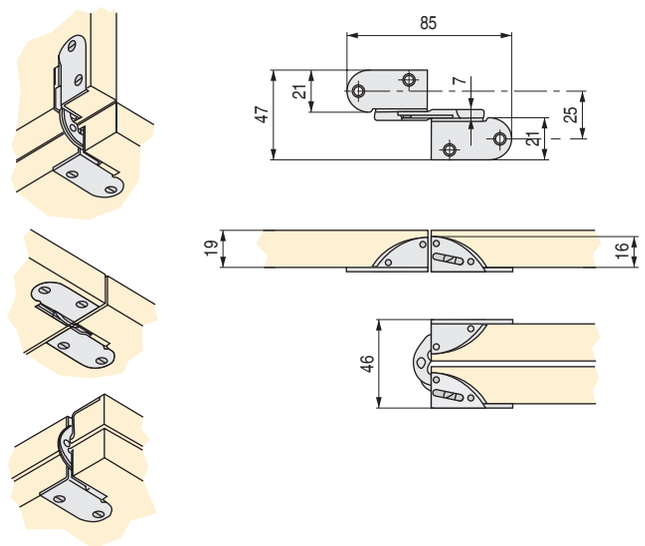
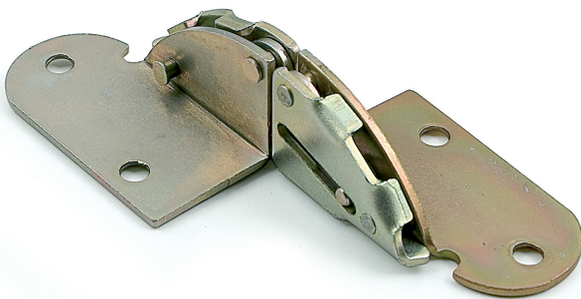
**ENTABLE 2** Hinges for folding tables and cabinet door  
Board thickness of 18/22/25mm.



• Inner joint.

CODE	SP	H	Material	Finish	
1116.211	18	16	steel	galvanized	50
1116.212	22	20	steel	galvanized	100
1116.213	25	23	steel	galvanized	100

**ENTABLE** Hinges for folding tables and cabinet door  
Board thickness of 19mm.



Inner joint.  
Insertion depth of 16mm. Board thickness of 19mm.

CODE	Material	Finish	
1036.1	steel	bichromate	100

## ARKORA

**ALK**<sup>®</sup>

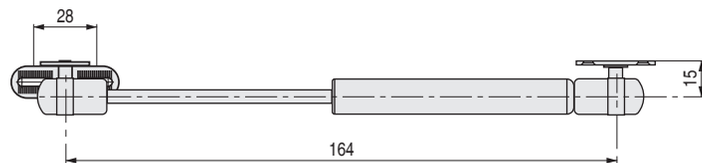
ARKORA 164 Gas arm openers for aluminium and wooden rising doors

# ARKORA 164 rising

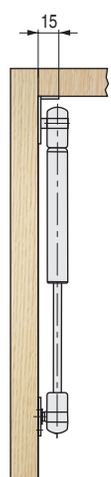
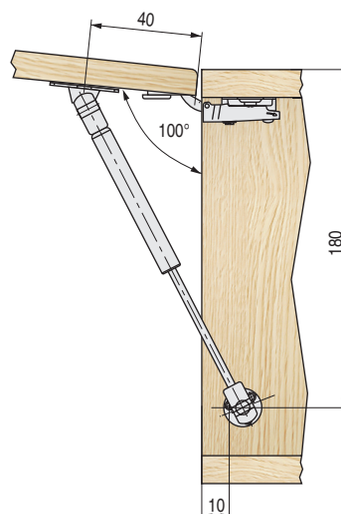
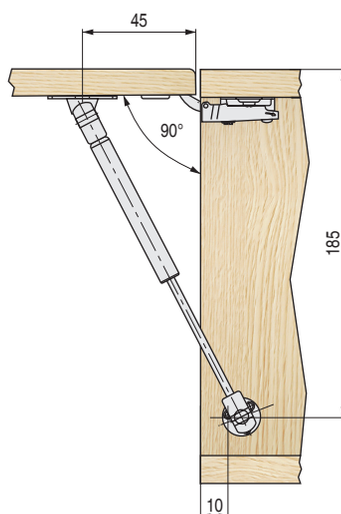
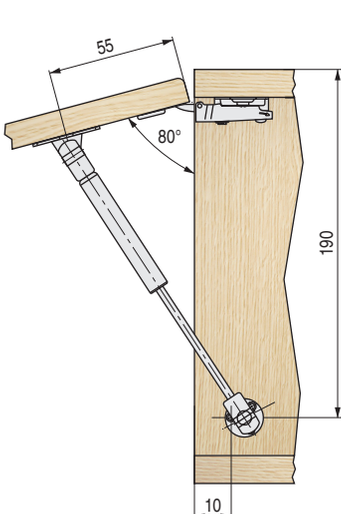
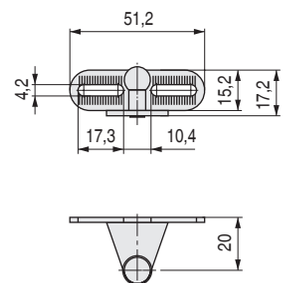
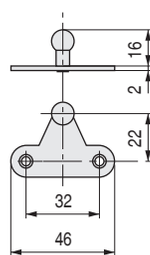
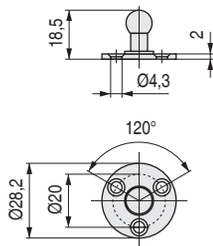


• FORCE "N" = Extension force.

- Three different catches included (for wooden or aluminium door).
- Quick coupling "CLIP-ON".
- Assembly instruction included.
- Technical tests are recommended.



CODE	Force	Finish	
1424.101	50N	silver	20
1424.102	80N	silver	20



ARKORA 247 Gas arm openers for aluminium and wooden rising doors

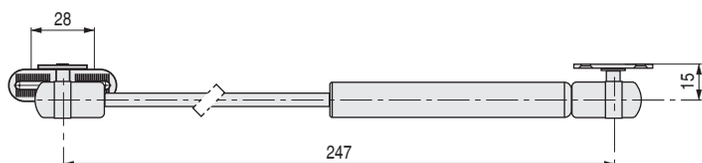


# ARKORA 247 rising

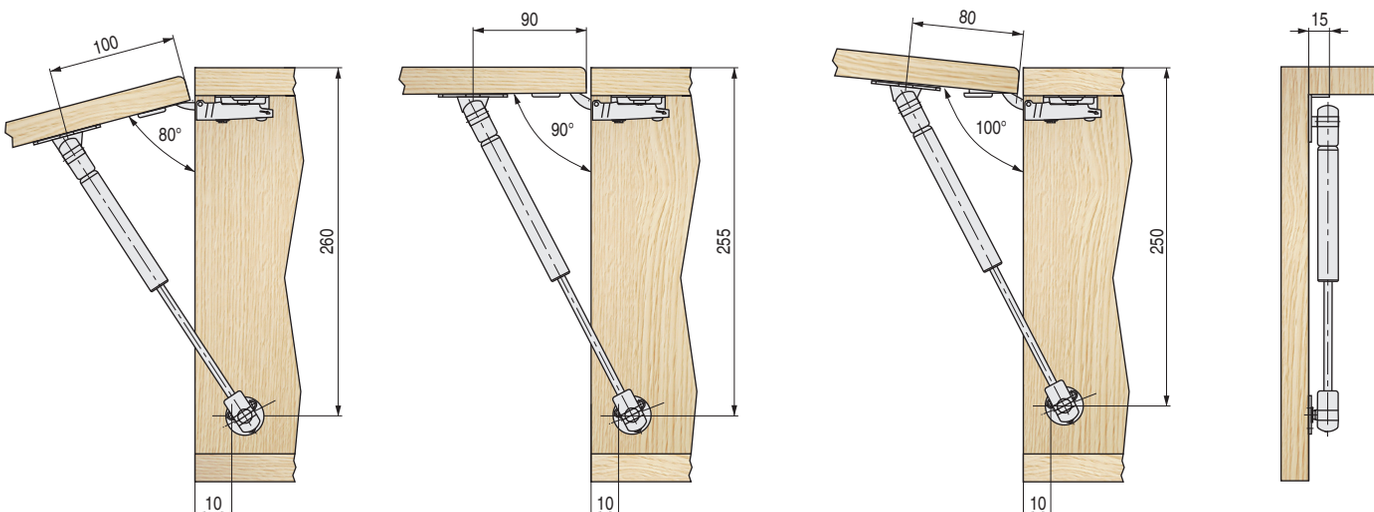
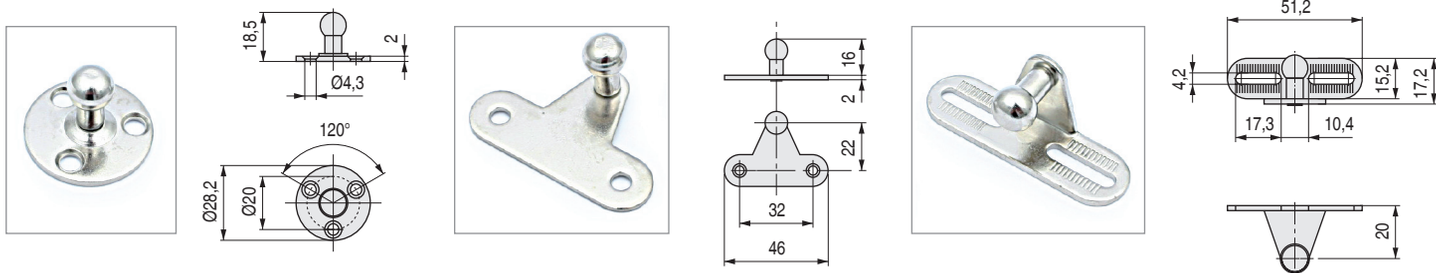


• FORCE "N" = Extension force.

- Three different catches included (for wooden or aluminium door).
- Quick coupling "CLIP-ON".
- Assembly instruction included.
- Technical tests are recommended.



CODE	Force	Finish	
1424.106	60N	silver	20
1424.107	80N	silver	20
1424.108	100N	silver	20
1424.109	120N	silver	20
1424.110	150N	silver	20
1424.111	200N	silver	20



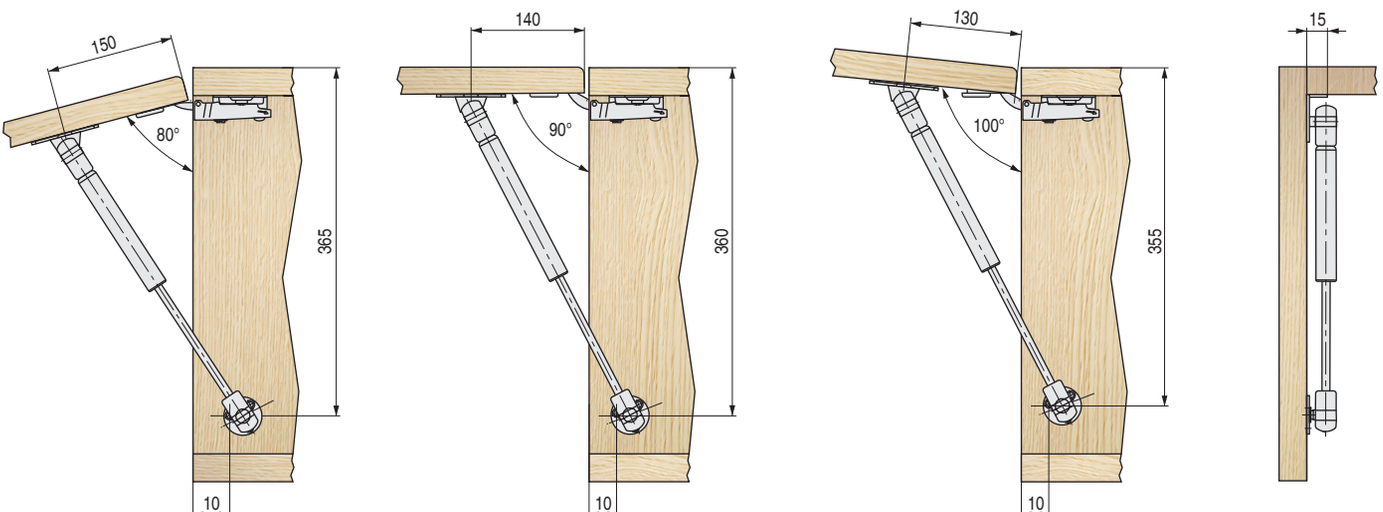
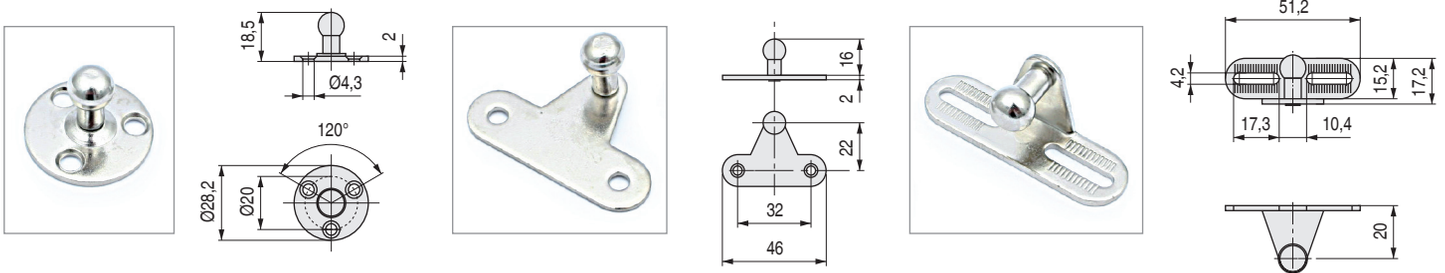
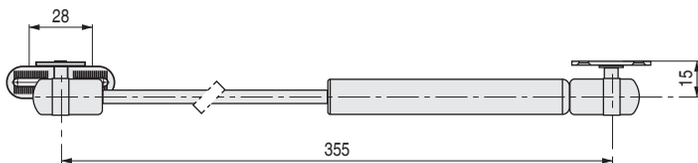
# ARKORA 355 rising



• FORCE "N" = Extension force.

- Three different catches included (for wooden or aluminium door).
- Quick coupling "CLIP-ON".
- Assembly instruction included.
- Technical tests are recommended.

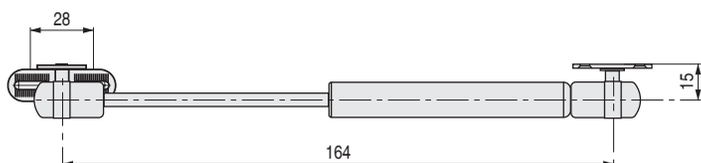
CODE	Force	Finish	
1424.116	60N	silver	20
1424.117	80N	silver	20
1424.118	100N	silver	20
1424.119	120N	silver	20



ARKORA 164 Gas arm openers for aluminium and wooden **descending** doors

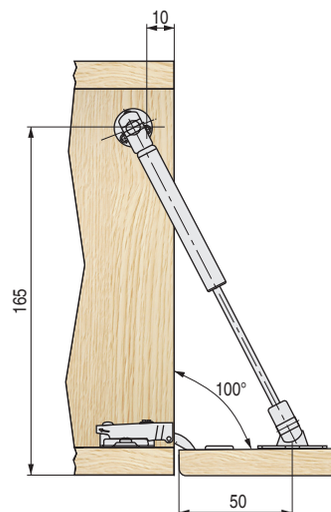
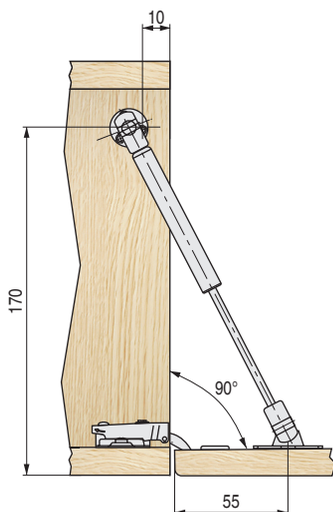
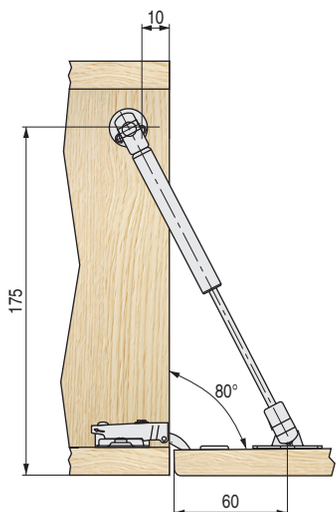
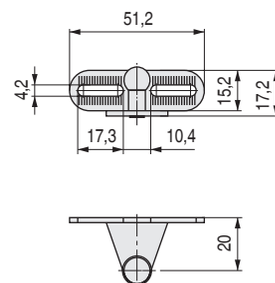
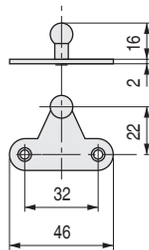
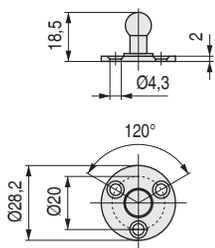


# ARKORA 164 descending



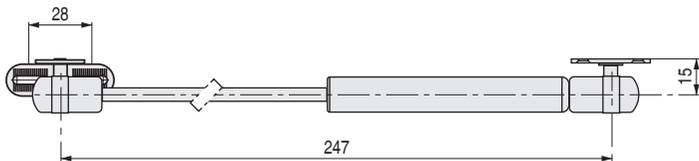
- **FORCE "N" = Extension force.**
- Three different catches included (for wooden or aluminium door).
- Quick coupling "CLIP-ON".
- Assembly instruction included.
- Technical tests are recommended.

CODE	Force	Finish	
1424.126	40N	silver	20



ARKORA 247 Gas arm openers for aluminium and wooden **descending** doors

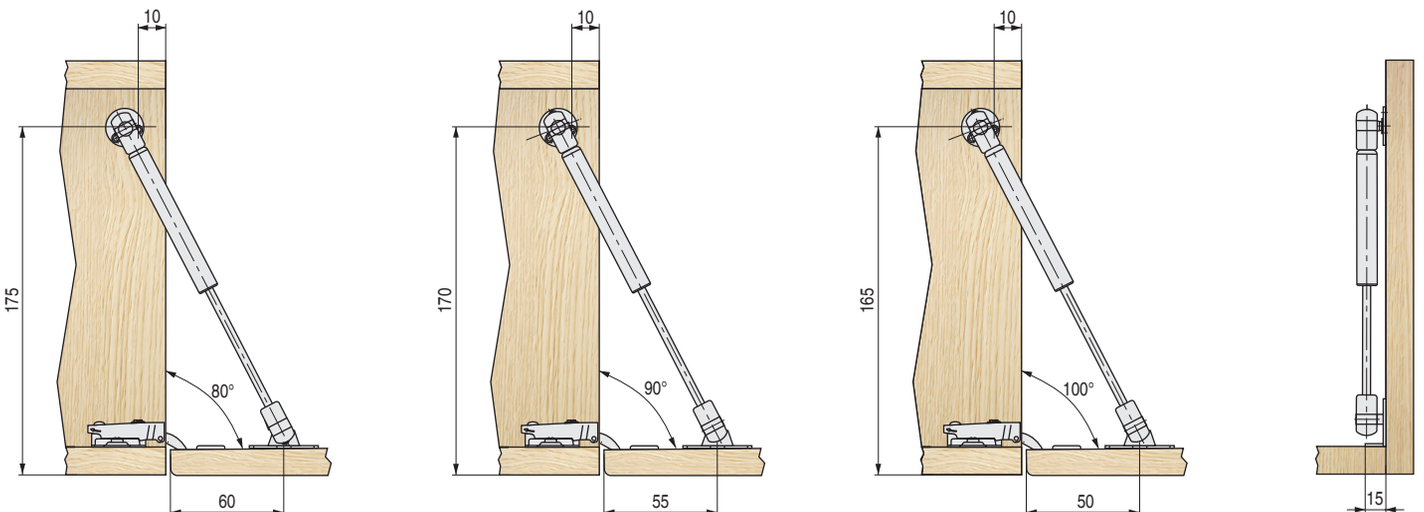
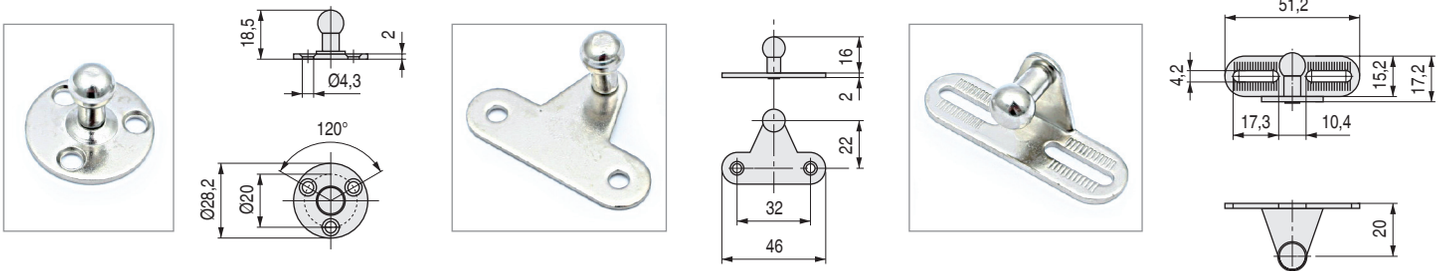
**ARKORA 247**  
descending



• **FORCE "N" = Extension force.**

- Three different catches included (for wooden or aluminium door).
- Quick coupling "CLIP-ON".
- Assembly instruction included.
- Technical tests are recommended.

CODE	Force	Finish	
1424.131	40N	silver	20
1424.132	60N	silver	20
1424.133	80N	silver	20
1424.134	200N	silver	20



ARKORA 355 Gas arm openers for aluminium and wooden **descending** doors

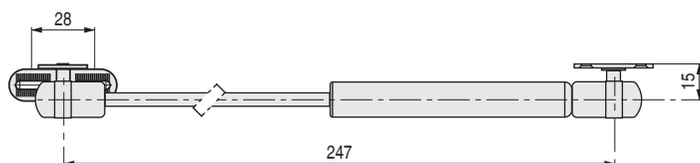


# ARKORA 355 descending

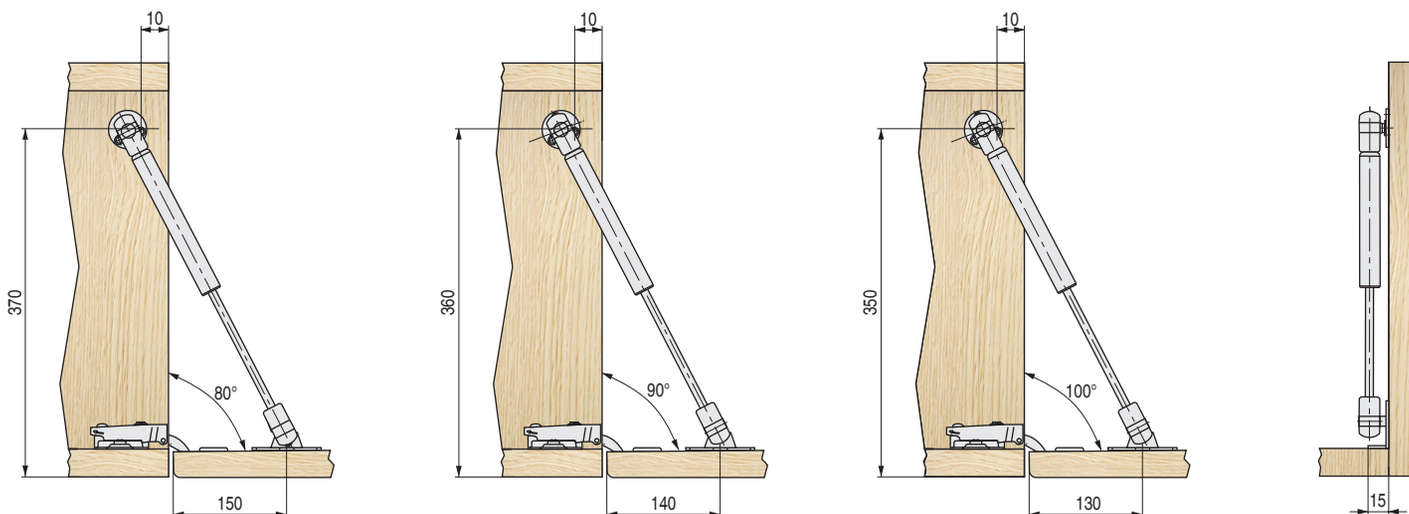
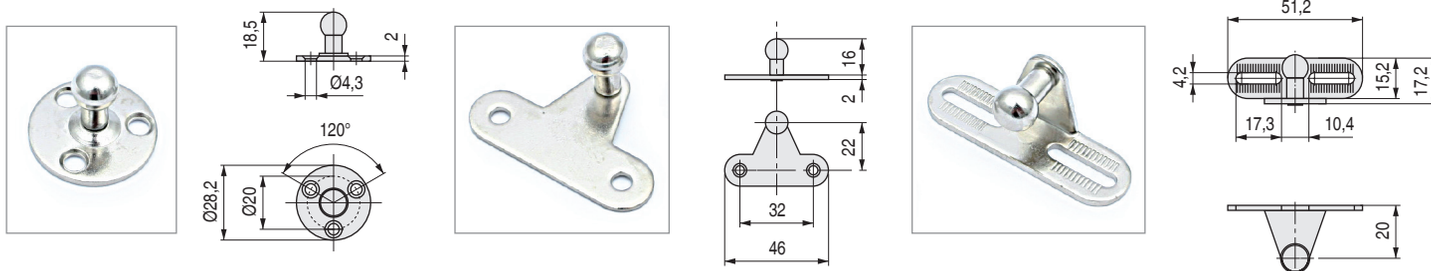


• FORCE "N" = Extension force.

- Three different catches included (for wooden or aluminium door).
- Quick coupling "CLIP-ON".
- Assembly instruction included.
- Technical tests are recommended.

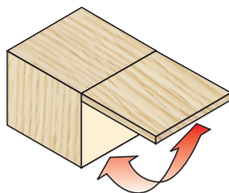


CODE	Force	Finish	
1424.141	60N	silver	20
1424.142	80N	silver	20

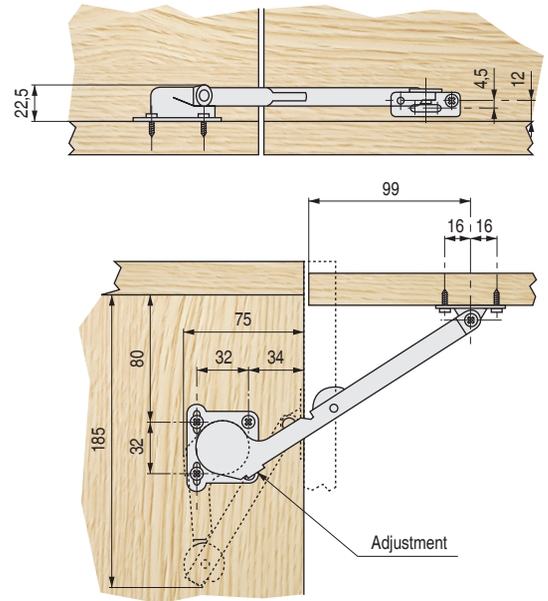


NIKA A Flap stay hinge for rising doors

WOOD  
rising



rising

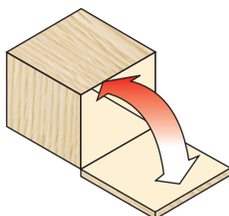


- A fitting designed for smooth opening and avoid the crashing at the end of opening stage.
- An adjustment screw alters the speed of door closing.
- Suitable for light weight door. The hinge bears a weight from 25 to 70 kgs. x cm. (per hinge).

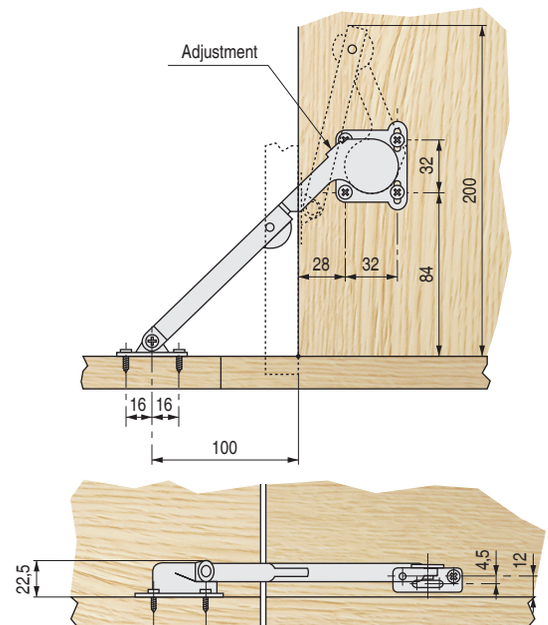
CODE	Mano	Material	Finish	
281.10	right	steel-zinc alloy	nickel	10
281.11	left	steel-zinc alloy	nickel	10

NIKA D Flap stay hinge for descending doors

WOOD  
descending



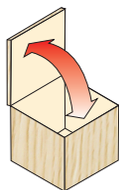
descending



- A fitting designed for smooth opening and avoid the crashing at the end of opening stage.
- An adjustment screw alters the speed of door closing.
- Suitable for light weight door. The hinge bears a weight from 25 to 70 kgs. x cm. (per hinge).

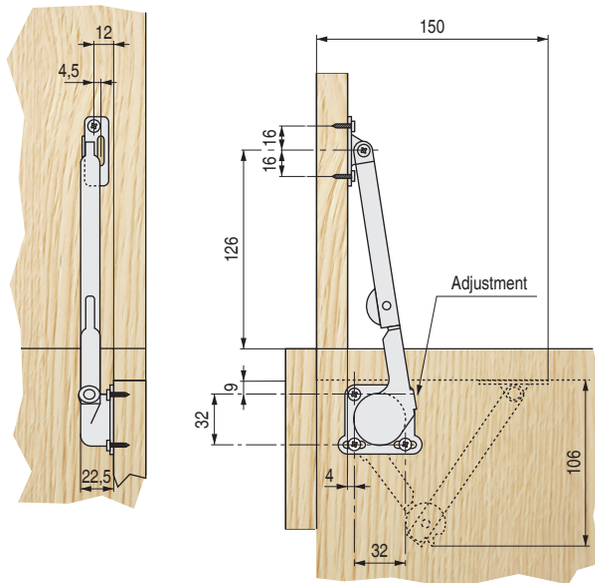
CODE	Mano	Material	Finish	
281.12	right	steel-zinc alloy	nickel	10
281.15	left	steel-zinc alloy	nickel	10

NIKA S Flap stay hinge for box lids



rising

BOX LIDS

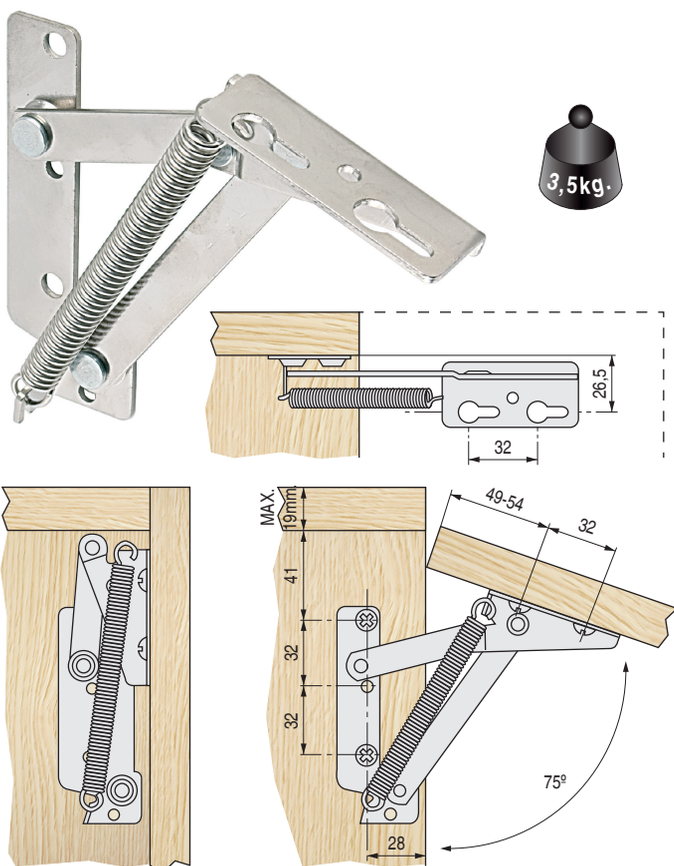


WOOD  
rising

- A fitting designed for smooth opening and avoid the crashing at the end of opening stage.
- An adjustment screw alters the speed of door closing.
- Suitable for light weight door. The hinge bears a weight from 25 to 70 kgs. x cm. (per hinge).

CODE	Hand	Material	Finish	
281.13	right	steel-zinc alloy	nickel	10
281.14	left	steel-zinc alloy	nickel	10

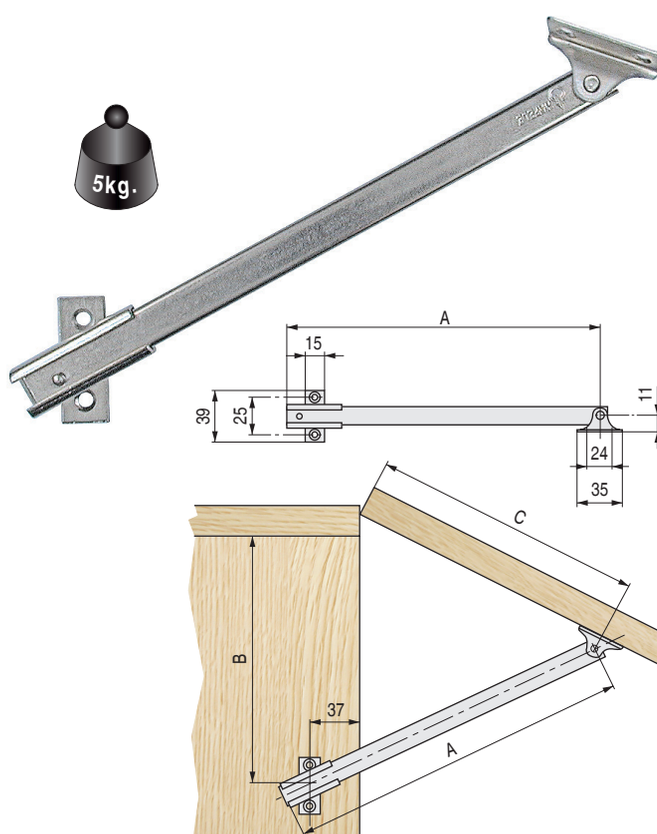
ODEON Lid support hinge with spring



- A kit is comprised of two hinges (right + left). Both of them have springs.

CODE	Material	Finish	
1368.3	steel	nickel	50 sets

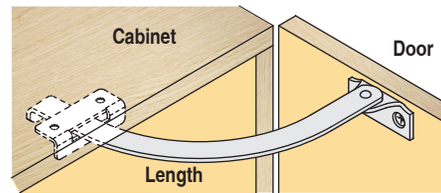
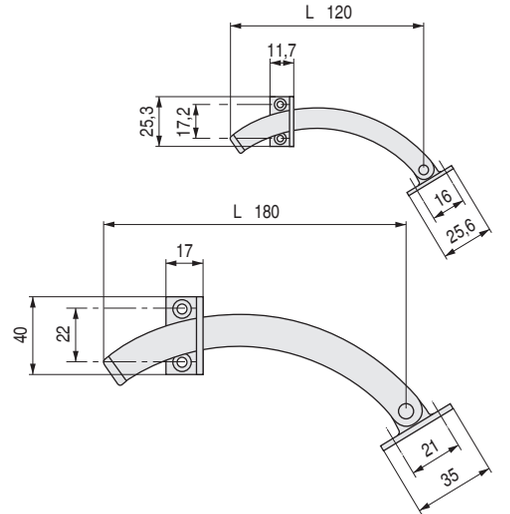
MAMUT Lid support hinge



- With automatic stop.

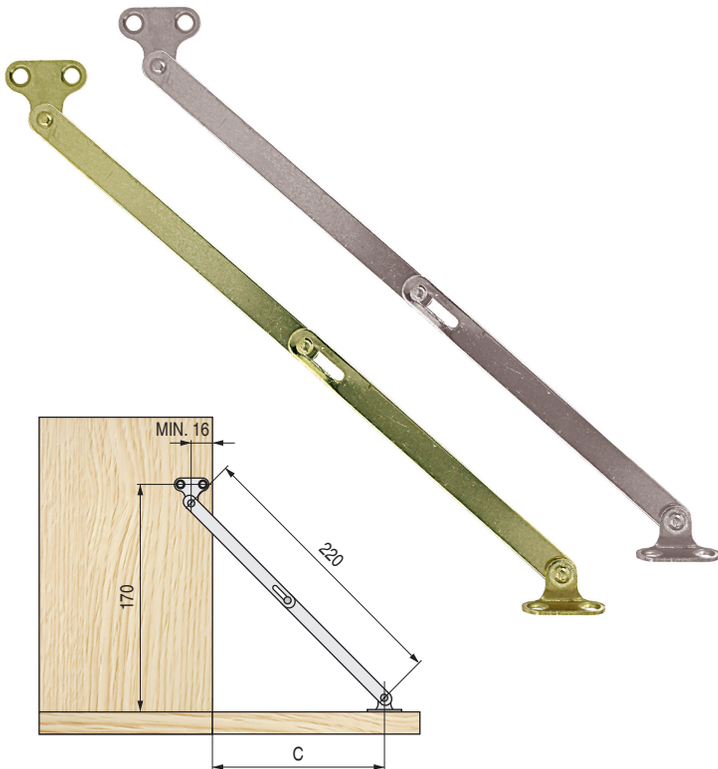
CODE	A	B	C	Material	Finish	
415.62	200	150	undetermined	steel	nickel	24
415.63	250	180	undetermined	steel	nickel	24

**GAYA** Opening hinge



CODE	L	Hand	Material	Finish	
160.7	120	right	brass	nickel	20
160.17	120	left	brass	nickel	20
160.8	180	right	brass	nickel	20
160.18	180	left	brass	nickel	20

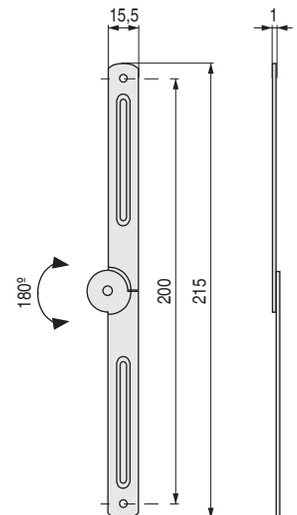
**MUEBA** Lid support hinge



• C = To be determined during assembly.

CODE	Material	Finish	
968.7	steel	brass	400
968.21	steel	nickel	400

**VERINA** Lid support hinge  
For easel



CODE	Material	Finish	
956.1	steel	galvanized	50

# 03

## Connecting Fittings. Assembly Systems.

- 03.1 Spiral cam connector Ø35 & Ø25mm.
- 03.3 Nut assembly system Ø15 & Ø10mm.
- 03.8 Joint connector for furniture.
- 03.12 Staples, corners and plates.
- 03.20 Wallbed system.
- 03.23 Fittings components for bed, lift mattress and crib furniture.

**CONNECTING FITTINGS**

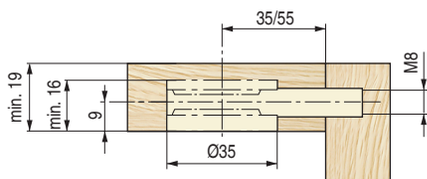
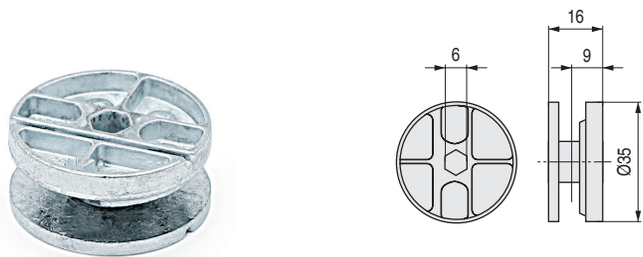
**ASSEMBLY SYSTEMS**





### CALIBRO Ø35mm. single spiral cam connector. **PATENTED** system

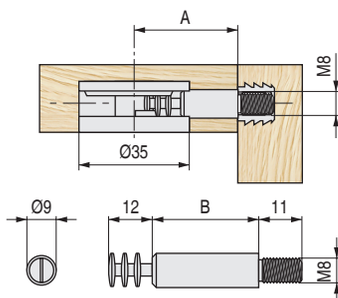
Ø35mm. cam connector **CALIBRO**  
Single spiral cam, 3/4 turn maximum adjustment



- Hex head of 6mm.
- Quick and strong assembly. Maximum 3/4 turn (270°).

CODE	Material	Finish	
428.11	zinc alloy	raw	500

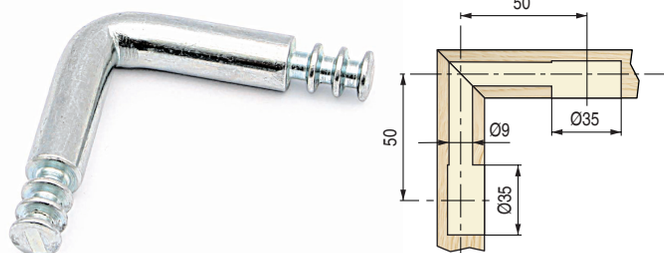
### Combi dowel M8



- See different types of nuts in section 4.

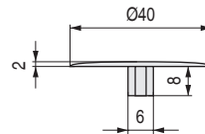
CODE	A	B	Material	Finish	
428.32	35	17	steel	zinc plated	500
428.3	47	35	steel	zinc plated	500
428.13	55	37	steel	zinc plated	500

### 90° angled connecting dowel for cam connector (50/50mm)



CODE	Material	Finish	
428.8	steel	zinc plated	500

### TAPPO 35 Cover cap Ø40mm.



- Hex pin of 6mm.
- For further finishes see section 4.

CODE	Material	Finish	
9030.120	plastic	grey	2.000
9030.202	plastic	black	2.000
9030.305	plastic	white	2.000
9030.303	plastic	sand	2.000

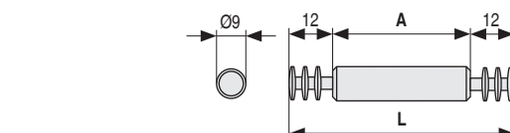
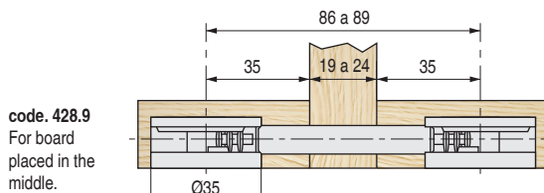
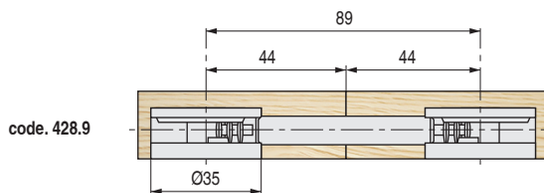
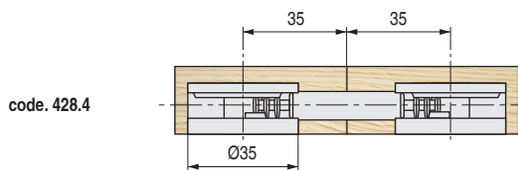
### CANELA 35 Cover cap Ø35mm.



- For drill hole of Ø35mm.
- For further finishes see section 4.

CODE	Material	Finish	
9030.75	plastic	white	1.500
9030.196	plastic	grey	1.500
9030.322	plastic	black	1.500
9030.323	plastic	sand	1.500

### Connecting dowel for double cam connector



CODE	L	A	Material	Finish	
428.4	55	31	steel	zinc plated	500
428.9	74	50	steel	zinc plated	250

**SCALA Ø25mm. single spiral cam connector. PATENTED system**

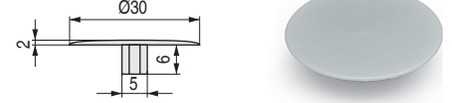
Ø25mm cam connector **SCALA**  
Single spiral, 2 turn maximum adjustment



- SP = Board thickness.
- Hex head of 5mm.
- Quick and strong assembly. Maximum 2 turns.

CODE	Material	Finish	
98.2	zinc alloy	raw	500

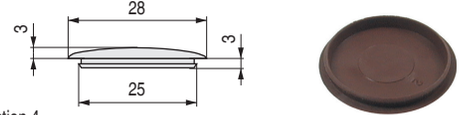
**TAPPO 25** Cover cap Ø30mm.



- With hex pin of 5mm.

CODE	Material	Finish	
9030.306	plastic	brown	5.000
9030.307	plastic	grey	5.000
9030.308	plastic	black	5.000
9030.309	plastic	white	5.000

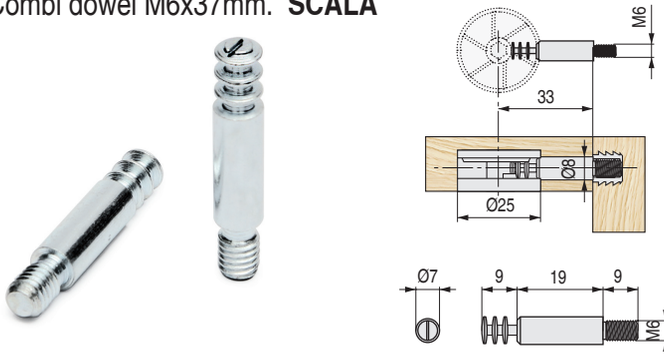
**CANELA 25** Cover cap Ø25mm.



- For drill hole of Ø25mm.
- For further finishes see section 4.

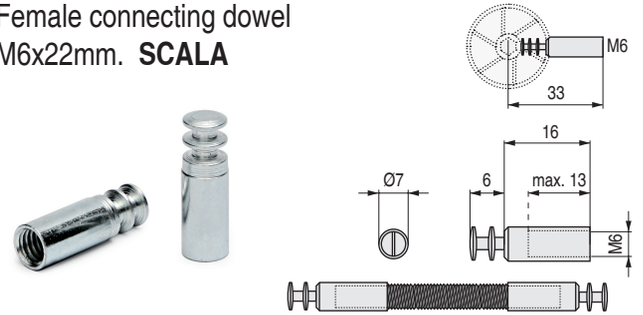
CODE	Material	Finish	
1125.31	plastic	white	800
1125.32	plastic	cherry	800
1125.34	plastic	aluminium	800
1125.35	plastic	clear	800

**Combi dowel M6x37mm. SCALA**



CODE	Material	Finish	
98.3	steel	zinc plated	1.000

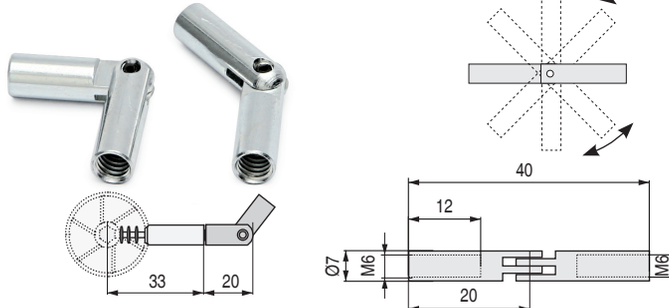
**Female connecting dowel M6x22mm. SCALA**



- Maximum inner thread of 13mm.
- Threaded bar must be ordered separately. See bar BAROS M6 in section 4.

CODE	Material	Finish	
98.7	steel	zinc plated	500

**Female articulated connecting dowel M6 SCALA 60°-180°**



- Maximum inner thread of 13mm.

CODE	Material	Finish	
98.8	steel	zinc plated	500

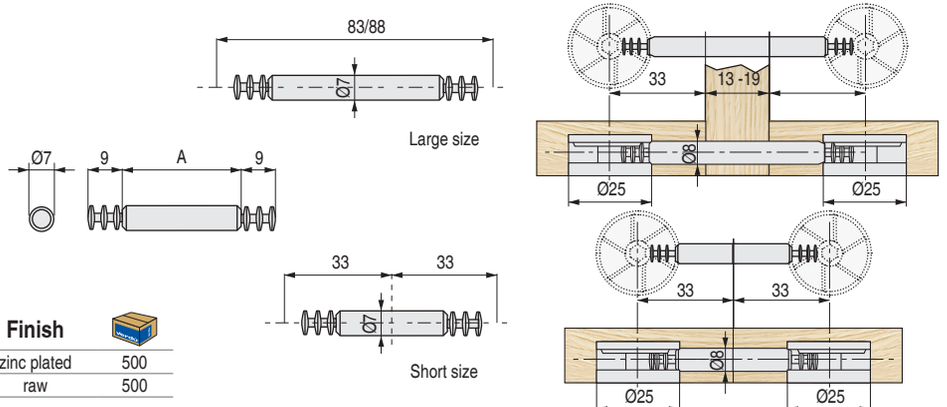
**90° angled connecting dowel (40/40mm). SCALA**



- SP = Board thickness.

CODE	Material	Finish	
98.6	steel	zinc plated	1.200

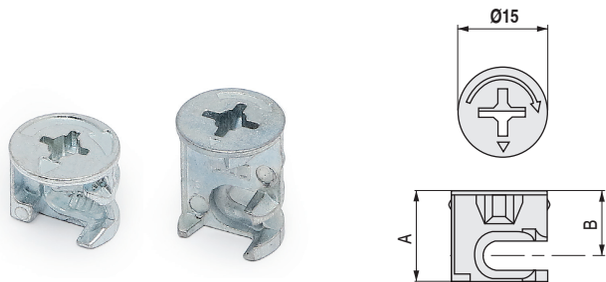
**Connecting dowel for double cam connectors SCALA**



CODE	A	Description	Material	Finish	
98.4	37	short size	steel	zinc plated	500
98.5	54	large size	steel	raw	500

### MI-FIX Ø15mm. cam connector with standard or expanding dowel

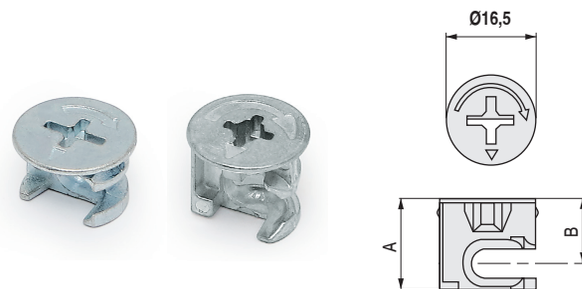
#### Ø15mm. cam connector MI-FIX



• SP = Minimum wooden board thickness.

CODE	SP	A	B	Material	Finish	
214.14	12	10,5	6	zinc alloy	zinc plated	2.500
214.2	16	12,5	8	zinc alloy	zinc plated	2.500
1366.104	18	14	9	zinc alloy	zinc plated	2.500
1366.59	22	16	11	zinc alloy	zinc plated	2.500
214.12	28/30	19	14,5	zinc alloy	zinc plated	2.000

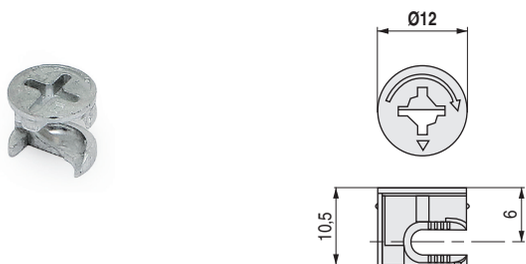
#### Ø16,5mm. cam connector MI-FIX



• SP = Minimum wooden board thickness.

CODE	SP	A	B	Material	Finish	
214.35	12	11	6	zinc alloy	zinc plated	2.500
214.36	16	13	8	zinc alloy	zinc plated	2.500
214.37	18	14	9	zinc alloy	zinc plated	2.500
214.38	25	17,5	12,5	zinc alloy	zinc plated	2.000

#### Ø12mm cam connector MI-FIX



• SP = Minimum wooden board thickness.

CODE	SP	Material	Finish	
214.13	12	zinc alloy	zinc plated	2.500

#### Cover cap Ø17mm.



• Packaging: box of 500 or 5000 pieces.

CODE	Material	Finish	
570.261	plastic	white	500
570.262	plastic	black	500
570.263	plastic	brown	500
570.267	plastic	pine	500
570.270	plastic	cherry	500
570.265	plastic	grey	500
570.268	plastic	honey	500
570.269	plastic	oak	500
570.561	plastic	white	5.000
570.562	plastic	black	5.000
570.563	plastic	brown	5.000
570.565	plastic	grey	5.000

#### Nylon nut



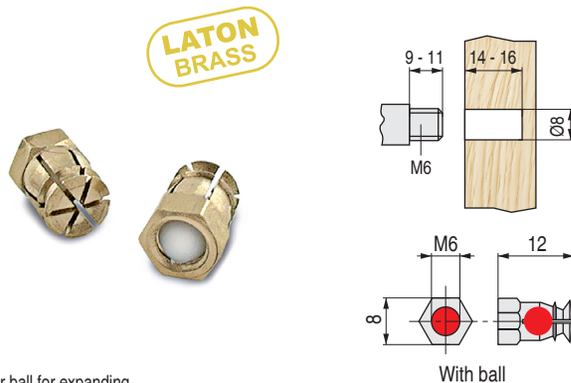
Drill hole Ø10mm.

• See different nuts in section 4.

CODE	Material	Finish	
423.4	nylon	white	5.000

#### Brass expanding nut with ball M6x12

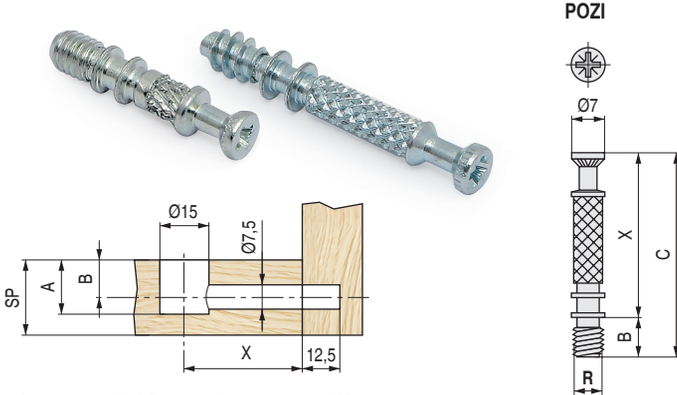
For drill hole of Ø8mm.



• Inner ball for expanding.  
 • Thread M6 for a drill hole of Ø8mm. Strong and save grip.  
 • For a perfect grip, drill according to the following indications. To screw 9mm, 14 mm must be drilled. To screw 10mm, 15mm must be drilled and so on.

CODE	Material	Finish	
423.5	brass	natural	5.000

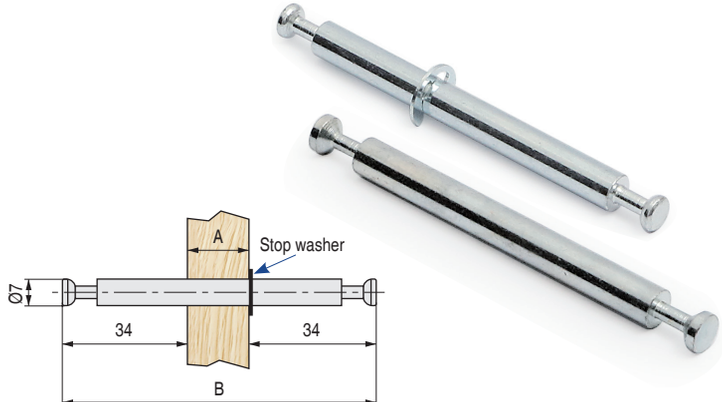
Combi dowel for cam connector **MI-FIX**



• R = Thread: RMØ5 = Wood thread screw for Ø5mm drill hole.  
M6 = M6 dowel.

CODE	R	X	C	B	Material	Finish	
443.25	RMØ5	24	34	11	steel	zinc plated	2.500
214.4	RMØ5	34	45	11	steel	zinc plated	2.500
214.9	RMØ6	28	39	11	steel	zinc plated	2.500
443.34	M6	24	31	8	steel	zinc plated	2.500
214.5	M6	34	42	8	steel	zinc plated	2.500

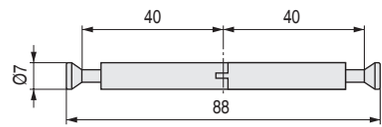
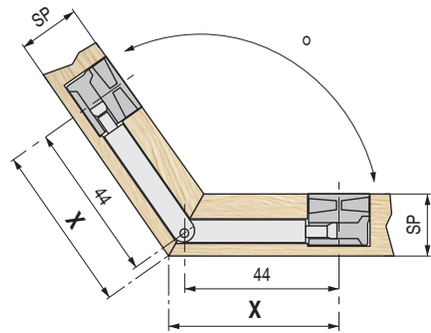
Double connecting dowel **MAX and MI-FIX**



• Code 443.38 without stop washer.  
• A = Board thickness.

CODE	Stopper	A	B	Material	Finish	
443.38	without	16	84	steel	zinc plated	500
443.8	with	16	84	steel	zinc plated	500
443.9	with	19	86	steel	zinc plated	500

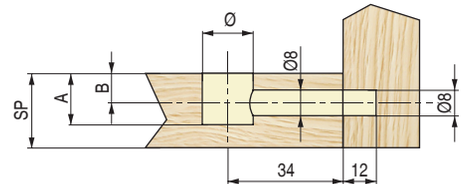
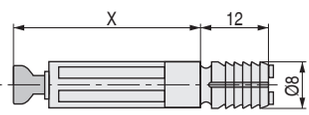
Articulated connecting dowel **MAX and MI-FIX**



Angle	SP Board thickness			X
	16	19	22	
30	57,9	60,5	63,1	
45	52	53,5	55	
60	48,6	49,5	50,4	
70	46,9	47,5	48	
80	45,4	45,7	45,9	
90°	44	44	44	

CODE	Material	Finish	
1366.8	steel	zinc plated	1.000

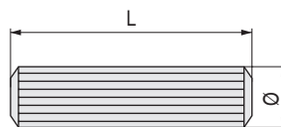
**MAXEKO** Expanding dowel for a quick assembly Ø8mm.  
For MI-FIX cam connector.



• Ø = Cam connector diameter.  
• A y B = Cam connector height.  
• SP = Board thickness

CODE	X	Material	Finish	
214.19	24	zinc alloy-plastic	zinc plated-white	2.500
214.1	34	zinc alloy-plastic	zinc plated-blue	2.500

COHIBA Beech wood grooved dowel



STANDARD (MANUALLY APPLIED)  
SUPPLIED IN BAGS



L Length mm.	THICKNESS Ø6		THICKNESS Ø8		THICKNESS Ø10		THICKNESS Ø12		THICKNESS Ø14		THICKNESS Ø16	
	Code	Units	Code	Units	Code	Units	Code	Units	Code	Units	Code	Units
	20			984.4V	30.000	984.10V	17.000					
25	984.35V	50.000	984.5	24.000	984.11V	15.000						
30	984.1	36.000	984.6	20.000	984.12	13.000	984.17V	9.000				
35	984.2V	30.000	984.7	17.000	984.13	11.500	984.18	8.000				
40			984.8	15.500	984.14	9.500	984.19	7.000	984.25V	7.500		
45			984.9	13.500	984.15	9.000	984.20	6.000				
50			984.36	12.000	984.16	7.500	984.21V	5.500	984.32V	6.400	984.29	4.700
60					984.31	6.500	984.22V	4.500	984.51V	5.200	984.28	4.200
70							984.30V	4.000				
80							984.24V	3.500	984.33V	3.600		

- A minimum order is a bag.
- Codes with V, available per advance order.

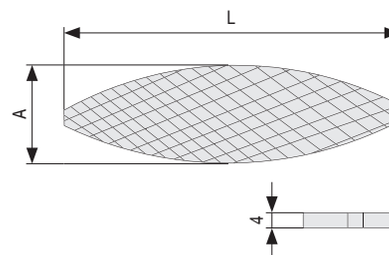
STANDARD (MANUALLY APPLIED)  
SUPPLIED IN SMALL BAGS



L Length mm.	THICKNESS Ø6		THICKNESS Ø8		THICKNESS Ø10		THICKNESS Ø12		THICKNESS Ø14		THICKNESS Ø16	
	Code	Units	Code	Units	Code	Units	Code	Units	Code	Units	Code	Units
	20			984.111	1.000	984.121	500					
25	984.102	1.000	984.112	1.000	984.122	500						
30	984.103	1.000	984.113	1.000	984.123	500	984.133	500	984.143	250		
35	984.104	1.000	984.114	1.000	984.124	500	984.134	500				
40			984.115	1.000	984.125	500	984.135	500	984.145	250		
45			984.116	1.000	984.126	500	984.136	500				
50			984.117	1.000	984.127	500	984.137	500	984.147	250	984.157	200
60					984.128	500	984.138	500	984.148	250		
70							984.139	500				
80									984.150	250		

- A minimum order is a bag.
- Ask for other sizes.

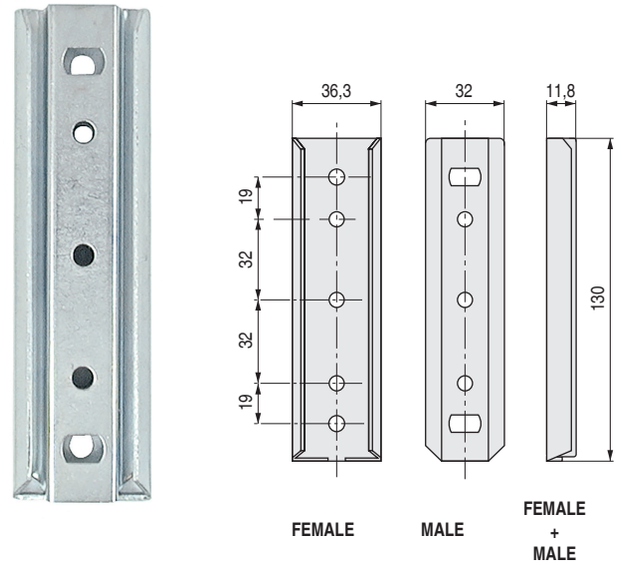
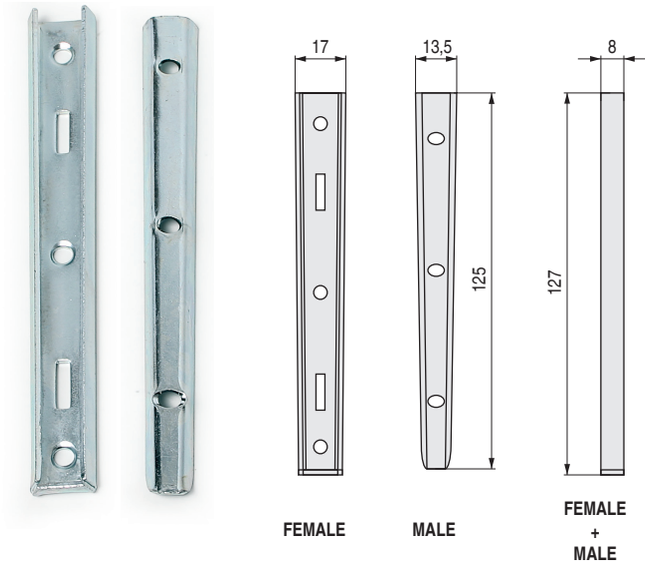
GALLA Beech wood biscuit



CODE	L	A	Number	Material	
3500.21	47	15	0	beech	1.000
3500.22	53	19	10	beech	1.000
3500.23	56	23	20	beech	1.000

**BAYONA** Sectional sofa joint connector (male/female) H127  
For upholstered sofa and similar

**VARIO** Sectional sofa joint connector (male/female) H130  
For upholstered sofa and similar



- Supplied in sets: 1 set = 1 male + 1 female.
- Technical tests are recommended.

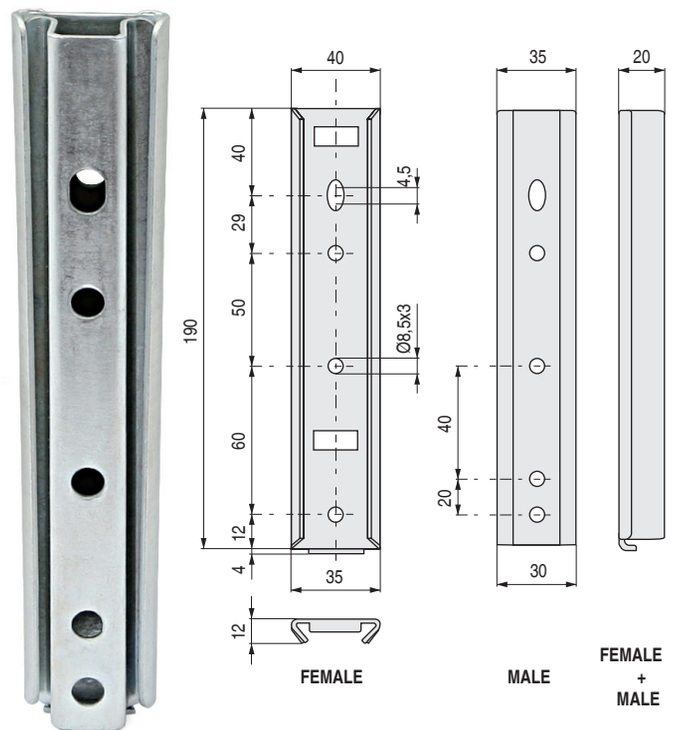
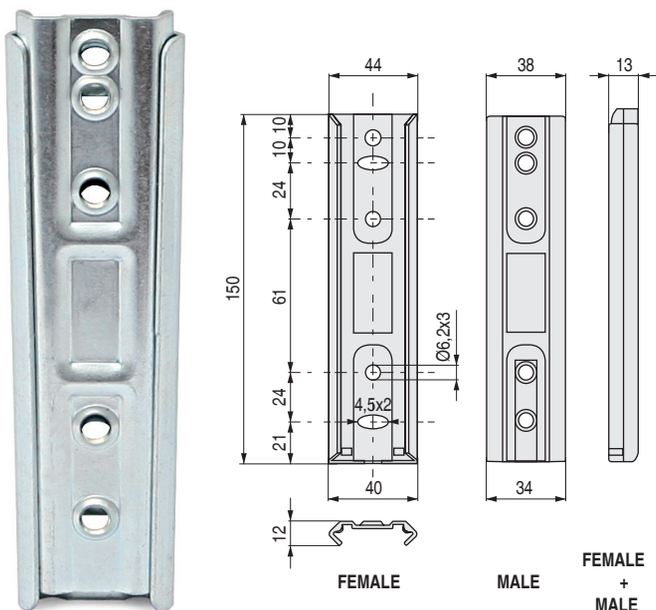
- Supplied in sets: 1 set = 1 male + 1 female.
- Technical tests are recommended.

CODE	Material	Finish	
68.15	steel	zinc plated	400 sets

CODE	Material	Finish	
990.1	steel	zinc plated	125 sets

**KAZA** Sectional sofa joint connector (male/female) H150  
For upholstered sofa and similar

**KOTA** Sectional sofa joint connector (male/female) H190  
For upholstered sofa and similar



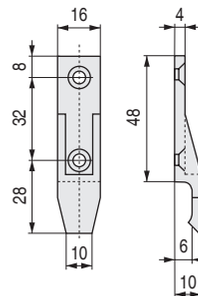
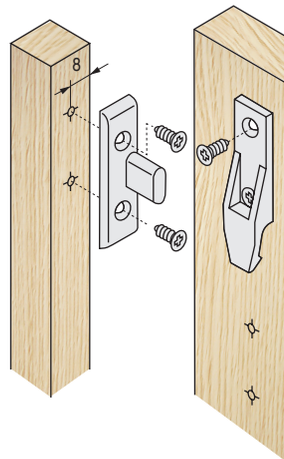
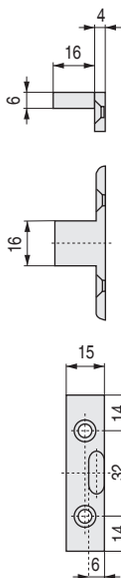
- Supplied in sets: 1 set = 1 male + 1 female.
- Technical tests are recommended.

- Supplied in sets: 1 set = 1 male + 1 female.
- Technical tests are recommended.

CODE	Material	Finish	
948.29	steel	zinc plated	75 sets

CODE	Material	Finish	
948.30	steel	zinc plated	100 sets

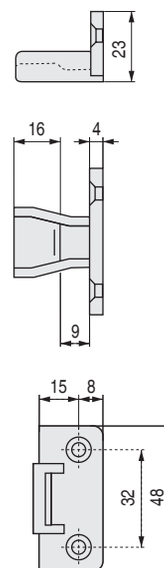
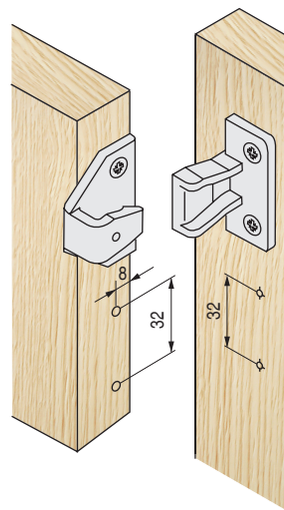
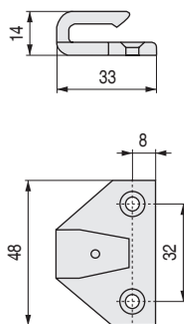
### KEKU SU Board connector FOR SUSPENDED PANELS



- The system is destined to join frame element to a panel structures.
- It allows for pre-assembly of sub-frames and cabinet components.

CODE	Material	Finish	
573.32	plastic	black	100 sets

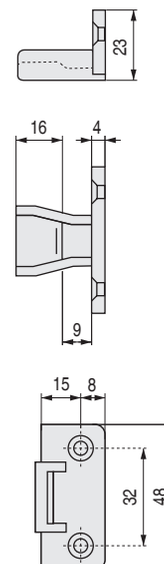
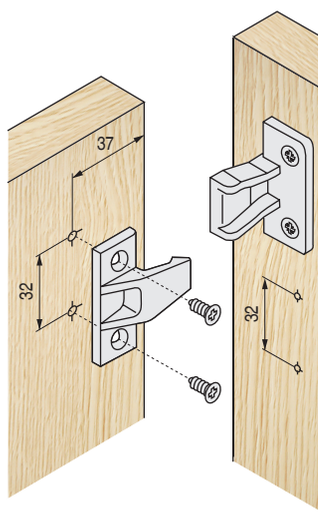
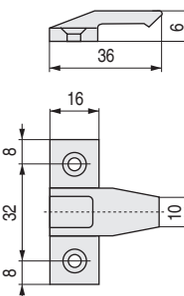
### KEKU EN-C Board connector TO BE PUSHED ON FOR LOCKING



- Components to be mounted are pushed on from the front eliminating the need for free space at the top or side as required by suspension fittings.

CODE	Material	Finish	
573.33	plastic	black	200 sets

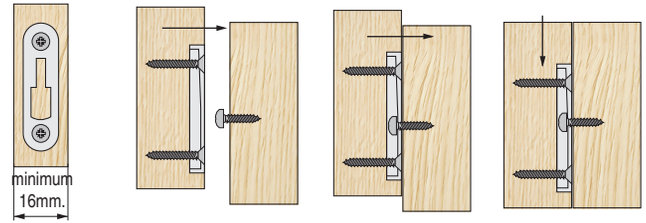
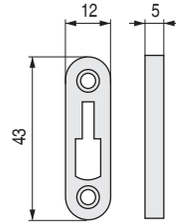
### KEKU EN-A Board connector TO BE PUSHED ON FOR LOCKING



- Components to be mounted are pushed on from the front eliminating the need for free space at the top or side as required by suspension fittings.

CODE	Material	Finish	
573.45	plastic	black	50 sets

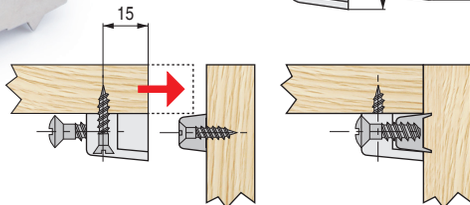
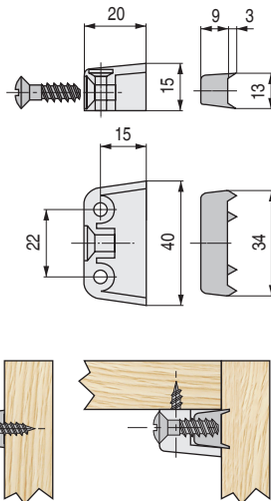
**RAPID** Board bracket



- Connector to be embedded and fixed with wood screw Ø3x30mm.
- Suitable for toe kick and small elements. The system consists of fitting a wood screw Ø4x17mm., Ø4x20mm. into a connector See section 4.

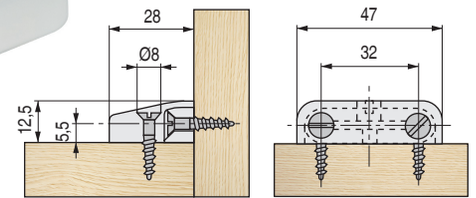
CODE	Material	Finish	
9030.11	zinc alloy	natural	3.500

**STRONG** Board connector. Screw included



CODE	Material	Finish	
209.13	zinc alloy-steel	nickel	500

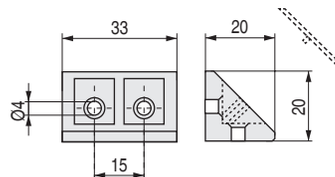
**NICO** Board connector



- Twin drill holes.

CODE	Material	Finish	
281.9	plastic	brown	250

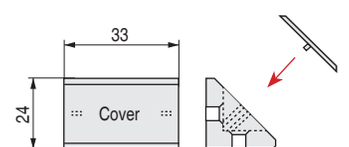
**JADE** Plastic corner bracket



- Twin drill holes.

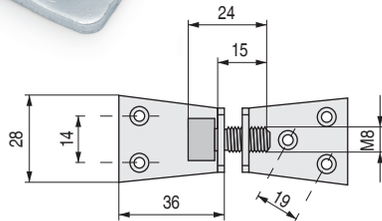
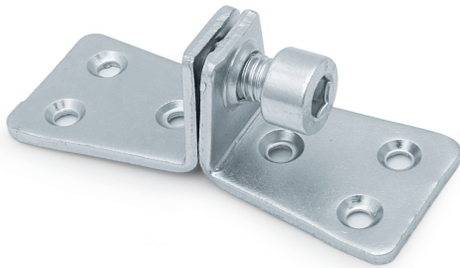
CODE	Material	Finish	
415.93	plastic	brown	500
415.117	plastic	white	500
415.118	plastic	grey	500

Corner bracket cover tap **JADE**



CODE	Material	Finish	
415.179	plastic	white	500
415.177	plastic	brown	500
415.178	plastic	grey	500

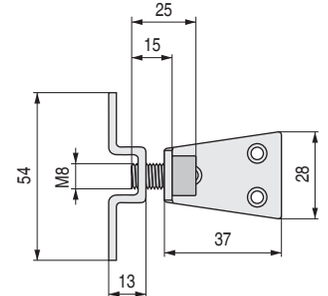
HAMBURGO D Board bracket



• It is composed of: 2 corner elements + allen head DIN 912 M8x15mm screw for fixing.

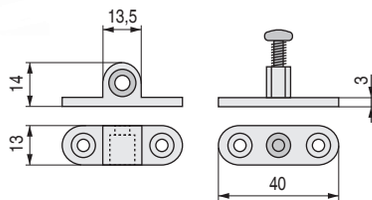
CODE	Material	Finish	
415.47	steel	zinc plated	250 sets

HAMBURGO L Board bracket



CODE	Material	Finish	
9030.109	steel	bichromate	250 sets

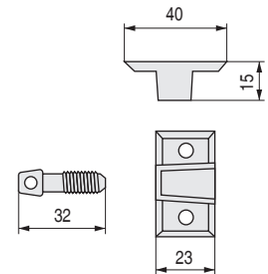
DUOS Board bracket



• Steel screw for fixing included.

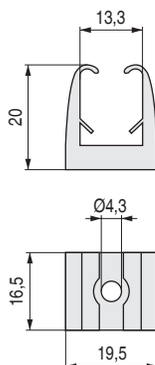
CODE	Material	Finish	
796.2	zinc alloy	zinc plated	500

OSLO Board bracket



CODE	Material	Finish	
415.40	steel	bichromate	100

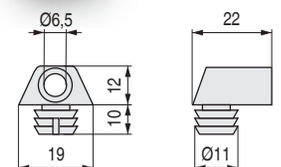
NOES Nylon clamp fixing for 12mm width rod



• Nylon material. Strong fixation.  
• Use screw for fixing.  
• For rod of Ø12mm. or similar.

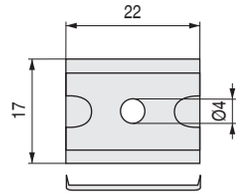
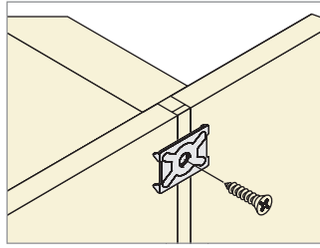
CODE	Material	Finish	
9030.55	nylon	natural	5.000

TRAPEZ Direct board bracket



CODE	Material	Finish	
1366.32	plastic	white	2.000
1366.38	plastic	brown	2.000

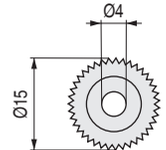
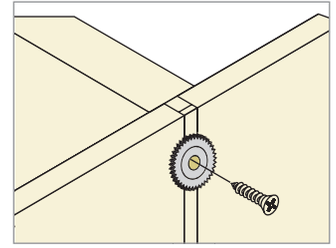
**REJAS** Staple for fixing cabinet back



- For cabinet back.
- Use screw for fixing.

CODE	Material	Finish	
504.14	steel	galvanized	5.000

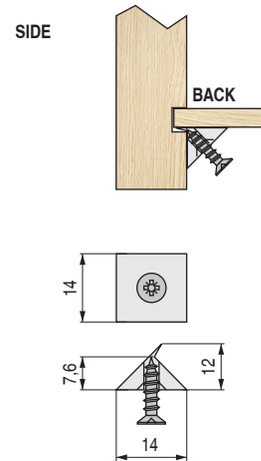
**GRADE** Rounded staple for fixing cabinet back



- For cabinet back.
- Use screw for fixing.

CODE	Material	Finish	
5.76	steel	galvanized	500

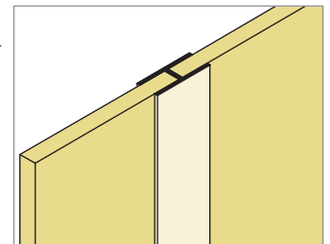
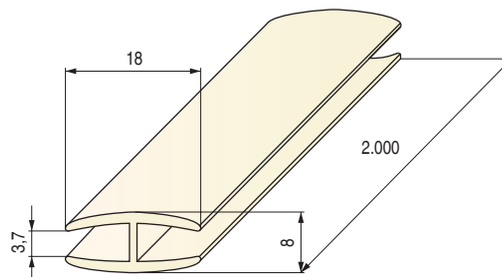
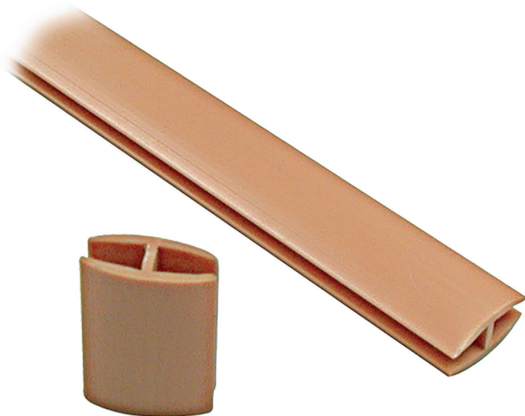
**RIAL** Corner connector for cabinet back  
Pre-assembly screw



- For cabinet back.
- Screw included.

CODE	Material	Finish	
209.10	steel-nylon	black-zinc plated	1.000
209.20	steel-nylon	white-zinc plated	1.000
209.30	steel-nylon	neutro-zinc plated	1.000

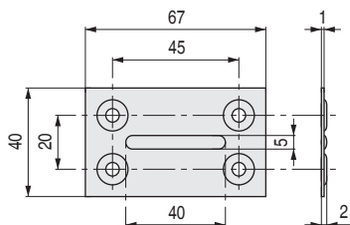
**NOEL** H-shaped profile for board joining



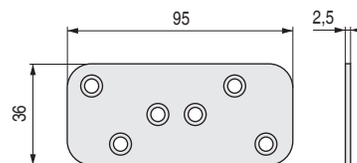
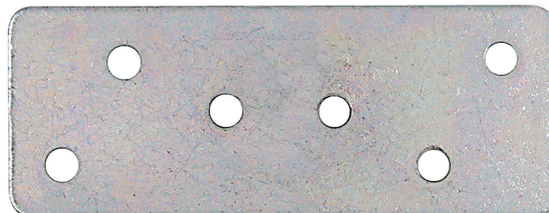
CODE	Longitud	Material	Finish	
9030.111	2m.	plastic	brown claire	100 bars

- For back board 4mm.
- For other finish or size must be ordered at least 2.000 bars.

**GOLDEN** Mending plate



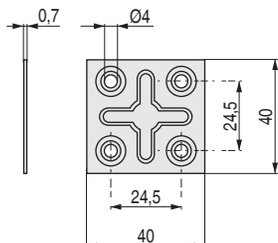
**GABON** Strong mending plate



CODE	Material	Finish	
415.97	steel	zinc plated	200

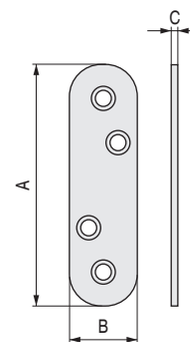
CODE	Material	Finish	
415.52	steel	zinc plated	300

**FLORA** Mending plate



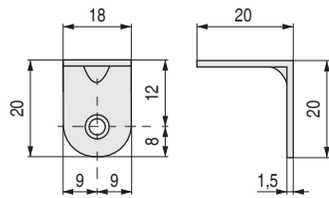
CODE	Material	Finish	
415.88	steel	zinc plated	200

**ZEGA** Mending plate

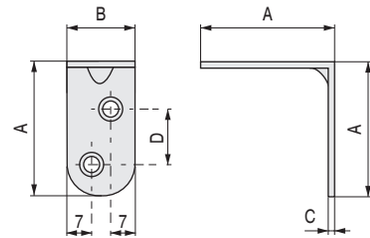


CODE	A	B	C	Material	Finish	
3.56	40	13	1,6	steel	bichromate	100
3.30	55	16	1,6	steel	bichromate	100
3.57	60	17	1,6	steel	bichromate	100
3.194	100	20	2	steel	bichromate	100
3.356	40	13	16	steel	zinc plated	100
3.357	60	17	16	steel	zinc plated	100
3.358	80	20	16	steel	zinc plated	100
3.359	100	20	2	steel	zinc plated	100

**LOTUS 1A** Corner brace



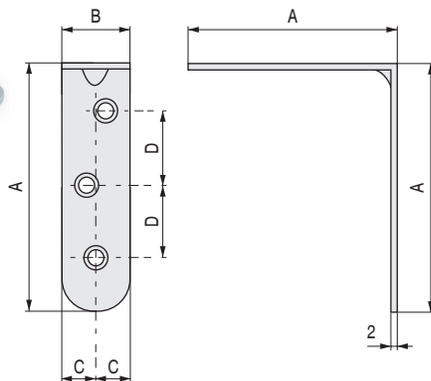
**LOTUS 2A** Corner brace



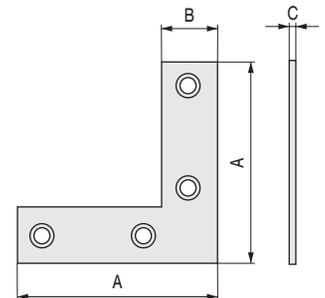
CODE	Material	Finish	
3.310	steel	zinc plated	100

CODE	A	B	C	D	Material	Finish	
3.312	30	19	1,5	13	steel	zinc plated	100
3.313	40	19	2	20	steel	zinc plated	100
3.314	50	19	2	26	steel	zinc plated	100
3.315	60	19	2	33	steel	zinc plated	100

**LOTUS 3A** Corner brace



**ESPLA** Flat corner plate



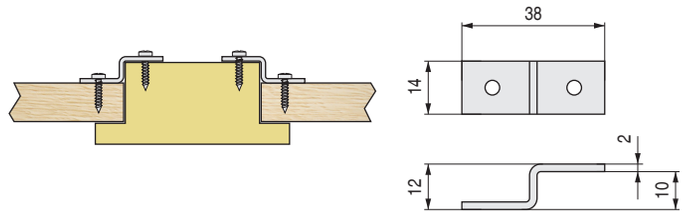
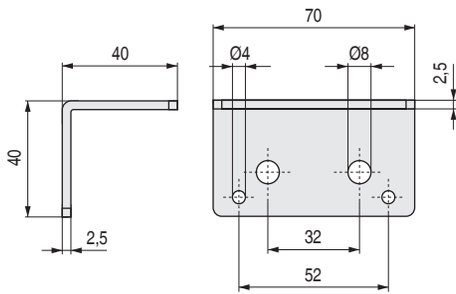
CODE	A	B	C	D	Material	Finish	
3.316	80	20	10	28	steel	zinc plated	100
3.317	100	19	9,5	35	steel	zinc plated	50

CODE	A	B	C	Material	Finish	
3.22	40	12	1	steel	zinc plated	100
3.23	50	14	1	steel	zinc plated	100
3.24	60	17	1	steel	zinc plated	100
3.25	80	20	1,2	steel	zinc plated	100
3.193	100	20	1,2	steel	zinc plated	50

ZINZA Strong large corner brace 70x40x40



ZEPO S-shaped bracket

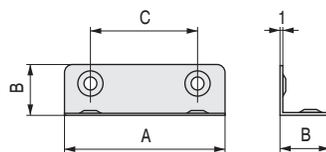


- For fixing the pilasters made of wood.
- Suitable for doors, panels, beds, mirrors...

CODE	Material	Finish	
1333.23	steel	zinc plated	200

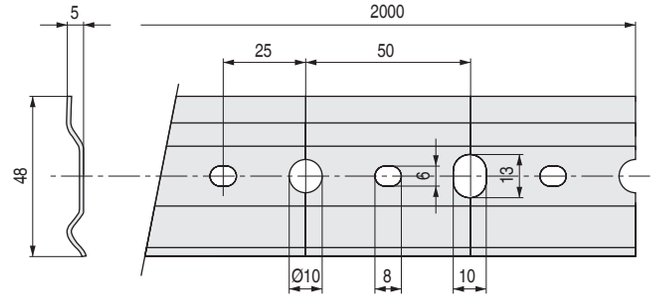
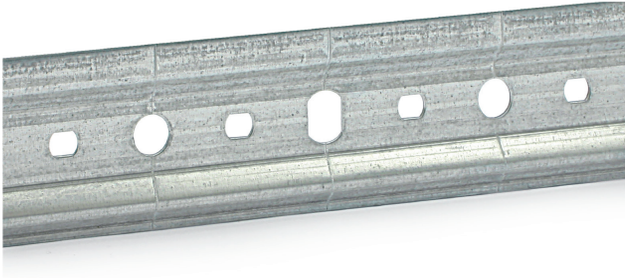
CODE	Material	Finish	
1333.8	steel	zinc plated	2.000

ZEDRA Corner brace



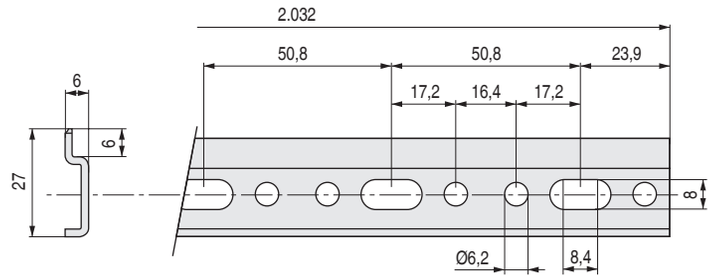
CODE	A	B	C	Material	Finish	
415.30	67	21	45	steel	zinc plated	100
415.80	50	21	34	steel	zinc plated	200

**PLACAM 2000H48** Steel hanging rail H48 2000mm length



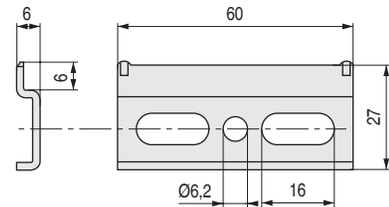
CODE	Material	Finish	
947.26	steel	galvanized	10

**PLACAM 2032H27** Steel hanging rail H27



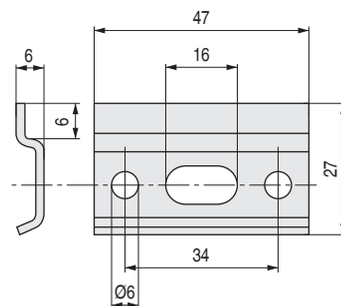
CODE	Material	Finish	
200.6	steel	galvanized	30

**PLACAM 60H27** Hanging plate H27



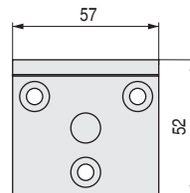
CODE	Material	Finish	
947.27	steel	galvanized	750

**PLACAM 47H27** Hanging plate H27



CODE	Material	Finish	
1333.9	steel	galvanized	1.000

### COPLA Steel hanging plate

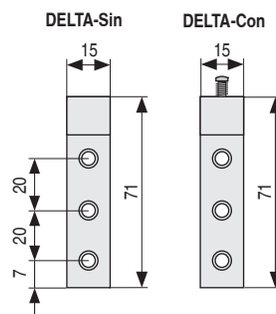


CODE	Material	Finish	
947.9	steel	zinc plated	300

### DELTA Hanging system

DELTA-Sin

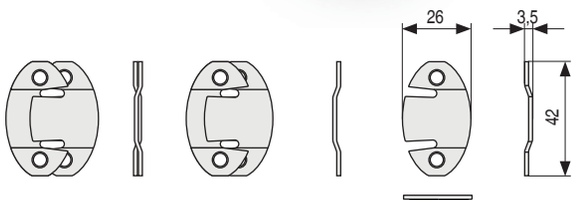
DELTA-Con



- DELTA-Sin = Without screw.
- DELTA-Con = With screw.

