## Fittings for

# OUTDOOR

furniture





SISO A/S MILEPARKEN 11 DK - 2740 SKOVLUNDE (COPENHAGEN) DENMARK

PHONE: (+45) 45 830 900 E-MAIL: SISO@SISO.DK

All specifications stated in the catalogue are errors and omissions excepted

SISO A/S tager forbehold for trykfejl samt ændringer i produktets specifikationer.

Für Druckfehler und Irrtümer ist jede Haftung ausgeschlossen. Produktänderungen behalten wir uns vor.

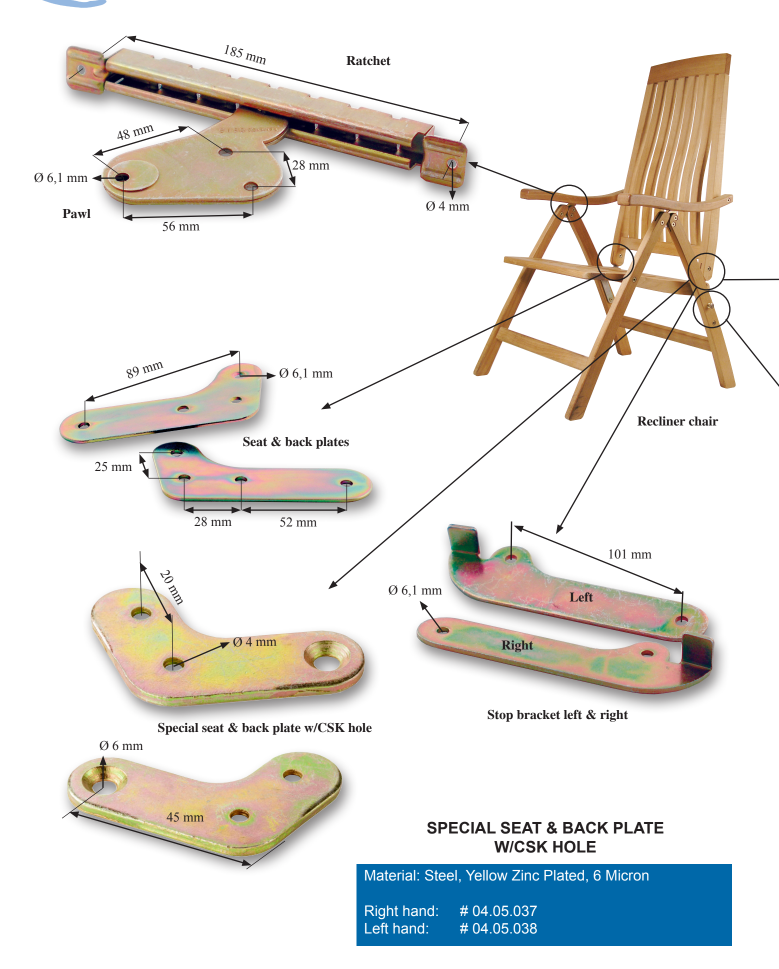
#### **DISTRIBUTOR**

## CONTENTS

FITTINGS FOR OUTDOOR FURNITURE	4-36
RECLINER CHAIR FITTINGS STEAMER CHAIR FITTINGS U-BRACKETS & STRAPS UMBRELLA RINGS & HINGES HINGES HEAVY DUTY CUSHION BOX HINGES SS-304 FITTINGS FOR CUSHION BOX PNEUMATIC EXPANSION SPRING FOR LAUNDRY BOXES KNOCK DOWN »SYSTEM S« BRASS COMBIFIX HEADS STEEL COMBIFIX HEADS FIFTEEN SCREWS & BOLTS INSEX SCREWS & MUSHROOM SCREWS INSEX COVERS & INSEX COLLARS & DRILL BIT INSEX KEYS CROSS DOWELS SCREWS BUSHINGS	4-5 6-7 8 9-11 12-14 14-15 16-19 20-21 22-23 24-25 26 27 28 29 30 31 32 33-36
FITTINGS FOR GARDEN TABLES	37-79
TABLE SLIDES LEG BRACKETS LEG CORNER BRACKETS, NUTS & WING NUT LOCKING PIN & HOOKS HANGERBOLTS & WASHERS LEG CONNECTOR "CONAN" "KEA" SCREW-IN BUSHING LEG CONNECTOR "WEKA" LEG CONNECTOR "X-TREME" "TWISTER" & "MINI TWISTER" - THE LEG CONNECTOR "TWIST'N TURN" - THE LEG CONNECTOR "RIMA" LEG CONNECTOR F/ SQUARE LEGS CATCH # 22 & TABLE CATCH "SPRING" LAZY SUSAN SURF - THE TABLE CONNECTOR SURF PA6 – THE TABLE CONNECTOR TABLE SPANNER "GRABS" TABLE CONNECTORS & SPANNERS LOCATING PINS TABLE HINGES	38-44 45 46-47 48 49-50 51-52 53-56 57-58 59-60 61-63 64 65-66 67-68 68 69-70 71 72-73 74 75 76-79

## **RECLINER CHAIR FITTINGS**

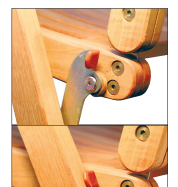




#### **RECLINER CHAIR FITTINGS**



#### **RECLINER CHAIR FITTINGS**







Stop bracket w/cap in function

Material: Steel or Stainless Steel (SS) AISI 304

Finish: Steel, Yellow Zinc Plated - 8 Micron

Stainless Steel, Natural

1 Complete set in steel for one recliner chair:

2 Ratchets	# 04.05.010
2 Pawls	# 04.05.015
1 Stop bracket right (when seated)	# 04.04.920
1 Stop bracket left (when seated)	# 04.04.970
2 Seat & back plates	# 04.05.035

1 Complete set in stainless steel for one recliner chair:

# 04.05.040
# 04.05.045
# 04.04.922
# 04.04.972
# 04.05.036

Optional:

2 Protective PVC caps for stop bracket # 04.05.028

Screws, bolts, nuts & bushings are to be ordered separately according to furniture design, panel thickness etc.



Protective PVC cap for stop bracket



Locking pin for recliner chair

#### LOCKING PIN FOR RECLINER CHAIR



Close up of locking pin

Since 1999 the legislature of the European Union demands that some kind of locking device is obligatory on all folding chairs imported into Europe to prevent the chair from folding accidentally.

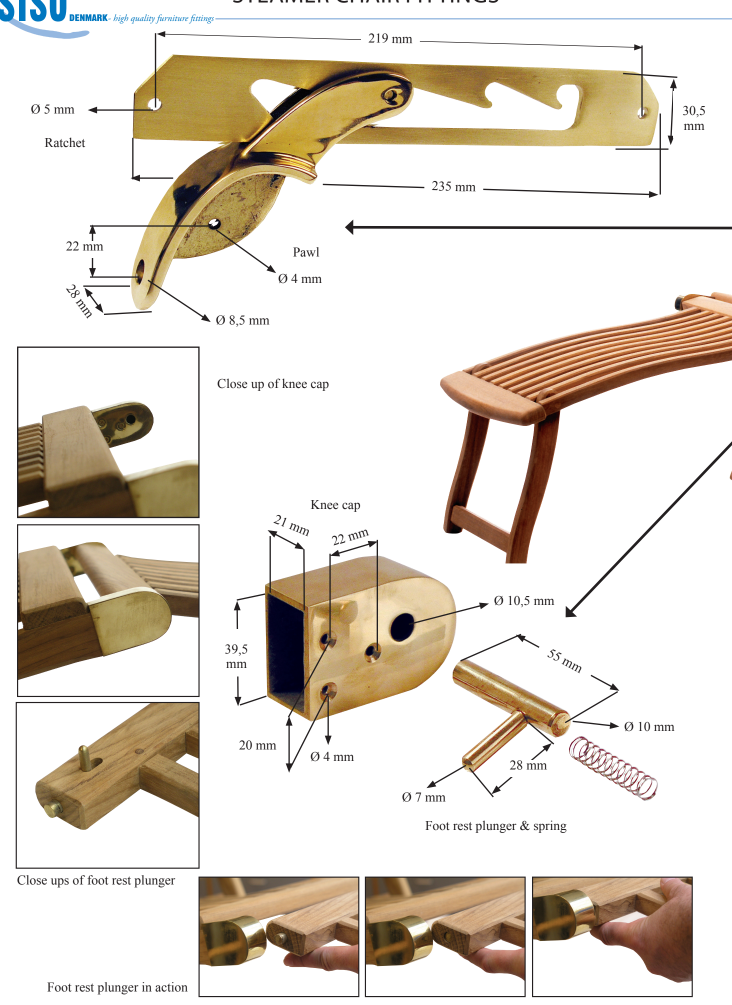
Material: Brass (spring & pin made of stainless steel) # 04.05.085

Size: Handle: Ø 20 x 12mm

Pin: Ø 7,5 x 15mm

Total length: 50mm

## STEAMER CHAIR FITTINGS





#### **STEAMER CHAIR FITTINGS**

Material: Brass

Finish: Polished

1 Complete set for one steamer chair:

2 Ratchets in 235 mm length # 04.03.040 2 Pawls # 04.03.010 1 Stopper right # 04.03.021 1 Stopper left # 04.03.022

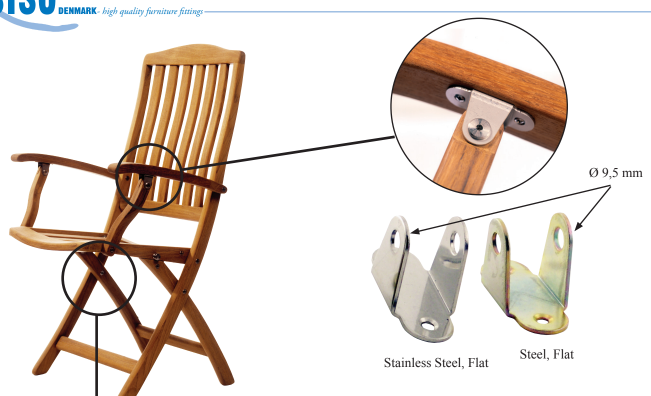
Optional:

2 Knee caps (left & right) # 04.03.050 (on request)

2 Foot rest plungers # 04.05.155

Screws, bolts, nuts & bushings are to be ordered separately according to furniture design, panel thickness etc.

### **U-BRACKETS & STRAPS**



#### **U-BRACKET F/ ARMREST OF FOLDING CHAIR**

Material: Brass, Lacquered,

Steel, Yellow Zinc Plated – 8 micron or Stainless Steel AISI 304 (SS)

Size: 65 mm length x 29 mm outer width

(25 mm inner width) x 39 mm height

Material	Туре	Hole	Finish	Item No.
Brass	Bent	Ø 8,5 mm	Lacquered	# 04.03.100
Steel	Flat	Ø 9,5 mm	YZP	# 04.03.103
SS	Flat	Ø 9,5 mm	Natural	# 04.03.104

Other sizes on request



Brass, Bent

#### **STRAPS**

Material: Steel, Yellow Zinc Plated (YZP)

(Stainless Steel or Brass on request)

Thickness: 2 or 3 mm

Material	Length	Width	Finish	Item No.
Steel	245 mm	15 mm	YZP	# 04.03.425
Steel	126,5 mm	16 mm	YZP	# 04.03.432
Steel	233 mm	18 mm	YZP	# 04.03.419

Other sizes on request

## **UMBRELLA RINGS & HINGES**



#### **UMBRELLA RING BRASS**

Material: Brass, Natural

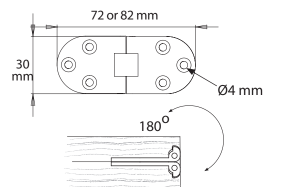
Size: Ø 40 mm inner diameter

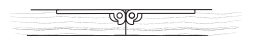
Ø 59,5 mm outer diameter

5,0 mm thickness # 04.03.500



Sizes	Finish	Item. No
30 x 72 x 2.0 mm	Brass Sanded	# 15.11.350
30 x 72 x 2.0 mm	Nickel Satin	# 15.11.355
30 x 80 x 2.0 mm	Brass Sanded	# 15.11.310





## **DENMARK**- high quality furniture fittings-

#### **UMBRELLA FITTINGS**



#### **CONNECTING SCREW IN SS F/UMBRELLA ARMS**

Material: Stainless Steel A4

Finish: Natural Bore: Ø 5 mm

For wood thickness 30 - 35 mm Application:

1 set consists of:

2 x Female screws w/slot, CSK, # 04.03.635

M4 x 12 mm

1 x Threaded bolt M4 x 25 mm # 04.03.640



Connecting screw in Brass

Stainless Steel

Material: Brass Finish: Natural Bore: Ø 6 mm

For wood thickness 36 - 38 mm Application:

1 set consists of:

1 x Dome head screw M5 x 6 mm

1 x Female screw w/slot, Dome head, M5 x 36 mm

Item No. male # 04.03.550

# 04.03.551 female

#### **ROPE CLAMP - IN STAINLESS STEEL**

Material: SS-316 Finish: Polished

55 x 15 x 18,5 mm Size: F/4-6 mm robe Application:

Item No.

Clamp # 04.03.605





#### **UMBRELLA FITTINGS**





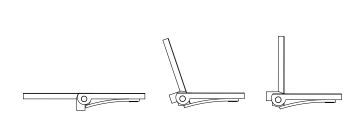
## BUTLER'S TRAY HINGE SQUARE W/STEEL SPRING

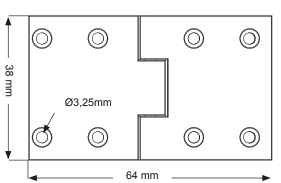
Material: Brass

Screw holes: Ø 3,25

Type: Size Finish Item No. Square 38 x 64 x 3 mm Sanded # 15.11.160





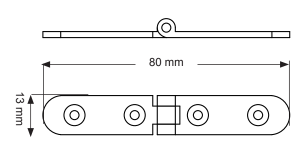


#### FLAP HINGE "SLIM"

Material: Brass

Screw holes: Ø 3 mm

Size Material Finish Item No. 13 x 80 x 1,75 mm Brass Sanded # 15.11.215







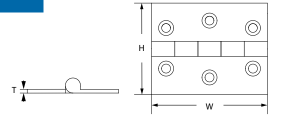
#### **BRASS & SS-316 BUTT HINGES**

Material: Brass

Screw holes: Ø 3.5 mm

Size: W/H/T **Material Finish** Item No. 40 x 35 x 1,4 mm Sanded # 15.13.060 **Brass** 50 x 40 x 1,4 mm **Brass** Sanded # 15.13.090 60 x 50 x 1,8 mm **Brass** Polished # 15.13.125





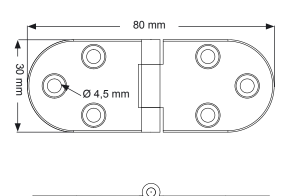
#### **BRASS & SS-316 FLAP HINGES**

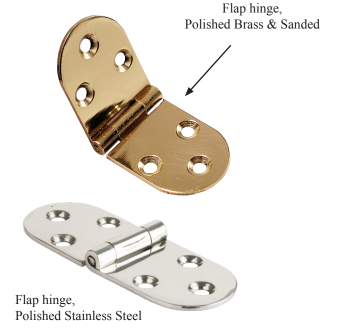
Material: Brass or Stainless Steel (SS) AISI 316

Screw holes: Ø 4,5 mm

Size Material **Finish** Item No. 30 x 80 x 1,75 mm Brass Polished # 15.11.220 30 x 80 x 1,75 mm **Brass** Sanded # 15.11.230 30 x 80 x 2,00 mm SS - 316 Polished # 15.11.190









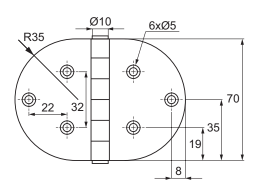
## FLAP HINGES & HEAVY DUTY CUSHION BOX HINGES SS-304

#### **FLAP HINGE "ROUND"**

Material: Stainless steel 304, brushed.