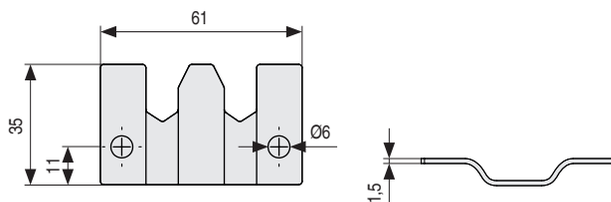
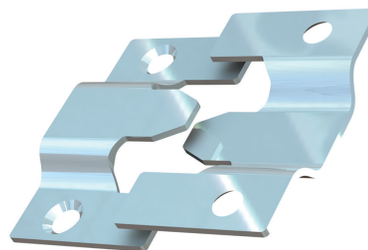
CODE	Description	Material	Finish	
947.19	DELTA-Sin	steel	zinc plated	1.000
947.8	DELTA-Con	steel	zinc plated	1.000

### ODALO Flush-mount hanger set



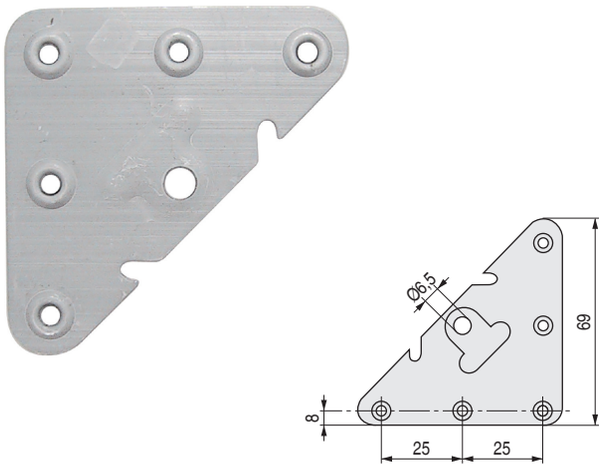
CODE	Material	Finish	
415.55	steel	zinc plated	1.500

### MINIBIRDY Flush-mount hanger set



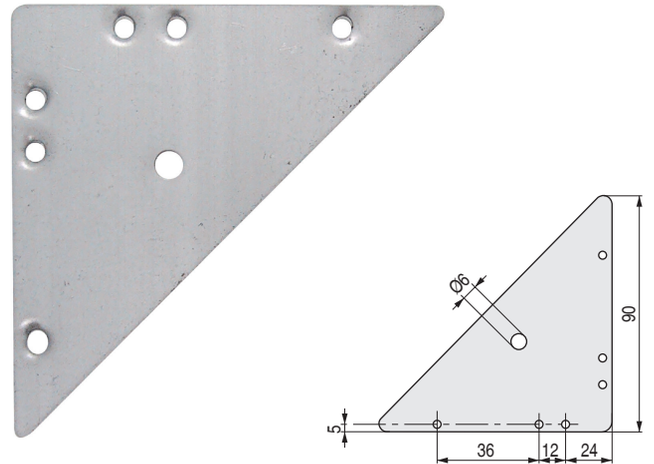
CODE	Material	Finish	
9033.33	steel	zinc plated	250 sets

PANE Hanging plate



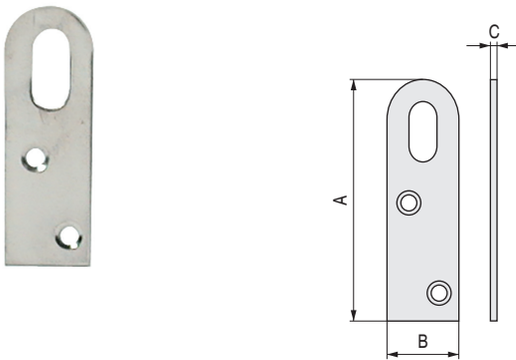
CODE	Material	Finish	
5.77	steel	galvanized	100

EDUCA Hanging plate



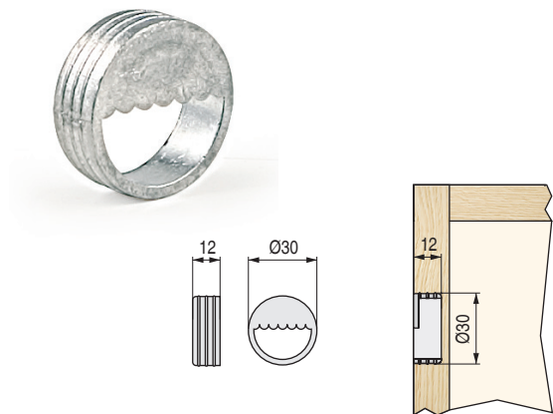
CODE	Material	Finish	
1261.3	steel	electro-zinc plated	250

FARO Hanger



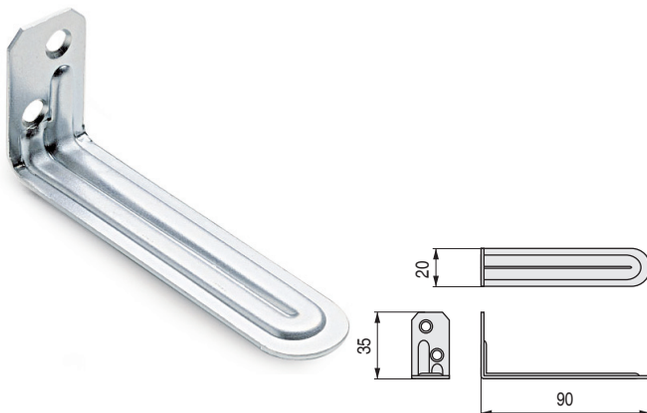
CODE	A	B	C	Material	Finish	
3.12	40	16	1	steel	zinc plated	200
3.13	50	16	1	steel	zinc plated	200
3.14	60	18	1	steel	zinc plated	200
3.15	70	18	1,2	steel	zinc plated	200
3.16	80	20	1,2	steel	zinc plated	200

COLEM Rounded embedded hanger



CODE	Material	Finish	
443.33	zinc alloy	zinc plated	1.000

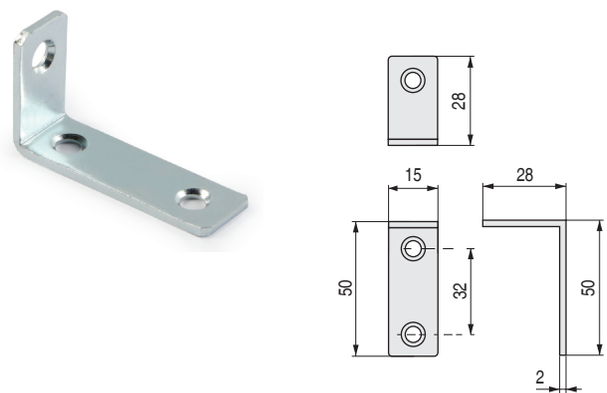
TIMOR Bracket for folding panels of tables.



• Support for folding panel within the table frame.

CODE	Material	Finish	
50.10	steel	zinc plated	500

LESTER Corner brace



CODE	Material	Finish	
1333.29	steel	zinc plated	500

SERENA NEW Horizontal wallbed system



SERENA NEW

The legs come out automatically.

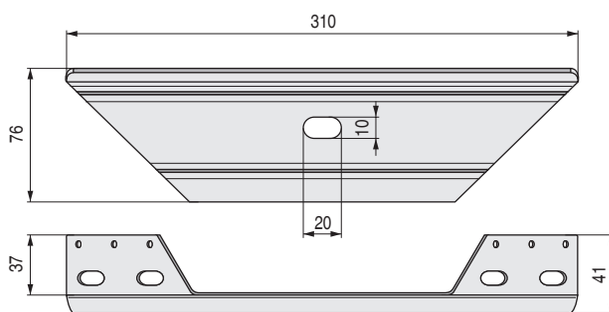
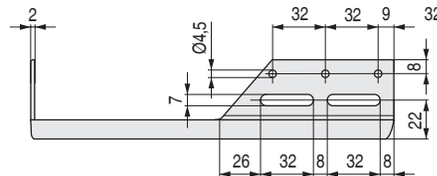
Contact us for further information.



**SERENA NEW** Vertical wallbed system

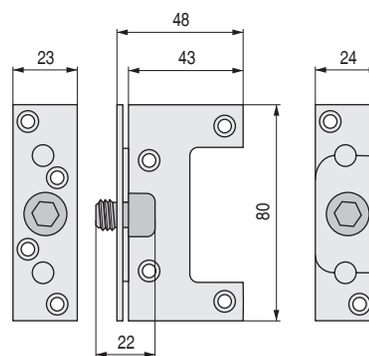
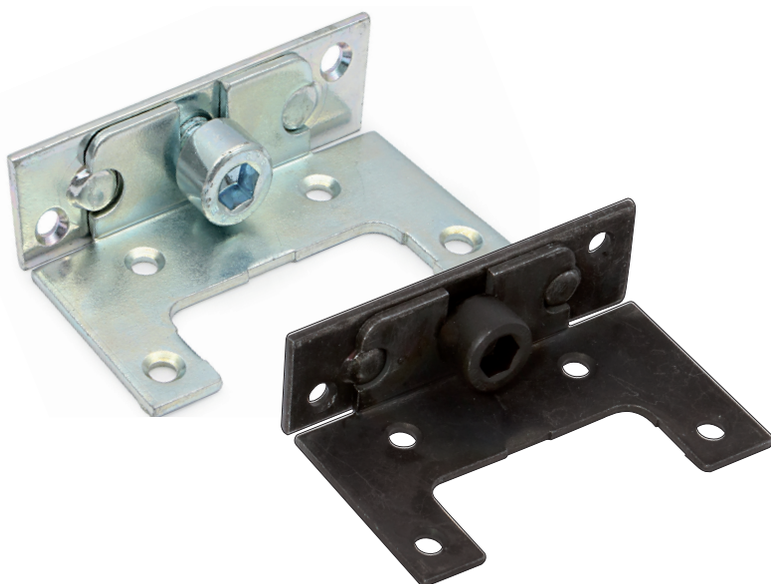
**SERENA NEW**  
The legs come out automatically.  
Contact us for further information.

CHAFLAN Bed frame bracket



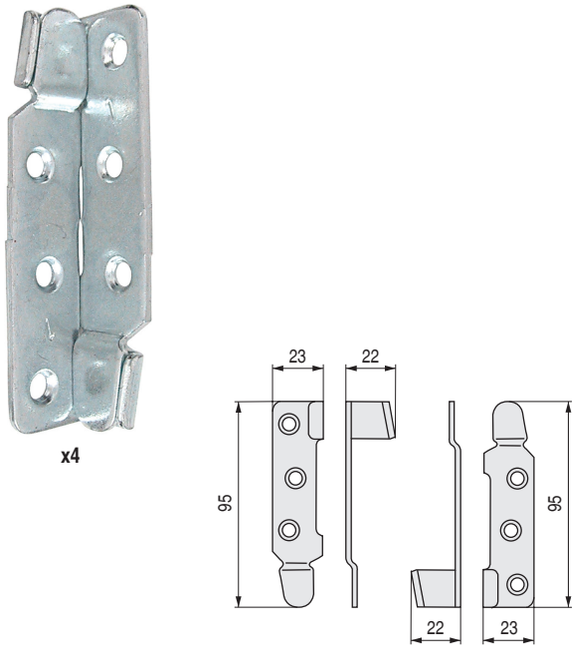
CODE	Material	Finish	
577.100	steel	grey	32

YNKA Bed frame bracket



CODE	Material	Finish	
33.38	steel	rust effect	200
33.39	steel	zinc plated	200

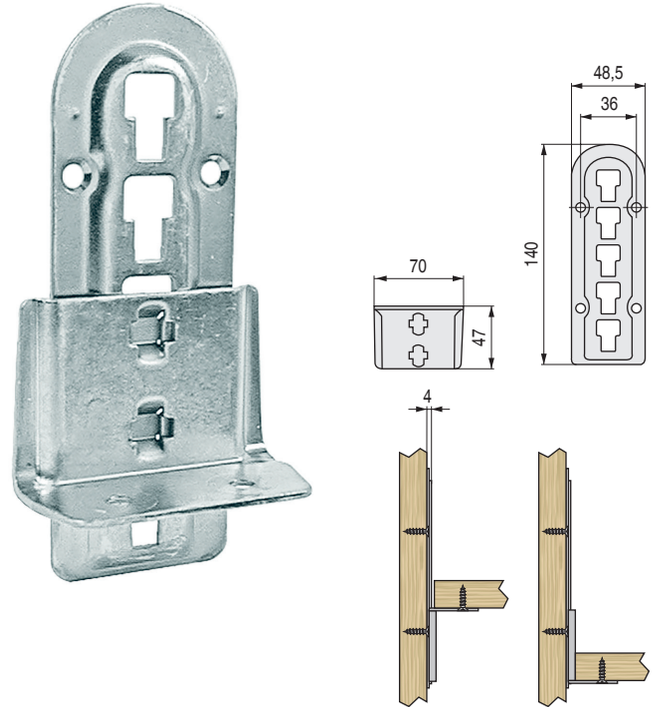
**BIDUO** Bed frame bracket



• A set is composed of 8 units: 4 pairs (the image is a pair).

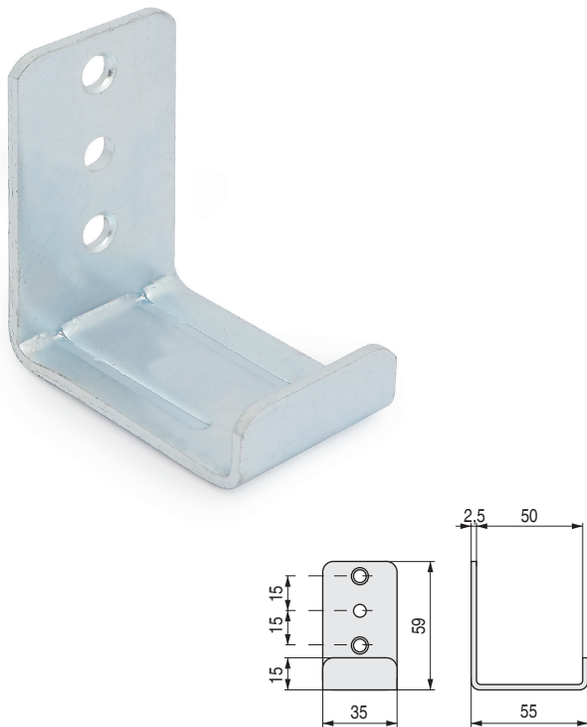
CODE	Material	Finish	
948.32	steel	zinc plated	10 sets

**MUGA** Adjustable bed frame bracket  
Different positions



CODE	Material	Finish	
415.53	steel	zinc plated	20

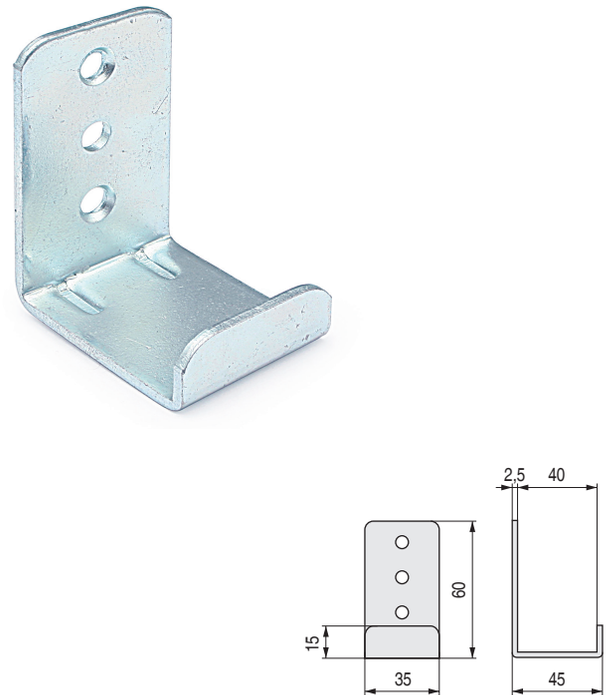
**NEPAL 50** Bed frame bracket 50mm.



• Suitable for a 50mm width bed stringer.

CODE	Material	Finish	
947.36	steel	zinc plated	200

**NEPAL 40** Bed frame bracket 40mm.

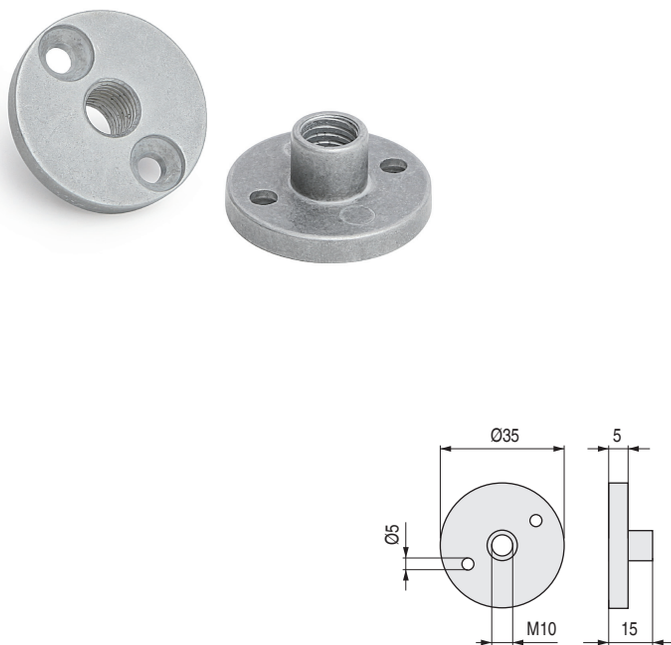
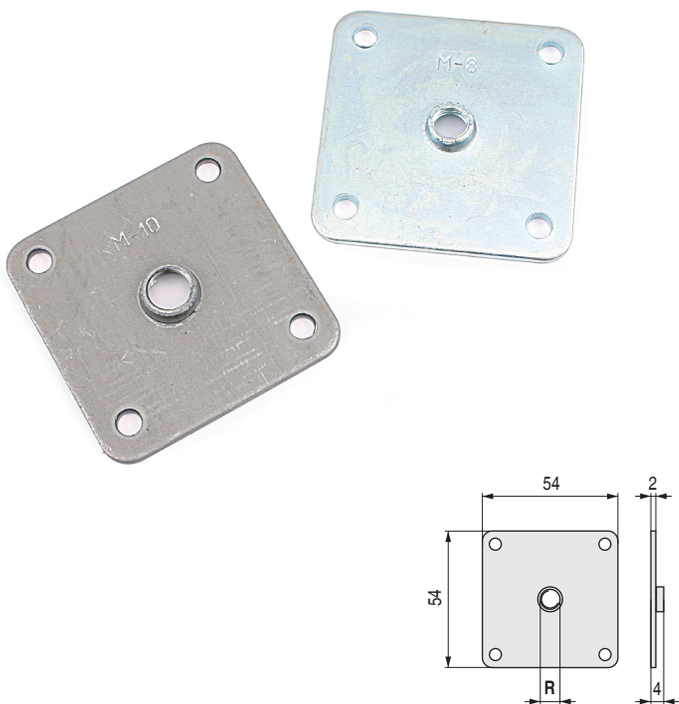


CODE	Material	Finish	
947.14	steel	zinc plated	225

**DATA** Squared base for leg



**TURIA** Round base for M10 thread leg



• Central drill hole of M6, M8 or M10 thread.

CODE	R	Material	Finish	
9030.219	M6	steel	zinc plated	500
9030.165	M8	steel	zinc plated	500
9030.93	M8	steel	raw	500
9030.107	M10	steel	raw	500

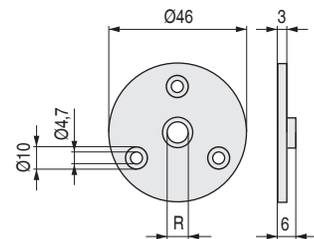
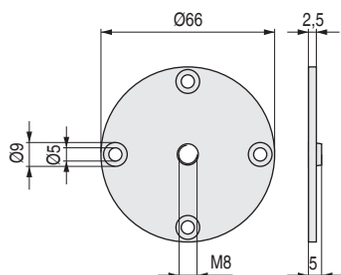
• Threaded hole of M10 thread.  
• Twin border counter punched drill hole to screw.

CODE	Material	Finish	
9030.218	zinc alloy	raw	600

**MATE 66** Round base for legs



**MATE 46** Round base for legs



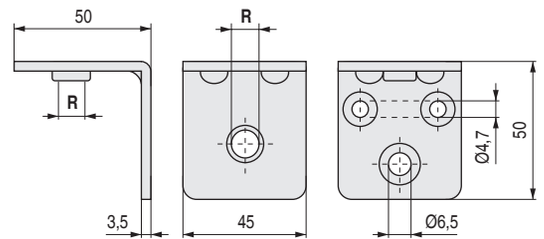
• M8 central drill hole.  
• Twin border counter punched drill hole to screw.

CODE	Material	Finish	
9030.178	steel	zinc plated	500

• M8 or M10 central drill hole.  
• Twin border counter punched drill hole to screw.

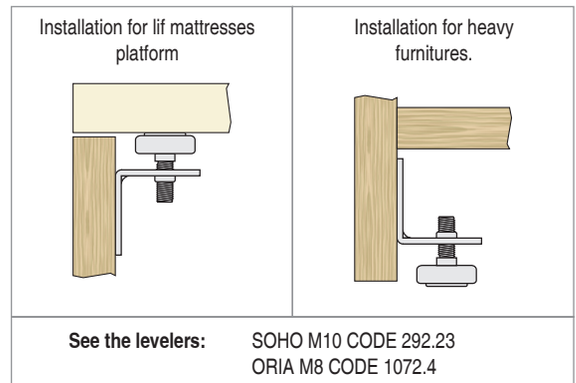
CODE	R	Material	Finish	
9030.177	M8	steel	zinc plated	500
9030.217	M10	steel	zinc plated	500

**NIVELLO** Strengthening angle bracket M8 and M10 for leveler  
Suitable for lift mattresses platform, heavy furniture and similar



- Central threaded hole of M8 and M10.
- Levelers must be ordered separately.

CODE	R	Material	Finish	
1333.15	M8	steel	zinc plated	200
1333.16	M10	steel	zinc plated	200



**SOHO** M10 Leveler



- Pozi head screw to a better adjustment.
- For other leveler see section 8.

CODE	Material	Finish	
292.23	steel-plastic	chrome-black	500

**ORIA** M8 Leveler



- Pozi head screw to a better adjustment.
- For other leveler see section 8.

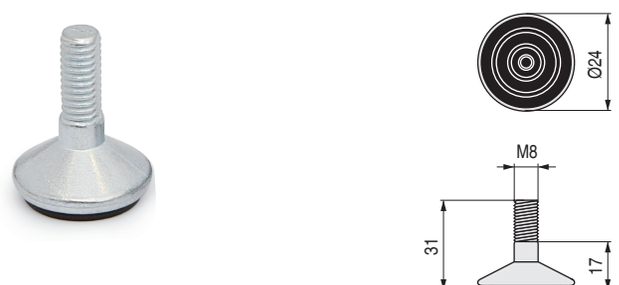
CODE	Material	Finish	
1072.4	steel-plastic	chrome-black	500

**TAKO** M8 Leveler



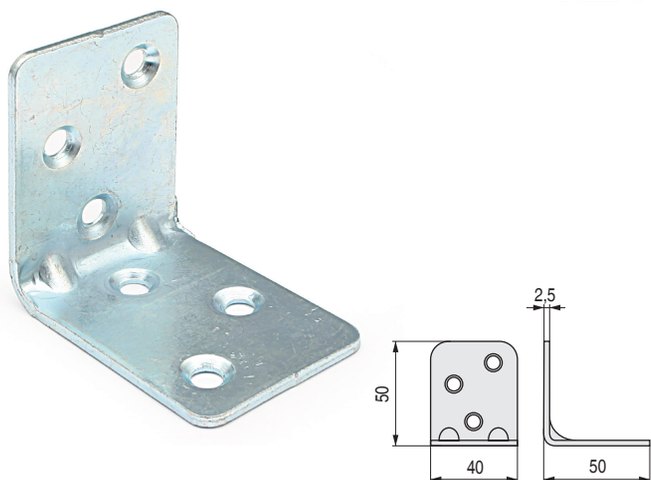
CODE	Material	Finish	
1072.3	steel	chrome-black	500

**TAKIN** M8 Leveler



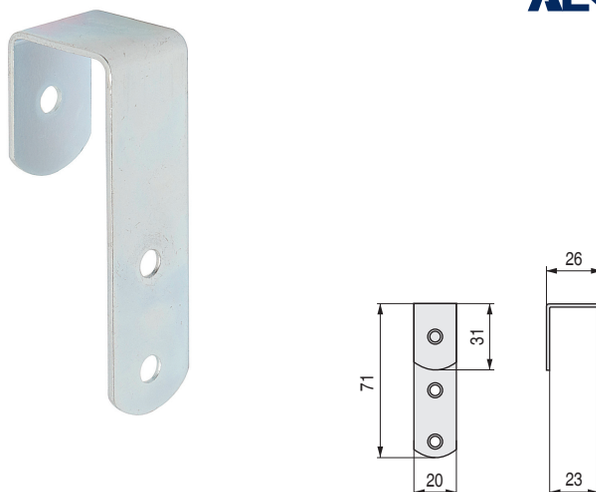
CODE	Material	Finish	
1072.33	steel	zinc plated-black	1.000

OMAN Bed frame bracket



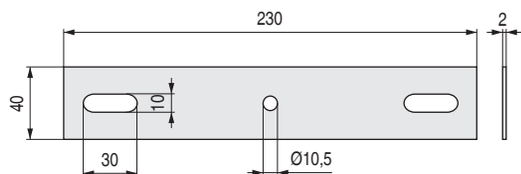
CODE	Material	Finish	
415.29	steel	zinc plated	300

CONGO Bunk bed stair support



CODE	Material	Finish	
947.7	steel	zinc plated	450

DUCA Connector plate for storage bed base

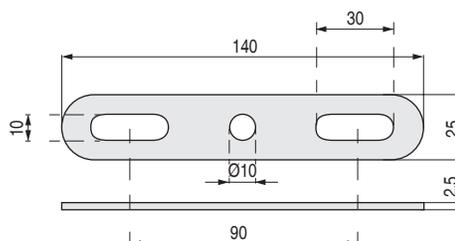


CODE	Material	Finish	
9030.92	steel	raw	150

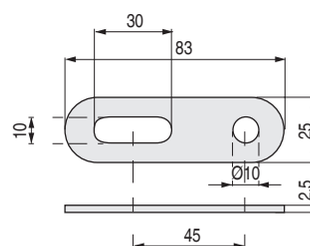
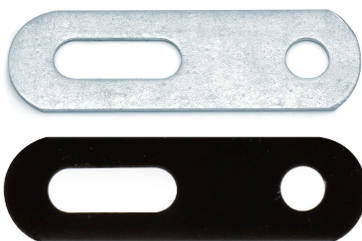
IRA Connector plate for storage bed base



IRA140

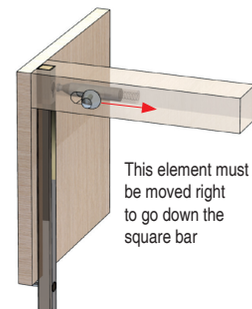
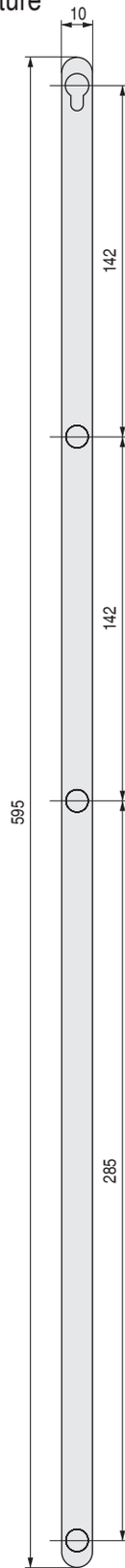
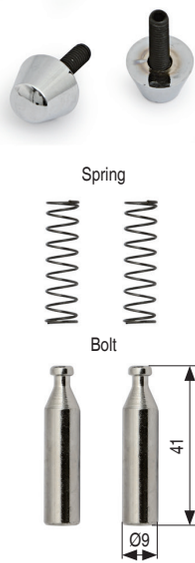


IRA 83

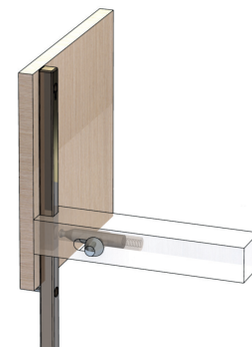


CODE	Model	Material	Finish	
1333.48	Ira 140	steel	zinc plated	250
1333.49	Ira 83	steel	zinc plated	500
1333.50	Ira 83	steel	black	500

**VARITA** Set of square bar and fittings components for crib furniture



This element must be moved right to go down the square bar



- Supplied in sets.
- A set is composed of 2 bars, 2 handles, 2 springs and 2 bolts.

CODE	Material	Finish	
195.15	steel	nickel	1 set

Technical tests are recommended.

**Verdú®**

**104**

[www.verdustore.com](http://www.verdustore.com) / Growing together since 1893



**NUTS AND SCREWS**

**FIXING SYSTEMS**



## Nuts and Screws. Fixing systems

- 04.1 Insert nuts.
- 04.5 Half moon nuts.
- 04.6 Bolts, cap nuts and dowels.
- 04.9 Washers.
- 04.12 Wood screws.
- 04.19 Threaded bolts.
- 04.20 Dome screws and joint connector bolts.
- 04.24 Metal screws.
- 04.26 DIN 603, DIN 933, ISO 7380, DIN 912, DIN 7991 screws.
- 04.31 Wrenchs.
- 04.33 Cover caps.
- 04.38 Packaging service.

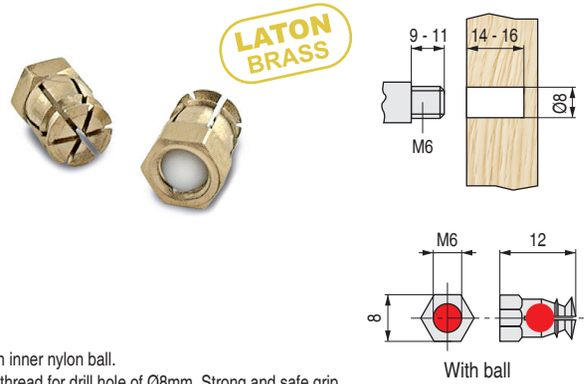
**ESPANDER 8** Spreading dowel M6x9mm.  
Drill hole of Ø8mm wide



- Without nylon ball.
- M6 thread for drill hole of Ø8mm. Strong and safe grip.
- Drill hole depth of 9mm.
- For maximum length screw of 9mm.
- Suitable for phenolic board of 12mm thick.

CODE	Material	Finish	
439.71	brass	natural	10.000

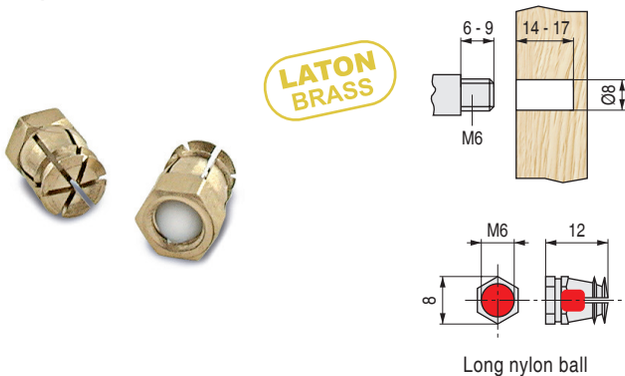
**ESPANDER 8BO** Spreading dowel M6x12mm.  
With nylon ball. Drill hole of Ø8mm wide



- With inner nylon ball.
  - M6 thread for drill hole of Ø8mm. Strong and safe grip.
  - For a perfect grip, the drill hole must be as deep as length of screw.
- Example: For a screw 9mm. long the drill hole must be 14mm. deep; for a screw 10mm. long the drill hole must be 15mm. deep and so on.

CODE	Material	Finish	
423.5	brass	natural	5.000

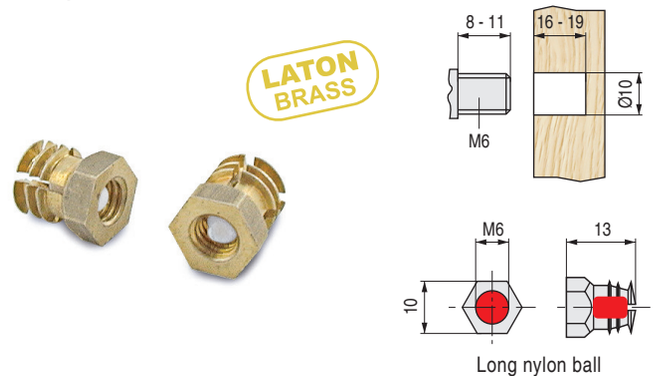
**ESPANDER 8PA** Spreading dowel M6x12mm.  
With nylon ball. Drill hole of Ø8mm wide



- With inner nylon ball.
  - M6 thread for drill hole of Ø8mm. Strong and safe grip.
  - For a perfect grip, the drill hole must be as deep as the length of screw.
- Example: For a screw 9mm. long the drill hole must be 14mm. deep; for a screw 10mm. long the drill hole must be 15mm. deep and so on.

CODE	Material	Finish	
439.28	brass	natural	1.000

**ESPANDER 10PA** Spreading dowel M6x13mm.  
With nylon ball. Drill hole of Ø10mm wide



- With inner nylon ball.
  - M6 thread for drill hole of Ø10mm. Strong and safe grip.
  - For a perfect grip, the drill hole must be as deep as length of screw.
- Example: For a screw 8mm. long the drill hole must be 16mm. deep; for a screw 10mm. long the drill hole must be 18mm. deep and so on.

CODE	Material	Finish	
439.29	brass	natural	5.000

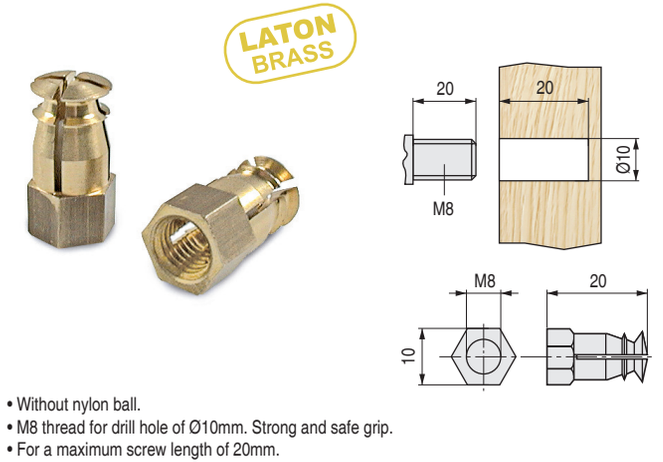
**ESPANDER 10** Spreading dowel M8x13mm.  
Drill hole of Ø10mm. wide



- Without inner nylon ball.
- For drill hole of Ø10mm. Strong and safe grip.
- Maximum screw length of 13mm.

CODE	Material	Finish	
439.35	brass	natural	5.000

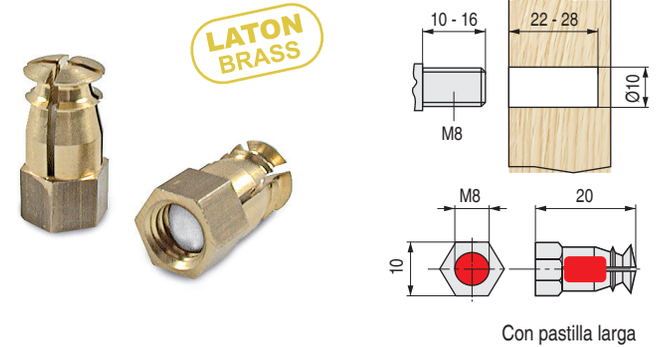
**ESPANDER 10** Spreading dowel **M8x20mm**.  
Drill hole of  $\varnothing 10$ mm wide



- Without nylon ball.
- M8 thread for drill hole of  $\varnothing 10$ mm. Strong and safe grip.
- For a maximum screw length of 20mm.

CODE	Material	Finish	
1072.14	brass	natural	2.500

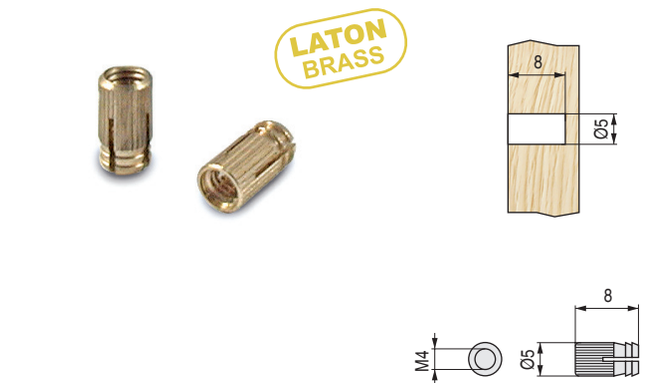
**ESPANDER 10PA** Spreading dowel **M8x20mm**.  
With nylon ball. For drill hole of  $\varnothing 10$ mm. wide



- With inner nylon ball.
  - M8 thread for drill hole of  $\varnothing 10$ mm. Strong and safe grip.
  - For a perfect grip, the drill hole must be as deep as length of screw.
- Example: For a screw 10mm. long the drill hole must be 22mm. deep; for a screw 12mm. long the drill hole must be 24mm. deep and so on.

CODE	Material	Finish	
1072.13	brass	natural	2.500

**ESPANDER 5** Spreading dowel **M4x8mm**.  
Drill hole of  $\varnothing 5$ mm wide



- Without nylon ball.
- For drill hole of  $\varnothing 5$ mm. Strong and save grip.
- For a screw maximum 8mm long.

CODE	Material	Finish	
253.16	brass	natural	20.000

**RASTER XL** Brass wood insert nut **M8**



- Suitable for table legs.

CODE	Material	Finish	
1191.178	brass	natural	300

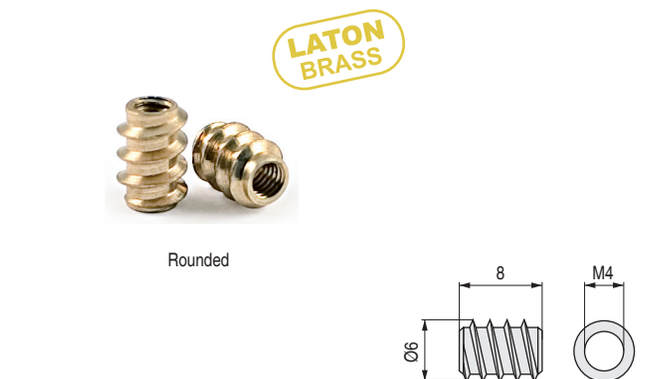
**POMEXA** Hex insert nut



- Suitable for plastic handles.

CODE	Material	Finish	
415.14	brass	natural	10.000

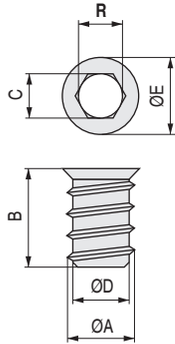
**POCILIN** Brass insert nut



- Suitable for wooden handles.

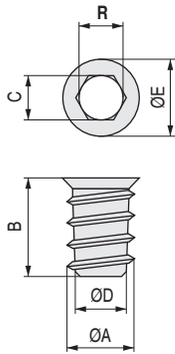
CODE	Material	Finish	
415.15	brass	natural	10.000

### TITAN H Iron insert nut



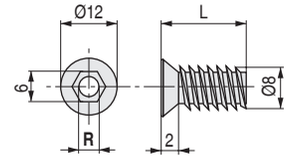
CODE	R	B	ØA	ØD	ØE	C	Material	Finish	
253.35	M4	10	8,2	6	8,5	4	iron	zinc plated	8.000
253.36	M6	13	10	8	12	6	iron	zinc plated	4.000
253.12	M6	15	10	8	12	6	iron	zinc plated	3.000
253.11	M6	20	10	8	12	6	iron	zinc plated	2.000
253.17	M8	15	12,5	10	14	8	iron	zinc plated	2.000
253.10	M8	20	12,5	10	14	8	iron	zinc plated	1.500
253.31	M8	24	12,5	10	14	8	iron	zinc plated	1.300
253.32	M8	28	12,5	10	14	8	iron	zinc plated	1.000
253.27	M10	20	15,3	12	17	10	iron	zinc plated	1.000
253.33	M10	25	15,3	12	17	10	iron	zinc plated	1.000
253.8	M8	13	12,5	10	14	8	iron	zinc plated	2.500
253.9	M6	24	10	8	12	6	iron	zinc plated	3.000

### TITAN Z Zinc alloy insert nut



CODE	R	B	ØA	ØD	ØE	C	Material	Finish	
423.13	M6	10	10	8	12	6	zinc alloy	zinc plated	5.000
423.18	M6	13	10	8	12	6	zinc alloy	raw	6.000
423.19	M6	17	10	8	12	6	zinc alloy	raw	2.500

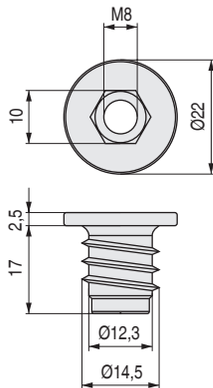
### TITAN HPL Iron insert nut



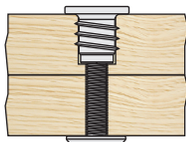
- Specially designed for HPL (high pressure laminate).
- For a safe and comfortable grip.
- Suitable for a panel 10 mm thick.

CODE	R	L	Material	Finish	
253.41	M4	8	iron	zinc plated	5.000
253.42	M4	10	iron	zinc plated	4.000
253.43	M6	8	iron	zinc plated	5.000
253.44	M6	10	iron	zinc plated	4.000

### SENA M8 iron insert nut Flat allen head 10mm



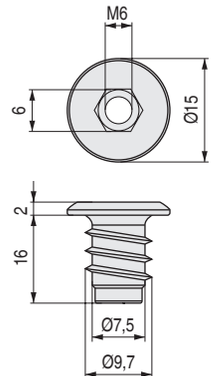
TURN LEFT



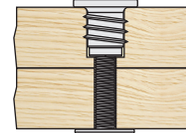
- Left-hand thread to prevent nut from unscrewing by threading the screw.

CODE	Material	Finish	
68.3	iron	zinc plated	1.000

### SILA M6 iron insert nut Flat allen head 6mm



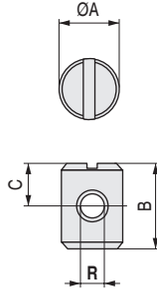
TURN LEFT



- Left-hand thread to prevent nut from unscrewing by threading the screw.
- For screwdriver bits see next pages.

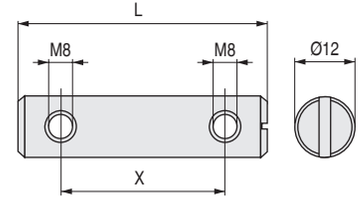
CODE	Material	Finish	
68.4	iron	zinc plated	2.000

**DOSTE** Barrel nut



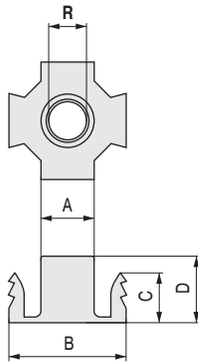
CODE	R	B	ØA	C	Material	Finish	
423.33	M6	13	10	8	iron	zinc plated	1.000
423.49	M8	15	12	9	iron	zinc plated	2.500
423.35	M8	20	12	10	iron	zinc plated	1.000

**INDALO** Dowel with double flare



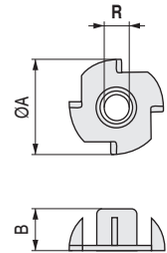
CODE	L	X	Material	Finish	
423.29	60	32	iron	zinc plated	500
423.30	70	40	iron	zinc plated	400

**PUNXO** Nut with four prongs



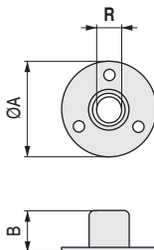
CODE	R	B	D	C	A	Material	Finish	
423.50	M5	17	8	5	6,5	iron	zinc plated	5.000
423.52	M6	19	9	7	8	iron	zinc plated	5.000
423.53	M8	22	11	8	10	iron	zinc plated	3.000
423.54	M10	25	13	9	12	iron	zinc plated	2.000

**UÑA** Nut with two prongs



CODE	R	ØA	B	Material	Finish	
1191.2	M5	18	7,5	iron	zinc plated	5.000
1191.3	M6	20	9	iron	zinc plated	2.500
1191.4	M8	22,5	11	iron	zinc plated	1.300
1191.5	M10	25,5	12	iron	zinc plated	1.000

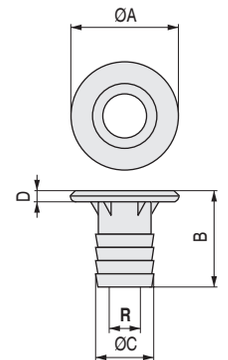
**CAMPA** Insert



• Use screw for fixing.

CODE	R	ØA	B	Material	Finish	
423.57	M6	25	11	iron	raw	5.000
423.58	M8	25	11	iron	raw	3.000
423.59	M10	29	11	iron	raw	3.000

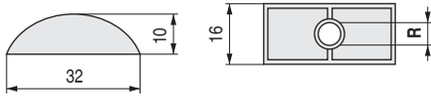
**TADAO** Insert



• Press to fix.

CODE	R	B	ØA	ØC	D	Material	Finish	
1366.63	M6	15,5	14	9	1,5	iron	zinc plated	2.500
1366.64	M8	18,5	19	11	2,5	iron	zinc plated	1.000
1366.65	M10	19,5	22	13	2,5	iron	zinc plated	1.000
1366.61	M6	15,5	17	9	1,5	iron	zinc plated	2.500

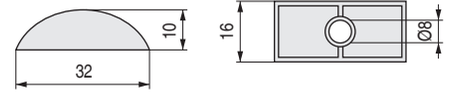
TOUS R Half moon nut



• Threaded hole of Ø35mm.

CODE	R	Material	Finish	
9030.9	M6	zinc alloy	natural	2.500
9030.10	M8	zinc alloy	natural	2.500

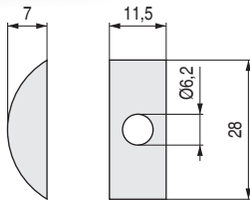
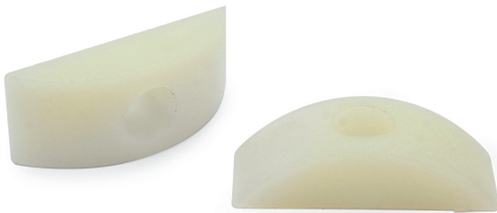
TOUS Half moon Ø8mm.



• Drill hole of Ø35mm.

CODE	Material	Finish	
9030.33	zinc alloy	natural	2.500

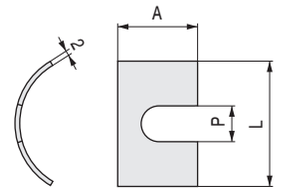
BULO Half moon nut. Drill hole of Ø6mm wide



• Insert into Ø30mm. and Ø35mm hole.

CODE	Material	Finish	
930.3	plastic	white	3.000

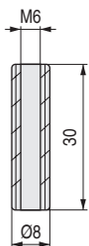
TIMOR Metal half moon washer



• Insert into a hole of Ø30mm.

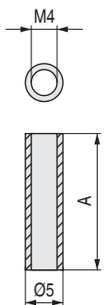
CODE	A	L	P	Material	Finish	
947.3	18	28	8,2	iron	bichromate	2.000
947.17	15	28	6	iron	zinc plated	2.000

MURANO Extension tube M6



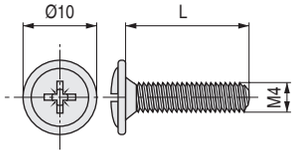
CODE	Material	Finish	
504.17	zinc alloy	raw	2.500

TUNI Extension tube M4



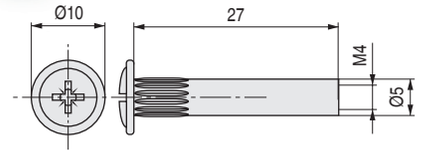
CODE	A	Material	Finish	
817.14	15	iron	raw	2.500
817.15	18	iron	raw	2.000

**BALITA Connector bolt and cap nut M4 NICKEL**



Komby

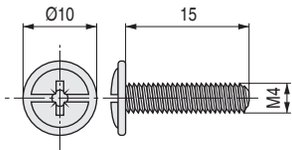
CODE	L	Material	Finish	
504.401	12	iron	nickel	5.000
504.402	15	iron	nickel	5.000
504.403	22,5	iron	nickel	5.000



Komby

CODE	L	Material	Finish	
504.404	27	iron	nickel	5.000
504.405	31	iron	nickel	5.000

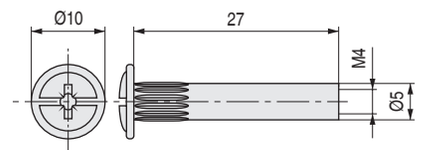
**BALIN Connector bolt and cap nut M4 NICKEL**



Komby

• Maximum inner thread of 15mm long.

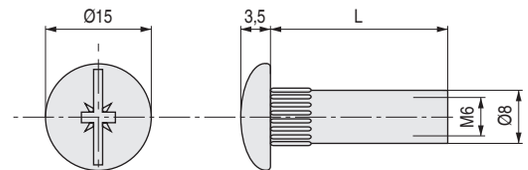
CODE	Material	Finish	
966.12	iron	nickel	5.000



Komby

CODE	Material	Finish	
966.11	iron	nickel	6.000

**BALA Knurled cap nut M6 thread. Komby head**

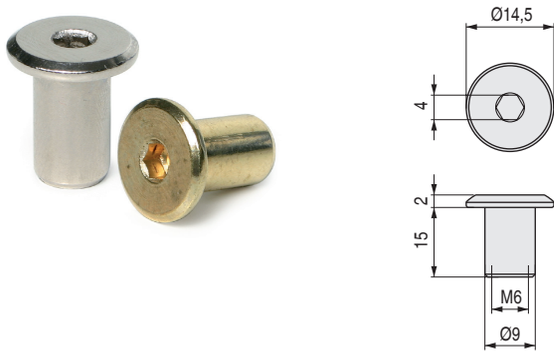


Komby

THREAD	L LENGTH mm.		BRASS	NICKEL
			CODE	CODE
M6	25	1.500	9191.1	
	30	1.000	9191.2	9191.4
	37	1.500		9191.156

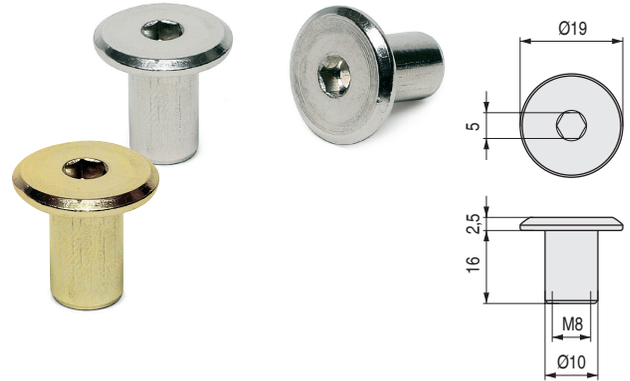
• Maximum inner thread of 15mm long.  
 • See MONTANA Komby screws in next pages.

**SLIM 4** Cap nut M6  
Hex head 4



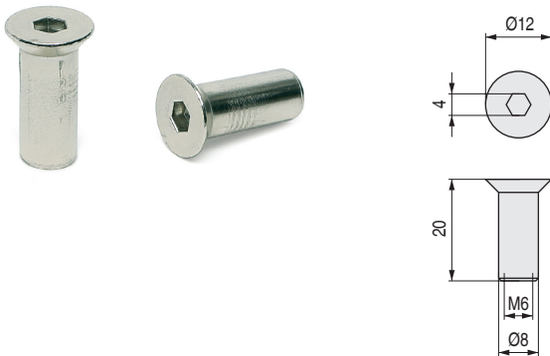
CODE	Material	Finish	
68.16	iron	nickel	2.000
68.17	iron	brass	2.000

**SLIM 5** Cap nut M8  
Hex head 5



CODE	Material	Finish	
68.11	iron	nickel	1.000
68.12	iron	brass	1.000

**TUCOA** Cap nut M6  
Hex head 4



• Conical head.

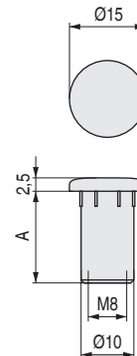
CODE	Material	Finish	
68.5	iron	nickel	2.000

**DAKA 5** Cap nut M8  
Hex head 5



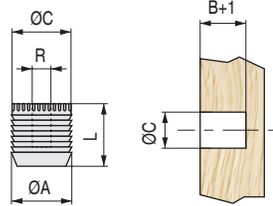
CODE	Material	Finish	
68.13	iron	nickel	1.000

**TUCI** Cap nut M8  
Knurled under head



CODE	A	Material	Finish	
68.9	16	iron	nickel	1.500
68.7	25	iron	nickel	1.000

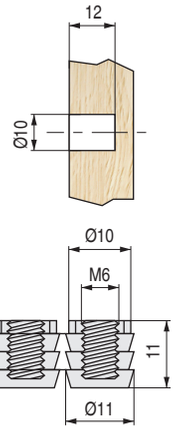
**COTO Nylon dowel**



• ØC = Drill hole.

CODE	R	ØC	L	ØA	Slot	Material	Finish	
970.17	M4	8	8	9	no	nylon	white	10.000
970.18	M4	8	11	8,5	yes	nylon	white	5.000
1366.16	M4	8	11	9	no	nylon	white	5.000
423.4	M6	10	11	11	yes	nylon	white	5.000
970.7	M6	10	13	11	no	nylon	white	15.000

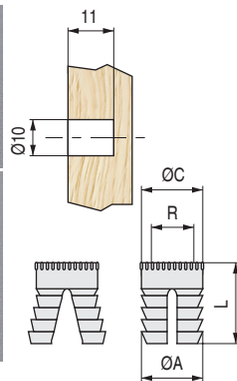
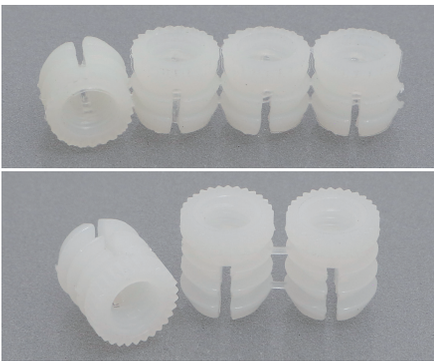
**COTO TIRAS Nylon dowel**



• Supplied in strips of 12 units.

CODE	Material	Finish	
970.6	nylon	white	10.000

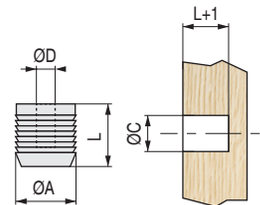
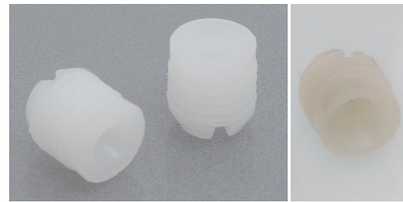
**COTO-EX TIRAS Spreading nylon dowel**



• Supplied in strips of 12 units.

CODE	R	ØC	L	ØA	Material	Finish	
970.26	M6	10	10	10	nylon	white	10.000
970.36	M6	10,5	12	10	nylon	white	10.000

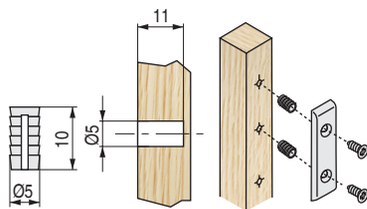
**MONTACO Nylon dowel for a direct mounting**



- ØC = drill hole diameter.
- Nylon dowel for mounting AREA drawer runner.
- Inner width of 2,6mm. for screw of Ø3,5mm.
- Inner width of 3,2mm. for screw of Ø4mm.

CODE	ØC	L	ØA	ØD	Material	Finish	
*970.619	8	8	8,5	3,5	nylon	beige	1.000
970.38	8	11	8,5	2,5	nylon	white	5.000
970.10	10	10	11	2,6	nylon	white	25.000
970.34	10	11	11	3,2	nylon	white	5.000

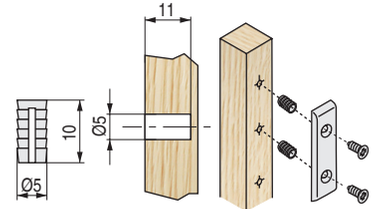
**MONTACO 5 Nylon dowel for Ø5mm drill hole**



• Drill hole of Ø5mm.

CODE	Material	Finish	
970.33	nylon	white	10.000

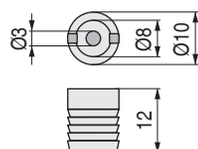
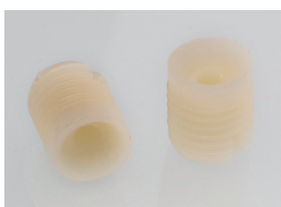
**MONTACO 5 TIRAS Nylon dowel for Ø5mm. drill hole**



- Drill hole of Ø5mm.
- Supplied in strips of 40 units.

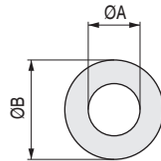
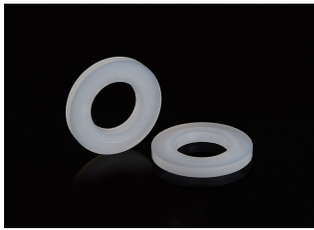
CODE	Material	Finish	
970.30	nylon	white	40.000

**Nylon dowel for direct mounting PUMA**  
Suitable to install **PUMA hinge**



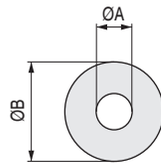
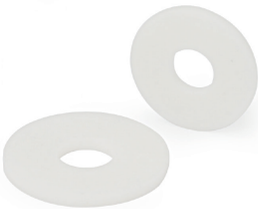
CODE	Material	Finish	
644.423	nylon	beige	10.000

## Nylon washer DIN 125



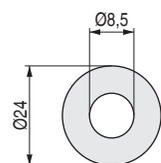
CODE	ØA	ØB	Material	Finish	
1349.5	4	9	nylon	white	1.000
1349.7	5	10	nylon	white	1.000
1349.6	6	12	nylon	white	1.000
1349.8	8	16	nylon	white	1.000
1349.4	10	30	nylon	white	1.000
1349.10	12	40	nylon	white	1.000

## Nylon washer DIN 9021



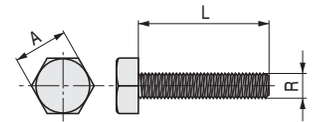
CODE	ØA	ØB	Material	Finish	
1349.1	6	18	nylon	white	1.000
1349.2	8	24	nylon	white	1.000
1349.3	10	30	nylon	white	1.000

## ARPLAS Plastic washer



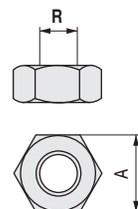
CODE	Material	Finish	
2000.45	plastic	black	5.000

## DIN 933 NYLON hex bolts



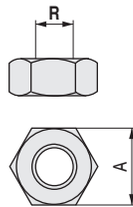
THREAD	L LENGTH mm.		WHITE
<b>M5</b> A = 8mm.	10	1.000	1349.11
	15	1.000	1349.12
	20	1.000	1349.13
<b>M6</b> A = 10mm.	15	1.000	1349.14
	20	1.000	1349.15
	30	1.000	1349.16
	40	1.000	1349.17
<b>M8</b> A = 13mm.	16	1.000	1349.18
	20	1.000	1349.19
	30	1.000	1349.20
	40	1.000	1349.21
	50	1.000	1349.22
<b>M10</b> A = 17mm.	20	1.000	1349.23
	30	1.000	1349.24
	40	1.000	1349.25
	50	1.000	1349.26

## DIN 934 NYLON Hex nut

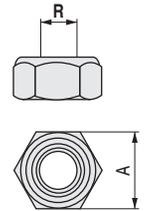


CODE	R	A	Material	Finish	
1349.27	M5	8	nylon	white	1.000
1349.28	M6	10	nylon	white	1.000
1349.29	M8	13	nylon	white	1.000
1349.30	M10	17	nylon	white	1.000

Hex nut **DIN 934**



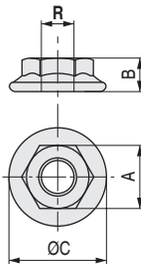
Nylon insert lock nut **DIN 985**



THREAD	A		ZINC PLATED		STAINLESS STEEL
			CODE		CODE
M4	7	2.000	9007.49	1.000	9006.29
M5	8	500	9007.45	1.000	9006.30
M6	10	500	9007.44	500	9006.31
M8	13	1.000	9007.40	500	9006.32
M10	17	400	9007.47	200	9006.33
M12	19	200	9007.7	200	9006.34

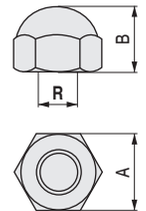
THREAD	A		ZINC PLATED		STAINLESS STEEL
			CODE		CODE
M4	7	2.000	122.55	1.000	9006.174
M5	8	500	122.37	500	9006.124
M6	10	2.000	122.38	500	9006.121
M8	13	500	122.35	200	9006.110
M10	17	350	122.39	200	9006.122
M12	19	350	122.40	200	9006.112

Serrated head nut **DIN 6923**



BLIND Cap nut

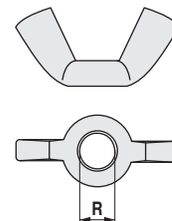
LATON BRASS



CODE	R	A	B	ØC	Material	Finish	
9007.55	M5	8	5	11,8	steel	zinc plated	3.000
9007.54	M6	10	6	14,2	steel	zinc plated	4.000
9007.56	M8	13	8	17,9	steel	zinc plated	3.000
9007.57	M10	15	10	21,8	steel	zinc plated	1.500

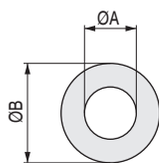
CODE	R	A	B	Material	Finish	
647.4	M4	7	7	brass	nickel	1.000
647.5	M6	10	9	brass	nickel	500
647.6	M8	12	10	brass	nickel	500
647.7	M10	12	10	brass	nickel	500

Wing nut **DIN 315**



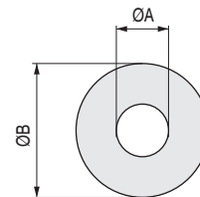
CODE	R	Material	Finish	
365.314	M3	iron	zinc plated	4.000
365.299	M4	iron	zinc plated	4.000
365.302	M5	iron	zinc plated	3.200
365.270	M6	iron	zinc plated	5.000
365.294	M8	iron	zinc plated	2.000
365.298	M10	iron	zinc plated	1.600

### Washer DIN 125



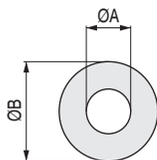
ØA	ØB	Box	ZINC PLATED		STAINLESS STEEL	
			CODE	Box	CODE	
4	9	1.000	861.83	1.000	9006.35	
5	10	2.500	861.82	1.000	9006.36	
6	12	1.000	861.43	1.000	9006.37	
7	14	1.000	861.44			
8	16	500	861.45	500	9006.38	
10	20	450	861.46	500	9006.39	
12	24	500	861.47	200	9006.40	

### Waher DIN 9021



ØA	ØB	Box	ZINC PLATED		STAINLESS STEEL	
			CODE	Box	CODE	
4	12	2.000	861.32	1.000	9006.96	
5	15	2.000	861.33	500	9006.116	
6	18	1.000	861.34	1.000	9006.117	
7	22	1.000	861.42			
8	25	250	861.35	500	9006.84	
10	30	200	861.36	200	9006.118	
12	40	300	861.37	200	9006.120	

### Washer Estandar



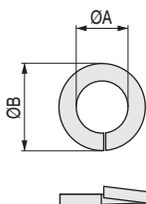
CODE	ØA	ØB	Material	Finish	Box
861.57	7	16	iron	zinc plated	500
861.58	8	18	iron	zinc plated	500
861.60	10	22,5	iron	zinc plated	1.000
861.61	12	22	iron	zinc plated	500

### Serrated disc washer AFT



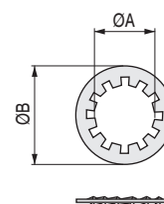
CODE	Ø	Material	Finish	Box
365.2	6	steel	zinc plated black	1.000
365.3	8	steel	zinc plated black	1.000
365.272	10,5	steel	zinc plated black	1.000

### Grower washer DIN 127



ØA	ØB	Box	ZINC PLATED		STAINLESS STEEL	
			CODE	Box	CODE	
6	11	1.000	361.32	1.000	9006.113	
8	14	1.000	361.33	1.000	9006.114	
10	17	600	361.34	100	9006.75	

### Internal tooth lock washer DIN 6797-J MIKALOR

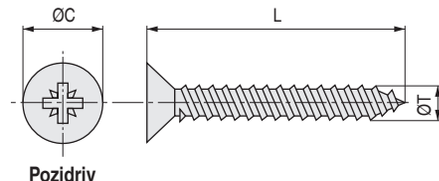


• The V shaped codes are supplied on request.

CODE	ØA	ØB	Material	Finish	Box
365.308	6,4	11	steel	zinc plated	2.500
365.309	8,2	15	steel	zinc plated	1.000
365.310	10,5	18	steel	zinc plated	1.000
365.311V	13	20,5	steel	zinc plated	500



### UCAFIX PL Pozidriv head threaded wood screw

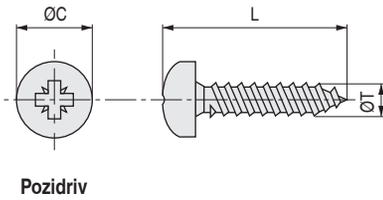


ØT	L LENGTH mm.		ZINC PLATED	BLACK	STAINLESS STEEL
			CODE	CODE	CODE
<b>2,5</b> ØC 5 bit PZ1 1428.43	12	1.000	9011.300		
	16	1.000	9011.301		
	20	1.000	9011.302		
	25	1.000	9011.303		
	30	1.000	9011.304		
<b>3,0</b> ØC 6  bit PZ1 1428.43	12	1.000			9011.599
	13	1.500	9011.311		
	15	1.000	9011.312		
	16	1.000	9011.187	9011.170	9011.600
	17	1.000	9011.313		
	20	1.000	9011.191		9011.601
	25	1.000	9011.314		9011.602
	30	1.000	9011.315		9011.603
	35	1.000	9011.316		
	40	1.000	9011.163		
<b>3,5</b> ØC 7  bit PZ2 1428.44	12	1.000	9011.181		9011.609
	13	1.000	9011.132		
	15	1.000	9011.136	9011.169	
	16	1.000	9011.183	9011.111	9011.610
	17	1.000	9011.320		
	20	1.000	9011.148		9011.611
	25	1.000	9011.149	9011.113	9011.122
	30	1.000	9011.158	9011.154	9011.139
	35	1.000	9011.180		9011.612
	40	1.000	9011.159		9011.613
<b>4,0</b> ØC 8  bit PZ2 1428.44	45	1.000	9011.321		9011.614
	50	1.000	9011.150		9011.151
	12	1.000	9011.330		
	15	1.000	9011.331		
	16	1.000	9011.186	9011.203	9011.620
	17	1.000	9011.332		
	20	1.000	9011.146	9011.167	9011.621
	25	1.000	9011.155	9011.184	9011.622
	30	1.000	9011.156	9011.114	9011.123
	35	1.000	9011.176		9011.152
<b>4,0</b> ØC 8  bit PZ2 1428.44	40	1.000	9011.160	9011.377	9011.623
	45	1.000	9011.333		9011.624
	50	1.000	9011.175	9011.378	9011.625
	55	500	9011.334		
	60	1.000	9011.335		
	65	500	9011.336		
	70	500	9011.337		

ØT	L LENGTH mm.		BICHROMATE	
			CODE	CODE
<b>3,0</b> ØC 5 bit PZ1 1428.43	13	1.500	9011.86	
	15	1.000	9011.85	
	17	1.000	9011.81	
	20	1.000	9011.100	

ØT	L LENGTH mm.		ZINC PLATED	BLACK	STAINLESS STEEL
			CODE	CODE	CODE
<b>4,5</b> ØC 9  bit PZ2 1428.44	16	1.000	9011.116		
	20	1.000	9011.340		9011.640
	25	1.000	9011.341		9011.641
	30	1.000	9011.118		9011.642
	35	500	9011.117		9011.153
	40	500	9011.342		9011.643
	45	500	9011.188		9011.644
	50	500	9011.343		9011.645
	55	200	9011.351		
	60	200	9011.112		9011.646
<b>5,0</b> ØC 10  bit PZ2 1428.44	65	200	9011.344		
	70	200	9011.345		
	80	200	9011.346		
	20	1.000	9011.119		
	25	1.000	9011.120		
	30	1.000	9011.347	9011.157	9011.660
	35	500	9011.348		9011.661
	40	500	9011.349		9011.662
	45	500	9011.350		9011.663
	50	200	9011.185		9011.664
<b>6,0</b> ØC 12  bit PZ3 1428.46	65	200	9011.353		9011.665
	70	200	9011.354		
	80	200	9011.355		
	90	200	9011.356		
	100	200	9011.357		
	30	1.000	9011.360		
	40	500	9011.361		
	50	500	9011.362		
	60	200	9011.363		
	70	200	9011.364		
<b>6,0</b> ØC 12  bit PZ3 1428.46	80	200	9011.365		
	90	100	9011.366		
	100	100	9011.367		
	120	100	9011.370		
	130	100	9011.371		
	140	100	9011.369		
	150	100	9011.372		
	160	120	9011.373		
	180	80	9011.374		
	200	80	9011.375		

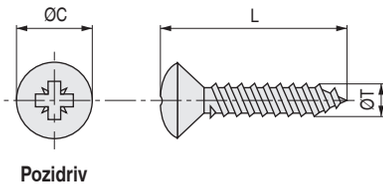
UCAFIX RE Pozidriv round head wood screw **ZINC PLATED**



ØT	L LENGTH mm.	BOX	ZINC PLATED	BLACK
			CODE	CODE
<b>3,5</b> ØC 7	15	1.000	9011.94	
	20	1.000	9011.95	
	25	1.000	9011.96	9011.195
<b>4,0</b> ØC 8	15	1.000	9011.59	
	17	1.000	9011.64	
	20	1.000	9011.60	9011.164
	25	1.000	9011.61	
	30	1.000	9011.62	
	35	1.000	9011.79	
	40	1.000	9011.102	
<b>4,5</b> ØC 9	45	1.000	9011.106	
	25	1.000	9011.80	
	30	1.000	9011.98	
	40	1.000	9011.190	



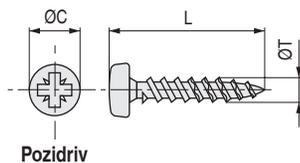
UCAFIX GS Pozidriv oval head wood screw **NICKEL**



ØT	L LENGTH mm.	BOX	NICKEL	
			CODE	
<b>3,5</b> ØC 7	15	1.000	9011.83	
	17	1.000	9011.84	
<b>4,0</b> ØC 7	16	1.000	9011.140	



Pozidriv pan head wood screw **BRASS**



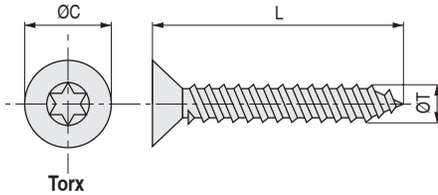
ØT	L LENGTH mm.	BOX	BRASS	
			CODE	
<b>2,5</b> ØC 5	16	1.000	24.66	



• Suitable for antique handles.



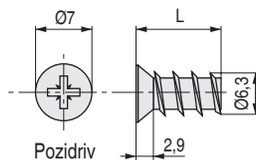
UCAFIX TORX PL Flat countersunk torx head wood screw BICHROMATE



ØT	L LENGTH mm.	BICHROMATE	CODE
3,0 head Ø6mm.	15	1.000	9011.1012
	20	1.000	9011.1015
	25	1.000	9011.1016
	30	1.000	9011.1017
	35	500	9011.1018
	12	500	9011.1020
3,5 head Ø7mm.	13	100	9011.1021
	15	1.000	9011.1022
	16	1.000	9011.1023
	17	100	9011.1024
	20	100	9011.1025
	25	100	9011.1026
	30	100	9011.1027
	35	100	9011.1028
	40	100	9011.1029
	45	100	9011.1030
4,0 head Ø8mm.	50	1000	9011.1031
	16	1.000	9011.1043
	17	100	9011.1044
	20	1.000	9011.1045
	25	1.000	9011.1046
	30	1.000	9011.1047
	35	1.000	9011.1048
	40	100	9011.1049
	45	100	9011.1050
	50	100	9011.1051
4,5 head Ø9,5mm.	60	250	9011.1053
	70	250	9011.1055

ØT	L LENGTH mm.	BICHROMATE	CODE
4,5 head Ø9,5mm.	20	500	9011.1060
	30	100	9011.1062
	35	100	9011.1063
	40	100	9011.1064
	45	100	9011.1065
	50	2.500	9011.1066
	60	2.500	9011.1068
	70	2.500	9011.1070
	80	2.500	9011.1072
	5,0 head Ø10mm.	30	250
35		100	9011.1083
40		100	9011.1084
45		100	9011.1085
50		100	9011.1086
60		250	9011.1088
70		250	9011.1090
80		200	9011.1092
90		200	9011.1093
100		100	9011.1094
6,0 head Ø12mm.	40	250	9011.1101
	50	250	9011.1102
	60	250	9011.1103
	70	200	9011.1104
	80	100	9011.1105
	90	100	9011.1106
	100	100	9011.1107
	120	100	9011.1109
	130	100	9011.1110
	140	100	9011.1111
6,0 head Ø12mm.	160	100	9011.1113
	180	100	9011.1115
	200	100	9011.1116

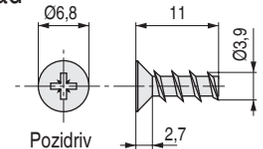
EUROVITE 5 Flat head euro screw Ø7  
Pozidriv screw



• For drill hole of Ø5mm.

CODE	L	THREAD	Material	Finish	BICHROMATE
966.17	8	wood	iron	zinc plated	10.000
214.3	10	wood	iron	zinc plated	10.000
966.18	11	wood	iron	zinc plated	10.000

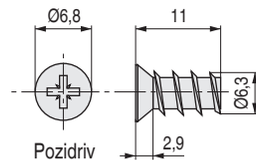
EUROVITE 3 Flat head euro screw Ø6,8  
Reduced standard Pozidriv thread



• Drill hole of Ø3mm.  
• Suitable for mounting nylon dowel Ø8mm. or Ø10mm.

CODE	THREAD	Material	Finish	BICHROMATE
1393.11	madera	iron	zinc plated	10.000

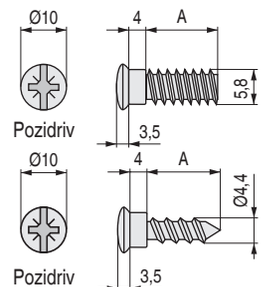
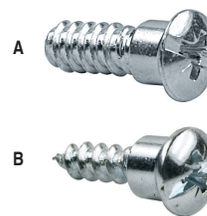
EUROVITE 5 Flat head euro screw Ø6,8  
Reduced standard Pozidriv thread



• Drill hole of Ø5mm.  
• Suitable for mounting ball bearing runners of 17mm wide META 17.

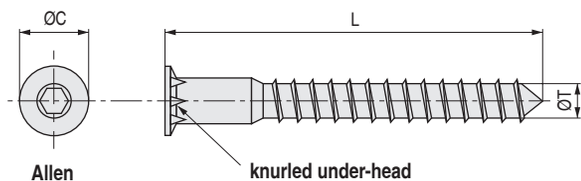
CODE	THREAD	Material	Finish	BICHROMATE
1393.13	wood	iron	zinc plated	5.000

Screw for mounting hinges LUNA



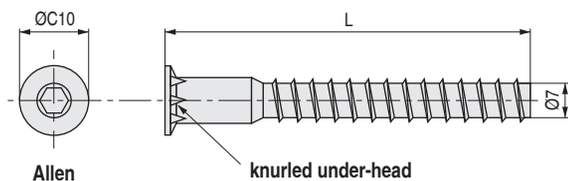
CODE	A	Description	Material	Finish	BICHROMATE
1393.5	7	A blunt point	iron	zinc plated	5.000
1393.6	9	A blunt point	iron	zinc plated	5.000
1393.2	12	A blunt point	iron	zinc plated	4.000
1393.1	12	B sharp point	iron	zinc plated	5.000

**AUTOKIT PUNTA** Confirmat connecting hex head wood screw **SHARP POINT**  
Knurled under-head



				ZINC PLATED	BLACK
	ØT	L LENGTH mm.		CODE	CODE
bit allen 3mm. 1087.185	<b>5</b> ØC 7,5	50	2.000	9021.6	9021.8
bit allen 4mm. 1087.186	<b>7</b> ØC 10	50	1.000	9021.45	9021.39

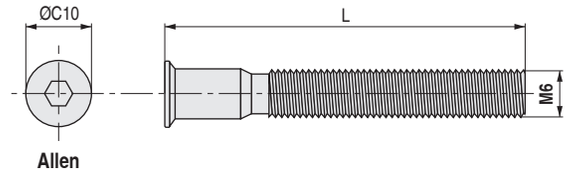
**AUTOKIT Estándar** Confirmat connecting hex head wood screw. **Blunt point**  
Knurled under-head



				ZINC PLATED	BLACK
	ØT	L LENGTH mm.		CODE	CODE
bit allen 4mm. 1087.186	<b>7</b> ØC 10	50	2.000		9021.4
		60	1.500	9021.33	9021.11
		70	1.500	9021.35	
		85	500		9021.20

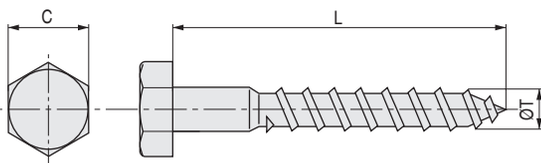
• The Ø7x85 black screw is not knurled under-head.

**METAKIT** Confirmat connecting hex head wood bolt



ZINC PLATED			
THREAD	L LENGTH mm.		CODE
 bit allen 4mm. 1087.186	<b>M6</b>	2.000	9021.51
	ØC 10	800	9021.52
		1.500	9021.58

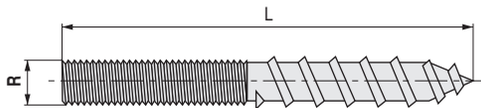
**DIN 571** Hexagon wood screw **ZINC PLATED**



ZINC PLATED			
ØT	L LENGTH mm.		CODE
<b>5</b> C 8 	30	200	1241.3
	35	200	1241.4
	40	200	1241.5
	50	200	1241.7
	30	200	1241.10
<b>6</b> C 10 	35	200	1241.11
	40	200	1241.12
	45	200	1241.13
	50	200	1241.14
	60	200	1241.15
	70	200	1241.16
	80	200	1241.17
	90	200	1241.18
	30	200	1241.19
	35	200	1241.20
<b>7</b> C 12 	40	200	1241.21
	45	200	1241.22
	50	200	1241.23
	60	100	1241.24
	70	100	1241.25
	80	100	1241.26
	90	100	1241.27

ZINC PLATED			
ØT	L LENGTH mm.		CODE
<b>8</b> C 13 	40	200	1241.28
	45	200	1241.29
	50	200	1241.30
	60	100	1241.31
	70	100	1241.32
	80	100	1241.33
	90	100	1241.34
	100	100	1241.35
	110	100	1241.36
	120	100	1241.37
<b>10</b> C 17 	70	50	1241.38
	80	50	1241.39
	90	50	1241.40
	100	50	1241.41

**TONGA** Hanger bolt and dowel screw **ZINC PLATED**

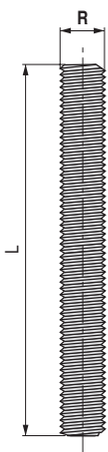


ZINC PLATED

THREAD	L LENGTH mm.		CODE
<b>M6</b>	30	4.280	1191.165
	40	3.000	1191.175
	50	2.000	1191.159
	60	2.000	1191.179
	70	1.700	1191.173
	80	1.400	1191.181
<b>M8</b>	40	1.700	1191.142
	50	1.600	1191.93
	60	1.500	1191.94
	70	1.250	1191.95
	80	1.250	1191.96
	90	500	1191.97
<b>M10</b>	100	500	1191.107
	50	1.000	1191.154
	60	950	1191.134
	70	750	1191.135

- Contact us for other size.
- See nuts in previous pages.
- Material: zinc plated iron.

**BAROS** Fully threaded bolt **ZINC PLATED**

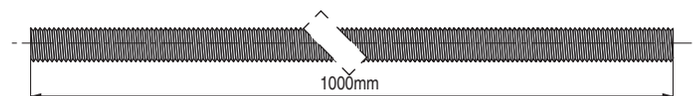


ZINC PLATED

THREAD	L LENGTH mm.		CODE
<b>M5</b>	50	2.500	1191.118
	35	3.000	1191.90
	40	3.000	1191.130
<b>M6</b>	45	3.000	1191.131
	50	3.500	1191.91
	60	2.000	1191.110
	70	2.000	1191.140
	80	2.000	1191.161
	115	1.000	1191.168
<b>M8</b>	35	2.500	1191.150
	40	1.600	1191.141
	50	1.000	1191.122
	60	1.300	1191.123
	70	1.200	1191.136
	80	1.250	1191.111
<b>M10</b>	90	500	1191.120
	100	750	1191.132
	110	500	1191.127
	120	500	1191.156
	50	1.000	1191.186
	60	1.000	1191.155

- Contact us for other size.
- See nuts in previous pages.
- Material: zinc plated iron.

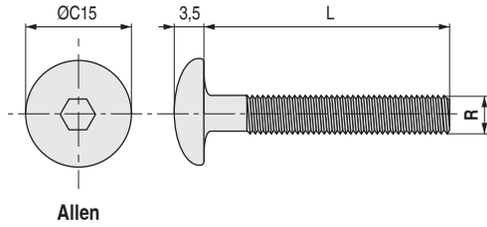
**VARIS** Fully threaded rod **ZINC PLATED**



- 1 meter long rod..
- Contact us for other size or finish.

CODE	R	Material	Finish	
122.33	M4	iron	zinc plated	100
122.34	M5	iron	zinc plated	100
122.1	M6	iron	zinc plated	100
122.2	M8	iron	zinc plated	50
122.3	M10	iron	zinc plated	30
122.4	M12	iron	zinc plated	20
122.5	M14	iron	zinc plated	10
122.6	M16	iron	zinc plated	10
122.7	M18	iron	zinc plated	10
122.8	M20	iron	zinc plated	5

**MONTANA ALLEN** Dome screw hex head



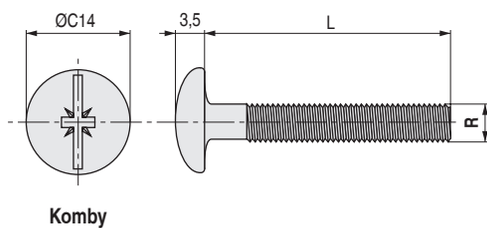
Allen

- See half moon fittings in previous pages.
- See nuts in previous pages.
- Material: zinc plated iron.

			ZINC PLATED
THREAD	L LENGTH mm.		CODE
<b>M8</b>	30	1.500	
	35	1.500	9191.162
	40	1.500	
	45	1.500	9191.164
	50	1.500	9191.165
	60	1.000	
	70	800	
	80	800	
	90	500	9191.169
	100	400	
110	500		
120	300		



**MONTANA KOMBY** Dome screw komby head

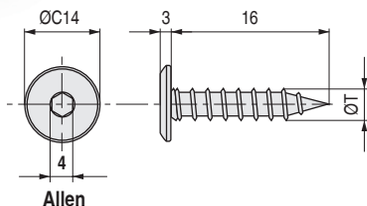


Komby

- See half moon fittings in previous pages.
- See nuts in previous pages.
- Material: iron.

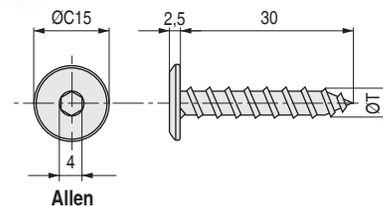
			BRASS	NICKEL
THREAD	L LENGTH mm.		CODE	CODE
<b>M6</b>	15	3.500	9191.7	9191.21
	25	2.500	9191.9	9191.95
	30	3.000	9191.10	9191.103
	35	2.000	9191.11	9191.101
	40	1.500	9191.12	
	50	1.500	9191.14	
	60	1.500	9191.13	
	70	1.200	9191.15	
	80	700	9191.16	
	90	700	9191.17	
	100	800	9191.18	
	120	800	9191.19	

**TEGAS 5,8** Flat hex head screw  
Sharp point **NICKEL**



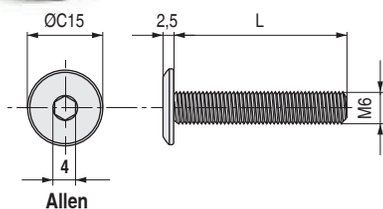
	ØT	L LENGTH mm.		CODE	NICKEL
bit allen 4mm. 1087.186	<b>5,8</b>	16	3.500	9021.71	

**TEGAS 6,3** Flat hex head screw  
Sharp point **NICKEL**



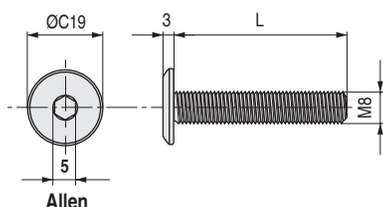
	ØT	L LENGTH mm.		CODE	NICKEL
bit allen 4mm. 1087.186	<b>6,3</b>	30	2.000	68.20	

**CEGAS M6** Joint connector bolt **NICKEL**



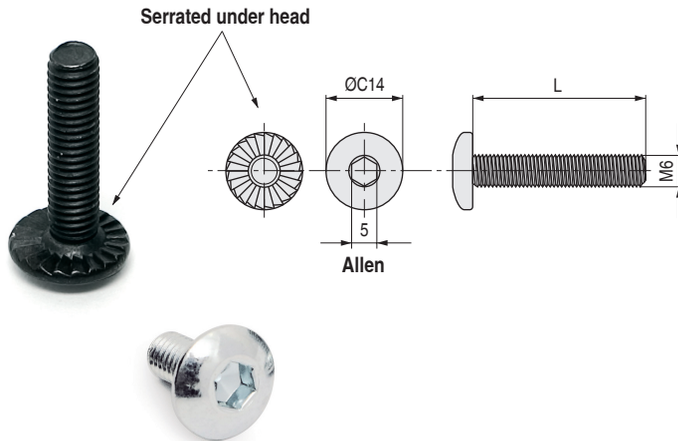
THREAD	L LENGTH mm.		NICKEL	BLACK
			CODE	CODE
M6	10	3.000	9191.210	9191.249
M6	12	3.000	9191.200	9191.250
M6	15	3.500	9191.201	
M6	20	3.000	9191.202	9191.252
M6	25	1.800	9191.203	
M6	30	1.800	9191.204	
M6	35	2.000	9191.205	
M6	40	1.500	9191.206	
M6	45	1.500	9191.207	
M6	50	1.500	9191.208	
M6	60	1.000	9191.209	
M6	70	800	9191.217	
M6	80	500	9191.218	
M6	90	500	9191.219	
M6	100	400	9191.220	
M6	110	100	9191.221	
M6	120	100	9191.222	

**CEGAS M8** Joint connector bolt **NICKEL**



THREAD	L LENGTH mm.		NICKEL
			CODE
M8	25	1.000	9191.233
M8	30	1.000	9191.234
M8	35	1.000	9191.235
M8	40	1.000	9191.236
M8	45	1.000	9191.237
M8	50	800	9191.238
M8	60	500	9191.239
M8	80	400	9191.241
M8	90	400	9191.242

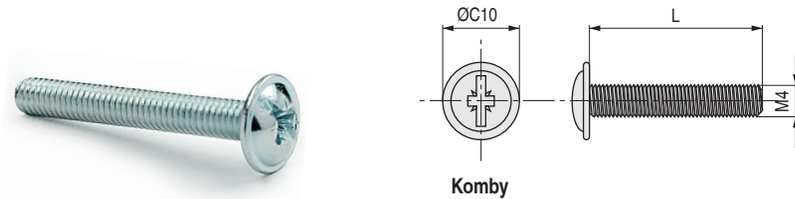
**TOREX** Joint connector bolt  
Serrated under head



THREAD	L LENGTH mm.		BLACK	ZINC PLATED
			CODE	CODE
<b>M6</b>	12	3.000	1354.7	1354.20
	16	3.000	1354.1	1354.21
	20	2.000	1354.2	1354.22
	25	2.000	1354.3	1354.23
	30	2.000	1354.4	1354.24
	35	1.500	1354.5	1354.25
	40	1.500	1354.6	1354.26

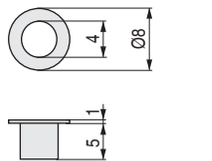
ØC 14  
bit allen  
5mm.  
1087.187

**COMBO** Komby M4 threaded screw



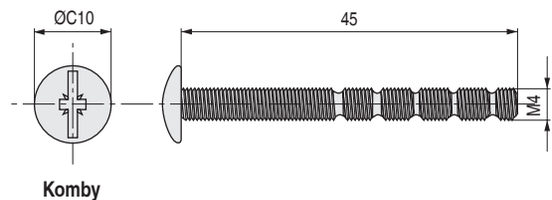
THREAD	L LENGTH mm.		BLACK	ZINC PLATED
			CODE	CODE
<b>M4</b> ØC 10	8	1.000		679.40
	10	1.000		679.39
	12	1.000		1170.40
	15	1.000		1170.43
	18	1.000		1170.44
	20	1.000		1170.61
	22,5	1.000		1170.62
	25	1.000		1170.63
	27,5	1.000		1170.26
	30	1.000		1170.64
	32	1.000		1170.36
	35	1.000		1170.65
	37	1.000		1170.39
	40	1.000		1170.29
	50	500		1170.41
	60	500		1170.42

**PULGA** White plastic bushing glass protection



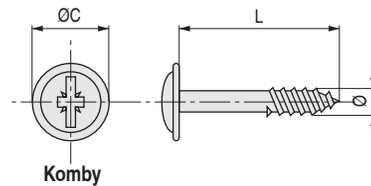
CODE	Material	Finish	
195.13	plastic	white	5.000

**NICO** Break-off machine komby M4 screw



CODE	Material	Finish	
1032.1	iron	zinc plated	500

PEGO Hi-low screw. Funnel head



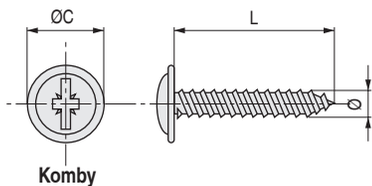
			NICKEL
Ø	L LENGTH mm.		CODE
4 ØC10	27	5.000	504.406
	31	5.000	504.407

EGO Fixing screw for handles and knobs. Komby



			GALVANIZED	ZINC PLATED
Ø	L LENGTH mm.		CODE	CODE
3 ØC 7,8	20	15.000	9011.201	9011.134

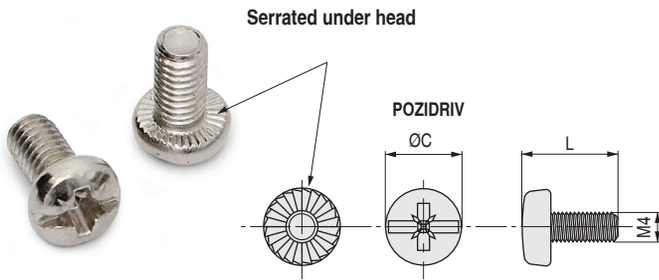
			ZINC PLATED
Ø	L LENGTH mm.		CODE
3,5 ØC 8,6	20	3.000	1393.8
	30	3.000	1393.9



			ZINC PLATED
Ø	L LENGTH mm.		CODE
4 ØC 10	20	8.000	1393.21
	25	7.500	1393.16
	30	6.500	1393.17
	35	5.500	1393.18
	40	5.000	1393.19

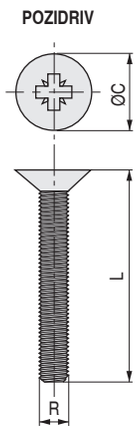
- Suitable for knobs.
- Useful for joining back panel.
- Material: Iron.

TOFIX Pan head metal Pozidriv screw **NICKEL**



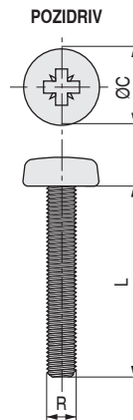
			NICKEL
THREAD	L LENGTH mm.		CODE
<b>M4</b> ØC 8  bit PZ2 1428.44	8	500	1393.3
	10	500	1393.4
	12	500	1393.12

DIN 965 Flat head metal Pozidriv screw **ZINC PLATED**



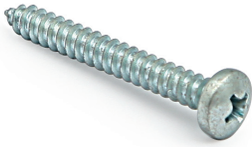
			ZINC PLATED
THREAD	L LENGTH mm.		CODE
<b>M4</b> ØC 7,5  bit PZ2 1428.44	10	500	9004.52
	15	500	9004.53
	20	500	9004.54
	25	500	9004.55
	30	500	9004.56
	35	500	9004.57
	40	500	9004.58
	45	500	9004.198
<b>M5</b> ØC 9  bit PZ2 1428.44	50	500	9004.199
	10	500	9004.59
	15	500	9004.60
	20	500	9004.61
	25	500	9004.62
	30	500	9004.63
	35	500	9004.64
	40	500	9004.65
<b>M6</b> ØC 11  bit PZ3 1428.46	45	200	9004.66
	50	200	9004.67
	10	200	9004.69
	15	200	9004.70
	20	200	9004.71
	25	200	9004.72
	30	200	9004.73
	35	200	9004.74
<b>M8</b> ØC 14,2  bit PZ3 1428.46	40	200	9004.75
	45	200	9004.76
	50	200	9004.77
	60	200	9004.78
	70	200	9004.79
	80	200	9004.80
30	200	9004.97	
35	200	9004.98	
40	200	9004.99	
45	200	9004.100	
50	200	9004.101	

DIN 7985 Pan head metal Pozidriv screw **ZINC PLATED**

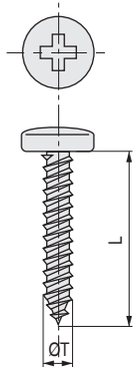


			ZINC PLATED
THREAD	L LENGTH mm.		CODE
<b>M4</b> ØC 7,7  bit PZ2 1428.44	10	500	9004.156
	15	500	9004.157
	20	500	9004.158
	25	500	9004.159
	30	500	9004.160
	35	500	9004.161
	40	500	9004.162
	45	500	9004.201
	10	500	9004.163
	15	500	9004.164
<b>M5</b> ØC 9,7  bit PZ2 1428.44	20	500	9004.165
	25	500	9004.166
	30	500	9004.167
	35	500	9004.168
	40	500	9004.169
	45	500	9004.170
	50	500	9004.171
	60	200	9004.172
<b>M6</b> ØC 12  bit PZ3 1428.46	10	200	9004.173
	15	200	9004.174
	20	200	9004.175
	25	200	9004.176
	30	200	9004.177
	35	200	9004.178
	40	200	9004.179
	45	200	9004.180
	50	200	9004.181
	60	200	9004.182
70	200	9004.183	
80	200	9004.184	

**7981** Pan head. Self tapping scw Phillips DIN 7981



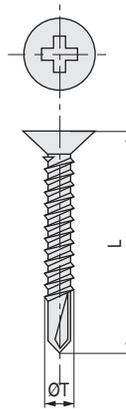
ØT	L LENGTH mm.		ZINC PLATED
			CODE
<b>3,5</b> bit PH2 1428.40 	6,5	5.000	9003.148
	9,5	1.000	9003.1
	13	1.000	9003.2
	16	1.000	9003.3
	19	1.000	9003.4
<b>3,9</b> bit PH2 1428.40 	25	500	9003.6
	6,5	1.000	9003.155
	9,5	1.000	9003.7
	13	1.000	9003.8
	16	500	9003.9
<b>4,2</b> bit PH2 1428.40 	19	500	9003.10
	22	500	9003.11
	25	500	9003.12
	9,5	1.000	9003.13
	13	1.000	9003.14
<b>4,8</b> bit PH2 1428.40 	16	1.000	9003.15
	19	500	9003.16
	22	500	9003.17
	25	250	9003.18
	32	250	9003.19
	38	250	9003.20
	45	250	9003.134
	9,5	500	9003.21
	13	500	9003.22
	16	500	9003.23
<b>5,5</b> bit PH3 1428.42 	19	500	9003.24
	22	500	9003.25
	25	500	9003.26
	32	500	9003.27
	38	500	9003.28
	45	250	9003.29
	50	200	9003.30
	60	100	9003.119
	70	100	9003.120
	80	100	9003.153
	90	100	9003.165
	100	100	9003.147
	13	100	9003.31
	16	250	9003.32
	19	500	9003.151
	22	500	9003.34
	25	500	9003.35
	32	250	9003.36
	38	500	9003.37
	45	200	9003.38
	50	1.000	9003.39
	60	100	9003.121
	70	100	9003.122
	80	100	9003.162
	100	100	9003.161



**7504-P** Flat head. Self drilling screw Phillips DIN 7504-P



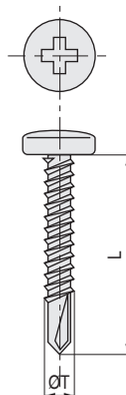
ØT	L LENGTH mm.		ZINC PLATED	STAINLESS STEEL
			CODE	CODE
<b>3,5</b> bit PH1 1428.39 	11	1.000	914.53	
	13	1.000	914.130	9003.300
	16	500	914.54	9003.301
	19	1.000	914.26	9003.302
	22	500	914.55	9003.303
<b>4,2</b> bit PH1 1428.39 	25	500	914.56	9003.304
	13	500	914.57	9003.310
	16	500	914.58	9003.311
	19	1.000	914.59	9003.312
	22	500	914.60	9003.313
<b>4,8</b> bit PH2 1428.40 	25	1000	914.61	9003.314
	32	500	914.62	9003.315
	16	1.000	914.63	9003.320
	19	1.000	914.64	9003.321
	25	500	914.65	9003.322
<b>5,5</b> bit PH3 1428.41 	32	500	914.66	9003.323
	38	500	914.67	9003.324
	50	500	914.68	9003.325
	19	500	914.207	9003.340
	25	500	914.69	9003.341
	32	500	914.208	9003.342
	38	500	914.70	9003.343
	50	250	914.71	9003.344



**7504-N** Pan head. Self drilling screw Phillips DIN 7504-N



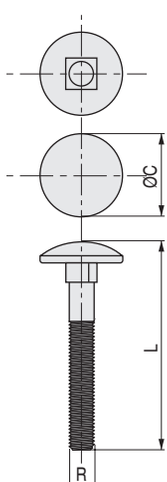
ØT	L LENGTH mm.		ZINC PLATED	STAINLESS STEEL
			CODE	CODE
<b>3,5</b> bit PH1 1428.39 	9,5	1.000	914.25	9003.400
	13	500	914.18	9003.401
	16	1.000	914.200	9003.402
	19	1.000	914.41	9003.403
	22	1.000	914.209	9003.404
<b>4,2</b> bit PH1 1428.39 	25	1.000	914.210	9003.405
	13	1.000	914.125	9003.411
	16	1.000	914.45	9003.412
	19	500	914.78	9003.413
	22	250	914.75	9003.414
<b>4,8</b> bit PH2 1428.40 	25	100	914.76	9003.415
	32	1.000	914.77	9003.416
	13	500	914.19	9003.430
	16	250	914.20	9003.431
	19	1.000	914.21	9003.432
	25	500	914.22	9003.433
	32	500	914.23	9003.434
	38	500	914.24	9003.435
	45	500	914.38	9003.436
	50	500	914.43	9003.437
	60	200	914.143	9003.438



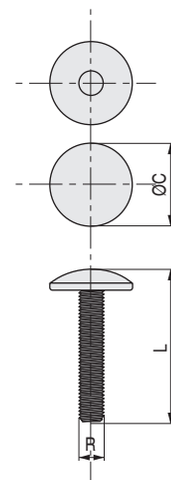
**DIN 603/934** Round head screw with square neck and nut **ZINC PLATED**



**DIN 603** Round head screw with square neck **ZINC PLATED**  
Without nut. Fully threaded

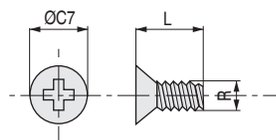
		ZINC PLATED	
THREAD	L LENGTH mm.		CODE
<b>M6</b> ØC 15,5	20	200	1083.193
	25	200	1083.54
	30	200	1083.55
	35	200	1083.56
	40	200	1083.57
	45	200	1083.58
<b>M8</b> ØC 19,5	50	200	1083.59
	30	200	1083.82
	35	200	1083.83
	40	100	1083.84
	45	100	1083.85
	50	100	1083.86
	60	100	1083.87
	70	100	1083.88
	80	100	1083.89
	90	100	1083.90
	100	50	1083.91
110	50	1083.92	
120	50	1083.93	
130	50	1083.94	
140	50	1083.95	
150	50	1083.96	



- Square neck.
- See nut DIN 934 in previous pages.

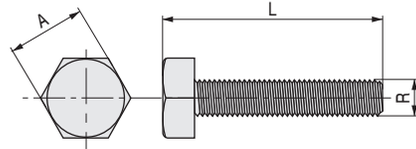
		ZINC PLATED	
THREAD	L LENGTH mm.		CODE
<b>M6</b> ØC 15,5	20	100	1083.181
	25	100	1083.178
	30	350	1083.157
	35	350	1083.158
	40	250	1083.159
	45	200	1083.160
	50	250	1083.161
	55	200	1083.184
	60	200	1083.162
	70	200	1083.163
	80	200	1083.164
	90	200	1083.165
<b>M8</b> ØC 19,5	100	150	1083.166
	110	100	1083.167
	120	100	1083.179
	60	400	1083.169
70	100	1083.170	
80	100	1083.171	

Euro screw mounting **AREA** drawer runner



		ZINC PLATED	
THREAD	L LENGTH mm.		CODE
<b>M4</b>	9	1.000	9070.620

### DIN 933 Hexagon head bolts with tread up to head

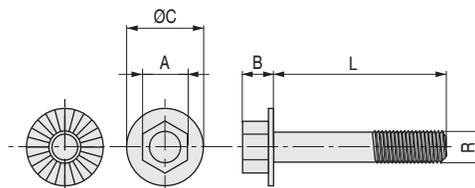


THREAD	L LENGTH mm.		ZINC PLATED	STAINLESS STEEL
			CODE	CODE
<b>M4</b> A 7	10	500	9005.1	9006.1
	16	500	9005.2	9006.2
	20	500	9005.3	9006.3
	25	500	9005.4	
	30	1.000	9005.5	9006.4
<b>M5</b> A 8	35	500	9005.6	
	10	500	9005.7	9006.5
	16	500	9005.8	9006.6
	20	500	9005.9	9006.7
	25	500	9005.10	
	30	500	9005.11	9006.8
	35	500	9005.12	
	40	500	9005.13	9006.9
	45	200	9005.14	
	50	200	9005.15	
<b>M6</b> A 10	60	200	9005.16	
	70	200	9005.17	
	10	1.000	9005.18	9006.10
	16	1.000	9005.19	9006.11
	20	500	9005.20	9006.12
	25	500	9005.21	9006.94
	30	500	9005.22	9006.13
	35	500	9005.23	9006.85
	40	250	9005.24	9006.14
	45	200	9005.25	9006.157
<b>M8</b> A 13	50	200	9005.26	9006.15
	60	200	9005.27	9006.16
	70	200	9005.28	9006.158
	80	200	9005.29	9006.159
	90	500	9005.30	
	100	500	9005.31	

THREAD	L LENGTH mm.		ZINC PLATED	STAINLESS STEEL
			CODE	CODE
<b>M8</b> A 13	10	500	9005.46	9006.160
	16	500	9005.47	9006.161
	20	500	9005.48	9006.17
	25	300	9005.49	9006.95
	30	200	9005.50	9006.18
	35	200	9005.51	9006.86
	40	200	9005.52	9006.19
	45	200	9005.53	9006.162
	50	200	9005.54	9006.20
	60	200	9005.55	9006.21
<b>M10</b> A 17	70	200	9005.56	9006.163
	80	200	9005.57	9006.164
	90	200	9005.58	
	100	200	9005.59	
	110	200	9005.60	
	16	200	9005.63	
	20	200	9005.64	
	25	200	9005.65	
	30	150	9005.66	9006.22
	35	100	9005.67	
<b>M10</b> A 17	40	100	9005.68	9006.23
	45	200	9005.69	
	50	100	9005.70	9006.24
	60	100	9005.71	9006.25
	70	100	9005.72	
	80	100	9005.73	
	90	50	9005.74	
100	50	9005.75		

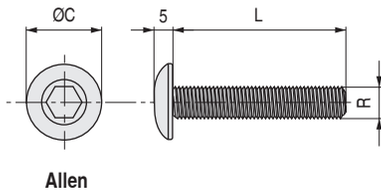
### DIN 6921 Hexagon flange bolt

ZINC PLATED



THREAD	L LENGTH mm.		CODE
			CODE
<b>M6</b> ØC 14 A 10 B 6,5	16	500	9005.448
	20	500	9005.817
	25	500	9005.818
	30	200	9005.819
	35	200	9005.584
<b>M8</b> ØC 18 A 13 B 8	40	200	9005.820
	16	200	9005.821
	20	200	9005.822
	25	200	9005.823
	30	200	9005.824
	35	200	9005.825
	40	200	9005.593
50	200	9005.826	

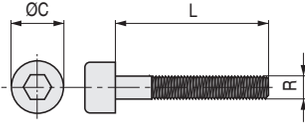
ISO 7380 Hexagon socket button head screw



THREAD ØC	L LENGTH mm.		ZINC PLATED	BLACK
			CODE	CODE
<b>M6</b> ØC 10,5	10	200	9012.507	9012.515
	12	500	9012.154	9012.487
	16	200	9012.508	9012.516
	20	200	9012.509	9012.517
	25	200	9012.510	9012.518
	30	500	9012.485	9012.506
	35	200	9012.492	9012.519
	40	200	9012.511	9012.520
	45	200	9012.512	9012.521
	50	200	9012.513	9012.522
<b>M8</b> ØC 14	60	200	9012.514	9012.523
	14	500		9012.504
	16	500	9012.525	9012.494
	20	500	9012.476	9012.503
	25	200	9012.475	9012.496
	30	200	9012.491	9012.533
	35	200	9012.526	9012.534
	40	200	9012.527	9012.498
	45	200	9012.528	9012.535
	50	200	9012.529	9012.499
	55	100		9012.497
	60	100	9012.530	9012.536



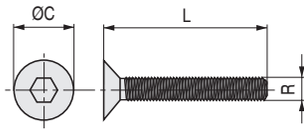
## DIN 912 Hexagon socket countersunk head cap bolt



THREAD	L LENGTH mm.		ZINC PLATED	BLACK	STAINLESS STEEL
			CODE	CODE	CODE
<b>M3</b> ØC 5,5	10	500		9012.1	
	16	500		9012.2	
 bit allen 2,5mm. 1087.271	20	1.000		9012.142	
	25	500		9012.143	
<b>M4</b> ØC 7  bit allen 3mm. 1087.185	10	500		9012.3	9006.82
	12	500		9012.255	
	15	500		9012.4	9006.83
	20	500		9012.5	9006.93
	25	800		9012.6	
	30	500		9012.7	
	35	100		9012.131	
	50	200		9012.144	
<b>M5</b> ØC 8,5  bit allen 4mm. 1087.186	10	500	9012.473	9012.8	9006.43
	16	500		9012.10	9006.44
	20	200		9012.11	9006.45
	25	500		9012.12	
	30	200		9012.13	9006.46
	35	200		9012.14	
	40	200		9012.15	
	45	200		9012.16	
<b>M6</b> ØC 10  bit allen 5mm. 1087.187	50	200		9012.17	
	10	500	9012.400	9012.18	9006.47
	16	500	9012.401	9012.19	9006.48
	20	500	9012.402	9012.20	9006.49
	25	500	9012.403	9012.21	9006.71
	30	500	9012.404	9012.22	9006.50
	35	500	9012.405	9012.23	9006.144
	40	500	9012.406	9012.24	9006.74
	45	500	9012.407	9012.25	9006.145
	50	500	9012.408	9012.26	9006.146
<b>M8</b> ØC 13  bit allen 6mm. 1087.188	55	1.000		9012.148	
	60	200		9012.149	
	60	500	9012.409	9012.27	9006.147
	70	500	9012.410	9012.28	9006.148
	80	500	9012.411	9012.29	9006.149
	90	100		9012.29	9006.149
	90	100		9012.466	

THREAD	L LENGTH mm.		ZINC PLATED	BLACK	STAINLESS STEEL
			CODE	CODE	CODE
<b>M8</b> ØC 13  bit allen 6mm. 1087.188	10	500	9012.412	9012.136	9006.177
	15	500	9012.413	9012.30	9006.52
	20	500	9012.414	9012.31	9006.53
	25	500	9012.415	9012.32	9006.150
	30	200	9012.416	9012.33	9006.54
	35	200	9012.417	9012.34	9006.138
	40	200	9012.418	9012.35	9006.55
	45	200	9012.419	9012.36	9006.152
	50	200	9012.420	9012.37	9006.56
	55	1.000	9012.505		
	60	200	9012.421	9012.38	9006.153
	70	200	9012.422	9012.39	9006.154
	80	200	9012.423	9012.40	9006.155
	90	200	9012.424	9012.41	
	100	200	9012.425	9012.42	
	<b>M10</b> ØC 16  bit allen 8mm. 1428.139	12	200		9012.9
16		200	9012.459	9012.43	
20		200	9012.472	9012.44	
25		200	9012.468	9012.45	
30		200	9012.474	9012.46	9006.167
35		200	9012.470	9012.47	
40		100	9012.480	9012.48	9006.168
45		200		9012.49	
50		100	9012.488	9012.50	9006.169
60		100	9012.469	9012.51	9006.170
<b>M10</b> ØC 16  bit allen 8mm. 1428.139	70	100		9012.52	
	80	100		9012.53	
	90	100		9012.54	
	100	50		9012.55	

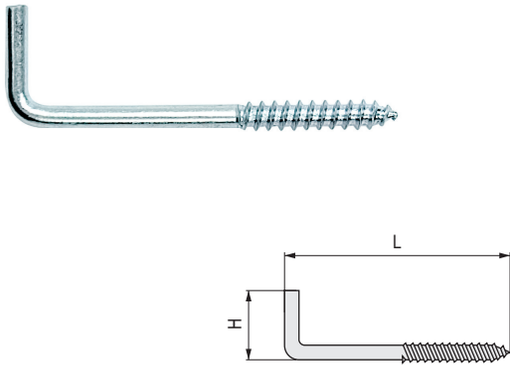
DIN 7991 Hexagon socket countersunk head cap bolt



THREAD	L LENGTH mm.		ZINC PLATED	BLACK	STAINLESS STEEL
			CODE	CODE	CODE
<b>M3</b> ØC 6	10	500		9012.260	
	16	500		9012.132	
	● bit allen 2mm. 1087.269	20	200	9012.145	
	35	500		9012.471	
<b>M4</b> ØC 8	10	1.000		9012.87	9006.135
	16	1.000		9012.88	9006.136
	20	1.000		9012.135	9006.77
	● bit allen 2,5mm. 1087.271	25	500	9012.141	9006.89
	30	500		9012.486	9006.78
	35	500		9012.138	
	40	500		9012.139	9006.137
	50	200			9006.140
<b>M5</b> ØC 10	10	500	9012.477	9012.123	9006.57
	16	500		9012.89	9006.58
	20	500		9012.90	9006.59
	● bit allen 3mm. 1087.185	25	500	9012.91	9006.106
	30	500		9012.92	9006.60
	35	500		9012.124	
	40	500		9012.93	
	45	500		9012.146	
<b>M6</b> ØC 12	50	500		9012.456	
	10	500	9012.426	9012.94	9006.61
	16	500	9012.427	9012.95	9006.62
	20	500	9012.428	9012.96	9006.63
	25	500	9012.429	9012.97	9006.128
	30	500	9012.430	9012.98	9006.64
	35	200	9012.431	9012.99	9006.129
	40	200	9012.432	9012.100	9006.79
	45	200	9012.433	9012.101	9006.133
	● bit allen 4mm. 1087.186	50	200	9012.434	9012.102
55	200	9012.462	9012.128		
60	200	9012.435	9012.103	9006.132	
65	200	9012.489			
70	500	9012.436	9012.104	9006.141	
80	500	9012.437	9012.484	9006.130	
90	500	9012.133	9012.257		
100	200		9012.253		

THREAD	L LENGTH mm.		ZINC PLATED	BLACK	STAINLESS STEEL
			CODE	CODE	CODE
<b>M8</b> ØC 16	12	500			9006.65
	16	800	9012.438	9012.122	9006.66
	20	500	9012.439	9012.105	9006.67
	25	200	9012.440	9012.106	9006.156
	30	200	9012.441	9012.107	9006.68
	35	200	9012.442	9012.108	9006.131
	40	200	9012.443	9012.109	9006.69
	45	200	9012.444	9012.110	9006.134
	50	200	9012.445	9012.111	9006.70
	55	400	9012.493	9012.134	
	60	200	9012.446	9012.112	9006.139
	65	700	9012.156		
	70	200	9012.447	9012.113	9006.142
	80	200	9012.448	9012.502	9006.143
	90	200	9012.449	9012.258	
<b>M10</b> ØC 20	20	200		9012.149	
	25	200	9012.495	9012.125	
	30	200	9012.481	9012.114	9006.108
	35	200	9012.500	9012.137	
	40	200	9012.463	9012.115	9006.151
	45	200		9012.140	
	50	200		9012.116	9006.165
	60	200	9012.461	9012.117	9006.166
	70	200		9012.126	
	80	200		9012.465	
<b>M12</b> ØC 24	90	200		9012.150	
	100	200	9012.460	9012.151	
	40	100		9012.118	
	● bit allen 8mm. 1428.139	50	100		9012.119
	60	50			9012.120

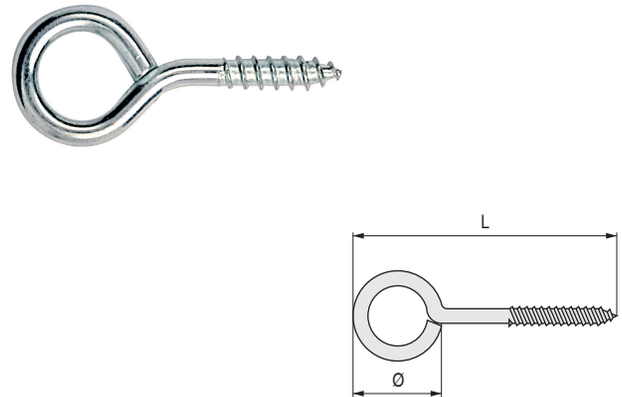
L-shaped wood screw



• The dimension H and L are approximate.

CODE	Reference	H	L	Material	Finish	
972.35	14-25	10	14	iron	zinc plated	100
972.36	16-30	10	21	iron	zinc plated	300
972.37	17-40	13	31	iron	zinc plated	100
972.38	18-50	15	37	iron	zinc plated	300
972.39	19-60	17	46	iron	zinc plated	200
972.40	20-70	20	53	iron	zinc plated	200
972.41	20-80	21	62	iron	zinc plated	100
972.42	21-90	21	70	iron	zinc plated	100
972.43	22-100	23	78	iron	zinc plated	100

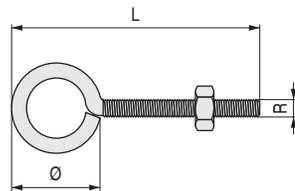
Wood screw eyes



• The dimensions Ø and L are approximate.

CODE	Reference	H	L	Material	Finish	
972.1	14-25	8	19	iron	zinc plated	500
972.2	16-30	9	23	iron	zinc plated	300
972.3	17-40	12	28	iron	zinc plated	300
972.4	18-50	15	34	iron	zinc plated	300
972.5	19-60	16	40	iron	zinc plated	200
972.6	20-70	18	45	iron	zinc plated	200
972.7	21-80	20	54	iron	zinc plated	200
972.8	21-90	23	59	iron	zinc plated	200
972.9	21-100	23	64	iron	zinc plated	100
972.11	21-110	23	70	iron	zinc plated	100
972.12	22-120	27	84	iron	zinc plated	100

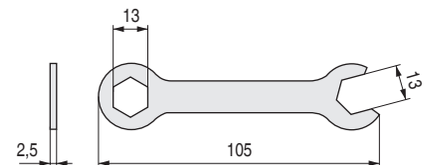
Fully threaded bolt eye with nut DIN 934



• The dimensions Ø and L are approximate.

CODE	Reference	Ø	L	Material	Finish	
5.7	M4	16	53	iron	zinc plated	100
5.8	M5	19	60	iron	zinc plated	100
5.9	M6	23	67	iron	zinc plated	50
5.10	M8	26	75	iron	zinc plated	25

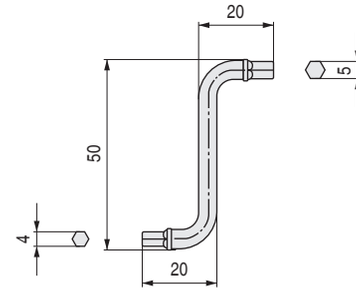
LACON Flat hex wrench  
For M8 screws and nuts



• For DIN 934 M8 nuts and DIN 931-933 M8 screws.  
• Suitable for packaging components. Contact us for a personalized packaging service.

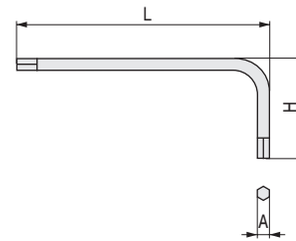
CODE	Material	Finish	
947.30	iron	zinc plated	400

**YAZETA** Z-shaped allen wrench (combination 4/5mm.)



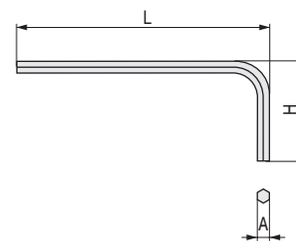
CODE	Material	Finish	
68.1	iron	zinc plated	1.000

**BALE** Hex wrench



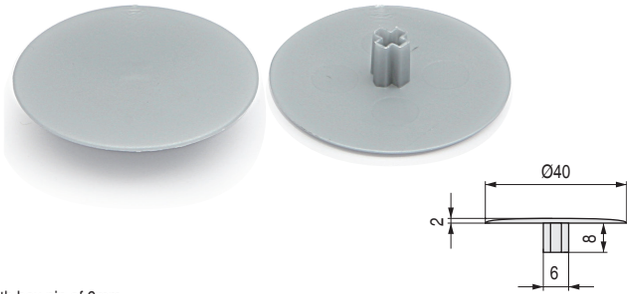
CODE	A	H	L	Material	Finish	
365.139	4	31	65	iron	zinc plated	1.000
365.140	5	34	69	iron	zinc plated	1.000
365.141	6	34	73	iron	zinc plated	500

**BALE PLUS** Reinforced hex wrench



CODE	A	H	L	Material	Finish	
365.318	2,5	20	58	iron	zinc plated	2.000
365.307	3	22	64	iron	zinc plated	1.000
365.339	4	28	70	iron	zinc plated	1.500
365.340	5	31	84	iron	zinc plated	1.500
365.341	6	31	89	iron	zinc plated	700
365.279	8	39	85	iron	zinc plated	600

**TAPPO 35** Cover cap for Ø35mm. cam connector  
With pin of 6mm.



• With hex pin of 6mm.

CODE	Material	Finish	
9030.305	plastic	white	2.000
9030.304	plastic	cream	2.000
9030.303	plastic	sand	2.000
9030.302	plastic	linen	2.000
9030.105	plastic	brown	2.000
9030.120	plastic	grey	2.000
9030.202	plastic	black	2.000

**TAPPO 25** Cover cap for Ø25mm. cam connector  
With pin of 5mm.



• With hex pin of 5mm.

CODE	Material	Finish	
9030.306	plastic	brown	5.000
9030.307	plastic	grey	5.000
9030.308	plastic	black	5.000
9030.309	plastic	white	5.000

**GOZO 17** Cover cap for Ø15mm. cam connector  
With pin of 4,2mm.



CODE pack of 500	CODE pack of 5.000	Material	Finish
570.261	570.561	plastic	white
570.262	570.562	plastic	black
570.263	570.563	plastic	brown
570.265	570.565	plastic	grey
570.267		plastic	pine
570.268		plastic	honey
570.269		plastic	oak
570.270		plastic	cherry

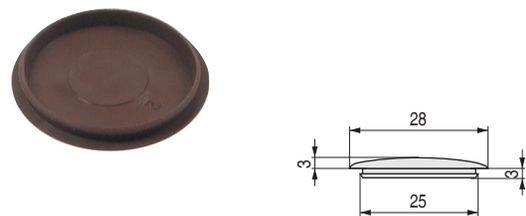
**CANELA 35** Cover cap for Ø35mm. cam connector



• For drill hole of Ø35mm.

CODE	Material	Finish	
9030.75	plastic	white	1.500
9030.74	plastic	brown	1.500
9030.196	plastic	grey	1.500
9030.321	plastic	cream	1.500
9030.322	plastic	black	1.500
9030.323	plastic	sand	1.500

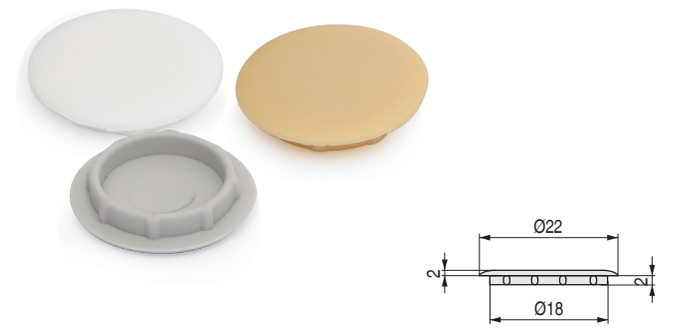
**CANELA 25** Cover cap for Ø25mm. cam connector



• For drill hole of Ø25mm.

CODE	Material	Finish	
1125.31	plastic	white	8.000
1125.32	plastic	cerezo	8.000
1125.33	plastic	nogal	8.000
1125.34	plastic	aluminio	8.000
1125.35	plastic	transparente	8.000

**CANELA 18** Cover cap for Ø18mm cam connector



CODE pack of 500	CODE pack of 5.000	Material	Finish
570.361	570.661	plastic	white
570.364		plastic	aluminium
570.365		plastic	grey
570.367		plastic	pine

**MINA 10** Cover cap for Ø10mm. hole



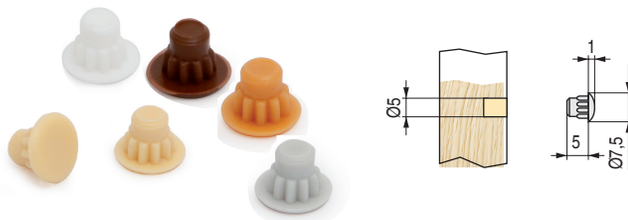
CODE pack of 500	CODE pack of 5.000	Material	Finish
570.341	570.641	plastic	white
570.342	570.642	plastic	black
570.343		plastic	brown
570.345		plastic	grey
570.347		plastic	pine

**MINA 8** Cover cap for Ø8mm. hole



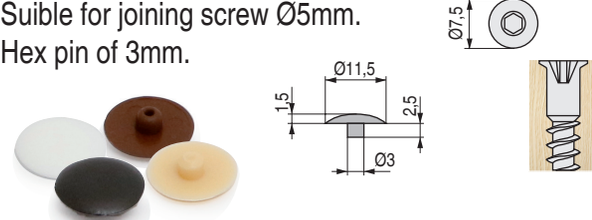
CODE pack of 500	CODE pack of 5.000	Material	Finish
570.321	570.621	plastic	white
570.322		plastic	black
570.325		plastic	grey
570.326		plastic	transparent
570.329		plastic	oak

**MINA 5** Cover cap for Ø5mm. hole



CODE pack of 500	CODE pack of 5.000	Material	Finish
570.301	570.601	plastic	white
570.302	570.602	plastic	black
570.303	570.603	plastic	dark brown
570.304	570.604	plastic	clear brown
570.305	570.605	plastic	grey
570.306	570.606	plastic	transparent
570.307	570.607	plastic	pine
570.308	570.508	plastic	honey

**INTRO 5** Cap cover  
Suible for joining screw Ø5mm.  
Hex pin of 3mm.



CODE pack of 500	CODE pack of 5.000	Material	Finish
570.221	570.521	plastic	white
570.222		plastic	black
570.223		plastic	brown
570.227		plastic	pine

**INTRO 7** Cap cover  
Suible for joining screw Ø7mm.  
Hex pin of 4mm.



CODE pack of 500	CODE pack of 5.000	Material	Finish
570.241	570.541	plastic	white
570.242	570.542	plastic	black
570.243		plastic	brown
570.247	570.547	plastic	pine
570.248		plastic	honey
570.250		plastic	cherry

**INTRO POZI** Cap cover  
For Pozidriv screw



CODE pack of 500	CODE pack of 5.000	Material	Finish
570.281	570.581	plastic	white
570.282	570.582	plastic	black
570.283		plastic	brown
570.285	570.585	plastic	clair grey
570.287	570.587	plastic	pine
570.288		plastic	honey

## MEGA13 Self adhesive screw cap cover Ø13

- Just peel it from packing sheet and stick over the hole or the screw that needs to be covered.
- Provides durable, attractive coverage for screw and nail holes.
- A package is composed of 1.000 units and a blister pack of 100 units.



Blister  
100 u.



Package  
1.000 u.



WHITE  
code: 131.16  
code: 131.201



POROUS WHITE  
code: 131.202



PAINTABLE  
code: 131.234  
code: 131.39



WHITE SR209  
code: 131.245



CREAM  
code: 131.37  
code: 131.210



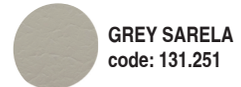
GREY  
code: 131.18  
code: 131.213



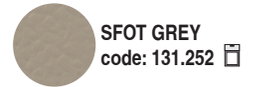
GREY METAL  
code: 131.34  
code: 131.214



COCONUT GREY  
code: 131.235



GREY SARELA  
code: 131.251



SPOT GREY  
code: 131.252



BEIGE  
code: 131.17  
code: 131.209



BEIGE BISCUIT  
code: 131.246



BEIGE SAHÁRA  
code: 131.247



GREY GU NUDE  
code: 131.129  
code: 131.250



GREY CEMENT  
code: 131.215



CEMENT APOLO  
code: 131.253



BLACK  
code: 131.19  
code: 131.232



POROUS BLACK  
code: 131.233



ALUMINIUM 890  
code: 131.239



ALUMINIUM TAG  
code: 131.125  
code: 131.244



CHERRY  
code: 131.38  
code: 131.225



CHERRY CLARO  
code: 131.223



CINNAMON CHERRY  
code: 131.126  
code: 131.248



WENGUE  
code: 131.75  
code: 131.230



ANTHRACITE  
code: 131.114  
code: 131.231



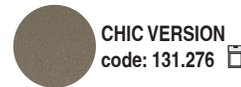
CAMBRIAN  
code: 131.208  
code: 131.116



BUBINGA  
code: 131.43  
code: 131.229



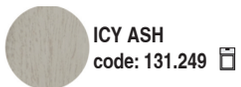
SAPELLY  
code: 131.44  
code: 131.224



CHIC VERSION  
code: 131.276



HARRY LUXOR  
code: 131.130  
code: 131.254



ICY ASH  
code: 131.249



TAIGA ASH  
code: 131.128  
code: 131.237



ESTEPA ASH  
code: 131.127  
code: 131.240



WALNUT  
code: 131.42  
code: 131.228



WALNUT GROVE  
code: 131.258



WALNUT CANALETTO  
code: 131.242



BOVARY ELM  
code: 131.136  
code: 131.259



MAPLE  
code: 131.61  
code: 131.211



JALON MAPLE  
code: 131.256



MAJESTIC ACACIA  
MAPLE  
code: 131.257



PINE  
code: 131.20  
code: 131.212



ARID PINE  
code: 131.260



ZERMATT PINE  
code: 131.132  
code: 131.241



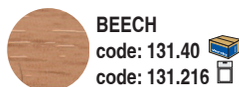
CERVINO PINE  
code: 131.113  
code: 131.203



CHAMONIX PINE  
code: 131.243



PINE SACRAMENT  
code: 131.261



BEECH  
code: 131.40  
code: 131.216



NATURAL BEECH  
code: 131.90  
code: 131.219



CLEAR BEECH  
code: 131.91  
code: 131.217



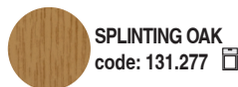
VARIA BEECH  
code: 131.218



OAK  
code: 131.21  
code: 131.220



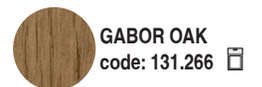
NATURAL OAK  
code: 131.270



SPLINTING OAK  
code: 131.277



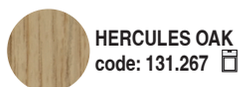
WHEAT OAK  
code: 131.221  
code: 131.141



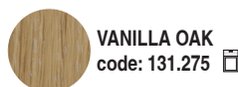
GABOR OAK  
code: 131.266



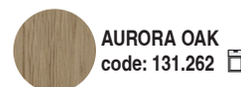
LISSA OAK  
code: 131.255



HERCULES OAK  
code: 131.267



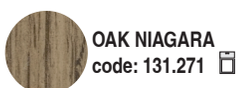
VANILLA OAK  
code: 131.275



AURORA OAK  
code: 131.262



DENVER OAK  
code: 131.133  
code: 131.265



OAK NIAGARA  
code: 131.271



IGUAZU OAK  
code: 131.269



CALEDONIAN OAK  
code: 131.131  
code: 131.264



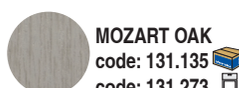
SMOKE OAK  
code: 131.268



STELLA OAK  
code: 131.274



NORDIC OAK  
code: 131.272



MOZART OAK  
code: 131.135  
code: 131.273



JOPLIN OAK  
code: 131.134  
code: 131.236



RENOVALES OAK  
code: 131.238



ASH OAK  
code: 131.22  
code: 131.222



CARBON OAK  
code: 131.263



KITCHEN OAK  
code: 131.227



LINEN 0  
code: 131.83  
code: 131.205



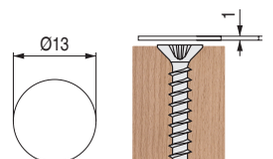
LINEN 1  
code: 131.84  
code: 131.206



LINEN 2  
code: 131.85  
code: 131.204



LINEN 3  
code: 131.86  
code: 131.207



**DIAMOND** Self adhesive screw cap cover METALLIC Ø13, Ø20 and Ø25mm.

 **STAINLESS STEEL** Ø13mm.  
code: 131.92  
 2.000 u.

 **STAINLESS STEEL** Ø20mm.  
code: 131.95  
 900 u.

 **STAINLESS STEEL** Ø25mm.  
code: 131.103  
 720 u.

 **SHINY CHROME** Ø13mm.  
code: 131.94  
 2.000 u.

 **SHINY CHROME** Ø20mm.  
code: 131.97  
 900 u.

 **SHINY CHROME** Ø25mm.  
code: 131.105  
 720 u.

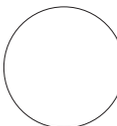
 **ALUMINIUM RAL 9006** Ø20mm.  
code: 131.96  
 900 u.

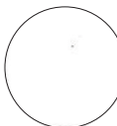
 **ALUMINIUM RAL 9006** Ø25mm.  
code: 131.104  
 720 u.

- METALLIC CAP COVER.
- Attractive coverage.
- A package of 2.000, 900 or 720 units, according to size.

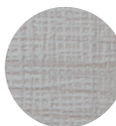
**MEGA20** Self adhesive screw cap cover Ø20

 **Blister**  
60 u.  **Package**  
600 u.

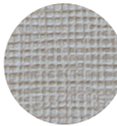
 **WHITE**  
code: 131.65  
code: 131.301 

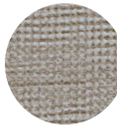
 **POROUS WHITE**  
code: 131.302 

 **CERVINO PINE**  
code: 131.303 

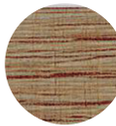
 **LINEN 2**  
code: 131.100  
code: 131.304 

 **BEECH**  
code: 131.76  
code: 131.316 

 **LINEN 0**  
code: 131.98  
code: 131.305 

 **LINEN 1**  
code: 131.99  
code: 131.306 

 **LINEN 3**  
code: 131.307  
code: 131.110 

 **CAMBRIAN**  
code: 131.308  
code: 131.121 

 **OAK**  
code: 131.70  
code: 131.320 

 **BEIGE**  
code: 131.64  
code: 131.309 

 **CREAM**  
code: 131.66  
code: 131.310 

 **MAPLE**  
code: 131.81  
code: 131.311 

 **PINE**  
code: 131.69  
code: 131.312 

 **SAPELLY**  
code: 131.74  
code: 131.324 

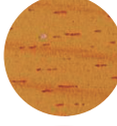
 **GREY**  
code: 131.67  
code: 131.313 

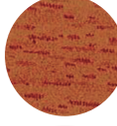
 **METAL GREY**  
code: 131.112  
code: 131.314 

 **GREY CEMENT**  
code: 131.315 

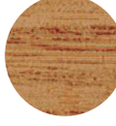
 **WALNUT**  
code: 131.72  
code: 131.328 

 **BUBINGA**  
code: 131.329 

 **CLEAR BEECH**  
code: 131.317 

 **VARIA BEECH**  
code: 131.318 

 **NATURAL BEECH**  
code: 131.319 

 **WHEAT OAK**  
code: 131.321  
code: 131.138 

 **ASH OAK**  
code: 131.322 

 **CLEAR CHERRY**  
code: 131.323 

 **CHERRY**  
code: 131.71  
code: 131.325 

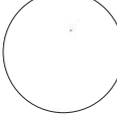
 **KITCHEN OAK**  
code: 131.327 

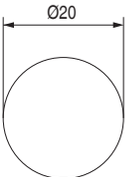
 **WENGUE**  
code: 131.77  
code: 131.330 

 **ANTHRACITE**  
code: 131.331 

 **BLACK**  
code: 131.68  
code: 131.332 

 **POROUS BLACK**  
code: 131.333  
code: 131.137 

 **PAINTABLE**  
code: 131.335  
code: 131.139 



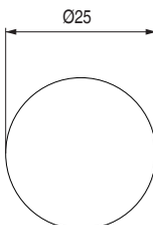
- Suitable for hole of 17mm. or flat surfaces, for example: cam connector of Ø19mm.
- High adherence. Useful for all types of cabinets specially kitchen and bathroom furniture.
- A package of 600 units or blister pack of 60 units.

**MEGA 25** Self adhesive screw cap cover Ø25

 **WENGUE**  
code: 131.106 

 **BLACK**  
code: 131.102 

 **CHERRY**  
code: 131.108 



 **Package**  
300 u.

**WHITE**  
code: 131.101 

- Suitable for hole of Ø17mm. or flat surfaces, for example: cam connector of Ø19mm.
- High adherence. Useful for all types of cabinets specially for kitchen and bathroom furniture.
- A package of 1.000 units.

**MEGA 30** Self adhesive screw cap cover Ø30

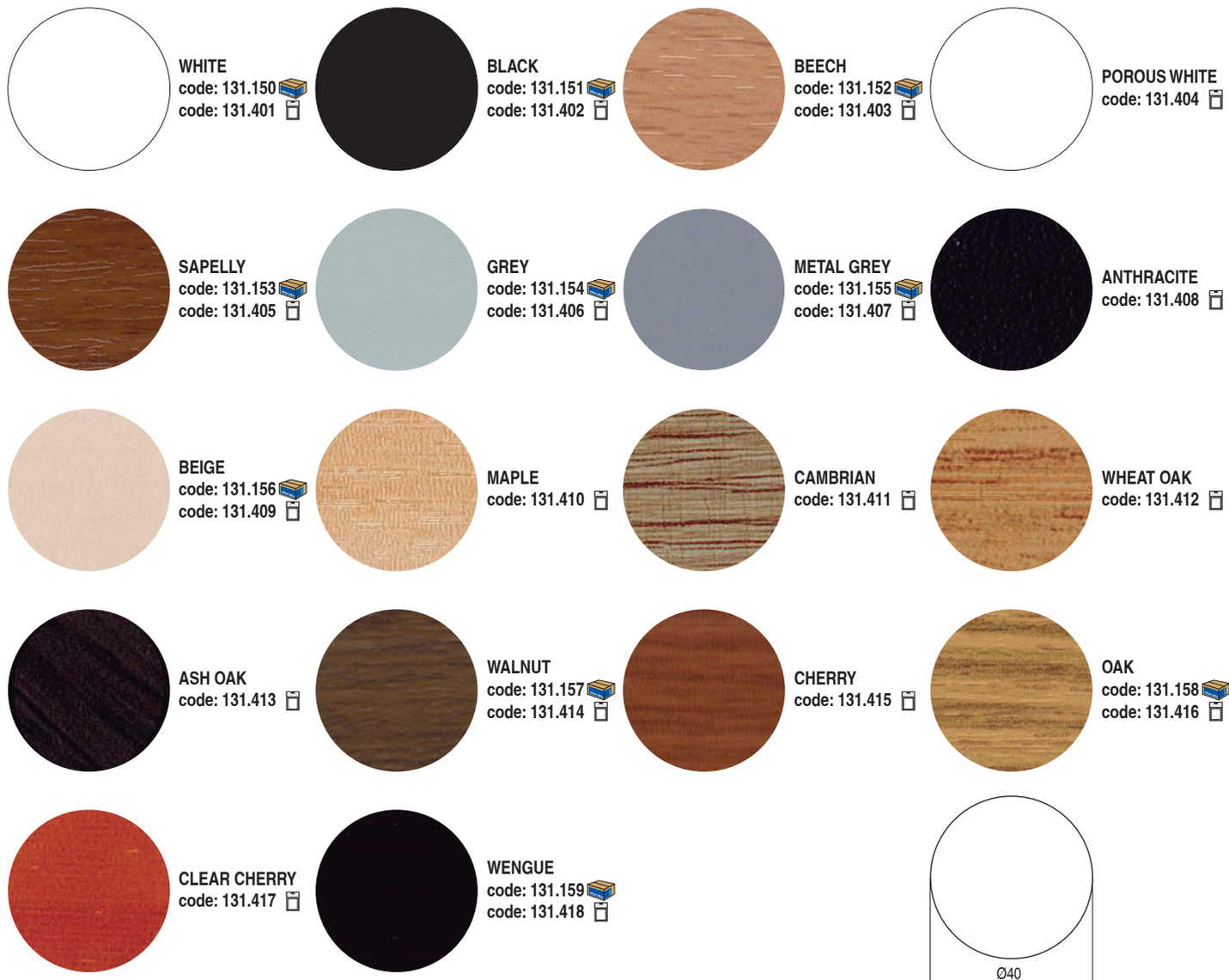


- Suitable for hole or flat surfaces, for examples: cam connector.
- High adherence. Useful for all types of cabinets specially for kitchen and bathroom furniture.
- A package of 200 units.

**MEGA 40** Self adhesive screw cap cover Ø40



- Suitable for hole or flat surfaces, for examples: cam connector.
- High adherence. Useful for all types of cabinets specially for kitchen and bathroom furniture.
- A package of 200 units or a blister pack of 10 units.



Contact us for our personalized packaging service for furniture fittings.  
Possibility to print logo, brandmark, bar code, etc.



EMBOLSADO  
COLUMNA  
2PTAS 60.



**Verdú®**

105

[www.verdustore.com](http://www.verdustore.com) / Growing together since 1893



**FURNITURE**

**INNER EQUIPMENT.**

**SHELF SUPPORTS**



## **Furniture Inner Equipment. Shelf support.**

- 05.1 Sanitary cabins fittings.
- 05.13 Shelf brackets.
- 05.21 Accessories for wardrobe.

**CABINE** Sanitary cabins fittings made of **stainless steel AISI 304**

**CABINE**  
**ALK®**

Cabine fittings create shower or bathroom atmospheres without reforms. This system is particularly suitable for 13mm thick phenolic panels.

All parts are also made of stainless steel AISI 304 and offer good corrosion protection (TESTED) to be used in wet environments.

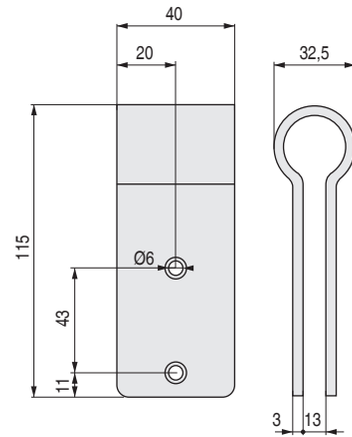
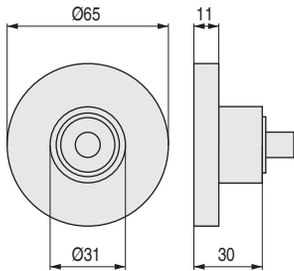
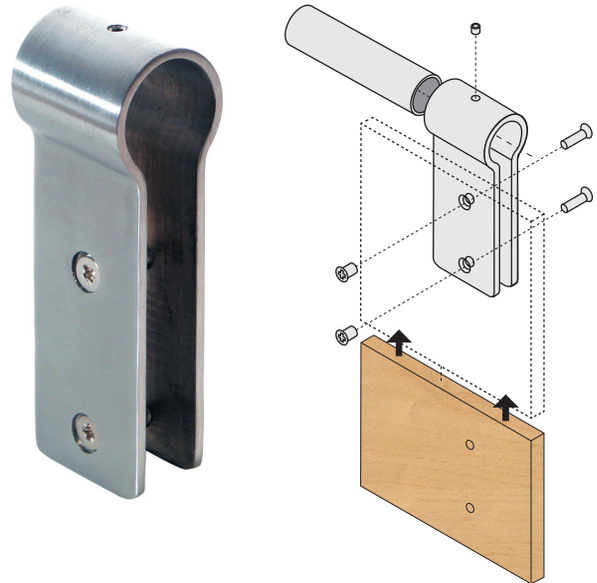
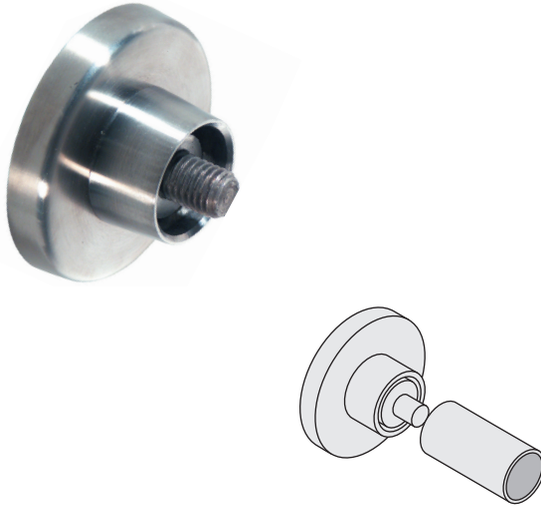


**CABINE** Sanitary cabins fittings made of **stainless steel AISI 304**

**CABINE**  
ALK®

Wall fixing bracket **CABINE**

Clamp support to fix panels to the tube **CABINE**



- Stainless steel AISI 304.
- Wall fixing bracket for tube of Ø25x1,5mm. All screws are hidden.

- Stainless steel AISI 304.
- Clamp support to fix the tube to a phenolic panel.
- Suitable for 13mm thick phenolic panel.

CODE	Material	Finish	
3516.23	stainless steel	mat	10 / 100

CODE	Material	Finish	
3516.24	stainless steel	mat	10 / 100

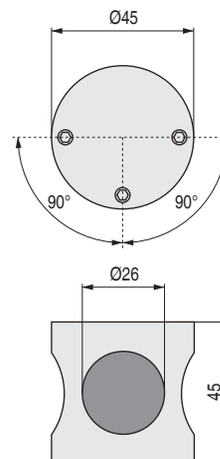
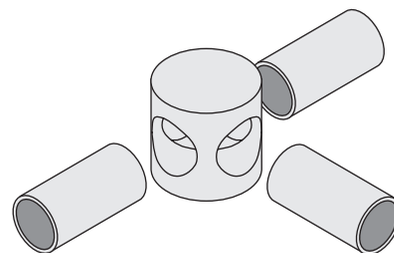
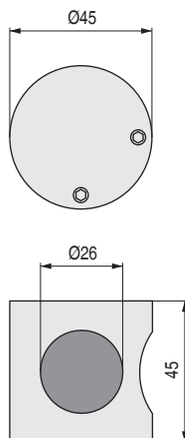
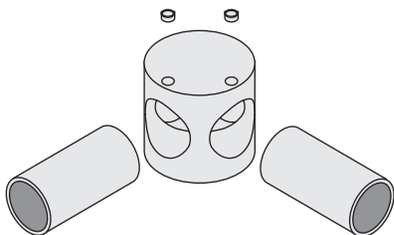


CABINE Sanitary cabins fittings made of stainless steel AISI 304

**CABINE**  
ALK®

90° Double connector for tube of Ø25mm. CABINE

“T” 90° + 90° triple connector for tube of Ø25mm. CABINE



- Stainless steel AISI 304.
- 90° connector for tube Ø25x1,5mm.

- Stainless steel AISI 304.
- T a 90° + 90° connector for tube Ø25x1,5mm.

CODE	Material	Finish	
3516.25	stainless steel	mat	10 / 50

CODE	Material	Finish	
3516.34	stainless steel	mat	10 / 50



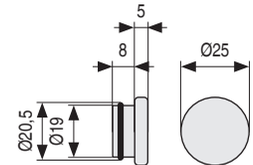
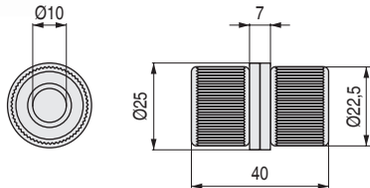
**CABINE** Sanitary cabins fittings made of **stainless steel AISI 304**

**CABINE**



Tube connector **CABINE**  
Tube of Ø25

Closure at the end of tube **CABINE**



- Stainless steel AISI 304.
- Inner diameter of 22mm.

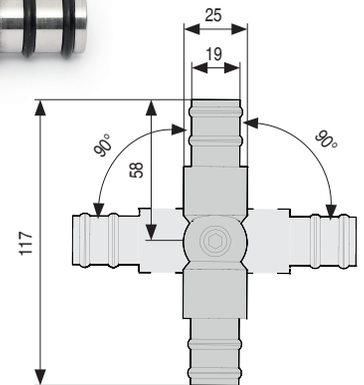
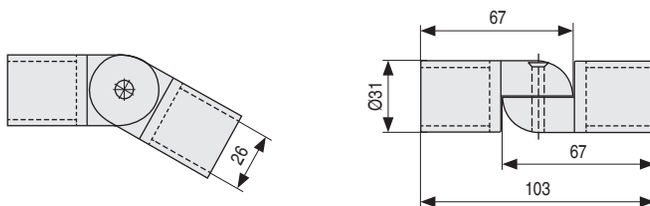
- Stainless steel AISI 304.
- Placed at the end of tube.

CODE	Material	Finish	
3516.40	stainless steel	matt	20/100

CODE	Material	Finish	
3516.52	stainless steel	matt	2/50

External angled connector for tube of Ø25mm. **CABINE**

Inner angled connector for tube of Ø25mm. **CABINE**



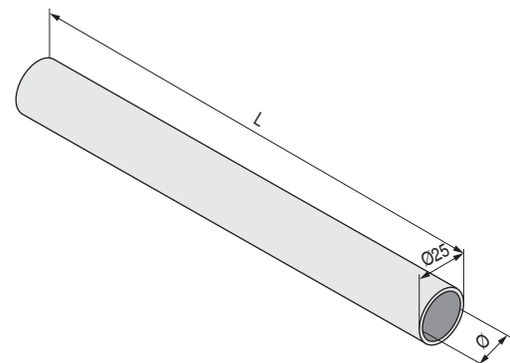
- Stainless steel AISI 304.

- Stainless steel AISI 304.

CODE	Material	Finish	
3516.59	stainless steel	gloss	10/50

CODE	Material	Finish	
3516.60	stainless steel	gloss	10/50

Tube of Ø25mm. **CABINE**



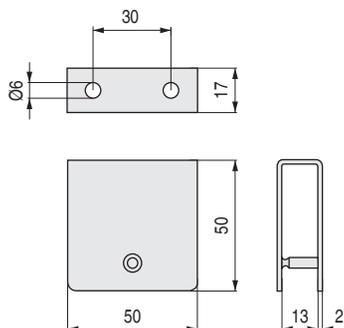
- Stainless steel AISI 304.

CODE	L	Ø	Material	Finish	
3516.33	3m.	22,6	stainless steel	matt	1 bar
3516.53	2m.	21	stainless steel	matt	1 bar

**CABINE** Sanitary cabins fittings made of **stainless steel AISI 304**

**CABINE**  
ALK®

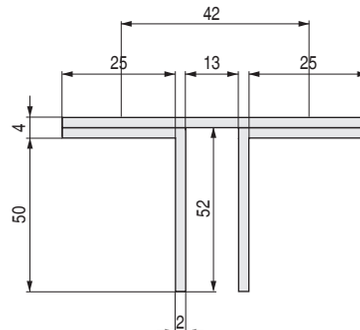
Wall fixing bracket **CABINE**  
To fix a panel to wall



- Stainless steel AISI 304.
- Clamp support to fix panel to wall.
- 13mm thick phenolic panel.

CODE	Material	Finish	
3516.35	stainless steel	matt	10/200

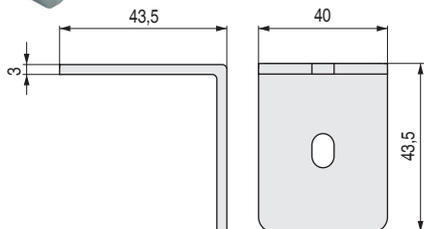
T Bracket **CABINE**  
With double threaded screw



- Stainless steel AISI 304.
- 13mm thick phenolic panel.

CODE	Material	Finish	
3516.45	stainless steel	matt	10/100

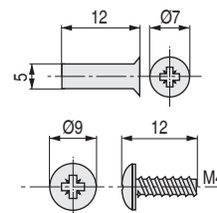
90° Bracket **CABINE**



- Stainless steel AISI 304.

CODE	Material	Finish	
3516.26	stainless steel	matt	20/200

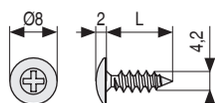
Threaded screw for hinge **CABINE**



- Stainless steel AISI 304.

CODE	Material	Finish	
3516.42	stainless steel	matt	1.000

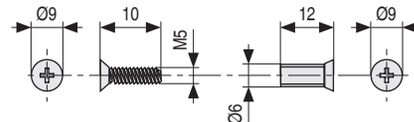
Screw for hinge **CABINE**



- Stainless steel AISI 304.

CODE	L	Material	Finish	
3516.49	10	stainless steel	matt	1.000
3516.50	12	stainless steel	matt	1.000

Threaded screw **CABINE**  
For clamp



- Stainless steel AISI 304.

CODE	Material	Finish	
3516.51	stainless steel	matt	1.000

**CABINE** Sanitary cabins fittings made of **stainless steel AISI 304**

**CABINE**  
ALK®

U profile **CABINE**  
To fix panel to a wall

Angled profile for corner **CABINE**



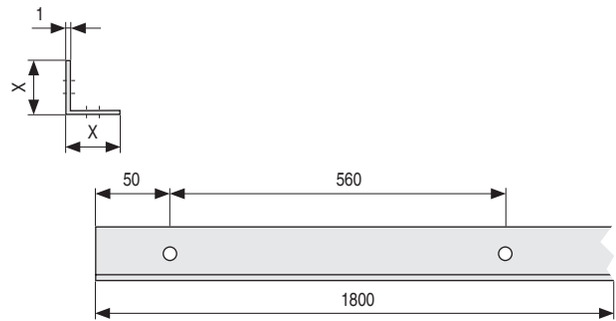
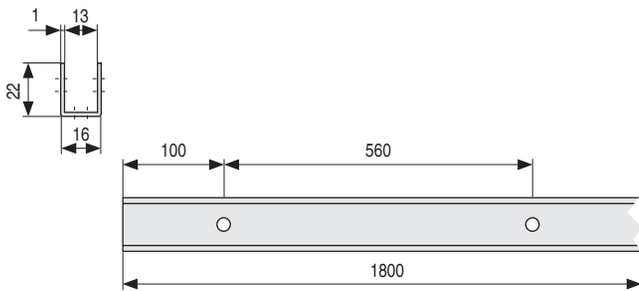
U profile



Exterior angle



Inner angle

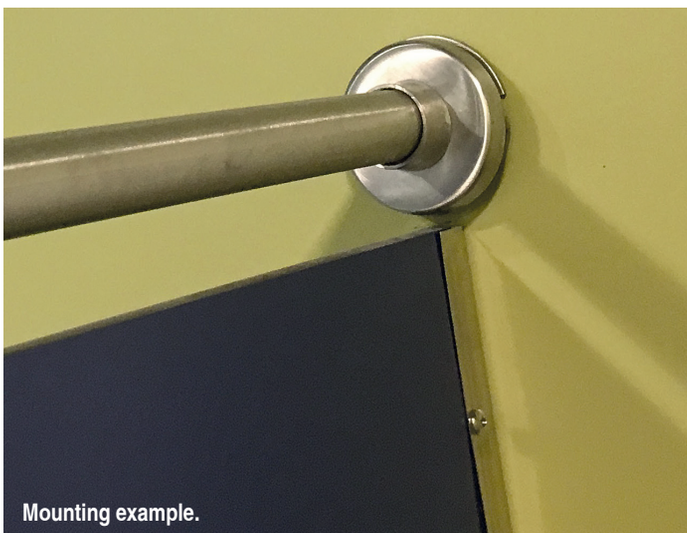


- Stainless steel AISI 304.
- "U" profile. Supplied in bars of 1800mm. or 2000mm.
- Drill holes for fixing.
- 13mm thick phenolic panel.

- Stainless steel AISI 304.
- "U" profile. Supplied en bars of 1800mm.
- Drill holes for fixing.
- 13mm thick phenolic panel.

CODE	Length	Material	Finish	
3516.36	1,8m.	stainless steel	matt	25 bars
3516.66	2m.	stainless steel	matt	25 bars

CODE	X	Lenght	Material	Finish	
3516.38	33	1,8m.	stainless steel	matt	50 bars
3516.39	20	1,8m.	stainless steel	matt	50 bars



Mounting example.

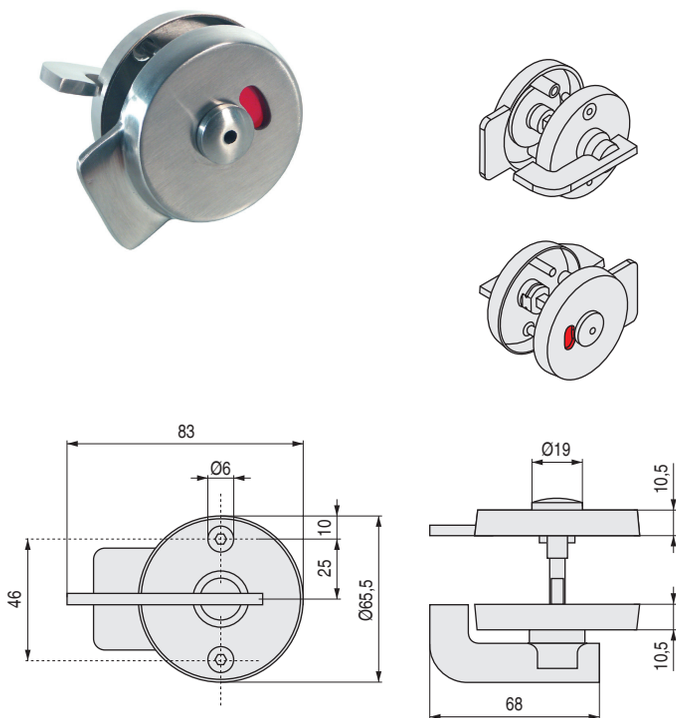


Mounting example.

**CABINE** Sanitary cabins fittings made of **stainless steel AISI 304**

**CABINE**  
ALK®

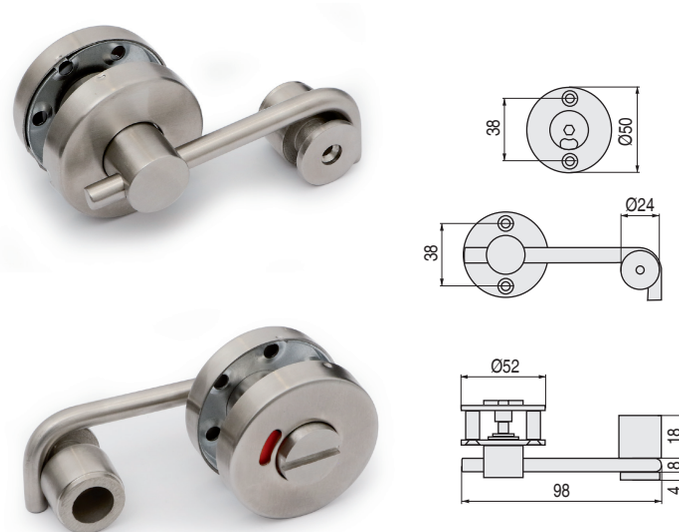
Door lock with external indication **CABINE**



- Stainless steel AISI 304.
- External unlock system. Rotating lock with "occupied" external indication in red and "free" in white.
- 13mm thick phenolic panel.

CODE	Material	Finish	
3516.29	stainless steel	matt	5/50

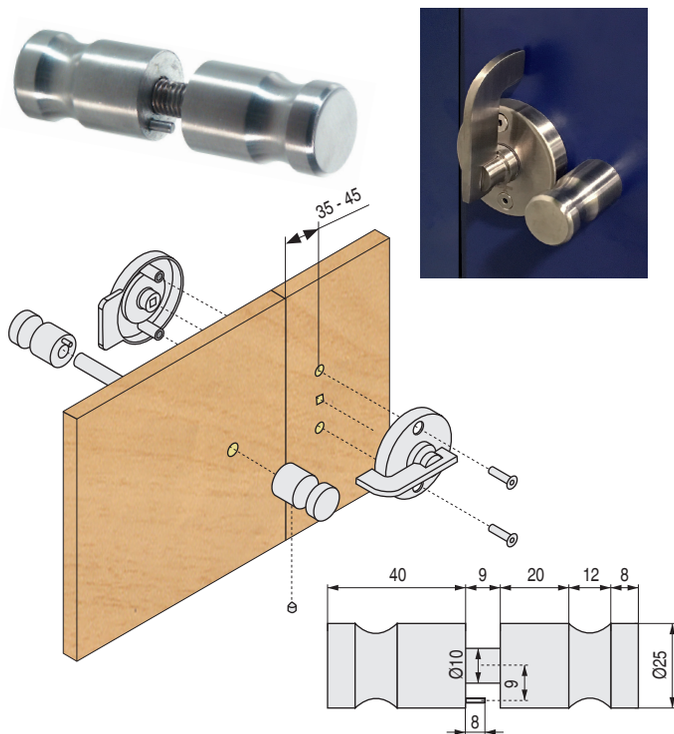
Door lock **CABINE**



- Stainless steel AISI 304.
- External unlock system. Rotating lock with "occupied" external indication in red and "free" in white.
- 13mm thick phenolic panel.
- Assembly accessories included.

CODE	Material	Finish	
3516.48	stainless steel	matt	4/20

Knobs set of Ø25mm. **CABINE**



- Stainless steel AISI 304.
- Knob set with threaded screw and M5 allen screw for fixing.
- Anti-theft system.
- 13mm thick phenolic panel.

CODE	Material	Finish	
3516.31	stainless steel	matt	10/100

Handle of Ø50mm. **CABINE**  
For glass sliding door



- Stainless steel AISI 304.
- 13mm thick phenolic panel.

CODE	Material	Finish	
3516.46	stainless steel	matt	1/50

CABINE Sanitary cabins fittings made of stainless steel AISI 304

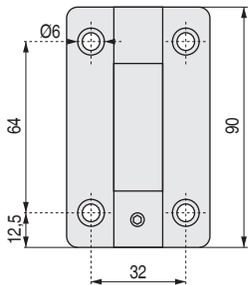
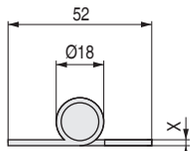
CABINE  
ALK®

Flat hinge with/without spring CABINE

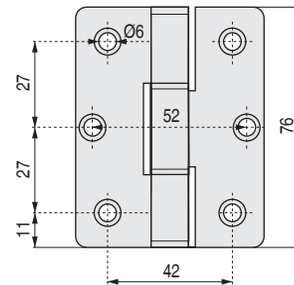
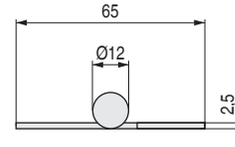
Flat hinge CABINE



Hinge without spring



Hinge with spring



• Stainless steel AISI 304.

CODE	Description	X	Material	Finish	
3516.27	without spring	2	stainless steel	matt	10/100
3516.28	with spring	2,5	stainless steel	matt	10/100

• Stainless steel AISI 304.

CODE	Material	Finish	
3516.44	stainless steel	matt	10/100



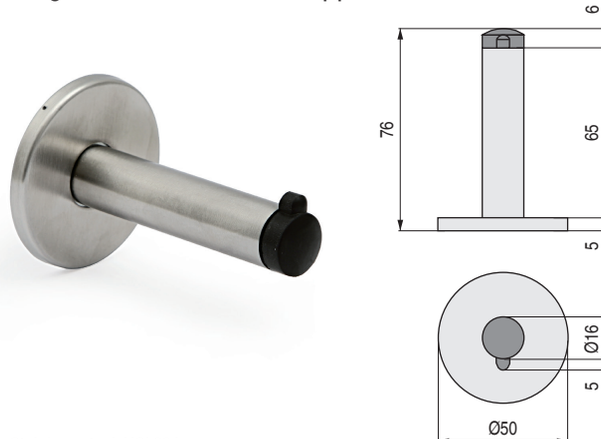
**CABINE** Sanitary cabins fittings made of **stainless steel AISI 304**

**CABINE**  
ALK®

Adjustable leg **CABINE**



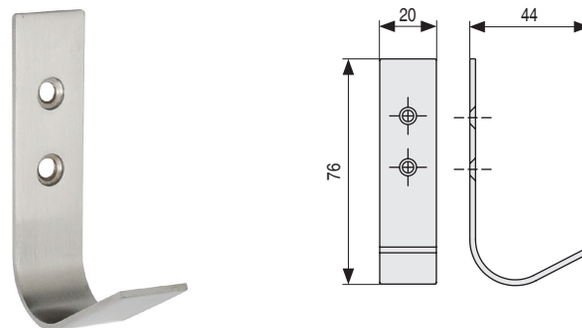
Hanger N° 1 with rubber stopper **CABINE**



- Stainless steel AISI 304.
- Hanger to hang clothes. A rubber stopper avoid a slamming doors.
- Fixed to the wall with hidden screw.

CODE	Material	Finish	
3516.32	stainless steel	matt	10/200

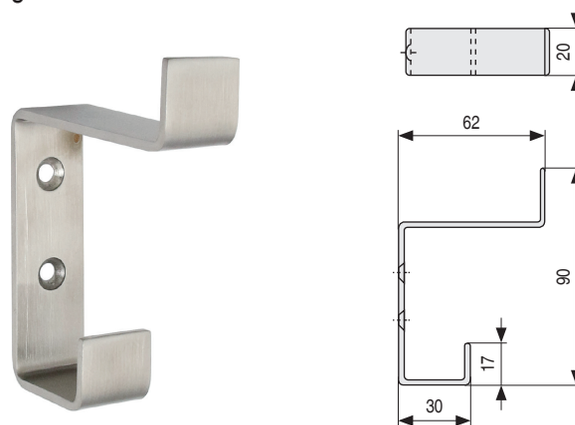
Hanger N° 2 **CABINE**



- Stainless steel AISI 304.

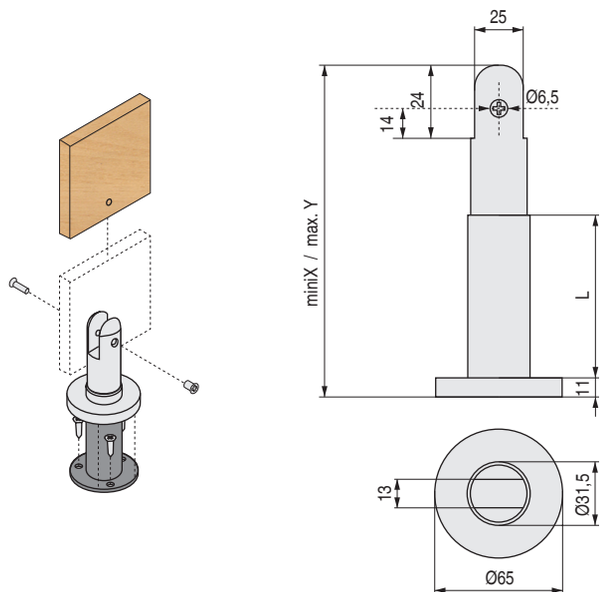
CODE	Material	Finish	
3516.63	stainless steel	matt	10/100

Hanger N° 3 **CABINE**



- Stainless steel AISI 304.

CODE	Material	Finish	
3516.61	stainless steel	matt	20/200



- Stainless steel AISI 304.
- Adjustable height. Base dimension: Ø65mm.
- Fixed with screws and plugs.
- 13mm thick phenolic panel.

CODE	L	X	Y	Material	Finish	
3516.30	84	135	200	stainless steel	matt	5/25
3516.41	180	200	280	stainless steel	matt	5/25

**CABINE FENOLICO** Accessories for phenolic sliding doors  
Single door system. Maximum thickness from 8 to 12mm.



**CABINE fenólico**  
ALK®



**CABINE FENOLICO** is a system for phenolic hanging sliding door. Suitable for a single door.

- Weight up to 120kg.
- Door thickness from **8 to 12mm**.
- Created specially for sanitay cabinets.

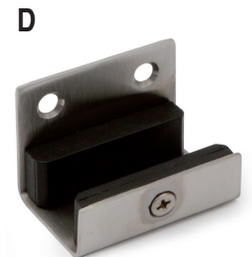
**Composed of:**

- A. Set of upper sliding elements.
  - B. Set of door stopper that act as door brakes.
  - C. Door lock.
  - D. Lower sliding element to check a correct sliding.
- (Tools for mounting included).

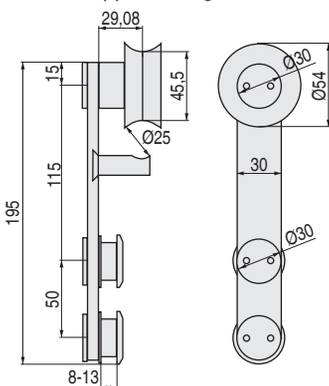
A tube of Ø25mm must be ordered separately:

- A Ø25mm 2m. long stainless steel tube, code. 3516.53
- A Ø25mm 3m. long stainless steel tube, code. 3516.33

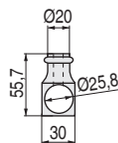
Technical tests are recommended.



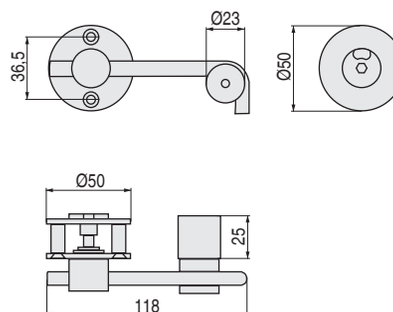
**A- Upper sliding elements.**



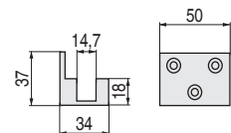
**B- 2 door stoppers.**  
For tube.



**C- 1 door lock.**



**D- 1 lower sliding element.**  
For door.



- A tube of Ø25mm stainless steel must be ordered separately (see previous pages).
- More accessories can be supplemented with CABINE FENOLICO (see previous pages).

CODE	Material	Finish	
3516.43	stainless steel	matt	1/5

**CABINE GLAX** Accessories for glass hanging sliding doors  
Single door system. Maximum thickness from 8 to 12mm.



**CABINE**  
crystal  
ALK®



**CABINE GLAX** is a system for glass hanging sliding door. Suitable for a single or twin doors.

- Weight up to 120kg.
- Glass thickness from **8 to 12mm**:
  - If glass is 8mm thick is recommended to use high quality glass.
  - If glass is 10mm-12mm thick, is recommended to use tempered glass.
- Useful for sanitary cabinets and doors.

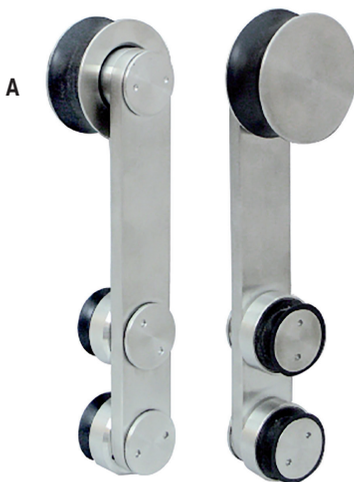
**Composed of:**

- Set of upper sliding elements.
- Set of door stopper that act as a door brakes.
- Clamp support to hang the tube.
- Covers fittings at the end of tube.
- Lower sliding element to check a correct sliding of door.
- Set of embedded handle.

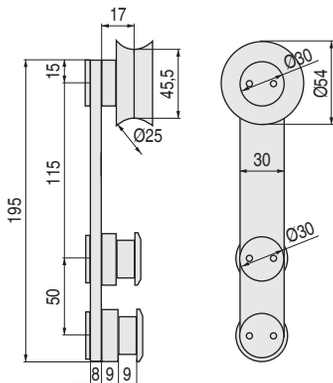
A tube of Ø25mm must be ordered separately:

- A Ø25mm stainless steel tube of 2m. long, code. 3516.53.
- A Ø25mm stainless steel tube of 3m. long, code. 3516.33.

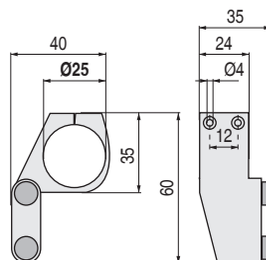
Technical tests are recommended.



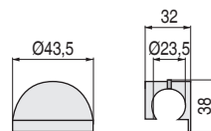
**A-** Upper sliding elements.



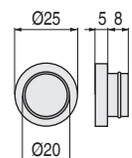
**B-** 2 door stoppers.  
For tube.



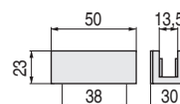
**C-** Clamb support.  
3 units.



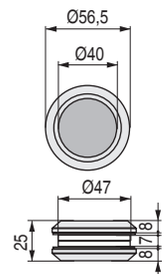
**D-** Cover.  
2 units.



**E-** Lower sliding element.  
1 unit.



**F-** Set of handles.



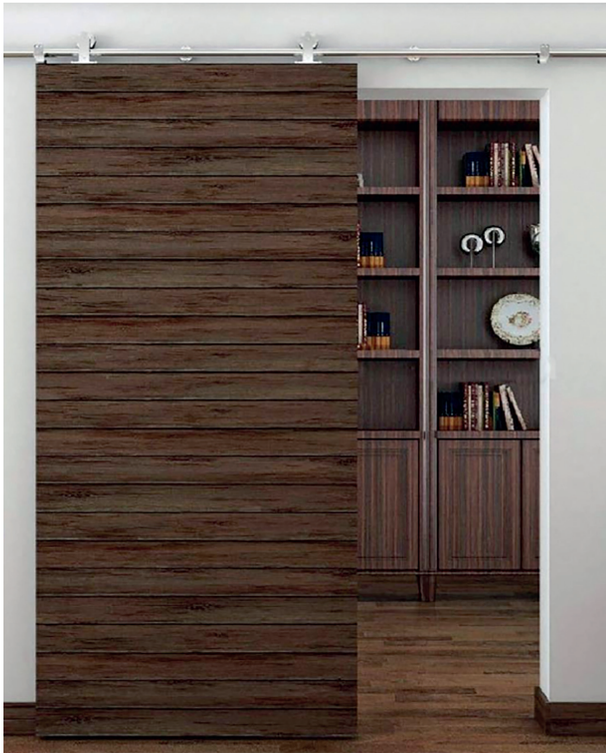
- A tube of Ø25mm stainless steel must be ordered separately (see previous pages).
- More accessories can be supplemented with CABINE FENOLICO (see previous pages).

CODE	Material	Finish	
3516.47	stainless steel	matt	1/10

**CABINE MADERA** Accessories for wooden sliding doors  
Single door system. Maximum thickness of 35-40mm.



**CABINE**  
wood  
ALK®



**CABINE MADERA** is a system for sliding door.  
Suitable for a single or twin doors.

- Weight up to 120kg.
- Suitable for door thickness from **35 to 40mm**.
- Created for hanging doors.

**Composed of:**

- A.** Set of upper sliding elements.
- B.** Set of door stopper that act as a door brakes.
- C.** Lower sliding element to check a correct sliding of door.
- D.** Clamp support to hang the tube.
- E.** Covers fittings at the end of tube.

A tube of Ø25mm must be ordered separately:

- A Ø25mm 2m. long stainless steel tube, code. 3516.53.
- A Ø25mm 3m. long stainless steel tube, code. 3516.33.

Technical tests are recommended.



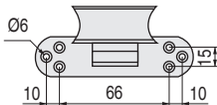
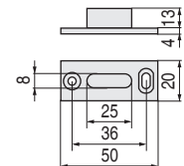
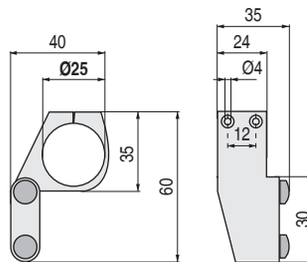
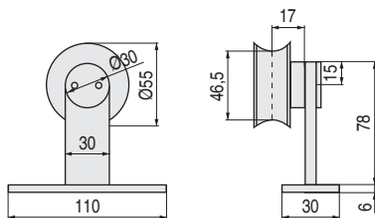
**A-** Upper sliding elements.



**B-** 2 door stoppers.  
For tube.



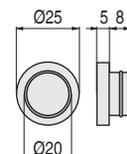
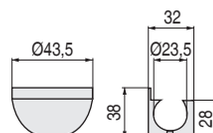
**C-** 1 lower sliding element.  
For door.



**D-** 3 clamp supports.  
For tube.



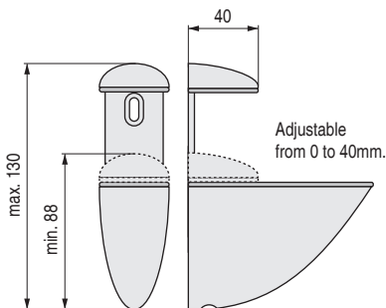
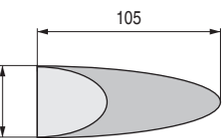
**E-** 3 covers.  
For tube.



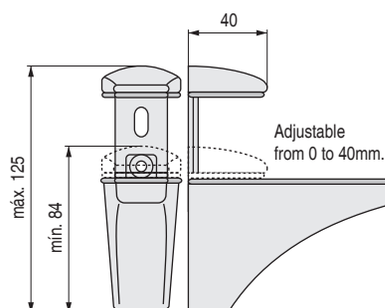
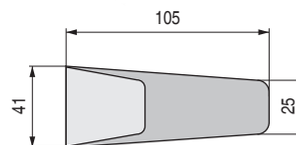
- Assembly accessories and speed adjustment tools are included.
- A tube of Ø25mm stainless steel must be ordered separately (see previous pages).

CODE	Material	Finish	
3516.56	stainless steel	mat	1/10

**PELIKANO** Shelf support for glass and wooden shelves  
Adjustable from 0 to 40mm.



**EURO** Shelf support for glass and wooden shelves  
Adjustable from 0 to 40mm.



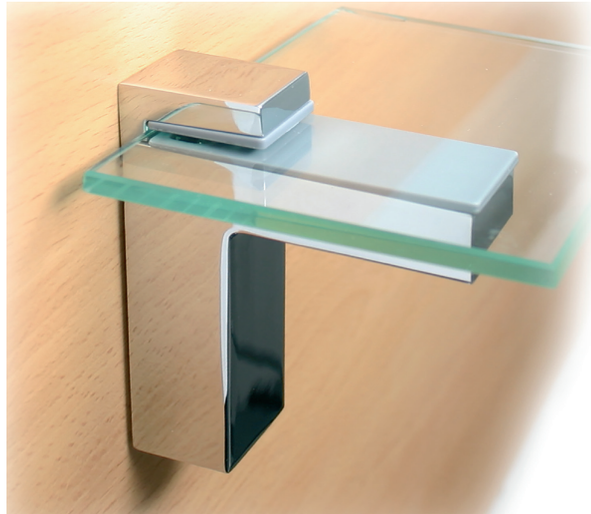
- Adjustable up to 40mm. for glass and wooden shelves.
- Delivered in set of 2 units (plugs and screws included).
- Available in different finishes. Ask for further information.

CODE	Material	Finish	
9030.173	zinc alloy	white	2/68
9030.171	zinc alloy	black	2/68
9030.172	zinc alloy	nickel RAL	2/68
9030.174	zinc alloy	grey RAL 9006	2/68
9030.185	zinc alloy	leather RAL	2/68
9030.204	zinc alloy	chrome	2/50

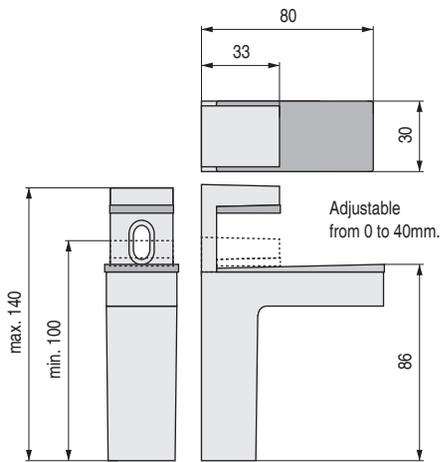
- Adjustable up to 40mm. for glass and wooden shelves.
- Delivered in set of 2 units (plugs and screws included).
- Available in different finish. Ask for further information.

CODE	Material	Finish	
9030.136	zinc alloy	white	2/68
9030.133	zinc alloy	black	2/68
9030.134	zinc alloy	nickel RAL	2/68
9030.135	zinc alloy	grey RAL 9006	2/68
9030.186	zinc alloy	leather RAL	2/68
9030.145	zinc alloy	gold	2/68

**GACELA** Shelf support for glass and wooden shelves  
Adjustable from 0 to 40mm.

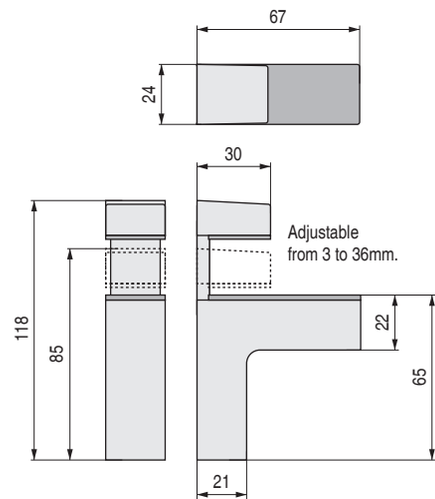


**MINIGACELA** Shelf support for glass and wooden shelves  
Adjustable from 3 to 36mm.



- Adjustable up to 40mm. for glass and wooden shelves.
- Delivered in set of 2 units (plugs and screws included).