Incl. CSK SS-304 screws, M4 x 8 mm

**Size:** 98 x 70 X 2 mm **Item No.:** # 22.23.170



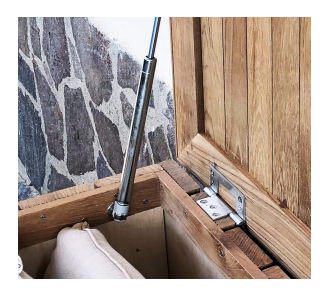


#### **BUTT HINGE "FLUSH"**

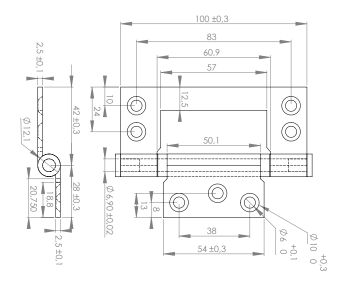
Material: SS - 304

Size: 100 X 70 X 2,5 mm Incl. CSK SS-304 screws, Ø5 x 30 mm

Item No. # 15.20.100

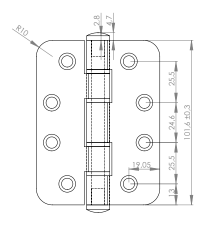






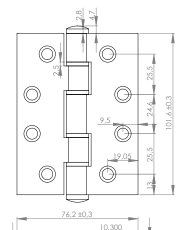
#### **HEAVY DUTY CUSHION BOX HINGES SS-304**





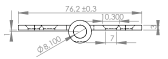












### **BUTT HINGE "ROUND"**

SS - 304 Material:

102 X 76 X 3 mm Size:

Incl. CSK SS-304 screws,

Ø5 x 30 mm

Item No. # 15.20.116

#### **BUTT HINGE "SQUARE"**

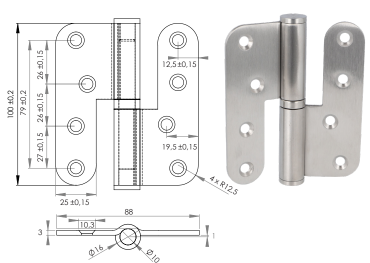
Material: SS - 304

Size: 102 X 76 X 3 mm

Incl. CSK SS-304 screws,

Ø5 x 30 mm

Item No. # 15.20.115



## 4XR12.5 25 ±0,15 26 ±0,15 19,5 ±0,15 100 ±0,2 26 ±0,15 79 ±0,2 27 ±0,15 12,5±0,15

#### **BUTT HINGE "LIFT OFF" LEFT**

Material: SS - 304

Size: 100 X 88 X 3 mm

Incl. CSK SS-304 screws,

Ø5 x 30 mm

Item No. # 15.20.105

#### **BUTT HINGE "LIFT OFF" RIGHT**

Material: SS - 304

100 X 88 X 3 mm Size:

Incl. CSK SS-304 screws,

Ø5 x 30 mm

Item No. # 15.20.106



#### **CAM LOCK 1930 F/CUSHION BOX**

Material: Cap & front of lock body: Stainless Steel

Rest of the body:
Hex nut:
Cam and Rosette:
Zamak
Steel

Keys: Steel & plastic

Size: Cylinder: Ø 19 x 30 mm

Hooked Cam: 50 mm from centre to edge

Specification: 90 degree turning

2 SISO car keys with

key alike code D20 (key to differ on request )

Item No.: # 14.04.503



## Close up of Cam lock



Mortise Chest lock

## MORTISE CHEST LOCK - 20 mm backset

**Function:** Right hand and draw position

Front plate + striking plate brass

rounded

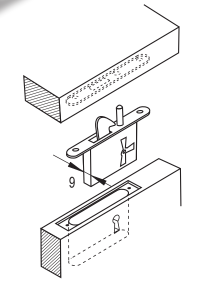
Lock body steel plain

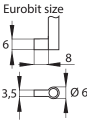
Locking system:

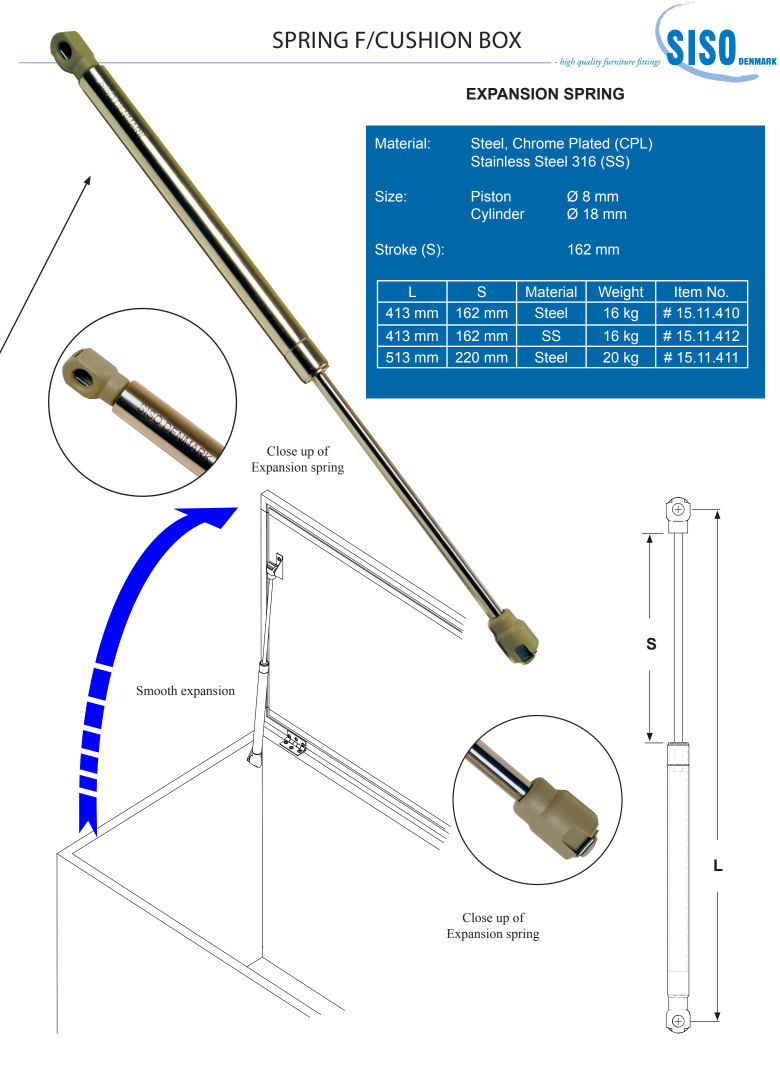
For eurobit key - 1 lever key

Key alike

Item No.: # 14.06.064









#### **DAMPING SPRING**

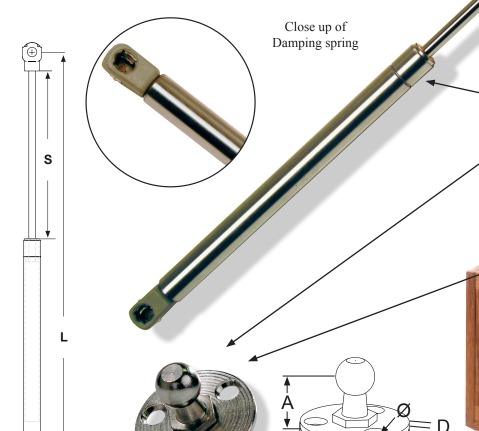


Size: Piston Ø 8 mm Cylinder Ø 18 mm

Stroke (S): 162 mm

 L
 S
 Material
 Force
 Item No.

 413 mm
 162 mm
 Steel
 14 kg
 # 15.11.450





#### **ROUND MOUNTING BRACKET**

Measurement ill.

Material: Steel, Bright Zinc Plated (BZP) See illustration for understanding of measurement scheme

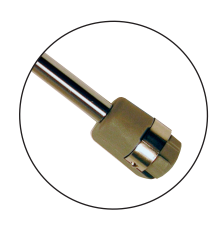
Round mounting bracket

А	В	С	D	Ø	Finish	Item No.
14 mm	28 mm	7 x Ø 9,7 mm	1,5 mm	4,5 mm	BZP	#15.11.455

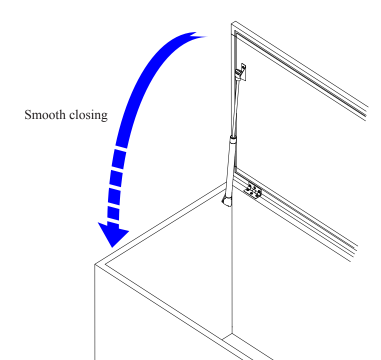


SS mounting bracket L Type

### SPRING F/CUSHION BOX



Close up of Damping spring





Measurement ill.

L-mounting bracket

#### L-MOUNTING BRACKETS

Material: Steel, Bright Zinc Plated (BZP) See illustration for understanding of measurement scheme

Α	В	С	D	Ø	Finish	Item No.
16,5 mm	46 mm	14 mm	3 mm	Ø 4,5 mm	BZP	# 15.11.457



SS mounting bracket Flat

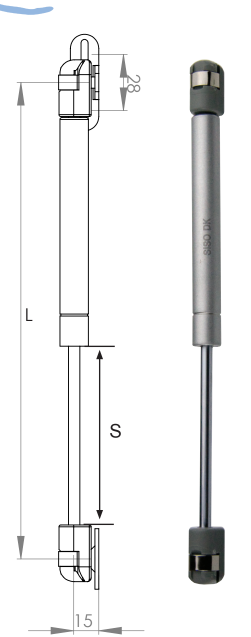
#### STAINLESS STEEL BRACKETS

Material: Stainless Steel, (SS) AISI 316 See illustration for understanding of measurement scheme

А	В	С	D		Finish	Item No.	Туре
	56 mm				SS	# 15.11.460	L
14 mm	56 mm	40 mm	2 mm	9 x 6,8 mm	SS	# 15.11.461	Flat

## PNEUMATIC EXPANSION SPRING FOR LAUNDRY BOXES DENMARK- high quality furniture fittings—







#### PNEUMATIC EXPANSION SPRING

Steel, Silver/Nickel plated Material:

Piston Ø 6 mm Size:

Cylinder Ø 15 mm

Stroke (S): 92 mm

L	S	Material	Force	Item No.
247 mm	92 mm	Steel	60N	# 15.11.439
247 mm	92 mm	Steel	80N	# 15.11.440
247 mm	92 mm	Steel	100N	# 15.11.441
247 mm	92 mm	Steel	120N	# 15.11.442

SGS test: 60.000 cycles

May be bought complete with 3 mounting brackets or without brackets

## MOUNTING BRACKETS F/EXPANSION SPRING

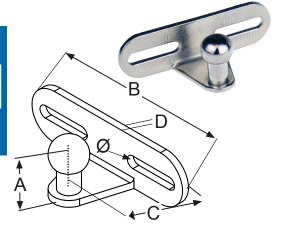


#### L-MOUNTING BRACKET

Material: Steel, Nickel Plated (NPL)

А	В	С	D	Ø	Item No.
16,5 mm	51 mm	15 mm	2 mm	Ø 4 x 17 mm	# 15.11.458

Incl. 2 Nickel plated wood screws,PZD, Ø 3,5 x 16 mm

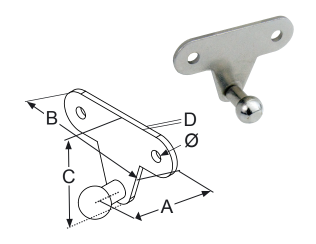


#### FLAT T-SHAPED MOUNTING BRACKET

Material: Steel, Nickel Plated (NPL)

А	В	С	D	Ø	Item No.
14 mm	46 mm	31,5 mm	2 mm	4,5 mm	# 15.11.462

Incl. 2 Nickel plated wood screws, PZD, Ø 3,5 x 16 mm



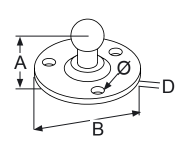
#### **ROUND MOUNTING BRACKET**

Material: Steel, Nickel Plated (NPL)

А	В	D	Ø	Item No.
16 mm	31 mm	2 mm	4 mm	#15.11.454

Incl. 3 Nickel plated wood screws,PZD, Ø 3,5 x 16 mm







#### KNOCK DOWN SYSTEM S

Is an improvement of the conventional eccentric cam fittings!

Instead of an eccentric cam house in zamak we have developed a steel barrel with a pointed grub screw, which is being wedged below the neck of the dowel ensuring a permanent grip

Replaces all 15mm diameter eccentric cam fittings without change of drilling, as the barrel requires the normal 34mm bore distance from the edge. Can also be supplied for 24mm and 44mm distance.

All parts are made of high quality steel. The material warrants unsurpassed anchoring properties and eliminates the risk of breakage of the fitting due to the constant high tension.

KD-SYSTEM S is available for 16 & 19 mm panels.

#### **»SYSTEM S« 1512 – FOR 16 MM PANELS**

Material: Steel

Size: Cylinder: Ø 15 x 12,5 mm

Grub screw: M10 x 6 mm

Bronze Plated (BRZ) or Bright Zinc Plated (BZP) Finish:

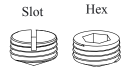
Finish BRZ **BZP** 

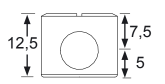
Cylinder # 11.03.500 # 11.03.505

Grub screw w/slot # 11.03.490

Grub screw w/hex # 11.03.491 # 11.03.496







#### **»SYSTEM S« 1514 – FOR 19 MM PANELS**

Material: Steel

Size: Cylinder: Ø 15 x 14 mm

Grub screw: M10 x 7,5 mm

Finish: Bronze Plated (BRZ) or Bright Zinc Plated (BZP)

Finish BRZ **BZP** 

Cylinder # 11.03.516 # 11.03.582 Grub screw w/slot # 11.03.592

Grub screw w/hex # 11.03.522 # 11.03.593



#### KNOCK DOWN »SYSTEM S«



#### STEEL DOWELS FOR »SYSTEM S«

Material: Steel or Stainless Steel

Finish: Steel, Bright Zinc Plated (BZP) &

Stainless Steel (SS), Natural

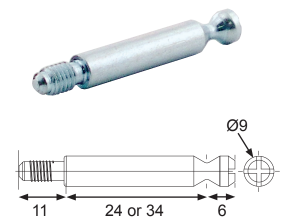
Type: Metric thread with cross cut

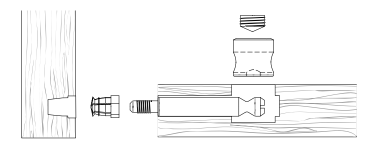
 Size
 Material
 Finish
 Item No

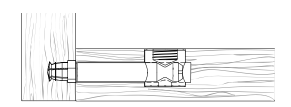
 M6 x 24 mm
 Steel
 BZP
 # 11.03.524

 M6 x 34 mm
 Steel
 BZP
 # 11.03.525

 M6 x 34 mm
 SS
 Natural
 # 11.03.730







#### KNOCK IN BUSHING »EXPANSION«

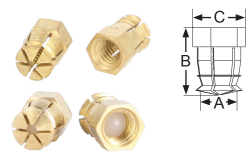
Material: Brass, Natural

Type: Knock-in. Without plastic ball or

with ball for extra expansion

A B C Type: Item No.
M6 11,5 mm Ø 8 mm No ball # 12.10.340
M6 11,5 mm Ø 8 mm With ball # 12.10.345

Pulling power: 100 Kg.

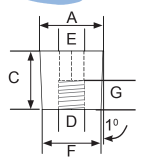


#### **ALTERNATIVE BUSHINGS FOR »SYSTEM S«**

SE PAGE 33 TO 36

### **BRASS COMBIFIX HEADS**





Α

Ε

D

F

D

F

G

В

C

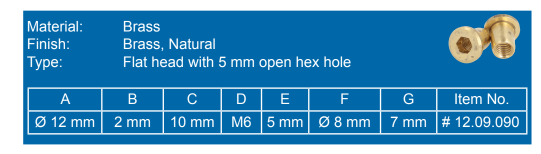
В

C

#### **BRASS COMBIFIX HEAD #1106 M6 WITHOUT COLLAR**



#### **BRASS COMBIFIX HEAD #1007 M6 W/OPEN HEX HOLE**

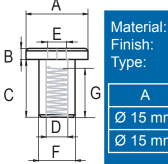


#### **BRASS COMBIFIX HEAD #1011 M6 W/OPEN HEX HOLE**



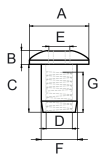
Brass or Stainless Steel (SS) AISI 304

#### **BRASS COMBIFIX HEAD #1012 M6 W/OPEN HEX HOLE**



Type: Flat head with 4 or 5 mm open hex hole										
G	А	В	С	D	Е	F	G	SS	Brass	
-	Ø 15 mm	2,25 mm	11,75 mm	M6	5 mm	Ø 9 mm	8,5 mm	on request	# 12.09.170	
	Ø 15 mm	2,25 mm	11,75 mm	M6	4 mm	Ø 9 mm	7 mm	# 12.09.175	on request	

#### **BRASS COMBIFIX HEAD #1015 M6 W/OPEN HEX HOLE**

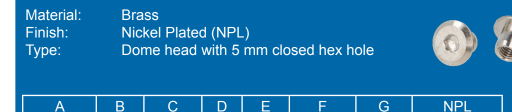


Material: Brass or Stainless Steel (SS) AISI 304 Finish: Brass, Natural and SS, Natural Dome head with 5 mm open hex hole Type: В C D Ε F G SS Α **Brass** M6 Ø 13 mm | 2,50 mm 10,50 mm 5 mm Ø8mm 9 mm # 12.09.265 # 12.09.250

#### **BRASS COMBIFIX HEADS**



#### **BRASS COMBIFIX HEAD #1011 M6 W/CLOSED HEX HOLE**



5 mm

Ø9mm

7 mm

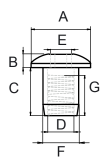
# 12.09.132

2 mm

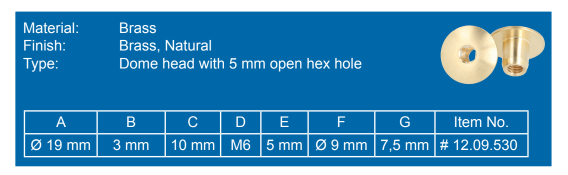
10 mm

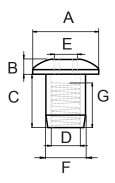
M6

Ø 15 mm

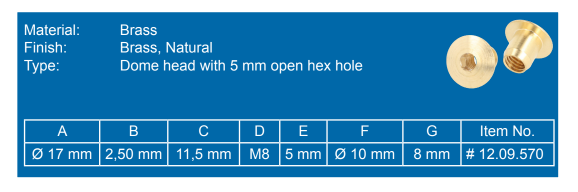


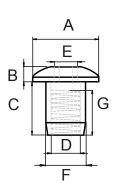
#### **BRASS COMBIFIX HEAD #1046 M6 W/OPEN HEX HOLE**



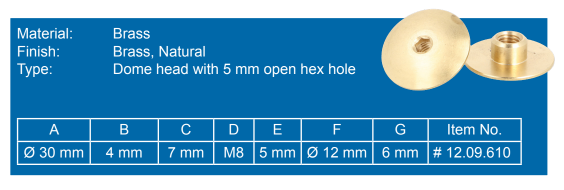


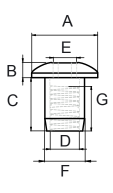
#### **BRASS COMBIFIX HEAD #1060 M8 W/OPEN HEX HOLE**





#### **BRASS COMBIFIX HEAD #1062 M8 W/OPEN HEX HOLE**

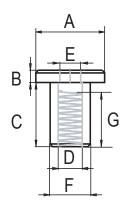




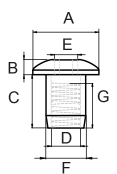




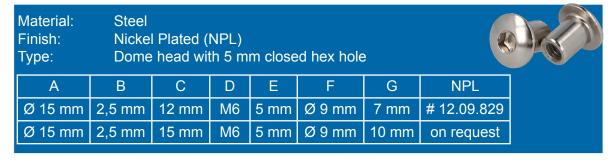
#### STEEL COMBIFIX HEAD # F-563 M6 W/CLOSED HEX HOLE

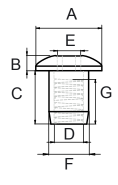


Material: Finish: Type:	icron (YZP)							
А	В	С	D	Е	F	G	BPL	YZP
Ø 15 mm	2 mm	12 mm	M6	4 mm	Ø 9 mm	7 mm	on request	# 12.09.696
Ø 15 mm	2 mm	12 mm	M6	5 mm	Ø 9 mm	7 mm	on request	on request
Ø 15 mm	2 mm	18 mm	M6	4 mm	Ø 9 mm	13 mm	on request	# 12.09.800
Ø 15 mm	2 mm	18 mm	M6	5 mm	Ø 9 mm	13 mm	# 12.09.802	on request

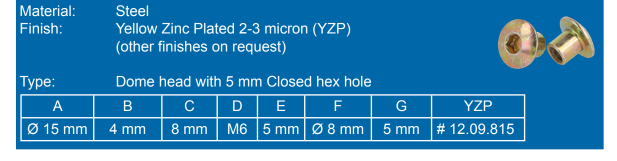


#### STEEL COMBIFIX HEAD # D-564 M6 W/CLOSED HEX HOLE





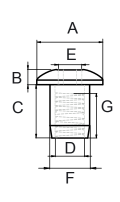
#### STEEL COMBIFIX HEAD # D-637 M6 W/CLOSED HEX HOLE



#### STEEL COMBIFIX HEAD # D-595 M8 W/CLOSED HEX HOLE

Steel

Material:



Finish:		s Plated ckel Plat						
Type: Dome head with 5 mm closed hex hole								
А	В	С	D	Е	F	G	BPL	BRZ
Ø 20 mm	3 mm	16 mm	M8	5 mm	Ø 10 mm	12 mm	# 12.09.930	# 12.09.934
							NPL	
Ø 20 mm	3 mm	16 mm	M8	5 mm	Ø 10 mm	12 mm	# 12.09.933	

#### FIFTEEN SCREWS



#### **FIFTEEN SCREWS**

Material: Steel, Yellow Zinc Plated

(other finishes on request) Stainless Steel AISI 316

Brass, Natural

Head size: Ø 15 x 2,5 mm

Hex size: 4 mm

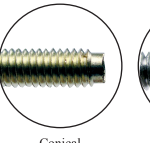
Thread: M6 (M8 on request)

Lengths: 25/30/35/40/45/50/60/70/80/90/100 & 120 mm

Type: With 3mm point or conical (see illustration)

Item No. # 12.00.800 etc.







Conical Brass, Natural

Point Steel

#### FIFTEEN SCREW W/TORX

Material: Stainless Steel, ANSI 316 Polished

Thread: M6

Length: 10 mm

Item No. # 12.00.793



SS-316

#### **FIFTEEN WOOD SCREWS**

Material: Steel, Yellow Zinc Plated

(other finishes on request) Stainless Steel AISI 316

Head size: Ø 15 x 2,5 mm

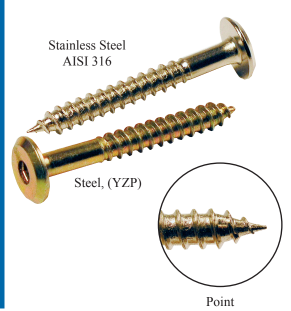
Hex size: 4 mm

Thread: Ø 6,3 mm

Lengths: 40/50/60 and 70 mm (other sizes on request)

Type: With point (see illustration)

Item No. # 12.01.340 etc.





#### **BOLTS, MUSHROOM SCREWS & INSEX SCREWS**

#### THREADED BOLTS

Material: Steel, Yellow Zinc Plated

(other finishes on request) Stainless Steel, Natural

Brass, Natural

Thread: M6 or M8

Lengths: From 18 up to 1000 mm

Item No. # 12.08.123 etc.



#### **MUSHROOM SCREWS**

Material Steel, yellow zinc or black oxidized

Other materials & finishes on request

Head size Ø15 mm

Hex size 4 mm (5 mm on request)

Thread M6 (M8 on request)

**Lengths** 12/16/20/23/30/32/38/45/50/60/63/90 mm

(other lengths on request)

**Type** Blunt (Point on request)

Item No. # 12.03.110 etc.



#### **INSEX SCREWS**

Material Steel, yellow zinc, brass plated

or black oxidized

Other materials & finishes on request

Head size Ø12 x 4 mm (counter sunk)

Hex size 4 mm

**Thread** M6 (M8 and M10 on request)

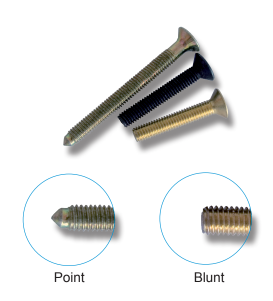
Lengths 32/35/38/44/50/51/57/60/63/76/90/

100/120/126 mm

(other lengths on request)

**Type** Pointed or blunt (see illustration)

Item No. # 12.04.004 etc.



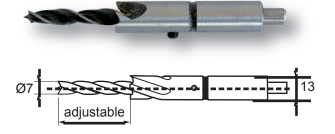
#### **DRILL BIT, INSEX COLLARS & SPACERS**



#### **DRILL BIT F/INSEX SCREWS & COLLARS**

Twin set boring bits for Ø7 mm and Ø13 mm in one operation

Item No. # 12.18.010

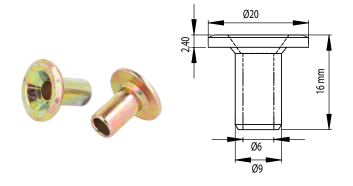


#### **INSEX COLLARS - STEEL W/SHAFT**

Material: Steel, Yellow Zinc

Size: Ø 20 x 16 mm x M6

Item No. # 12.05.070



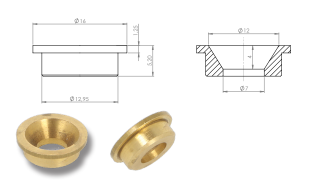
#### **INSEX COLLARS - BRASS**

Material Brass

Size Ø13 x 4 mm x M6

Item No.

Brass Natrual # 12.05.050

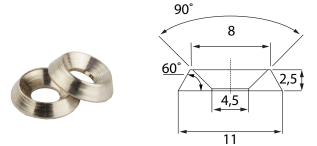


#### **CUP WASHER - SS**

Material: Stainless Steel (SS)

Size: Ø 11 x 8 x 4,5 mm

Item No. # 12.13.390



#### **INSEX COLLARS - NYLON**

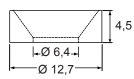
Material: Nylon, Black

Size: Ø 12,7 x 4,5 mm X M6

Item No. # 12.05.040

(No stock item. On request)

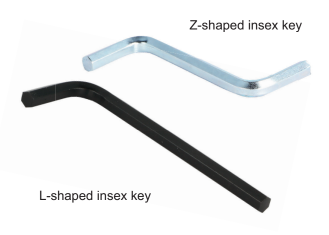






#### **INSEX KEYS**

Material	Steel, hardened						
Hex	4 mm						
Finish Bright zinc plated (BZP) or black zinc plated							
Туре	L-shaped or Z	-shaped					
Type	Size	Hex	Finish	Item No.			
L-shaped	23 x 65 mm	4 mm	Black	# 12.06.010			
L-shaped	28 X 65 mm	4 mm	BZP	# 12.06.015			
L-shaped	31 X 75 mm	5 mm	BZP	# 12.06.021			
Z-shaped	37 X 48 mm	4 mm	BZP	# 12.06.036			
Z-shaped	39 X 48 mm	5 mm	BZP	# 12.06.040			



#### **INSEX KEY W/BALL POINT**



Material Steel, bright zinc plated

Hex 4 mm

Type L-shaped

Туре	Size	Hex	Finish	Item No.
L-shaped	28 x 110 mm	4 mm	BZP	# 12.06.061

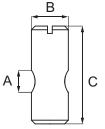


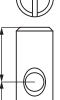
### **CROSS DOWELS**





Bright zinc plated





D

d

Stainless steel



#### **CROSS DOWELS**

Material Steel, brass or stainless steel

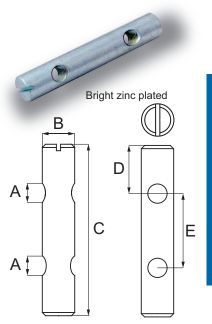
**Type** With slot

**Finish** 

Steel, yellow zinc plated (YZP) Bright zinc plated (BZP), brass, natural Stainless steel, (SS), natural

D/d\* Distance from centre of hole to edge

Α	В	С	D/d*	Material	Finish	Item No.
<i>1</i> 6	Ø 10 mm	13 mm	8/5 mm	Steel	Plain	# 12.07.006
<i>1</i> 6	Ø 10 mm	14 mm	8/6 mm	Steel	BZP/YZP	# 12.07.030/31
<i>1</i> 6	Ø 10 mm	14 mm	8/6 mm	Brass	Natural	# 12.07.041
<i>1</i> 6	Ø 10 mm	14 mm	8/6 mm	SS	Natural	# 12.07.043
<i>1</i> 6	Ø 10 mm	16 mm	10/6 mm	Steel	YZP	# 12.07.044
<i>1</i> 6	Ø 10 mm	18 mm	12/6 mm	Steel	YZP/BZP	# 12.07.327/328
<i>1</i> 6	Ø 10 mm	30 mm	20/10 mm	Steel	BZP	# 12.07.350
<b>16</b>	Ø 10 mm	20 mm	10/10 mm	Steel	BZP/YZP	# 12.07.070/071
<b>16</b>	Ø 10 mm	25 mm	12,5/12,5 mm	Steel	BZP	# 12.07.110
<i>1</i> 6	Ø 10 mm	30 mm	15/15 mm	Steel	BZP	# 12.07.150
<b>16</b>	Ø 10 mm	40 mm	20/20 mm	Steel	BZP	# 12.07.230
<i>1</i> 6	Ø 10 mm	45 mm	22,5/22,5 mm	Steel	BZP	# 12.07.270
/18	Ø 12 mm	20 mm	10/10 mm	Steel	YZP	# 12.07.287
/18	Ø 12 mm	25 mm	12,5/12,5 mm	Steel	BZP	# 12.07.288
18	Ø 12 mm	30 mm	15/15 mm	Steel	YZP	# 12.07.289
18	Ø 12 mm	50 mm	25/25 mm	Steel	BZP/YZP	# 12.07.291/92
/18	Ø 12 mm	60 mm	30/30 mm	Steel	BZP	# 12.07.325
	116 116 116 116 116 116 116 116 118 118	16 Ø 10 mm 18 Ø 12 mm 18 Ø 12 mm 18 Ø 12 mm	16 Ø 10 mm 13 mm 16 Ø 10 mm 14 mm 16 Ø 10 mm 16 mm 16 Ø 10 mm 30 mm 16 Ø 10 mm 20 mm 16 Ø 10 mm 25 mm 16 Ø 10 mm 30 mm 16 Ø 10 mm 30 mm 16 Ø 10 mm 25 mm 16 Ø 10 mm 30 mm 18 Ø 12 mm 20 mm 18 Ø 12 mm 20 mm 18 Ø 12 mm 30 mm 18 Ø 12 mm 50 mm	16 Ø 10 mm 13 mm 8/5 mm 16 Ø 10 mm 14 mm 8/6 mm 16 Ø 10 mm 14 mm 8/6 mm 16 Ø 10 mm 14 mm 8/6 mm 16 Ø 10 mm 14 mm 10/6 mm 16 Ø 10 mm 18 mm 12/6 mm 16 Ø 10 mm 30 mm 20/10 mm 16 Ø 10 mm 20 mm 10/10 mm 16 Ø 10 mm 25 mm 12,5/12,5 mm 16 Ø 10 mm 30 mm 20/20 mm 16 Ø 10 mm 40 mm 20/20 mm 16 Ø 10 mm 45 mm 22,5/22,5 mm 18 Ø 12 mm 20 mm 10/10 mm 18 Ø 12 mm 25 mm 12,5/12,5 mm	16         Ø 10 mm         13 mm         8/5 mm         Steel           16         Ø 10 mm         14 mm         8/6 mm         Steel           16         Ø 10 mm         14 mm         8/6 mm         Brass           16         Ø 10 mm         14 mm         8/6 mm         SS           16         Ø 10 mm         16 mm         Steel           16         Ø 10 mm         18 mm         12/6 mm         Steel           16         Ø 10 mm         30 mm         20/10 mm         Steel           16         Ø 10 mm         20 mm         10/10 mm         Steel           16         Ø 10 mm         30 mm         15/15 mm         Steel           16         Ø 10 mm         40 mm         20/20 mm         Steel           16         Ø 10 mm         45 mm         22,5/22,5 mm         Steel           18         Ø 12 mm         25 mm         12,5/12,5 mm         Steel           18         Ø 12 mm         30 mm         15/15 mm         Steel           18         Ø 12 mm         30 mm         15/15 mm         Steel           18         Ø 12 mm         50 mm         25/25 mm         Steel	16         Ø 10 mm         13 mm         8/5 mm         Steel         Plain           16         Ø 10 mm         14 mm         8/6 mm         Steel         BZP/YZP           16         Ø 10 mm         14 mm         8/6 mm         Brass         Natural           16         Ø 10 mm         14 mm         8/6 mm         SS         Natural           16         Ø 10 mm         16 mm         Steel         YZP           16         Ø 10 mm         18 mm         12/6 mm         Steel         YZP/BZP           16         Ø 10 mm         30 mm         20/10 mm         Steel         BZP           16         Ø 10 mm         20 mm         10/10 mm         Steel         BZP/YZP           16         Ø 10 mm         25 mm         12,5/12,5 mm         Steel         BZP           16         Ø 10 mm         40 mm         20/20 mm         Steel         BZP           16         Ø 10 mm         45 mm         22,5/22,5 mm         Steel         BZP           18         Ø 12 mm         20 mm         10/10 mm         Steel         BZP           18         Ø 12 mm         30 mm         15/15 mm         Steel         BZP