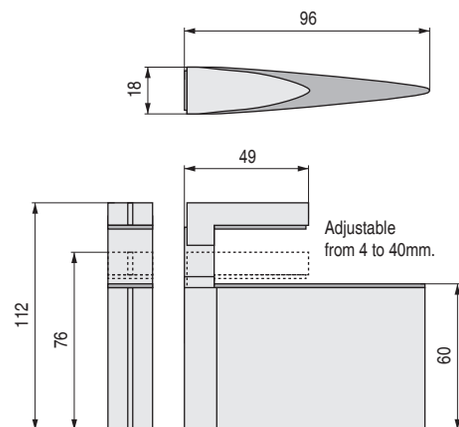
CODE	Material	Finish	
9030.207	zinc alloy	chrome	2/120
9030.208	zinc alloy	grey RAL 9006	2/120
9030.67	zinc alloy	leather RAL	2/120



- Adjustable up to 36mm. for glass and wooden shelves.
- Delivered in units.

CODE	Material	Finish	
9030.191	zinc alloy	chrome	1/100
9030.197	zinc alloy	grey RAL 9006	1/100

**HACHA** Shelf support for glass and wooden shelves. Adjustable from 4 a 40mm.

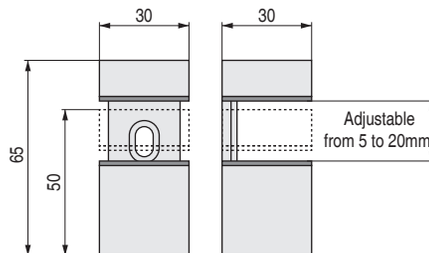


- Adjustable up to 40mm. for glass and wooden shelves.
- Delivered in units.

CODE	Material	Finish	
9030.215	zinc alloy	grey RAL 9006	1/100

## Furniture Inner Equipment. Shelf Holders Bump Stoppers

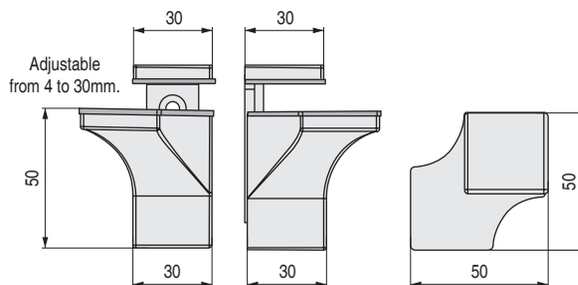
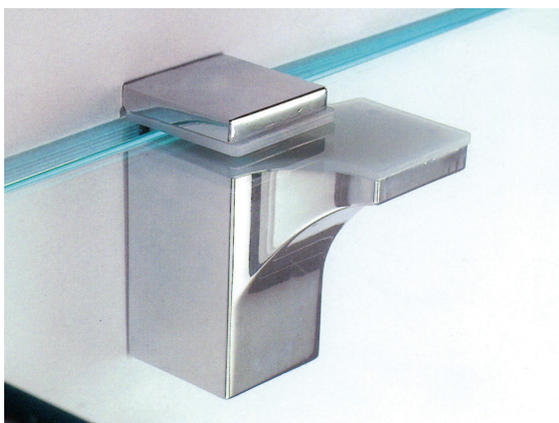
**KUADRO** Shelf support for glass and wooden shelves  
Adjustable from 5 to 20mm.



- Adjustable from 5 to 20mm. for glass and wooden shelves.
- Delivered in units.

CODE	Material	Finish	
9030.214	zinc alloy	satín nickel	1/150

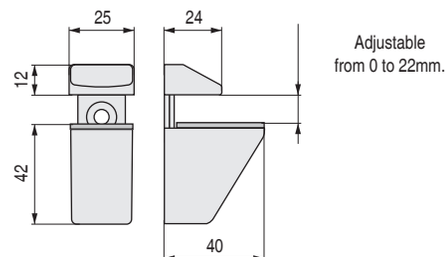
**FENIX** Shelf support for glass and wooden shelves  
Adjustable from 4 to 30mm.



- Adjustable from 4 to 30mm. for glass and wooden shelves.
- Delivered in units.

CODE	Material	Finish	
104.3	zinc alloy	grey RAL 9006	2/70
104.4	zinc alloy	chrome	2/70

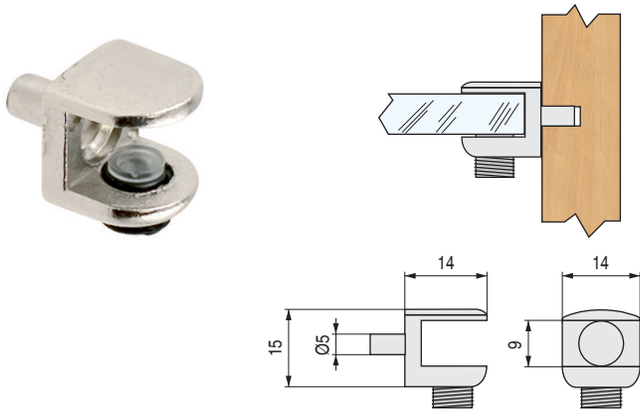
**GAVILÁN** Shelf support for glass and wooden shelves  
Adjustable from 0 to 22mm.



- Adjustable from 0 to 22mm. for glass and wooden shelves.
- Ask for further information.

CODE	Material	Finish	
837.1	zinc alloy	white	2/100
837.2	zinc alloy	chrome	2/100
837.3	zinc alloy	matt chrome	2/100

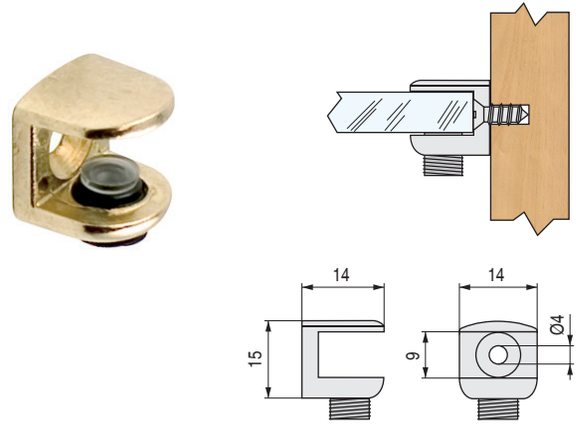
**FILO-ES** Glass shelf bracket



- With pin of Ø5mm.
- Adjustable bracket for glass from 5 to 8mm.

CODE	Material	Finish	
973.4	zinc alloy	nickel	1.000
973.8	zinc alloy	brass	1.000

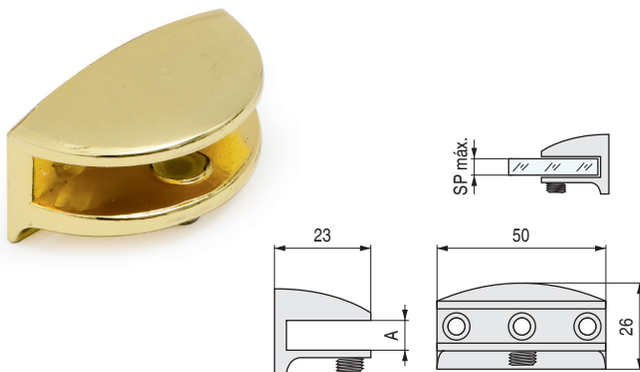
**FILO** Glass shelf bracket



- Installed with screws.
- Adjustable bracket for glass from 5 to 8mm.

CODE	Material	Finish	
973.5	zinc alloy	nickel	1.000
973.7	zinc alloy	brass	1.000

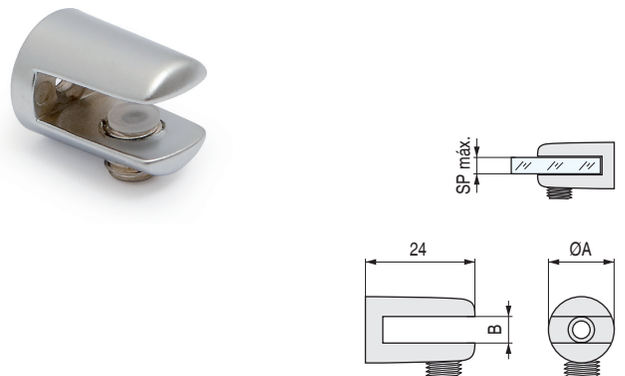
**MENTA** Half-moon glass bracket



- SP = Maximum glass thickness.
- Metallic screw with a clear rubber included.
- Available in different finishes. Ask for further information.

CODE	A	SP	Material	Finish	
1335.91	7	6	zinc alloy	chrome	2/350
1335.92	7	6	zinc alloy	matt chrome	2/350
1335.93	11	10	zinc alloy	chrome	2/350
1335.94	11	10	zinc alloy	matt chrome	2/350

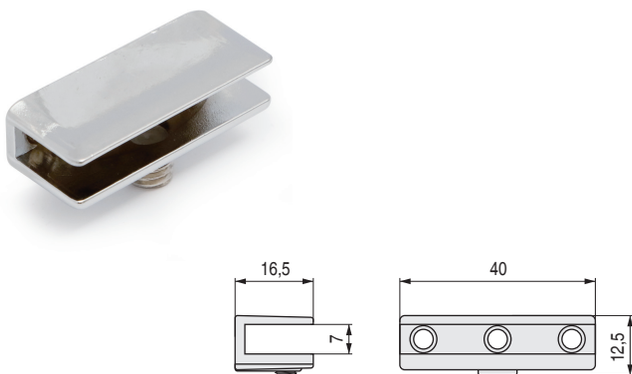
**MANGO** Cylindrical glass bracket



- SP = Maximum glass thickness.
- Metallic screw with a clear rubber included.
- Ask for further information.

CODE	ØA	B	SP	Material	Finish	
1335.96	15	7	6	zinc alloy	chrome	2/1.008
1335.97	15	7	6	zinc alloy	matt chrome	2/1.008
1335.98	19	11	10	zinc alloy	chrome	2/1.008
1335.99	19	11	10	zinc alloy	matt chrome	2/1.008

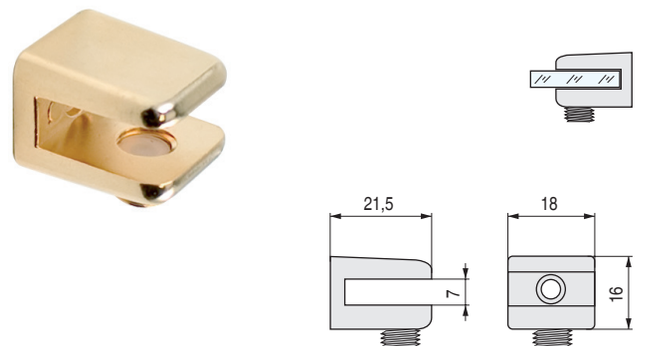
**DALA** Rectangular glass bracket



- A glass up to 6mm thick.
- Metallic screw with a clear rubber included.
- Available in different finishes. Ask for further information.

CODE	Material	Finish	
1335.83	zinc alloy	chrome	2/750
1335.84	zinc alloy	matt chrome	2/750

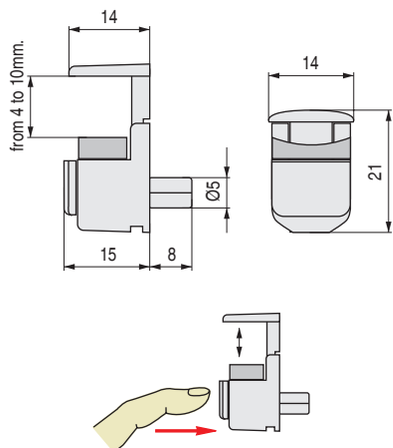
**ACEBO** Square glass bracket



- A glass up to 6mm thick.
- Metallic screw with a clear rubber included.
- Available in different finishes. Ask for further information.

CODE	Material	Finish	
1335.21	zinc alloy	brass	2/1.000
1335.22	zinc alloy	chrome	2/1.000

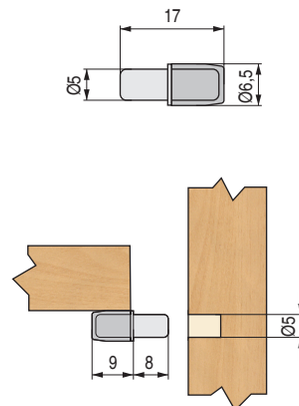
**PIPER** Adjustable glass bracket  
With lock.



- With pin of Ø5mm.
- Adjustable for glass from 4 to 10mm thick.

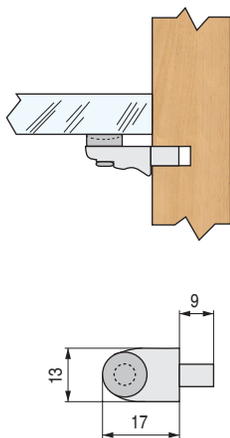
CODE	Material	Finish	
443.21	zinc alloy	nickel	1.000

**SAKO** Shelf bracket with sheath. A pin of Ø5mm.



CODE	Material	Finish	
209.1	steel-plastic	zinc-clear	4.000

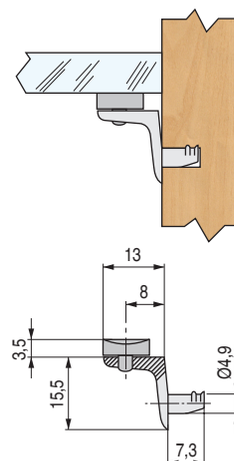
**VENTO** Glass self bracket with suction pad



- With pin of Ø5mm.

CODE	Material	Finish	
70.7	zinc alloy	nickel	2.500

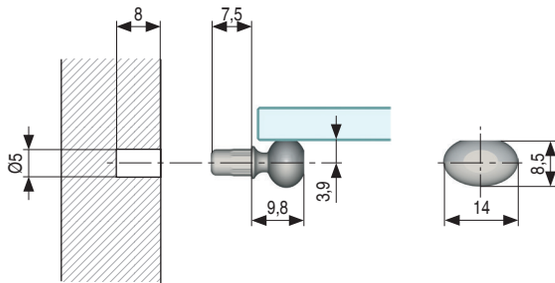
**NATO** Glass self bracket with suction pad



- With pin of Ø5mm.

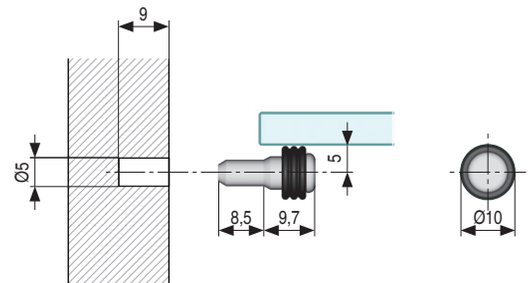
CODE	Material	Finish	
1366.92	zinc alloy	nickel	2.500

**DREAM** Shelf bracket with rubber



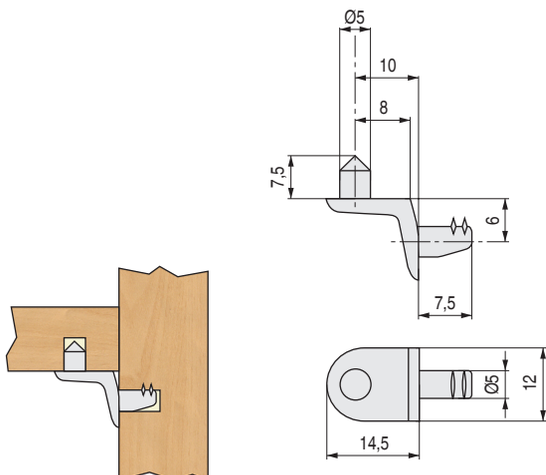
CODE	Material	Finish	
504.24	zinc alloy-rubber	nickel	5.000

**OR** Shelf bracket with rubber



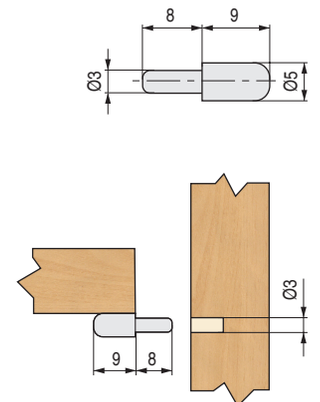
CODE	Ø	A	B	Material	Finish	
504.4	3	9	11	steel-rubber	nickel	5.000
504.5	3	9	11	steel-rubber	brass	5.000
504.6	5	8	9	steel-rubber	nickel	5.000
504.7	5	8	9	steel-rubber	brass	5.000

**PINXO** Shelf bracket with pin of Ø5mm



CODE	Material	Finish	
3516.37	zinc alloy	nickel	2.500

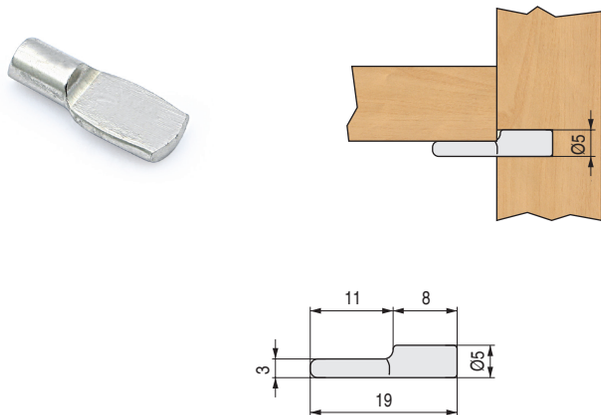
**CLON** Shelf bracket with pin of Ø3mm



• A pin of Ø3mm.

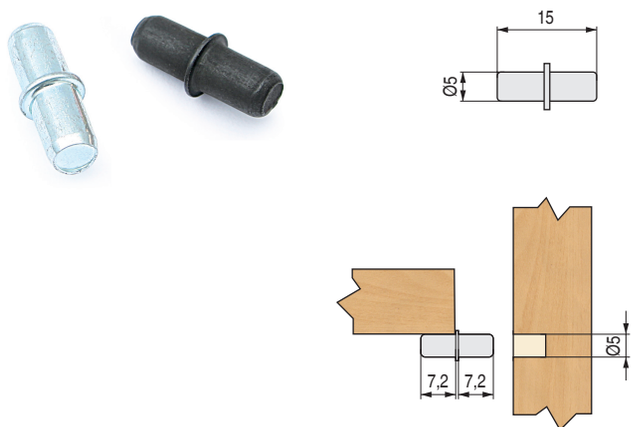
CODE	Material	Finish	
504.33	steel	nickel	10.000

**PALETA** Shelf bracket with pin of Ø5mm.



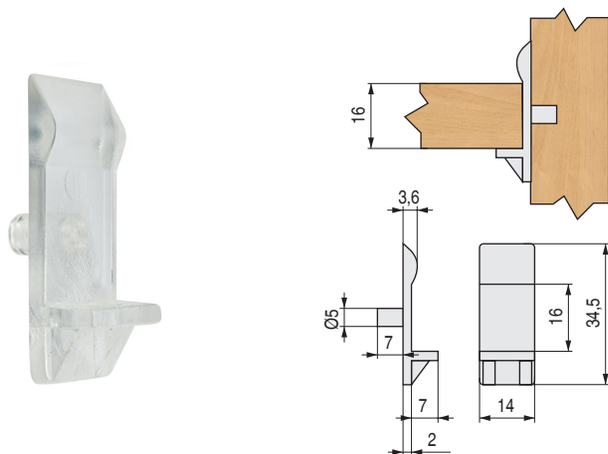
CODE	Material	Finish	
443.10	steel	nickel	10.000

**POBRE** Shelf bracket with pin of Ø5mm.



CODE	Material	Finish	
415.46	steel	zinc	5.000
415.24	steel	dark grey	5.000

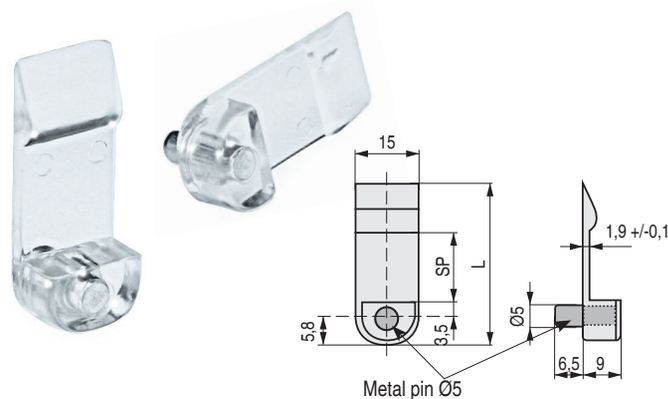
**BLOC16** Shelf bracket



- A plastic pin of Ø5mm.
- Suitable for 16mm thick shelves.

CODE	Material	Finish	
9030.123	plastic	clear	1.500

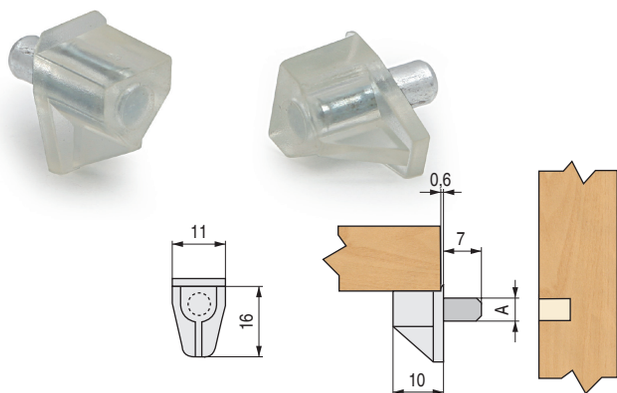
**YUKA** Shelf support with a steel pin of Ø5mm



- A zinc plated pin of Ø5mm. Plastic bracket.

CODE	SP	L	Material	Finish	
1125.21	16	36,5	steel-plastic	zinc-transparent	1.000
1125.22	19	39,5	steel-plastic	zinc-transparent	1.000

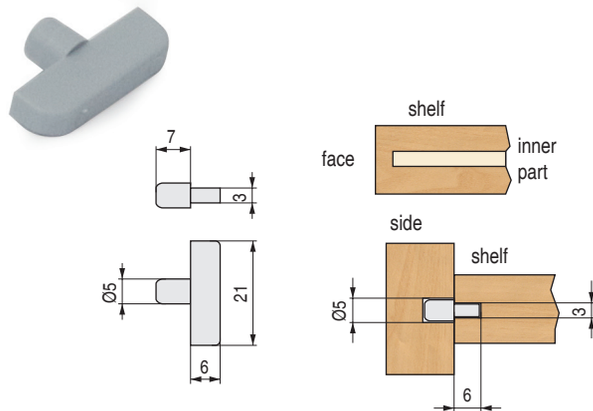
**SAFETI** Shelf bracket



- A steel pin.

CODE	A	Material	Finish	
1123.21	3	steel-plastic	white	2.500
9030.18	5	steel-plastic	clear	1.000
9030.19	5	steel-plastic	white	1.000

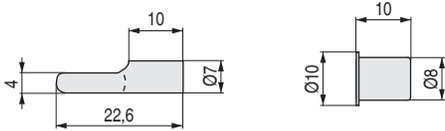
**SECRETO** Hidden self support



- A pin of 3mm. x 6mm.

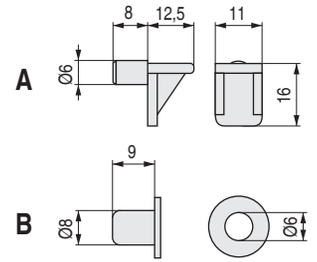
CODE	Material	Finish	
1123.13	plastic	grey	5.000

**KENIA** Shelf bracket with / without sheath



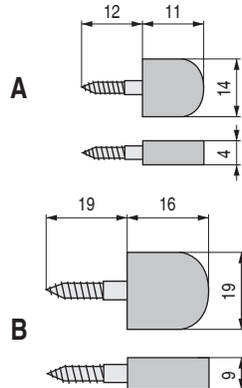
CODE	Description	Material	Finish	
950.1	without sheath	steel	brass	500
950.2	with sheath	steel	brass	500

**TÚNEZ** Corner shelf bracket with / without sheath



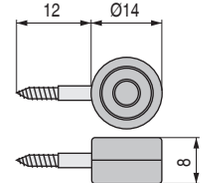
	CODE		CODE	Material	Finish
pack of 500		pack of 5.000			
	570.921		570.971	A	plastic white
	570.923		570.973	B	plastic white
	570.922		570.972	A	plastic brown
	570.924		570.974	B	plastic brown

**NÍGER** Shelf bracket



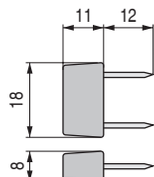
	CODE		CODE	Material	Finish
pack of 500		pack of 5.000			
	570.901		570.951	A	plastic white
	570.902		570.952	A	plastic brown
	570.906		570.956	B	plastic white
	570.907		570.957	B	plastic brown

**YEMEN** Shelf bracket



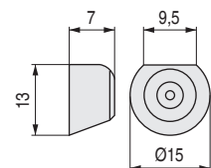
	CODE		CODE	Material	Finish
pack of 500		pack of 5.000			
	570.911		570.961	plastic	white
	570.912		570.962	plastic	brown

**CHAD** Double nail shelf bracket



	CODE		CODE	Material	Finish
pack of 500		pack of 5.000			
	570.916		570.966	plastic	white
	570.917		570.967	plastic	brown

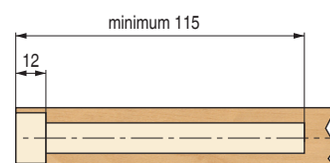
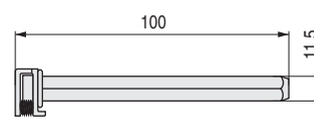
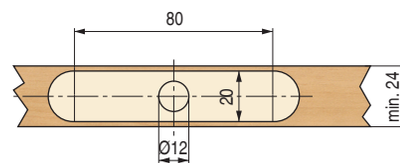
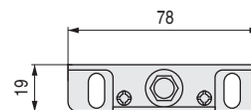
**TONGA** Half round shelf bracket



	CODE		CODE	Material	Finish
pack of 500		pack of 5.000			
	570.926		570.976	plastic	white
	570.927		570.977	plastic	brown

**TRITÓN** Hidden shelf bracket

Supplied in set. Plugs and screws are included.



- Height adjustment  $\pm$  4mm.
- Side adjustment  $\pm$  4mm.
- A shelf slant adjustment.
- Minimum shelf thickness of 24mm.
- Supplied in set. Plugs and screws are included.

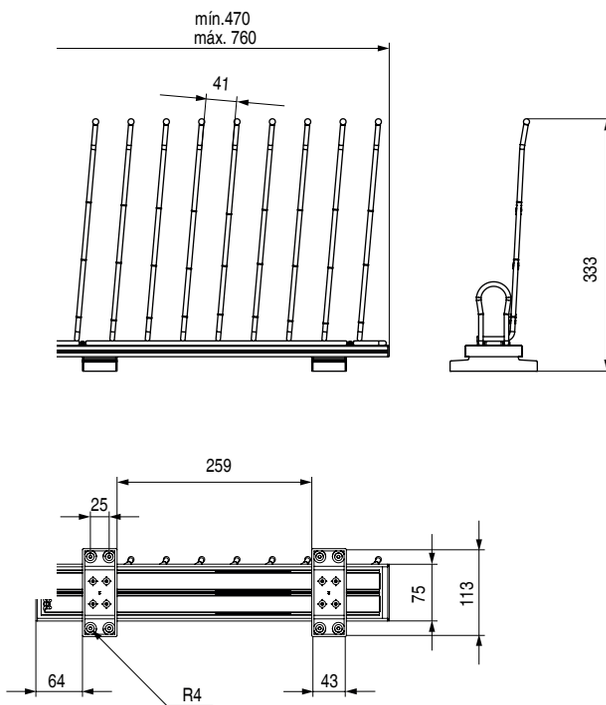
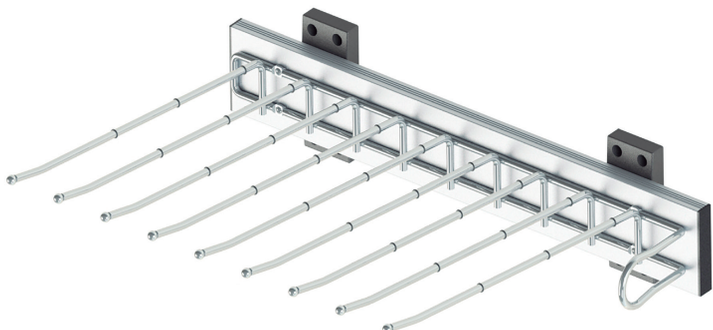
CODE	Material	Finish	 50 sets
3501.29	steel	zinc	

# OPTIMA COLLECTION

Accessories for the Closet Space



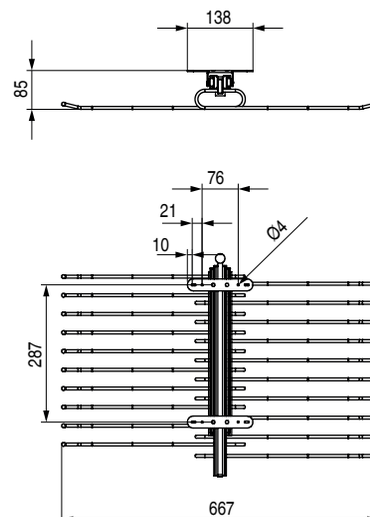
**OPTIMA** Pull-out trouser rack. Single extension ball bearing runners  
Lateral mounting



- Capacity of 9 trousers and a handle.
- Single extension.
- Lateral mounting.

CODE	Hand	Material	Finish	
9037.36	right	steel	chrome	1/5

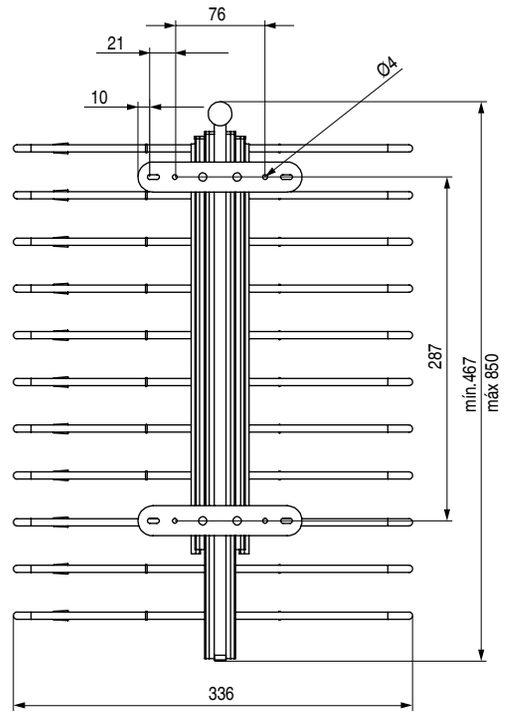
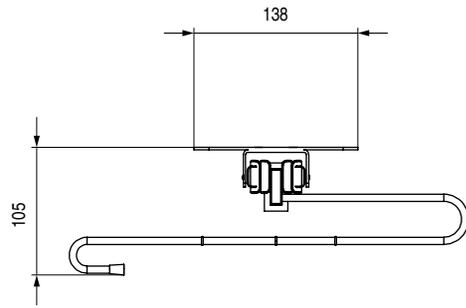
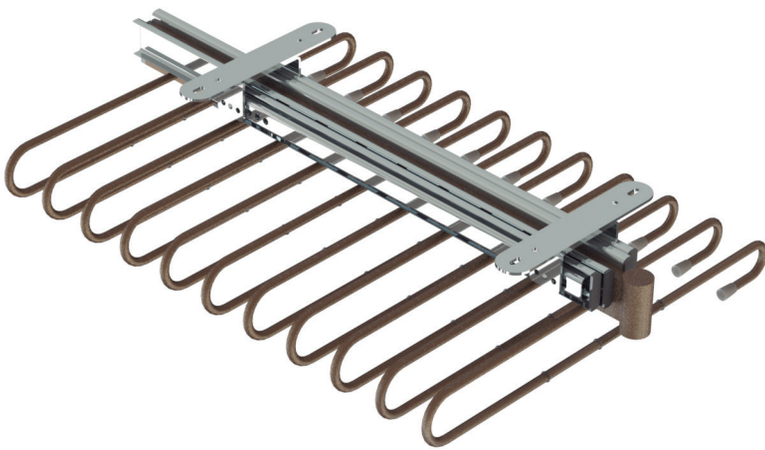
**OPTIMA** Double pull-out trouser rack. Full extension ball bearing runners  
Top mounting



- Capacity of 18 trousers and a handle.
- Full extension.
- Top mounting.

CODE	Material	Finish	
9037.72	steel	chrome	1/2

**OPTIMA** pull-out trouser rack. Full extension ball bearing runners  
Top mounting

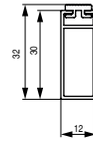


- Capacity of 11 trousers.
- Top mounting.
- Full extension (total length of 850mm).

CODE	Height	Depth	Material	Finish	
9037.39	105	467	steel	chrome	1/4
9037.40	105	467	steel	mocca	1/4



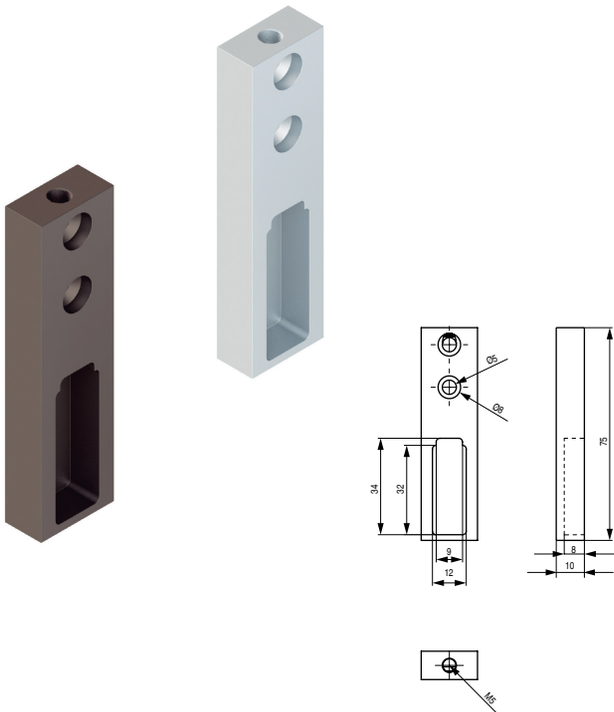
**OPTIMA** Aluminium rectangular wardrobe rail 30x12mm.



- A plastic profile on the top to improve the slide of hanger.
- A pack contains 20 bars. It is ordered in bars.

CODE	Length	Material	Finish	
9037.91	3m.	aluminium	matt silver	20 bars
9037.92	3m.	aluminium	mocca	20 bars

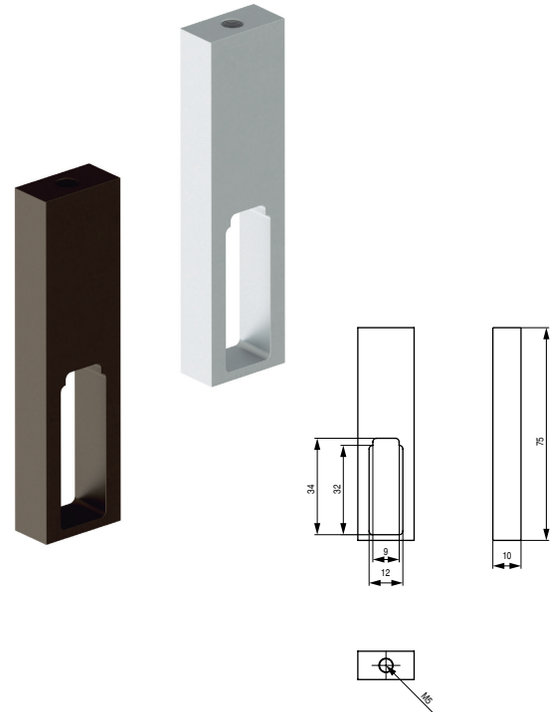
Rectangular support for wardrobe rail **OPTIMA**



- Lateral or top mounting.

CODE	Material	Finish	
9037.93	zinc alloy	matt silver	36 sets
9037.94	zinc alloy	mocca	36 sets

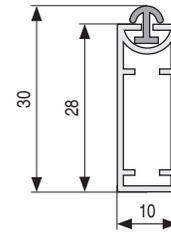
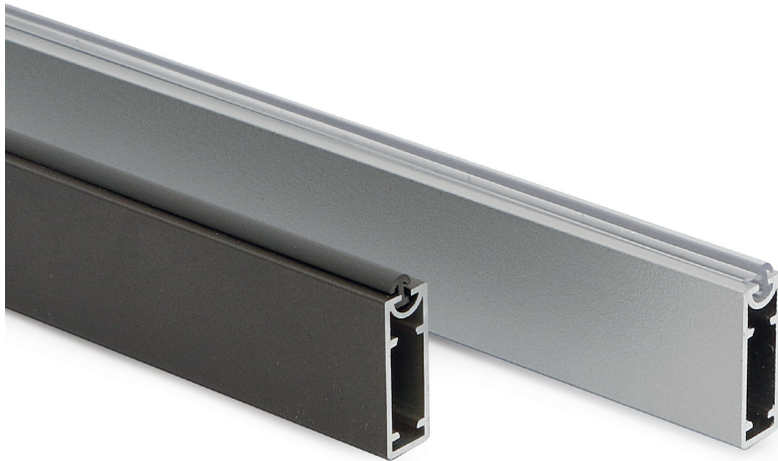
Rectangular central support for wardrobe rail **OPTIMA**



- Central support for Optima wardrobe rail.

CODE	Material	Finish	
9037.95	zinc alloy	matt silver	36 sets
9037.96	zinc alloy	mocca	36 sets

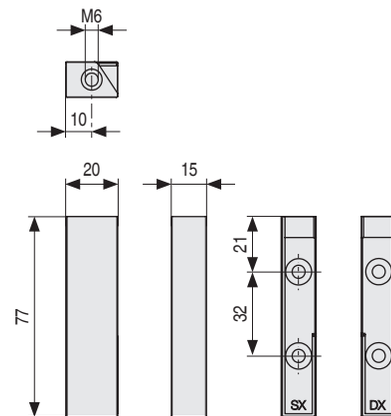
**ROY** Aluminium rectangular wardrobe rail 30x10mm.



- A plastic profile on the top to improve the slide of hanger.
- A pack contains 5 bars. It is ordered in bars.

CODE	Length	Material	Finish	
488.101	3m.	aluminium	matt silver	5 bars
488.102	3m.	aluminium	brown	5 bars

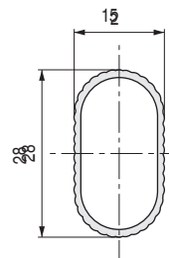
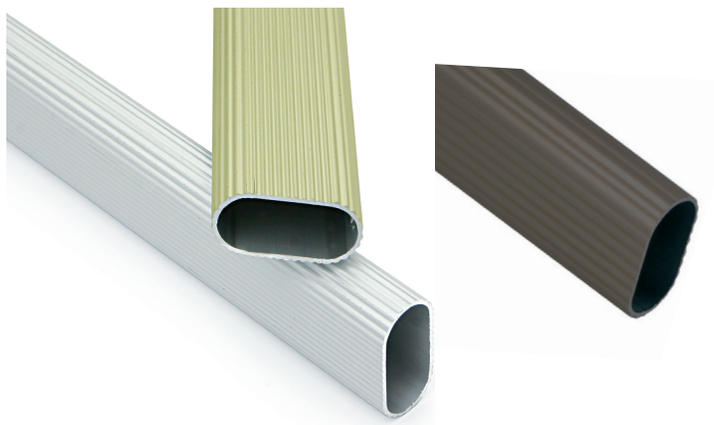
Rectangular support for wardrobe rail **ROY**



- Lateral or top mounting.
- Delivered in sets: right support and left support.

CODE	Material	Finish	
104.91	zinc alloy	matt silver	1 set
104.92	zinc alloy	brown	1 set

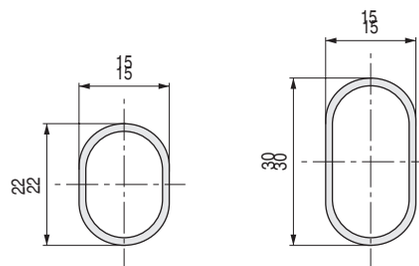
**ROYAL** Oval wardrobe rail 28x15mm.



• It is sold in meters.

CODE	Length	Barras	Material	Finish	
432.93	4m.	40	aluminium	anodized gold	160m.
432.96	4m.	20	aluminium	anodized matt silver	80m.
432.196	3,95m.	20	aluminium	matt black	80m.

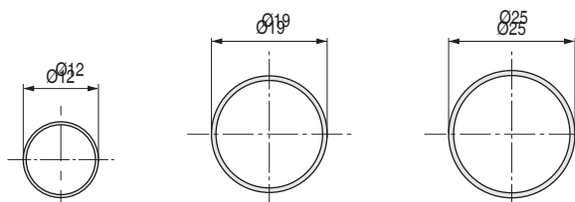
**BRIAN** Oval wardrobe rail



• It is sold in bars of 4 meters.

CODE	Medida	Length	Material	Finish	
130.2	22x15	4m.	iron	chrome	15 bars
130.4	30x15	4m.	iron	chrome	12 bars

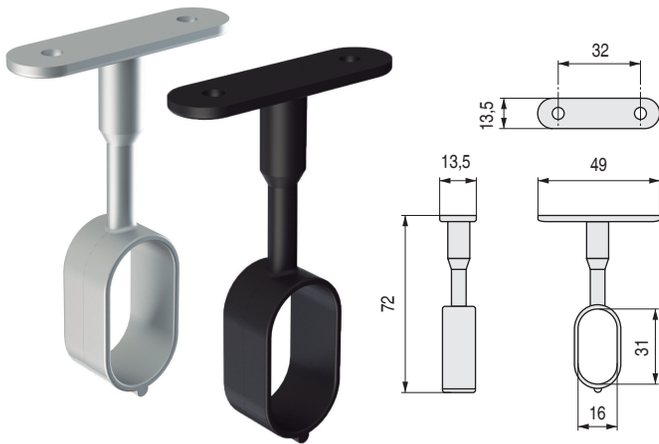
**FONO** Round wardrobe rail



• It is sold in bars of 4 meters.  
• Contact us for other finishes.

CODE	Ø	Length	Material	Finish	
1164.11	12	4m.	iron	chrome	24 bars
130.3	19	4m.	iron	chrome	15 bars
1164.21	25	4m.	iron	chrome	9 bars

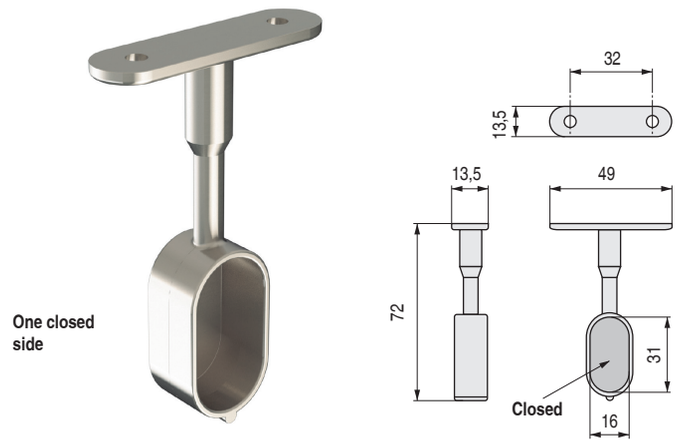
**MAYO OV** Oval support for wardrobe rail 30x15mm.



• Suitable for round wardrobe rail of 30x15mm.

CODE	Material	Finish	
9030.59	zinc alloy	nickel	300
9030.91	zinc alloy	brass plated	300
9030.66	zinc alloy	grey RAL 9006	300
9030.266	zinc alloy	matt black	300

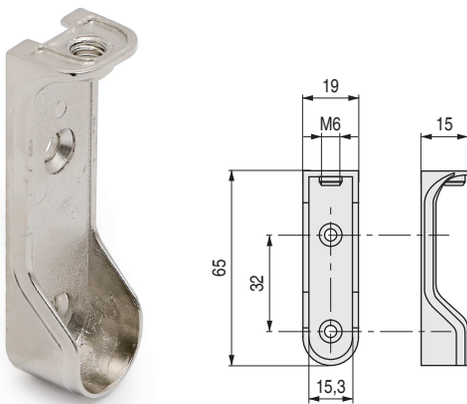
**MAYO FIN** One closed side support For wardrobe rail 30x15mm.



• Suitable for round wardrobe rail of 30x15mm.

CODE	Material	Finish	
9030.211	zinc alloy	nickel	100

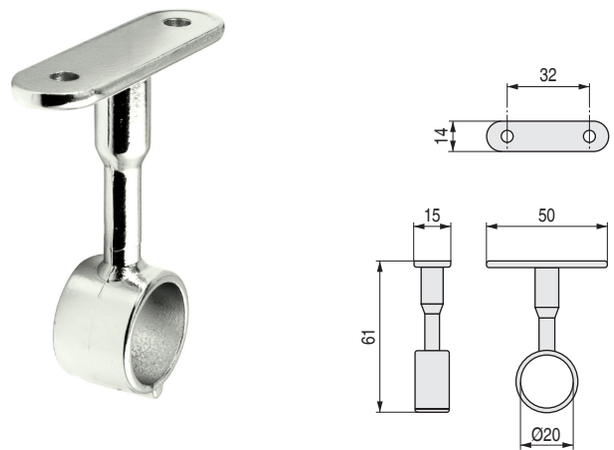
**MARETO** Oval support for wardrobe rail 15mm.



• Lateral or top mounting. Use a M6 screw. It is valid for mounting as a central support.

CODE	Material	Finish	
1123.7	zinc alloy	nickel	250

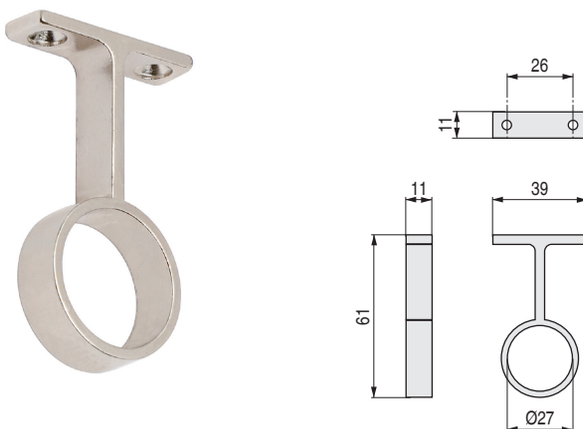
**MAYO RE** Soporte central tubo redondo Ø19



• Suitable for Fono round wardrobe rail of Ø19mm.

CODE	Material	Finish	
9030.81	zinc alloy	nickel	100

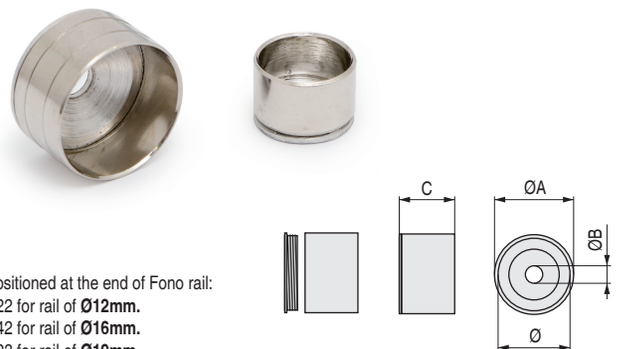
**MAYO RED** Round support for wardrobe rail Ø25mm.



• Suitable for Fono round wardrobe rail of Ø25mm.

CODE	Material	Finish	
9030.258	zinc alloy	nickel	100

**MODO** Suppor for wardrobe rail

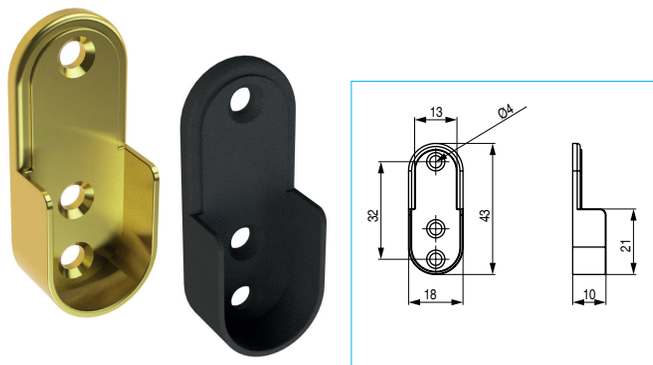


• It is positioned at the end of Fono rail:  
 3501.22 for rail of Ø12mm.  
 3501.42 for rail of Ø16mm.  
 3501.23 for rail of Ø19mm.  
 3501.43 for rail of Ø25mm.

• it is composed of 2 inner threaded pieces.

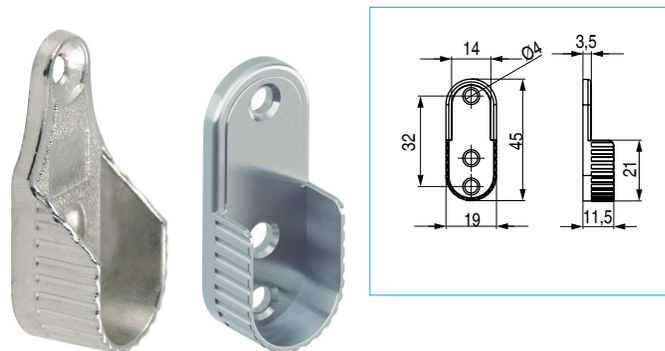
CODE	Ø	ØA	ØB	C	Material	Finish	
3501.22	12	15	Ø6	12	brass	nickel	75
3501.42	16	19	Ø6	11	brass	nickel	75
3501.23	19	22	Ø6,5	12	brass	nickel	75
3501.43	25	27	Ø5,5	15	brass	nickel	50

**MEGAN** Oval support for wardrobe rail 15mm.



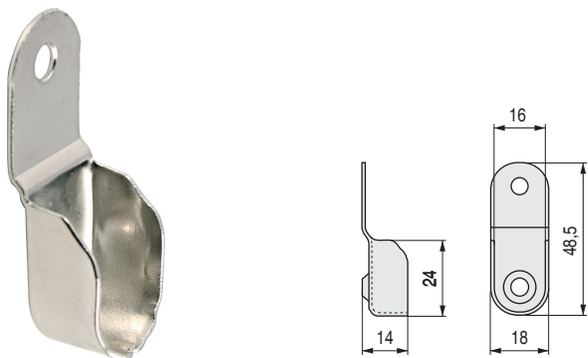
CODE	Material	Finish	
9030.88	zinc alloy	nickel	1.000
9030.95	zinc alloy	brass plated	1.000
9030.98	zinc alloy	black	1.000
9030.388	zinc alloy	grey RAL 9006	1.000

**RAYAS** Oval support for wardrobe rail 15mm.



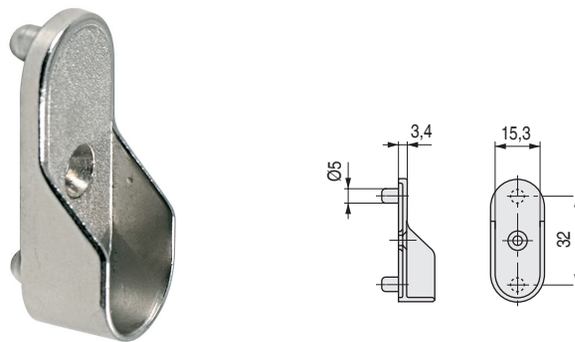
CODE	Material	Finish	
9030.200	zinc alloy	nickel	1.000
9030.201	zinc alloy	grey RAL 9006	1.000

**LEKO** Oval support for wardrobe rail 15mm.



CODE	Material	Finish	
1366.21	iron	nickel	750

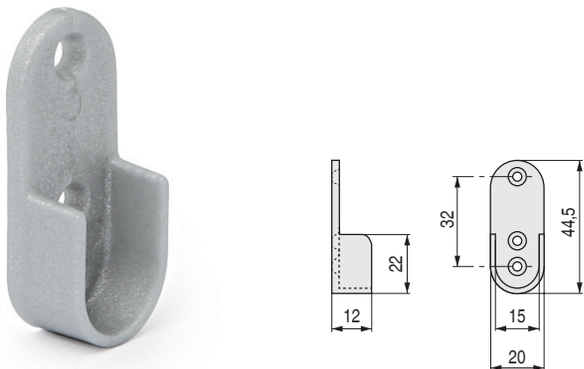
**BREAS** Oval support for wardrobe rail 15mm.  
2 pins for a direct mounting



CODE	Material	Finish	
1123.14	zinc alloy	nickel	500

**SOPLA** Oval support for wardrobe rail 15mm.

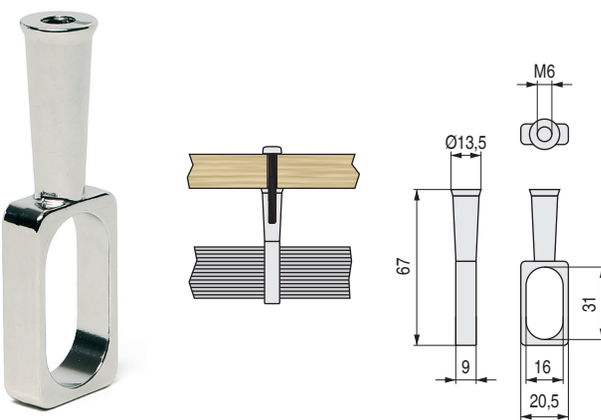
Low-price  
Plastic material



- Suitable for oval wardrobe rail 30x15mm.
- Plastic material.

CODE	Material	Finish	
195.14	plastic	grey	4.000

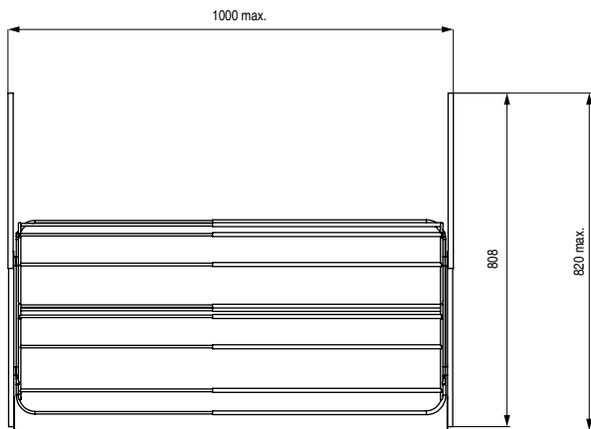
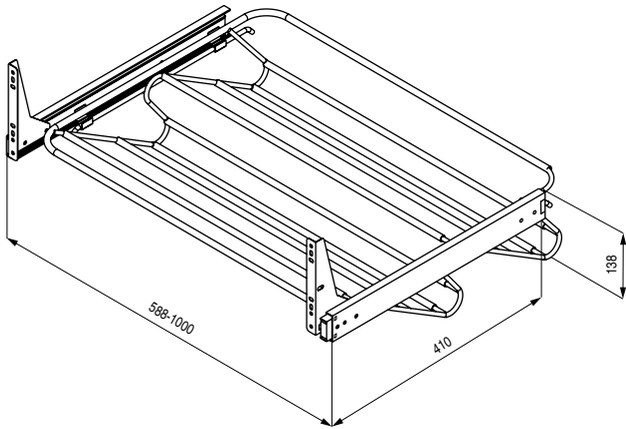
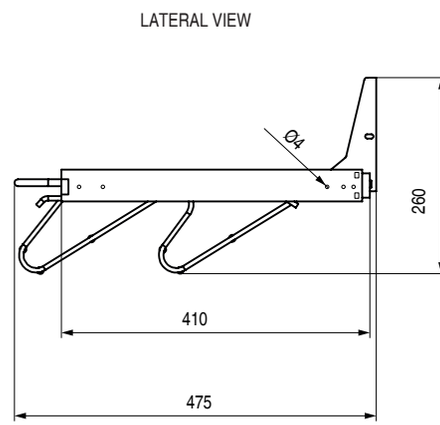
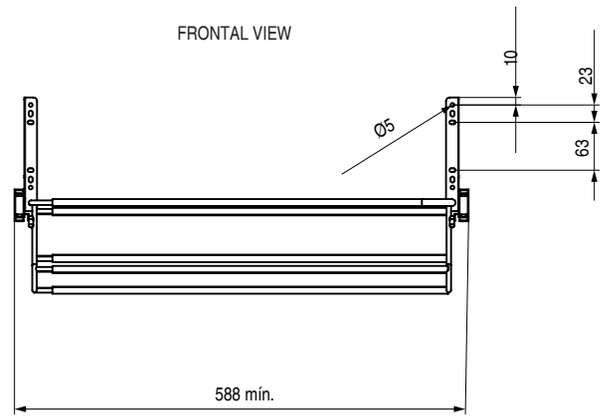
**VITO** Oval central support for wardrobe rail 30x15mm. M6



- Suitable for oval wardrobe rail 30x15mm.

CODE	Material	Finish	
9030.37	zinc alloy	grey RAL 9006	450

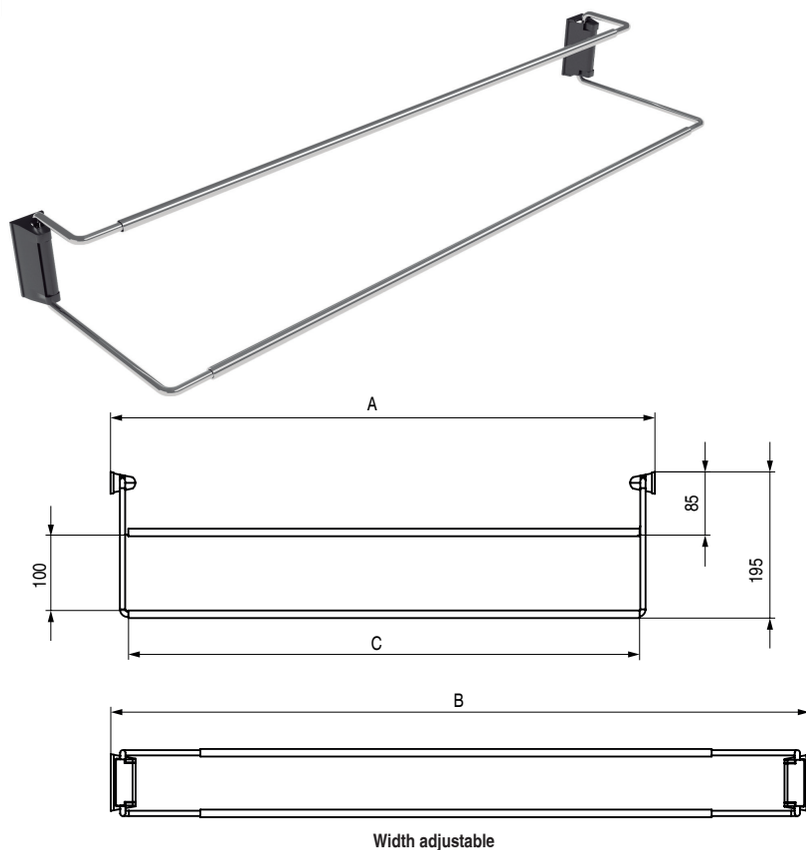
**OPTIMA** Pull-out shoe rack ball bearing runners  
Full extension. Width adjustable



- Side support.
- Ball bearing runners. Full extension.
- Maximum weight capacity of 30kg.
- It is valid to install a front drawer.

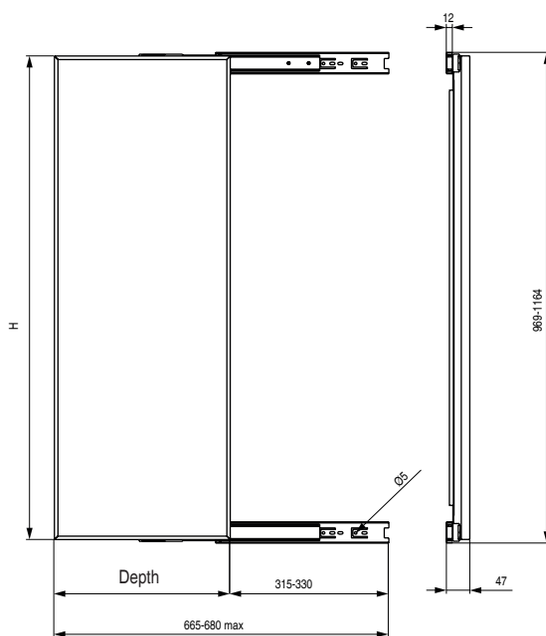
CODE	Width	Height	Depth	Material	Finish	
9037.106	600-1000	138	475	iron	chrome	1/2

**ZAMBO** Shoe rack. Frontal or lateral mounting  
Width adjustable



CODE	A	B	C	Material	Finish	
9037.101	480	750	430	plastic-iron	chrome	1/10
9037.102	730	1000	680	plastic-iron	chrome	1/10

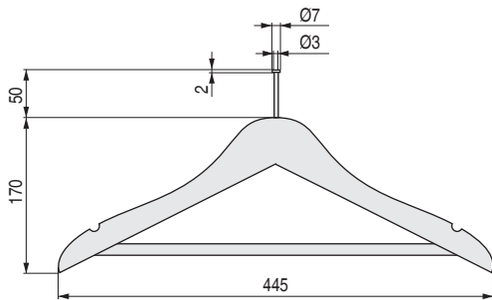
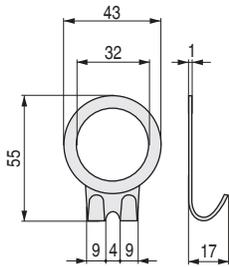
**OPTIMA** Pull-out rotating wardrobe mirror



CODE	Depth	H	Finish	
9037.47	350	960	matt silver	1/6
9037.48	350	1.150	matt silver	1/6

- Pull-out rotating mirror to mounting within the wardrobe.
- Lateral support.
- Full extension runners.
- Aluminium matt silver.
- Assembly instruction included.
- Technical tests are recommended.

SICUR Ring and hanger



• Suitable for a rail up to Ø32.

CODE	Description	Material	Finish	
1451.1	anilla	iron	chrome	100
1451.5	percha	wood	varnished	100



VOLKO Shelf shoe holder

A x2



B x2



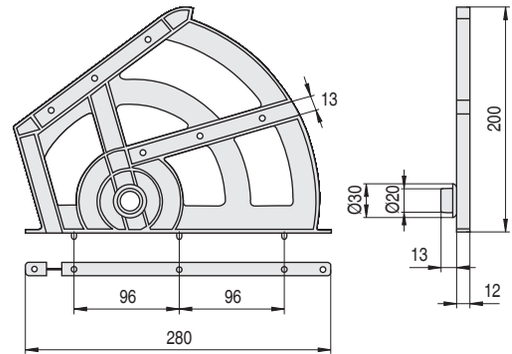
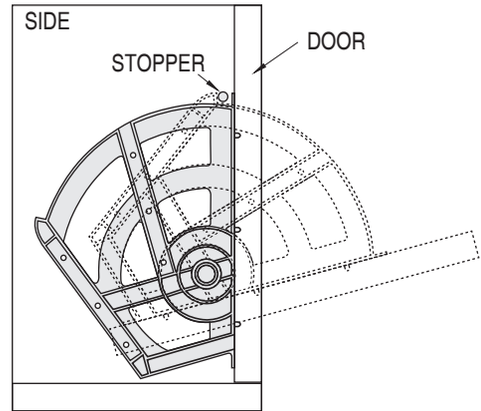
C x2



D x2

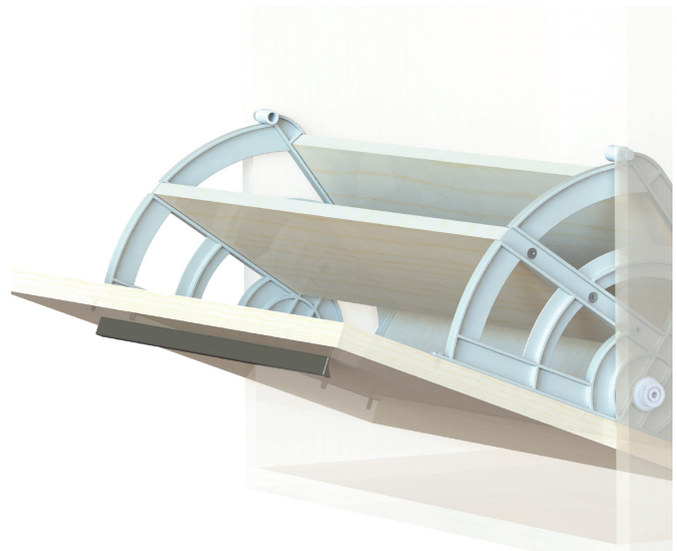


E x2

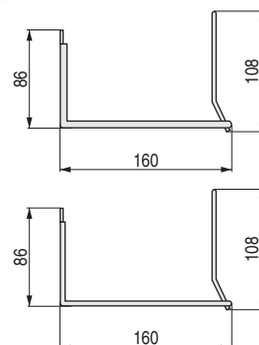
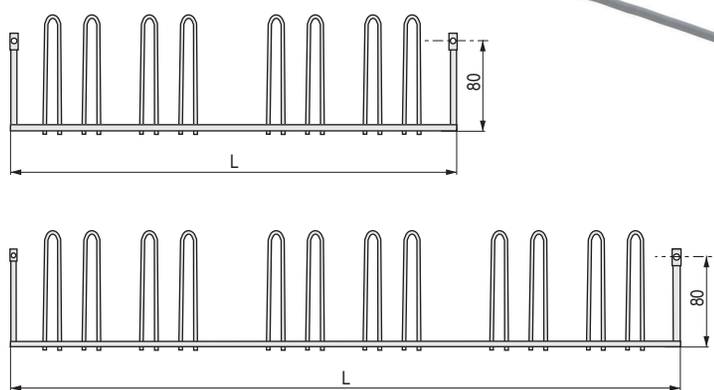
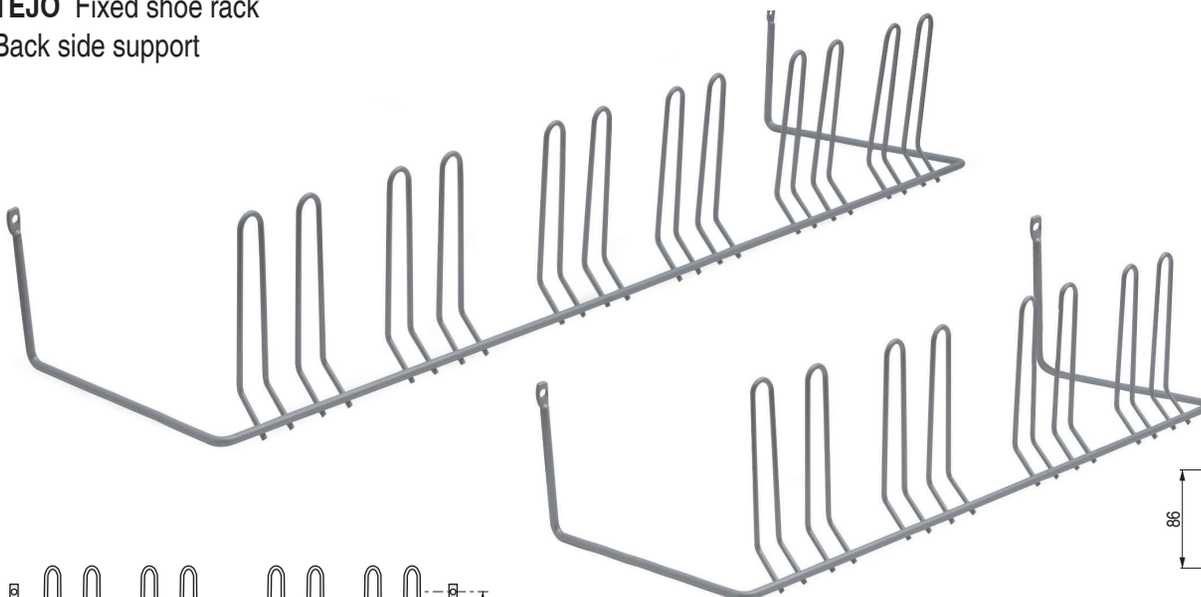


- Wooden shelves are not included.
- It is supplied in sets: two pieces of A, B, C, D y E. Total: 10 elements.

CODE	Depth min.	Material	Finish	
1044.10	250	plastic	brown	50 sets
1044.11	250	plastic	white	50 sets



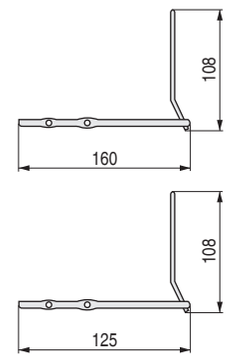
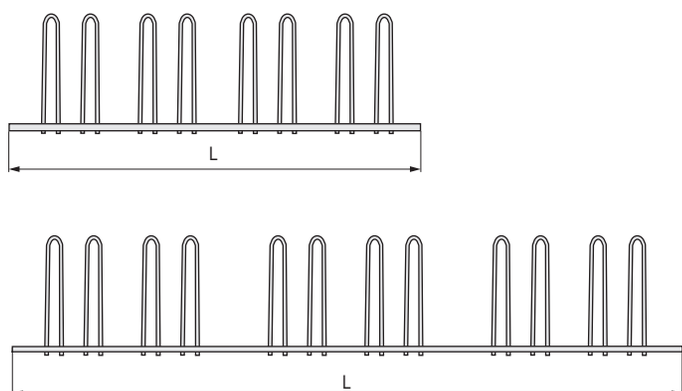
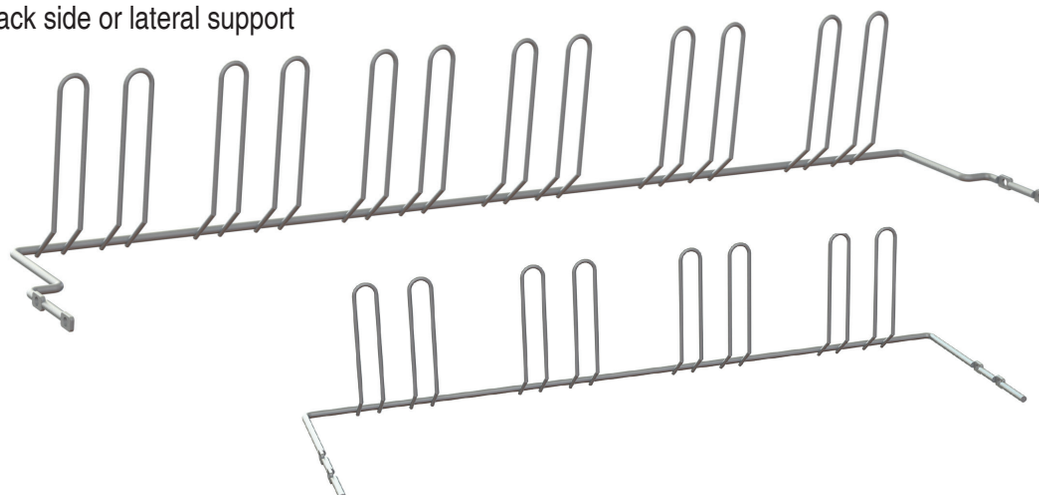
**TEJO** Fixed shoe rack  
Back side support



- Contact us for other sizes. Minimum order of 600 pieces.
- One screw in each side to support
- 5mm. thick main rail and 3mm. thick shoe support rail.

CODE	L	Pairs of shoes	Material	Finish	
985.14	418	2	iron	grey RAL 9006	25
985.13	626	3	iron	grey RAL 9006	25

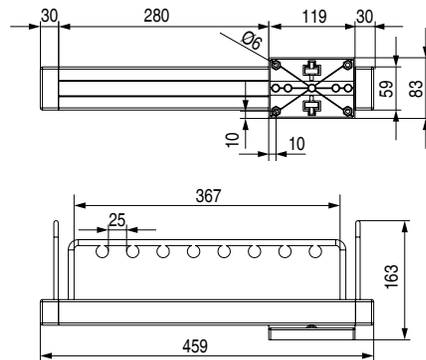
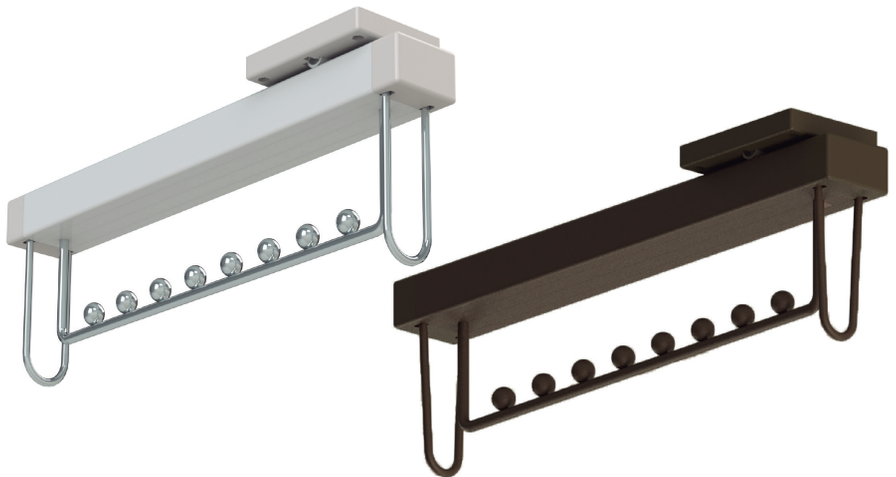
**TEMO** Fixed shoe rack  
Back side or lateral support



- Contact us for other sizes. Minimum order of 600 pieces.
- One screw in each side to support
- 5mm. thick main rail and 3mm. thick shoe support rail.

CODE	L	Pairs of shoes	Material	Finish	
985.27	515	2	iron	grey RAL 9006	25
985.22	682	3	iron	grey RAL 9006	25

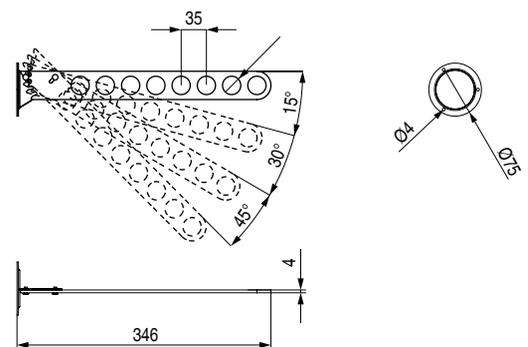
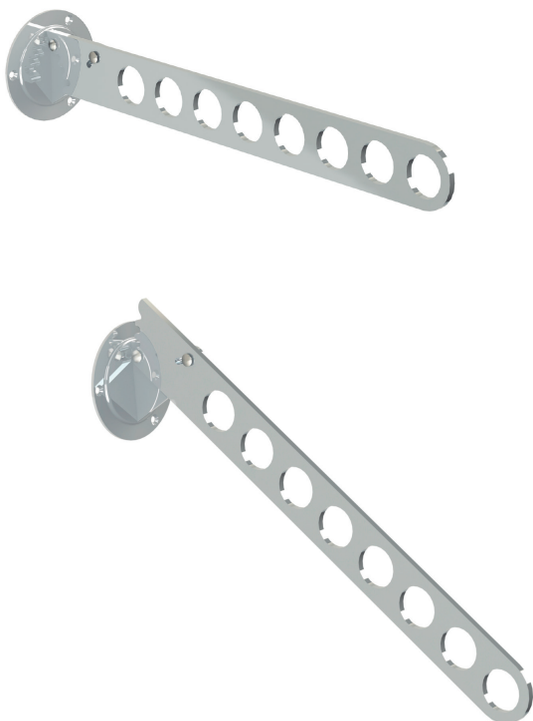
**OPTIMA** Pull-out hanging rail. 9 hangers. Top support  
Single extension



- Maximum weight capacity of 30kg.
- Single extension ball bearing runners.

CODE	Depth	Extension	Material	Finish	
9037.55	460	280	plastic-iron	grey-chrome	1/10
9037.56	460	280	plastic-iron	mocca	1/10

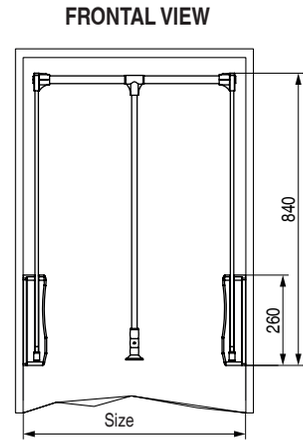
**OPTIMA** Wall mounted hanger. 8 hooks



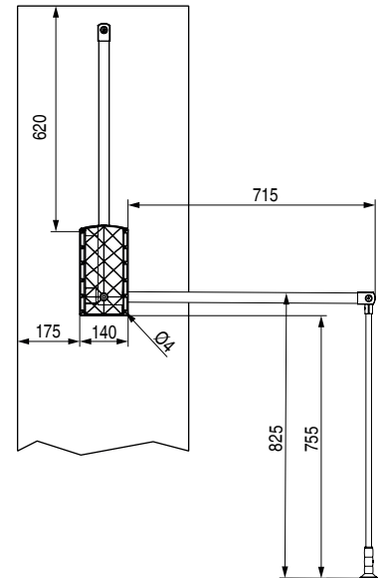
- 4 different positions.

CODE	Material	Finish	
9037.61	steel	chrome	4/32

OPTIMA Pull-down wardrobe rail. Lateral support



LATERAL SUPPORT

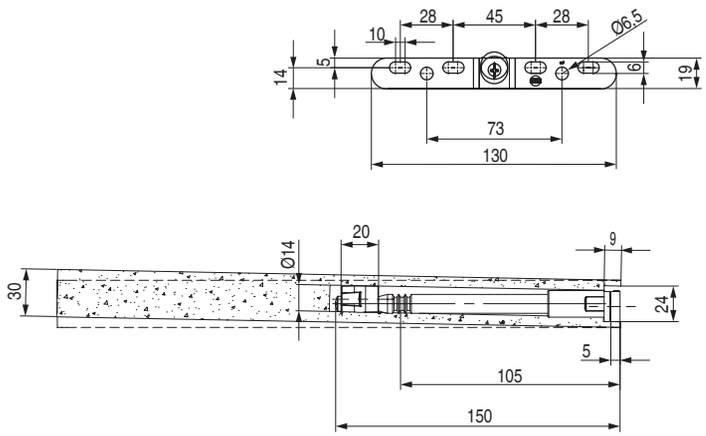
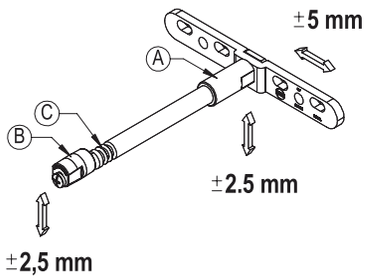
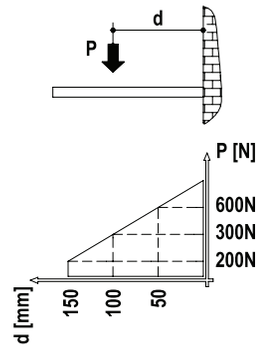


• Width adjustable (minimum width-maximum width).

CODE	Width	Material	Finish	
9037.51	from 600 to 830mm.	plastic-aluminium	grey	1/6
9037.52	from 850 to 1.150mm.	plastic-aluminium	grey	1/6
9037.53	from 600 to 830mm.	plastic-aluminium	mocca	1/6
9037.54	from 850 to 1.150mm.	plastic-aluminium	mocca	1/6



**TIRSO** Hidden shelf support. Minimum shelf thickness of 25mm.



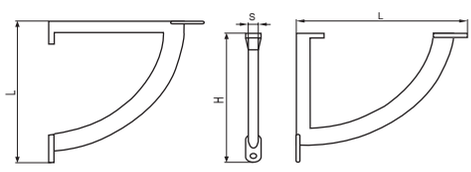
- Suitable for 25mm thick shelves.
- It is supplied in units.

CODE	Material	Finish	
1110.3	iron	zincado	1

**GIANO** Shelf support



- It is supplied in set of 2 pieces.
- Suitable for a wooden shelf.



CODE	L	H	S	Material	Finish	
104.115	130	120	14	zinc alloy	grey RAL 9006	2/10
104.117	190	170	16	zinc alloy	grey RAL 9006	2/10
104.119	330	235	20	zinc alloy	grey RAL 9006	2/10
104.116	130	120	14	zinc alloy	black	2/10
104.118	190	170	16	zinc alloy	black	2/10
104.120	330	235	20	zinc alloy	black	2/10

**KUADROSISTEM** Aluminium self-support structure

**KUADROSISTEM**  
Kit

**KUADROSISTEM** is a new solid and resistant shelving system.

You will build modern and versatile living spaces because of an original design and a great esthetic value.

Surprising results will be achieved with a modes investment. Diversity of compositions allows create different furnitures.

Compositions of bookcases, shelves, bucks, drawers, hanging rails, etc. are likely to create your personalized room.

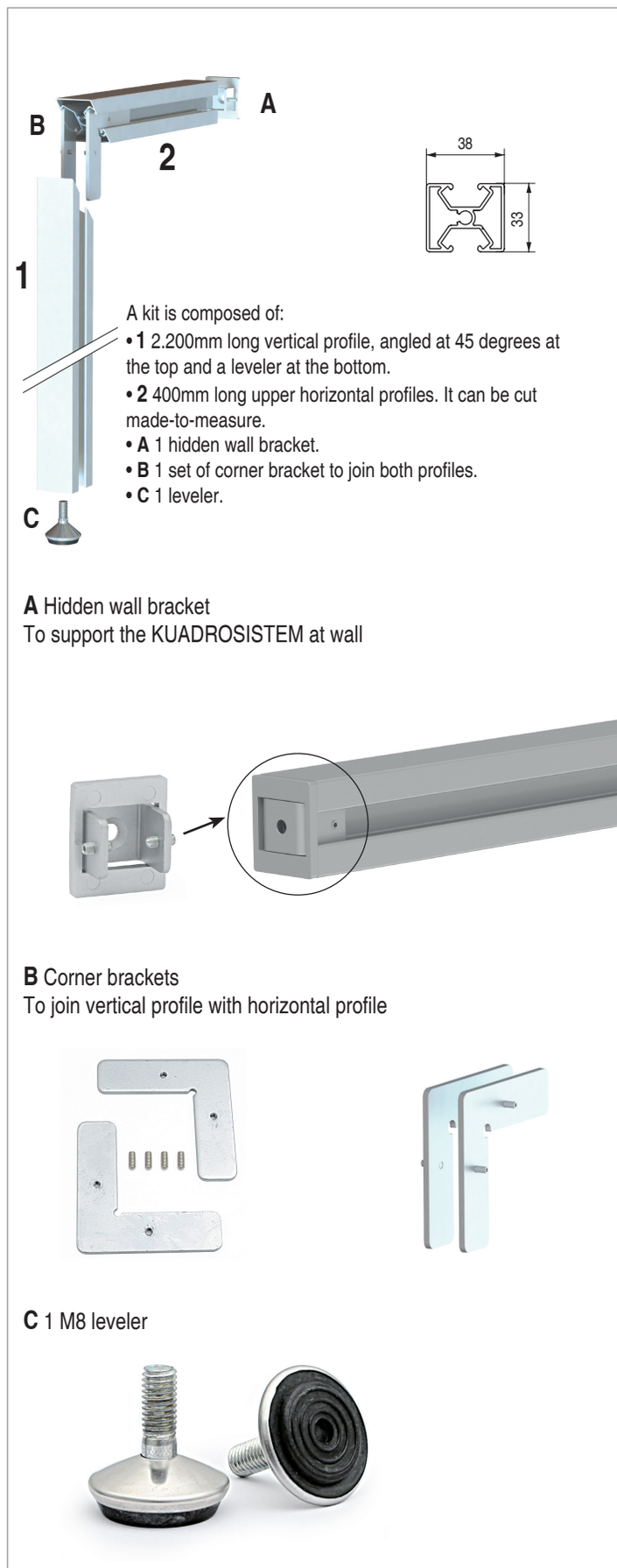
Technical tests are recommended.



Assembly  
instruction

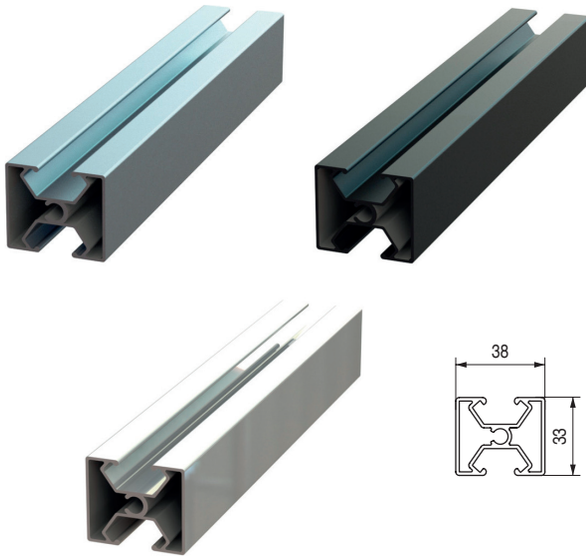
• It is supplied in kits. The codes is a kif of: 2200mm. long vertical profile, horizontal profile of 400mm. long, a hidden wall bracket, a set of 2 corners and a leveler.

CODE	Description	Finish	
1346.23	kit	matt silver	1 kit
1346.24	kit	grey RAL 7022	1 kit
1346.25	kit	white RAL 9016	1 kit



**KUADROSISTEM** Aluminium self-support structure  
5.250mm. long profile to be cut made-to-measure

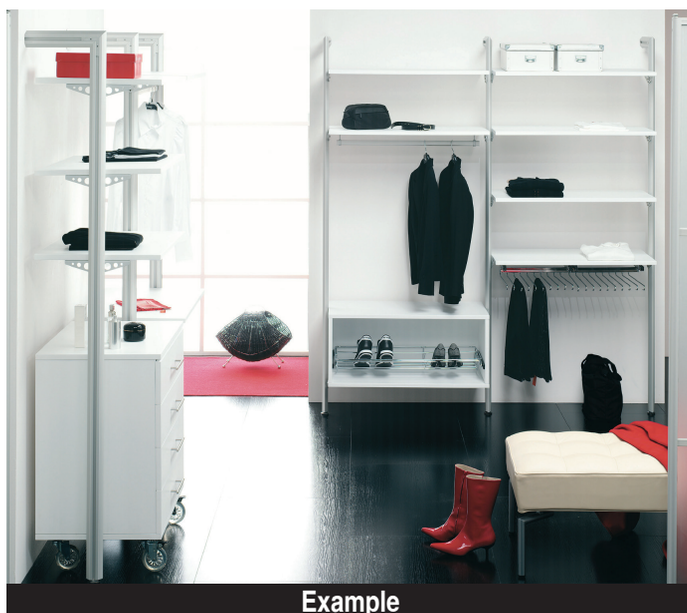
**KUADROSISTEM**  
Individual parts



**KUADROSISTEM individual parts how order:** For a complete KUADROSISTEM structure may be ordered:  
 • 1 KUADROSISTEM profile (select from following codes)  
 • 1 KUADROSISTEM accessories (select from following codes)  
 Accessories may be ordered separately.  
 See next pages.

- Profile can be cut made-to-measure.
- A complete Kuadrosistem structure: a vertical profilel and a horizontal profile angled at 45°. Both of them are joined with a set of corner brackets and fixed at wall with a bracket. A leveler is placed at floor.
- Each bar is 5,25m. long.

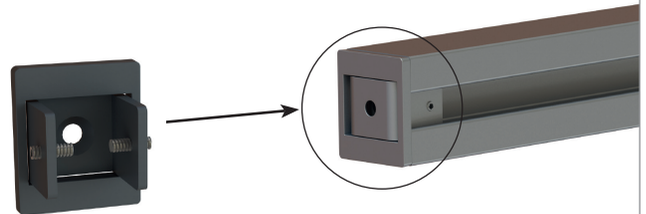
CODE	Size	Material	Finish	
398.61	5,25m.	aluminium	matt silver	4 bars
398.62	5,25m.	aluminium	grey RAL 7022	4 bars
398.63	5,25m.	aluminium	white RAL 9016	4 bars



Example

Accessories of KUADROSISTEM individual parts:

**A** Hidden wall bracket  
To support KUADROSISTEM at wall



**B** A set of corner bracket  
To join vertical profile with horizontal profile



**C** 1 M8 leveler



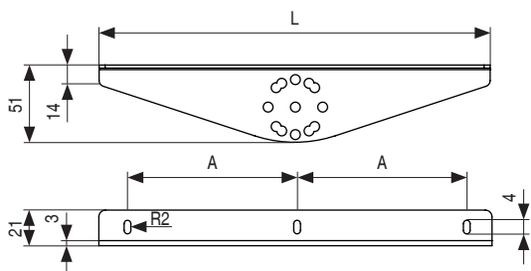
CODE	Description	Finish	
1346.20	kit	matt silver	20 kits
1346.21	kit	grey RAL 7022	20 kits
1346.22	kit	white RAL 9016	20 kits



Example

**KUADROSISTEM** Aluminium self-support structure  
Accessories

Shelf bracket  
For **KUADROSISTEM** structure



- Suitable to mounting shelves or bucks. 5 different angled positions.
- To install or remove it the structure has to be disassembled.

CODE	L	A	Material	Finish	
1346.3	258	113	iron	matt silver	25 sets
1346.4	258	113	iron	grey RAL 7022	25 sets
1346.5	258	113	iron	white RAL 9016	25 sets
1346.6	358	164	iron	matt silver	25 sets
1346.7	358	164	iron	grey RAL 7022	25 sets
1346.8	358	164	iron	white RAL 9016	25 sets

**KUADROSISTEM**

Shelf support for a shelf thickness from 3 to 25mm  
For **KUADROSISTEM** structure



- Suitable for glass or wooden shelves from 3 to 25mm. thick.
- To install or remove it the structure has not to be disassembled.

CODE	Material	Finish	
1346.13	zinc alloy	matt silver	30 sets

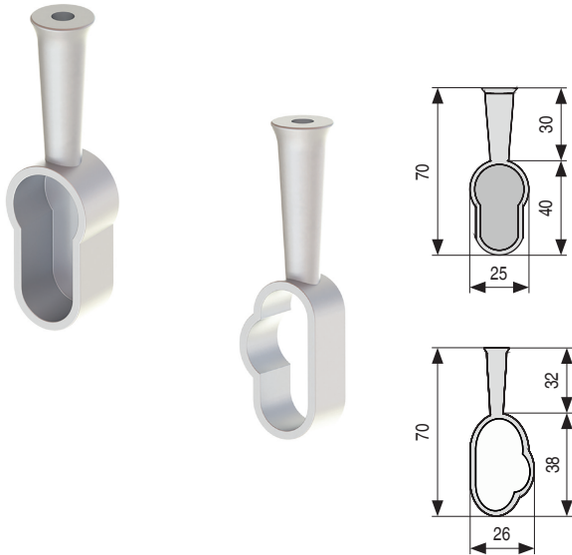


**KUADROSISTEM** Aluminium self-support structure  
Accessories

**KUADROSISTEM**

Support for wardrobe rail 30x15mm.  
For **KUADROSISTEM** structure

Support for wardrobe rail 30x15mm.  
For **KUADROSISTEM** structure



• Top mounting.