#### CROSS DOWEL NO. 3250 W/2 HOLES

Material Steel

With slot **Type** 

**Finish** Steel, Bright zinc plated (BZP)

D\* Distance from centre of hole to edge

Α	В	С	D*	Е	Material	Finish	Item No.
M6	Ø 10 mm	60 mm	14 mm	c.c. 32 mm	Steel	BZP	# 12.07.465
M6	Ø 10 mm	60 mm	10 mm	c.c. 40 mm	Steel	BZP	# 12.07.500
M6	Ø 10 mm	82 mm	9 mm	c.c. 64 mm	Steel	BZP	# 12.07.570





#### **DOUBLE POINTED STEEL NAILS**

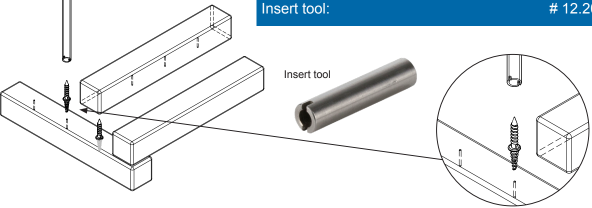


Material: Steel, Yellow Zinc Plated

Sizes: Ø 3.5 x 10 x 14 mm # 12.20.040 Ø 4.0 x 13 x 18 mm # 12.20.050

By use of SS 304 Stainless Steel tube with slot. Mounting:

# 12.20.100



#### **CHIPBOARD SCREWS DIN 7505**

Material: Steel, Stainless Steel and Zinc Plated

(other materials & finishes on request)

Thread: From Ø 3 mm up to Ø 6 mm

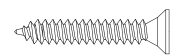
Lengths: From 12 mm up to 180 mm

Pozidrive with countersunk head Type:

(see illustration)

Item No. # 11.10.511 etc.

Packing: SISO box packing or bulk (see illustration)







#### **WOOD SCREWS**

Material: Brass, Natural, Stainless Steel, Natural

Steel, Yellow Zinc Plated

Diameter: From Ø 1,6 mm up to Ø 6,0mm

Length: From 8 mm up to 120 mm

Slotted with oval head DIN 95, round head Type:

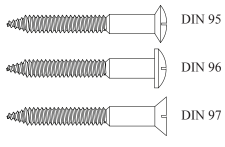
DIN 96 or countersunk head DIN 97

Pozidrive with oval head DIN 7995, round

head DIN 7996 or countersunk head

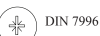
**DIN 7997** 

Item No. # 11.07.603 etc.













**DIN 7997** 

**DIN 7995** 

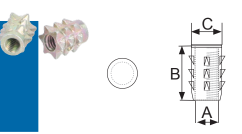


#### **KNOCK IN BUSHING »A«**

Material Zamak, Yellow Zinc Plated (YZP)

Type Knock in. No collar

Α	В	С	Finish	Item No.
M4	10 mm	Ø5 mm	YZP	# 12.09.990

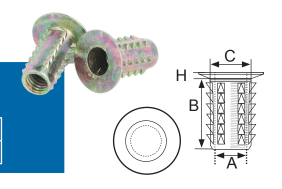


#### **KNOCK IN BUSHING »BI«**

Material Zamak, Yellow Zinc Plated (YZP)

Knock in. With countersunk collar Туре

Α	В	С	H = Head	Finish	Item No.
M8	20 mm	Ø10 mm	Ø19 x 3 mm	YZP	# 12.10.000

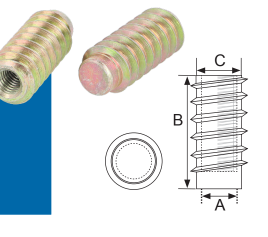


#### **SCREW IN BUSHING »BL«**

Material Steel, Yellow Zinc Plated (YZP)

Screw in by use of insert tool # 12.10.315. Closed end & no collar Type

Α	В	С	Finish	Item No.
M8	30 mm	Ø11,5 mm	YZP	# 12.10.179
M8	39 mm	Ø11,5 mm	YZP	# 12.10.180

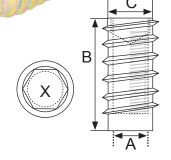


#### **SCREW IN BUSHING »BL SK«**

Material Steel, Yellow Zinc Plated (YZP)

Screw in by use of hex key. Closed end & no collar Type

А	В	С	X = Hex	Finish	Item No.
M8	30 mm	Ø11,5 mm	8 mm	YZP	# 12.10.176
M8	39 MM	Ø11,5 mm	8 mm	YZP	# 12.10.177

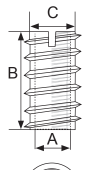




#### **SCREW IN BUSHING »C«**



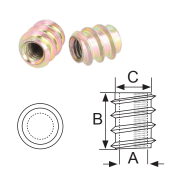




Material	Brass, Natural or
	Steel, Yellow Zinc Plated (YZP) or Bright Zinc Plated (BZP)

Туре Screw in with slot. No collar

А	В	С	Brass	А	В	С	YZP
M4	8,0 mm	Ø4,75 mm	# 12.10.002	M6	10 mm	Ø8 mm	# 12.10.075
M6	14,5 mm	Ø8 mm	# 12.10.106	M6	12 mm	Ø8 mm	# 12.10.095
Α	В	С	BZP	M6	14,5 mm	Ø8 mm	# 12.10.105
M4	10 mm	Ø6 mm	# 12.10.008	M6	24 mm	Ø9 mm	# 12.10.109
M8	15 mm	Ø10 mm	# 12.10.151	M8	20 mm	Ø10 mm	# 12.10.175

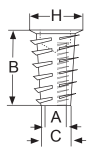


#### **SCREW IN BUSHING »CV«**

Ma	iterial	Steel,	Yellow Zinc Plate	ed (YZP)				
Ту	ре	Screw in by use of insert tool # 12.10.305. No collar.						
	Α	В	С	YZP				
	M6	12 mm	Ø8 mm	# 12.10.096				
	M6	15 mm	Ø8 mm	# 12.10.097				

#### **SCREW IN BUSHING »D«**







Material	Zamak,Yellow Zinc Plated (YZP)						
Type Screw in by use of hex key. With collar							
А	В	С	H = Head	Finish	X = Hex	Item No	
M4	10 mm	Ø5,5 mm	Ø8,5 mm	YZP	4 x 3,5 mm	# 12.10.185	
M5	10 mm	Ø7 mm	Ø11 mm	YZP	5 x 3,5 mm	# 12.10.186	
M6	10 mm	Ø8 mm	Ø12 mm	YZP	6 x 3,5 mm	# 12.10.188	
M6	13 mm	Ø8 mm	Ø12 mm	YZP	6 x 3,5 mm	# 12.10.191	
M6	16 mm	Ø8 mm	Ø12 mm	YZP	6 x 3,5 mm	# 12.10.195	
M6	20 mm	Ø8 mm	Ø12 mm	YZP	6 x 3,5 mm	# 12.10.211	
M8	13 mm	Ø10 mm	Ø14,5 mm	YZP	8 x 4,5 mm	# 12.10.215	
M8	20 mm	Ø10 mm	Ø14,5 mm	YZP	8 x 5,5 mm	# 12.10.217	
M10	25 mm	Ø12 mm	Ø16 mm	YZP	10 x 7,0 mm	# 12.10.219	



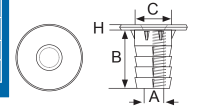
#### **KNOCK IN BUSHING »DR«**

Material Steel, Yellow Zinc Plated (YZP) or Bright Zinc Plated (BZP)

Knock in. With collar Туре

Α	В	С	H = Head	YZP	BZP
M6	14 mm	Ø8,3 mm	Ø14 x 1,5 mm	On request	# 12.10.711
M8	16 mm	Ø10,5 mm	Ø19 x 2,5 mm	On request	# 12.10.720
M10	17 mm	Ø12,5 mm	Ø22 x 2,5 mm	# 12.10.730	# 12.10.731



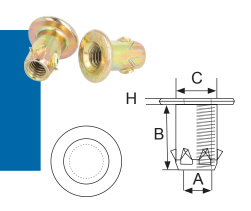


#### **KNOCK IN BUSHING »DRN«**

Material Steel, Yellow Zinc Plated (YZP) or Bright Zinc Plated (BZP)

Knock in. With collar Type

Α	В	С	H = Head	YZP
M6	14 mm	Ø8,5 mm	Ø15 x 2 mm	# 12.10.712



#### **SCREW IN BUSHING »E«**

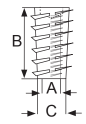
Material	Zamak, Yellow Zinc Plated (YZP)

Screw in by use of hex key. No collar Type

А	В	С	X = Hex	Item N0.
M6	13 mm	Ø7,5 mm	6 x 4,5 mm	# 12.10.222
M6	20 mm	Ø7,5 mm	6 x 5,7 mm	# 12.10.223
M8	13 mm	Ø10,5 mm	8 x 5,0 mm	# 12.10.225
M8	20 mm	Ø10,5 mm	8 x 5,5 mm	# 12.10.226
M8	25 mm	Ø10,5 mm	8 x 5,5 mm	# 12.10.227



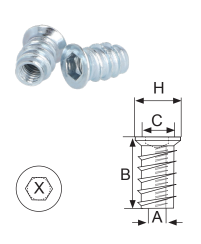




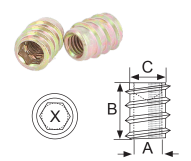
#### **SCREW IN BUSHING »M«**

Material	Steel, Bright Zinc Plated (BZP)
Type	Screw in by use of hey key. With countersunk collar

А	В	С	X = Hex	H = Head	Item No.
M6	12 mm	Ø8 mm	6 X 2 mm	Ø9,8 mm	# 12.10.258
M6	12 mm	Ø8 mm	6 X 3 mm	Ø12 mm	# 12.10.259
M6	15 mm	Ø8 mm	6 X 3 mm	Ø12 mm	# 12.10.260
M6	20 mm	Ø8 mm	6 X 3 mm	Ø12 mm	# 12.10.265
M8	15 mm	Ø10 mm	8 X 3 mm	Ø14 mm	# 12.10.270
M8	20 mm	Ø10 mm	8 X 3 mm	Ø14 mm	# 12.10.290
M8	24 mm	Ø10 mm	8 X 3 mm	Ø14 mm	# 12.10.292
M10	20 mm	Ø13 mm	10 X 3 mm	Ø17 mm	# 12.10.293



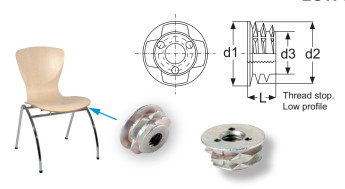




#### **SCREW IN BUSHING »SK«**

Materia	Steel, Yellow Zinc Plated (YZP) or Zamak (YZP)					
Type Screw in by use of hex key. No collar						
Α	В	С	X = Hex	YZP	Material	
M6	13,5 mm	Ø8,25 mm	6 x 3 mm	# 12.10.460	Steel	

#### LOW PROFILE SCREW IN BUSHING



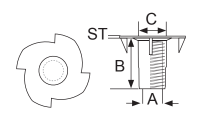
Material

Thread size	M5 x 1	M6 x 1
d1	16 mm	16 mm
d2	15,1 mm	15,1 mm
d3	10,2 mm	10,2 mm
L	7 mm	7 mm
Pilot hole size	Ø12,7-13,1 mm	Ø12,7-13,1 mm
Item No.	# 12.10.501	# 12.10.500

#### »T-NUT«

Steel, Bright Zinc Plated (BZP)





Туре	ST = Steel Thickness  Knock in, 4 Prongs				
А	В	С	ST	Item No.	Finish
M4	5 mm	Ø6,5 mm	0,8 mm	# 12.11.001	BZP
M5	8 mm	Ø6,5 mm	0,8 mm	# 12.11.006	BZP
M6	8 mm	Ø7,5 mm	1,2 mm	# 12.11.011	BZP
M6	11 mm	Ø7,5 mm	1,1 mm	# 12.11.015	Plain
M6	15 mm	Ø7,5 mm	1,2 mm	# 12.11.017	BZP
M8	10 mm	Ø9,5 mm	1,2 mm	# 12.11.019	BZP
M8	14 mm	Ø9,5 mm	1,5 mm	# 12.11.022	BZP
M10	11 mm	Ø9,5 mm	1,5 mm	# 12.11.024	BZP
M10	16 mm	Ø11,75 mm	1,6 mm	# 12.11.027	BZP

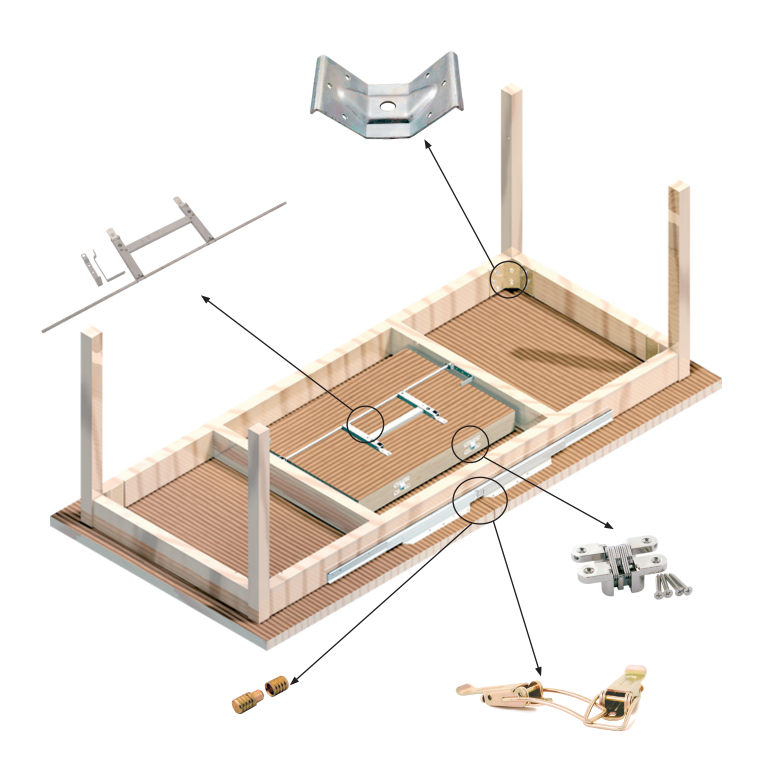
#### TOOL FOR INSERTING SCREW IN BUSHING



Material	Steel			
Туре	Tool for inserting screw in bushing			
Thread	Item No.			
M6	# 12.10.305			
M8	# 12.10.315			
M10	# 12.10.320			

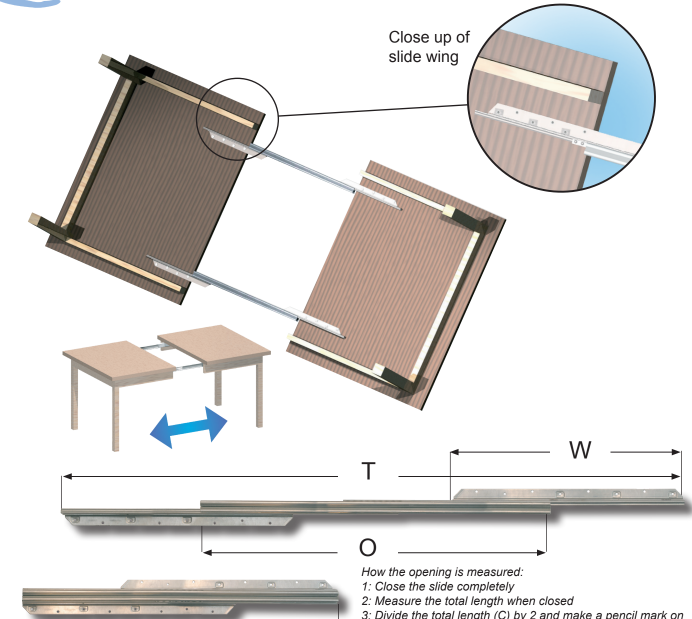
# FITTINGS FOR GARDEN TABLES





# **SPLIT FRAME**







- 3: Divide the total length (C) by 2 and make a pencil mark on the wings of the slide (W) in closed position
- 4: Open the slide completely and measure the distance between.

the pencil marks made and you have the opening (O)

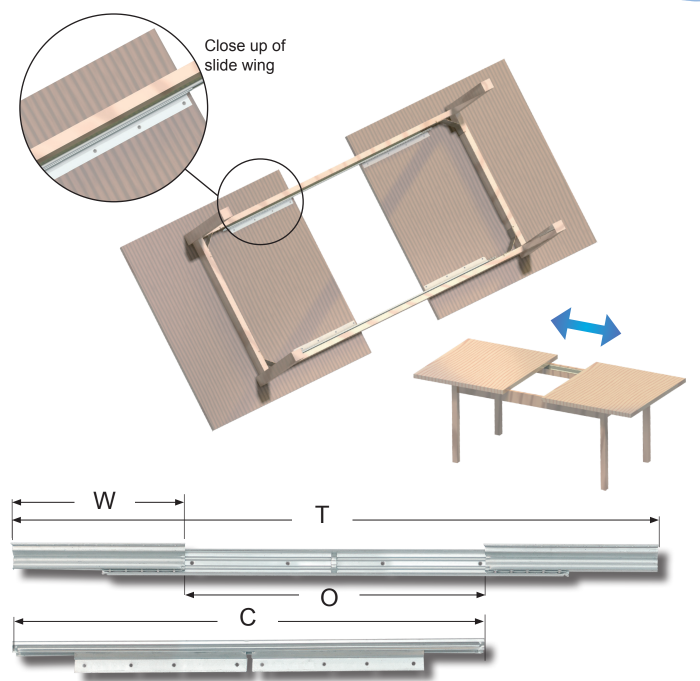
X
Table top
Ø5 B
Α

\* Illustration only for measurement use

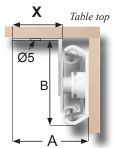
and period marke made and year nave are opening (e)					
In mm	Model Split Steel - Zinc Plated				
Opening (O)	530	640	850	950	1050
Closed Length (C)	400	450	560	660	740
Total Length (T)	850	1090	1420	1620	1860
Wing Size (W)	350	370	550	550	650
Slide Width (A)	70	70	72	72	72
Slide Height (B)	40	40	47	47	47
Wing Width (X)	22	22	22	22	22
Load Capacity	60 kg.	60 kg.	90 kg.	90 kg.	90 kg.
Item No.:	# 24.01.005	# 24.01.013	# 24.01.019	# 24.01.029	# 24.01.042

# **TOP SLIDE 9097**





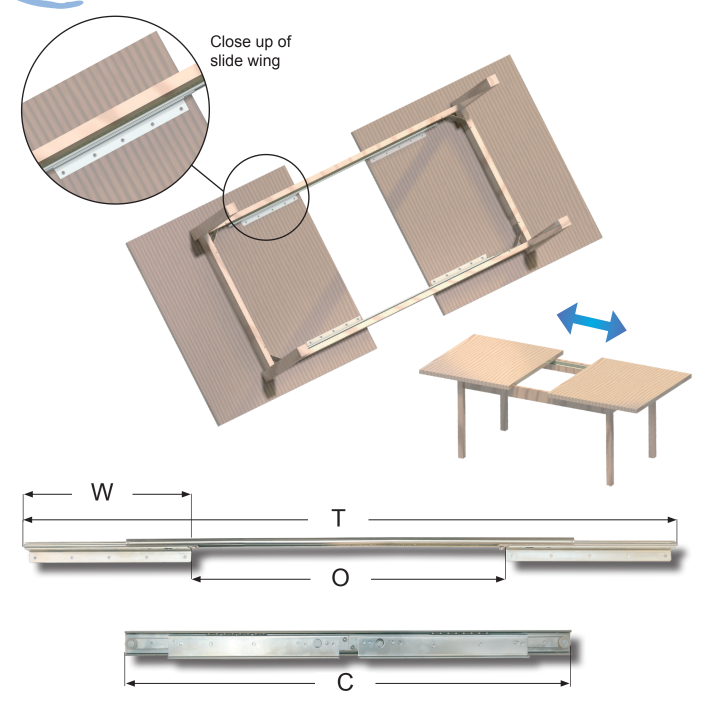
In mm	Model Top Slide 9097 Steel - Zinc Plated					
Opening (O)	430	480	530	640	1020	1060
Closed Length (C)	600	650	700	800	1300	900
Total Length (T)	880	990	1050	1250	1860	1735
Wing Size (W)	220	246	246	280	420	315
Slide Width (A)	32	32	32	32	32	32
Slide Height (B)	38	38	38	38	38	40
Wing Width (X)	21	21	21	21	21	21
Load Capacity	45 kg.	45 kg.	45 kg.	45 kg.	45 kg.	45 kg.
Item No.:	# 24.05.013	# 24.05.024	# 24.05.037	# 24.05.051	# 24.05.085	# 24.05.100

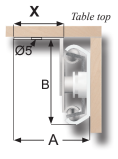


\* Illustration only for measurement use

# SYNCHRONIC SLIDE







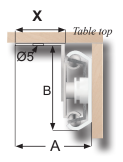
\* Illustration only for measurement use

In mm	Мос	lel Synchr	onic »Buc	lget« Stee	I - Zinc Pl	ated
Opening (O)	420	470	518	570	631	1020
Closed Length (C)	627	675	725	777	838	1227
Total Length (T)	1003	1051	1101	1153	1214	1859
Wing Size (W)	276	276	276	276	276	404
Slide Width (A)	34	34	34	34	34	34
Slide Height (B)	43	43	43	43	43	43
Wing Width (X)	21	21	21	21	21	21
Load Capacity	45 kg.					
Item No.:	# 24.03.530	# 24.03.543	# 24.03.547	# 24.03.548	# 24.03.551	# 24.03.560

# SYNCHRONIC SLIDE WITH BRAKE - high quality furniture fittings Close up of slide wing W

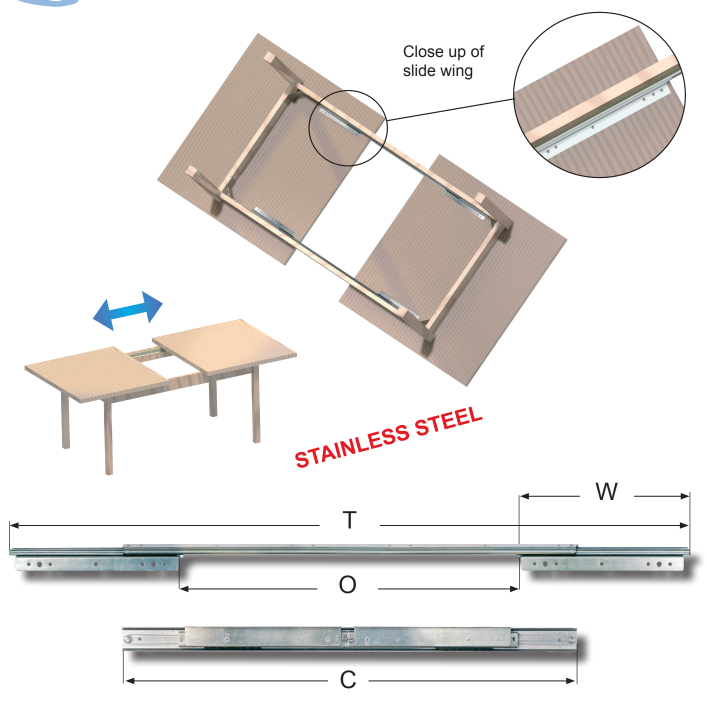
Close-up of brake system

In mm	Model Synchronic "Brake" Steel - Zinc Plated			
Opening (O)	407	507	607	1007
Closed Length (C)	610	700	800	1250
Total Length (T)	900	1040	1220	1830
Wing Size (W)	240	240	305	370
Slide Width (A)	33	33	33	39
Slide Height (B)	40	40	40	49
Wing Width (X)	20	20	20	22
Load Capacity	60 kg.	60 kg.	60 kg.	90 kg.
Item No.:	# 24.03.572	# 24.03.580	# 24.03.586	# 24.03.595

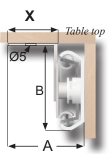


\* Illustration only for measurement use





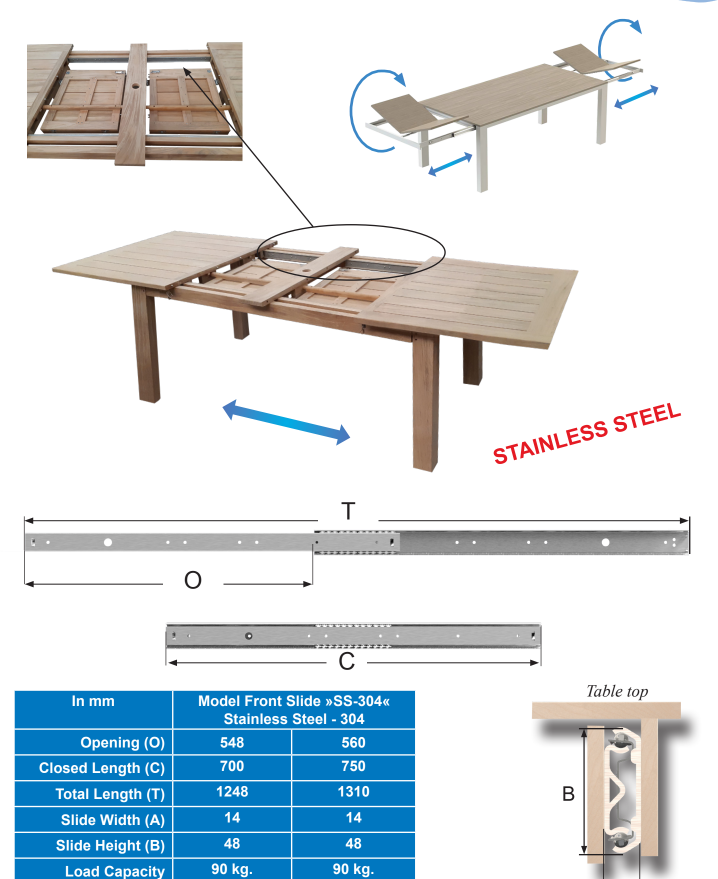
In mm	Model Synchronic »SS-304« Stainless Steel - 304
Opening (O)	1020
Closed Length (C)	1250
Total Length (T)	1830
Wing Size (W)	370
Slide Width (A)	34,50
Slide Height (B)	39
Wing Width (X)	20
Load Capacity	60 kg.
Item No.:	# 24.03.559



\* Illustration only for measurement use

# FRONT SLIDE »SS-304«





# 24.02.150

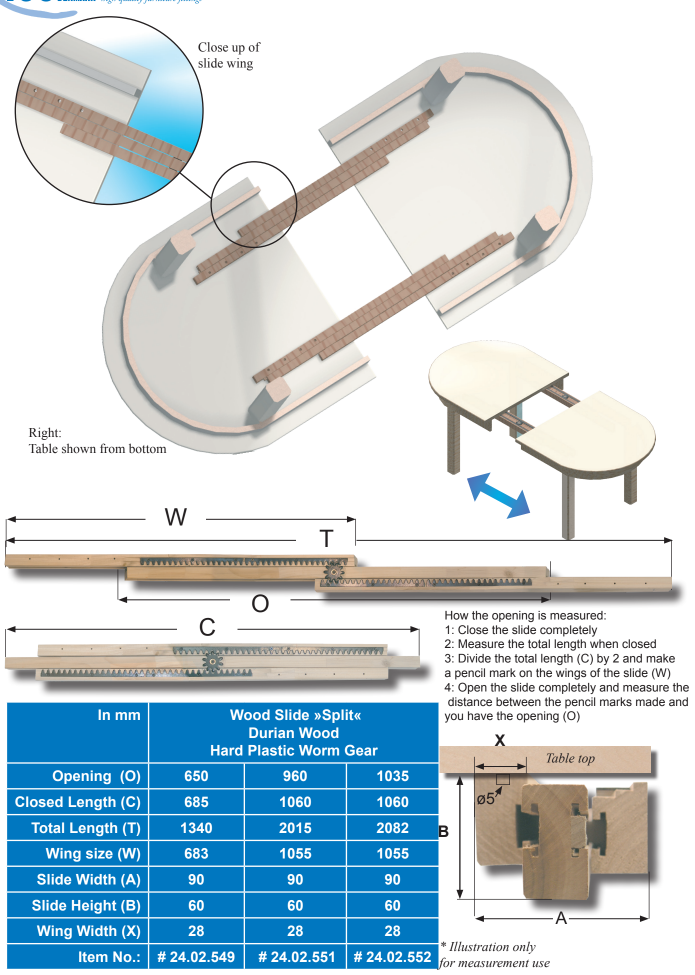
# 24.02.149

Item No.:

\* Illustration only

for measurement use





# LEG BRACKETS



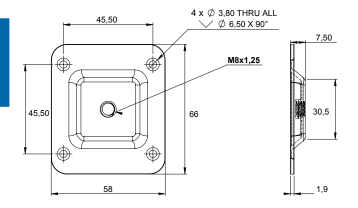
#### **LEG BRACKET - FLAT**

Material: Steel, Bright Zinc Plated Size: 66 x 58 x 1,8 mm

Hole: M8

Item No.: # 06.11.151





# **LEG BRACKET - 10 DEGREE ANGLE**

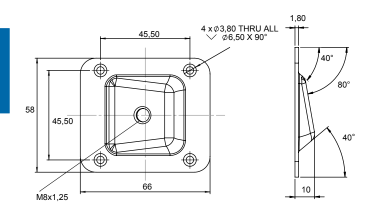
Material: Steel, Bright Zinc Plated

Size: 66 x 58 x 1,8 mm

Hole: M8

Item No.: # 06.11.150





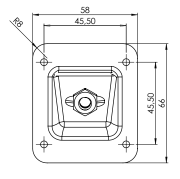
# **LEG BRACKET - 10 DG - W/HEX NUT**

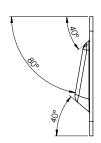
Material: Steel, Bright Zinc Plated

Size: 66 x 58 x 1,8 mm

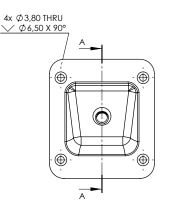
Hole: M8

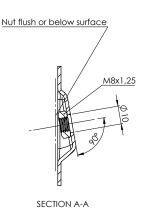
Item No.: # 06.11.152











# LEG CORNER BRACKETS

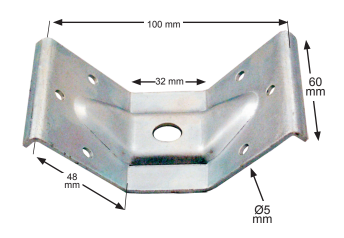


**MODEL 21** 

Height: 60mm 1 Hole f/M8 or M10 Bolt

Steel thickness 1,5mm:

Steel, Yellow Zinc, 6 micron # 11.07.035 Steel, Bright Zinc # 11.07.030



## **MODEL 22**

Height: 60mm 1 or 3 Holes f/M8 or M10 Bolt

1 Hole:

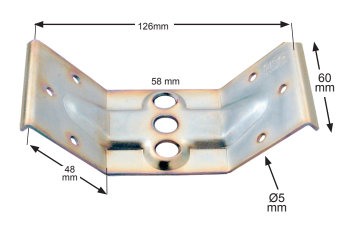
Steel thickness 2,0mm:

Steel, Yellow Zinc, 6 micron # 11.07.042 Steel, Bright Zinc # 11.07.040

3 Holes:

Steel thickness 2,0mm:

Steel, Yellow Zinc, 8 micron # 11.07.043 Steel, Bright Zinc # 11.07.041

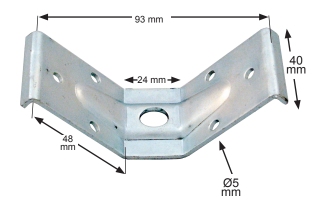


## MODEL 23

Height: 40mm 1 Hole f/M8 or M10 Bolt

Steel thickness 1,5mm:

Steel, Yellow Zinc, 6 micron # 11.07.051 Steel, Bright Zinc # 11.07.050

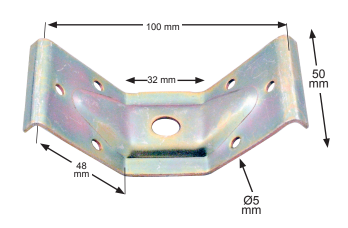


#### **MODEL 26**

Height: 50mm 1 Hole f/M8 or M10 Bolt

Steel thickness 2,0mm:

Steel, Yellow Zinc, 6 micron # 11.07.066 Steel, Bright Zinc # 11.07.065



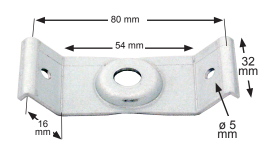
# LEG CORNER BRACKETS, NUTS & WING NUT



#### MODEL 27

Height: 32mm 1 Hole f/M8 or M10 Bolt

Steel thickness 2,0mm: Item No.: # 11.07.070 Steel, Bright Zinc



#### **HEXAGONAL NUT DIN 934**

Material: Steel

Finish: Yellow Zinc or Bright Zinc

Size: Item No.:

M6 # 12.11.905/906 **M8** # 12.12.015/16 M10 # 12.12.026/27





M6 to M10

# **HEXAGONAL NUT** WITH NYLON RING DIN 985

Material: Steel and nylon

Finish: Yellow Zinc or Bright Zinc

(Stainless Steel on request)

Size: Item No.: M6 # 12.12.421 M8 # 12.12.440 M10 # 12.12.445







M6 to M10

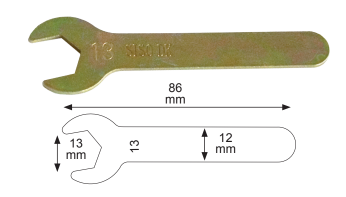
#### WRENCH KEY F/HEX NUTS

Material: Steel Yellow Zinc Plated

Hex: 8 mm (others on request)

Item No.: Hardened steel # 12.06.155

> Unhardened steel # 12.06.150



#### **WING NUT**

Steel Material:

Finish: Yellow Zinc or Bright Zinc

Size: Item No.:

M6 # 12.12.050/51 # 12.12.055/58 M8 M10 # 12.12.060/61





M6 to M10

# **LOCKING PIN & HOOKS**



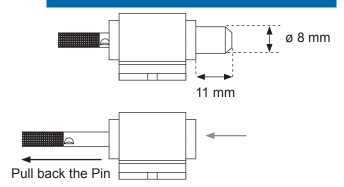
# LOCKING PIN »CEPACOMO«

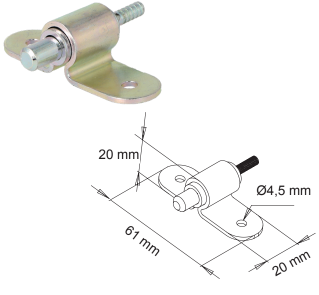


Size: Body: 20 x 61 mm Pin: Ø 8 x 11 mm

Screw holes: Ø 4,5 mm

Finish: Yellow Zinc # 04.05.150





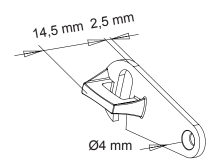
# TABLE HOOK »DE LUXE«

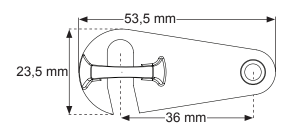
Material: Zamak

Total Size: 23,5 x 53,5 mm

Hook opening: 7 mm Screw hole: Ø 4 mm

Finish: Nickel Plated # 24.03.085 Yellow Zinc # 24.03.086



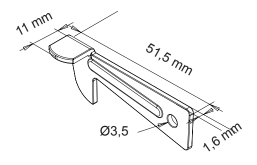


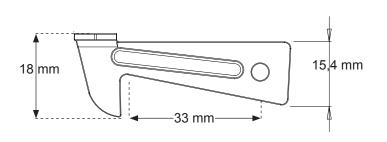


Material: Steel 1,60 mm
Total Size: 18 x 51,5 mm
Screw hole: Ø 3,5 mm

Finish: Yellow Zinc # 24.03.080







# HANGERBOLTS & WASHERS



## **HANGERBOLTS**

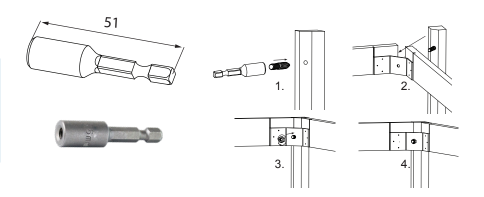
	teel ellow Zinc or Bright	Zinc	
Size	Item No.:	Size	Item No.:
M4 x 25 mm	# 12.13.000	M8 x 100 mm	# 12.13.037/38
M4 x 50 mm	# 12.13.001	M10 x 50 mm	# 12.13.150
M6 x 50 mm	# 12.13.006/08	M10 x 60 mm	# 12.13.160/61
M6 x 60 mm	# 12.13.016/17	M10 x 70 mm	# 12.13.170
M8 x 50 mm	# 12.13.022/23	M10 x 80 mm	# 12.13.180
M8 x 60 mm	# 12.13.027	M10 x 90 mm	# 12.13.190
M8 x 70 mm	# 12.13.031/32	M10 x 100 mm	# 12.13.200
		M10 x 120 mm	# 12.13.205
Other sizes on re	equest		



M4 to M10

# TOOL FOR INSERTING HANGERBOLTS

Size	Item No.:
M6	# 12.13.100
M8	# 12.13.105
M10	# 12.13.115



# **HANGERBOLTS** in SS-304

Material: Finish:	SS-304 Natural		
Size	Item No.:		
M8 x 60	# 12.13.033-0		
M8 x 70	# 12.13.033-9		
M8 x 80	# 12.13.034-0		
M8 x 90	# 12.13.039-0		
M8 x 100	# 12.13.040-0		
Other sizes on request			



# NYLON WASHERS & SISO VARIOUS STAINLESS STEEL SCREWS, NUTS & WASHERS DENMARK- high quality furniture fittings

#### **WASHERS**

Material: Steel, Yellow Zinc Plated or

Bright Zinc Plated Brass, Natural

Stainless Steel, Natural

Sizes: Inner diameter 6,4/8,4 & 10,5 mm

Type: Flat washer DIN 125-A Spring washer DIN 127

Serrated lock washer DIN 6798A

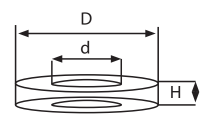
Item No. # 12.13.294 etc.



# **NYLON WASHERS**

Materia	ıl: Polya	Polyamid (PA), natural.			
Item - number	D diameter	d diameter	H height		
#12.13.455	6 mm	2,5 mm	0,5 mm		
#12.13.456	8 mm	4,3 mm	1,5 mm		
#12.13.458	13 mm	8,6 mm	2 mm		
#12.13.460	17 mm	8,6 mm	2 mm		
#12.13.461	17 mm	8,4 mm	1,5 mm		
#12.13.470	20 mm	10,5 mm	2 mm		
#12.13.471	20 mm	13 mm	2 mm		
#12.13.475	20 mm	10,5 mm	2,5 mm		
#12.13.476	20 mm	10,5 mm	2,5 mm		
#12.13.480	24 mm	13 mm	2,5 mm		
#12.13.500	30 mm	17 mm	3 mm		





Minimum quantity: 1000 pcs

# **VARIOUS STAINLESS STEEL SCREWS, NUTS & WASHERS**

Ask for any screw, nut & washer in stainless steel and we will quote you. No stock item.

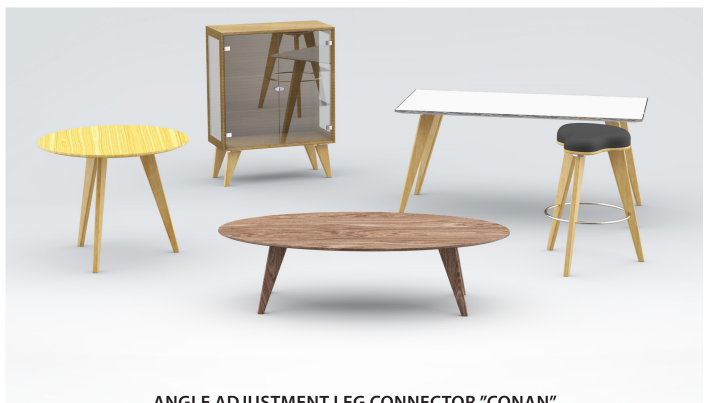
All on request



<sup>\*</sup>Other sizes and colors on request.

# LEG CONNECTOR "CONAN"





## ANGLE ADJUSTMENT LEG CONNECTOR "CONAN"

Intelligent self-adjusting stainless steel leg connector bracket. Ideal for any kind of furniture with slanted legs. Due to its rocking stainless steel nuts the bracket may be used from 0 - 25 degrees. Fixed to the leg by 2 special wood screws.



# LEG CONNECTOR "CONAN"

Material: SS-304

Size: 80 x 110 x 15 mm

(W/L/H)

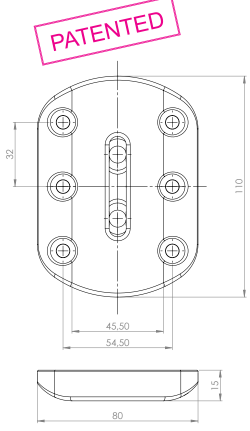
Screw holes: Ø 6,5 mm

Item No.: Black # 06.11.210

> # 06.11.211 Raw

Packing: 1 pce. per inner box.

Wood screws to be bought separately. (Must be used for perfect function)



# LEG CONNECTOR "CONAN"





1. Drill two holes straight into the leg (Recommended hole size Ø7 x 70 mm)



2. Cut the top of the leg into the desired angle



3. Fix the bracket to the leg with the 2 special wood screws



4. The nuts adjust themselves to the angle of the leg



5. Fix the bracket to your furniture



**WOOD SCREW** 

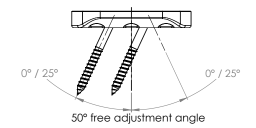
Material: SS-304

Size: Ø 7 x 80 mm, Torx 30

Item No.: # 06.11.215

(2 pcs pr. bracket)





# "KEA" SCREW-IN BUSHING





# "KEA" SCREW-IN BUSHING w/ SPRING-LOADED INTERNAL THREAD

Material: Zamak, Plain

Bore: Ø22 mm x 15 mm

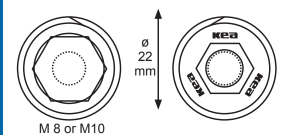
Threaded hole: M8 & M10

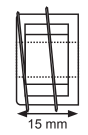
Item No.: M8 # 11.07.010

M10 # 11.07.011

Tool for inserting KEA bushings::

Item No.: # 11.07.025





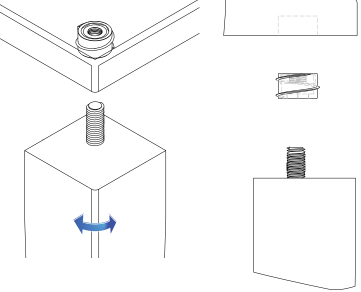
"KEA" bushing for tables.

The perfect solution for coffee and dining tables.

THE "KEA" SOLUTION GIVES YOU THE POSSIBILITY TO TIGHTEN AND ADJUST YOUR TABLE LEG IN ANY POSITION DUE TO ITS **PATENTED** INTERNAL SPRING-LOADED SYSTEM.

With a traditional bushing you normally reach a point where you cannot turn in the hangerbolt any further. If you then have a square table leg that has to be flush with the edge of the table you have a problem. Only by heavy force you can try to turn your table leg further and risk that the wood cracks.

This will not happen with the "KEA" bushing due to its **patented** internal spring-loaded system.



Tool

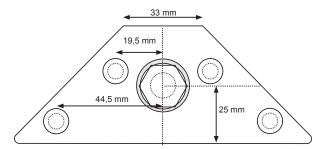


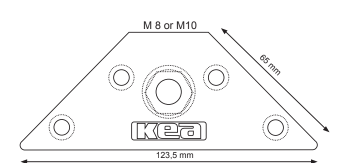












# "KEA" SCREW-IN BUSHING, TRIANGULAR PLATE W/ SPRING-LOADED INTERNAL THREAD

Material: Zamak, Plain

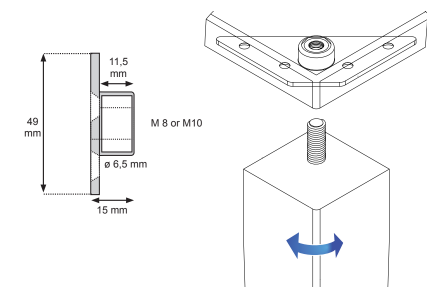
Size: 123,5 x 33 x 65 mm

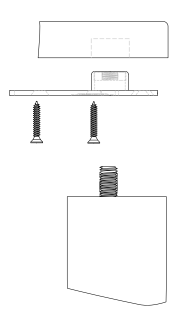
Threaded hole: M8 & M10

Item No.: M8 # 11.07.015

M10 # 11.07.016

The triangular "KEA" has been tested by SP Swedish National Testing and Research Institute and has proven strong even for bed frame use.





# "KEA" SCREW-IN BUSHING













# "KEA" SCREW-IN BUSHING, **SQUARE PLATE**w/ SPRING-LOADED INTERNAL THREAD

Material: Zamak, Plain

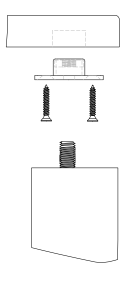
Size: 47,5 mm <u>x 47,5 mm</u>

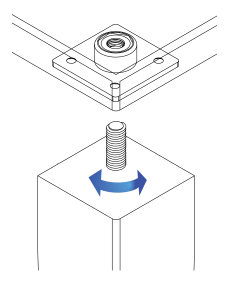
Threaded hole: M8 & M10

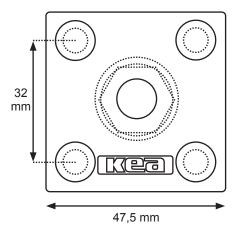
Holes: c/c 32 mm

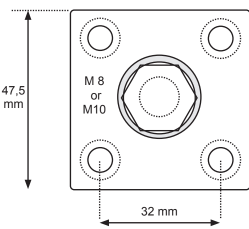
Item No.: M8 # 11.07.001

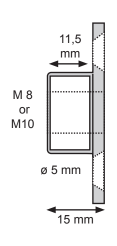
M10 # 11.07.002











# "KEA" SCREW-IN BUSHING













# "KEA" SCREW-IN BUSHING, **ROUND PLATE**w/ SPRING-LOADED INTERNAL THREAD

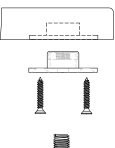
Material: Zamak, Plain

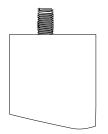
Size: Ø60 mm

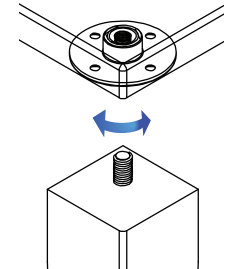
Threaded hole: M8 & M10

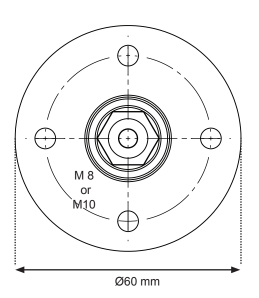
Holes: c/c 32 mm

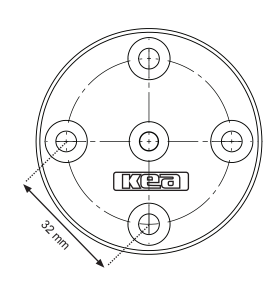
Item No.: M8 # 11.07.005 M10 # 11.07.006 Flush mounting for extra strength

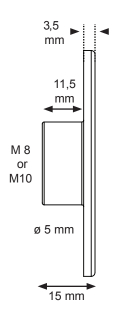












# LEG CONNECTOR "WEKA"



PATENTED



- is ideal for any shape of leg with an M8 thread
- is made of zamak & steel
- is made for min. 18mm panel thickness
- gives you the possibility to tighten and adjust your leg in any position
- pulls and holds the leg into place
- is perfect for knock-down furniture
- is made for flush or elevated installation
- is tested and certified according to EN 15372

# **LEG CONNECTOR "WEKA"**

Material: Zamak body & steel nut

Size: Ø 60 x 17,5 mm

Screw holes: Ø6 mm Item No.: # 06.11.220

Screws and bolts to be bought seperately







Tighten the set screw. The internal wedge system pulls and holds the leg into place





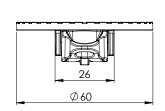


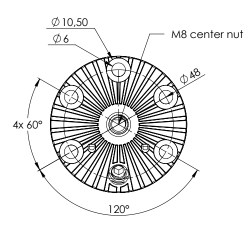




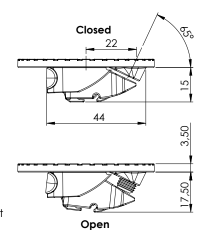


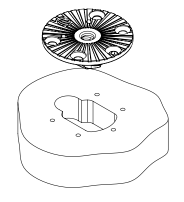




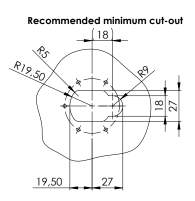


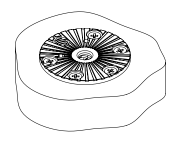
(Suited mounting screws: CSK 4,5 mm.)

