CODE	Description	Material	Finish	
9030.259	closed	zinc alloy	grey RAL 9006	100
9030.260	open	zinc alloy	grey RAL 9006	100

• To install or remove it the structure has not to be disassembled.

CODE	Material	Finish	
1346.12	zinc alloy	grey RAL 9006	30 sets



**Verdù®**

06

www.verdustore.com / Growing together since 1893



**RUNNER FOR DRAWERS.**

**SLIDING SYSTEMS**

**FOR TABLES.**



## Runners for Drawers. Sliding Systems for Tables

06.1 Qube. Slender metal drawer.  
06.5 Concealed runner: Metro.  
06.9 Ball bearing runner: Marea,  
Karen, Siva & Meta.

06.15 Drawer slide with roller wheels:  
Aremuss & Area, Rodemuss & Rodeo.  
06.20 Soft closing brakes.  
06.23 Keyboard runners, System for  
pocket door and folder holding frame.

06.27 Mechanism for coffee table.  
06.33 Swivel plate.  
06.36 Accessories for folding  
mechanisms for tables.

# Runner for Drawers. Sliding Systems for Tables

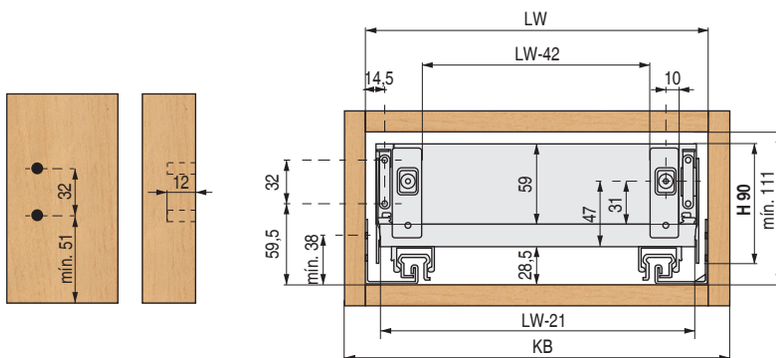
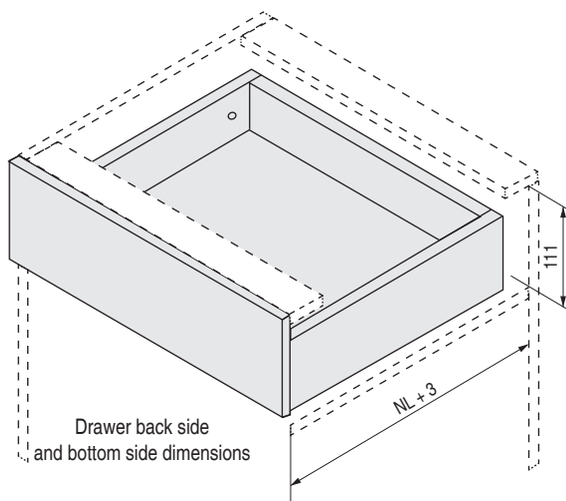
**QUBE** Slender metal drawer **H90 anthracite and white finish**  
Full extension runners. SOFT-CLOSING system



New drawer **QUBE** Extra slender side panel maximizes internal drawer space and acquires a sophisticated image. Full extension runners and soft-closing system.

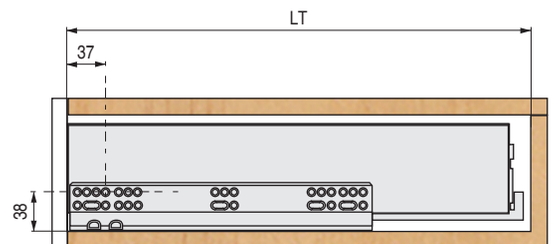
- **Drawer height 90mm.**
- Drawer side thickness of 13mm.
- Maximum loading 40 kg.
- Height, width and depth adjustment +/- 1,5mm.
- CLIP fittings included for an easy and quick assembly and dismantling.
- Smooth opening and closing.

Assembly instructions included.  
Supplied in sets. A set is required for each drawer.  
Available in anthracite and white finishes.



Drawer front

Drawer bottom



Screw position from the side

• A set is required for each drawer.

CODE		Dimensions		1 set
Anthracite	White	NL Cabinet depth dimension	LT Internal cabinet depth dimension	
1383.203	1383.253	300	303	1 set
1383.204	1383.254	350	353	
1383.205	1383.255	400	403	
1383.206	1383.256	450	453	
1383.207	1383.257	500	503	

LT = Internal cabinet depth (NL+3).  
NL = Cabinet depth dimension.  
KB = Cabinet width dimension.  
LW = Internal cabinet width dimension.  
H = Drawer height dimension.



Video

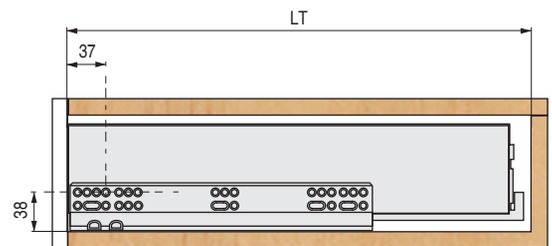
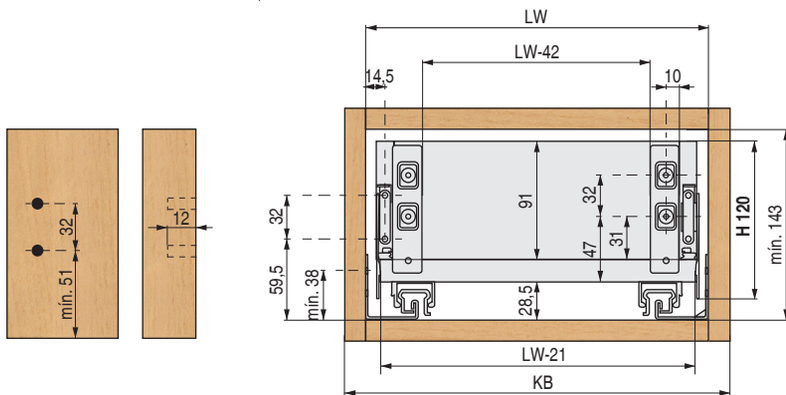
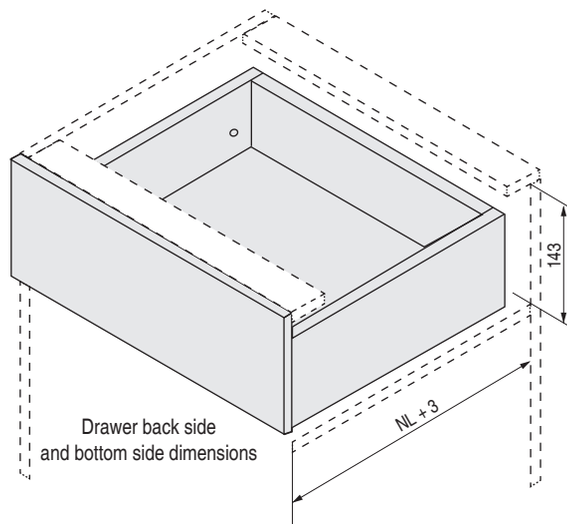
**QUBE** Slender metal drawer **H120** anthracite and white finish  
Full extension runners. SOFT-CLOSING system



New drawer **QUBE** Extra slender side panel maximizes internal drawer space and acquires a sophisticated image. Full extension runners and soft-closing system.

- **Drawer height 120mm.**
- Drawer side thickness of 13mm.
- Maximum loading 40 kg.
- Height, width and depth adjustment +/- 1,5mm.
- CLIP fittings included for an easy and quick assembly and dismantling.
- Smooth opening and closing.
- Suitable for under-sink insert.

Assembly instructions included.  
Supplied in sets. A set is required for each drawer.  
Available in anthracite and white finishes.



Drawer front

Drawer bottom

Screw position from the side

• A set is required for each drawer.

CODE		Dimensions	
Anthracite	White	NL Cabinet depth dimension	LT Internal cabinet depth dimension
1383.213	1383.263	300	303
1383.214	1383.264	350	353
1383.215	1383.265	400	403
1383.216	1383.266	450	453
1383.217	1383.267	500	503



1 set

LT = Internal cabinet depth (NL+3).  
NL = Cabinet depth dimension.  
KB = Cabinet width dimension  
LW = Internal cabinet width dimension.  
H = Drawer height dimension.



Video

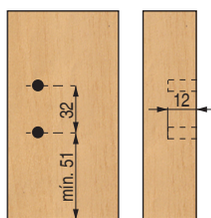
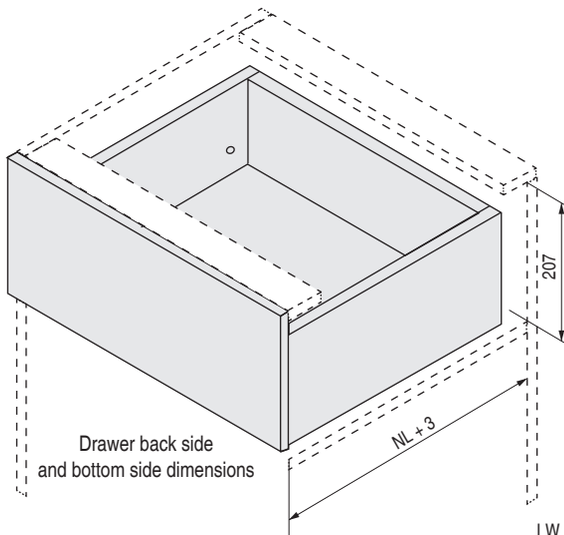
**QUBE** Slender metal drawer **H185** anthracite and white finish  
Full extension runners. **SOFT-CLOSING** system



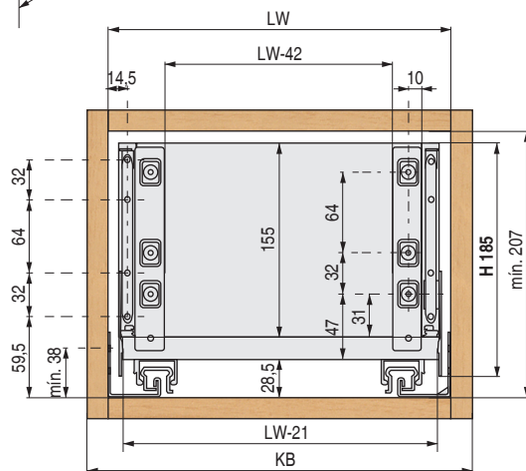
New drawer **QUBE** Extra slender side panel maximizes internal drawer space and acquires a sophisticated image. Full extension runners and soft-closing system.

- **Drawer height 185mm.**
- Drawer side thickness of 13mm.
- Maximum loading 40 kg.
- Height, width and depth adjustment +/- 1,5mm.
- CLIP fittings included for an easy and quick assembly and dismantling.
- Smooth opening and closing.

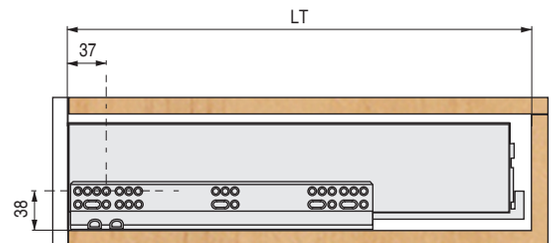
Assembly instructions included.  
Supplied in sets. A set is required for each drawer.  
Available in anthracite and white finishes.



Drawer front



Drawer bottom



Screw position from the side

• A set is required for each drawer.

CODE		Dimensions	
Anthracite	White	NL Cabinet depth dimension	LT Internal cabinet depth dimension
1383.223	1383.273	300	303
1383.224	1383.274	350	353
1383.225	1383.275	400	403
1383.226	1383.276	450	453
1383.227	1383.277	500	503



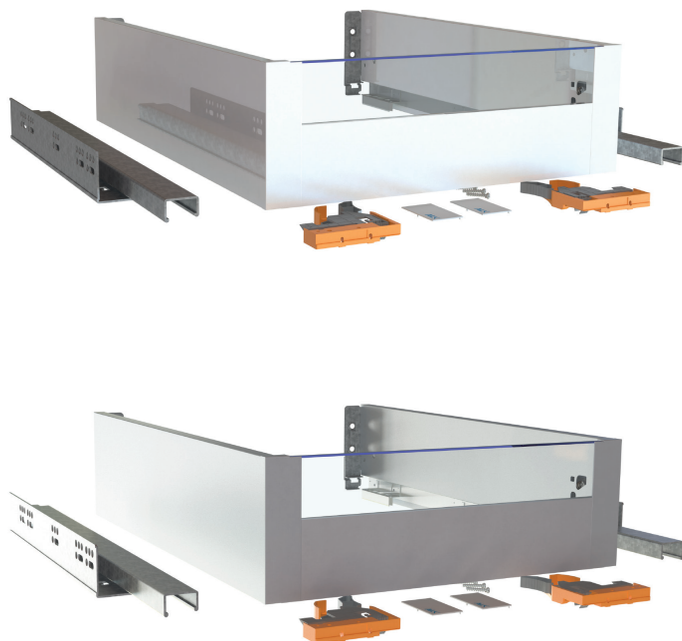
1  
set

LT = Internal cabinet depth (NL+3).  
NL = Cabinet depth dimension.  
KB = Cabinet width dimension.  
LW = Internal cabinet width dimension.  
H = Drawer height dimension.



Video

**QUBE** Accessories for drawer front  
 Metal drawer front or in combination with glass  
 Metal drawer front with handle profile



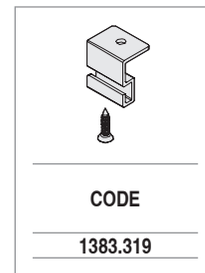
In order to complete QUBE drawer range a variety of accessories are available: metal, wooden or glass drawer front and integrated handle drawer front.

The accessories enhance the minimalist and elegant look of the kitchen or the dressing room.

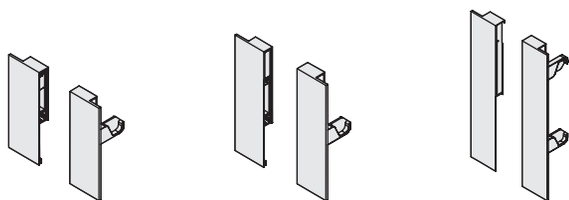
The accessories drawer range:

- 2 different types of front corner brackets to combine metal front with wood or glass.
- 2 different types of front rail (1.100mm). Suitable to combine with or without 8mm. thick and 100mm high glass.
- We recommend a hinge 165° opening for hinged door cabinet. See hinges in section 2.
- For drawer more than 800mm.width a supplement element is required. See code 1383.319.
- Easy and quick assembly.

Technical tests are recommended.

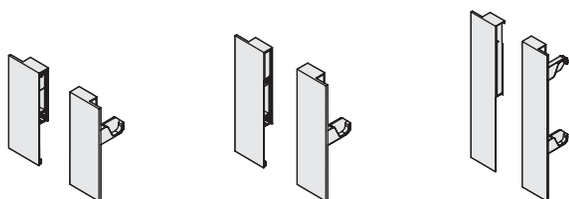


Front bracket QUBE



For metal and wooden drawer front

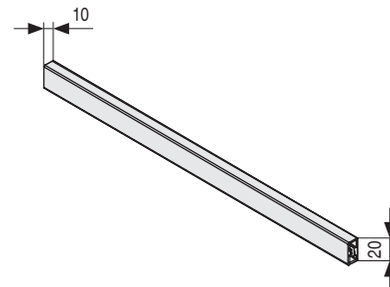
CODE	Finish	Height	
1383.301	white	90	25 sets
1383.302	anthracite	90	
1383.303	white	120	
1383.304	anthracite	120	
1383.305	white	185	
1383.306	anthracite	185	



For glass drawer front

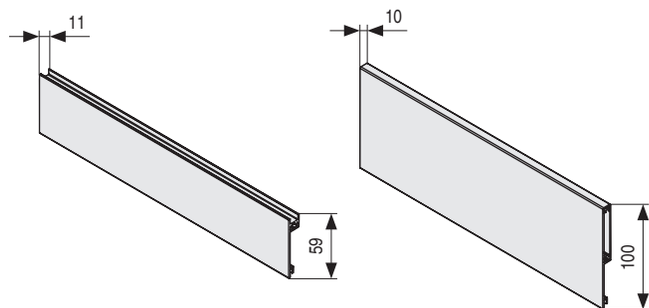
CODE	Finish	Height	
1383.307	white	90	25 sets
1383.308	anthracite	90	
1383.309	white	120	
1383.310	anthracite	120	
1383.311	white	185	
1383.312	anthracite	185	

Front rail for handle QUBE



Metal rail 1.100mm long

CODE	Finish	Height	
1383.317	white	20	50 bars
1383.318	anthracite	20	



Metal drawer front 1.100mm long

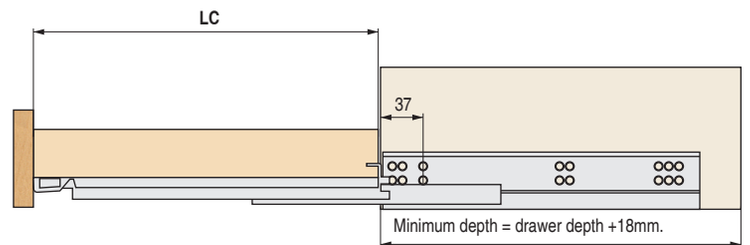
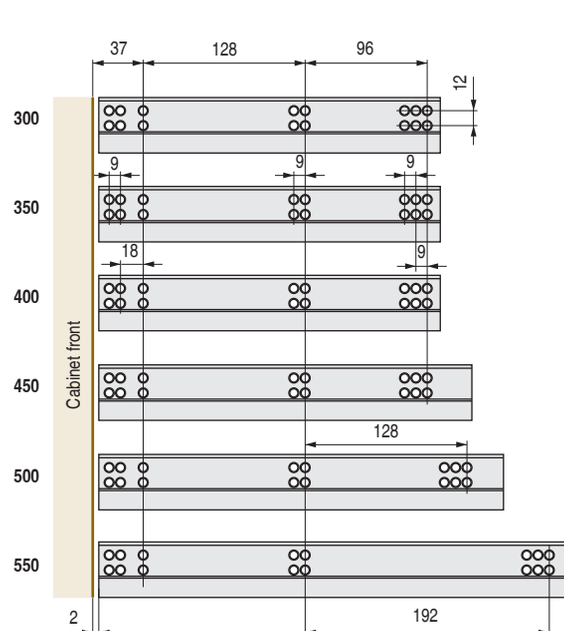
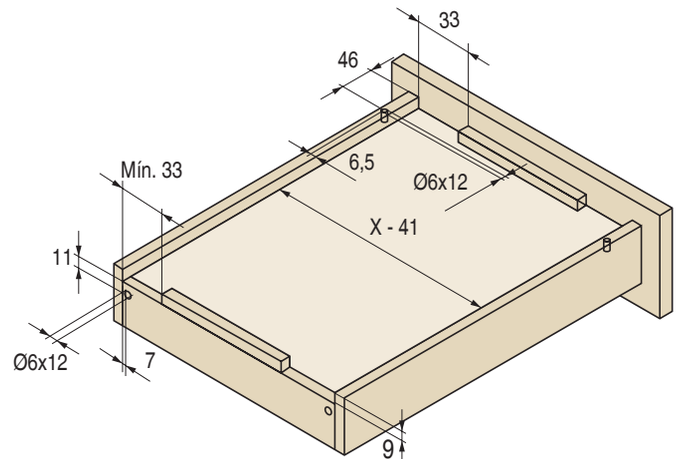
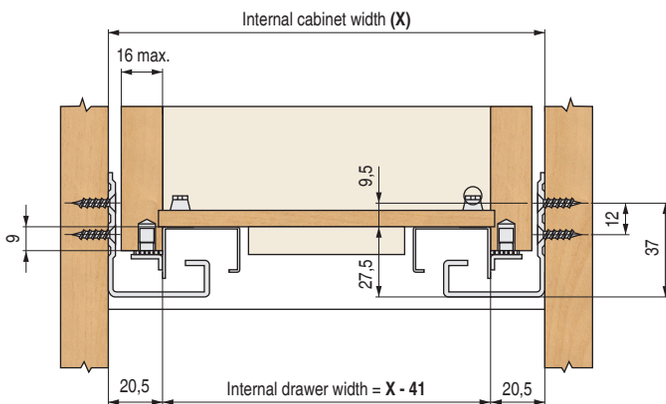
CODE	Finish	Height	
1383.313	white	59	25 bars
1383.314	anthracite	59	
1383.315	white	100	
1383.316	anthracite	100	

**METROMUSS** Concealed full extension runner. Soft-closing system



**METROMUSS**  
FULL EXTENSION

- Full extension.
- Soft closing system integrated for a smooth closing.
- Smooth and silent sliding.
- Vertical adjustment.
- Optimal stability.
- Loading capacity 30kg.
- Finish: zinc plated.



CODE                      LC  
Drawer length

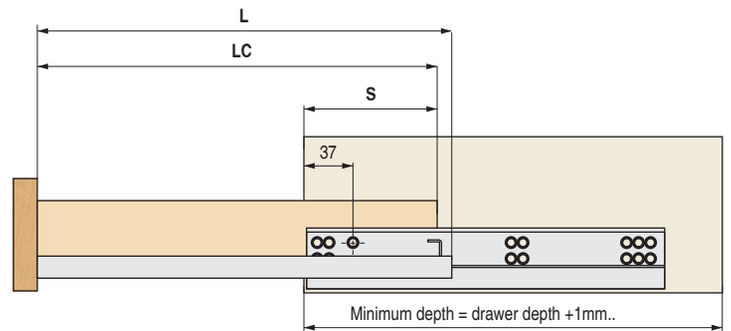
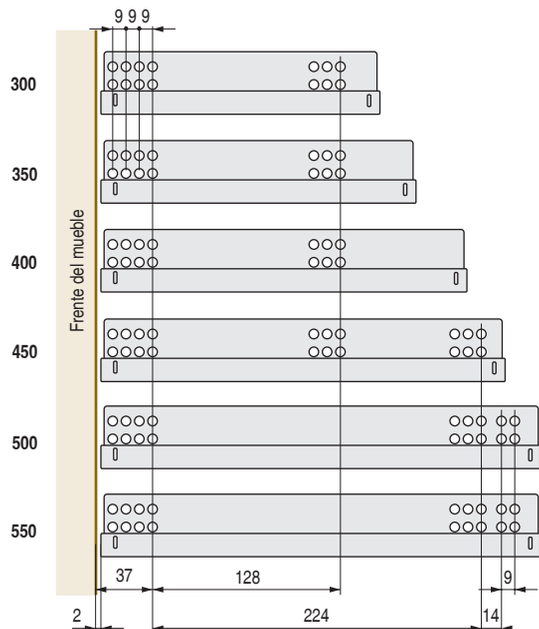
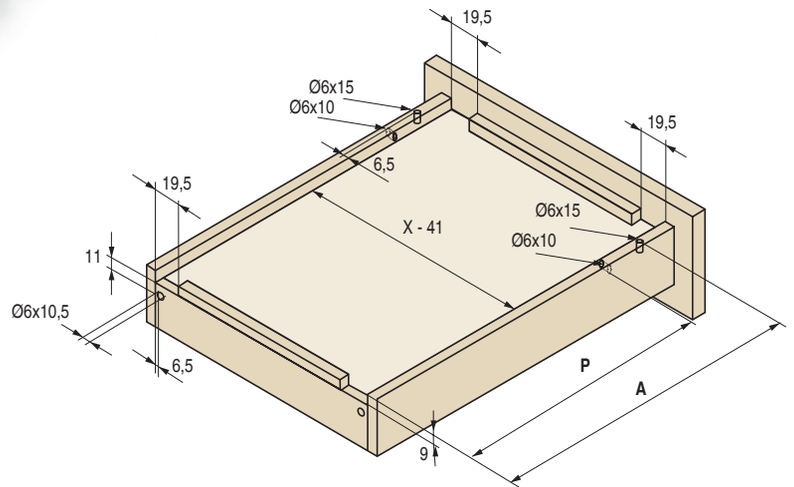
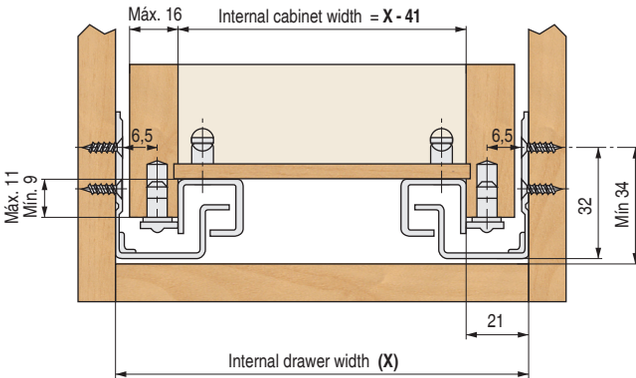
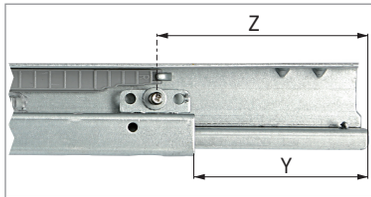
9070.141	300	 10 sets
9070.142	350	
9070.143	400	
9070.144	450	
9070.145	500	
9070.146	550	

**METROMUSS2** Concealed single extension runner. Soft-closing system



**METROMUSS2**  
SINGLE EXTENSION

- Single extension.
- Soft closing system integrated for a smooth closing.
- Smooth and silent sliding.
- Vertical adjustment +/- 4,5mm.
- Optimal stability.
- Loading capacity 20kg.
- Finish zinc plated.



CODE	L Runner length	LC Drawer length	A Distance to pivot	P Distance to locking bracket	Z Distance to pivot center	Y Distance to sliding rail	S Lost drawer opening	
9070.431	300	290	245	213	45	31	87	10 sets
9070.432	350	340	270	238	70	56	87	
9070.433	400	390	305	273	85	71	107	
9070.434	450	440	330	298	110	96	107	
9070.435	500	490	355	323	135	121	107	
9070.436	550	540	390	358	150	136	120	

**METROPUSH** PUSH to open concealed runner. Full extension  
Opening and closing drawer without handles

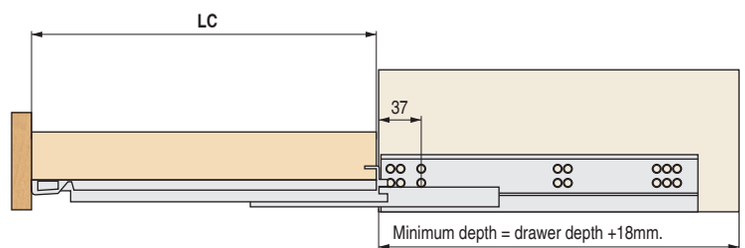
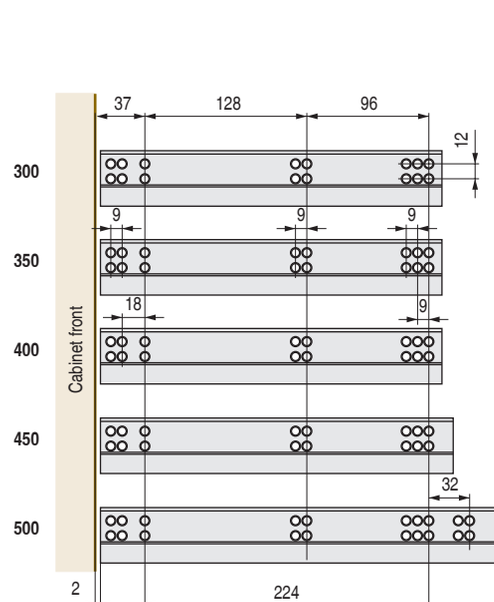
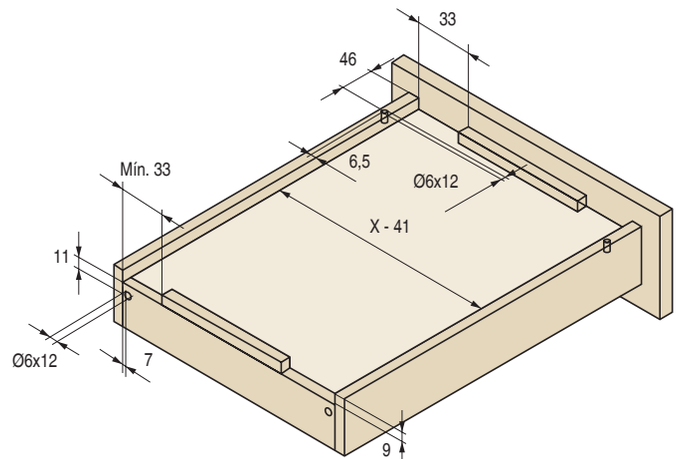
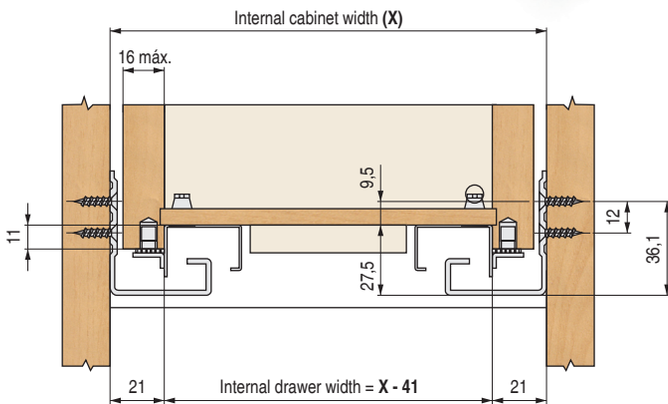


**METROPUSH**  
FULL EXTENSION

- Full extension.
- **PUSH to open system** (without handle).
- Unmounted locking bracket included. Install if necessary.
- Height adjustment +3mm.
- Drawer stays locked when it remains closed.
- Loading capacity 30kg.
- Finish: zinc plated.



**PUSH:** Push to open and close system (without handle).  
By lightly pressing the drawer front you can open or close the drawer.



CODE	LC Drawer length	
9070.221	300	10 sets
9070.222	350	
9070.223	400	
9070.224	450	
9070.225	500	

**METROPUSH** PUSH to open concealed runner. **Single extension**  
Opening and closing drawer without handles

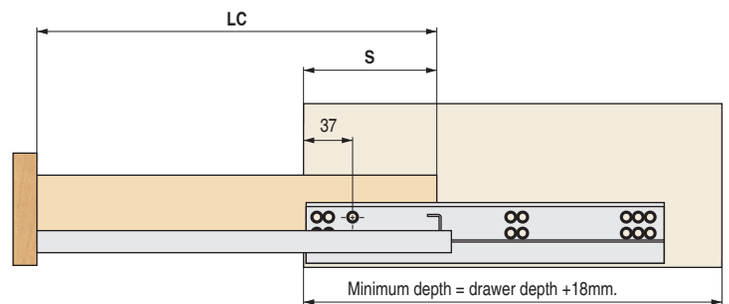
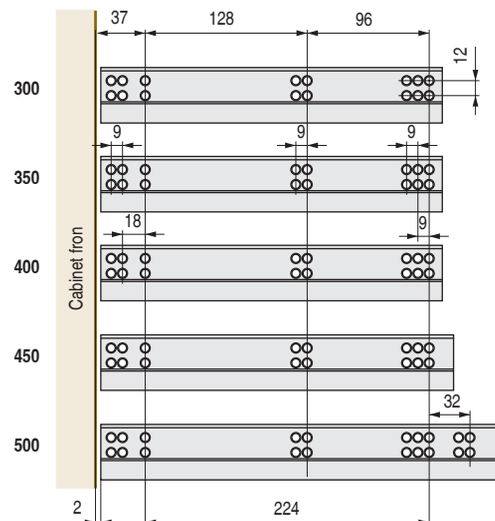
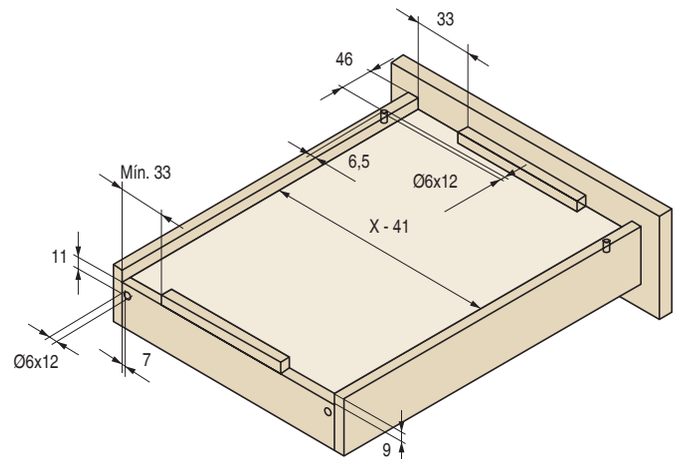
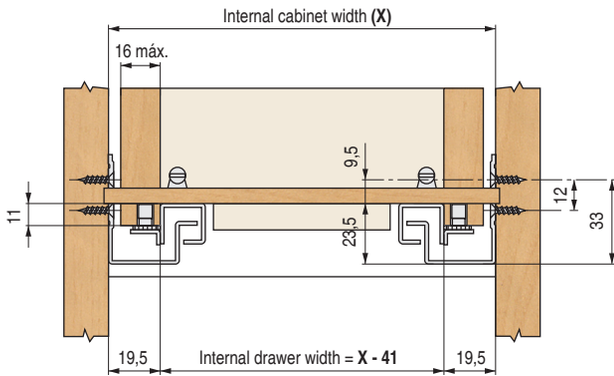


**METROPUSH**  
**SINGLE EXTENSION**

- Single extension.
- **PUSH to open system** (without handle).
- Unmounted locking bracket included. Install if necessary.
- Height adjustment +3mm.
- Drawer stays locked when it remains closed.
- Loading capacity 25kg.
- Finish: zinc plated.



**PUSH:** Push to open and close system (without handle).  
By lightly pressing the drawer front you can open or close the drawer.



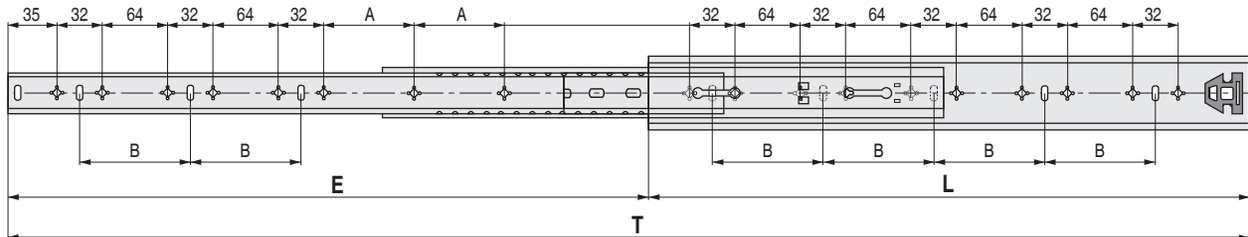
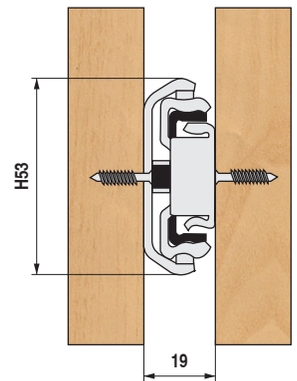
CODE	LC Drawer length	S Lost drawer opening	 10 sets
9070.211	300	65	
9070.212	350	93	
9070.213	400	93	
9070.214	450	93	
9070.215	500	117	

# Runner for Drawers. Sliding Systems for Tables

**MAREA** Ball bearing runner **H53**. 19mm thick. Full extension. Detachable. Without soft closing system



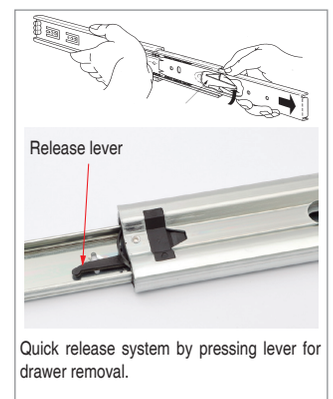
- Full extension.
- Silence closing.
- Runner Height 53mm.
- Runner thickness of 19mm.
- Sheet thickness 2+2+2mm.
- Quick release system (by pressing lever).
- Finish: zinc plated.



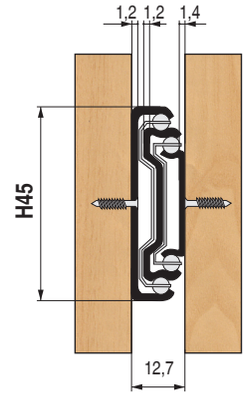
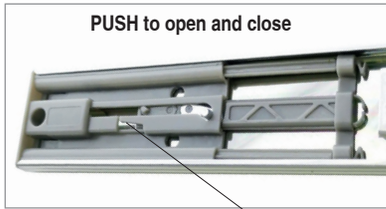
CODE	L Runner length	E Extension length	T Fully opened length	A Drill holes distance	B Drill holes distance
9070.757	300	300	600	96	96
9070.758	400	400	800	96	96
9070.759	500	550	1.050	96	96
9070.760	600	650	1.250	96	96
9070.761	700	750	1.450	96	96
9070.762	800	850	1.650	96	96
9070.763	900	950	1.850	96	96
9070.764	1.000	1.050	2.050	96	96
9070.765	1.050	1.100	2.150	96	96
9070.766	1.100	1.150	2.250	96	96
9070.767	1.150	1.200	2.350	96	96
9070.768	1.200	1.220	2.420	96	96
9070.857	1.300	1.315	2.500	96	96
9070.858	1.400	1.470	2.870	96	96
9070.859	1.500	1.550	3.050	96	96
9070.860	1.600	1.640	3.240	96	96
9070.861	1.700	1.710	3.410	96	96
9070.862	1.800	1.850	3.650	96	96
9070.863	1.900	1.950	3.850	96	96
9070.864	2.000	2.050	4.050	96	96



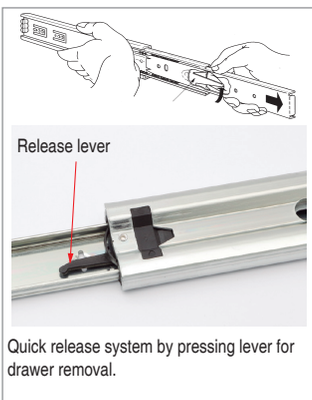
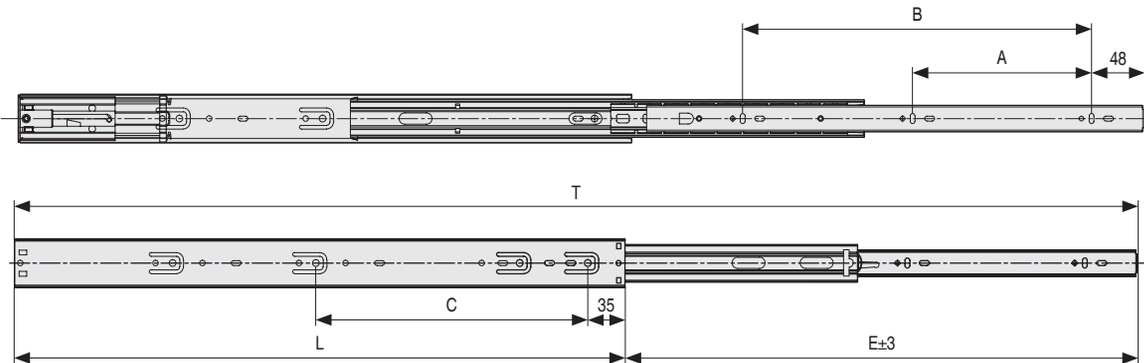
5 sets



**KARENPUSH** Ball bearing runner **H45**. Full extension. Push to open



- Full extension.
- **PUSH to open system** (without handles).
- Loading capacity 45kg.
- Quick release system by pressing lever.
- Silence ball bearing sliding.
- Made of steel. Finish: zinc plated.

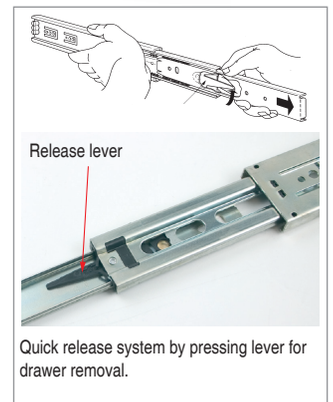
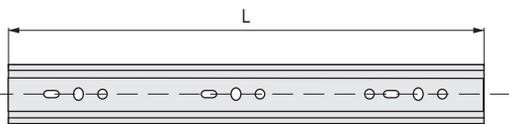
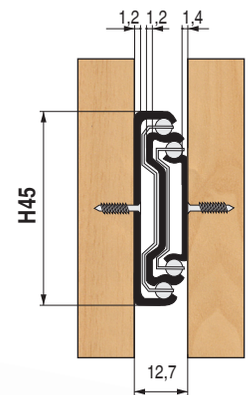


CODE	L Runner length	E Extension length	T Fully open- ned length	A Drill holes distance	B Drill holes distance	 15 sets
9070.371	300	250	550	--	160	
9070.372	350	350	700	128	224	
9070.373	400	375	775	160	256	
9070.374	450	425	875	160	320	
9070.375	500	500	1.000	192	352	
9070.377	600	600	1.200	224	448	

**KARENMUSS TOP** Ball bearing runner H45. Full extension. **Soft closing system**  
Detachable.



Soft Closing



CODE Runner length

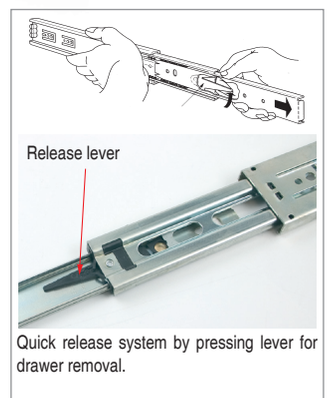
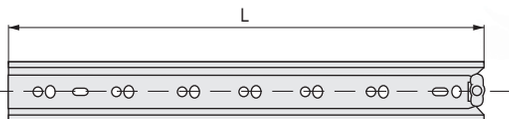
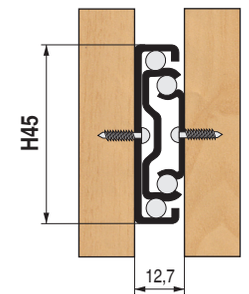


9070.181	300
9070.182	350
9070.183	400
9070.184	450
9070.185	500
9070.186	550
9070.187	600
9070.188	700

15 sets

- Full extension.
- Smooth and silece closing system.
- Loading capacity 45kg.
- Quick release system by pressing lever.
- Silence ball bearing sliding.
- Made of steel. Finish: zinc plated

**KAREN** Ball bearing runner H45. Full extension  
Detachable



CODE Runner length



9070.14	200
9070.12	250
9070.1	300
9070.2	350
9070.3	400
9070.4	450
9070.5	500
9070.6	550
9070.7	600
9070.8	700
9070.9	800
9070.10	900
9070.11	1.000

15 sets

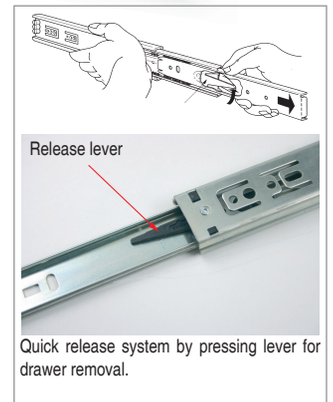
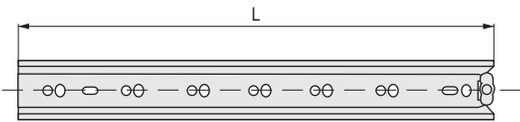
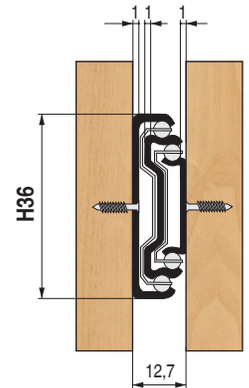
10 sets

- Full extension.
- Quick release system by pressing lever.
- Loading capacity 45kg.
- Silence ball bearing sliding.
- Made of steel. Finish: zinc plated.

**SIVAMUSS** Ball bearing runner **H35**. Full extension **Soft closing system**  
Detachable



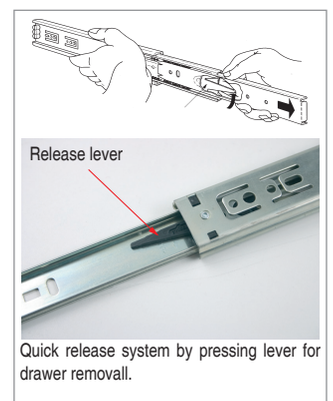
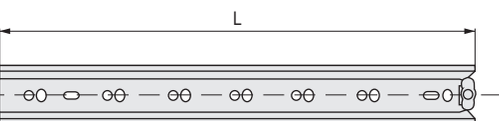
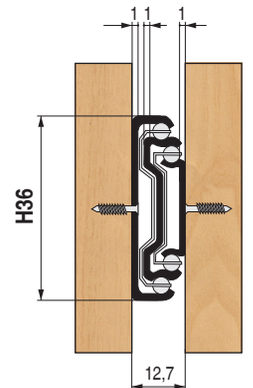
Soft Closing >>>>



CODE	L Runner length	
9070.360	250	15 sets
9070.361	300	
9070.362	350	
9070.363	400	
9070.364	450	
9070.365	500	
9070.366	600	
9070.367	700	

- Full extension.
- Smooth and silece closing system.
- Loading capacity 35kg.
- Quick release system by pressing lever.
- Silence ball bearing sliding.
- Made of steel. Finish: zinc plated.

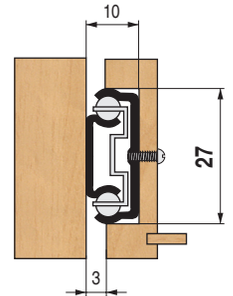
**SIVA** Ball bearing runner **H35**. Full extension  
Detachable



CODE	L Runner length	
9070.59	250	20 sets
9070.61	300	
9070.62	350	
9070.63	400	
9070.64	450	
9070.65	500	
9070.66	600	

- Full extension.
- Quick release system by pressing lever.
- Loading capacity 35kg.
- Silence ball bearing sliding.
- Made of steel. Finish: zinc plated.

## META 27 Ball bearing runner H27. Single extension



- Silence ball bearing slide system.
- Total height side of 27mm. Locking with M4 screw.
- Grooved side of 32mm.
- The runner length is shorter than drawer depth.
- Single extension. 75% opening of full extension.
- Loading capacity 15 kgs.
- Finish: zinc plated.

**Wood screw**

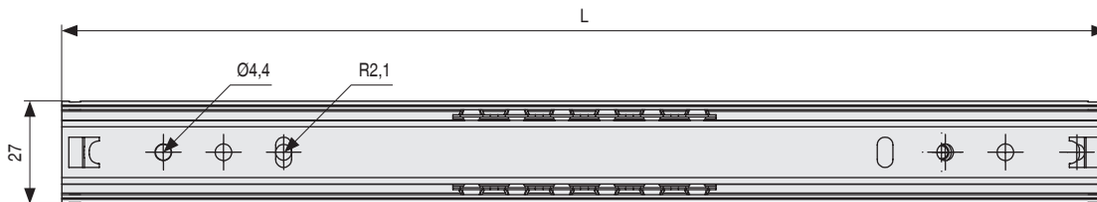
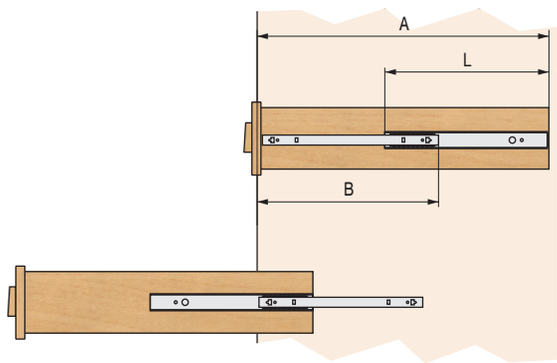
- Wood screw See section 4.

- Euro screw Ø6,8 See section 4.

**Zinc plated screw for runner**



M4x8 CODE 679.40  
M4x10 CODE 679.39



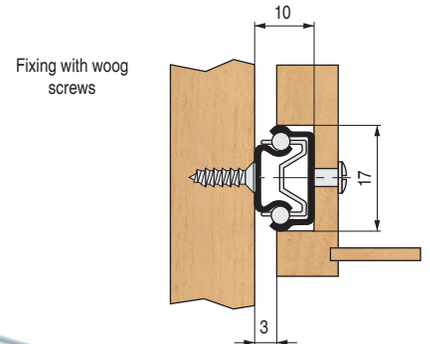
**Installation scheme**



wood screw

CODE	L Runner length	A Maximum drawer length	B Extension length	
70.120	246	422	352	50 sets
70.121	278	486	416	
70.122	310	550	480	
70.123	342	614	544	
70.124	406	742	675	
70.125	438	806	736	

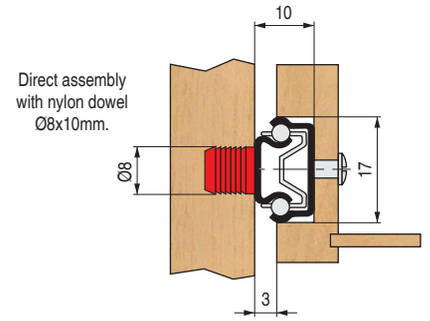
**META 17** Micro ball bearing H17. Single extension



**Wood screw**

- Wood screw Ø3 See section 4.
- Euro screw Ø6,8 See section 4.

- Silence ball bearing slide system.
- Total height side of 17mm. Locking with M4 screw.
- Grooved side of 32mm.
- The runner length is shorter than drawer depth.
- Single extension. 75% opening of full extension.
- Loading capacity 8 kgs.
- Finish: zinc plated.

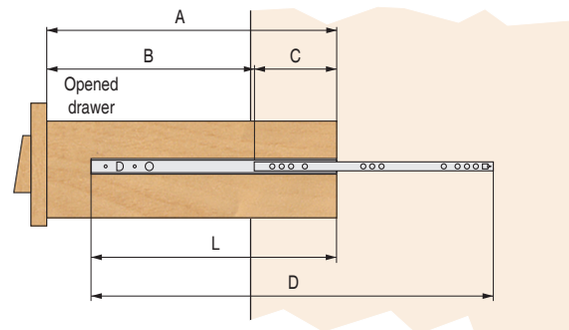


**Nylon dowel Ø8mm assembly**

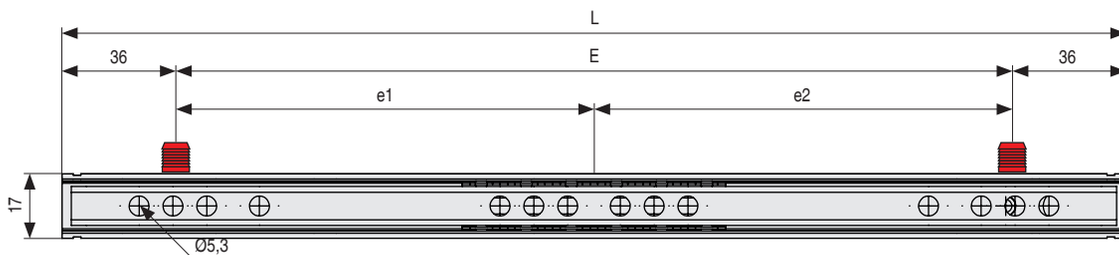
- Pre-assembled nylon dowel Ø8x10mm.

**Zinc plated screw for runner**

M4x8 CODE 679.40  
M4x10 CODE 679.39



Pre-assembled nylon dowel Ø8x10mm. position



**Installation**



Wood screw



Pre-assembled nylon dowel Ø8mm.

CODE	CODE	L Runner length	A Maximum drawer length	B Maximum drawer opening	S Lost drawer opening	D Fully opened length	E Nylon dowel distance	e1	e2	
70.1	70.110	187	314	264	60	314	128	64	64	50 sets
70.2	70.111	219	378	328	72	378	160	80	80	
70.3	70.112	251	418	344	72	418	192	96	96	
70.4		283	482	408	72	482	224	112	112	
70.5		315	546	472	72	546	256	128	128	
70.6		347	588	492	96	588	288	144	144	
70.20		430	754	632	95	754	384	192	192	

# Runner for Drawers. Sliding Systems for Tables

**AREMUSS** Drawer slide with roller wheels. **CLAMP system:** quick mounting system  
 Manual-use machine for mounting. Pre-assembled nylon dowel  $\text{Ø}8 \times 10\text{mm}$ .  
 Soft closing system



Soft Closing >>>>

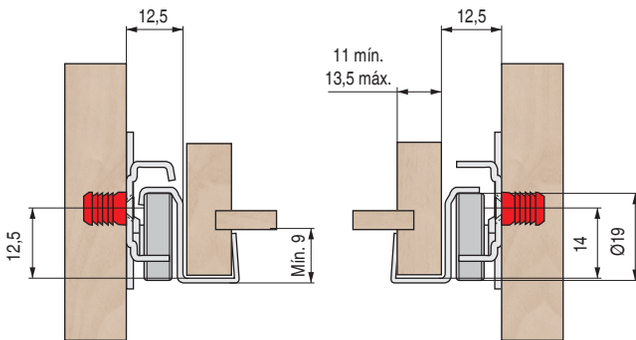


CODE: 492.518

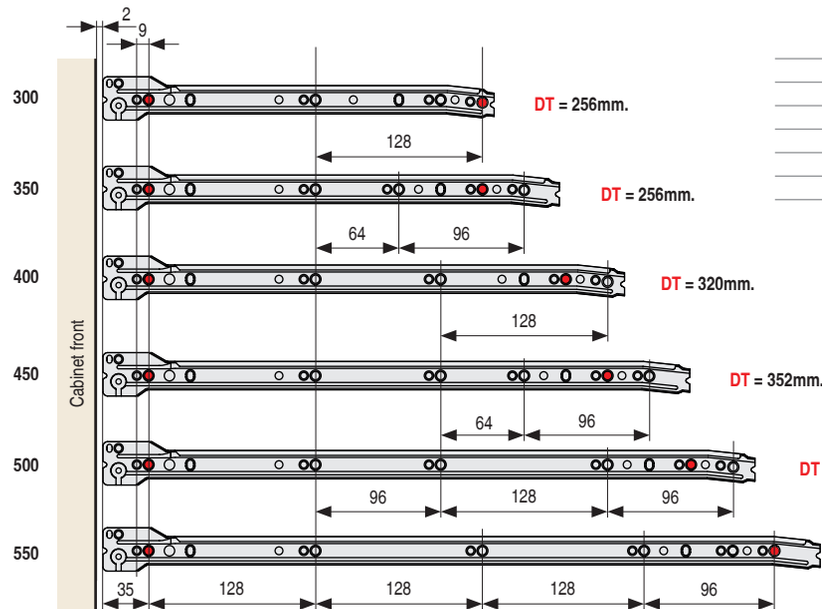
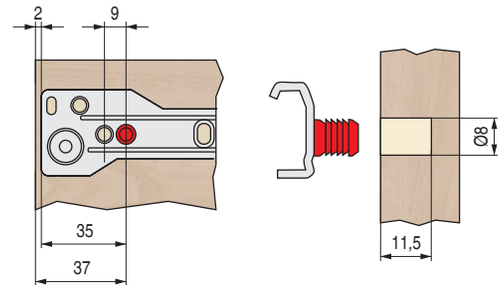
• Roller soft: Must be ordered separately

CODE	Description	
1017.122	buffer	500

• The procedure is carried out with a stapling machine. Each drawer slide has 3 fold to be stapled for optimal hold. Quick mounting.



CLAMP system: quick mounting stapling machine.



CODE	Runner length	Finish	
1017.123	300	grey RAL 9006	Minimum order 100 sets
1017.124	350	grey RAL 9006	
1017.125	400	grey RAL 9006	
1017.126	450	grey RAL 9006	
1017.127	500	grey RAL 9006	
1017.128	550	grey RAL 9006	

Consult us for other different dowel position.  
 DT = Dowel distance.

**INDUSTRIAL PACKAGING:**  
 (4 boxes of 100 sets)

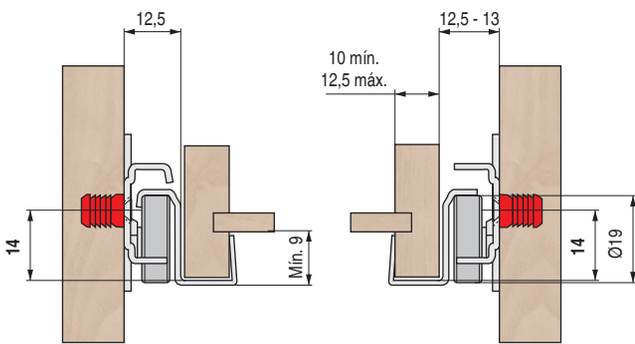
- 100 units CR left side each box.
- 100 units CL right side each box.
- 100 units DR left side each box.
- 100 units DL right side each box.

**AREA MD** Drawer slide with roller wheels. **CLAMP system:** quick mounting system  
 Manual-use machine for mounting. Quick mounting with dowel of  $\varnothing 8 \times 8 \text{mm}$  or  $\varnothing 8 \times 10 \text{mm}$

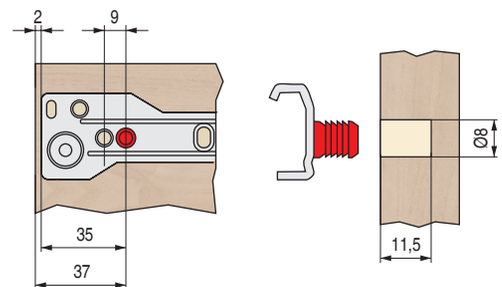


**CODE: 492.518**

• The procedure is carried out with a stapling machine. Each drawer slide has 3 fold to be stapled for optimal hold. Quick mounting.



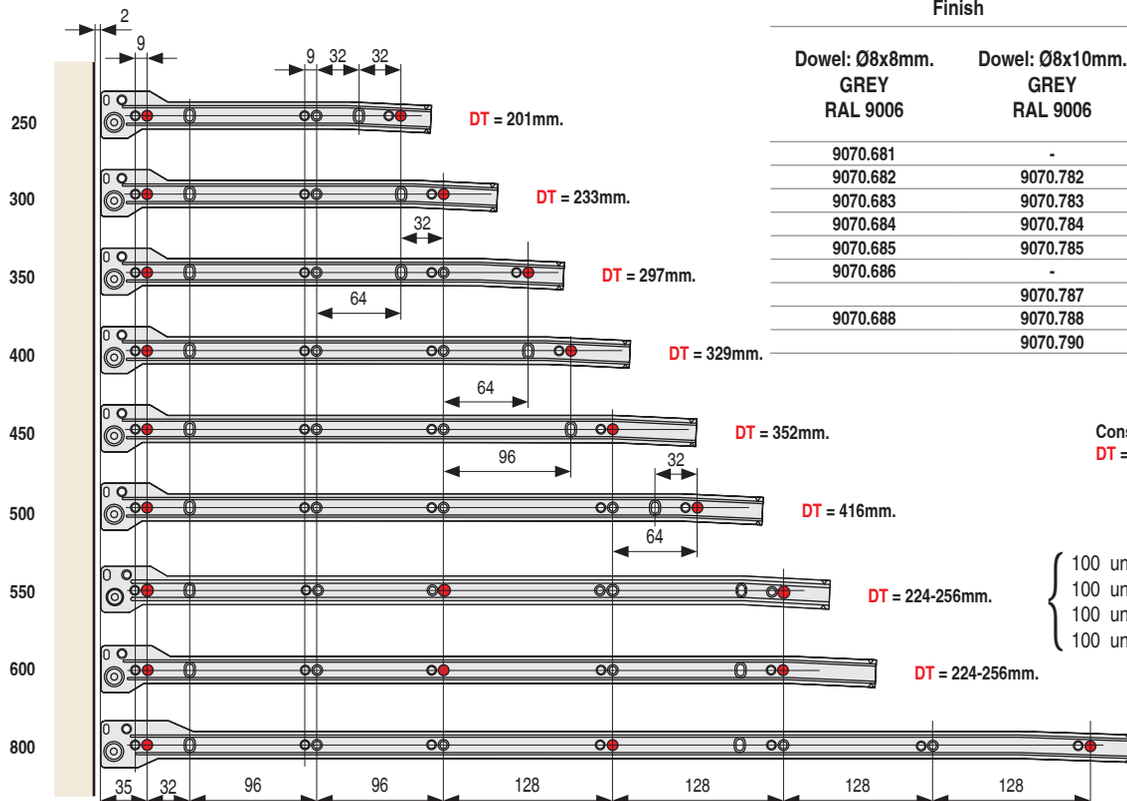
**CLAMP system:** quick mounting stapling machine.



**CODES**

Finish

Dowel: $\varnothing 8 \times 8 \text{mm}$ . GREY RAL 9006	Dowel: $\varnothing 8 \times 10 \text{mm}$ . GREY RAL 9006	Runner length	
9070.681	-	250	Minimum order 100 sets
9070.682	9070.782	300	
9070.683	9070.783	350	
9070.684	9070.784	400	
9070.685	9070.785	450	
9070.686	-	500	
	9070.787	550	
9070.688	9070.788	600	
	9070.790	800	



Consult us for other different dowel position.  
**DT = Dowel distance.**

**INDUSTRIAL PACKAGING:**  
 (4 boxes of 100 sets)

- 100 units **CR** left side each box.
- 100 units **CL** right side each box.
- 100 units **DR** left side each box.
- 100 units **DL** right side each box.

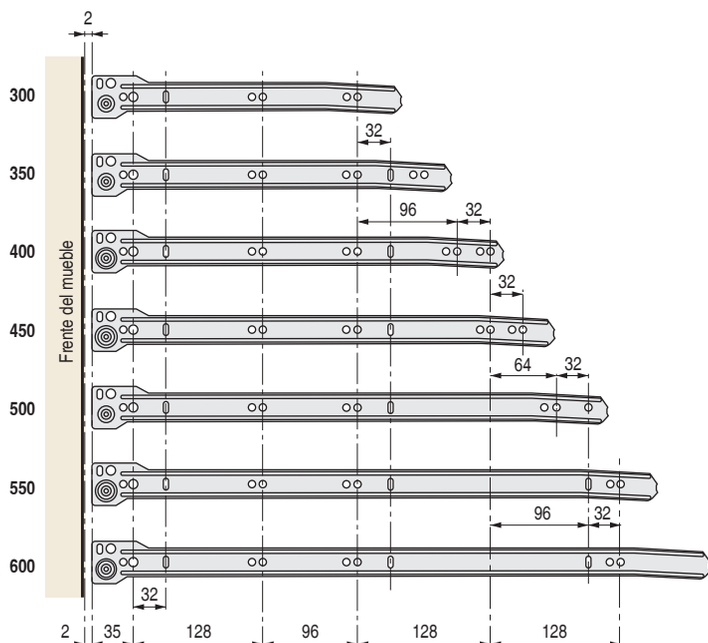
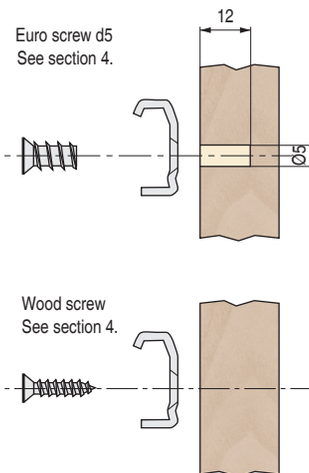
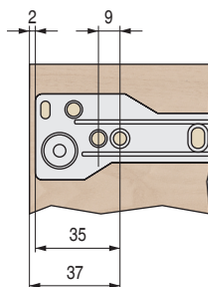
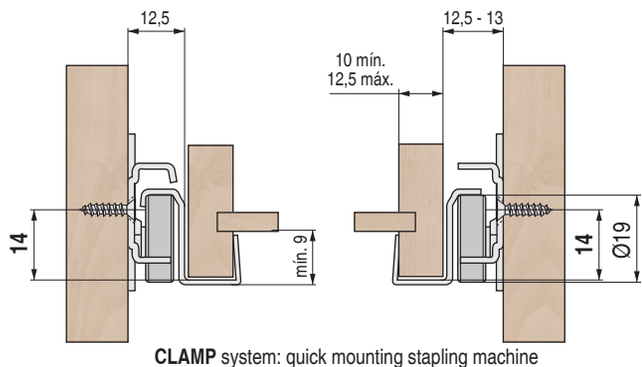
# Runner for Drawers. Sliding Systems for Tables

**AREA** Drawer slide with roller wheels. **CLAMP system:** quick mounting system  
Manual-use machine for mounting. Fix using screw.



**CODE: 492.518**

• The procedure is carried out with a stapling machine. Each drawer slide has 3 fold to be stapled for optimal hold. Quick mounting.



CODE	Runner length	Finish	
9070.642	300	grey RAL 9006	Minimum order 100 sets
9070.643	350	grey RAL 9006	
9070.644	400	grey RAL 9006	
9070.645	450	grey RAL 9006	
9070.646	500	grey RAL 9006	
9070.648	600	grey RAL 9006	

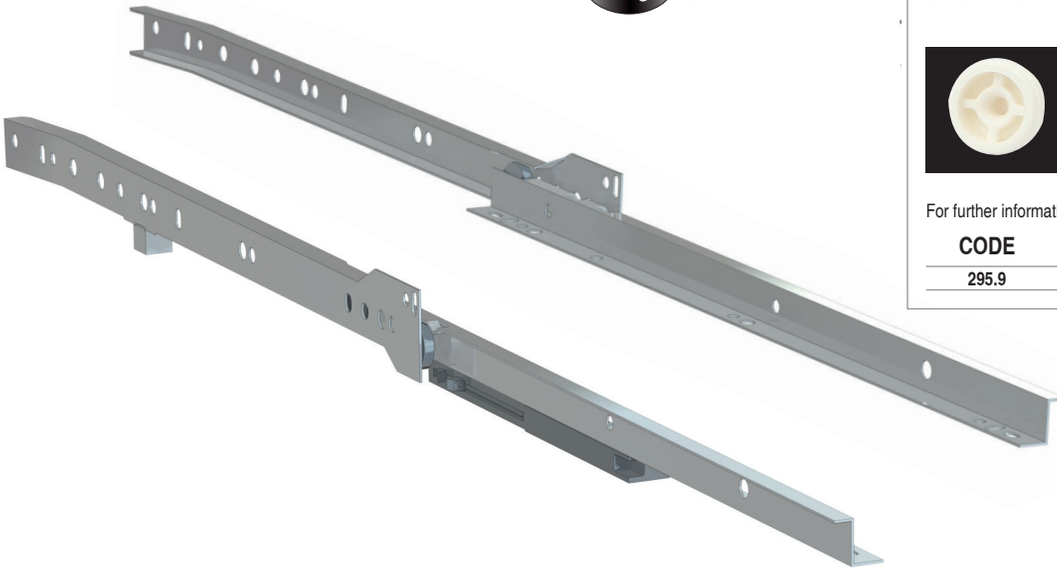
**INDUSTRIAL PACKAGING:**  
(4 boxes of 100 sets)

- 100 units CR left side each box.
- 100 units CL right side each box.
- 100 units DR left side each box
- 100 units DL right side each box.

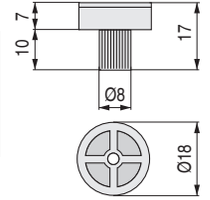
RODEMUSS Drawer slide with roller wheels. Soft closing system



Soft Closing >>>>

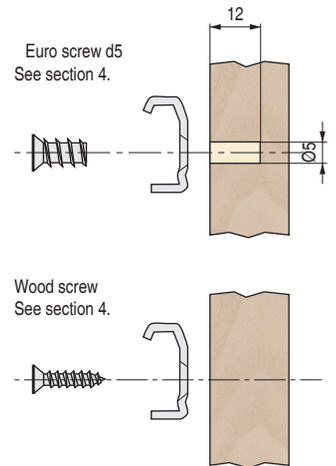
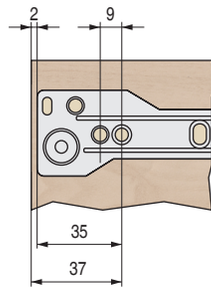
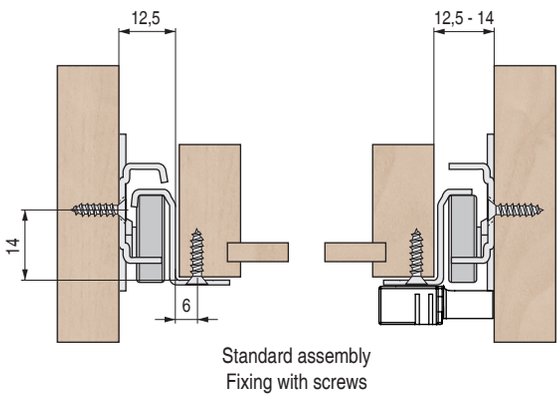


**SUPLE** Lateral spacers of 7mm. Assembled to drawer side with pin of Ø8mm



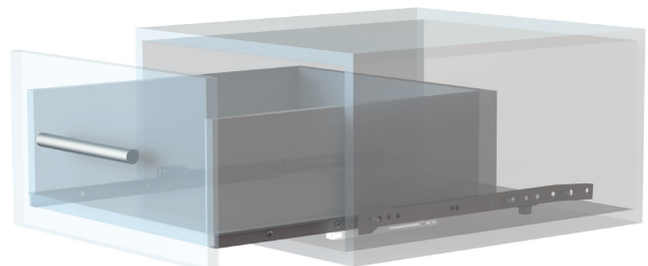
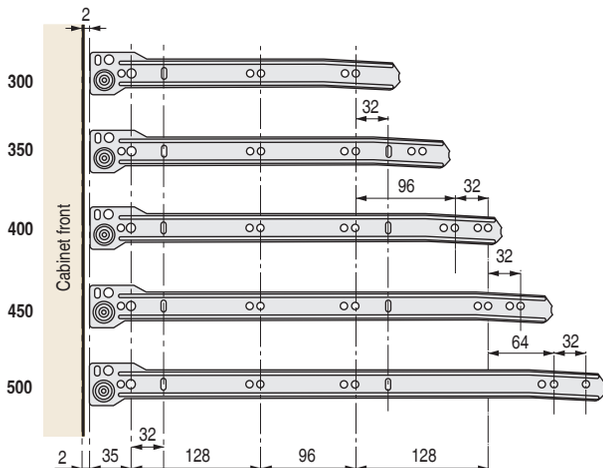
For further information see next pages.

CODE	Material	Finish	
295.9	nylon	white	4.000



- A brake for soft closing system included. Supplied in sets.
- 1 kit is composed of: 1 set of drawer slide and 1 brake.

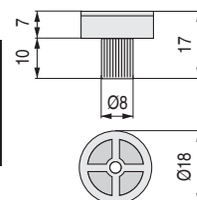
CODE	Runner length	Finish	
9070.802	300	grey RAL 9006	20 sets
9070.803	350	grey RAL 9006	
9070.804	400	grey RAL 9006	
9070.806	500	grey RAL 9006	



RODEO Drawer slide with roller wheels

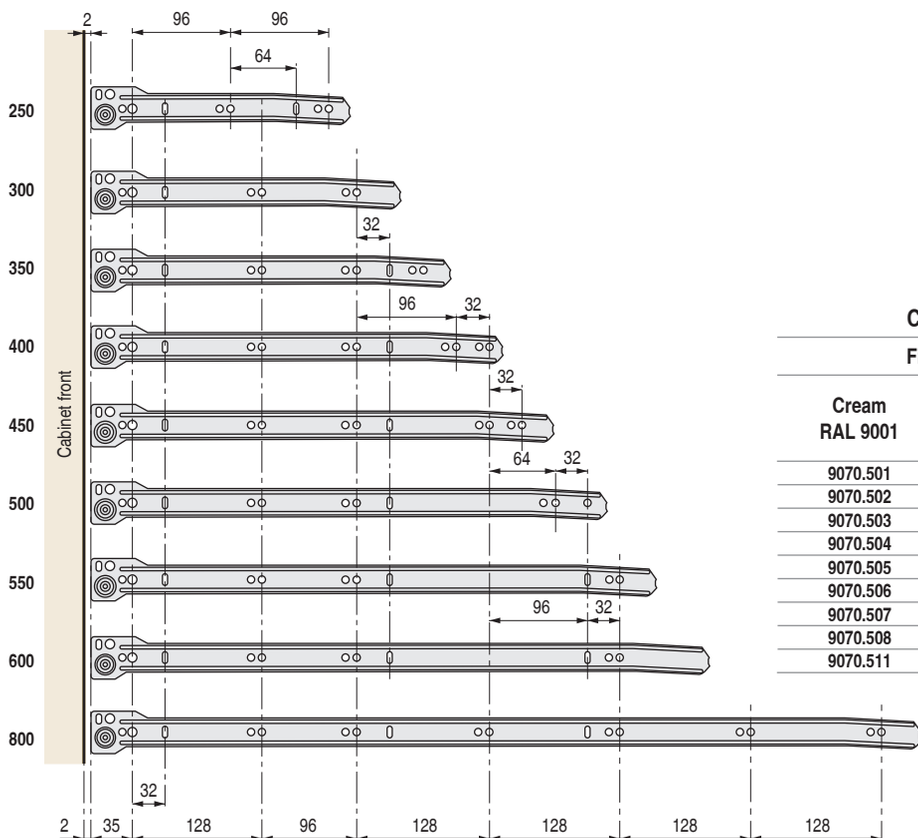
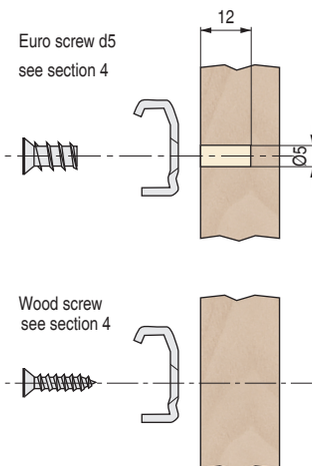
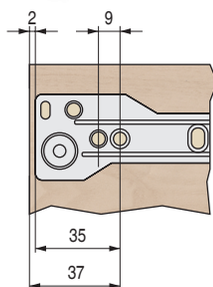
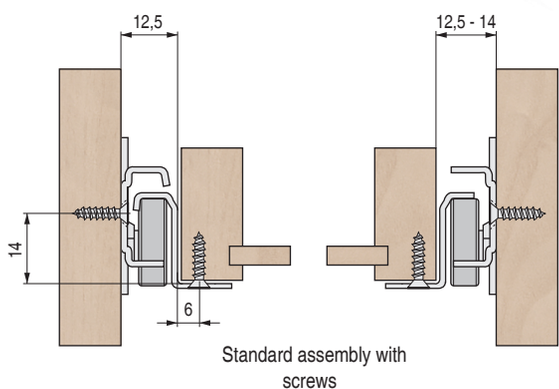


**SUPLE** Lateral spacers of 7mm. Assembled to drawer side with pin of Ø8mm



For further information see next pages.

CODE	Material	Finish	
295.9	nylon	white	4.000

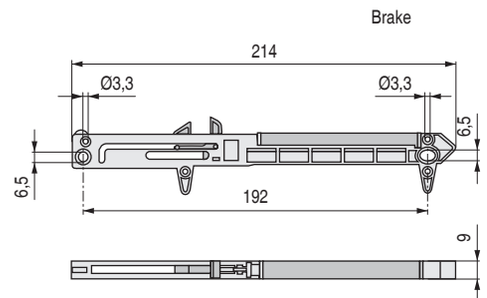
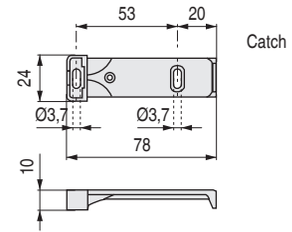
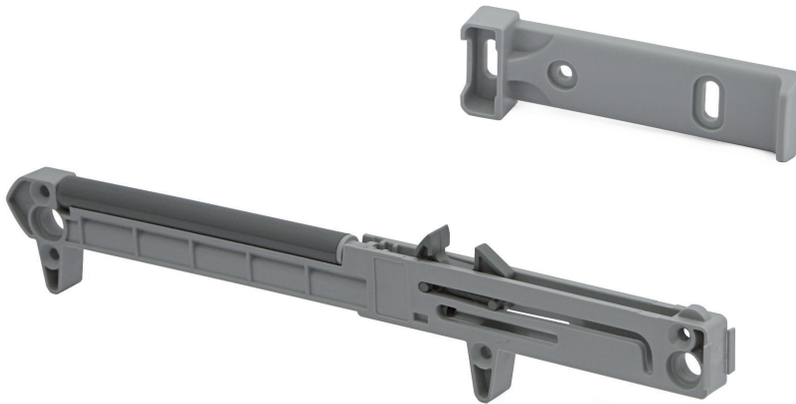


**CODES**

**Finishes**

Cream RAL 9001	Grey RAL 9006	Runner length	
9070.501	9070.541	250	20 sets
9070.502	9070.542	300	
9070.503	9070.543	350	
9070.504	9070.544	400	
9070.505	9070.545	450	
9070.506	9070.546	500	
9070.507	9070.547	550	
9070.508	9070.548	600	
9070.511	9070.551	800	

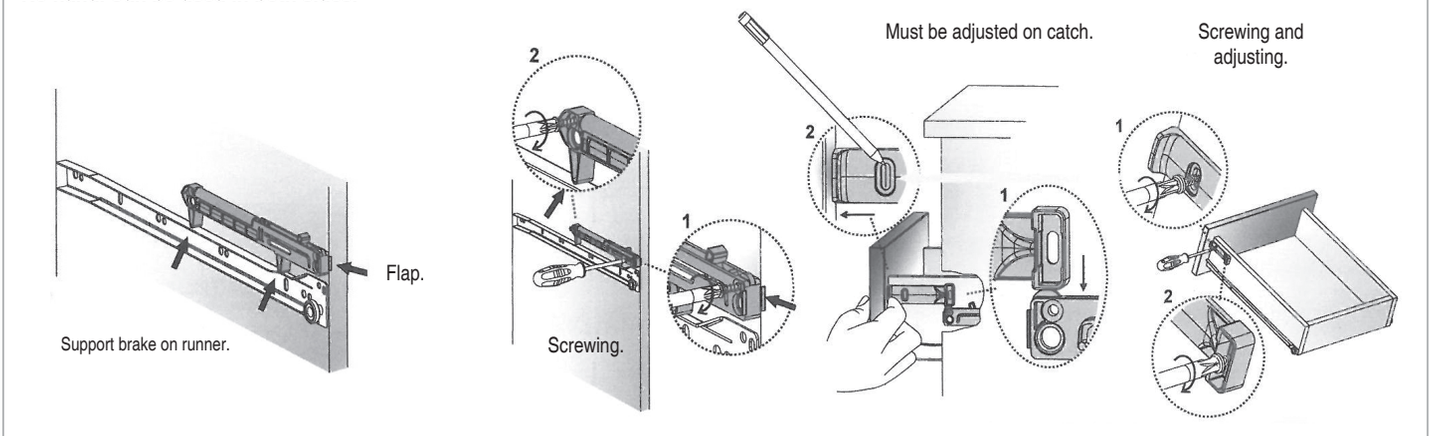
**ENEBRO** Plastic soft closing brake with catch  
 For drawer slide with roller wheels, ball-bearing runner, etc.  
 PATENTED system



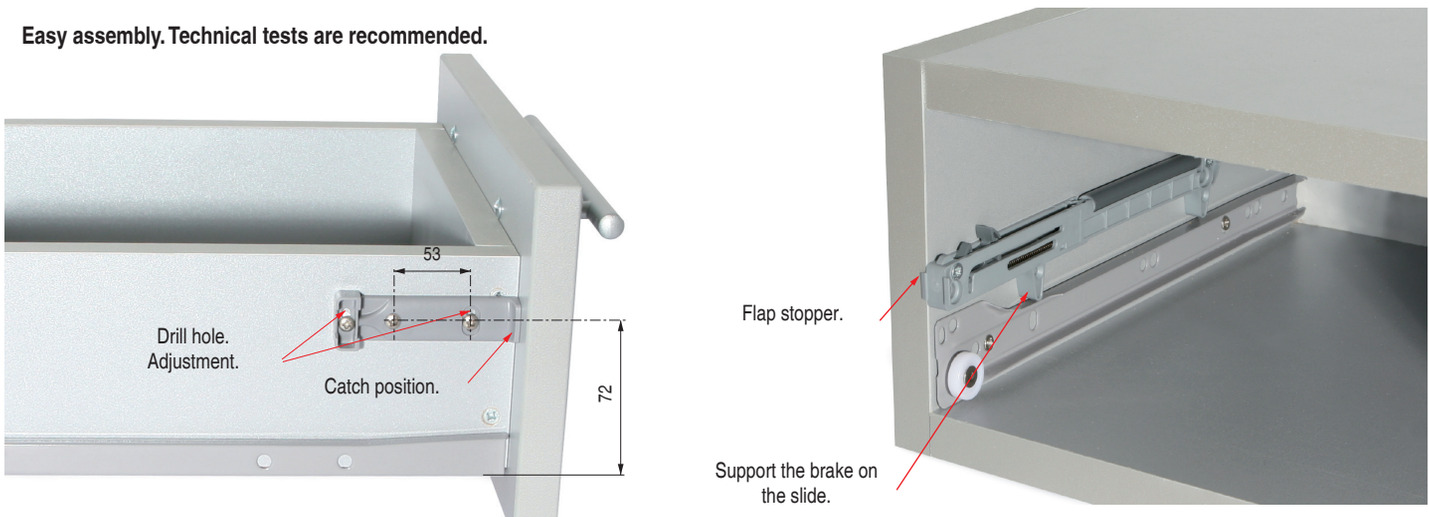
- Smooth and silent closing.
- It bears no hand, is reversible and can be mounted in both sides (right and left side).
- We recommend to use a single brake if the drawer width size is lower than 500mm. More than 600mm drawer wide use two brakes.
- Easy assembly. Wood screw for fixing.
- Technical tests are recommended.
- A set is composed of: 1 brake + 1 catch.

CODE	Material	Finish	
214.7	plastic	grey	50 sets

No hand. Can be used in both sides.



Easy assembly. Technical tests are recommended.



**AIRUNO** Plastic soft closing brake with two catches  
For drawer slide with roller wheels, ball-bearing runner, etc.



Soft Closing >>>>

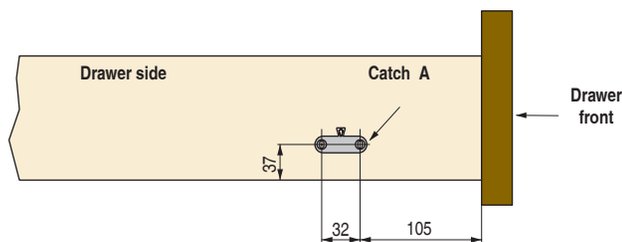
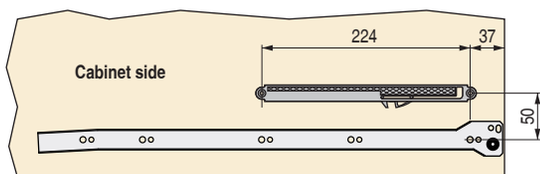
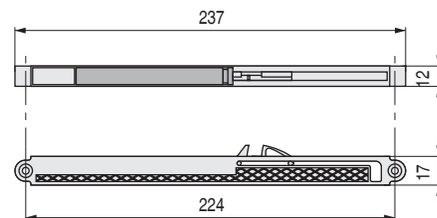


Catch A

Catch B



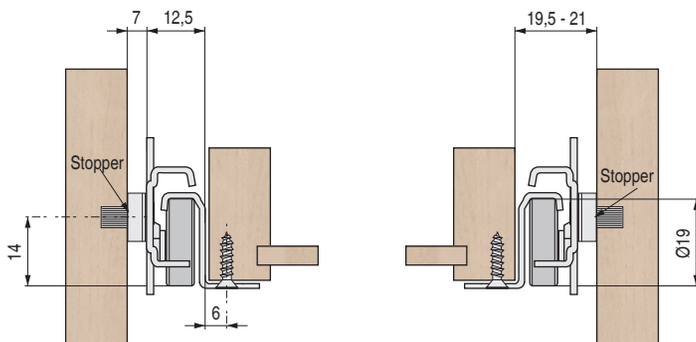
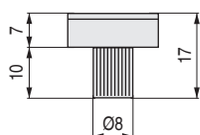
**Catch A** For drawer slide with roller wheels.  
Mounting dimension



- It bears no hand, is reversible and can be used in both sides (right and left side). We recommend to use a single brake if the drawer width size is lower than 500mm. More than 600mm use two brakes.
- Technical tests are recommended.
- Smooth and silent sliding. Wood screw for fixing.
- Tested 40.000 closings.

CODE	Material	Finish	
1210.127	plastic	grey	20

**SUPLE** Lateral spacers of 7mm. Assembled to drawer side with a pin of Ø8mm



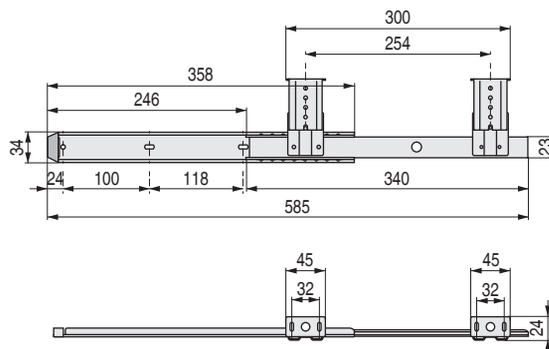
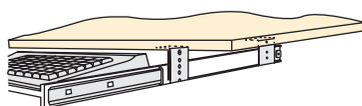
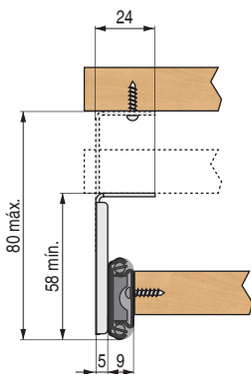
- Lateral spacers to avoid door cabinet.

CODE	Material	Finish	
295.9	nylon	white	4.000



**RODEMUSS**  
(see previous pages)

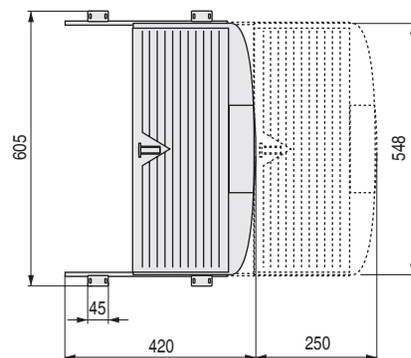
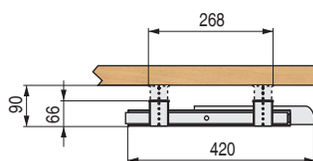
**SORENTO** Adjustable keyboard runner H35. Single extension



- Single extension. 75% of opening.
- Keep the runner in closed position.
- Height adjustment support. It is placed in any position.

CODE	Material	Finish	
9070.60	steel	zinc	10 sets

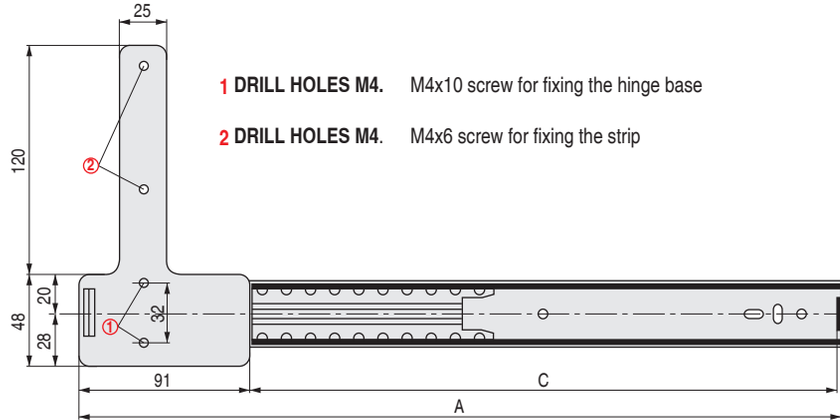
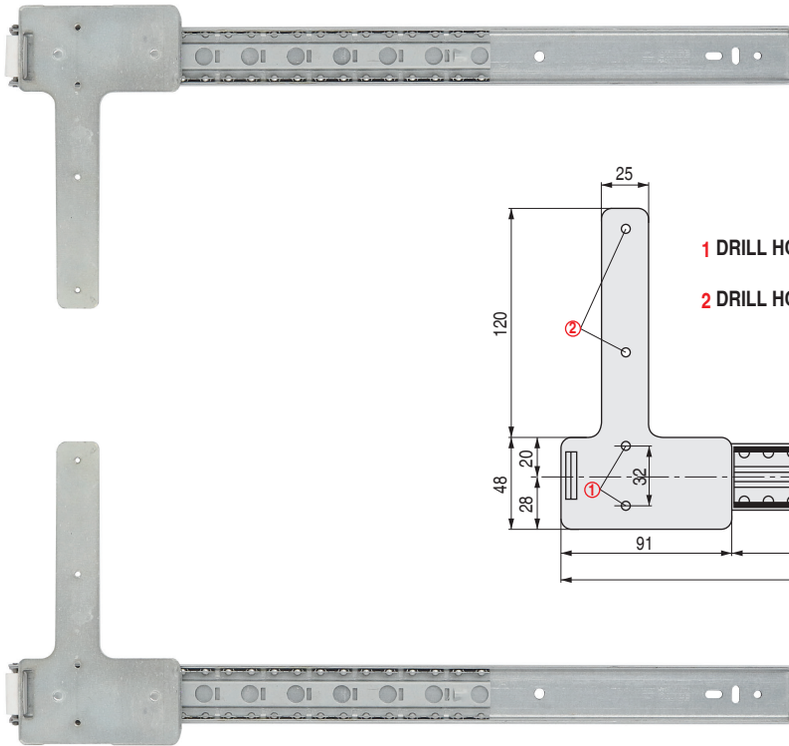
**CRETA** Keyboard platform for single extension runner



- Steel zinc plated runners.
- A hole for a pen holder.