# LEG CONNECTOR "X-TREME"





Leg Connector "X-treme" with internal tightening system for perfect positioning of the leg

- is ideal for any shape of leg with an M10 thread
- is made of stainless steel & aluminum.
- is made for min. 25 mm panel thickness
- gives you the possibility to tighten and adjust your leg in any position
- pulls and holds the leg into place
- is perfect for heavy duty knock-down furniture
- is made for flush or elevated installation
- is tested and certified

# LEG CONNECTOR "X-TREME"

Material: Stainless steel & alumi-

num

Size: 100 x 100 mm Screw holes: Ø5,5 mm Item No.: # 06.11.230

Screws and bolts to be bought seperately

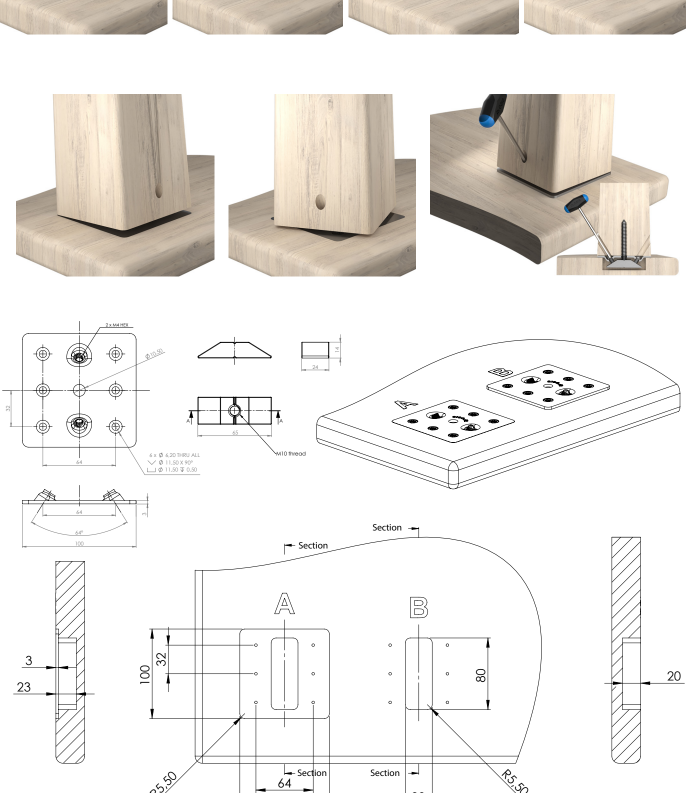












# "TWISTER" - THE LEG CONNECTOR





#### "TWISTER" - LEG CONNECTOR

The "Twister" leg connector is designed for installing a leg in any position from 0-20 degrees – one way, simply by twisting the leg tightly onto the connector plate.

May be used on tables, cabinets, beds, sofas ect. wherever a leg is needed.

"Twister" gives the possibility to change the design on the furniture whenever there is a demand. Furthermore it may be used as a height adjuster/leveller in case of uneven floors.

Adjustable up to 40mm when changing the angle from 0 – 20 degrees. "Twister" is designed for maximum leg diameter of 50mm and M8 bolt.

The round sliding plate and body are made of black reinforced ABS. The internal part is made of steel.

Danish design by SISO & Jesper Møller Hansen.

Pat. Pending in EU & US.







## WOOD TOP MOUNTING

Material: Reinforced ABS & steel

Total size: Ø 106,5 x 27 mm

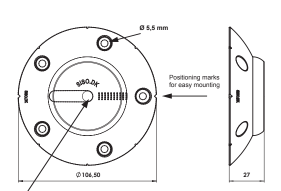
Screw holes: Ø 5,5 mm

Item No.: # 06.11.100

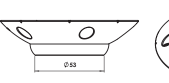
Packing: 1 pce pr. inner box

Screws and hangerbolt to be bought

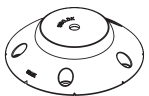
separately.



M8 thread

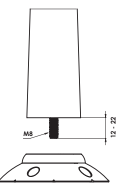


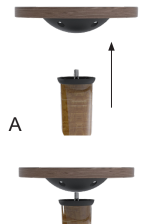




















# **GLASS TOP MOUNTING** W/ALUMINIUM DISC & UV-GLUE

For glass top mounting by use of Twister connector combined with an aluminum disc.

Material: Aluminium

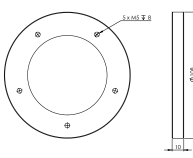
Size: Ø 108 x 10 mm,

For screws M5 x 8mm

Item No.: # 06.11.121

Fixing screws and Twister connector to be ordered separately.

The aluminium disc is glued to the glass by use of Bohle UV-Glue B 682-0. UV-lamp is needed.









# "MINITWISTER" - THE LEG CONNECTOR

- high quality furniture fittings

Ideal for chairs, beds, sofas and coffee tables.

Material: SS304

Total size: Ø 85 x 24 mm

Screw holes: Ø 5,5 mm

Item No.: # 06.11.200, Black

# 06.11.201, Raw

Packing: 1 pce. per inner box

Screws and hangerbolt to be bought

separately.



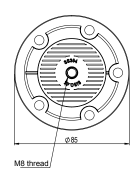
Stainless steel 304, Black

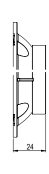


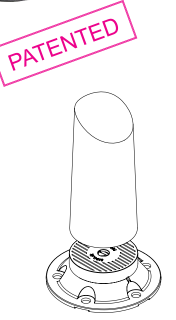
Stainless steel 304, RAW

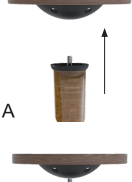




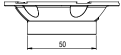


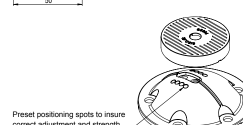


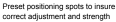




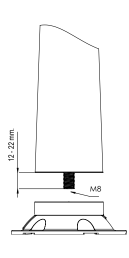


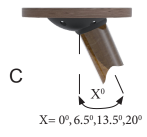






- 0° 6,50°
- 13,50°







# "TWIST'N TURN" - THE LEG CONNECTOR







## "TWIST 'N TURN" - THE LEG CONNECTOR

Ideal for tables, cabinets, beds, sofas, coffee tables ect.

Feature: Adjustable in 5 steps from 0 to 15 degrees

Material: PA6 – re-inforced with glass fibre

Size: Ø 79,5 x 20 mm

Screw holes: Ø 6,2 mm

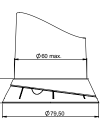
Item No.: M10 Thread # 06.11.130 M8 Thread # 06.11.135

WO THICAG # 00.11.1

Packing: 1 pce. per inner box

Screws and hangerbolt to be bought separately





5,5 degrees



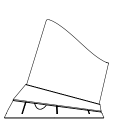
10,5 degrees



13,5 degrees

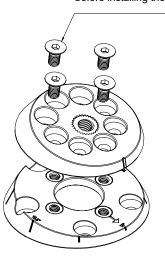


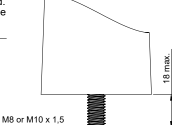
15 degrees





The 4 illustrated screws are included. Used to set the desired bracket angle before installing the leg











# "RIMA" LEG CONNECTOR F/SQUARE LEGS

high quality furniture fittings

The "RIMA" leg connector gives you the possibility to tighten and adjust your leg in any position due to its patented internal spring-loaded system.

With a traditional bushing you normally reach a point where you cannot turn in the hangerbolt any further. If you then have a square leg that has to be flush with the edge of the furniture you have a problem. Only by heavy force you can try to turn your leg further and risk that the wood cracks.

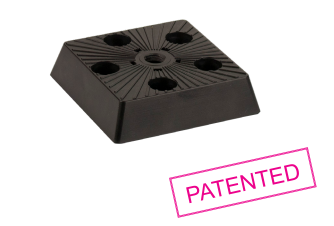
This will not happen with the "RIMA" connector due to its patented internal spring-loaded system.

# "RIMA" LEG CONNECTOR

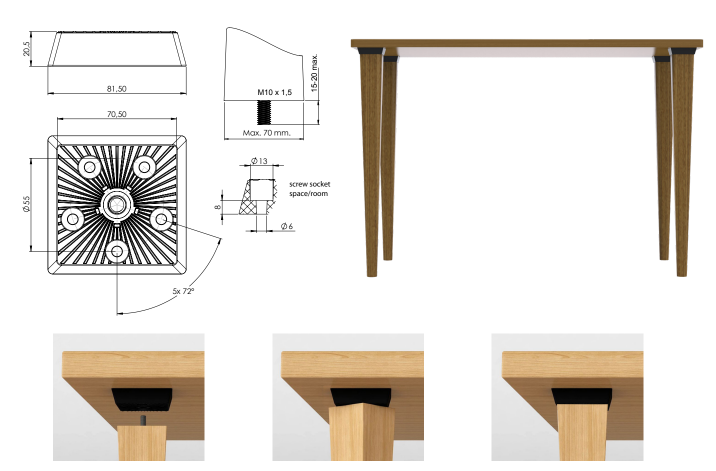
Application:	F/Square Legs W/Spring Tension
Material:	Black PC/ABS
Size:	81,5 x 20,5 mm
Max. Leg size:	70 x 70 mm , F/M10 bolt

Panel thickness: From 10 mm

Item No.: # 06.11.140







Tighten and adjust the leg to correct position without cracking the wood

# ANGLE WEDGE F/"RIMA" LEG CONNECTOR

## ANGLE WEDGE FOR "RIMA" LEG CONNECTOR

Feature: Adjustable in 3 steps from 0

to 10 degrees.

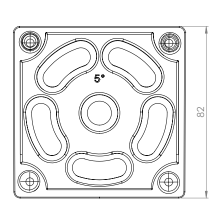
Material: Black PC/ABS

Size: 81,5 x 20,5 mm, 5° angle

Item No.: # 06.11.145



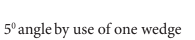






How to change the angle and direction











10° angle by use of two wedges







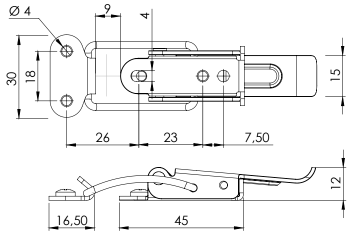




7º angle and change of direction by use of two wedges









Catch #22 is a patented version of the traditional table catch. This new model holds itself flat underneath the table top and spare leaves in both the locked and unlocked position.

Flat to base, even when unlocked - see picture A - D.

The old version always hung loose underneath the table and from spare leaves when not in use. This could easily cause damage to surfaces and edges, particulary on tables fitted with folding »butterfly« extension leaves and even to peoples' legs and clothing.



C

В

# D

## **CATCH #22**

Material.	
Stainless Steel, Polished	# 24.03.000
Steel, Bronzed Plated	# 24.03.001
Steel, Yellow Zinc Plated	# 24.03.002
Steel, Bright Zinc Plated	# 24.03.003
Steel, Black E-coated	# 24.02.999

Fixation:

Wood Screws: Ø4 mm x 16 mm, Pan Head

UK Pat No. 2309252 Patent:

United States Patent 6,041,721

EP Pat. No. 0786217B1

# CATCH # 22 XL & "SPRING" + LAZY SUSAN

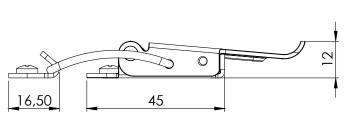


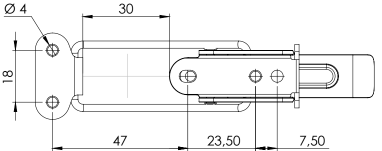
# **CATCH #22 W/EXTRA LONG HASP**



Catch #22 with a 60 mm long hasp for tables with chamfered edges

Steel, Yellow Zinc Plated # 24.03.005-1 Stainless Steel, Polished # 24.03.005-8





# **TABLE CATCH "SPRING"**



Material: Steel, Yellow Zinc Plated

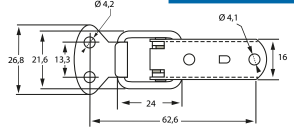
Ocerall size: 44 x 16 x 1 mm

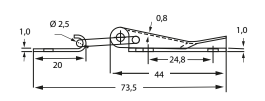
Screw hole: Ø4

Item No:

# 24.03.042







#### LAZY SUSAN ALUMINIUM TURNTABLE

Material: Ring: 1st grade aluminium, Die Cast

Balls: High grade stainless steel (grade 200)

Application: 360 Degree easy swivelling, apply to any kind

of dining table, TV-stand, computer tables etc.

Also perfect for outdoor use when using

stainless steel ball bearings.

			Load	Тор	)	Bottom		
Sizes		Item. No.:	Capacity	Out	In	Out	In	
Outer diameter	Inner diameter			White rubber Ø10 x 3,3 mm	Ø5,5 mm CSK Holes	Ø5,5 mm CSK Holes	White rubber Ø10 x 3,3 mm	
Ø304 x 12mm	Ø247mm	# 16.15.371	50-70 kg	6	4	4	6	
Ø401 x 12mm	Ø338mm	# 16.15.382	80-100 kg	6	4	4	6	
Ø600 x 12mm	Ø524mm	# 16.15.395	170-190 kg	8	4	4	8	



# BREAKING THE TRADITIONS









#### **SURF**

the new patented solution for connecting tables

The **SURF** table connector is the latest development of our table connector CLICK CATCH.

With the **SURF** we combine design with improved functionality. Not only does the **SURF** connect and hold the table leaves like the CLICK CATCH - it also pulls the table leaves together.

The **SURF** is mounted under the table top to connect tables by sliding the ellipse into the female part. When connected, you lock and tighten the **SURF** by closing the black plastic locking cap.

When not in use the ellipse is easily swivelled back under the table top, where it remains invisible and of no obstruction to knees! The female part, when not in use, works like a spacer for safe stacking of additional table leaves.

Danish design by SISO & Jesper Møller Hansen CNC drilling required

1 set consists of a male and a female part made of zamak. Fixation by means of 4 wood screws, a zamak screw-in bushing and a fifteen screw.