CODE	Material	Finish	
3520.43	plastic	white-black	10

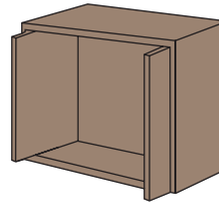
**FLITER** Ball-bearing slide for pocket door. A strip between slides



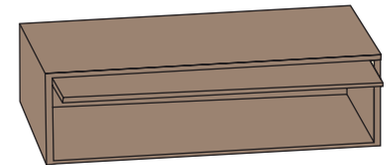
- Steel ball-bearing slide for a smooth and silent opening and closing system.
- Vertical and horizontal position.
- For each door must be ordered a set.
- 4 screws of M4x10 are included for fixing hinge bases.
- A strip between slides for an optimal stability. Must be ordered separately.
- Hinges and bases not included. Must be ordered separately.

CODE	M	A	C	Material	Finish	
1050.85	400	396,5	303	steel	zinc	25 sets
1050.86	450	446,5	353	steel	zinc	25 sets
1050.87	500	496,5	403	steel	zinc	25 sets

Vertical position

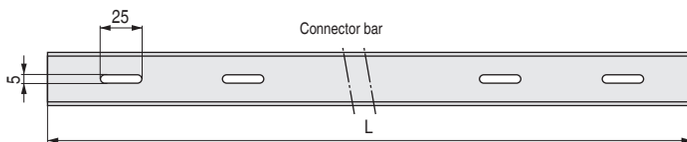
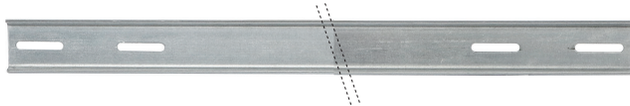


Horizontal position



**Connection strip FLITER**

**Hinge and base FLITER**



- Drill holes longer for slide adjustment from 0 to 50mm.
- 1 strip for each set.
- M4x6 screw included.

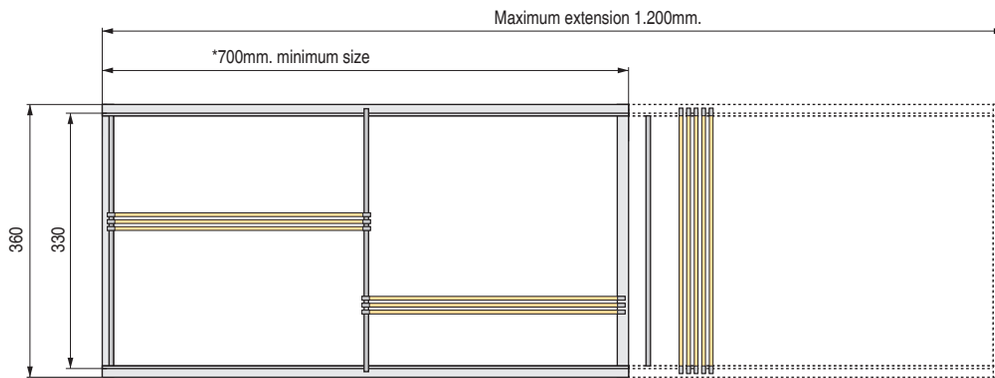
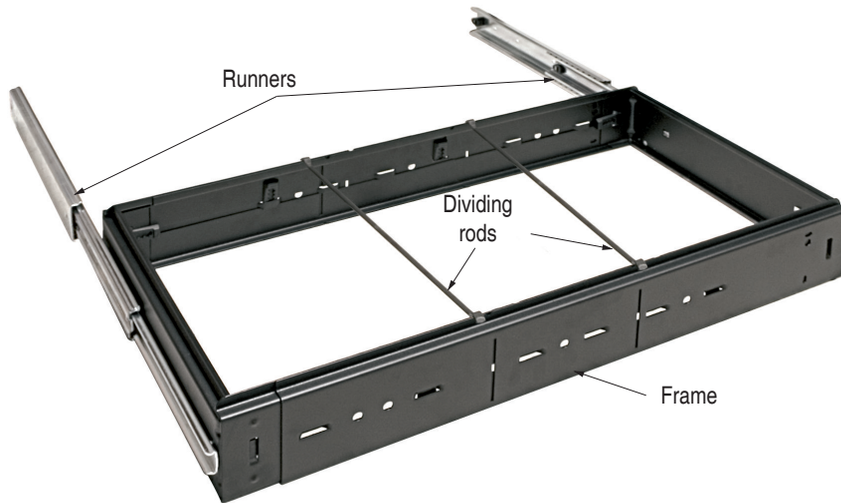
CODE	L	Extension	Material	Finish	
1050.88	500	566-616	steel	zinc	50 bars
1050.89	700	766-816	steel	zinc	50 bars

CODE	Ref.	Description	Material	Finish	
30.167	C2ABG99	hinge	steel	zinc	1
30.507	BAR3R39	base	steel	zinc	1

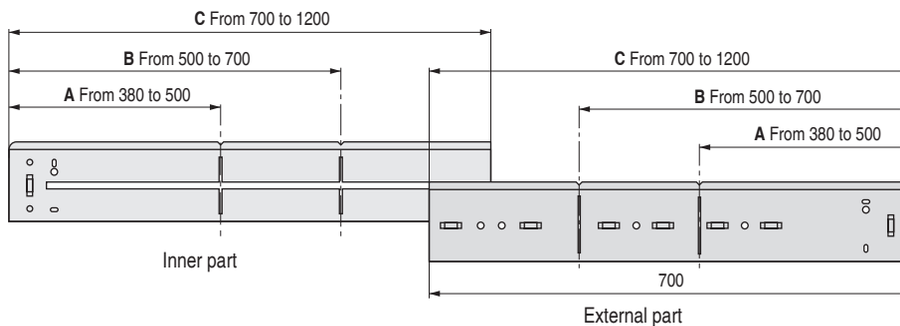
**ALK®**



**TELAIO** Full extension folder holding frame with runner  
 Width dimension from 380mm. to 1.200mm. For DIN A4 folders.



\*700mm. minimum size. For size lower than 700mm must be cut according to the instructions.



The frame is composed of 6 adjustable parts having each other: 2 lateral parts of 360mm (fixed size) and 4 extensible parts. 2 at the front position and another two at the back position. For size shorter than 700mm cut following the shaped mark (see the detailed instructions). In this case, you should cut the front and back side. Steel zinc plated ball-bearing full extension runners and loading capacity up to 75kg. Keep the runners in closed position.

Example: **A** from 380mm. to 500mm., cut following the shaped mark.  
**B** from 500mm. to 700mm., cut following the shaped mark.  
**C** from 700mm. to 1.200mm., no cutting is needed.

**Composed of:** A black frame.  
 A set of zinc plated ball bearing runner of 370mm.  
 2 black dividing rods to support the folders.

CODE	Material	Finish	
1050.58	steel	black	1

**NADIA** Lifting mechanism for coffee table  
With the possibility of having a drawer under the table

ALK®



**NADIA** is an ideal mechanism to build a coffee table that transforms into a dining table.

- Minimum height of 180mm. to keep mechanism within the table.
- Lift up height of 343mm.
- Minimum frame and table thickness of 18mm for frame and table.
- Opening and closing force is adjustable by means of the springs.
- Suitable for different customer designs.
- With the possibility of having a drawer under the table.

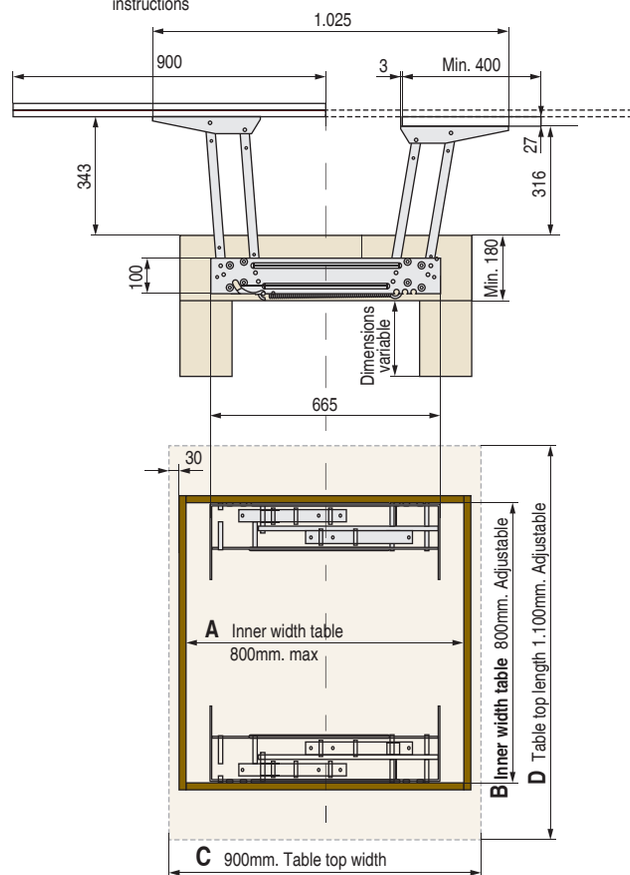
Technical tests are recommended.



Assembly  
instructions



Video



**EXAMPLE OF 900x1.100 TABLE:**

Inner width top table size **A** Width 800mm. and **B** Length 800mm.

Table top dimensions: **C** Width 900mm. and **D** Length 1.100mm.

The frame length **B** and table top length **D** are desired by the customer. We recommend that the table top do not exceed 160 mm from table length (D).

The mechanism must be fixed in the middle of the table frame.

**In this example the table top is 900 mm wide C** but the table top length can be longer up to 1200mm.

For further table dimensions see QR code.

CODE

Material

Finish



948.26

steel

black

3 sets

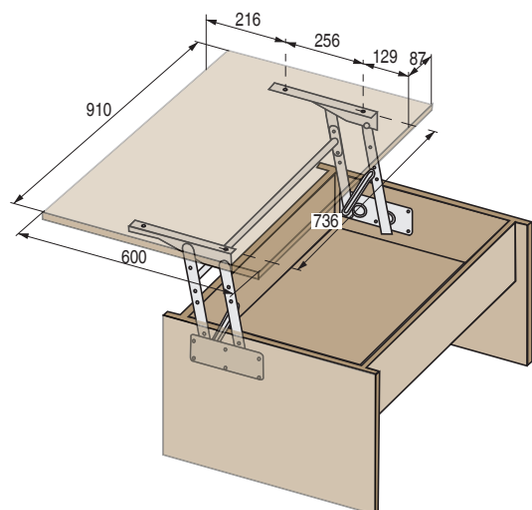
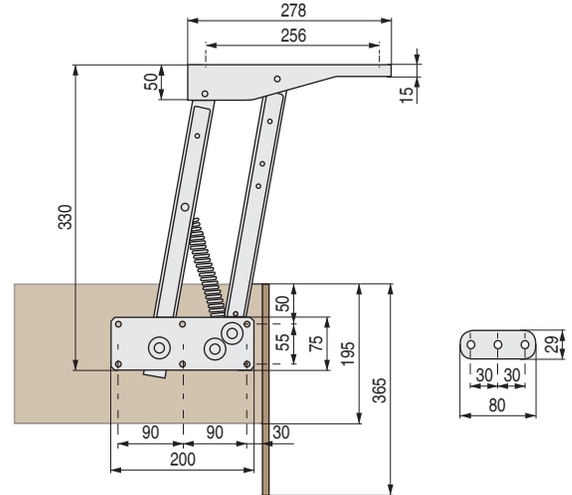
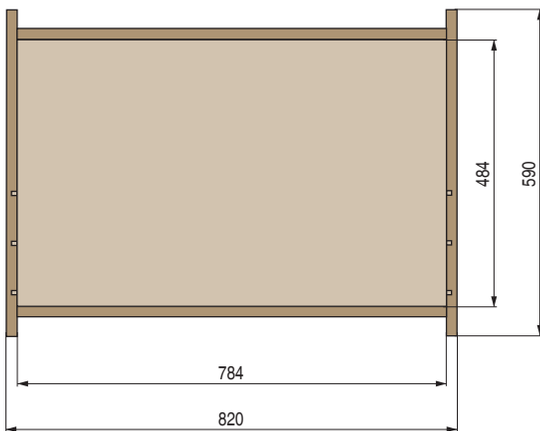
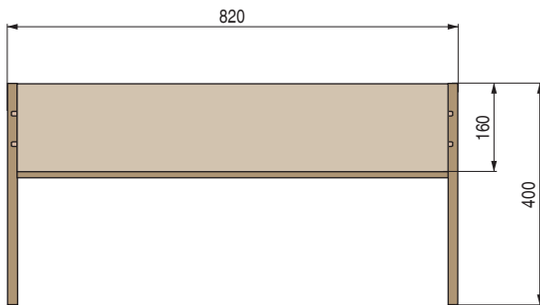
COFFEE Lifting mechanism for coffee table



COFFEE mechanism is suitable to build a coffee table.

- It is lifted forward 23cm. from its closed position.
- Useful for a single, double or triple table.
- The inner space of table could be used as storage space.

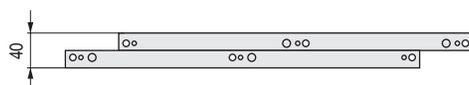
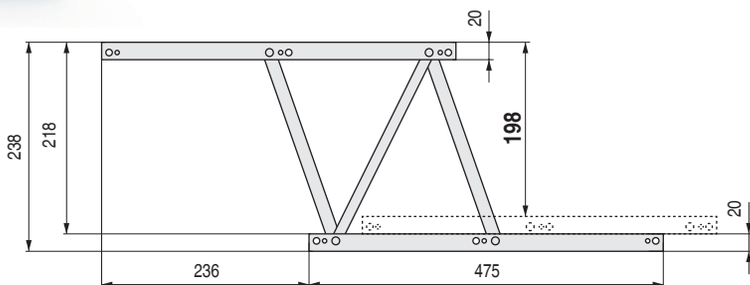
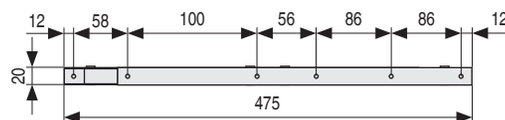
Technical tests are recommended.



- Stabilized rod not included.
- A set is composed of: two hinges, two springs and two brackets.

CODE	Material	Finish	
948.20	steel	black	1 set

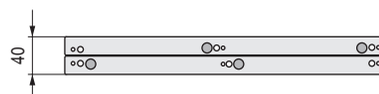
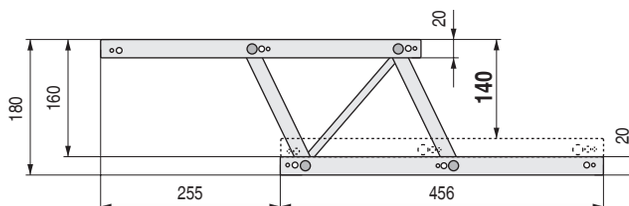
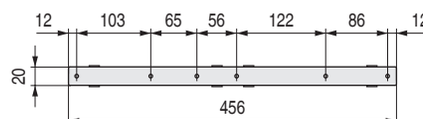
FEUDO PLUS 475 Lifting mechanism for coffee table H198



- Table top lifting height: 198mm.
- No hand. 1 set = 2 mechanisms.

CODE	Material	Finish	 Sets
577.122	steel	black	15 sets
577.123	steel	grey	15 sets

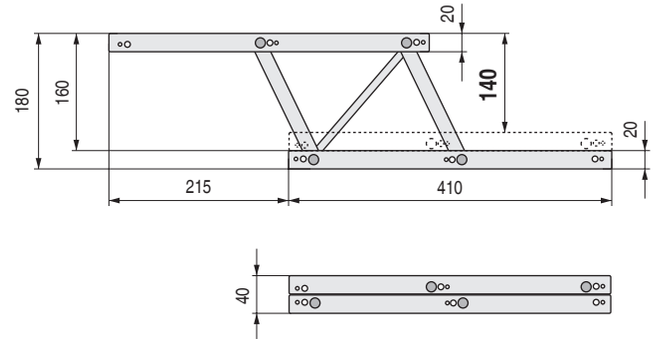
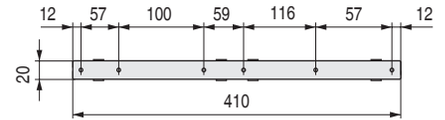
FEUDO 460 Lifting mechanism for coffee table H140



- Table top lifting height: 140mm.
- No hand. 1 set = 2 mechanisms.

CODE	Material	Finish	 Sets
577.200	steel	black	15 sets
577.201	steel	grey	15 sets

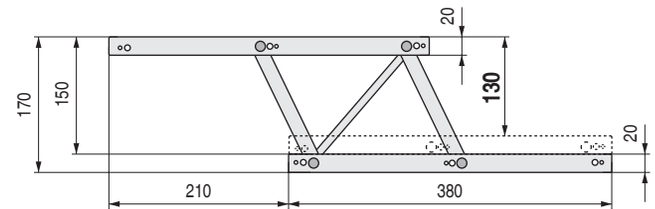
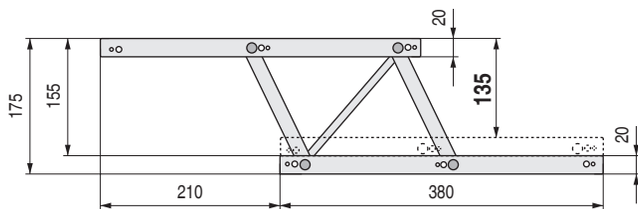
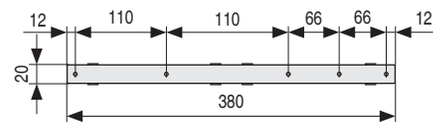
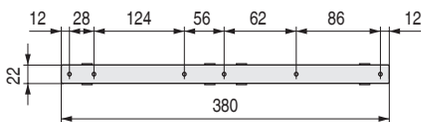
**FEUDO 410** Lifting mechanism for coffee table H140



- Table top lifting height 140mm.
- No hand. 1 set = 2 mechanisms.

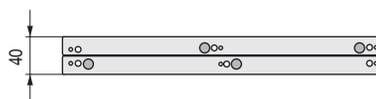
CODE	Material	Finish	 15 sets
577.76	steel	black	15 sets
577.93	steel	grey	15 sets

**FEUDO 380** Lifting mechanism for coffee table H130 / H135



Cód. 577.202

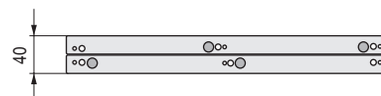
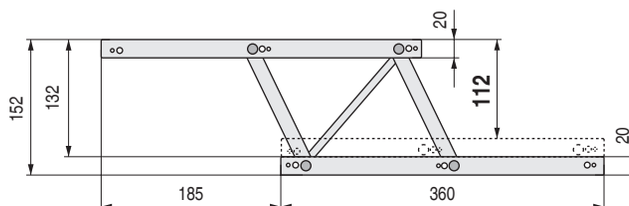
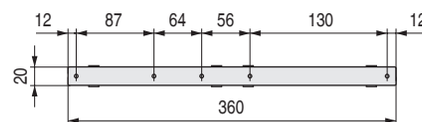
Cód. 577.233



- Table top lifting height: 130 or 135mm.
- No hand. 1 set = 2 mechanisms.

CODE	Material	Finish	 15 sets
577.202	steel	black	15 sets
577.233	steel	grey	15 sets

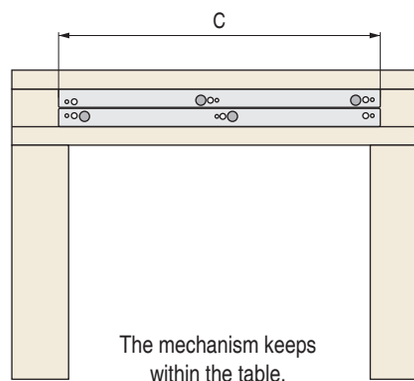
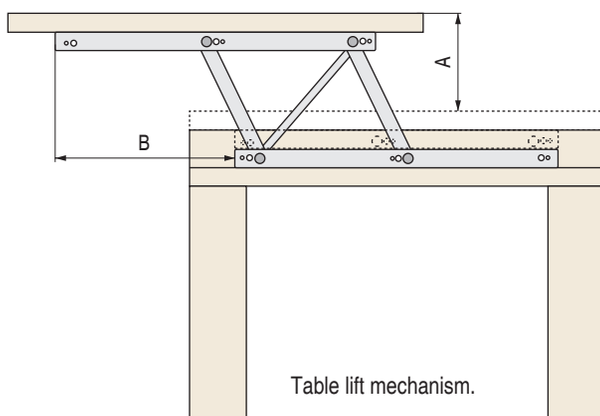
FEUDO 360 Lifting mechanism for coffee table H112



- Table top lifting height: 112mm.
- No hand. 1 set = 2 mechanisms.

CODE	Material	Finish	
577.205	steel	black	15 sets
577.204	steel	grey	15 sets

FEUDO Overview



	A	B	C
FEUDO 475	198	236	475
FEUDO 460	140	255	460
FEUDO 410	140	215	410
FEUDO 380	135	210	380
FEUDO 360	112	185	360



**FEUDO** Lifting mechanism for coffee table

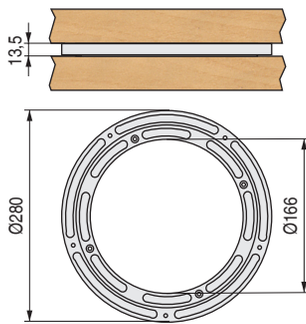
Mechanism used to convert a coffee table into a dining table. The inner space of table could be used as storage space for keeping books, magazines or similar.



**ALASKA Swivel plate 360°**



The structure is made of technopolymer. Suitable for high loading capacity and smooth rotation.  
It is composed of two concentric circle sliding on steel ball-bearing system. Screw down on vertical or horizontal side.  
It can be turned 360° on ball bearing system with a stopper to fix the base.

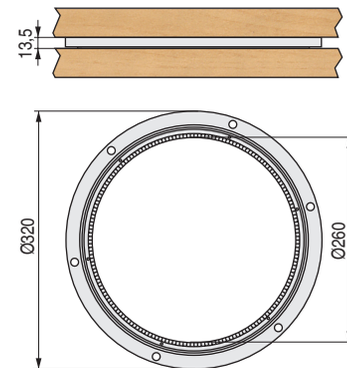


CODE	Loading capacity	Material	Finish	
970.3	280kg.	plastic	black	1

**GEOS Swivel plate 360°**



The structure is made of technopolymer. Suitable for high loading capacity and smooth rotation.  
It is composed of two concentric circle sliding on steel ball-bearing system. Screw down on vertical or horizontal side.  
It can be turned 360° on ball bearing system with a stopper to fix the base.  
It is equipped with a frame that allows a rotation through an electric motor (not included).

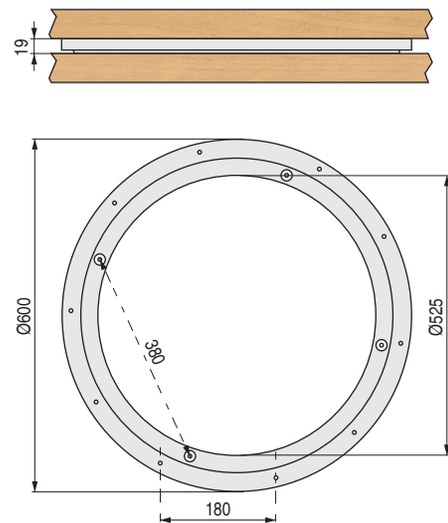


CODE	Loading capacity	Material	Finish	
970.19	300kg.	aluminium	black	1

**GEOS MAX Swivel plate 360°**

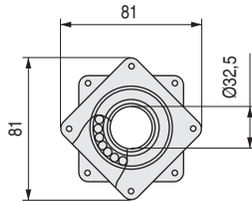


The structure is made in aluminium. Suitable for high loading capacity and smooth rotation.  
It is composed of two concentric circle sliding on steel ball-bearing system. Screw down on vertical or horizontal side.  
It can be turned 360° on ball bearing system with a stopper to fix the base.

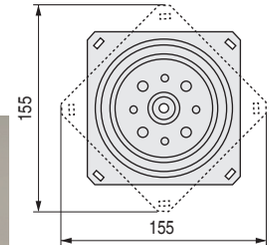


CODE	Loading capacity	Material	Finish	
970.39	400kg.	aluminium	raw	1

**GRADA Swivel plate**



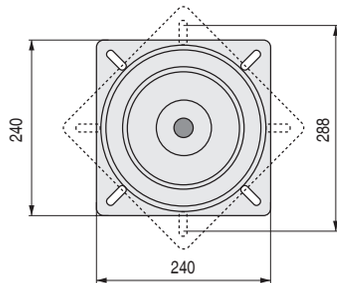
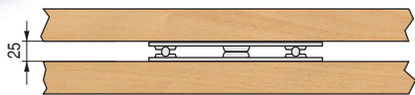
**JALEA Swivel plate**



CODE	Loading capacity	Material	Finish	
1050.20	80kg.	steel	zinc	50

CODE	Loading capacity	Material	Finish	
1050.34	150kg.	steel	zinc	25

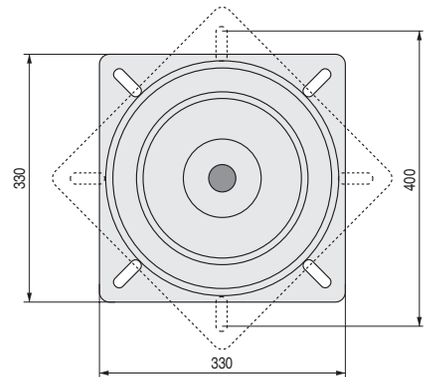
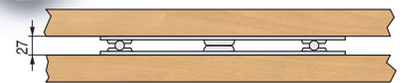
**ALBORA 240 Swivel plate**



- It is a very strong and resistant plate. Plate thickness of 3mm.
- Suitable for wooden base, upholstered armchair and so on.

CODE	Loading capacity	Material	Finish	
1440.3	280kg.	steel	black	6

**ALBORA 330 Swivel plate**



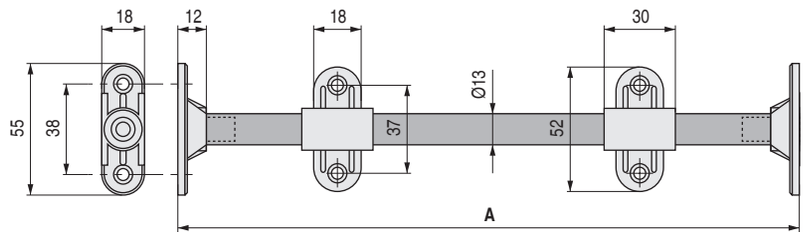
- It is a very strong and resistant plate. Plate thickness of 3mm.
- Suitable for wooden base, upholstered armchair and so on.

CODE	Loading capacity	Material	Finish	
1440.2	300kg.	steel	black	6

**ALK<sup>®</sup>**



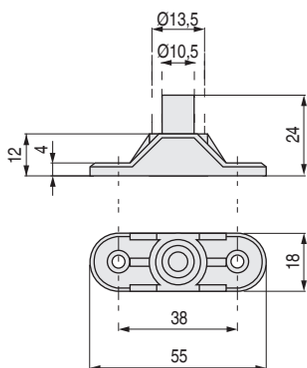
**VOLTEA** Folding mechanism for table



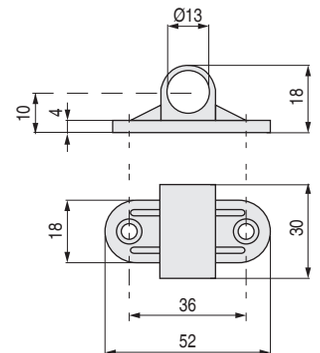
- Rod can be cut for shorter dimensions.
- A rod is 1.060mm. long. 3 tube-clips included.

CODE	A	Material	Finish	
902.114	650	steel-plastic	zinc-grey	100
902.214	1.060	steel-plastic	zinc-grey	100

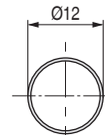
**VOLTA** Support-rolling unit for rod  
For a chrome metal rod of Ø12



**PUVOL** Tube-clip for rod  
For a chrome metal rod of Ø12



**FONO** Rod of Ø12



- Rod is 4 mts long.

CODE	Length	Material	Finish	
1164.11	4 mts	steel	chrome	24 rods

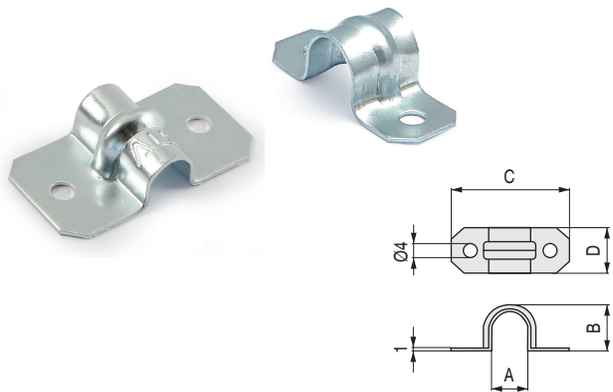
- FONO model, metal chrome rod of Ø12. It is 4 mts long code. 1164.11. It must be cut for delivery (maximum 3mtrs long) and must be ordered separately.
- Rod is inserted into the support-rolling. Reduce the rod by 5mm for each support.
- Example. For internal space of 600mm. cut the rod must be 590mm long.

CODE	Material	Finish	
902.92	plastic	grey	2.000

- FONO model, metal chrome rod of Ø12. It is 4 mts long code. 1164.11. It must be cut for delivery (maximum 3mtrs long) and must be ordered separately.

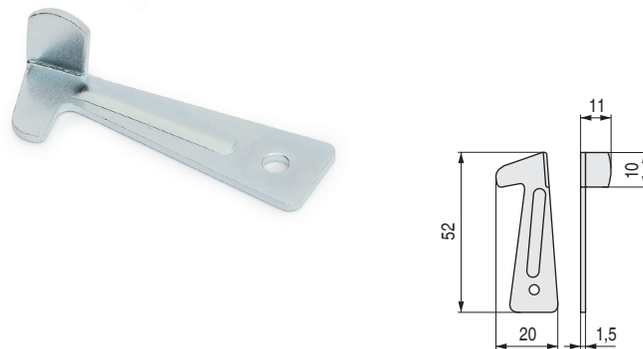
CODE	Material	Finish	
902.93	plastic	grey	2.000

PUENTE Tube-clip.



CODE	A	B	C	D	Material	Finish	
1333.33	8	10,5	38	20	steel	zinc	2.000
1333.38	10	12	35	13	steel	zinc	2.000

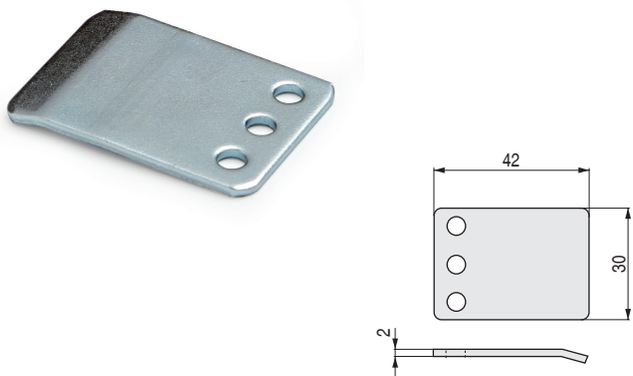
CIAL Hook bolt



• Connecting table-tops if no integrated brake system is used.

CODE	Material	Finish	
9030.161	steel	zinc	1.500

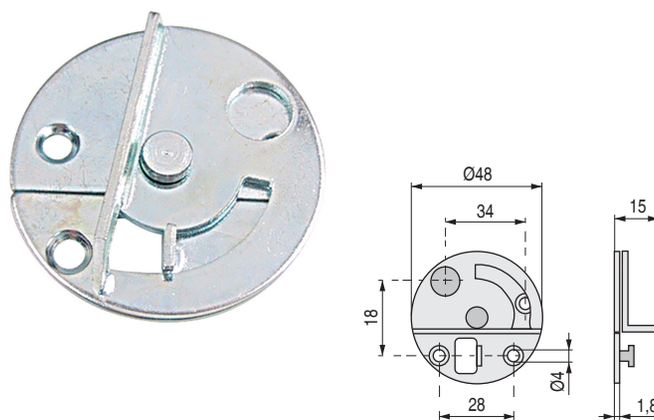
ZAO Support for folding elements



Support for folding elements.

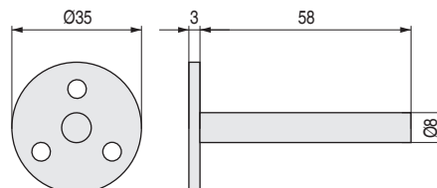
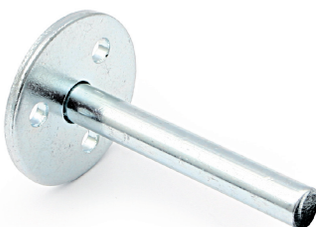
CODE	Material	Finish	
50.28	steel	zinc	200

ENRE Support



CODE	Material	Finish	
415.27	steel	zinc	100

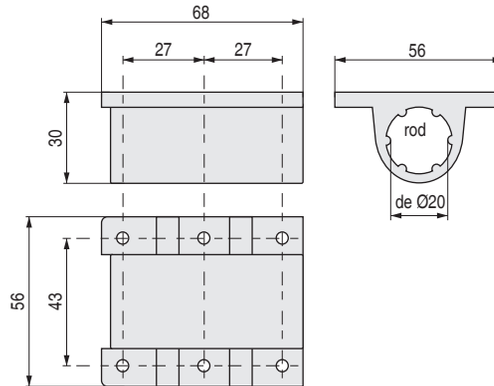
DISALA Support-rolling unit



CODE	Material	Finish	
1333.31	steel	zinc	300



**PUGUI 20** Tube-clip for folding mechanism Ø20mm

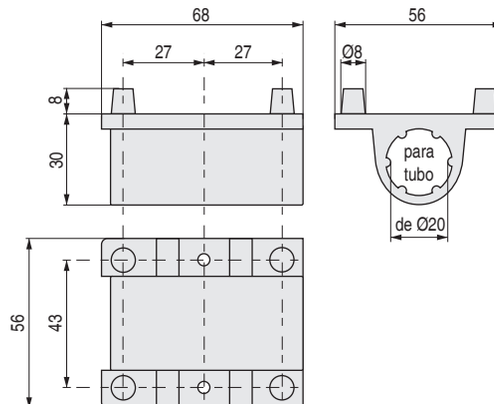


• For diameter rod of 20mm.

CODE	Material	Finish	
947.37	plastic	black	200
947.39	plastic	grey	300



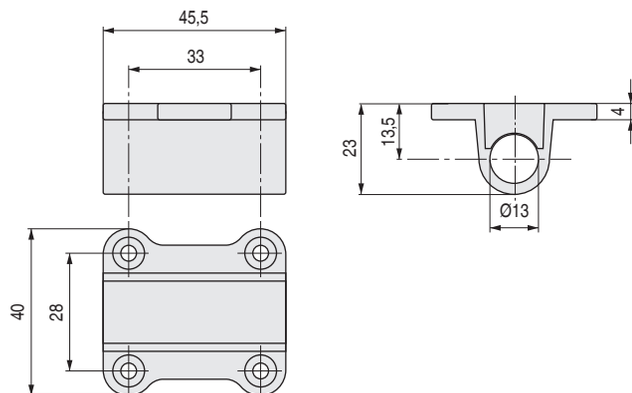
**PUGUI TACO 20** Tube-clip for folding mechanism Ø20mm. **With pins**  
Suitable for inner folding elements for table



• For diameter rod of Ø20mm.  
• With pins to a direct installation.

CODE	Material	Finish	
947.51	plastic	black	100

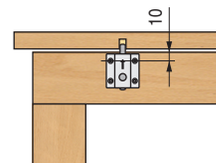
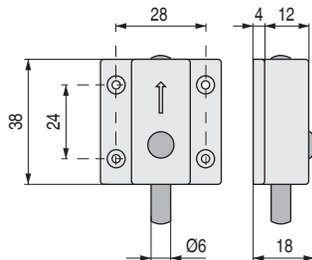
**PUGUI 12** Tube-clip for folding mechanism Ø12mm.  
Suitable for inner folding elements for table



• For diameter rod of Ø12mm.

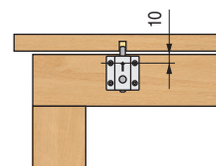
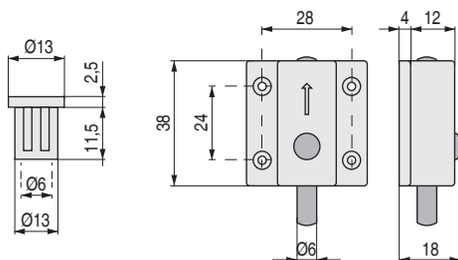
CODE	Material	Finish	
947.38	plastic	black	200

**TAKOM Lock**  
For table



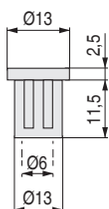
CODE	Material	Finish	
902.104	plastic-steel	brown-zinc plated	100
902.105	plastic-steel	grey-zinc plated	100

**TAKIN Lock**  
With bushing. For tables



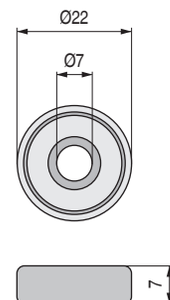
CODE	Material	Finish	
902.155	plastic-steel	brown-zinc plated	100

**TAPIN Bushing for lock**



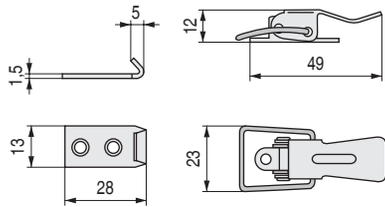
CODE	Material	Finish	
902.154	plastic	brown	2.000

**627 ZZ Ball bearing**



CODE	Material	Finish	
1066.515	steel	steel	400

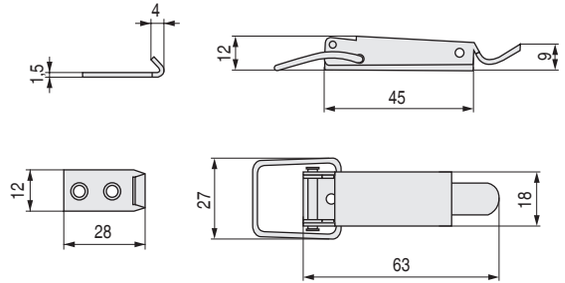
**CICA Turnbuckle**  
With tension spring



- Useful to keep close the table.
- Turnbuckle + catch.

CODE	Material	Finish	
415.41	steel	zinc plated	200

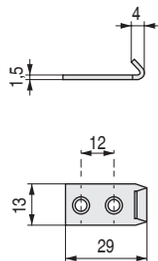
**CICA XL Turnbuckle**  
With tension spring



- Turnbuckle + catch.

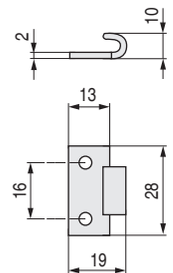
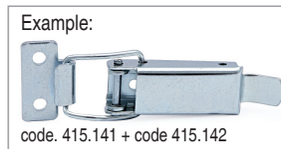
CODE	Material	Finish	
415.141	steel	zinc plated	100

**STAND Turnbuckle catch**  
Individual part



CODE	Material	Finish	
1251.1	steel	zinc plated	1.200

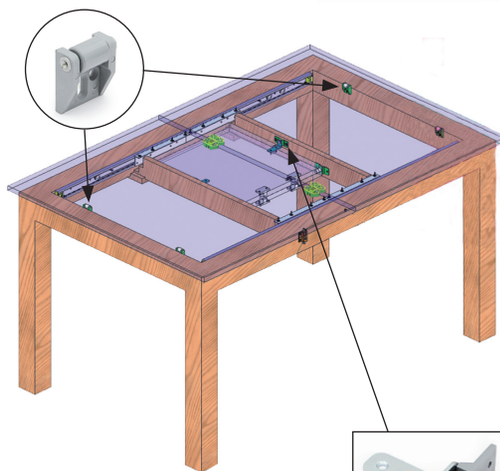
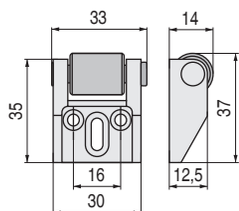
**REFOR Reinforced turnbuckle catch**  
Individual part



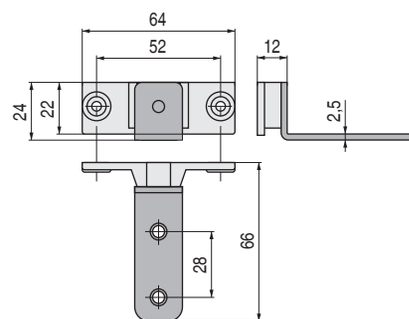
- It has a steep turn for better grip.  
The turnbuckle must be ordered separately.

CODE	Material	Finish	
415.142	steel	zinc plated	200

### VARIANT Support-rolling unit For table top



### KAPAK Support for folding elements



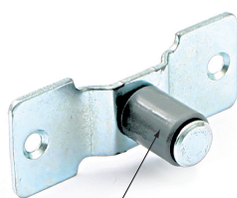
- 902.106. Plastic support-rolling unit.
- 902.176. Rubber support-rolling unit.

CODE	Material	Finish	
902.106	plastic	grey	250
902.176	plastic-rubber	grey	250

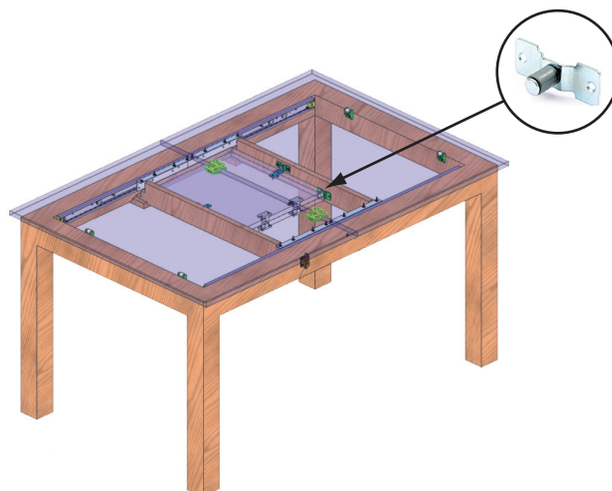
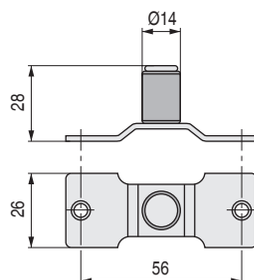
- It allows folding elements to be mounted and removed easily.
- For assembly, the plastic part is screwed on table frame and the metal bracket on folding elements.

CODE	Material	Finish	
902.108	steel-plastic	zinc plated-grey	500

### ORTA Support with pin for folding elements

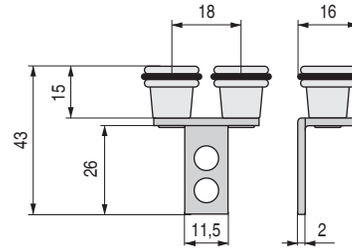


Swivel pin



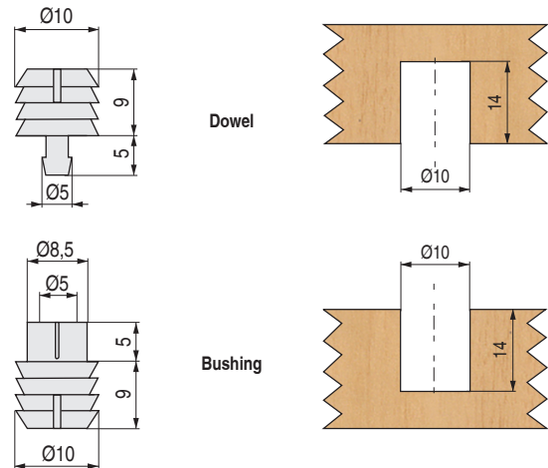
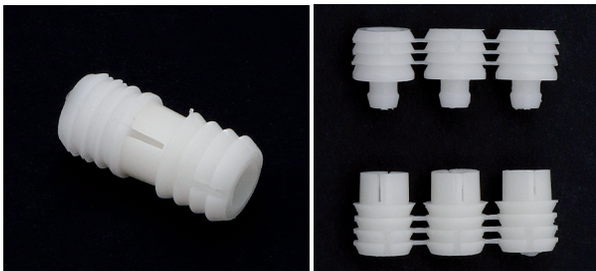
CODE	Material	Finish	
902.107	steel-plastic	zinc plated-grey	1.000

**BOTO** Support-rolling unit with rubber



CODE	Material	Finish	
902.156	steel-nylon	galvanized-white	500

**PRESS** Plastic dowel / bushing

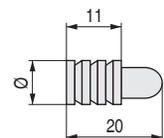
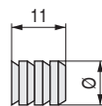


- Code 1366.11 composed of 22 units.
- Code 1366.12 composed of 19 units.

CODE	Descripción	Material	Finish	
1366.11	dowel	nylon	white	5.000
1366.12	bushing	nylon	white	5.000

**ARIS.CA** Steel bushing. **INDIVIDUAL PART** 

**ARIS.PI** Steel dowel **INDIVIDUAL PART** 

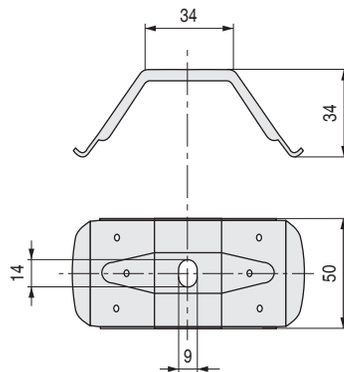


- Dowel ARIS.PI must be ordered separately.

- Bushing BARIS.CA must be ordered separately.

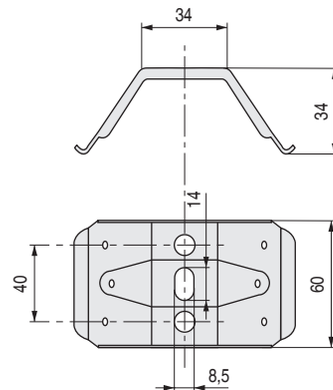
CODE	Ø	Material	Finish	
54.15	8	steel	zinc plated	3.000
54.17	8	steel	black	3.000
54.26	10	steel	zinc plated	3.000

CODE	Ø	Material	Finish	
54.16	8	steel	zinc plated	3.000
54.18	8	steel	black	3.000
54.28	10	steel	zinc plated	3.000

**KROMA 50** Bracket for table 50mm wide

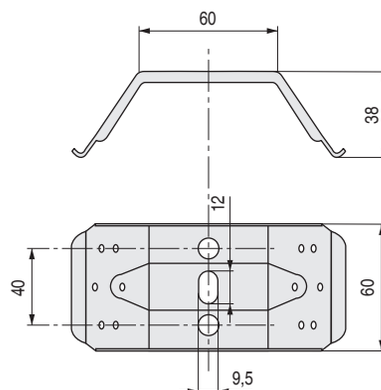
• Bracket thickness of 1,5mm.

CODE	Material	Finish	
947.6	steel	galvanized	200

**KROMA 60** Bracket for table 60mm wide

• Bracket thickness of 1,5mm.

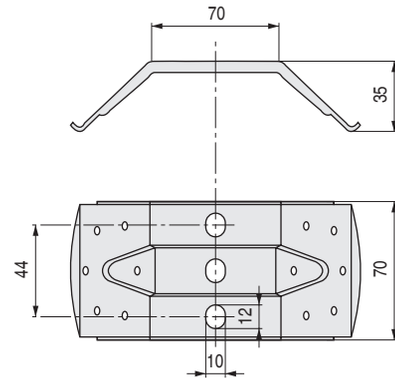
CODE	Material	Finish	
947.2	steel	galvanized	250

**KROMA 60/60** Bracket for table 60mm wide

• Bracket thickness of 1,5mm.

CODE	Material	Finish	
947.35	steel	galvanized	250

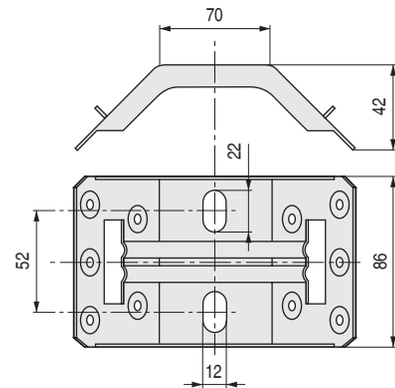
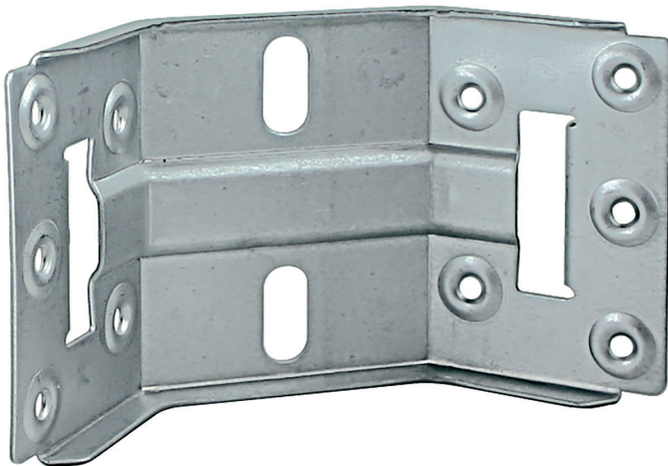
**KROMA 70/70** Bracket for table 70mm wide + 70mm front wide



• Bracket thickness of 1,5mm.

CODE	Material	Finish	
947.32	steel	galvanized	250

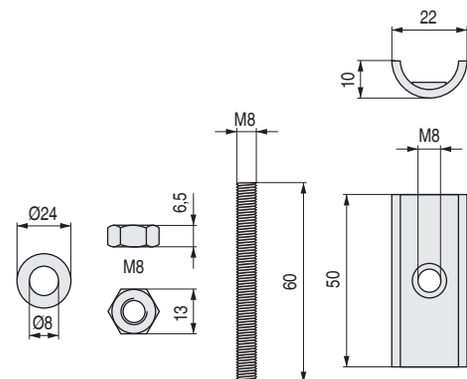
**KROMA 86/70** Bracket for table 86mm. + 70mm front wide



• Bracket thickness of 1,5mm.

CODE	Material	Finish	
947.21	steel	galvanized	100

**COSMO** Kit fittings for mounting bracket to wooden leg



**A KIT IS COMPOSED OF:**

- 4 curved support of 50mm length.
- 4 zinc plated full threaded rod M8x60.
- 4 zinc plated DIN 934 M8 nut.
- 4 zinc plated washer Ø8.

- Curved support with a central M8 drill hole. Bracket thickness 3mm.
- Supplied in kit. A kit is composed of 4 units of each part.
- Other sizes of full threaded rod are available for a minimum order of 2.000 kits.
- Curved supports can be supplied as individual part for minimum order of 6.000 units.

CODE	Material	Finish	
9030.149	steel	zinc plated	100 kits

**Verdú®**

**107**

[www.verdustore.com](http://www.verdustore.com) / Growing together since 1893

**SLIDING AND**

**HINGED-DOOR**

**HARDWARE**



## Sliding and Hinged-Door Hardware

07.1 Sliding door systems.

07.17 Vertical & Horizontal handle profile.

07.21 Brush and plastic strip.

07.22 Profile door kit.

07.27 Straightener profile.

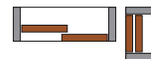
07.30 Glass Door frame.

07.32 Adhesive decorative profile.



**NILA 19** Aluminium profile kit. For door thickness of 19mm.  
Aluminum material, standard design. **Supplied in individual bars**

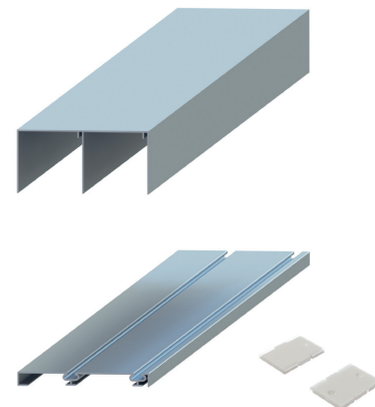
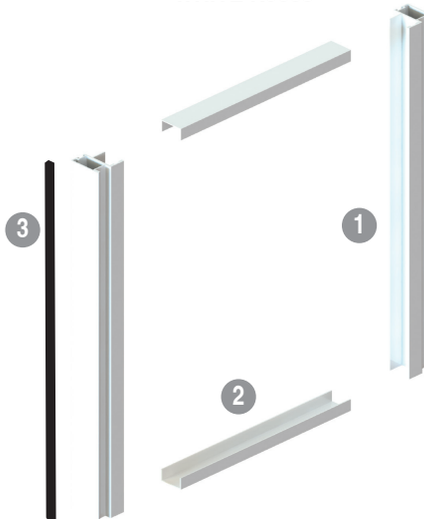
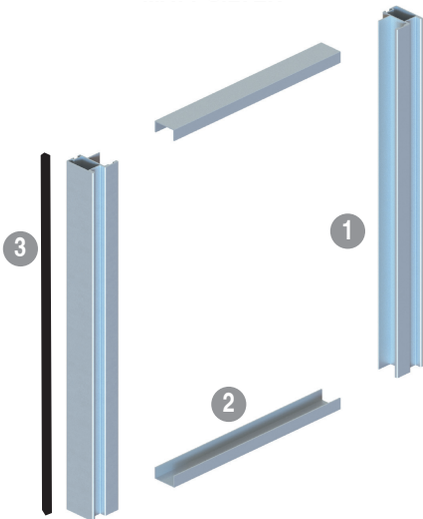
**LUGANO**  
SP19



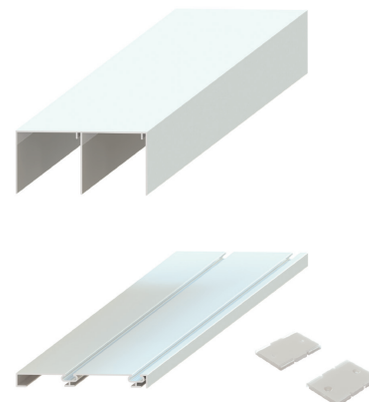
**MATT SILVER**

**WHITE R9003**

**MATT SILVER**

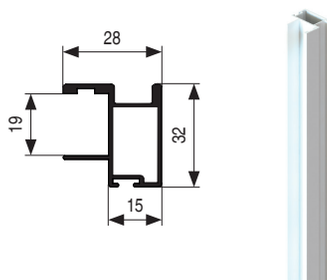
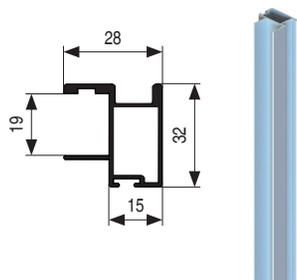


**WHITE R9003**



**1 VERTICAL HANDLE PROFILE**

**1 VERTICAL HANDLE PROFILE**

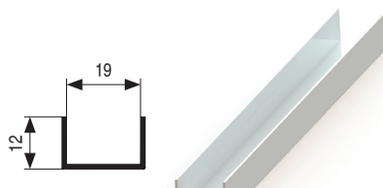
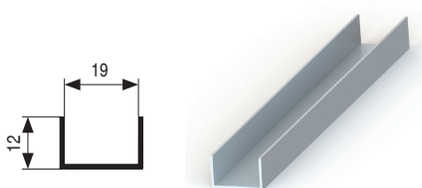


Code	Finish	
399.71	matt silver	1 bar

Code	Finish	
399.72	white	1 bar

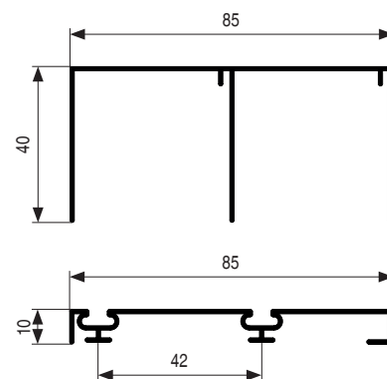
**2 HORIZONTAL HANDLE PROFILE**

**2 HORIZONTAL HANDLE PROFILE**



Code	Finish	
399.73	matt silver	1 bar

Code	Finish	
399.74	matt silver	1 bar



**3 BRUSH STRIP**

**3 BRUSH STRIP**



Code	Finish	
1304.12	grey	275m.

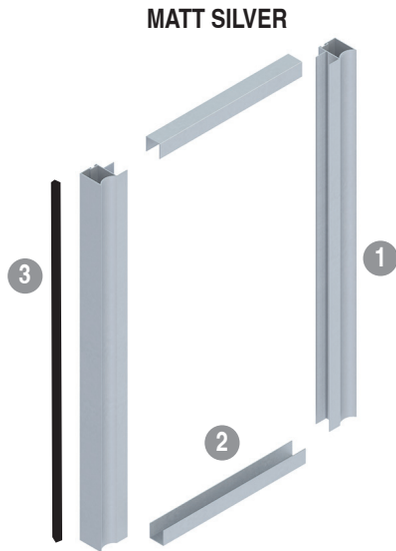
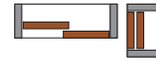
Code	Finish	
1304.11	brown	275m.

Code	Finish	
399.81	matt silver	1 kit
399.84	white	1 kit

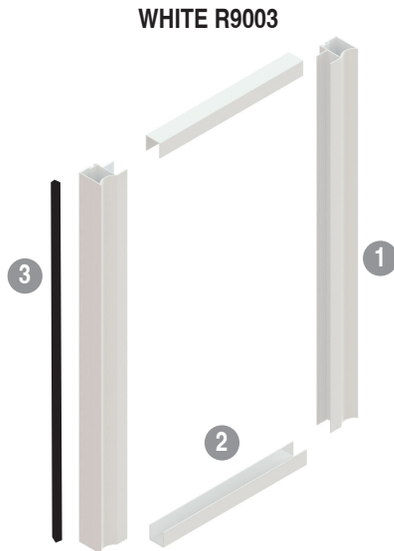
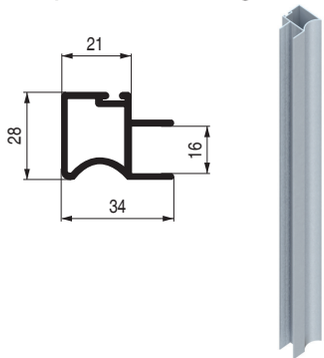
Code	Finish	
399.82	matt silver	1 kit
399.85	white	1 kit

**ARAL 16** Aluminium profile kit. For door thickness of 16mm.  
Aluminum material, standard design. **Supplied in kits**

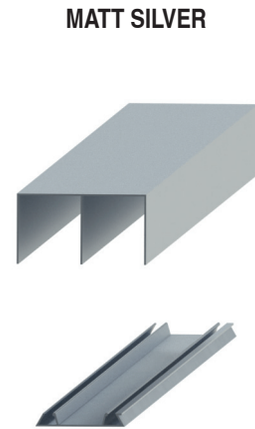
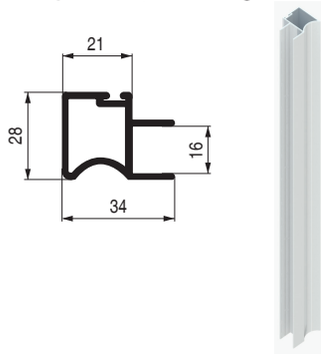
**LUGANO  
SP16**



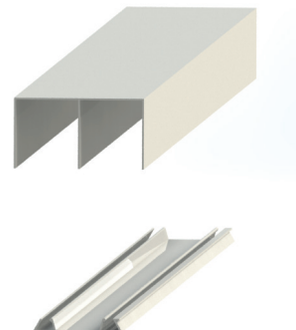
**1 VERTICAL HANDLE PROFILE**  
2 profiles 2,6 mtrs long.



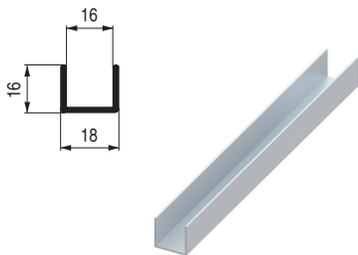
**1 VERTICAL HANDLE PROFILE**  
2 profiles 2,6 mtrs long.



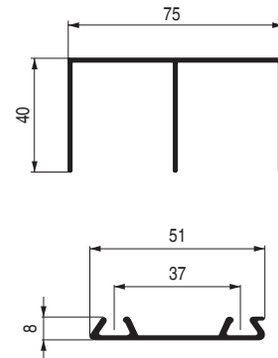
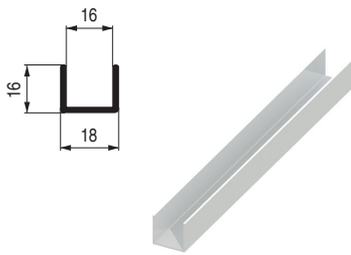
**WHITE R9003**



**2 HORIZONTAL HANDLE PROFILE**  
2 profiles 1 meter long.



**2 HORIZONTAL HANDLE PROFILE**  
2 profiles 1 meter long.



**3 BRUSH STRIP**



**3 BRUSH STRIP**



**Rail kit**

Code 2m. long	Finish	
399.10	matt silver	1 kit
399.60	white	1 kit

Code 3m. long	Finish	
399.11	matt silver	1 kit
399.61	white	1 kit

**Door kit**

Code	Finish	
399.12	matt silver	1 kit

**Door kit**

Code	Finish	
399.62	white R9003	1 kit

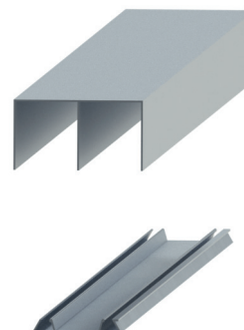
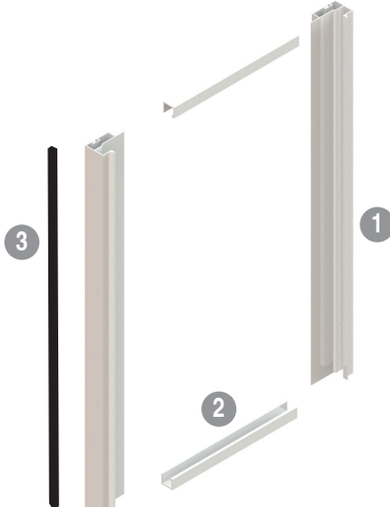
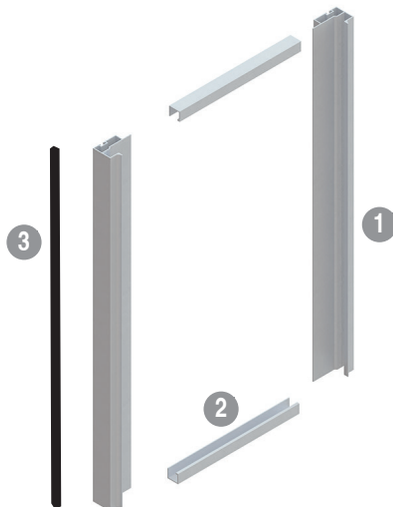
**KANDA 10** Aluminium profile kit. For door thickness of 10mm.  
Aluminum material, standard design. **Supplied in kits**



MATT SILVER

WHITE R9003

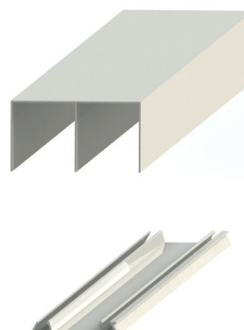
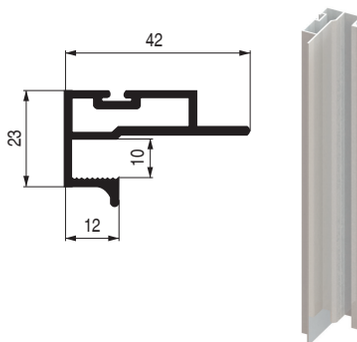
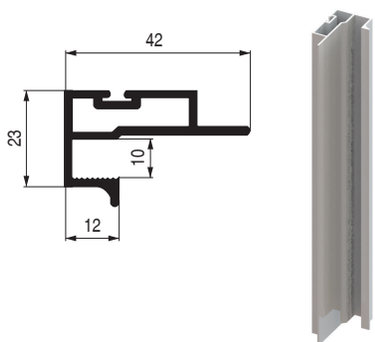
MATT SILVER



**1** VERTICAL HANDLE PROFILE  
2 profiles 2,6 mtrs long.

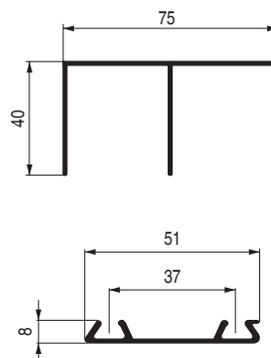
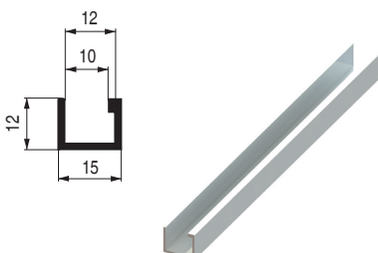
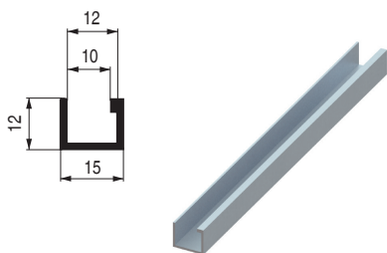
**1** VERTICAL HANDLE PROFILE  
2 profiles 2,6 mtrs long.

WHITE R9003



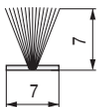
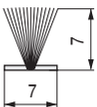
**2** HORIZONTAL PROFILE  
2 profiles 1 meter long.

**2** HORIZONTAL PROFILE  
2 profiles 1 meter long.



**3** BRUSH STRIP

**3** BRUSH STRIP



Rail kit

Code	Finish	Door kit
399.25	matt silver	1 kit

Code	Finish	Door kit
399.65	white R9003	1 kit

Code 2m.	Finish	Rail kit
399.10	matt silver	1 kit
399.60	white	1 kit

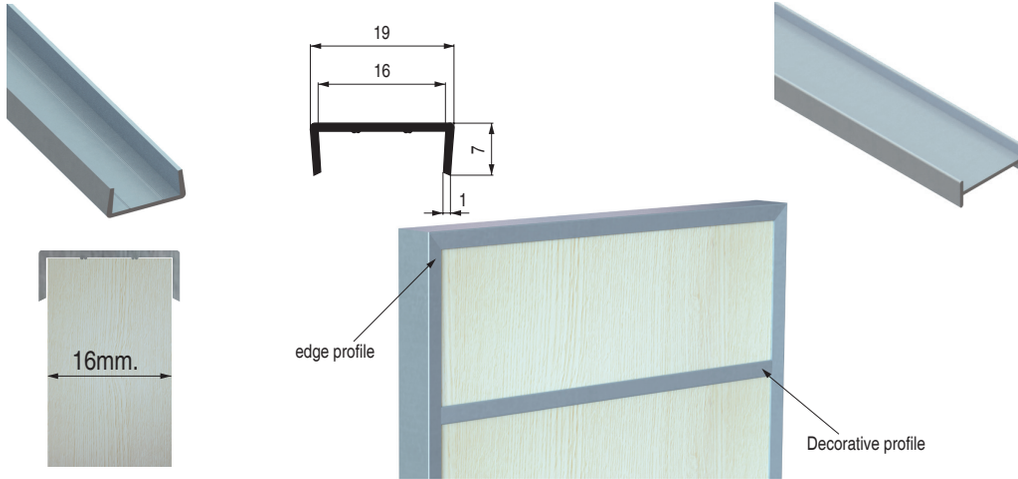
Code 3m.	Finish	Rail kit
399.11	matt silver	1 kit
399.61	white	1 kit

**INDIVIDUAL PARTS FOR LUGANO SERIE**

Decorative profile for door thickness of 10 or 16mm.

Aluminium decorative profile  
Door thickness of 16mm.

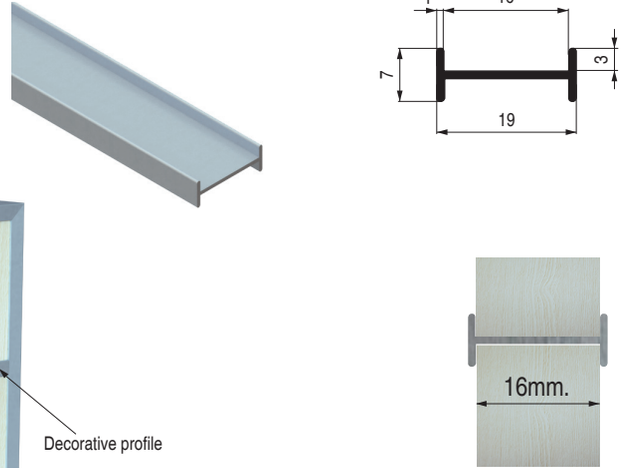
**SP16**



CODE	Length	Material	Finish	
398.29	3m.	aluminium	matt silver	10 bars

Aluminium decorative profile  
Door thickness of 16mm.

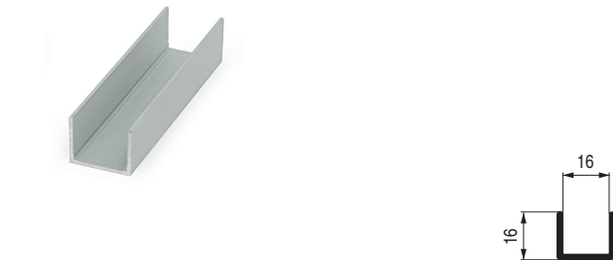
**LUGANO**  
**SP16**



CODE	Length	Material	Finish	
398.28	3m.	aluminium	matt silver	10 bars

Aluminium decorative profile  
Door thickness of 16mm.

**SP16**



CODE	Length	Material	Finish	
399.26	5m.	aluminium	matt silver	16 bars
399.29	5m.	aluminium	white	16 bars

Aluminium decorative profile  
Door thickness of 16mm.

**SP16**



CODE	Length	Material	Finish	
399.22	4m.	aluminium	matt silver	10 bars
399.28	4m.	aluminium	white	10 bars

Aluminium decorative profile  
Door thickness of 10mm.

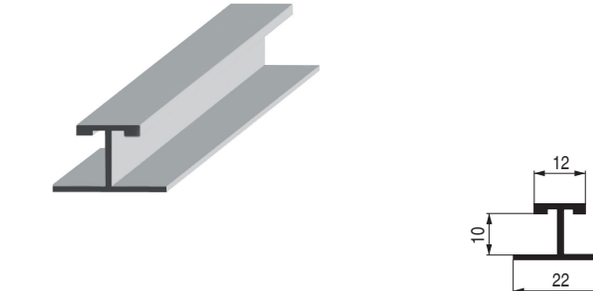
**SP10**



CODE	Length	Material	Finish	
399.27	4m.	aluminium	matt silver	10 bars
399.30	4m.	aluminium	white	10 bars

Aluminium decorative profile  
Door thickness of 10mm.

**SP10**

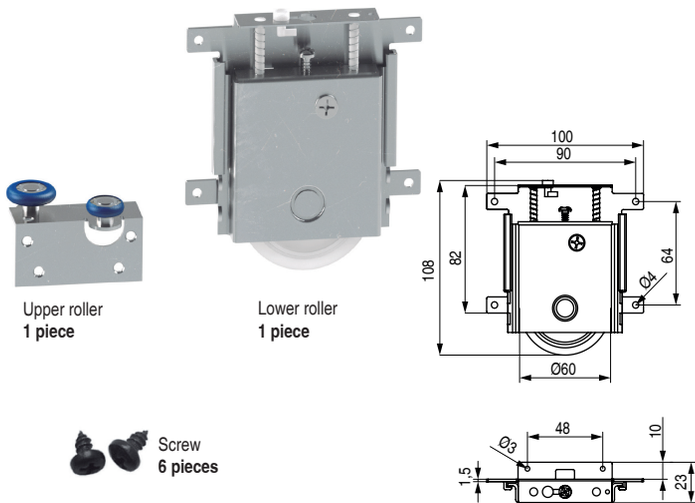


CODE	Length	Material	Finish	
399.23	4m.	aluminium	matt silver	10 bars
399.38	4m.	aluminium	white	10 bars

**LUGANO** Accessories kit for sliding doors  
For NILA 19, ARAL 16 and KANDA 10 model profiles

**LUGANO**  
accessories

Upper and lower rollers kit



Upper roller  
1 piece

Lower roller  
1 piece

Screw  
6 pieces

**LUGANO accessories kit, how order:**

- For 1 door, it may be ordered 2 kits.
- For 2 doors wardrobe, it may be ordered 4 kits.

- Suitable for wooden doors with or without aluminium frame. It is placed in combination with other vertical handle profiles models: Ateneo, Ducado, Lia, etc.
- Steel upper roller with double rubber bearing. Smooth movement.
- Adjustable steel lower roller Ø60. Precision bearing.

CODE	Description	Material	Finish	
399.21	SP10/SP16	iron	zinc plated	1 kit
399.41	SP19	iron	zinc plated	1 kit

Upper rail stopper  
For LUGANO rail



Lower rail stopper  
For LUGANO rail



CODE	Material	Finish	
399.19	plastic	white	100

CODE	Material	Finish	
399.20	iron	bichromate	50

Soft close mechanism (kit)

Suitable for LUGANO serie. Door weight between 40-70kg.

**Soft**  
closing



Brake  
Maximum door weight up to 40kg.  
1 piece



Corner  
2 pieces



Connecting element  
1 piece



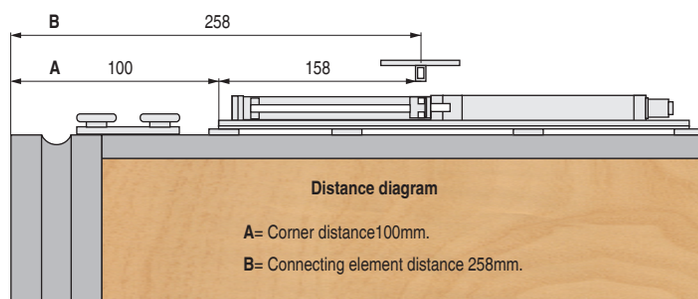
Screws



Spring for heavy doors up to 70kg. weight.  
1 piece included

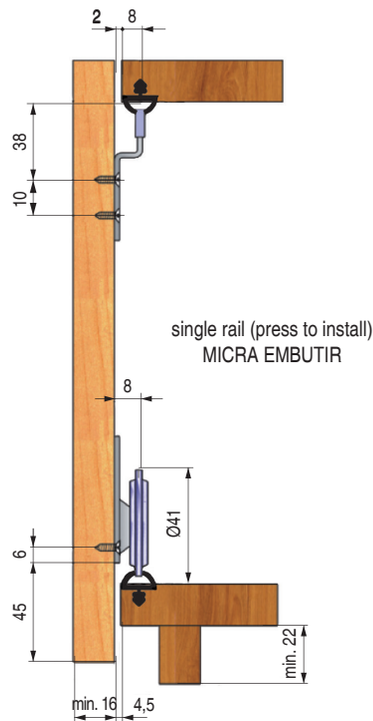
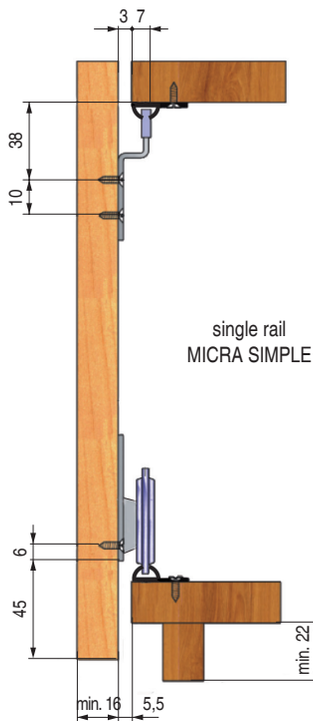
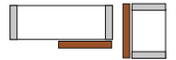
- For 1 cabinet with 2 doors : 2 brakes, right and left door (soft closing) or 4 brakes, 2 in right door and 2 in left door (soft opening and closing).
- Supplied with spring that bears up to 40kg weight.
- For door weight up to 70kg. it is necessary to change the spring included.
- Assembly instructions included.

CODE	Hand	Material	Finish	
399.16	right	plastic	grey	10 bars
399.17	left	plastic	grey	10 bars

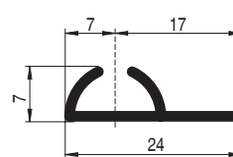


**UNICA** Sliding door system  
Maximum door weight 40kg.

**UNICA**



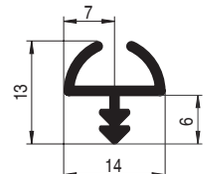
**ALUMINIUM  
MICRA SIMPLE**



**MATT SILVER**

**CODE**  
3 meters  
**902.131**

**ALUMINIUM  
MICRA EMBUTIR**



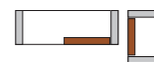
**MATT SILVER**

**CODE**  
3 meters  
**902.132**

• A double rail is available. See Double MICRA in the next pages.

**UNICA ACCESSORIES KIT FOR 2 DOORS**  
Minimum panel thickness of 16mm. Maximum door weight 40kg.

**SP16**



**CODE**  
**902.130**



Lower roller  
**4 elements**



Upper guide element  
**4 elements**



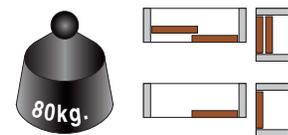
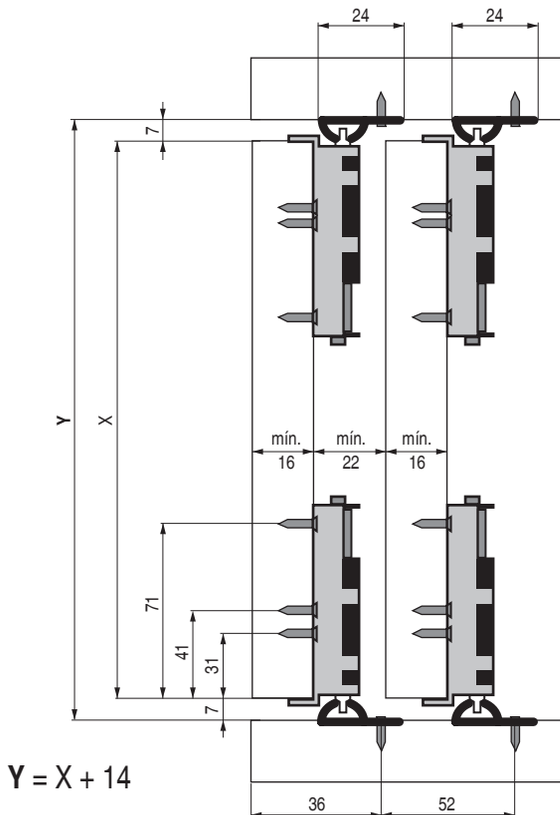
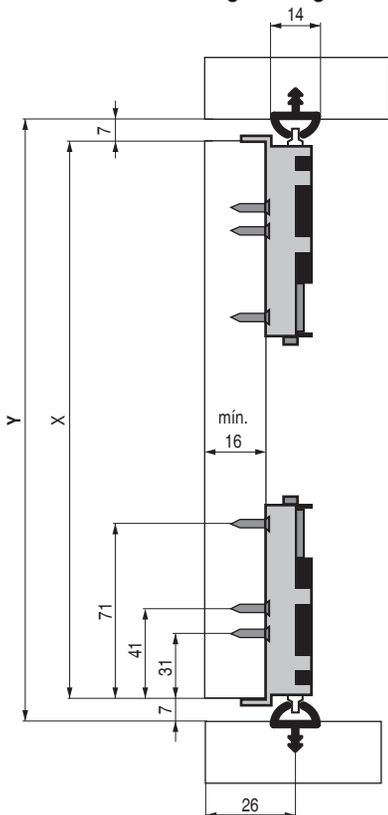
Allen wrench 2mm.  
**1 element**

Upper and lower stopper  
**4 elements**

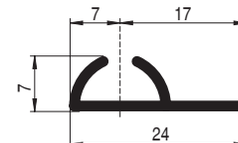
**DOPO** Internal sliding door system

Adjustable height roller: minimum height 82mm. maximum height 96mm.

Maximum door weight 80kg. Minimum panel thickness of 16mm.



**ALUMINIUM RAIL MICRA SIMPLE**

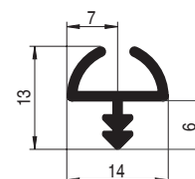


**MATT SILVER**

CODE  
3 meters

902.131

**ALUMINIUM RAIL MICRA EMBUTIR**



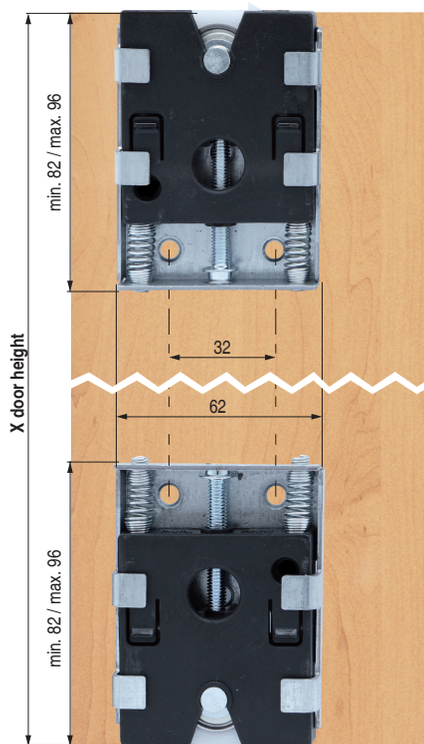
**MATT SILVER**

CODE  
3 meters

902.132

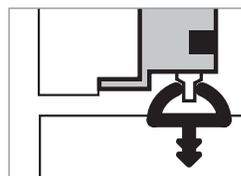
• A double rail is available. See Double MICRA in the next pages.

**Stopper**



**Stopper**

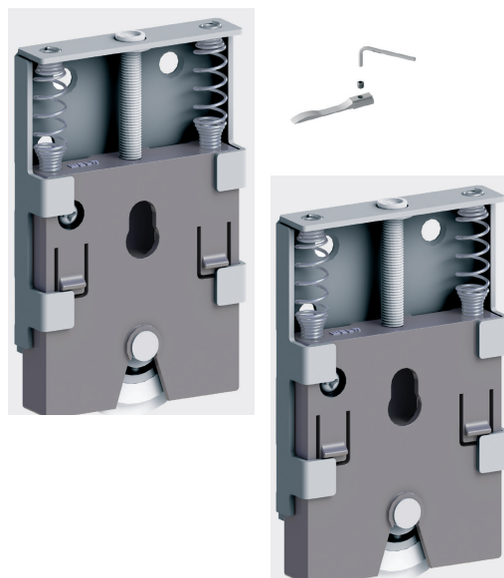
Supplied in kit of 2 rollers, 1 stopper and 1 adjusting bolt.



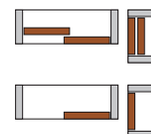
The door can be lower to reduce the gap.

**DOPO ACCESSORIES KIT FOR WOODEN DOOR**

1 door requires 2 kits. Maximum weight 80kg.



**SP16**

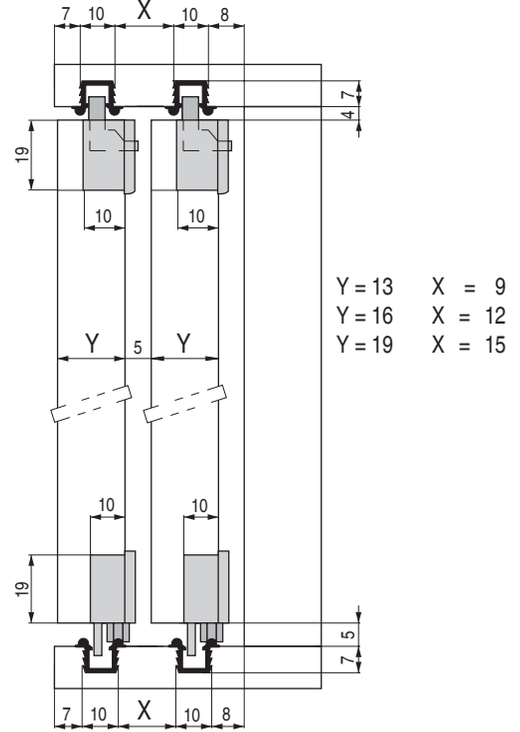
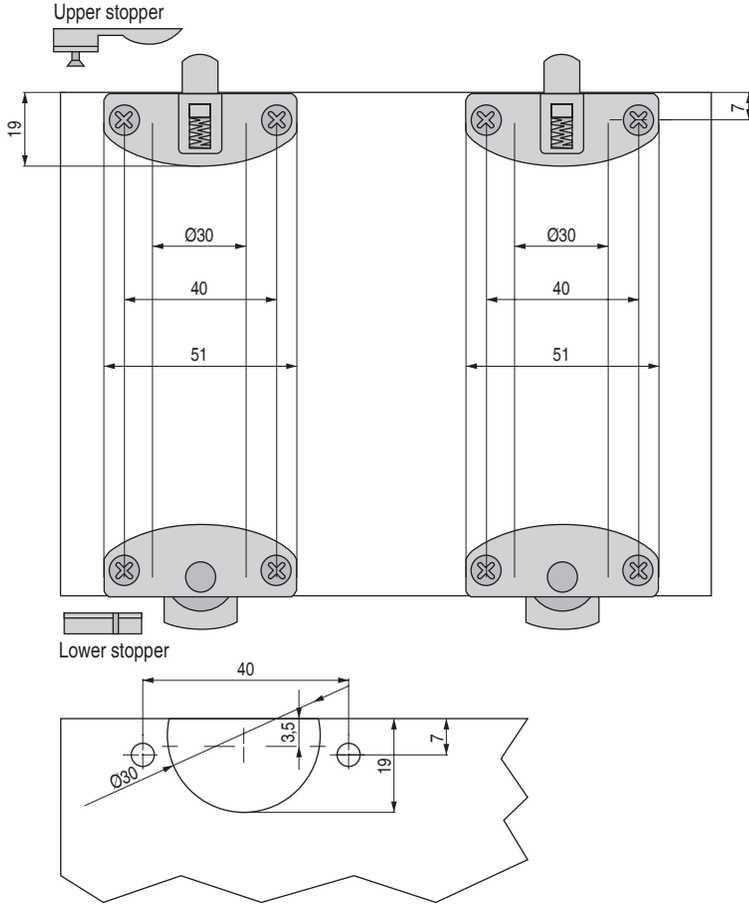
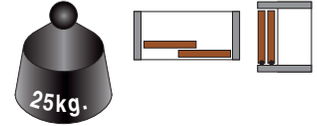


CODE  
902.134

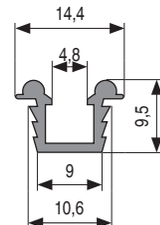


**MAKA** Wooden or aluminium sliding door system  
 Bottom running sliding door  
 For light and overlapping doors

**MAKA**



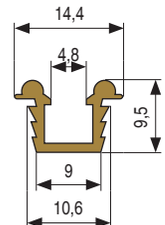
**UPPER AND LOWER ALUMINIUM RAIL**  
 DIAGO model



**MATT SILVER**

CODE  
3 meters

779.2

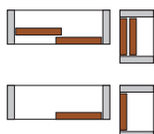
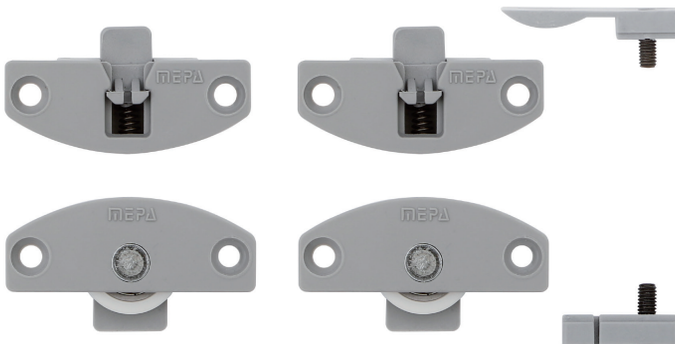


**BRONZE**

CODE  
3 meters

779.4

**MAKA ACCESSORIES KIT FOR WOODEN AND ALUMINIUM DOOR**  
 2 overlap doors. Maximum weight 25kg.



**SP13**

CODE  
902.115

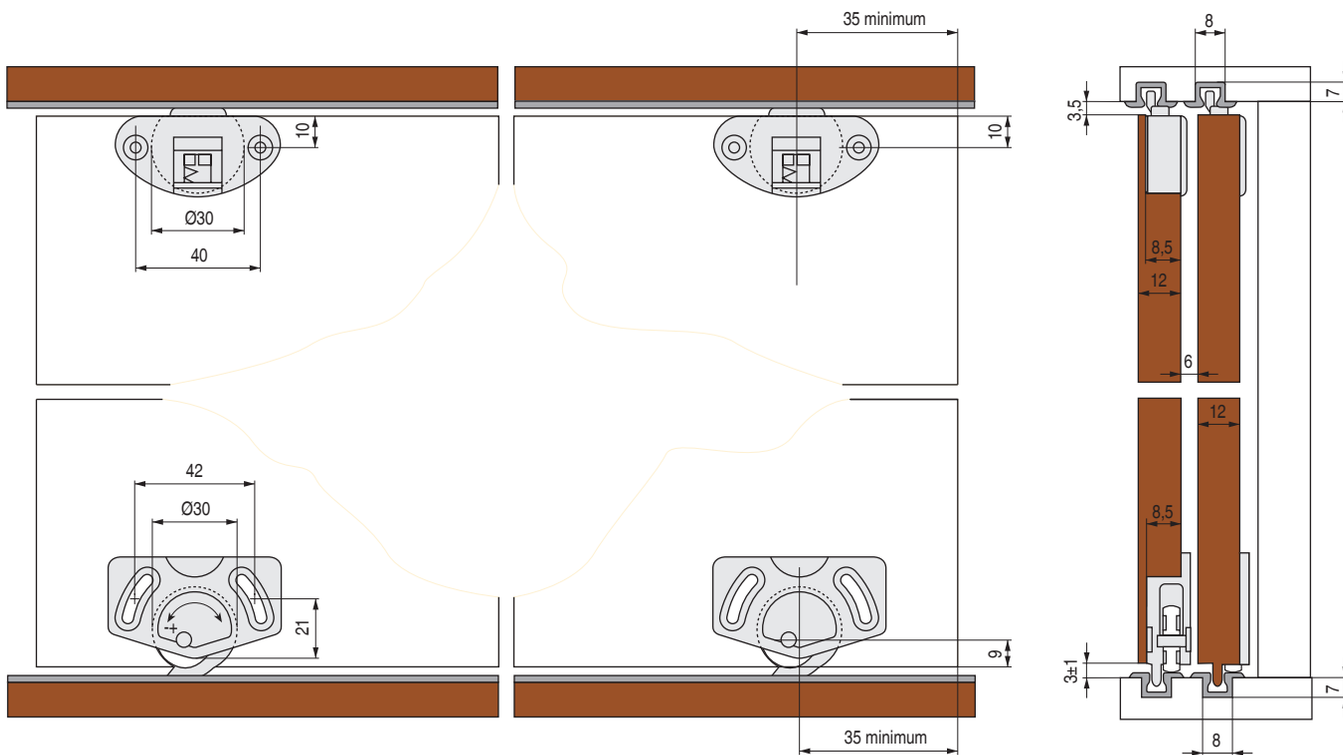
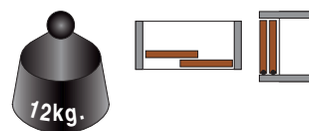


- 1 KIT = 2 doors.
- Quick and easy assembly and dismantling.
- Maximum door weight of 25kg.
- Material: plastic. Finish: grey.
- Light lower roller for a smooth sliding.
- For a minimum wooden door thickness of 13mm.
- Useful to install a sliding door with wooden frames. Minimum height of 22mm. and minimum door thickness of 13mm.
- Suitable to install doors with aluminium frame of 20x19mm. See NADIR model in the next pages.

Technical test are recommended.

**RUMOR** Wooden sliding door system  
 Plastic rollers  
 For internal overlapping doors

### RUMOR



Upper roller **RUMOR**

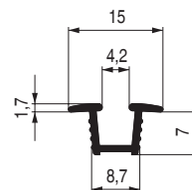
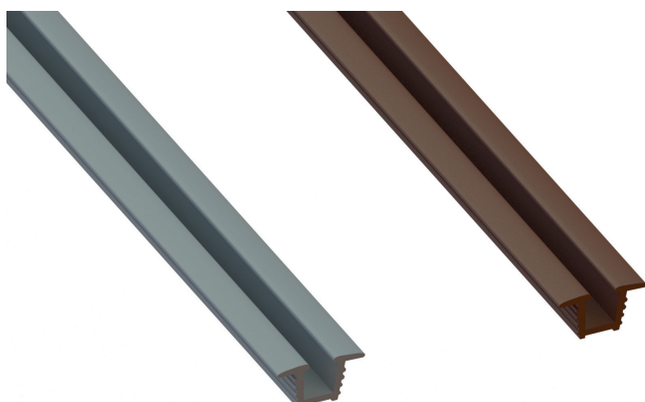
Lower roller **RUMOR**



CODE	Material	Finish	
443.28	plastic	brown	1.000
443.128	plastic	black	1.000

CODE	Material	Finish	
443.29	plastic	brown	1.000
443.129	plastic	black	1.000

Plastic rail **RUMOR**



CODE	Length	Material	Finish	
443.31	3mts.	plastic	brown	50 bars
443.32	3mts.	plastic	grey	50 bars

**AIRUNO XXL** Soft close mechanism with 2 catches and 1 stopper  
 For a wardrobe door weight between 30-70kg.

# AIRUNO XXL



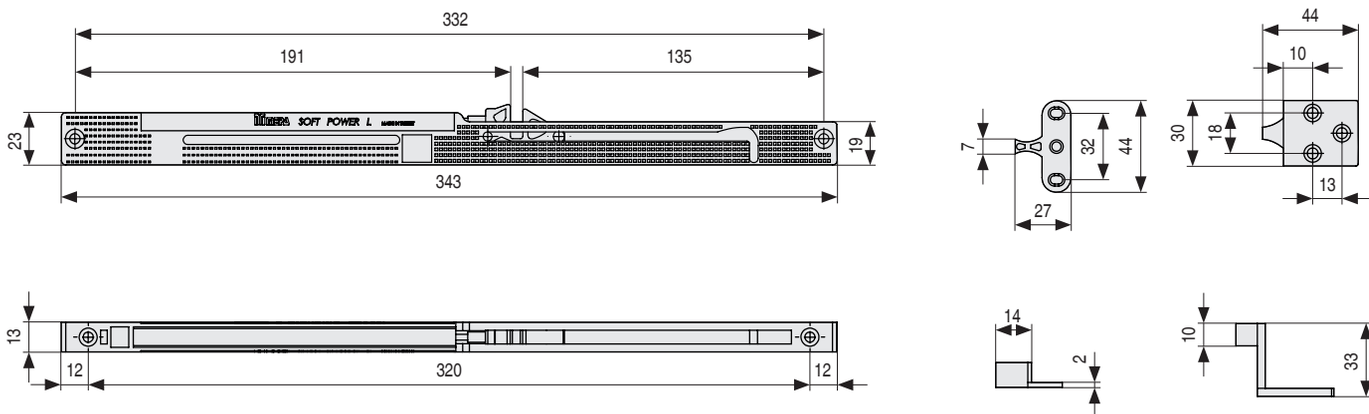
**AIRUNO XXL** is an easy assembly soft close mechanism. Hydraulic system. Suitable for different wardrobe doors: sliding inner door, built-in wardrobe, overlapping doors. The brake is placed in the upper inner side of wardrobe and the stopper is placed in the door.

**AIRUNO XXL** is suitable for suspended doors and built-in wardrobe. It is placed in the inner upper side of wardrobe.

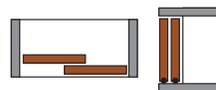
- For wardrobe door between 30-70 kg weight.
- Silent and smooth movement.
- Use wood screw for fixing.

Supplied in kit for 2 doors (internal and external door) It bears no hand, is reversible.

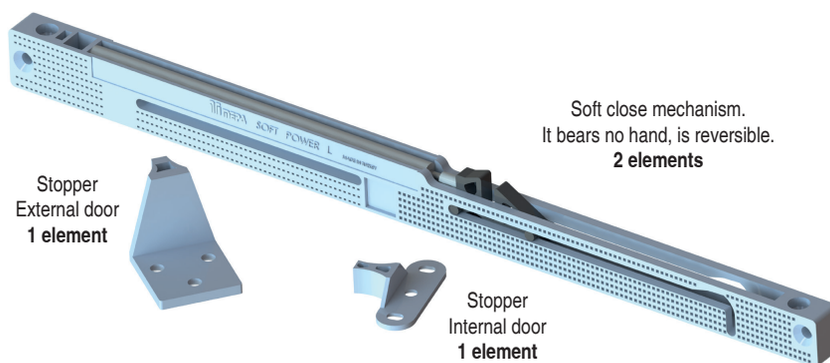
Stoppers are included. Technical tests are recommended according to the door thickness used.



**AIRUNO XXL** SOFT CLOSE MECHANISM (KIT= 2 UNITS)  
 For 1 or 2 wardrobe doors.



CODE: 902.135



Stopper  
 External door  
 1 element

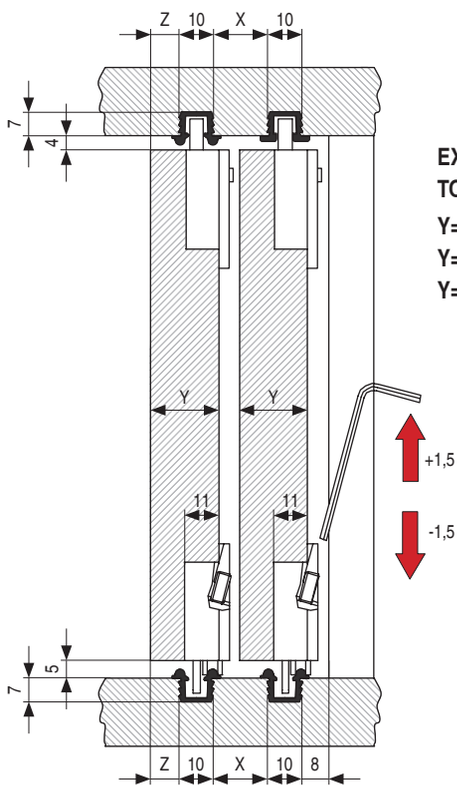
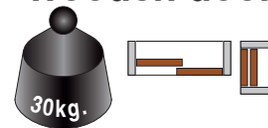
Stopper  
 Internal door  
 1 element

Soft close mechanism.  
 It bears no hand, is reversible.  
 2 elements

# Sliding and Hinged-Door Hardware

**CORREBASE Wooden door** Sliding door system. For internal overlapping wooden doors  
 Adjustable height +/-1,5mm.  
 Maximum door weight of 30kg. Minimum door thickness of 18mm.

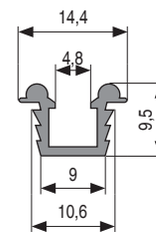
## CORREBASE Wooden door



EXAMPLE ACCORDING TO DOOR THICKNESS

- Y=18 X=14 Z=6,5
- Y=20 X=16 Z=8,5
- Y=22 X=18 Z=10,5

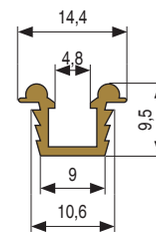
UPPER AND LOWER RAILS  
 Mod. DIAGO



**MATT SILVER**

CODE  
 4 meters

779.2



**BRONZE**

CODE  
 4 meters

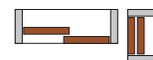
779.4

- For a door it may be order a kit.
  - Adjustable height of +/-1,5mm.
  - Smooth sliding.
  - Maximum door weight of **30kg**. (each door).
  - Easy assembly.
  - Finish: Matt black heels and roller. Transparent stopper.
- Mounting diagram included.

### CORREBASE KIT for 1 door

1 or 2 overlapping wooden door. Maximum door weight of 30kg.

### SP18



CODE  
 1058.24



Upper stoppers  
 2 pieces

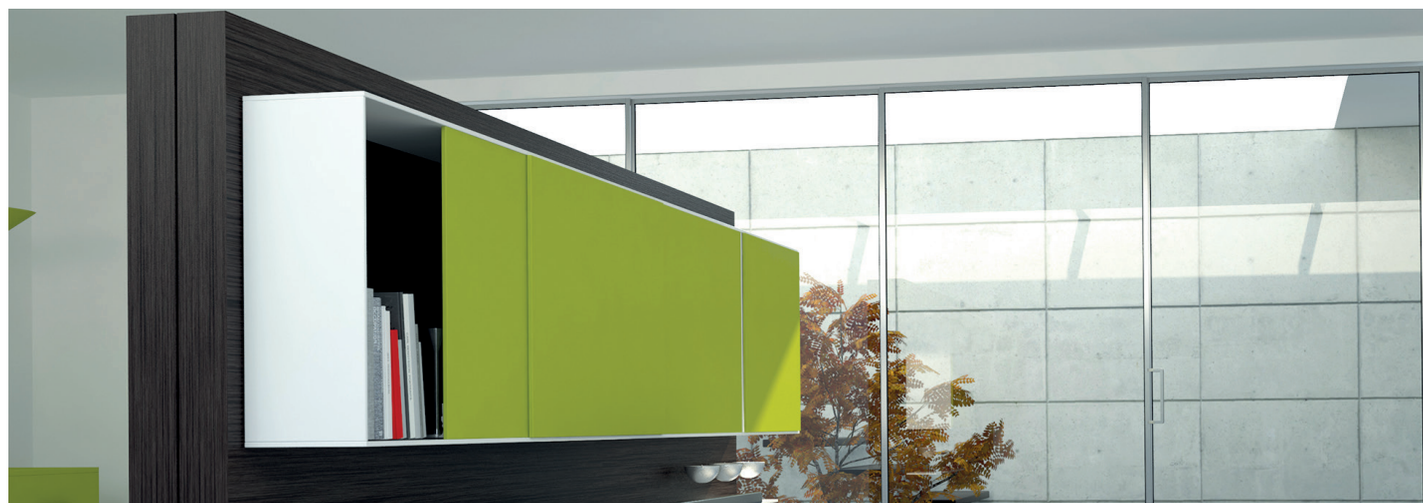


Upper rollers  
 2 pieces



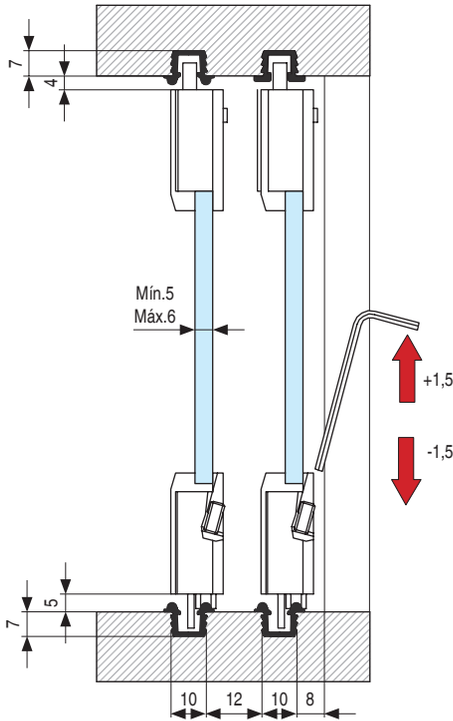
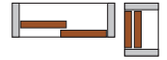
Lower rollers  
 2 pieces

Lower stoppers  
 2 pieces

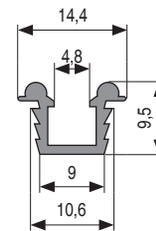


**CORREBASE Glass door** Sliding door system. For internal overlapping glass doors  
 Adjustable height +/-1,5mm.  
 Maximum door weight of 30kg. Minimum glass thickness of 5 or 6mm.

**CORREBASE Glass door**



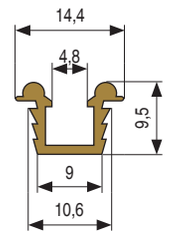
**UPPER AND LOWER RAILS Mod. DIAGO**



**MATT SILVER**

CODE  
4 meters

779.2



**BRONZE**

CODE  
4 meters

779.4

- For a door it may be order a kit.
  - Adjustable height of +/-1,5mm.
  - Smooth sliding.
  - Maximum door weight of **30kg.** (each door).
  - Easy assembly.
  - Finish: Matt black heels and roller. Transparent stopper.
- Mounting diagram included.

**CORREBASE KIT for 1 door**  
 1 or 2 overlapping wooden door. Maximum door weight of 30kg.

Upper stoppers  
2 pieces

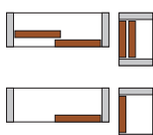


Upper rollers 2 pieces

Lower rollers 2 pieces



Lower stoppers  
2 pieces



**SP18**

CODE  
1058.24



**CORREBASE COVER CAP for 1 glass door**  
 Material: plastic. Finish: chrome RAL 9006

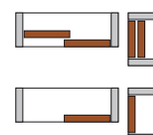
To order a kit::

1 wooden door kit + 1 cover cap kit = 1 GLASS DOOR KIT

Covers  
4 pieces



Screws  
8 pieces

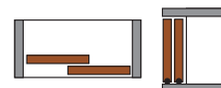


**SP5/6**

CODE  
1058.25



Sliding door system for internal, overlapping door  
**INDIVIDUAL ELEMENTS**



**CORREBASE**

Maximum door weight **30kg.**  
 (Individual elements)

**UPPER ROLLER**



Code	Finish	
1058.101	black	250

**CORREBASE**

Maximum door weight **30kg.**  
 (Individual elements)

**UPPER ROLLER**



Code	Finish	
1058.141	grey	250

**METABASE**

Maximum door weight **45kg.**  
 (Individual elements)

**UPPER ROLLER**

• CORREBASE upper roller can be used in combination with METABASE lower roller.

• CORREBASE o METABASE rollers are the same drill holes. Supplied in units.

**LOWER ROLLER**  
 Smooth movement



Code	Finish	
1058.100	black	250

**LOWER ROLLER**  
 Smooth movement



Code	Finish	
1058.140	grey	250

**LOWER ROLLER**  
 Smooth movement



Code	Finish	
902.102	black	250

**LOWER NYLON STOPPER**  
 (1 stopper for each lower roller)



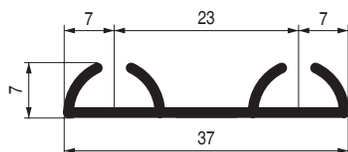
Code	Finish	
1058.102	white	1.000

**UPPER NYLON STOPPER**  
 (1 stopper for each upper roller)



Code	Finish	
1058.103	white	1.000

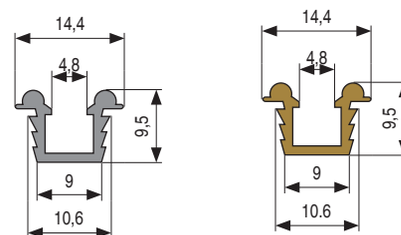
**UPPER AND LOWER ALUMINUM RAIL**  
 Mod. MICRA DOBLE



**MATT SILVER**

CODE	3 meters
902.122	

**UPPER AND LOWER ALUMINUM RAIL**  
 Mod. DIAGO



**MATT SILVER**

CODE	4 meters
779.2	

**BRONZE**

CODE	4 meters
779.4	



# Sliding and Hinged-Door Hardware

## YUMBO Sliding door system

For 2 or 3 sliding door. Thickness door between 19 - 30mm.

### ALUMINIUM UPPER RAIL Mod. TAHOR



MATT SILVER

CODE  
3 meters

1058.48

### ALUMINIUM LOWER RAIL Mod. TAHOR



MATT SILVER

CODE  
3 meters

1058.49

## YUMBO



### YUMBO 2 - 19 ACCESSORIES KIT FOR 2 DOORS

1 internal door and 1 external door. **Maximum door thickness 19mm.**

SP19



CODE  
902.145



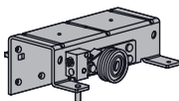
### YUMBO 2 - 30 ACCESSORIES KIT FOR 2 DOORS

1 internal door and 1 external door. **Maximum door thickness 30mm**

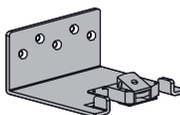
SP30



CODE  
902.45



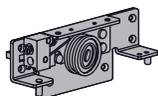
**External upper roller**  
1 right element  
1 left element



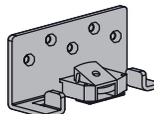
**External lower roller**  
2 elements



**Upper stopper**  
4 elements



**Internal upper roller**  
1 right element  
1 left element



**Internal lower roller**  
2 elements



**Lower stopper**  
4 elements



**Allen wrench 5mm.**  
1 element

### YUMBO 3 - 30 ACCESSORIES KIT FOR 3 DOORS

2 internal doors and 1 external door. **Maximum door thickness 19mm**

SP19



CODE  
902.146



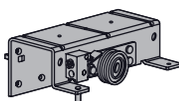
### YUMBO 3 - 30 ACCESSORIES KIT FOR 3 DOORS

2 internal doors and 1 external door. **Maximum door thickness 30mm**

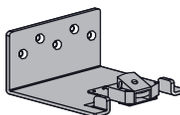
SP30



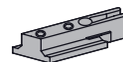
CODE  
902.46



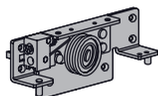
**External upper roller**  
1 right element  
1 left element



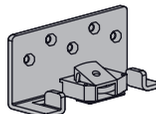
**External lower roller**  
2 elements



**Upper stopper**  
6 elements



**Internal upper roller**  
2 right elements  
2 left elements



**Internal lower roller**  
4 elements



**Lower stopper**  
6 elements



**Allen wrench 5mm.**  
1 element

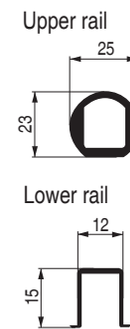
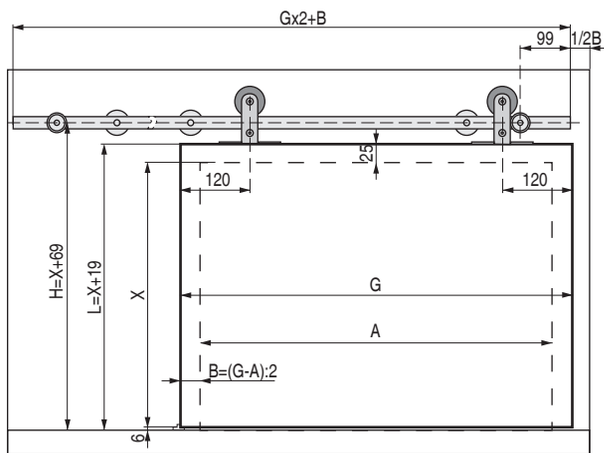
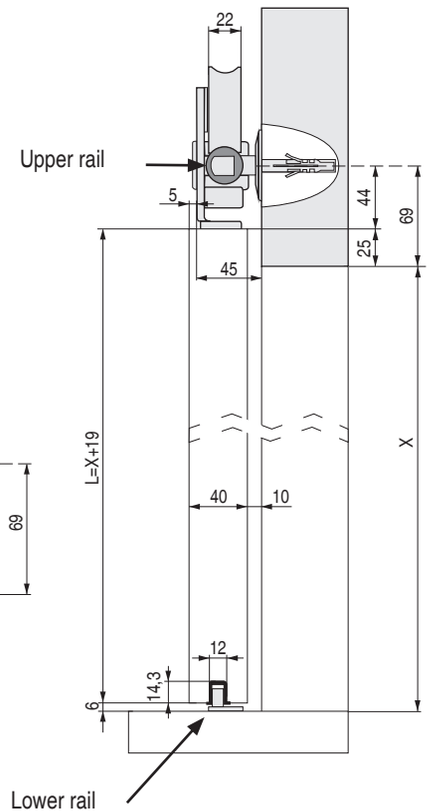
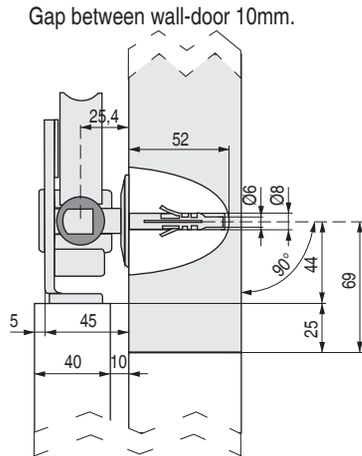
**VENUS 01** Suspended sliding door system  
 Maximum door weight 50kg. Minimum door thickness 40mm.



**VENUS**  
 wooden



Upper and lower rail can be cut according the customer demand.



**VENUS 01 ACCESSORIES KIT FOR 1 DOOR**  
 Minimum door thickness of 40mm.

**2,5m.**

**SP40**

**CODE**  
 902.163



Upper roller  
 2 elements



Upper stopper  
 2 elements



Fastening device  
 3 elements



Upper rail cover cap  
 2 elements



Upper rail  
 1 element



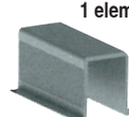
Allen wrench  
 1 element



4,5x40  
 8 units



Lower guide  
 1 element



Lower rail  
 1 element

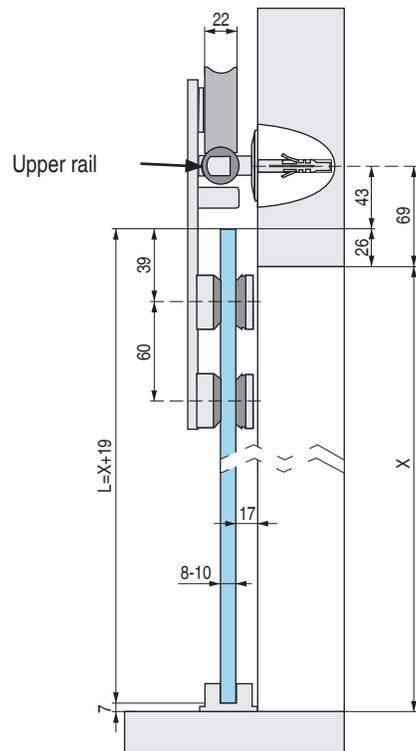
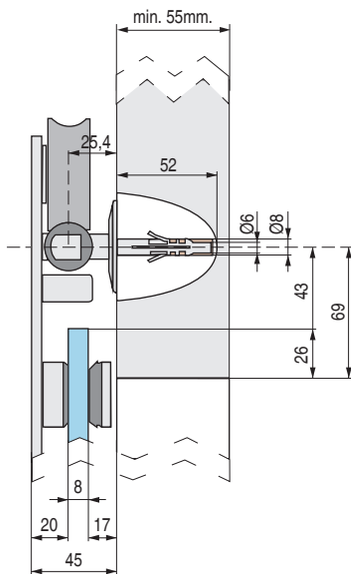


4x20  
 8 units

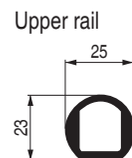
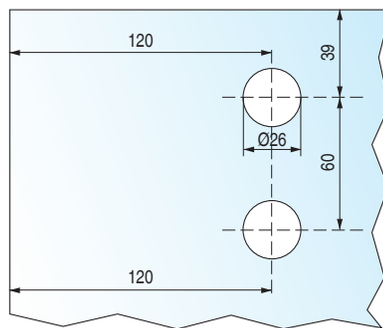
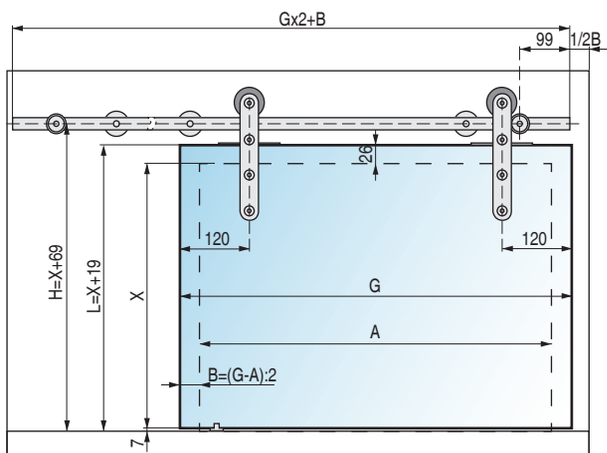
**VENUS 02** Suspended glass sliding door system  
 Maximum door weight 50kg. Glass door thickness between 8 - 10mm.



**VENUS**  
glass



Glass door thickness between 8 - 10mm.  
 Upper rail can be cut according to the customer demand.



**VENUS 02 ACCESSORIES KIT FOR 1 DOOR**  
 Glass door thickness between 8/10mm.

**2m. SP8-10**

CODE  
902.164



**VENUS 02 ACCESSORIES KIT FOR 1 DOOR**  
 Glass door thickness between 8/10mm.

**2,5m. SP8-10**

CODE  
902.165



Upper roller  
2 elements



Upper stopper  
2 elements



Fastening device  
3 elements



Upper rail cover cap  
2 elements



Lower guide  
1 element



Upper rail  
1 element



Allen wrench  
1 element



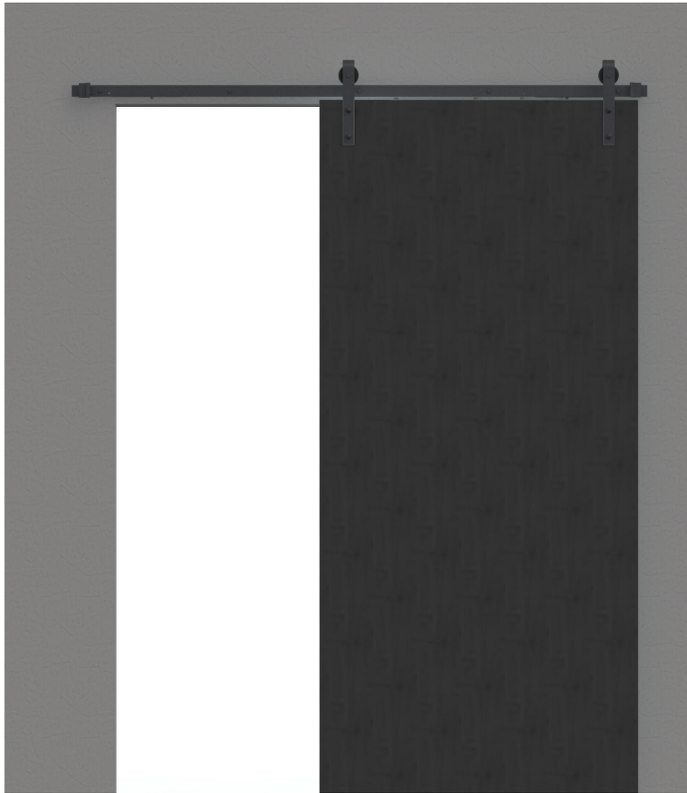
4x20  
4 units

**VILNA** Suspended sliding door system  
 Maximum door weight 80kg. Wooden door thickness between 35 - 40mm.  
 Soft opening and closing.



**VILNA**

Soft opening & closing



**VILNA** is a visible sliding door system for rustic designs.

Soft opening and closing system. Smooth and silent movement with a nylon roller. Available in black matt finish with an elegant design.

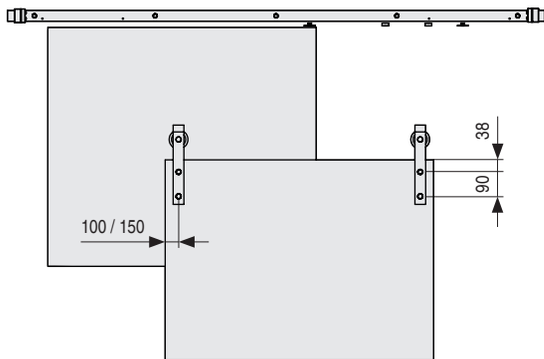
- Door thickness between 35mm. and 40mm.
- The maximum door weight according to the wall material: brick, pladur or concrete.

It is the customer responsibility to ensure that the wall is suitable to support the total weight. Use appropriate accessories to install.

**VILNA** system bears a door weight up to 80kg. if a soft close mechanism is placed. Otherwise, it bears a door weight up to 100 kg.

Rail length available: 2 or 3 meters.

Technical tests are recommended.



Video

**VILNA ACCESSORIES KIT FOR 1 DOOR**

Door thickness between **35/40mm.**

**2m. SP35-40**

CODE 267.31



**VILNA ACCESSORIES KIT FOR 1 DOOR**

Door thickness between **35/40mm.**

**3m. SP35-40**

CODE 267.32



Rail  
2 or 3 meters  
1 element



Upper roller  
2 elements



Stopper  
2 elements



Stopper (prevents door disengaging)  
2 elements



Guide rail  
1 element



Wall rail divide  
5/7 elements



Screw and nut for wall rail divide  
5/7 elements

Brake stopper  
2 elements



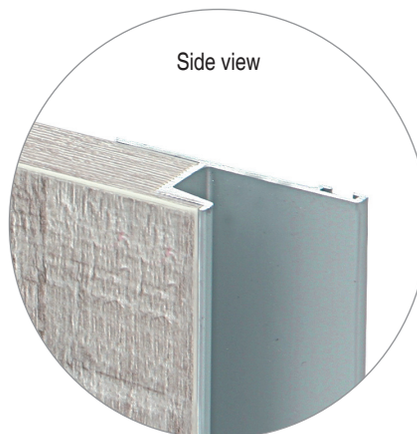
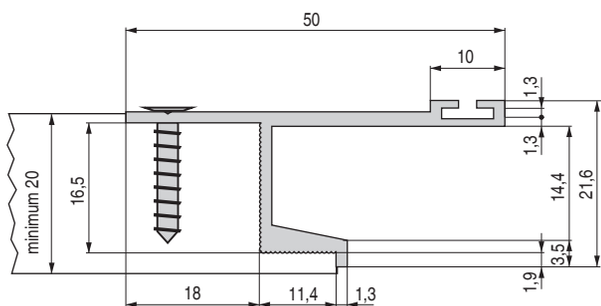
Soft close mechanism  
2 elements



Serie **CALAS** Vestical and horizontal aluminum handle profiles  
For drawers and sliding doors. Minimum door thickness of 19-20mm.

**CALAS**  
SP19

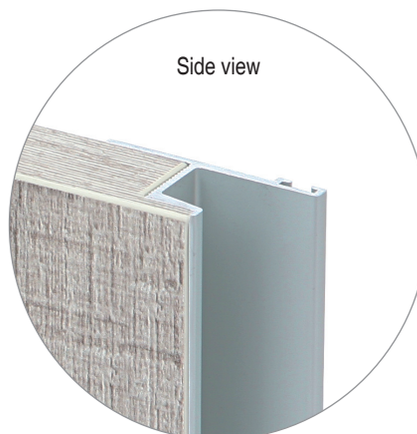
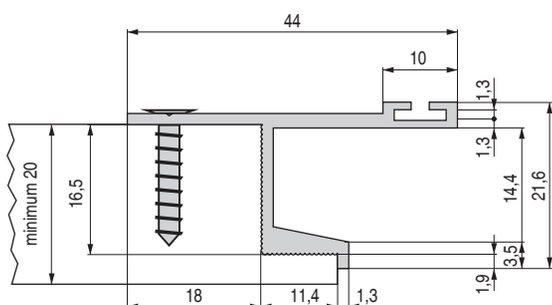
**Handle** profile (vertical or horizontal position) CALAS 50 ALTO



• Screw of the back side.

CODE	Length	Material	Finish	
398.51	2,60m.	aluminium	matt silver	10 bars
398.52	2,60m.	aluminium	brushed SST	10 bars

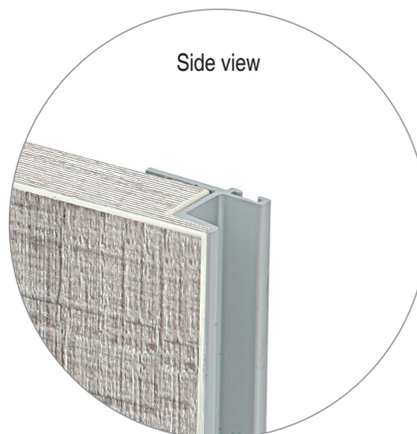
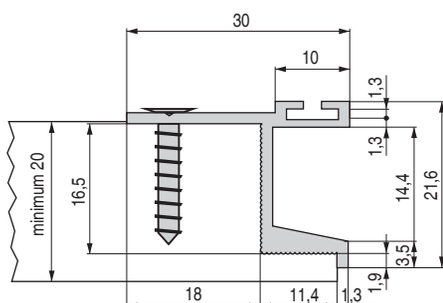
**Handle** profile (vertical or horizontal position) CALAS 44 MEDIO



• Screw of the back side.

CODE	Length	Material	Finish	
398.53	2,60m.	aluminium	matt silver	10 bars
398.54	2,60m.	aluminium	brushed SST	10 bars

**Handle** profile (vertical or horizontal position) CALAS 30 BAJO



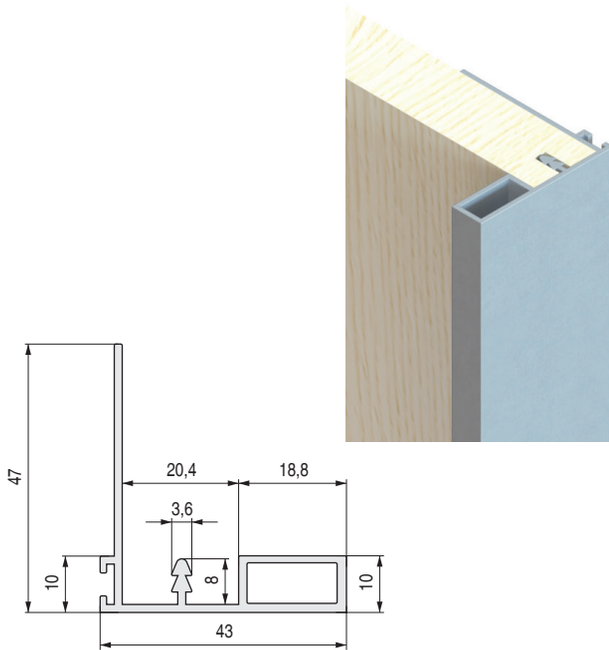
• Screw of the back side.

CODE	Length	Material	Finish	
398.55	2,60m.	aluminium	matt silver	10 bars
398.56	2,60m.	aluminium	brushed SST	10 bars

Serie **DUCADO** Aluminium vertical handle profiles  
Wooden door thickness between 19-20mm.

# DUCADO SP19

Vertical straightener **handle** profile DUCADO

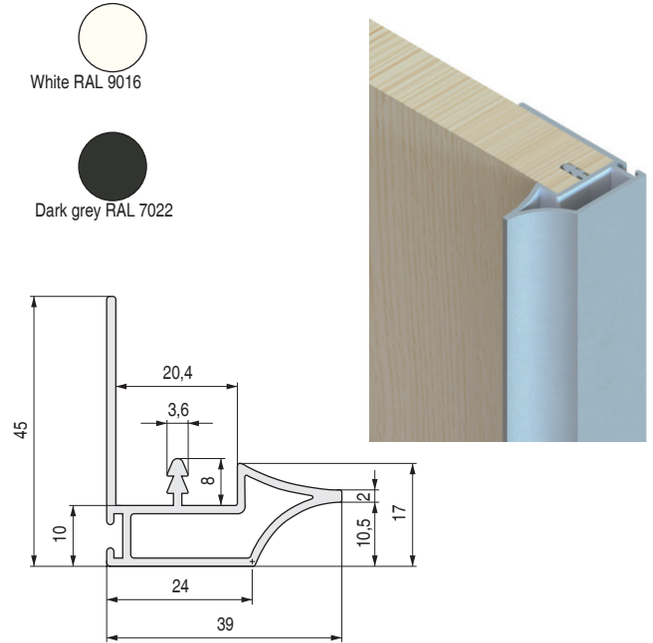


CODE	Length	Material	Finish	
398.34	2,75m.	aluminium	anodized matt silver	10 bars

Serie **ATENEO** Aluminium vertical handle profiles  
Wooden door thickness between 19-20mm.

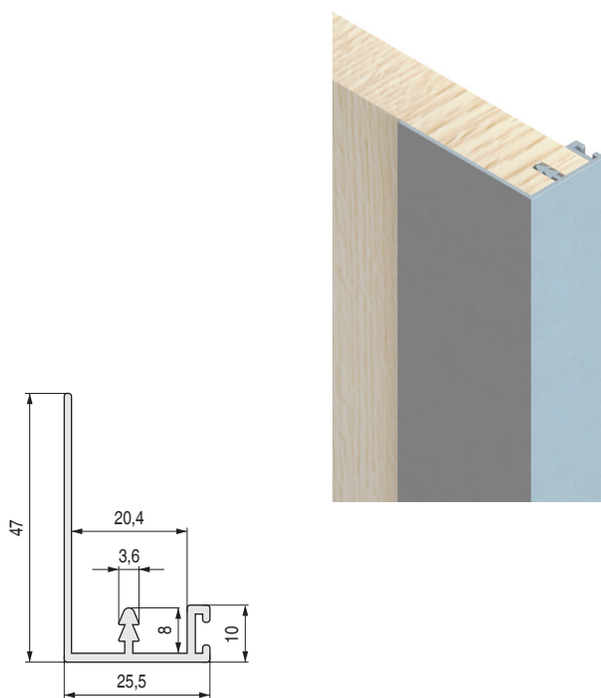
# ATENEO SP19

Vertical straightener **handle** profile ATENEO



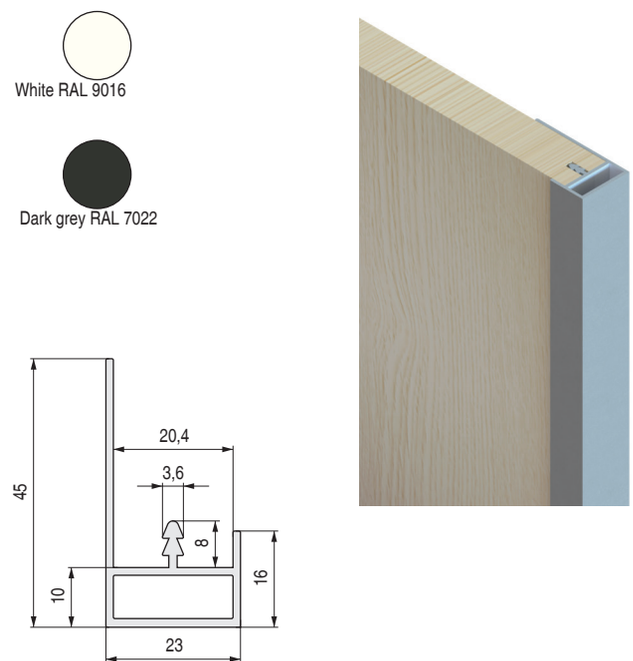
CODE	Length	Material	Finish	
398.31	2,75m.	aluminium	anodized matt silver	10 bars
398.72	2,75m.	aluminium	matt white R9016	10 bars
398.71	2,75m.	aluminium	matt grey R7022	10 bars

Vertical decorative straightener profile DUCADO



CODE	Length	Material	Finish	
398.33	2,75m.	aluminium	anodized matt silver	10 bars

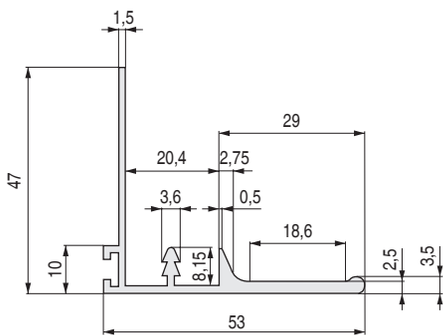
Vertical decorative straightener profile ATENEO



CODE	Length	Material	Finish	
398.32	2,75m.	aluminium	anodized matt silver	10 bars
398.74	2,75m.	aluminium	matt white R9016	10 bars
398.73	2,75m.	aluminium	matt grey R7022	10 bars

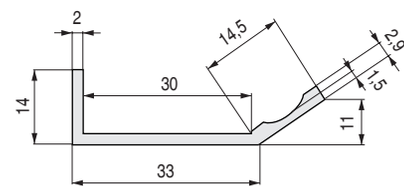
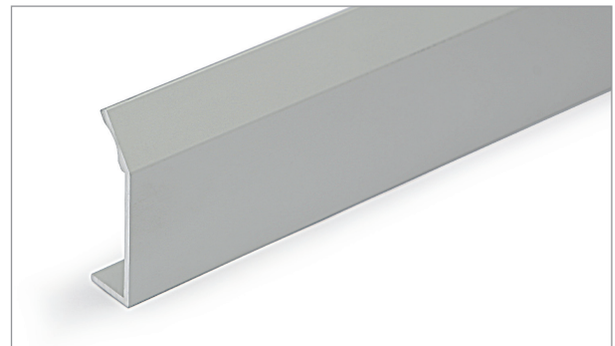
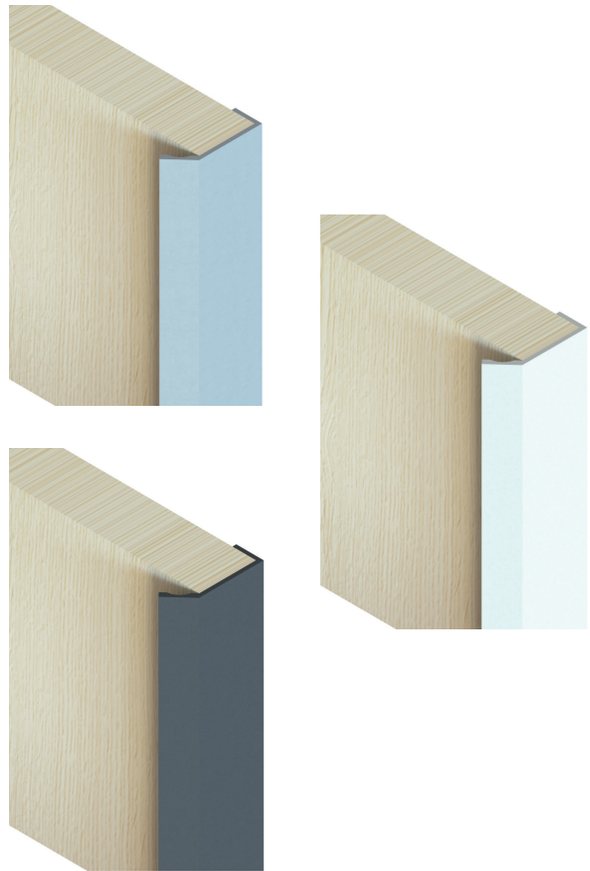
**LIA** Aluminium vertical straightener **handle** profile  
Wooden door thickness between 19-20mm.

**LIA**  
**SP19**



**CAPRI** Aluminium vertical straightener **handle** profile  
Maximum door thickness of 29mm.

**CAPRI**  
**SP19**

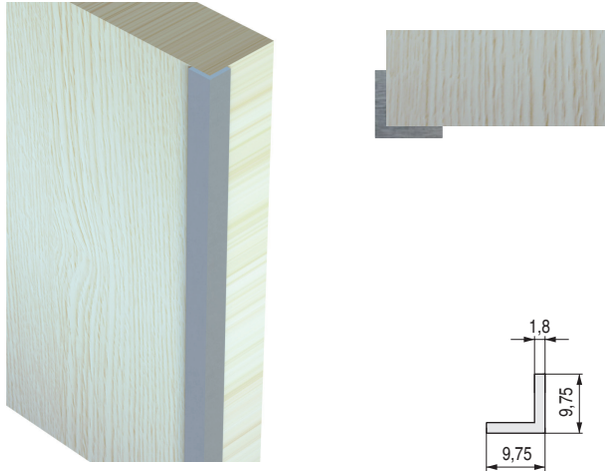


CODE	Length	Material	Finish	
398.30	2,75m.	aluminium	anodized matt silver	10 bars

CODE	Length	Material	Finish	
1346.111	2,75m.	aluminium	anodized matt silver	10 bars
1346.114	2,75m.	aluminium	matt white R9016	10 bars
1346.113	2,75m.	aluminium	matt grey R7022	10 bars

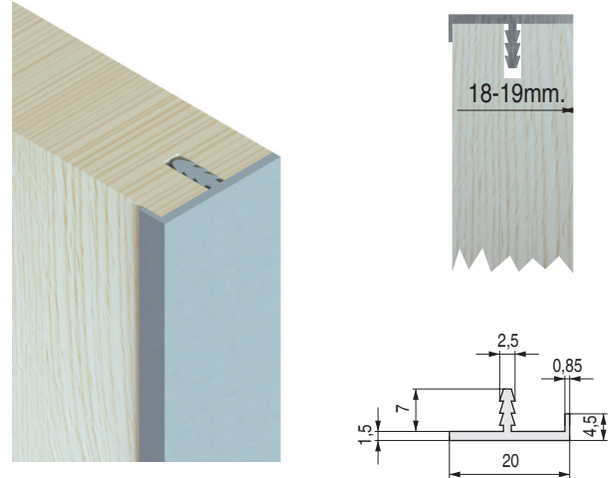
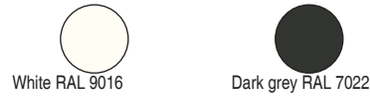
**ETON** Aluminium edge decorative profile

**ETON**



**HANOI** Aluminium edge decorative profile with pin  
Door thickness between 18-19mm.

**HANOI  
SP19**

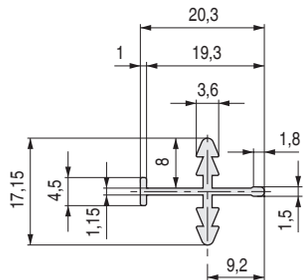
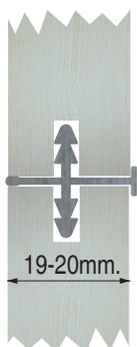
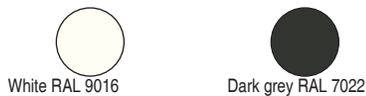


CODE	Length	Material	Finish	
398.4	3m.	aluminium	natural	10 bars

CODE	Length	Material	Finish	
398.2	3,20m.	aluminium	anodized matt silver	10 bars
398.81	3,20m.	aluminium	matt white R9016	10 bars
398.82	3,20m.	aluminium	matt grey R7022	10 bars

**JAPAN** Aluminium decorative profile with pin  
Door thickness of 19-20mm.

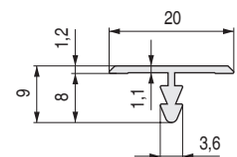
**JAPAN  
SP19**



CODE	Length	Material	Finish	
398.37	3,20m.	aluminium	anodized matt silver	10 bars
398.83	3,20m.	aluminium	matt white R9016	10 bars
398.84	3,20m.	aluminium	matt grey R7022	10 bars

**VIATORE** Aluminium decorative profile with pin  
Door thickness of 19-20mm

**VIATORE  
SP19**



CODE	Length	Material	Finish	
398.36	3,20m.	aluminium	anodized matt silver	10 bars

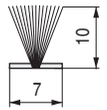
**BURLETE** Adhesive and non-adhesive brush strip

**BURLETE 7x6** Adhesive brush strip



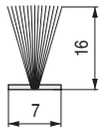
CODE	Material	Finish		
1304.11	PVC-fibra	translucent-brown	275m.	1.100m.
1304.12	PVC-fibra	translucent-grey	275m.	1.100m.

**BURLETE 7x10** Adhesive brush strip



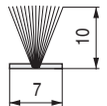
CODE	Material	Finish		
1304.16	PVC-fibra	translucent-brown	200m.	800m.
1304.17	PVC-fibra	translucent-grey	200m.	800m.
1304.18	PVC-fibra	translucent-black	200m.	800m.

**BURLETE 7x16** Adhesive brush strip



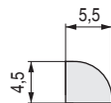
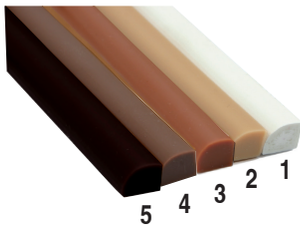
CODE	Material	Finish		
1304.22	PVC-fibra	translucent-grey	200m.	400m.

**BURLETE 7x10** Non-adhesive brush strip



CODE	Material	Finish		
1304.36	PVC-fibra	translucent-brown	175m.	525m.
1304.37	PVC-fibra	translucent-grey	175m.	525m.

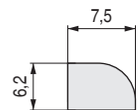
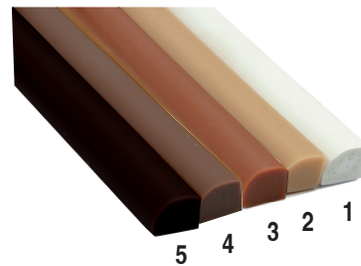
**SURCOS 5,5R** Plastic strip 5,5mm. For glass door



- Soft material and easy handling.
- Supplied in strips of 100 meters.

CODE	Material	Finish	
1	330.41	plastic white	100m.
2	330.42	plastic beige	100m.
3	330.43	plastic cherry	100m.
4	330.44	plastic dark brown	100m.
5	330.45	plastic black	100m.

**SURCOS 7,5R** Junquillo 7,5mm. Para vitrinas

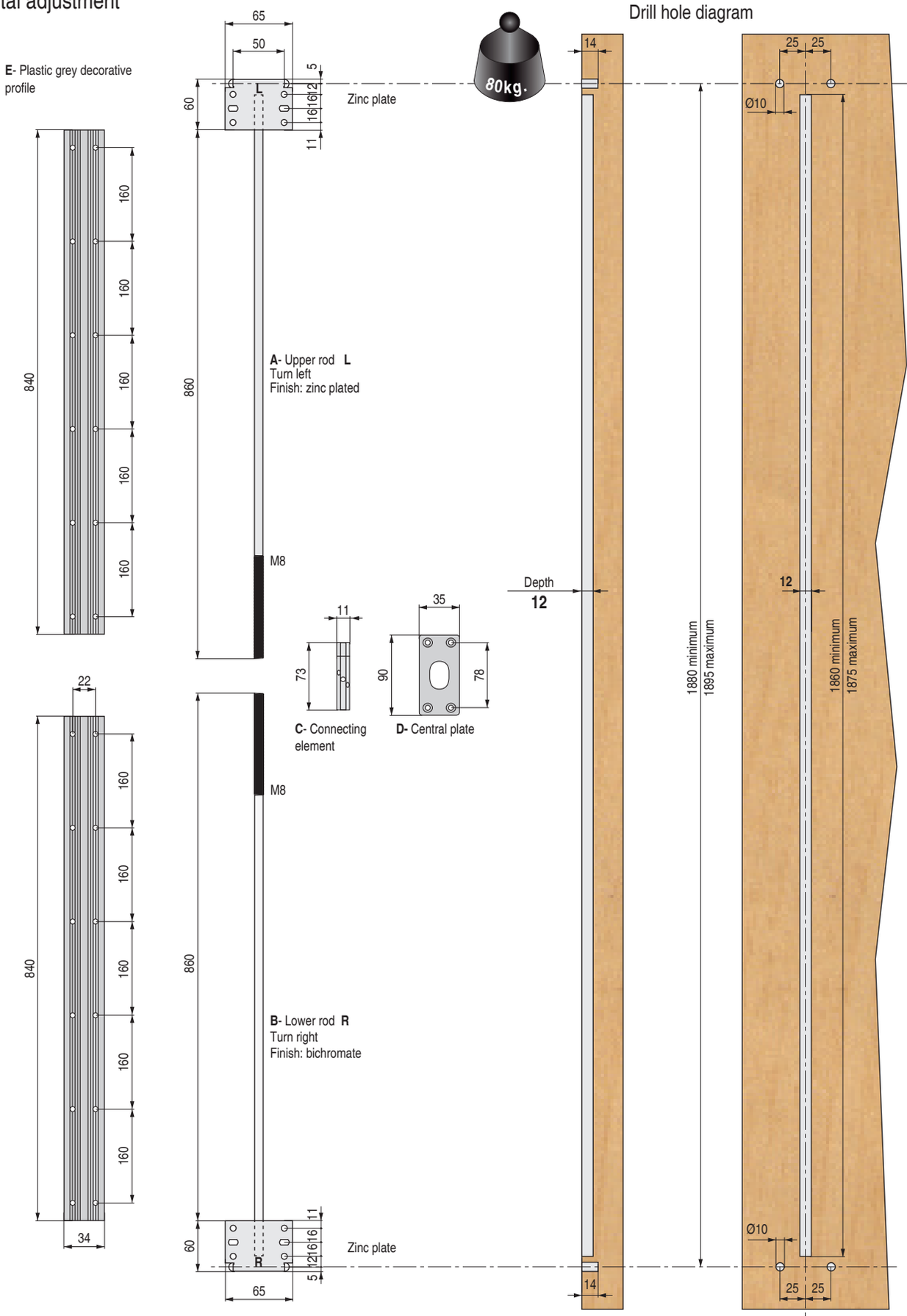


- Soft material and easy handling.
- Supplied in strips of 100 meters.

CODE	Material	Finish	
1	330.31	plastic white	50m.
2	330.32	plastic beige	50m.
3	330.33	plastic cherry	50m.
4	330.34	plastic dark brown	50m.
5	330.35	plastic black	50m.



**KYA** Straightener profile for cabinet door. Minimum door length of 2.000mm.  
 Cental adjustment



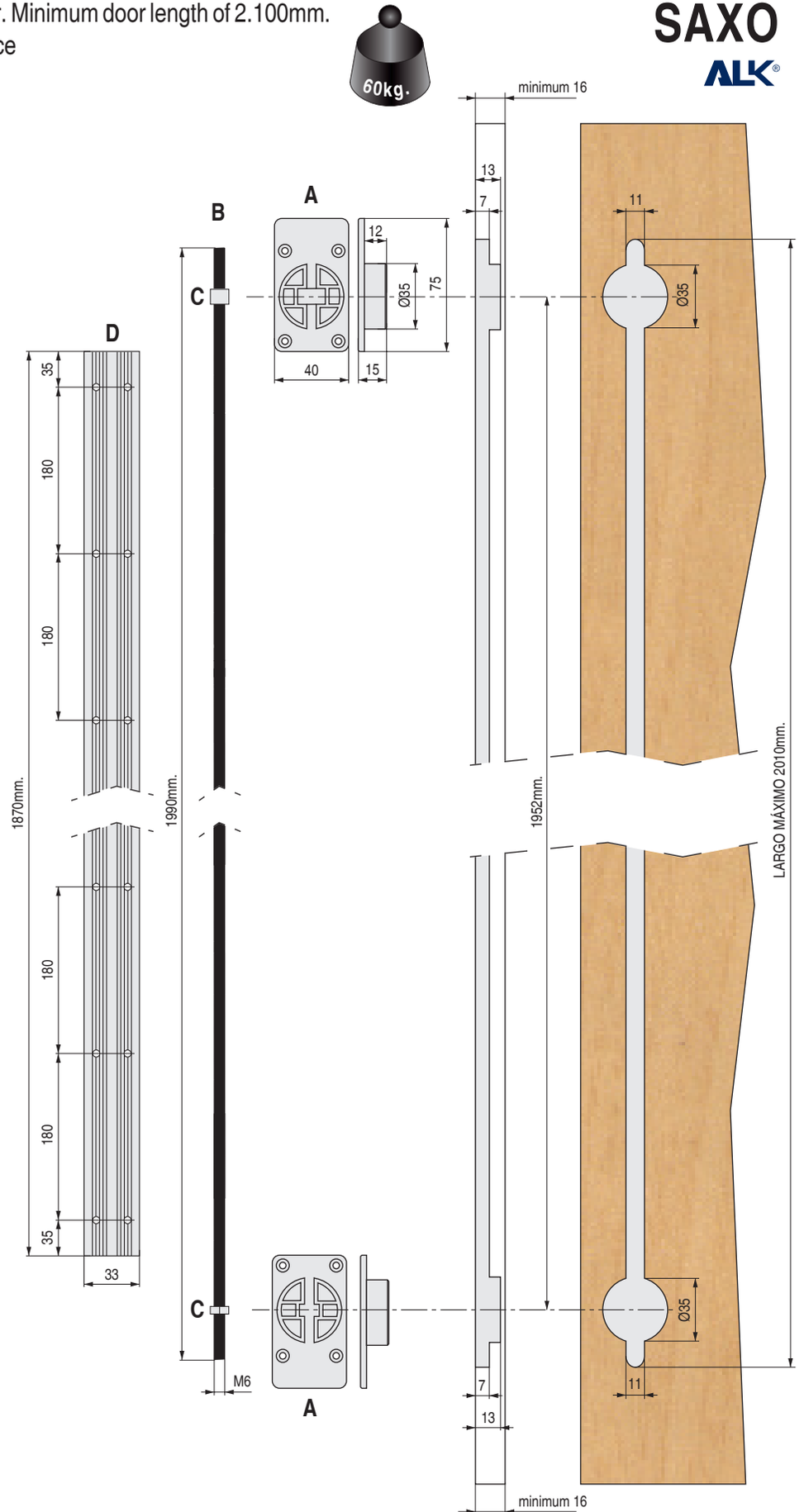
- The straightener profile kit consists of:**
- A- 1 Upper rod L, turn left, zinc plated.
  - B- 1 Lower rod R, turn right, bichromate.
  - C- 1 Connecting element zinc plated.
  - D- 1 Plastic dark grey central plate
  - E- 2 Plastic grey decorative profile.

- A connecting element joins both rod in the middle.
- Technical tests are recommended.

CODE	Material	Finish	
1368.13	steel-plastic	zinc plated-grey	4 kits 

**SAXO** Straightener profile for cabinet door. Minimum door length of 2.100mm.  
Upper adjustment. With 60kg. traction force

**SAXO**  
ALK®



The straightener profile kit consists of:

- A.- 2 zamak nickel profile.
- B.- 1 Zinc plated threaded rod.
- C.- 2 Zinc nuts.
- D.- 1 Aluminium decorative profile.

- Aluminium decorative profile of 1.870mm. long. A drill holes from 180mm upper and lower side.
- Distance between drill holes: 1.952mm. Drilling according the diagram.
- Technical tests are recommended.

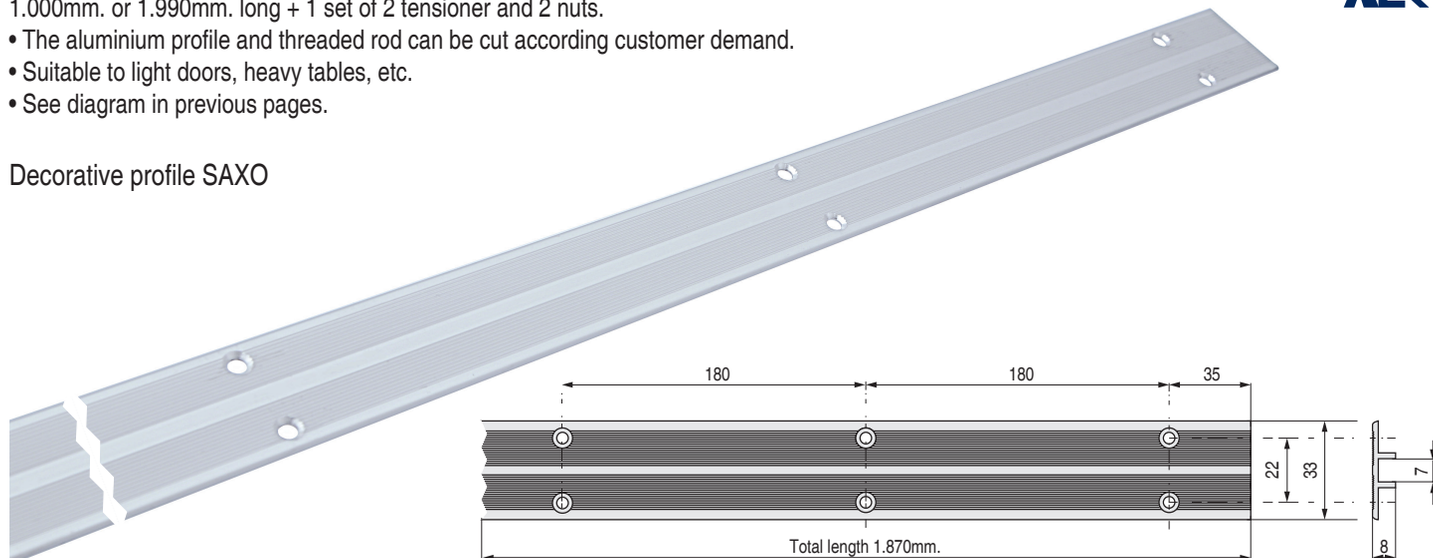
CODE	Material	
1368.2	zamak-aluminium-iron	20 kits

**SAXO** Straightener profile for cabinet door. **INDIVIDUAL PARTS**

SAXO straightener profile is composed of: 1 aluminium profil of 1.870mm. long + 1 threaded rod of 1.000mm. or 1.990mm. long + 1 set of 2 tensioner and 2 nuts.

- The aluminium profile and threaded rod can be cut according customer demand.
- Suitable to light doors, heavy tables, etc.
- See diagram in previous pages.

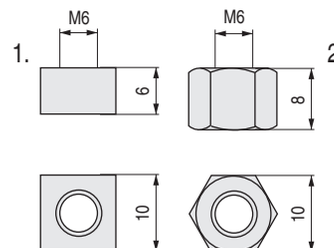
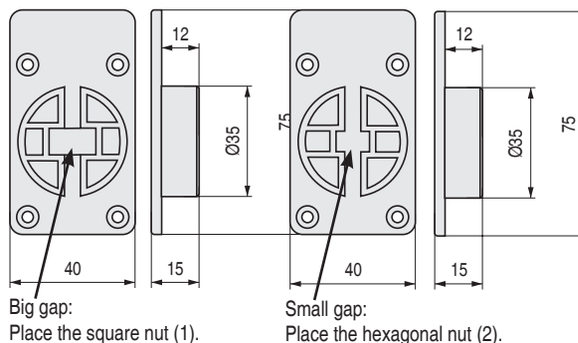
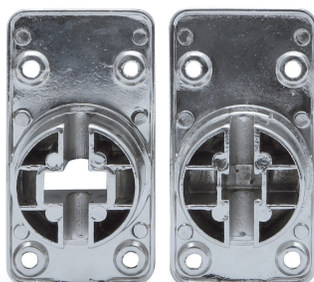
Decorative profile SAXO



• It can be cut according customer demand.

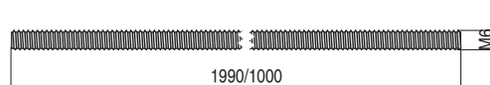
CODE	Material	Finish	
902.98	aluminium	natural	50

Set of 2 element to tighten the profile and 2 nuts SAXO



CODE	Material	Finish	
902.99	zamak-iron	zinc plated	100 sets

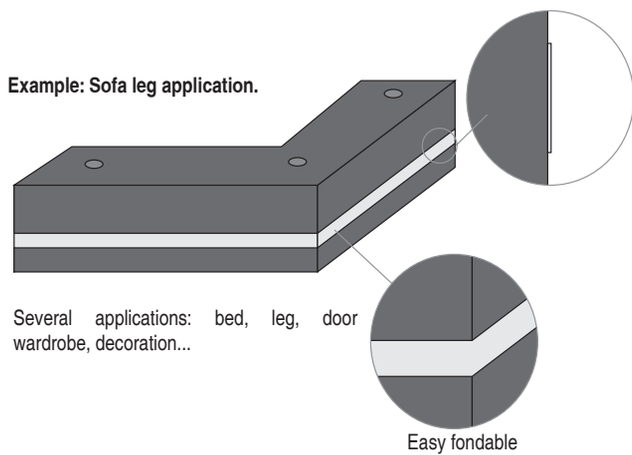
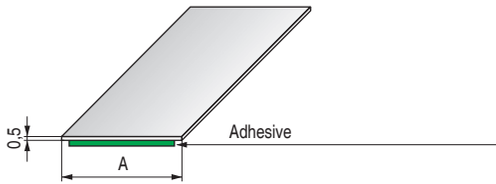
Threaded rod M6 SAXO



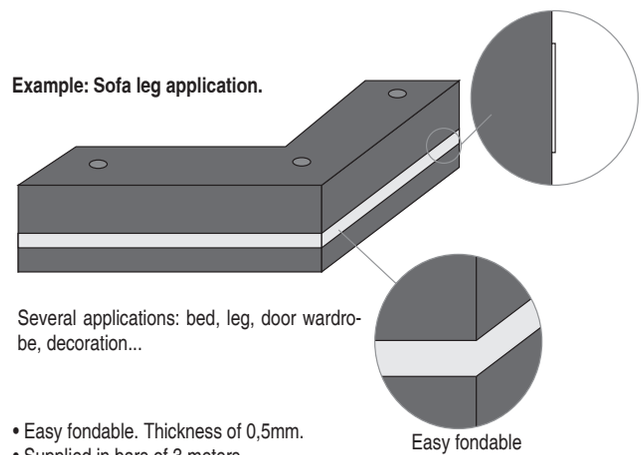
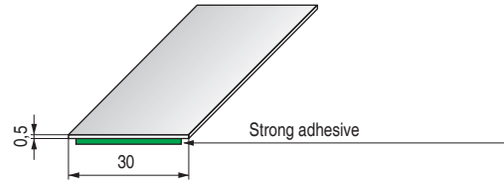
• 2 length rod possibilities M6. It can be cut according customer requirements.

CODE	Length	Material	Finish	
122.1	1,00m.	iron	zinc plated	1
902.97	1,99m.	iron	zinc plated	1

**IANA** Aluminium decorative profile for beds, wardrobes, doors, tables, legs etc.  
**Easy fondable. Thickness of 0,5mm. Adhesive.**  
**Rolls of 25m.**



**IANA** Aluminium decorative profile for beds, wardrobes, doors, tables, legs etc.  
**Easy fondable. Thickness of 0,5mm. Adhesive.**



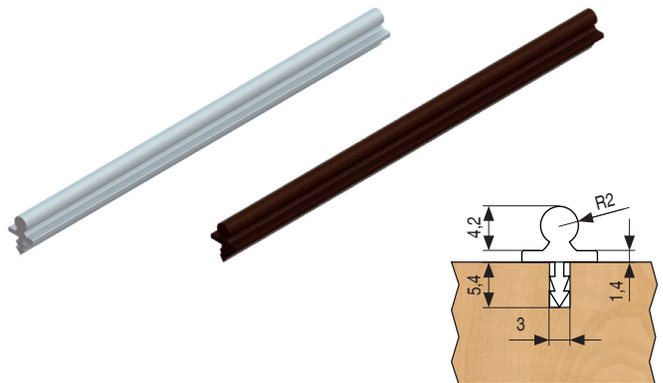
- Easy fondable. Thickness of 0,5mm.
- Supplied in bars of 3 meters.

CODE	Length	Material	Finish	
470.164	3m.	aluminium	matt silver	10 bars
470.162	3m.	aluminium	chrome	10 bars

**SOKO** Rail for suitcase support cabinet



Supplied in rolls of 25 meters



- Easy fondable. Thickness 0,5mm.
- Supplied in rolls of 25 meters.

CODE	A	Material	Finish	
470.251	6	aluminium	matt silver	25m.
470.261	6	aluminium	chrome	25m.
470.252	8	aluminium	matt silver	25m.
470.262	8	aluminium	chrome	25m.
470.253	10	aluminium	matt silver	25m.
470.263	10	aluminium	chrome	25m.
470.254	12	aluminium	matt silver	25m.
470.264	12	aluminium	chrome	25m.
470.255	16	aluminium	matt silver	25m.
470.265	16	aluminium	chrome	25m.
470.256	20	aluminium	matt silver	25m.
470.266	20	aluminium	chrome	25m.
470.257	24	aluminium	matt silver	25m.
470.267	24	aluminium	chrome	25m.

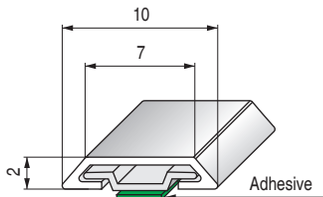


- It is used in hotels.

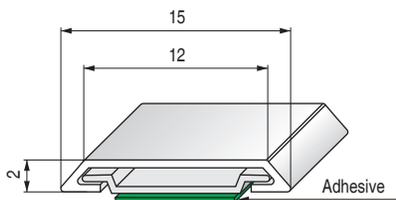
CODE	Length	Material	Finish	
902.157	4m.	aluminium	anodized matt silver	20 bars
902.159	4m.	aluminium	bronze	20 bars

## Sliding and Hinged-Door Hardware

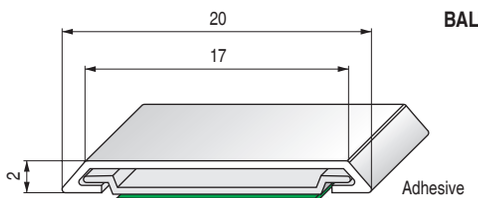
**BALEA** Adhesive decorative profile for cabinet and glass door. High resistant adhesive



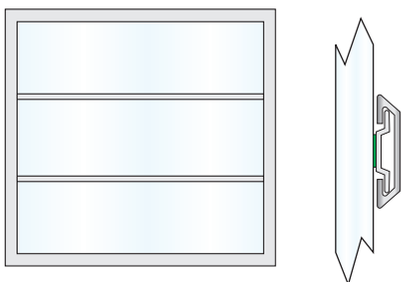
**BALEA 10**



**BALEA 15**



**BALEA 20**

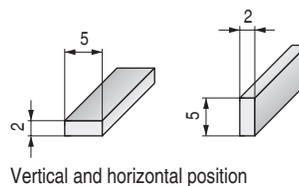


**EXAMPLE: Aluminium door frame and glass door in a wardrobe.**

• The profile is made of plastic (inner side) and aluminium (external side).

CODE	Width	Length	Material	Finish	
470.112	10	3m.	plastic-aluminium	matt silver	10 bars
470.113	10	3m.	plastic-aluminium	chrome	10 bars
470.114	15	3m.	plastic-aluminium	matt silver	10 bars
470.115	15	3m.	plastic-aluminium	chrome	10 bars
470.116	20	3m.	plastic-aluminium	matt silver	10 bars
470.117	20	3m.	plastic-aluminium	chrome	10 bars

**NAMI** Concealed decorative profile for bed, wardrobe, door, table, legs...

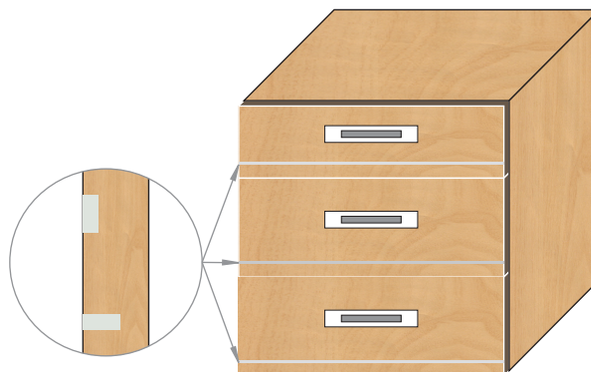


Vertical and horizontal position



It may be placed in horizontal position (5mm.) or vertical position (2mm.)

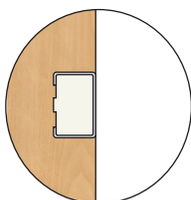
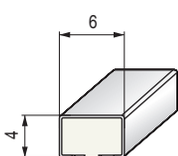
**Example: Cabinet**



Suitable for different applications: bed, leg, door, wardrobe, decoration, etc.

CODE	Length	Adhesive	Material	Finish	
470.138	2,5m.	without	aluminium	matt silver	10 bars
470.139	2,5m.	without	aluminium	chrome	10 bars
470.238	2,5m.	with	aluminium	matt silver	10 bars
470.239	2,5m.	with	aluminium	chrome	10 bars

**COPO** Concealed decorative profile

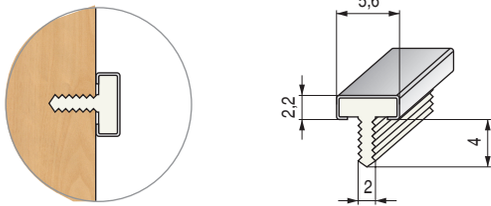


• The profile is made of plastic (inner side) and aluminium (external side).

CODE	Length	Material	Finish	
470.126	3m.	plastic-aluminium	matt silver	10 bars
470.127	3m.	plastic-aluminium	chrome	10 bars

**CALETA** "T"-shaped decorative profile for doors and cabinet. With pin

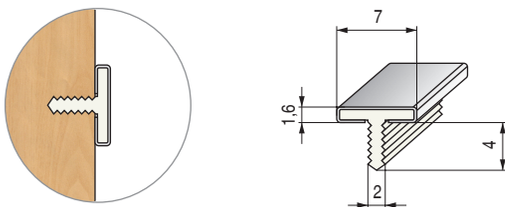
"T"-shaped profile of 5,6mm. **CALETA**



• The profile is made of plastic (inner side) and aluminum (external side).

CODE	Length	Material	Finish	
470.120	3m.	plastic-aluminium	matt silver	10 bars
470.121	3m.	plastic-aluminium	chrome	10 bars

"T"-shaped profile of 7mm. **CALETA**

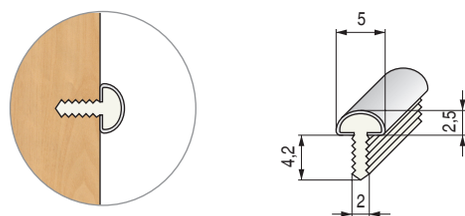


• The profile is made of plastic (inner side) and aluminum (external side).

CODE	Length	Material	Finish	
470.124	3m.	plastic-aluminium	matt silver	10 bars
470.125	3m.	plastic-aluminium	chrome	10 bars

**CAÑO** "T"-shaped rounded decorative profile for doors and cabinet. With pin

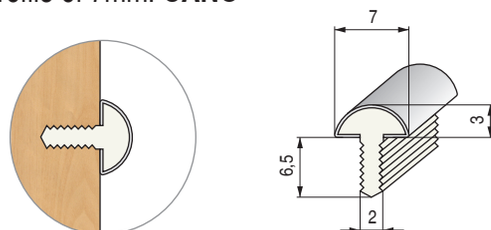
"T"-shaped profile of 5mm. **CAÑO**



• The profile is made of plastic (inner side) and aluminum (external side).

CODE	Length	Material	Finish	
470.130	3m.	plastic-aluminium	matt silver	10 bars
470.131	3m.	plastic-aluminium	chrome	10 bars

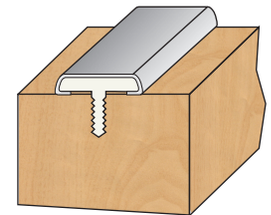
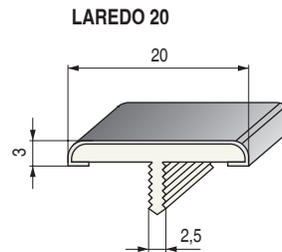
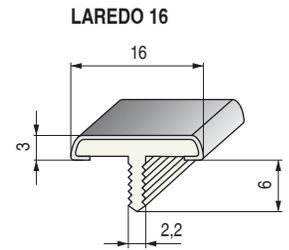
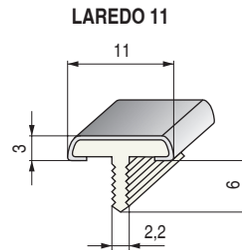
"T"-shaped profile of 7mm. **CAÑO**



• The profile is made of plastic (inner side) and aluminum (external side).

CODE	Length	Material	Finish	
470.132	3m.	plastic-aluminium	matt silver	10 bars
470.133	3m.	plastic-aluminium	chrome	10 bars

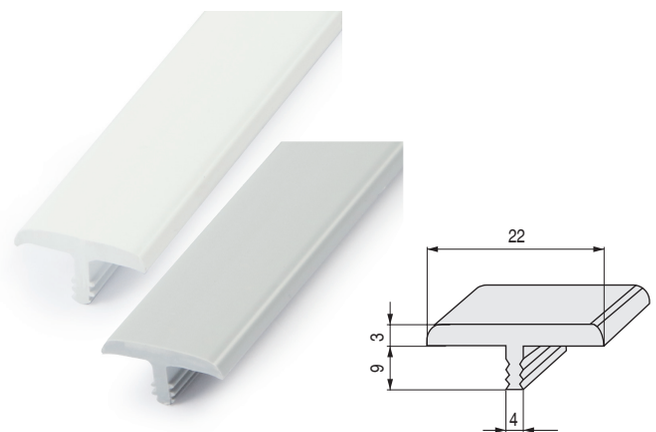
**LAREDO** "T"-shaped decorative profile for doors and cabinet. With pin



• The profile is made of plastic (inner side) and aluminum (external side).

CODE	Width	Length	Material	Finish	
470.134	11	3m.	plastic-aluminium	matt silver	10 bars
470.135	11	3m.	plastic-aluminium	chrome	10 bars
470.136	16	3m.	plastic-aluminium	matt silver	10 bars
470.137	16	3m.	plastic-aluminium	chrome	10 bars
470.106	20	3m.	plastic-aluminium	matt silver	10 bars
470.107	20	3m.	plastic-aluminium	chrome	10 bars

**FILO** Decorative profile  
For storage bed



CODE	Length	Material	Finish	
1120.16	3m.	plastic	white	50 bars
1120.17	3m.	plastic	grey	50 bars

**Verdú®**

**08**

www.verdustore.com / Growing together since 1893



**CASTORS, LEVELING ELEMENTS**

**BASES AND LEGS.**

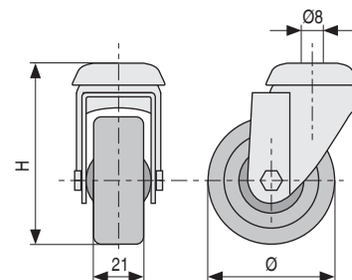


## Castors, leveling elements, bases and legs.

- 08.1 Castors for furniture.  
Swivel castors. With and without plates.
- 08.12 Rubber, plastic and polyurethane wheels.
- 08.75 Hidden castors.
- 08.15 One-way castors.
- 08.26 Classic castors.
- 08.30 Legs for tables.
- 08.95 Levelers.

### JADE PLUS TP10 Swivel castor. Without brake

Bolt hole



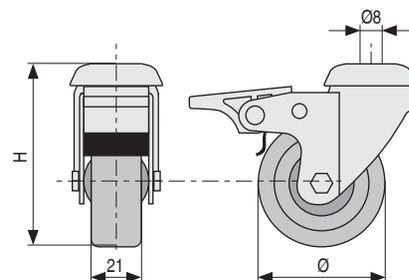
**RUBBER  
WHEEL**

- Stamped steel support with double row ball bearing and axial rotation.
- Thread guard grey rubber wheel.

CODE	Ø	H	Loading capacity	Finish			
				Support	Wheel	Plate	
1340.95	60	85	50kg.	zinc plated	grey	zinc plated	80
1340.50	80	105	65kg.	zinc plated	grey	zinc plated	70
1340.96	100	122	75kg.	zinc plated	grey	zinc plated	50

### JADE PLUS TP10 FR Swivel castor. With brake

Bolt hole

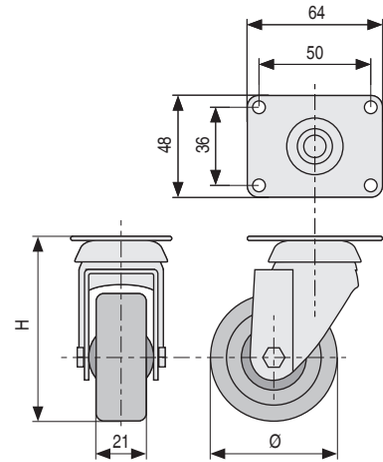


**RUBBER  
WHEEL**

- Stamped steel support with double row ball bearing and axial rotation.
- Thread guard grey rubber wheel.
- With brake: lock and support function.

CODE	Ø	H	Loading capacity	Finish			
				Support	Wheel	Plate	
1340.97	60	85	50kg.	zinc plated	grey	zinc plated	60
1340.51	80	105	65kg.	zinc plated	grey	zinc plated	50
1340.98	100	122	75kg.	zinc plated	grey	zinc plated	36

**JADE PLUS PL** Swivel castor. Without brake  
With plate

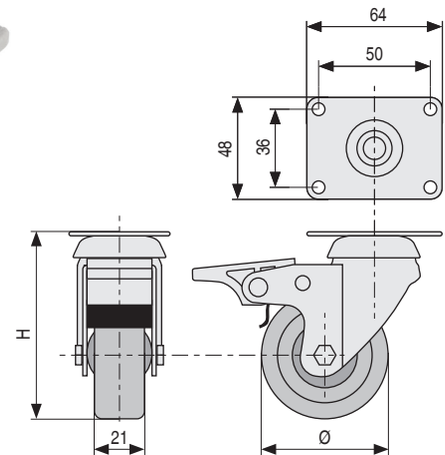


**RUBBER WHEEL**

- Stamped steel support with double row ball bearing and axial rotation.
- Thread guard grey rubber wheel.

CODE	Ø	H	Loading capacity	Finish			
				Support	Wheel	Plate	
1340.11	60	86	50kg.	zinc plated	grey	zinc plated	80
1340.4	80	105	65kg.	zinc plated	grey	zinc plated	70
1340.7	100	124	75kg.	zinc plated	grey	zinc plated	50

**JADE PLUS PL FR** Swivel castor. With brake  
With plate

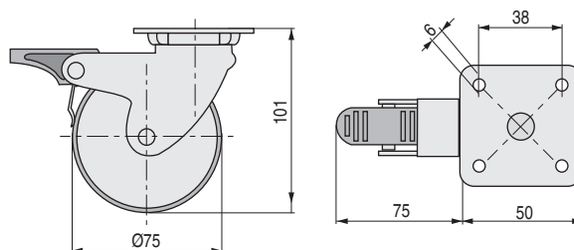
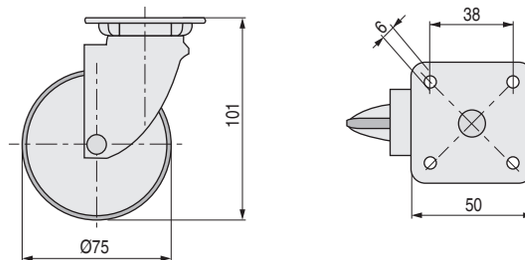


**RUBBER WHEEL**

- Stamped steel support with double row ball bearing and axial rotation.
- Thread guard grey rubber wheel.
- With brake: lock and support function.

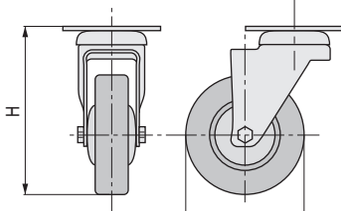
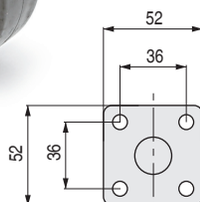
CODE	Ø	H	Loading capacity	Finish			
				Support	Wheel	Plate	
1340.10	60	86	50kg.	zinc plated	grey	zinc plated	60
1340.5	80	105	65kg.	zinc plated	grey	zinc plated	60
1340.6	100	124	75kg.	zinc plated	grey	zinc plated	40

**IRONY** Swivel castor, with or without brake  
With plate



CODE	Brake	Loading capacity	Material	Finish	
381.42	without	30kg.	iron-plastic	zinc plated-black	40
381.43	with	30kg.	iron-plastic	zinc plated-black	40

**TRIAL PL** Swivel castor, with or without brake  
With plate

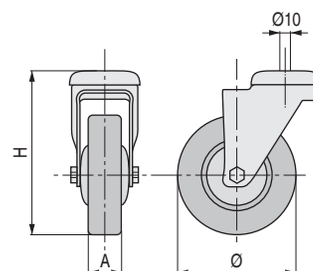


**RUBBER WHEEL**

- Stamped steel support with double row ball bearing and axial rotation. Zinc plated finish.
- Thread guard grey rubber wheel.
- Plain bearing over steel hub tube.

CODE		Ø	H	Loading capacity	Finish		
Without brake	With brake				Support	Wheel	
1340.103	1340.102	50	72	35kg.	zinc plated	grey	120 / 100
1340.104	1340.109	60	83	40kg.	zinc plated	grey	100 / 80

**TRIAL TP10** Swivel castor without brake  
Bolt hole



**RUBBER WHEEL**

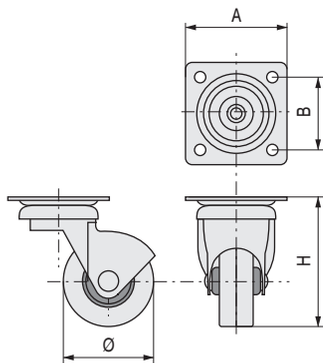
- Stamped steel support with double row ball bearing and axial rotation. Zinc plated finish.
- Thread guard grey rubber wheel.
- Plain bearing over steel hub tube.

CODE	Ø	H	A	Loading capacity	Finish		
					Support	Wheel	
1340.99	50	70	20	35kg.	zinc plated	grey	200
1340.100	60	81	21	40kg.	zinc plated	grey	75

**ANTRO PL** Swivel castor  
With plate



**RUBBER WHEEL**

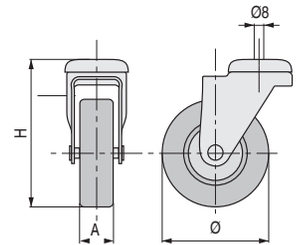


CODE	Ø	H	A	B	Loading capacity	Material	Finish	
675.91	30	46	38	27	15kg.	iron-rubber	zinc plated-grey	360
675.92	40	57	45	33	20kg.	iron-rubber	zinc plated-grey	200

**RIAL TP8** Swivel castor  
Bolt hole



**RUBBER WHEEL**

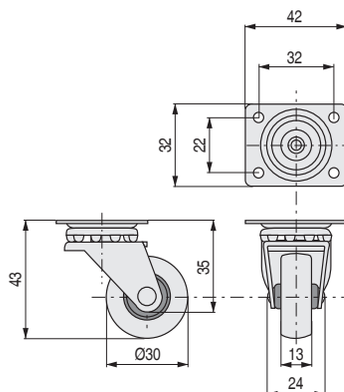


CODE	Ø	H	A	Loading capacity	Material	Finish	
1340.224	30	42	14	15kg.	iron-rubber	zinc plated-grey	300
1340.225	40	50	17	20kg.	iron-rubber	zinc plated-grey	300

**BROOKE** Swivel castor  
With plate

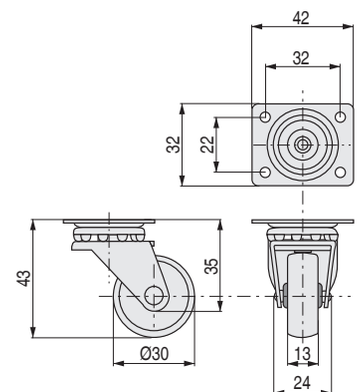


**POLYURETHANE WHEEL**



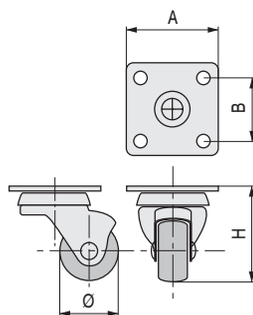
CODE	Loading capacity	Material	Finish	
1340.251	25kg.	iron-polyurethane	zinc plated-grey	250

**GINA** Swivel castor  
With plate



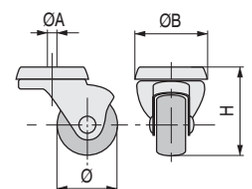
CODE	Loading capacity	Material	Finish	
1340.252	25kg.	iron-plastic	zinc plated-black	300

**RODA PL** Swivel castor  
With plate



CODE	Ø	H	A	B	Loading capacity	Material	Finish	
1340.267	30	48	38	27	20kg.	iron-plastic	zinc plated-grey	500
1340.268	40	58	38	28	25kg.	iron-plastic	zinc plated-grey	350

**RODA TP** Swivel castor  
Bolt hole

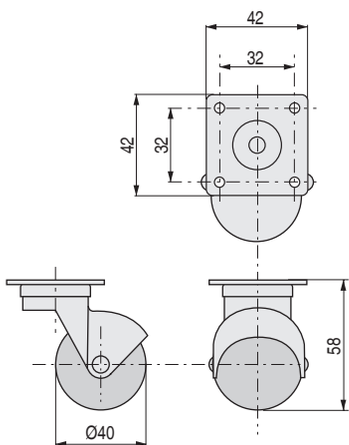


CODE	Ø	H	ØA	ØB	Loading capacity	Material	Finish	
1340.261	25	37	7	30	15kg.	iron-plastic	zinc plated-grey	400
1340.262	30	45	8	32	20kg.	iron-plastic	zinc plated-grey	400

**CANICA** Swivel castor  
With plate

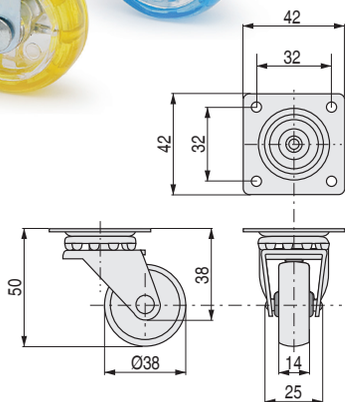


**RUBBER  
WHEEL**



CODE	Loading capacity	Material	Finish	
381.41	30kg.	iron-rubber	zinc plated-black	100

**TEKER** Swivel castor  
With plate



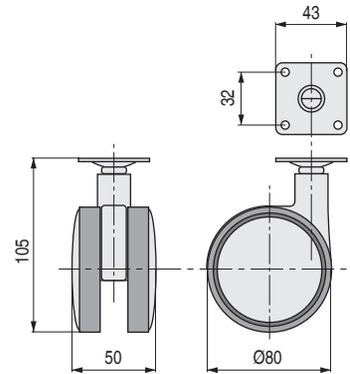
CODE	Loading capacity	Material	Finish	
381.44	20kg.	iron-polyamide	zinc plated-transparent	200
381.45	20kg.	iron-polyamide	zinc plated-blue	200
381.46	20kg.	iron-polyamide	zinc plated-yellow	200
381.47	20kg.	iron-polyamide	zinc plated-pink	200



**KITEM PL** Swivel castor. With or without brake  
 Ø80 H105 With plate



**RUBBER WHEEL**



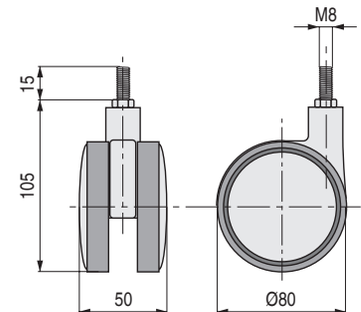
- Zinc plated swivel castor. Aluminium RAL 9006 finish.
- Polyamide double wheel with elastic rubber over stainless steel hub tube.
- Decorative lateral plates: plastic material grey finish.