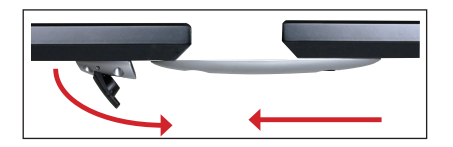
 1 Male + 1 female - Alu finish
 # 24.03.100

 Female part only - Alu finish
 # 24.03.102

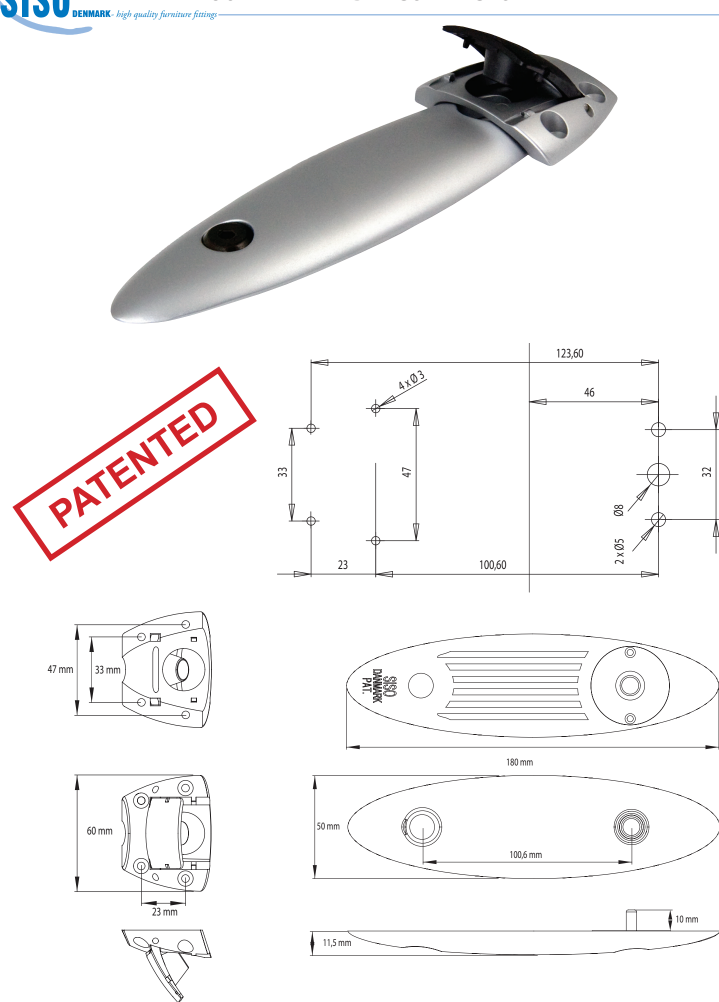
 Wood screw Ø4 x 16 mm, BZP
 # 15.04.400

 Fifteen screw M6 x 25 mm, black
 # 12.00.903

 Screw-in bushing E-620,
 # 12.10.223



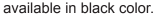




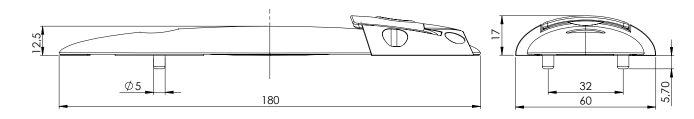
# SURF PA6 – THE TABLE CONNECTOR

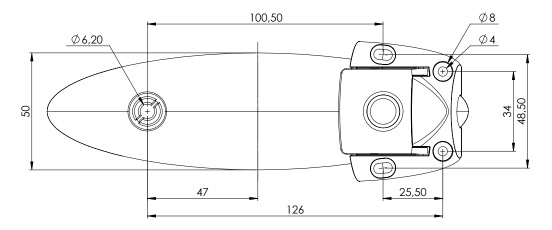


The SURF PA6 table connector is the second generation of our table connector SURF. As the name indicates it is produced in polyamid material whereas the original SURF is made of zamak. The function is the same but due to the choice of material the price is more affordable. It is however only









1 set consists of a male & female part made of PA6 material. Fixation by means of 4 wood screws, a zamak screw-in bushing and a fifteen screw.

1 Male + 1 female – black	# 24.03.107
Pan headed wood screw Ø4 x 20 mm, black	# 11.08.298
Fifteen screw M6 x 25 mm, black	# 12.00.903
Screw-in bushing E-620, zamak M6 x 20 mm, YZP	# 12.10.223



The "Grabs" is mounted under the table top to connect tables by pulling/strapping rubber band around connector hooks. The elastic rubber bands will pull and hold the table tops together. When not in use the rubber band is easily swiveled back and kept in place with an extra hook connector.

The rubber bands come in two lengths. The long 352 mm version is ideal for tables with frames where there is no space for a classic table top connector. The short 176 mm version is to be used on table tops without frame.





#### TABLE SPANNER "GRABS" - 352 MM

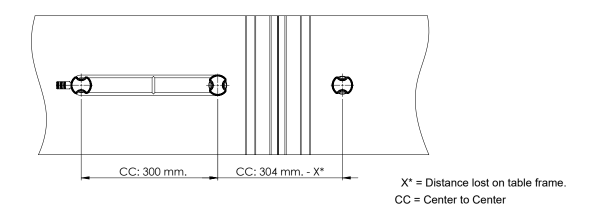
#### Material:

Connector – black PC/ABS Rubber band – black EPDM

#### Item No.:

Connector hook # 24.03.050 Rubber band 352 mm # 24.03.056





# TABLE SPANNER "GRABS"



# TABLE SPANNER "GRABS" - 176 MM

Material:

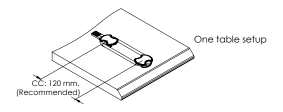
Connector – black PC/ABS Rubber band – black EPDM

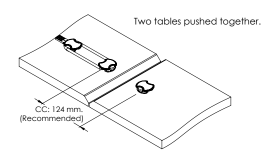
Item No.:

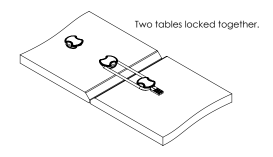
Connector hook # 24.03.050 Rubber band 176 mm # 24.03.055















# SISO TA DENMARK- high quality furniture fittings

# **TABLE CONNECTORS & SPANNERS**

# LINKIT - THE DESK TOP CONNECTOR

Material: Zamak

Finish: Anthracite (Dark Grey)

Size: 75 x 120 mm - c/c 32 & 64 mm

Screw hole: Ø4,5 mm with 6 mm horizontal adjustment

Item No: # 24.03.090

Design registered in:

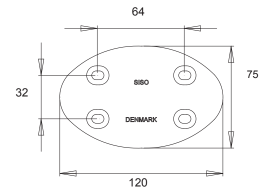
USA, UK, Germany, Australia and New Zealand

Fixation:

Screw-in Bushing D-613 Item No.: # 12.10.191

Raised Dome Head Screw - PZD Item No.: # 12.06.830





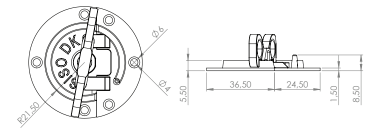
#### **CIRCULAR TABLE SPANNER**

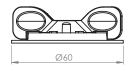
Material: Zamak, 1,5 mm

Screw hole: Ø4 mm
Diameter: Ø60 mm
Item No.: Brass Plated

Item No.:Brass Plated# 24.03.070Item No.:Nickel Plated# 24.03.071







#### **TABLE SPANNER "TURTLE"**

Ideal for connecting wooden tops or panels by simply turning the lids clockwise.

Material: PA6 – GF

Size: Ø62 x 18 mm.

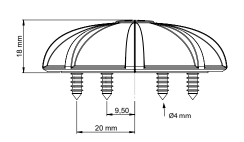
Screw holes: Ø4mm, counter sunk

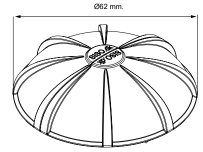
Item No. Male + Female: # 24.03.075



DESIGN REGISTERED IN EU







# **LOCATING PINS**



#### LOCATING PIN "SMAG"

#### Application:

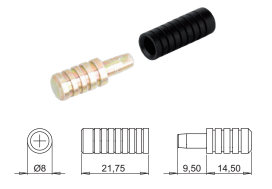
Locating pin with integrated hold function. Ideal for connecting table tops, without using a classic table catch.

Material: Steel & plastic Size: Ø8 x 36,30 mm

Finish: Yellow zinc plated & black

**Item No.:** Female # 11.06.865

Male # 11.06.866



#### LOCATING PINS

Material: Zamak
Size: Ø8 x 21 mm

Finish: Yellow Zinc 2-3 Micron

**Item No.:** Male & Female # 11.06.870

Material: Brass

Size: Ø8 x 21,5 mm Finish: Natural

 Item No.:
 Male
 # 11.06.855

 Female
 # 11.06.856

Material: Steel

Size: Ø8 x 22 mm

Finish: Yellow Zinc 12 Micron or Bright Zinc 3 Micron

Item No.: # 11.06.846

Female - BZP # 11.06.845 Male - YZP # 11.06.850 Female - YZP # 11.06.849

Material: Steel

Size: Ø8 x 22 mm

Finish: Yellow Zinc 12 Micron

**Item No.:** Male & Female # 11.06.851

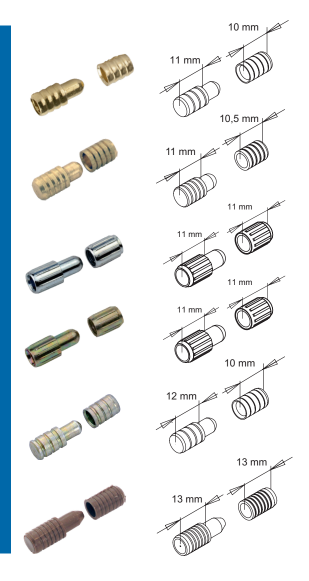
 Material:
 Nylon

 Size:
 Ø8 x 26 mm

 Finish:
 Brown

**Item No.:** Male #11.06.890

Female # 11.06.891





## VICI HINGE - ZAMAK w/ STEEL LINKAGE - 180°

Material Body: Zamak

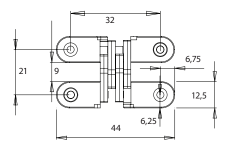
Linkage: Steel

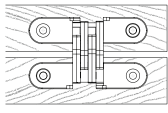
Finish: Yellow Zinc Plated (YZP)

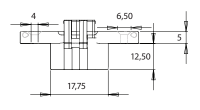
Size: 44 x 12,5 mm Screw Hole: Ø4 mm - c/c 32 mm Item No.: # 15.07.115

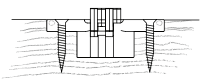
Other sizes and finishes on request











## VICI HINGE - ZAMAK w/ SS LINKAGE - 180°

Material Body: Zamak

Linkage: Stainless Steel (SS)

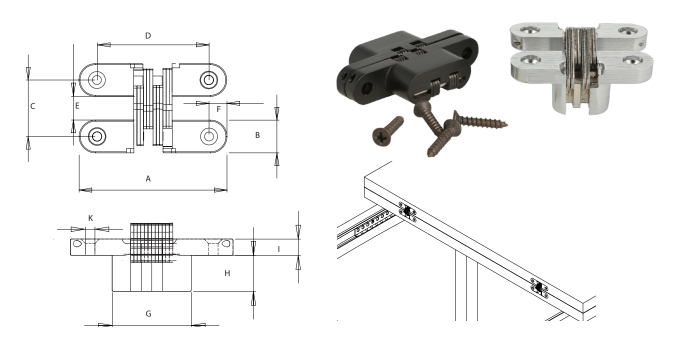
Finish: Body: Stainless Steel look- Brushed or Black

Linkage: Plain

Incl. 4 CSK chip board screws

А	В*	C*	D*	E*	F	G	H*	1	K	SS-look	Black
45 mm	13 mm	20,5 mm	31,6 mm	8 mm	6,7 mm	18,8 mm	12 mm	5 mm	4 mm	15.07.120	15.07.120-4
60 mm	13 mm	21,5 mm	47,2 mm	9 mm	6,5 mm	32 mm	12 mm	6 mm	5 mm	15.07.121	15.07.121-4
70 mm	16 mm	26,5 mm	54 mm	10,5 mm	8 mm	34 mm	15,5 mm	7 mm	5 mm	15.07.122	15.07.122-4
95 mm	19 mm	32 mm	75 mm	13 mm	10 mm	52 mm	17 mm	10 mm	6 mm	15.07.123	On request

<sup>\*</sup> tolerance ± 0,3





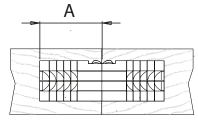
# BRASS CYLINDER HINGE w/ SS PIN & SCREWS

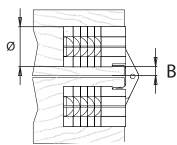
Material: Body and Linkage: Brass
Pin and Screws: Stainless Steel (SS)
Finish: Brass Natural

Sizes	Item No	A*	B*
Ø10 mm	# 15.07.345	11,0 mm	2,0 mm
Ø12 mm	# 15.07.346	13,5 mm	2,2 mm
Ø14 mm	# 15.07.347	15,5 mm	3,0 mm
Ø16 mm	# 15.07.348	16,5 mm	3,0 mm
Ø18 mm	# 15.07.349	17,5 mm	3,0 mm
Ø24 mm	# 15.07.350	25,0 mm	4,5 mm

<sup>\*</sup> See illustration A and B for measurement

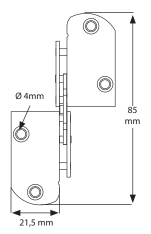


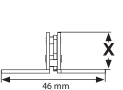




# **ELU TABLE HINGE 180°**







Material: Steel, Yellow Zinc Plated (YZP)
Over all Size: 85 mm x 46 mm

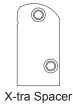
Panel Size X	Item No.	Panel Size X	Item No.
16 mm	# 15.80.110	18 mm	# 15.80.120
22 mm	# 15 80.140	25 mm	# 15.80.155
30 mm	# 15.80.170		

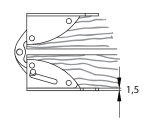
Spacer For Panel Thickness Reduction = SFPTR\*

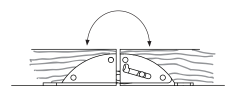
SFPTR*	Item No.	SFPTR*	Item No.
1 mm	# 15.80.000	2 mm	# 15.80.001

The Spacer gives you the possibility to operate with only one hinge size even though you use different panel thicknesses in your production.

Example given: Take a Hinge for 18 mm panel thickneses and add a 2 mm spacer. Now you can use the hinge for 16 mm panel thickness.











# TABLE FLAP HINGE - f/ 22 mm PANEL - 180°



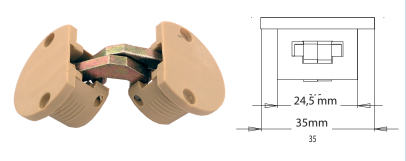
Body: Nylon Linkage: Zamak

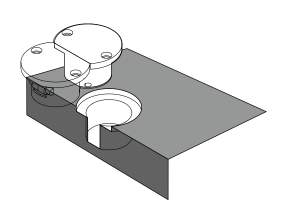
Bore Size: Ø 35 mm and Ø 25 mm

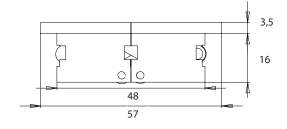
Hole Depth: 19 mm

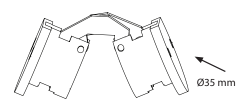
# Finish

Body:	Linkage:	Item No.
Beige	Yellow Zinc	# 15.80.200
Black	Black Zinc	# 15.80.201









# SEPA HINGE 180<sup>o</sup>

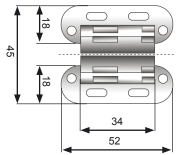
Material: Zamak

Panel thickness: Min. 26 mm

Size: 52 x 18 x 2 mm

Item No. # 15.04.076







Inset door









Table leaves



# **HINGES**



# **TABLE FLAP HINGE "ZAMAK"**

Material: Body: Zamak, Yellow Zinc

Plated

Linkage: Steel, Yellow Zinc Plated

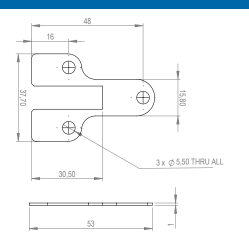
Over all size: 108 x 40 x 3 mm

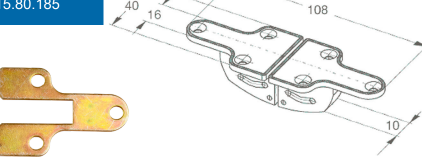
Panel size: 20 mm # 15.80.175 Panel size: 27 mm # 15.80.180



# **Spacer For Panel Thickness Reduction**

1 mm Steel, Yellow Zinc Plated # 15.80.185



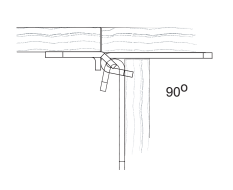


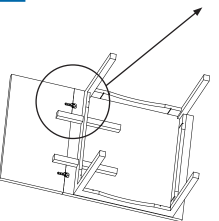
# LIFT OFF HINGE - w/ STOP FOR TABLE LEAVES

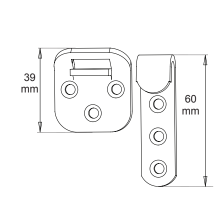
Material: Steel, 3 mm

Finish: Yellow Zinc Plated

Screw hole: Ø4,5 mm Angle: 90 Degree Item No.: # 24.09.040









- high quality furniture fittings

## SISO A/S

Mileparken 11 Phone: (+45) 45 830 900 DK - 2740 Skovlunde (Copenhagen) Fax: (+45) 45 830 444

Denmark E-mail: siso@siso.dk Web: www.siso.dk