CODE		Loading capacity	Finish				
Without brake	With brake		Support	Wheel	Plate		
1340.147	1340.148	100 kg.	aluminium RAL 9006	dark grey	grey	90	

**KITEM ER** Swivel castor. With or without brake  
 Ø80 H105 M8 threaded bolt



**RUBBER WHEEL**



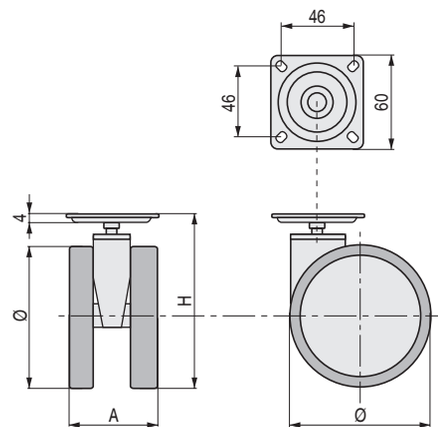
- Zinc plated swivel castor. Aluminium RAL 9006 finish.
- Polyamide double wheel with elastic rubber over stainless steel hub tube.
- Decorative lateral plates: plastic material grey finish.
- For M10 threaded bolt, please contact us.

CODE		Loading capacity	Finish				
Without brake	With brake		Support	Wheel	Plate		
1340.149	1340.150	100kg.	aluminium RAL 9006	dark grey	grey	75	

**DUNCAN** Swivel castor. With or without brake  
With plate



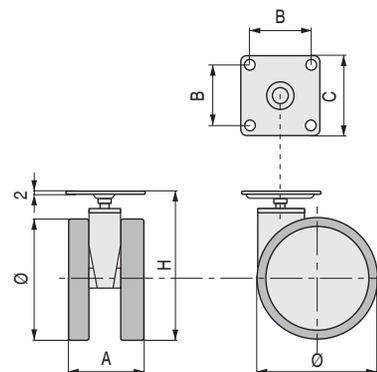
POLYURETHANE WHEEL



**DUNCAN 75** Ø75 H96



POLYURETHANE WHEEL



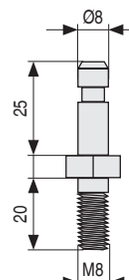
**DUNCAN 65** Ø65 H81

**DUNCAN 50** Ø50 H64



POLYURETHANE WHEEL

M8 threaded bolt  
For **DUNCAN** castor



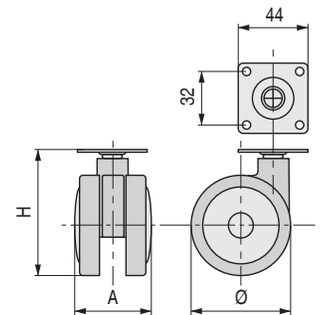
CODE:  
381.19

CODE							Loading capacity	Finish			
Without brake	With brake	Ø	H	A	B	C		Support	Wheel	Plate	
381.2	381.3	50	64	43	32	42	25kg.	white	grey	white	120
381.6	381.7	65	81	51	38	50	40kg.	white	grey	white	100
381.10	381.11	75	96	59	46	60	60kg.	white	grey	white	50
381.4	381.5	50	64	43	32	42	25kg.	grey	black	grey	120
381.8	381.9	65	81	51	38	50	40kg.	grey	black	grey	100
381.12	381.13	75	96	59	46	60	60kg.	grey	black	grey	50
381.16	381.17	65	81	51	38	50	40kg.	white	black	white	100

**ROLOM PL** Swivel castor. With or without brake  
With plate



**RUBBER WHEEL**



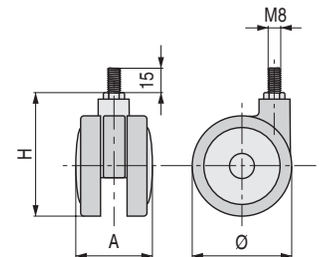
- Polyamide swivel support.
- Polyamide double wheel with elastic rubber over stainless steel hub tube.
- Decorative lateral plates: plastic material grey finish

CODE		Ø	H	A	Loading capacity	Material	Finish	
Without brake	With brake							
1340.169	1340.170	60	80	46	30kg.	plastic	grey	100
1340.199	1340.200	75	92	42	40kg.	plastic	grey	75

**ROLOM ER** Swivel castor. With or without brake  
M8 threaded bolt



**RUBBER WHEEL**



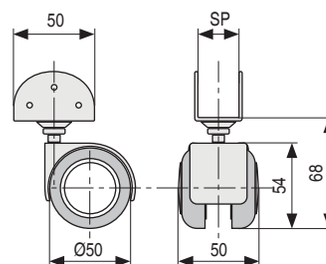
- Polyamide swivel support.
- Polyamide double wheel with elastic rubber over stainless steel hub tube.
- Decorative lateral plates: plastic material grey finish.

CODE		Ø	H	A	Loading capacity	Material	Finish	
Without brake	With brake							
1340.171	1340.172	60	76	46	30kg.	plastic	grey	100
1340.201	1340.202	75	88	52	40kg.	plastic	grey	75

**ONIX U** Swivel castor without brake  
 Ø50 H68 Housing with “U”-shaped plate for panel thickness from 25 to 30mm



**RUBBER WHEEL**



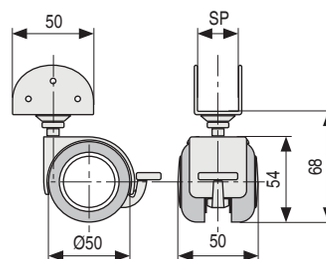
- Polyamide swivel support.
- Polyamide double wheel with elastic rubber over stainless steel hub tube.
- Decorative lateral plates: plastic material grey finish.

CODE	SP	Loading Capacity	Material	Finish	
1340.273	25	40kg.	iron-rubber	grey	60
1340.275	30	40kg.	iron-rubber	grey	60

**ONIX U FR** Swivel casto with brake  
 Ø50 H68 Housing with “U”-shaped plate for panel thickness from 25 to 30mm.



**RUBBER WHEEL**



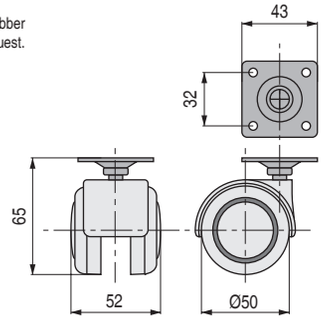
- Polyamide swivel support.
- Polyamide double wheel with elastic rubber over stainless steel hub tube.
- Decorative lateral plates: plastic material grey finish.

CODE	SP	Loading capacity	Material	Finish	
1340.274	25	40kg.	iron-rubber	grey	60
1340.276	30	40kg.	iron-rubber	grey	60

**ONIX PL** Swivel castor. With or without brake  
 Ø50 H65 With plate



Black finish castor with grey rubber wheel can be supplied on request. Minimum order: 1200 units.



**RUBBER WHEEL**

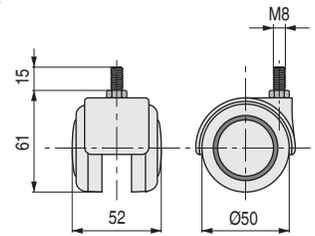
- Polyamide swivel support.
- Polyamide double wheel with elastic rubber over stainless steel hub tube.
- Decorative lateral plates: plastic material grey finish.

CODE		Loading capacity	Material	Finish	
Without brake	With brake				
1340.203	1340.204	40kg.	plastic	grey	150

**ONIX ER** Swivel castor. With or without brake  
 Ø50 H61 M8 threaded bolt



Black finish castor with grey rubber wheel can be supplied on request. Minimum order: 1200 units.

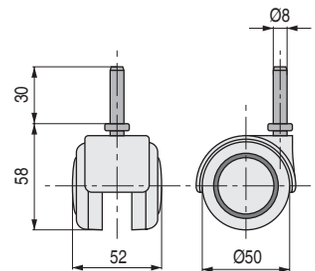
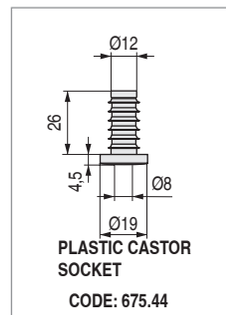


**RUBBER WHEEL**

- Polyamide swivel support.
- Polyamide double wheel with elastic rubber over stainless steel hub tube.
- Decorative lateral plates: plastic material grey finish.
- For M10 threaded bolt, please contact us. Minimum order 500 units.

CODE		Loading capacity	Material	Finish	
Without brake	With brake				
1340.207	1340.208	40kg.	plastic	grey	150

**ONIX EC** Swivel castor. With or without brake  
 Ø50 H58 Cylindrical bolt

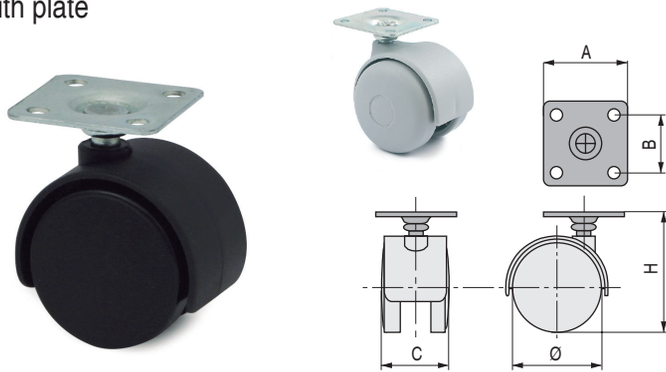


**RUBBER WHEEL**

- Polyamide swivel support.
- Polyamide double wheel with elastic rubber over stainless steel hub tube.
- Decorative lateral plates: plastic material grey finish.

CODE		Loading capacity	Material	Finish	
Without brake	With brake				
1340.205	1340.206	40kg.	plastic	grey	150

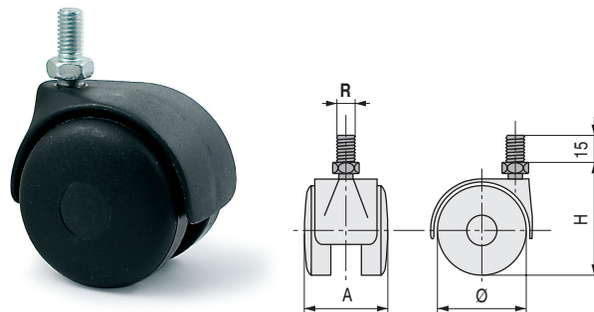
**KELLY PL** Swivel castor  
With plate



• For grey finish, please contact us. Minimum order 1.500 units.

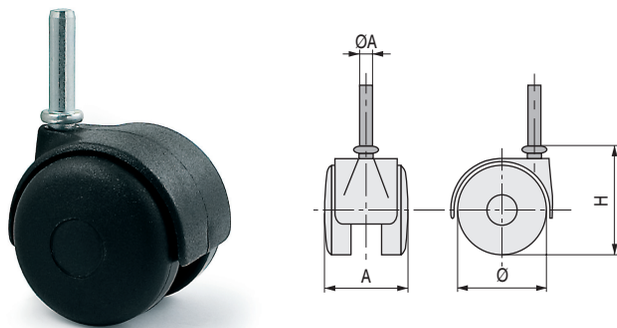
CODE	Ø	H	A	B	C	Loading capacity	Material	Finish	
675.6	32	45	31	20	34	15kg.	iron-plastic	zinc plated-black	300
675.49	35	50	31	20	30	20kg.	iron-plastic	zinc plated-black	200
675.9	45	59	38	27	42	30kg.	iron-plastic	zinc plated-black	200

**KELLY ER** Swivel castor  
With threaded bolt



CODE	R	Ø	H	A	Loading capacity	Material	Finish	
675.11	M8	45	56	44	30kg.	iron-plastic	zinc plated-black	300
675.48	M8	50	59	45	35kg.	iron-plastic	zinc plated-black	150
675.14	M10	50	61	57	40kg.	iron-plastic	zinc plated-black	150

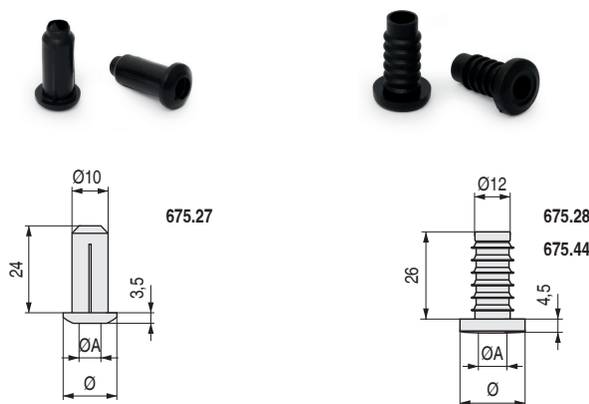
**KELLY EC** Swivel castor  
Cylindrical bolt



• Code 675.29 is used in combination with Ø6 castor socket code 675.27  
• Code 675.13 is used in combination with Ø8 castor socket code 675.44

CODE	ØA	Ø	H	A	Loading capacity	Material	Finish	
675.29	Ø6	40	46	37	25kg.	iron-plastic	zinc plated-black	100
675.13	Ø8	50	61	54	40kg.	iron-plastic	zinc plated-black	250

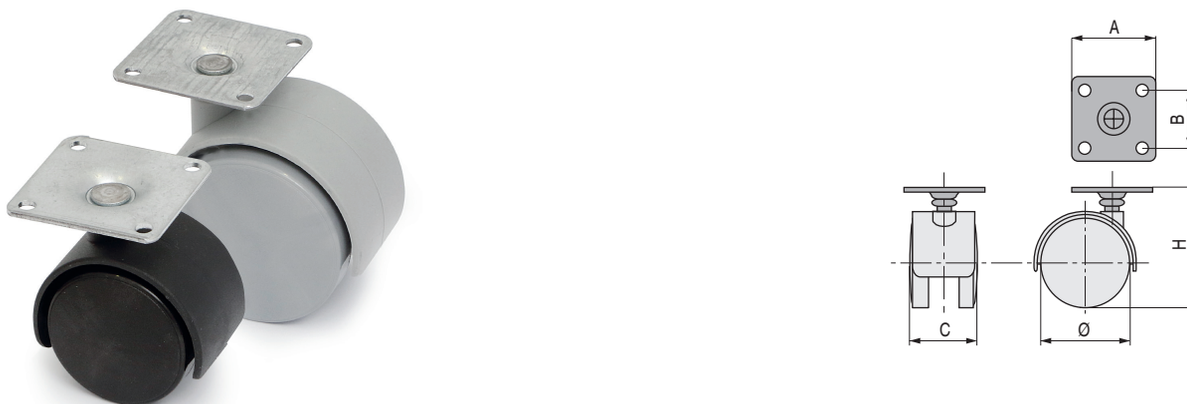
Castor socket. Cylindrical pin



• For further dimensions, please contact us.

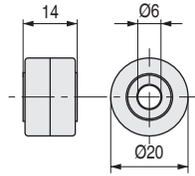
CODE	Ø	ØA	Material	Finish	
675.27	15,3	6	plastic	black	1.000
675.28	17,5	7	plastic	black	1000
675.44	19	8	plastic	black	1.000

**TELLY PL** Swivel castor  
With plate



CODE	Ø	H	A	B	C	Loading capacity	Material	Finish	
381.23	40	55	42	32	37	15kg.	iron-plastic	zinc plated-black	200
381.21	50	65	42	32	45	20kg.	iron-plastic	zinc plated-black	150
381.22	50	65	42	32	45	20kg.	iron-plastic	zinc plated-grey	150

**OREO** Nylon wheel Ø20

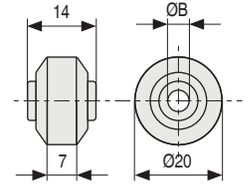


CODE	Material	Finish	
675.82	nylon	black	3.000

**HOGU** Polyurethane wheel Ø20



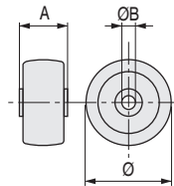
**POLYURETHANE WHEEL**



• Polyurethane: High durability rubber.

CODE	ØB	Material	Finish	
675.71	5	polyurethane	black	200
675.58	6	polyurethane	black	5.000

**RUNDO** Plastic wheel

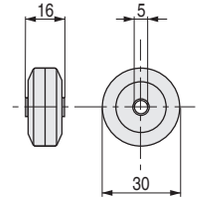


CODE	Ø	A	ØB	Material	Finish	
675.39	25	14	4	plastic	black	5.000
675.56	30	17,5	5	plastic	black	2.500

**RONDO** Rubber wheel Ø30



**RUBBER WHEEL**



CODE	Material	Finish	
675.89	rubber	grey	1.000

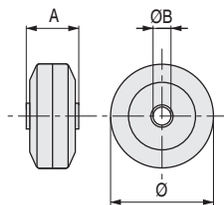
**GONDO** Rubber wheel



Metal Cup Nut

CODE	
675.75	1.000

**RUBBER WHEEL**

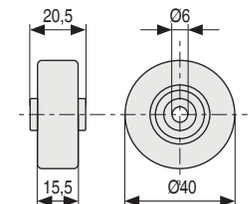


CODE	Ø	A	ØB	Material	Finish	
675.38	25	13,5	4	rubber	grey	2.800
675.66	50	15	8,5	rubber	grey	1.000
675.74	50	13	6	rubber	grey	1.000

**HERO** Rubber wheel Ø40

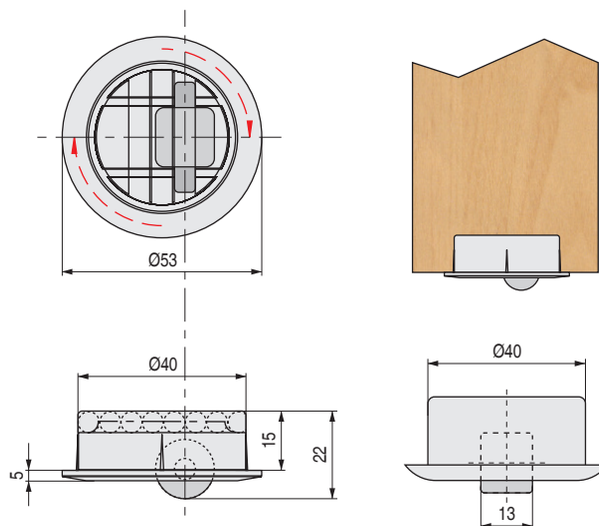


**RUBBER WHEEL**



CODE	Material	Finish	
675.73	rubber	black	100

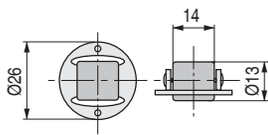
**ROLL** Roller-mini hidden swivel castor



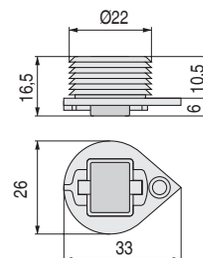
- Steel ball bearing.
- Loading capacity 45 kg/castor.
- Suitable for table leg or similar.

CODE	Material	Finish	
1037.31	plastic-iron	black	500

**NEO** Plastic wheel with plate  
For swivel top.



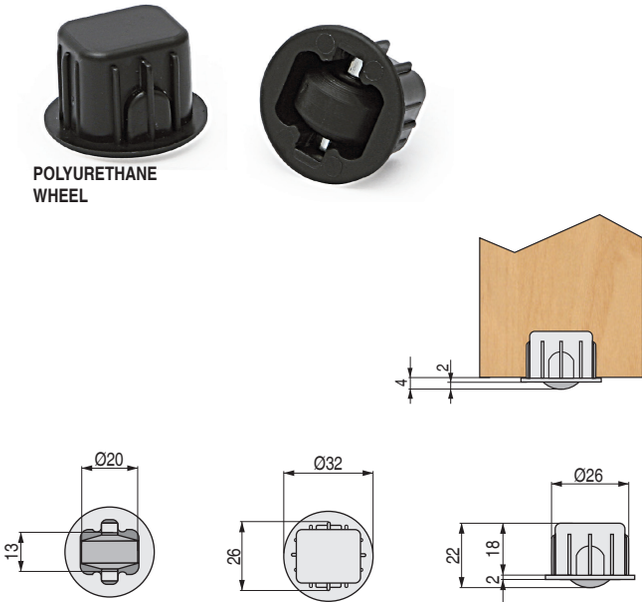
**ROLAN** Roller-mini fixed hidden castor Ø22



CODE	Material	Finish	
1340.1	iron-plastic	zinc plated-black	3.000

CODE	Material	Finish	
970.25	plastic-nylon	black-white	2.000

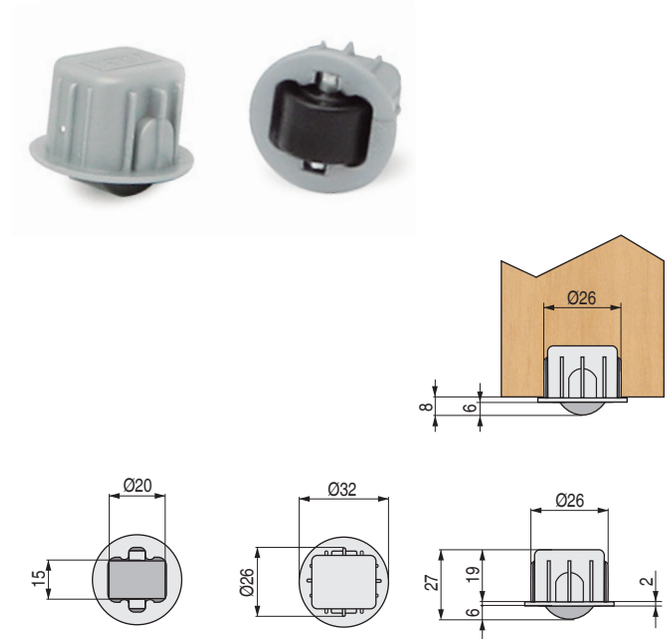
**CASSONE A-2** Roller-mini fixed hidden castor  
 Polyuretane wheel. **High durability**  
 Distance from floor 4mm.



• Suitable for table legs or similar.

CODE	Loading capacity	Material	Finish	
597.11	45kg.	polyurethane	black	800

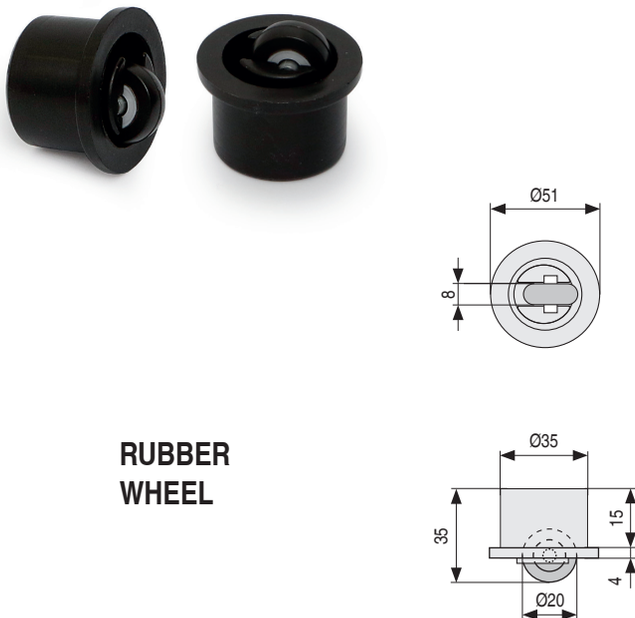
**CASSONE A-6** Roller-mini fixed hidden castor  
 Nylon wheel. **High durability**  
 Distance from floor 8mm.



• Suitable for table legs or similar.

CODE	Loading capacity	Material	Finish	
597.12	40kg.	polyamide-nylon	grey-black	800

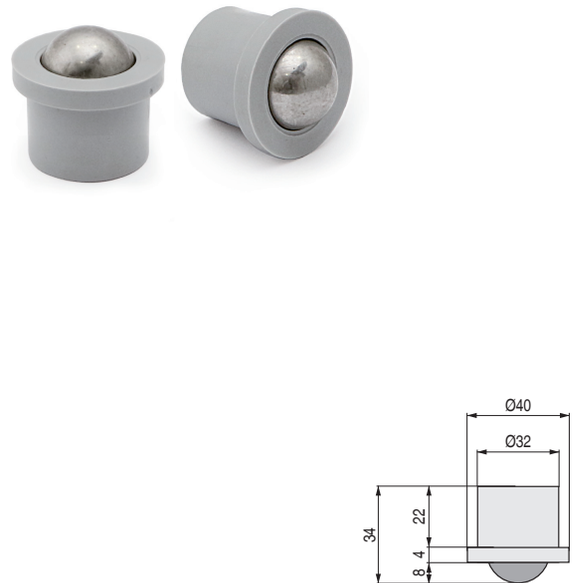
**DOHA** Roller-mini fixed hidden castor Ø35



**RUBBER WHEEL**

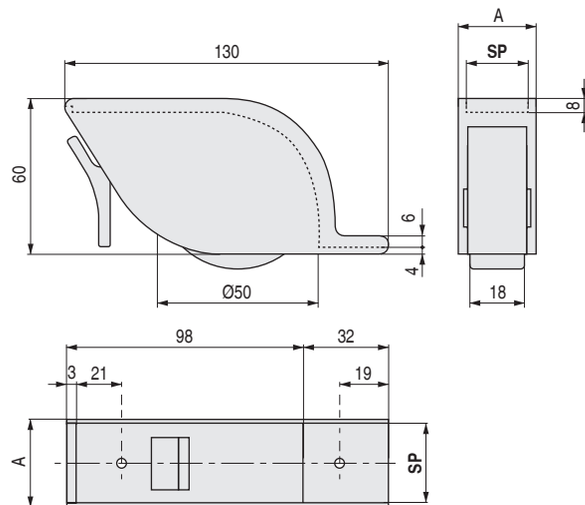
CODE	Loading capacity	Material	Finish	
381.49	25kg.	iron-plastic	black	200

**COMPO** Roller-mini swivel Ø32  
 Hidden castor



CODE	Loading capacity	Material	Finish	
381.48	50kg.	iron-plastic	grey-zinc alloy	250

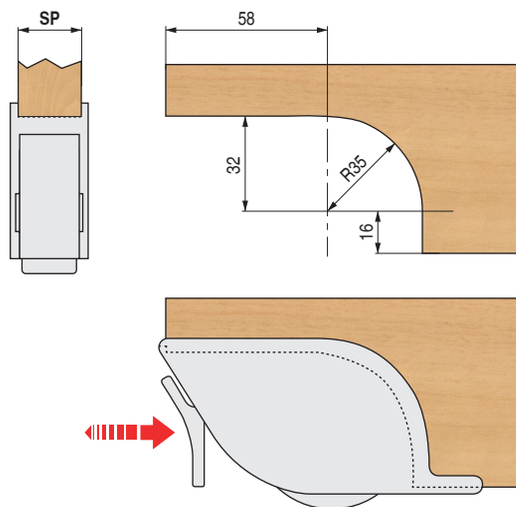
**ALADIN** One-way castor for trundle bed furniture. With brake  
 For panel thickness of 30mm. and 35mm. **“PATENTED PRODUCT”**



**RUBBER WHEEL**



Mounting diagram



- One-way castors made of polyamide PA6 with 30% fiberglass.
- Tempered and calibrated steel strap brake.
- Copolymer EVA and polyethylene wheel over polyamide center. The central hub is made of solid zinc plated steel.
- All components are free of sulphates and sulphites according to European Legislation in force.
- For mounting we recommend technical tests in advance.

CODE	SP	A	Loading capacity	Material	Finish	
675.200	30	34	130kg.	plastic	grey	150
675.201	30	34	130kg.	plastic	white	150
675.202	35	39	130kg.	plastic	grey	125
675.203	35	39	130kg.	plastic	white	125

**TOSCANA** One-way castor for trundle bed furniture. With or without brake  
For panel thickness of 40mm, 35mm and 30mm. **“PATENTED PRODUCT”**



**TOSCANA 30**, for 30mm panel thickness  
**TOSCANA 35**, for 35mm panel thickness  
**TOSCANA 40**, for 40mm panel thickness

**TOSCANA** model castor is destined to trundle bed furniture and is the result of the combination of aesthetic and comfort.

It allows one-way movement where a strong castor is required.

**TOSCANA** model castor is one-way and mechanized mounting.

Available with or without brake. It is composed of:

- The support is made of high resistance technoplastic.
- Loading capacity of 100kg. per castor.
- Polyamide (nylon) castor and thermoplastic rubber wheel.
- Plastic decorative lateral plates.

Available in grey and off-white finishes (by paint injection). Please contact us for further information.

A useful mounting is placed 2 castors with brake on the front and 2 castors without brake on the back side or similar castor like **GOTEMPIO, GOTEAM, ELIAN**, etc.

Other finishes of castors may be made on request.

Minimum order: 2.000 castors. Please contact us.

The decorative lateral plates may be sold as individual parts for painting.

A logotype or trademark may be printed on lateral plates.

Technical tests are recommended.



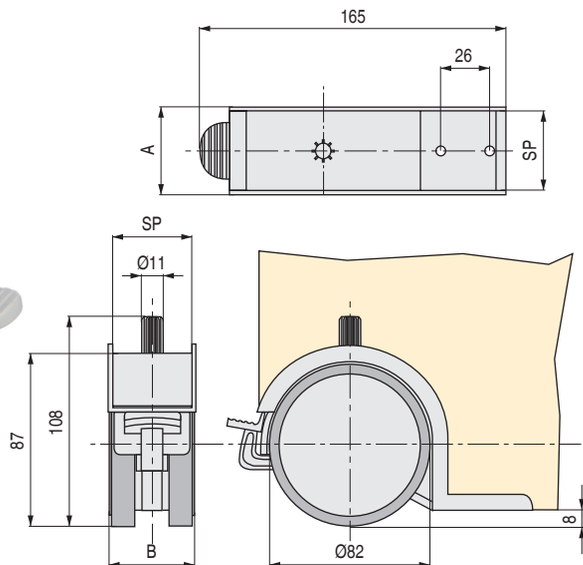
Without brake

With brake

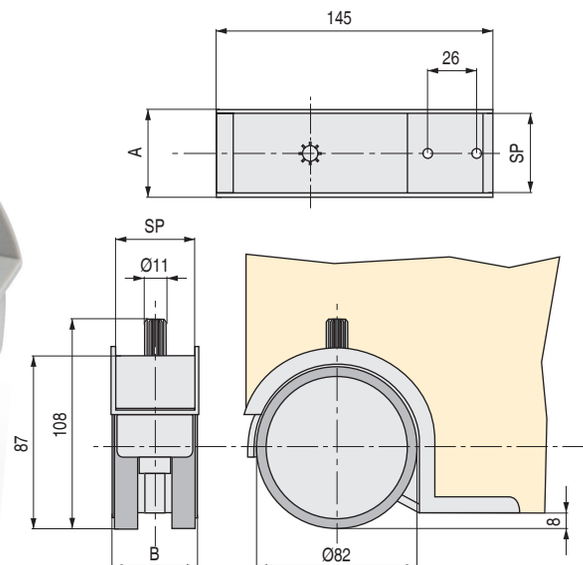
**TOSCANA PL** One-way castor for trundle bed furniture. With or without brake  
 For panel thickness of 40mm, 35mm and 30mm. **“PATENTED PRODUCT”**



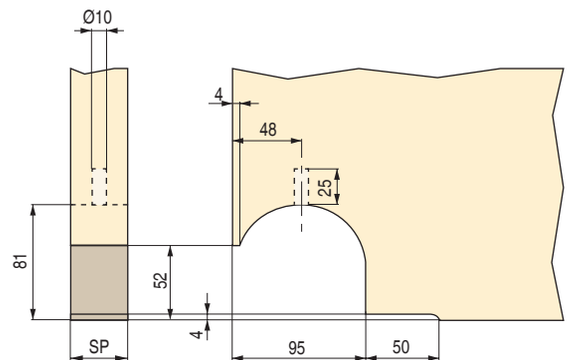
**RUBBER WHEEL**



**RUBBER WHEEL**



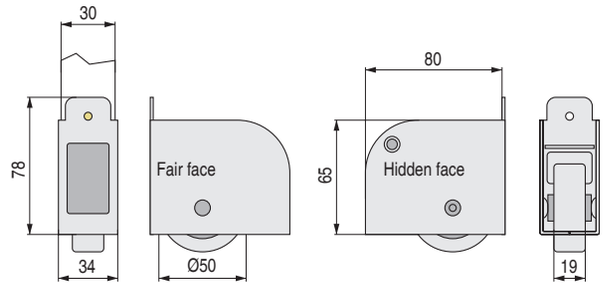
Mounting diagram



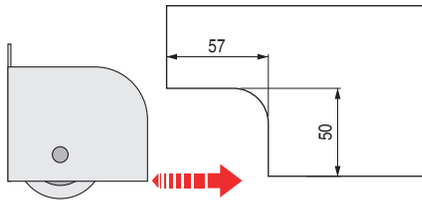
• Important: Technical tests are recommended before machining the wooden panel.

CODE		SP	A	B	Loading capacity	Finish			
Without brake	With brake					Support	Wheel	Plate	
675.103	675.106	30	35	35	100kg.	grey	dark grey	grey	60
675.102	675.105	35	40	40	100kg.	grey	dark grey	grey	60
675.101	675.104	40	45	45	100kg.	grey	dark grey	grey	60
675.113	675.116	30	35	35	100kg.	off-white	dark grey	off-white	60
675.112	675.115	35	40	40	100kg.	off-white	dark grey	off-white	60
675.111	675.114	40	45	45	100kg.	off-white	dark grey	off-white	60

**REXTON** One-way castor for trundle bed furniture. With or without brake  
 It bears right and left hand to avoid the rivet on fair face.  
 For panel thickness of 30mm.



Diagram



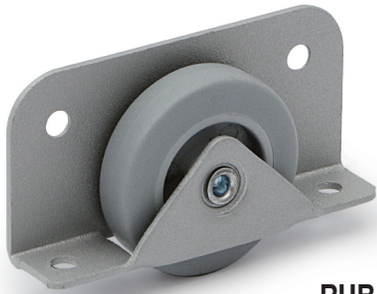
- REXTON model castor may be placed on right or left side, but it bears hand to avoid the rivet on fair face.
- Technical tests are recommended.

CODE		Hand	Loading capacity	Material	Finish	
Without brake	With brake					
675.63	675.61	right	70kg.	iron	grey RAL 9006	40
675.64	675.62	left	70kg.	iron	grey RAL 9006	40
675.163	675.161	right	70kg.	iron	white RAL 9010	40
675.164	675.162	left	70kg.	iron	white RAL 9010	40
675.173	675.171	right	70kg.	iron	anthracite	40
675.174	675.172	left	70kg.	iron	anthracite	40

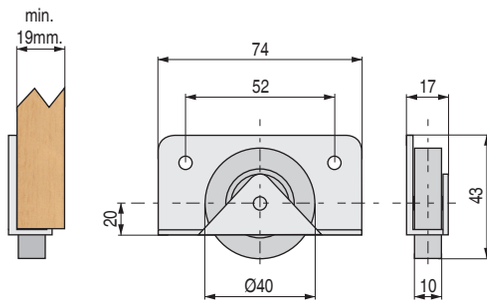


# Castors, Leveling Elements, Bases and Legs

**KIOTO** Trundle bed furniture castor  
Lateral mounting. For minimum panel thickness of 19mm.



**RUBBER WHEEL**



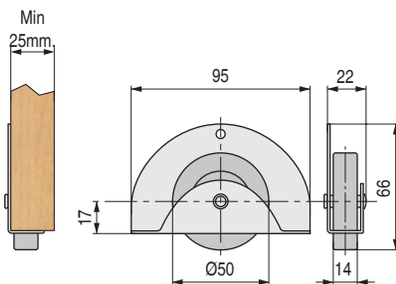
- Rectangular support.
- For minimum panel thickness of 19mm.

CODE	Loading capacity	Material	Finish	
675.121	30kg.	iron-rubber	grey RAL 9006	200

**GOTEM** Trundle bed furniture castor  
Lateral mounting. For minimum panel thickness of 25mm.



**RUBBER WHEEL**



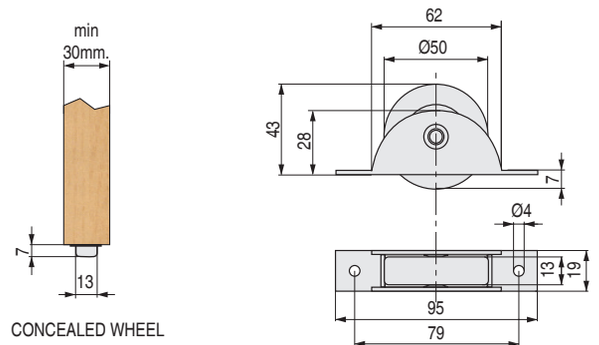
- Rounded plates.
- For minimum panel thickness of 25mm.

CODE	Loading capacity	Material	Finish	
1340.236	60kg.	iron-rubber	grey RAL 9006	100

**ELIAN** Trundle bed furniture castor  
Underside mounting. For minimum panel thickness of 30mm.



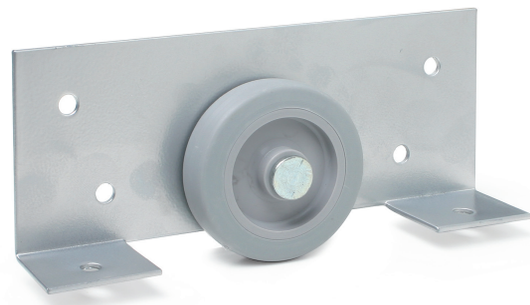
**RUBBER WHEEL**



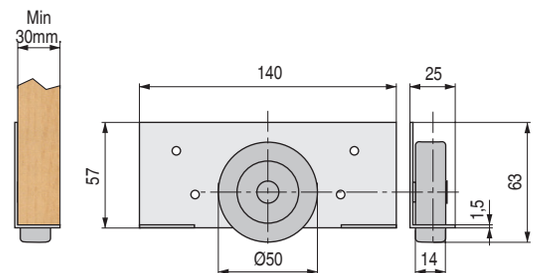
CONCEALED WHEEL

CODE	Loading capacity	Material	Finish	
675.107	60kg.	iron-rubber	zinc plated-grey	150

**GOTAM** Trundle bed furniture castor  
Lateral mounting. For minimum panel thickness of 30mm.



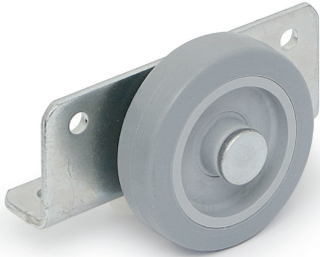
**RUBBER WHEEL**



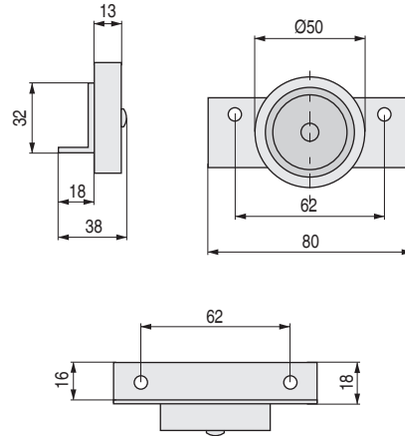
- Rectangular plate.
- For minimum panel thickness of 30mm.

CODE	Loading capacity	Material	Finish	
1340.235	60kg.	iron-rubber	grey RAL 9006	100

**GORI** Fixed castor. Coner bracket plater  
Ø50



**RUBBER  
WHEEL**



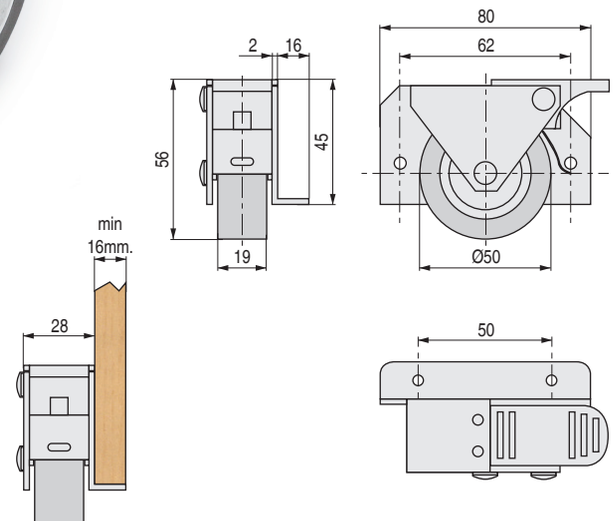
• It bears no hand.

CODE	Loading capacity	Material	Finish	
675.211	60kg.	iron-rubber	zinc plated-grey	100

**OLEA** Fixed castor. Coner bracket plate. With brake  
Ø50mm.

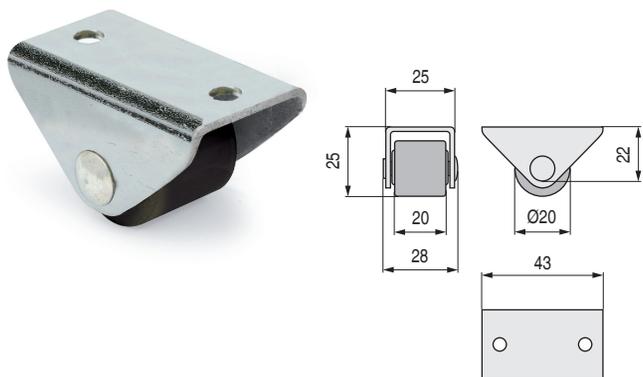


**RUBBER  
WHEEL**



CODE	Hand	Loading capacity	Material	Finish	
1253.31	right	35kg.	iron-rubber	zinc plated-grey	80
1253.32	left	35kg.	iron-rubber	zinc plated-grey	50

**RIAZA** Fixed castor  
Ø20 H25



• Polyethylene wheel.

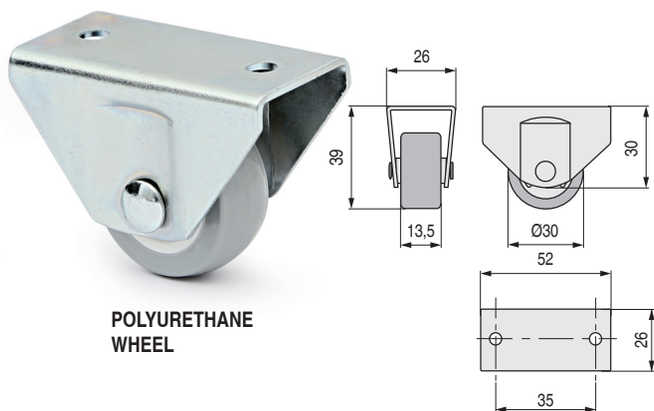
CODE	Loading capacity	Material	Finish	
675.69	35kg.	iron-plastic	galvanized-grey	500

**CICLO 25** Fixed castor  
Ø25 H28



CODE	Material	Finish	
1253.2	iron-plastic	zinc plated-black	500

**OLIVER** Fixed castor  
Ø30 H39

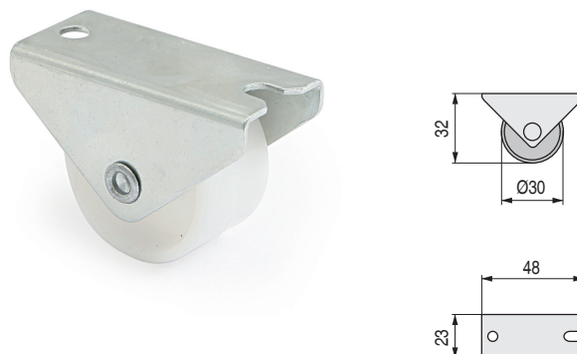


**POLYURETHANE WHEEL**

• Polyurethane wheel: High resistance rubber.

CODE	Loading capacity	Material	Finish	
1253.25	30kg.	iron-polyurethane	zinc plated-grey	250

**CICLO 30** Fixed castor  
Ø30 H32

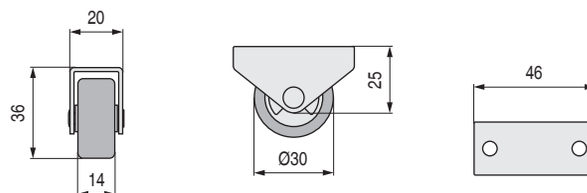


CODE	Material	Finish	
1253.4	iron-plastic	zinc plated-white	500

**NIPEX** Fixed castor  
Ø30 H36



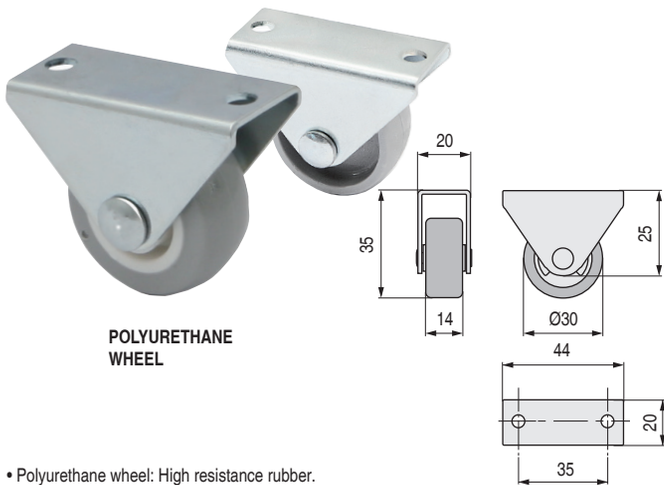
**POLYURETHANE WHEEL**



• Polyurethane wheel: High resistance rubber

CODE	Material	Finish	
701.10	iron-polyurethane	zinc plated-grey	600

**AZURA** Fixed castor  
Ø30 H35

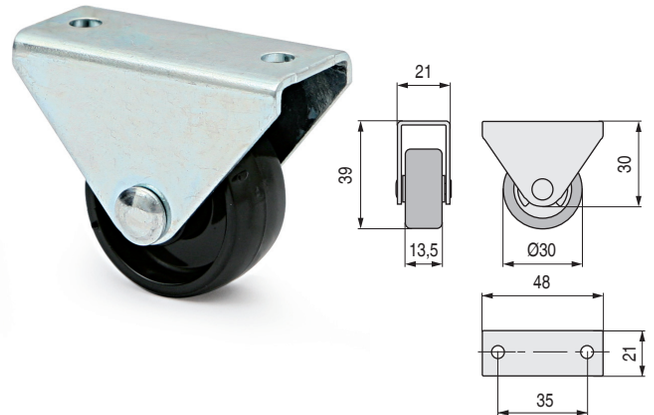


POLYURETHANE WHEEL

• Polyurethane wheel: High resistance rubber.

CODE	Loading capacity	Material	Finish	
1253.27	25kg.	iron-polyurethane	zinc plated-grey	500
1253.37	25kg.	iron-plastic	zinc plated-grey	500

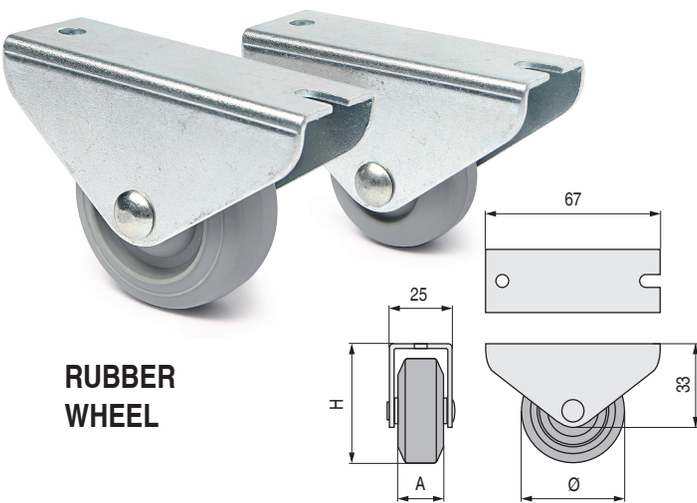
**AARON** Fixed castor  
Ø30 H39



• Nylon wheel.

CODE	Loading capacity	Material	Finish	
1253.21	20kg.	iron-nylon	zinc plated-black	400

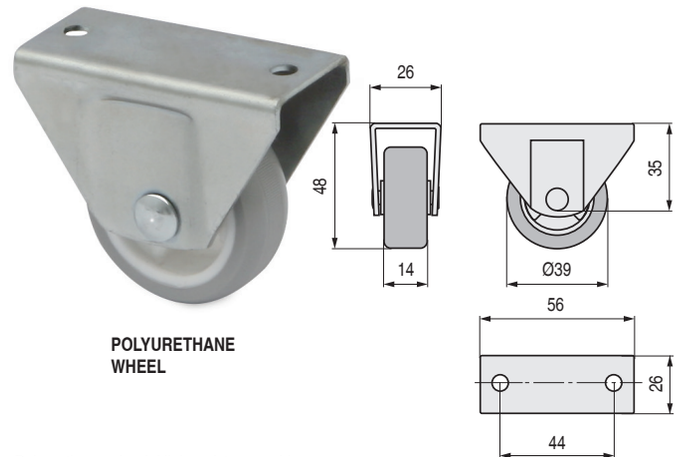
**NIDUS** Fixed castor



RUBBER WHEEL

CODE	Ø	H	A	Material	Finish	
675.59	30	42	16	iron-rubber	zinc plated-grey	400
675.65	40	47	17	iron-rubber	zinc plated-grey	250

**TRUMAN** Fixed castor  
Ø39 H48

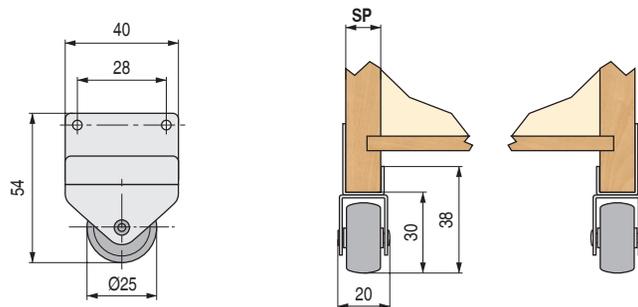


POLYURETHANE WHEEL

• Polyurethane wheel: High resistance rubber.

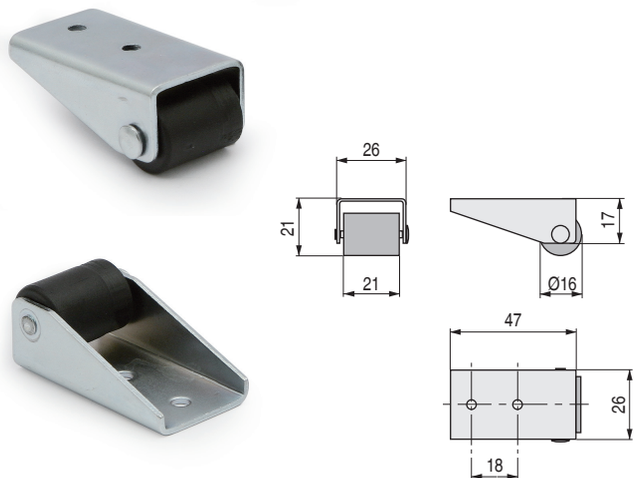
CODE	Loading capacity	Material	Finish	
1253.26	30kg.	iron-polyurethane	zinc plated-grey	250

**RUNI** Fixed castor  
Ø25 H30



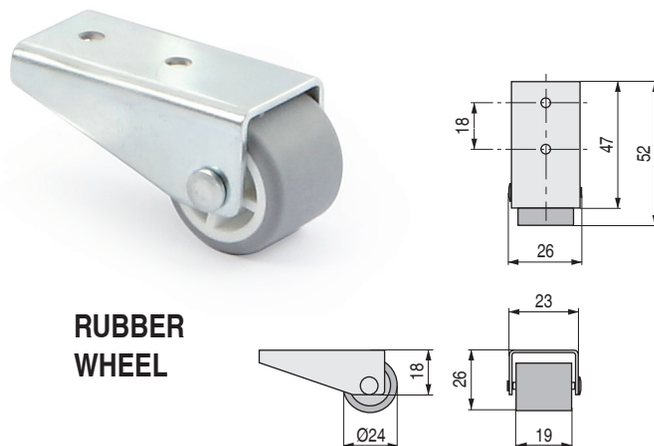
CODE	SP	Material	Finish	
1333.10	12	iron-plastic	zinc plated-black	400
1333.110	20	iron-plastic	zinc plated-black	400

**UNAI** Fixed castor 21mm. high  
Nylon wheel Ø16mm.



CODE	Loading capacity	Material	Finish	
1253.29	20kg.	iron-nylon	zinc plated-black	500

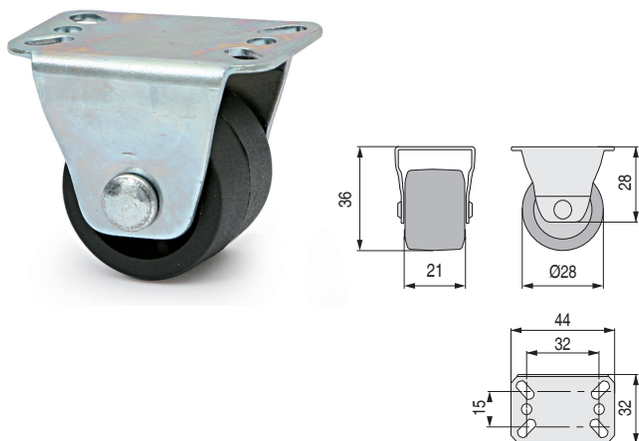
**ANUI** Fixed castor 26mm. high  
Rubber wheel Ø24mm.



**RUBBER WHEEL**

CODE	Loading capacity	Material	Finish	
1253.38	20kg.	iron-rubber	zinc plated-grey	500

**JORDAN** Fixed castor  
Ø28 H36



• Nylon wheel.

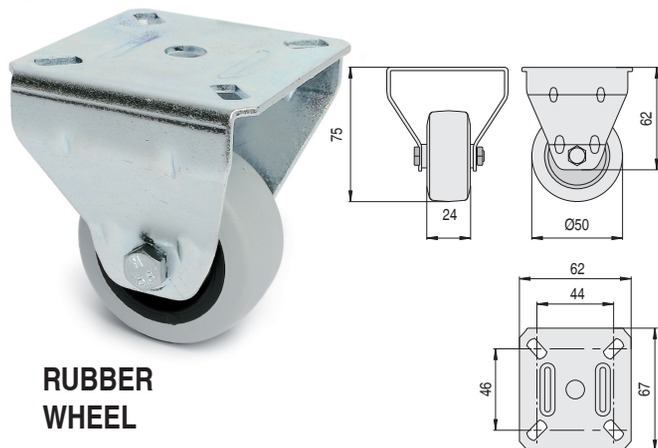
CODE	Loading capacity	Material	Finish	
1253.24	35kg.	iron-nylon	zinc plated-black	300

**ZIAKO** Fixed castor  
Ø32 H36



CODE	Loading capacity	Material	Finish	
1367.10	40kg.	iron-plastic	zinc plated-black	400

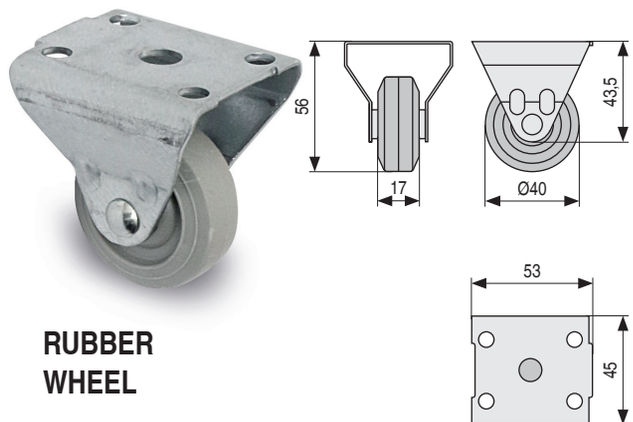
**TAPIZ** Fixed castor  
Ø50 H74



**RUBBER WHEEL**

CODE	Loading capacity	Material	Finish	
1340.176	60kg.	iron-rubber	zinc plated-grey	150

**NAGA** Fixed castor  
Ø40 H56



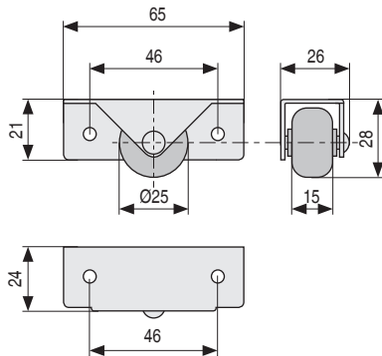
**RUBBER WHEEL**

CODE	Loading capacity	Material	Finish	
1340.184	35kg.	iron-rubber	zinc plated-grey	200

**NORIA** Fixed castor. Lateral mounting  
Ø25 H28



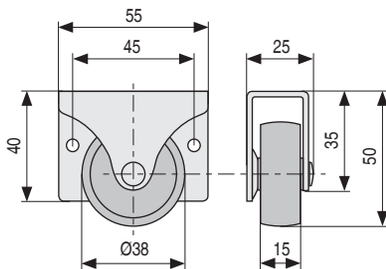
**RUBBER  
WHEEL**



• No hand.

CODE	Loading capacity	Material	Finish	
1253.7	35kg.	iron-rubber	zinc plated-black	400

**IPAD** Fixed castor. Lateral mounting  
Ø38 H35



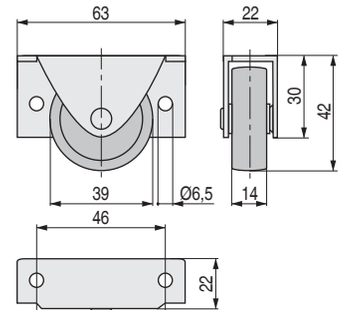
• No hand.

CODE	Loading capacity	Material	Finish	
381.36	35kg.	iron-polypropylene	galvanized-white	200

**ORIANA** Fixed castor. Lateral mounting  
Ø39 H42



**POLYURETHANE  
WHEEL**

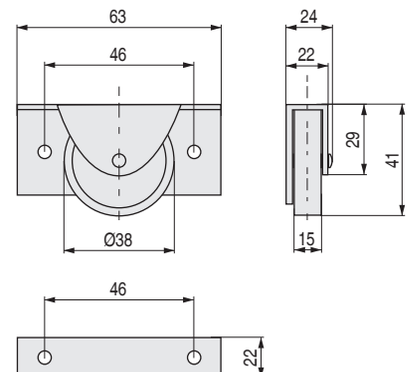


• No hand.

• Polyurethane wheel: High resistance rubber.

CODE	Loading capacity	Material	Finish	
1253.28	30kg.	iron-polyurethane	zinc plated-grey	200

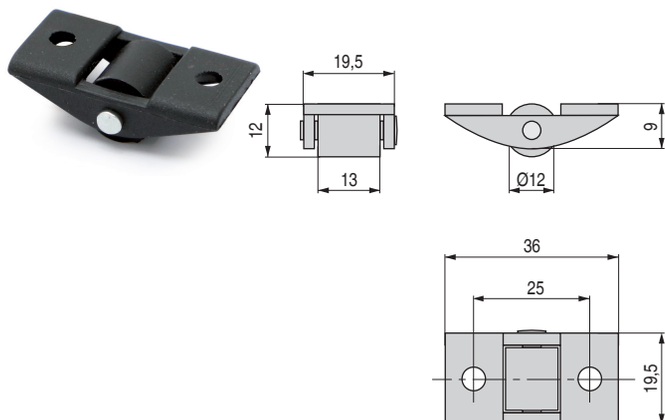
**PADI** Fixed castor. Lateral mounting  
Ø38 H41



• No hand.

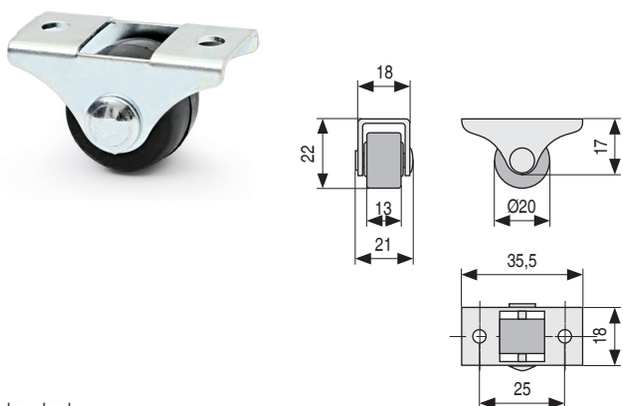
CODE	Loading capacity	Material	Finish	
381.35	20kg.	iron-polypropylene	galvanized-white	200

**MINIMA** Fixed castor-mini  
Ø12 H12



CODE	Loading capacity	Material	Finish	
1253.30	10kg.	plastic ABS	black	1.000

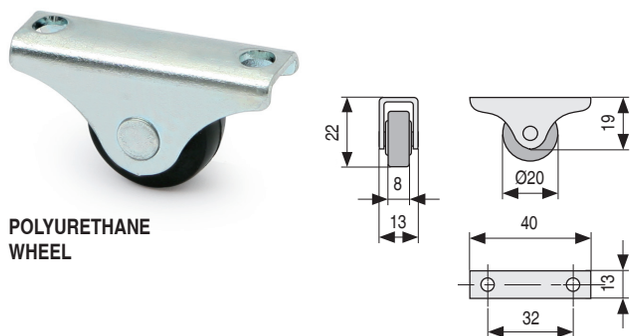
**DEVON** Fixed castor-mini  
Ø20 H22



• Nylon wheel.

CODE	Loading capacity	Material	Finish	
1253.22	15kg.	iron-nylon	zinc plated-black	1.000

**ORION** Narrow fixed castor  
Ø20 H22

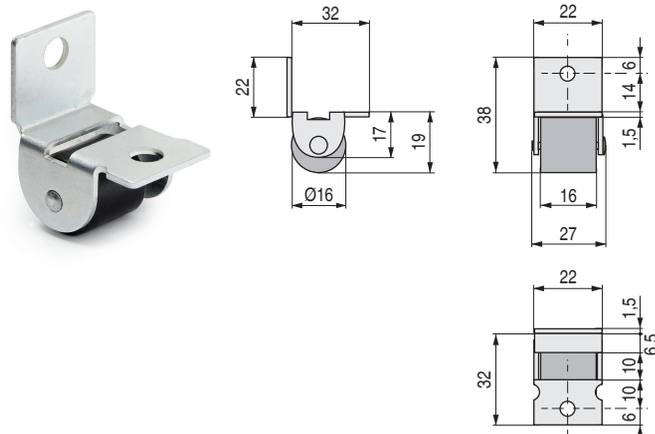


**POLYURETHANE WHEEL**

• Polyurethane wheel: High resistance rubber.

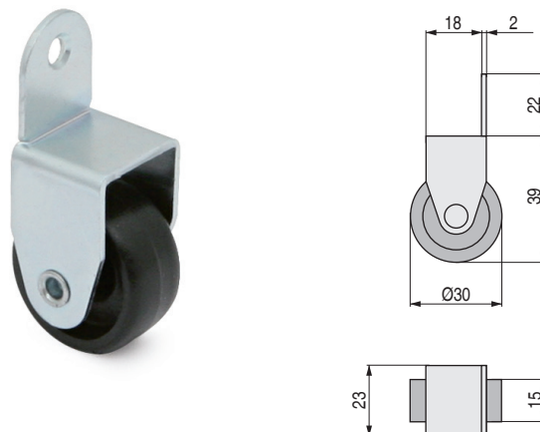
CODE	Loading capacity	Material	Finish	
1253.23	25kg.	iron-polyurethane	zinc plated-black	1.000

**KETY** Fixed castor. Corner bracket mounting  
Ø16 H19



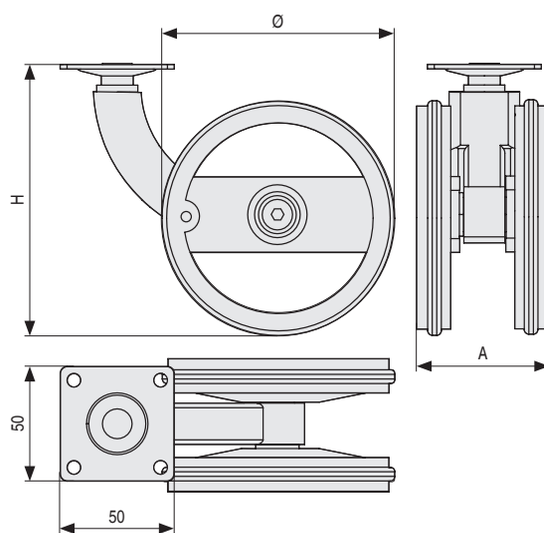
CODE	Loading capacity	Material	Finish	
1253.39	20kg.	iron-plastic	zinc plated-black	750

**TAKUA** Fixed castor. Corner bracket mounting  
Ø30 H39



CODE	Material	Finish	
1340.237	iron-plastic	zinc plated-black	400

**HENA** Swivel service trolley castor  
With plate

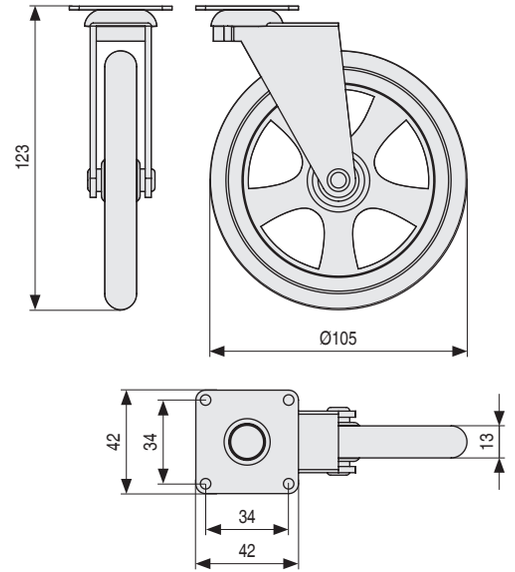


CODE	Ø	H	A	Material	Finish	
381.30	100	125	60	zinc alloy	antique	16
381.37	120	175	90	zinc alloy	antique	8

Components for all types of furniture

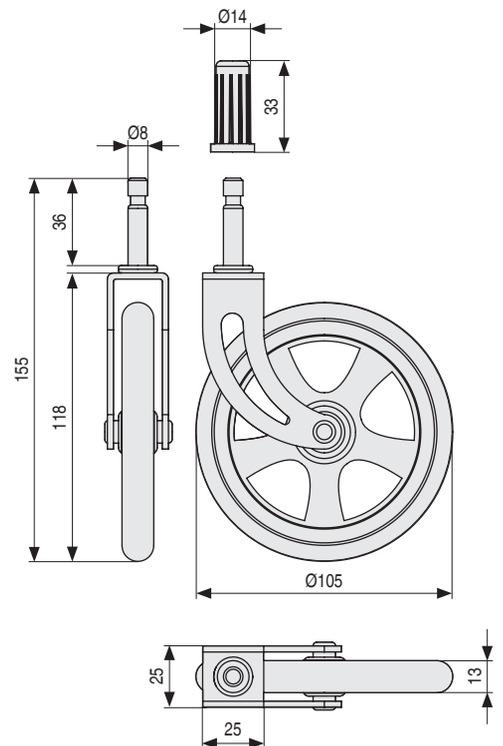
Accessories for furniture:  
functional design castors,  
decorative legs, etc.

**CAMARENA PL** Swivel service trolley castor  
 Ø105 H123 With plate



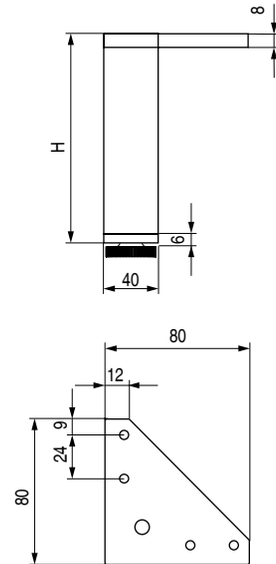
CODE	Loading capacity	Material	Finish	
381.50	35kg.	iron-zinc alloy	antique	24
381.51	35kg.	iron-zinc alloy	brass	24
381.53	35kg.	iron-zinc alloy	chrome	24

**CAMARENA EC** Swivel service trolley castor  
 Ø105 H118 With pin



CODE	Loading capacity	Material	Finish	
381.52	30kg.	iron-zinc alloy	antique	24
381.54	30kg.	iron-zinc alloy	brass	24

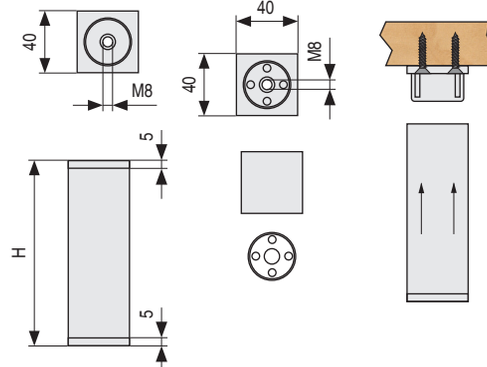
LAOS Aluminium-plastic leg 40x40



Leveler M-10 included

		Material	Finish	
9080.63	80	aluminium-ABS	matt silver-grey	4 / 200
9080.64	100	aluminium-ABS	matt silver-grey	4 / 200
9080.65	120	aluminium-ABS	matt silver-grey	4 / 200
9080.66	150	aluminium-ABS	matt silver-grey	4 / 200
9080.67	180	aluminium-ABS	matt silver-grey	4 / 200
9080.68	200	aluminium-ABS	matt silver-grey	4 / 200

IBERIA 40 Aluminium-plastic leg 40x40



**VULCANO pie nivelador M8**

CODE	Material	Finish	
9080.140	iron-plastic	chrome-zinc plated	300
9080.141	iron-plastic	grey-zinc plated	300

Assembly with 2 wood screw or with M8 tread screw.  
**Attention:** The leveler may be ordered separately to adjust the height.

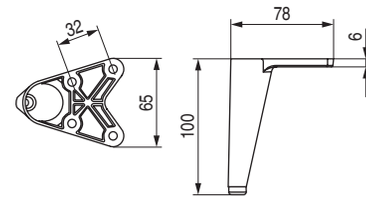
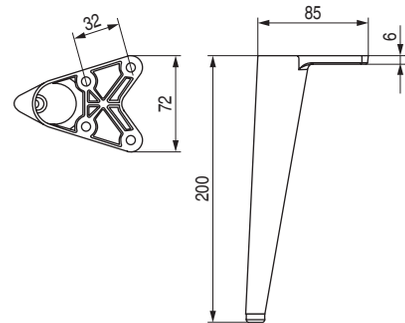
Finish: matt silver

CODE	H	Material	Finish	
9080.123	80	aluminium-ABS	matt silver-grey	4 / 224
9080.124	100	aluminium-ABS	matt silver-grey	4 / 200
9080.125	120	aluminium-ABS	matt silver-grey	4 / 224
9080.126	150	aluminium-ABS	matt silver-grey	4 / 180
9080.127	200	aluminium-ABS	matt silver-grey	4 / 112

Finish: chrome

CODE	H	Material	Finish	
9080.128	80	aluminium-ABS	chrome	4 / 224
9080.129	100	aluminium-ABS	chrome	4 / 200
9080.130	120	aluminium-ABS	chrome	4 / 224
9080.131	150	aluminium-ABS	chrome	4 / 180
9080.132	200	aluminium-ABS	chrome	4 / 112

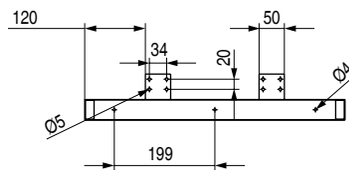
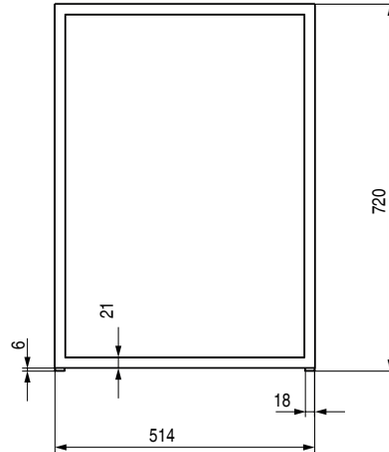
**KONIKA** Metallic leg  
H100 - H200



CODE	H	Material	Finish	
104.131	100	zinc alloy	chrome RAL 9006	40
104.133	200	zinc alloy	chrome RAL 9006	20
104.132	100	zinc alloy	matt black	40
104.134	200	zinc alloy	matt black	20

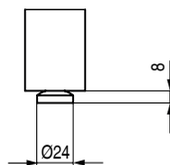
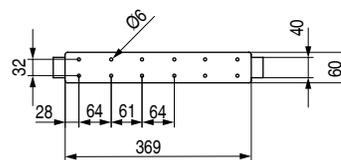
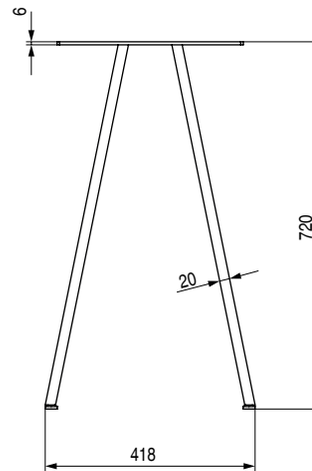


USHA Rectangular leg



CODE	Material	Finish	
996.13	iron	white	1
996.14	iron	grey RAL 9006	1

ANEK V-shaped leg



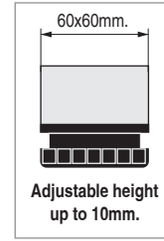
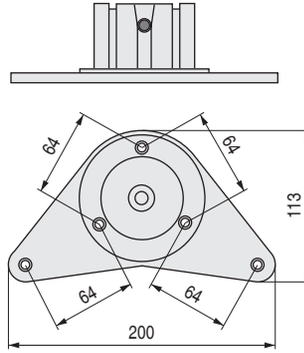
Adjustable height up to 6mm

• 12 screws Ø3 X 25mm included.

CODE	Material	Finish	
996.21	iron	white	1
996.22	iron	grey RAL 9006	1

**JACO** Adjustable height leg  $\nabla$ 60mm.  
H710

**ALUMINIO**  
ALUMINUM

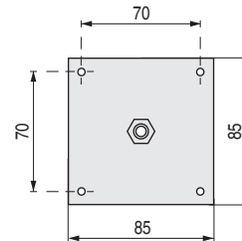
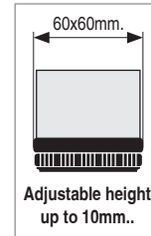


Support in zinc alloy. Finish in grey

• Supplied in set. 1 set = 4 legs.

CODE	Height	Width	Material	Finish	
292.37	710	60x60	aluminium	matt silver	1 set

**RIGO** Adjustable height leg  $\nabla$  60  
H710

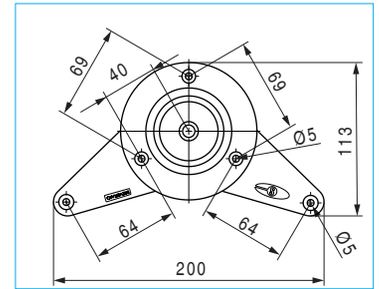
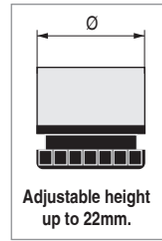


Support in iron

• Supplied in set. 1 set = 4 legs.

CODE	Height	Material	Finish	
3535.21	710	iron	white	1 set
3535.22	710	iron	black	1 set
3535.23	710	iron	silver	1 set
3535.24	710	iron	chrome	1 set
3535.26	710	iron	satın nickel	1 set

NEIVA Adjustable height leg Ø60 and Ø80



Support in zinc alloy

Ø60 Height 710mm. Supplied in sets. 1 set = 4 legs.

CODE	Height	Ø	Material	Finish	
293.31	710	60	iron	chrome	1 set
293.32	710	60	iron	white	1 set
293.33	710	60	iron	black	1 set
293.34	710	60	iron	satin nickel	1 set
293.35	710	60	iron	grey R9006	1 set

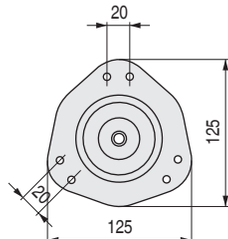
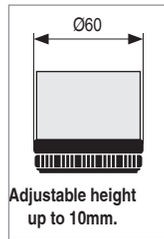
Ø60 Height 870mm. Supplied in individual leg.

CODE	Height	Ø	Material	Finish	
293.41	870	60	iron	chrome	1
293.44	870	60	iron	satin nickel	1
293.45	870	60	iron	grey R9006	1

Ø80 Height 870mm. Supplied in individual leg.

CODE	Height	Ø	Material	Finish	
293.51	870	80	iron	chrome	1
293.54	870	80	iron	satin nickel	1
293.55	870	80	iron	grey R9006	1

VIGO 60 Adjustable height leg Ø60 H710

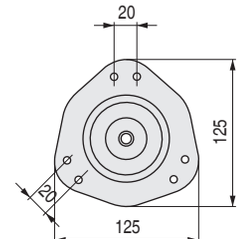
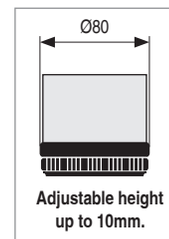


Support in zinc alloy

• Supplied in set. 1 set = 4 legs.

CODE	Height	Ø	Material	Finish	
3535.1	710	60	iron	white	1 set
3535.2	710	60	iron	black	1 set
3535.3	710	60	iron	grey	1 set
3535.4	710	60	iron	chrome	1 set
3535.6	710	60	iron	inox	1 set

VIGO 80 Adjustable height leg Ø80 H810



Support in zinc alloy

• Supplied in set. 1 set = 4 legs.

CODE	Height	Ø	Material	Finish	
3535.14	810	80	iron	chrome	1 set
3535.16	810	80	iron	inox	1 set
3535.11	810	80	iron	white	1 set

**PLEGA** Folding leg Ø50

Adjustable height: minimum 710mm. maximum. 740mm.

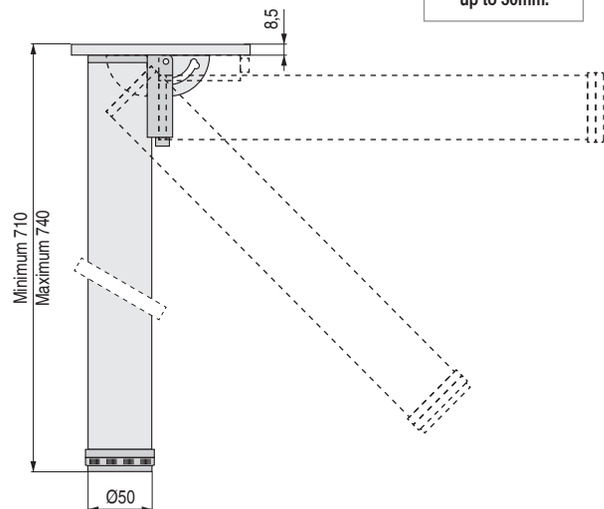
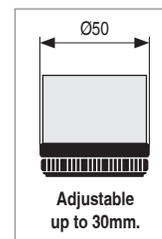
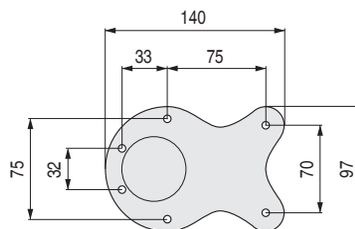
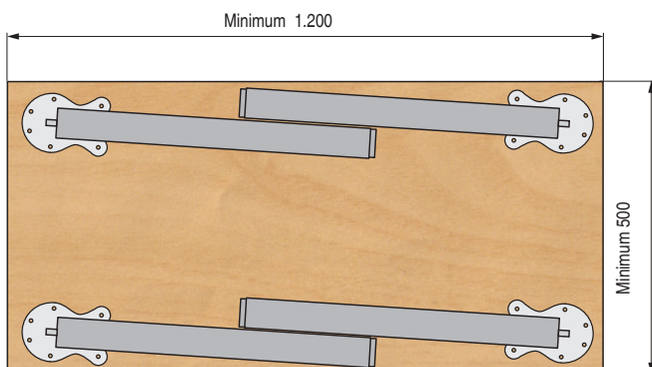
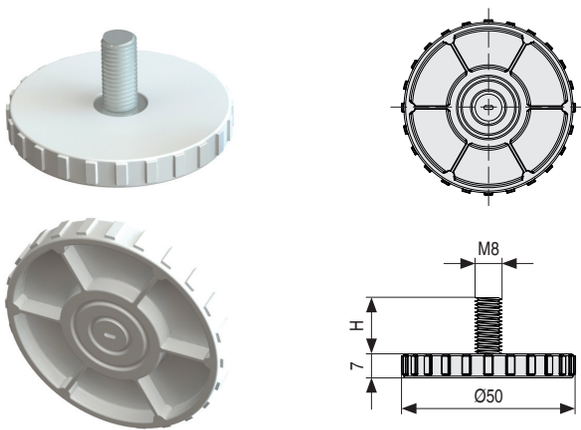


Table diagram



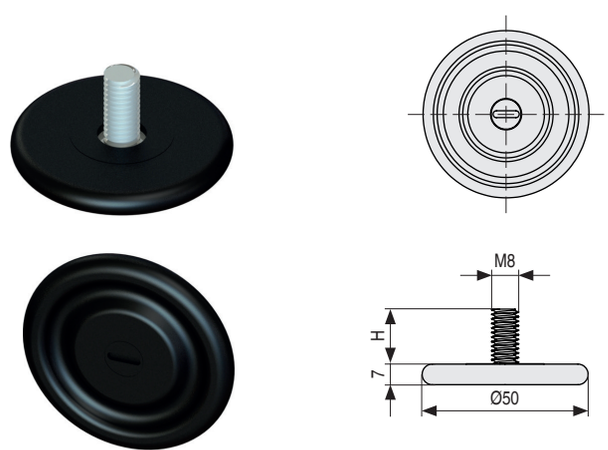
CODE	Material	Finish	
1210.131	iron	satin nickel	1
1210.132	iron	chrome	1
1210.133	iron	grey RAL 9006	1
1210.134	iron	white	1
1210.135	iron	matt black	1

**RIDO Leveler M8**



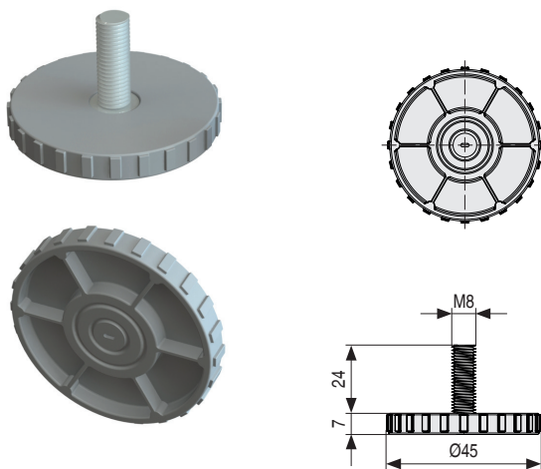
CODE	H	Material	Finish	
486.6	10	iron-plastic	zinc plated-grey	500
486.7	18	iron-plastic	zinc plated-grey	500
486.8	24	iron-plastic	zinc plated-grey	500

**TONI Leveler M8**



CODE	H	Material	Finish	
486.22	10	iron-plastic	zinc plated-black	400
486.23	18	iron-plastic	zinc plated-black	400
486.24	24	iron-plastic	zinc plated-black	400

**TANO Leveler M8**



CODE	Material	Finish	
486.13	iron-plastic	zinc plated-grey plata	500

**NUBA Leveler M8**  
Allen head 4mm.



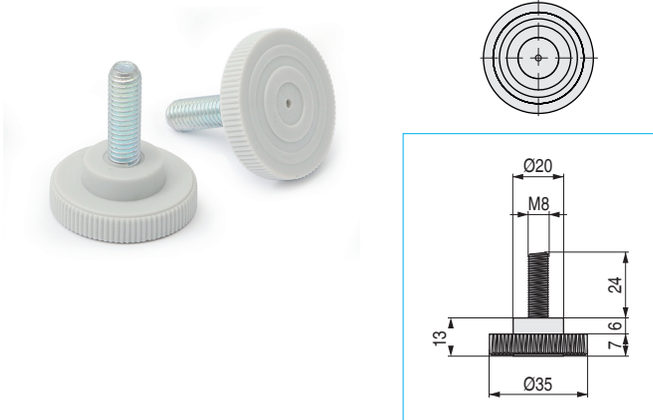
CODE	Material	Finish	
486.11	iron-plastic	zinc plated-black	500

**TOFO Leveler M8**  
Allen head 4mm.



CODE	H	H1	Material	Finish	
486.15	15	27	iron-plastic	zinc plated-black	1.000
486.16	65	70	iron-plastic	zinc plated-black	500

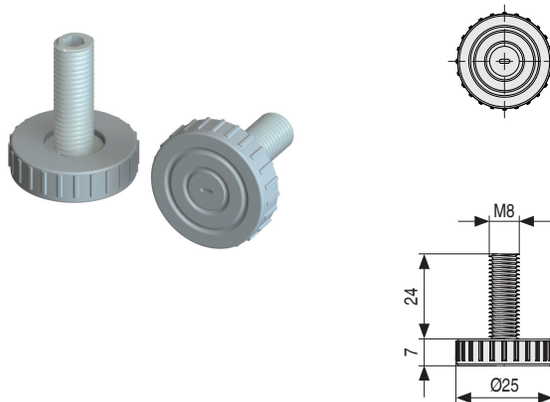
### VULCANO Leveler M8



CODE	Material	Finish	
9080.141	iron-plastic	zinc plated-grey	500

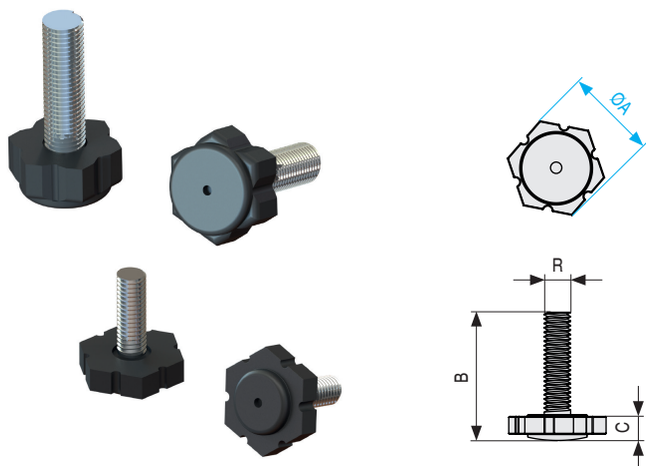
### DAMEN Leveler M8

Allen head 4mm.



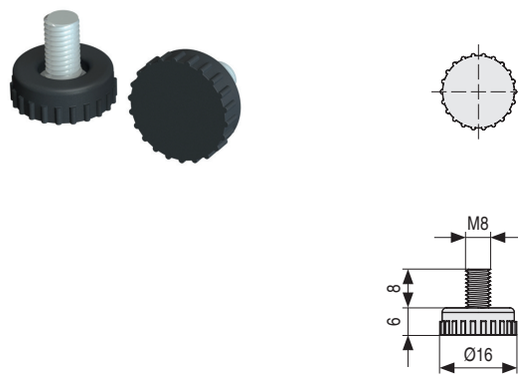
CODE	Material	Finish	
486.12	iron-plastic	zinc plated-dark grey	1.500

### DADO Leveler



CODE	R	ØA	B	C	Material	Finish	
1366.102	M6	17	25	7	iron-plastic	zinc plated-black	1.000
1366.44	M8	22	37	10	iron-plastic	zinc plated-black	500

### TICO Leveler M8



CODE	Material	Finish	
486.14	iron-plastic	zinc plated-black	2.500

### VELO NUT Leveler M8 with hex nut



• Adjustable height allen wrench of 4mm.

CODE	H	Material	Finish	
529.12	20	iron-plastic	zinc plated-black	1.000
529.8	32	iron-plastic	zinc plated-black	1.000

### VELO Leveler M8



• Adjustable height allen wrench of 4mm.

CODE	H	Material	Finish	
529.9	20	iron-plastic	zinc plated-black	2.000
529.10	32	iron-plastic	zinc plated-black	1.000



# Technical Catalogue 20.21

**FURNITURE FITTINGS & COMPONENTS**  
[www.verdustore.com](http://www.verdustore.com)

**JOAQUÍN VERDÚ DÍAZ, S.L.U.** - Ctra. de Villena, km.1  
Apdo. 282 - 30510 YECLA (Murcia) Spain - Telf. 968 71 83 71

