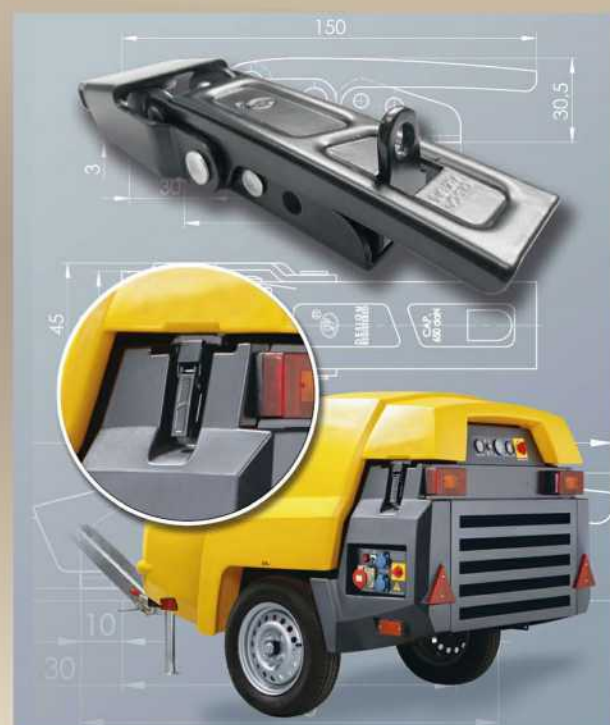




CIERRES Y BISAGRAS PARA REMOLQUES FITTINGS FOR TRAILERS



DESCRIPCIÓN

Los enganches laterales con hebilla, cumplen la norma ZN-001 :2010.

Se fabrican de acero de carbono de alta calidad, lo que garantiza su durabilidad y resistencia. Además, con el fin de garantizar su resistencia a la corrosión, estos productos son electrolticamente galvanizados y lacados.

ETIQUETADOS

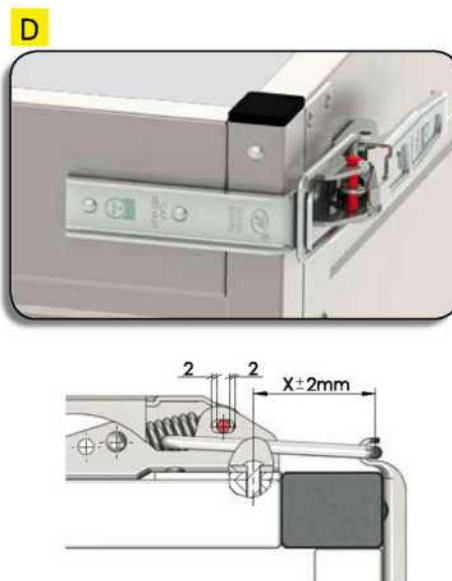
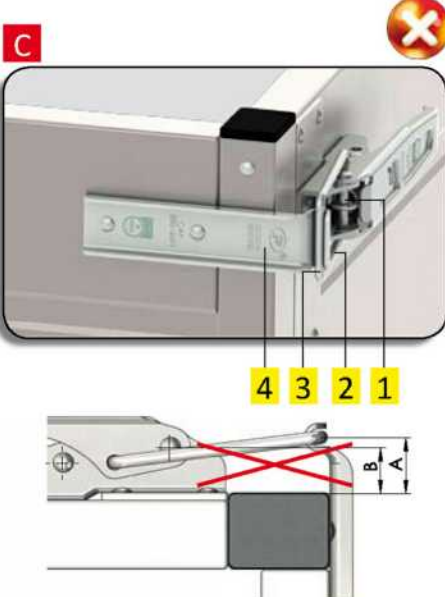
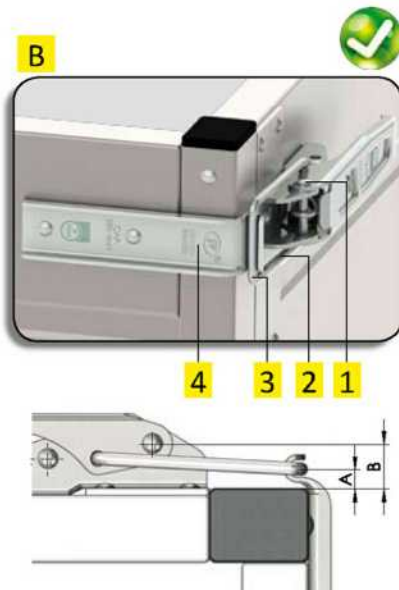
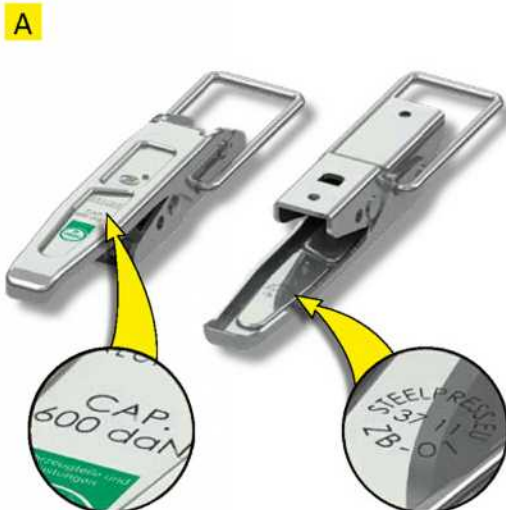
Todos los herrajes poseen etiquetas detalladas que informan del tipo de producto (dibujo A). Los enganches laterales son, además, etiquetados con un símbolo que indica su máxima carga admisible.

MONTAJE

Para un correcto funcionamiento de los enganches laterales con hebilla, además de respetar las cargas admisibles es necesario su correcto montaje (dibujo B). El lugar donde el gancho lateral **2** se junta con la hebilla **4** tiene que estar por debajo del eje de rotación de la palanca **1** -en el dibujo, el lugar donde se juntan, está marcado con el número **3**. La distancia **B** tiene que ser siempre mayor que la distancia **A**. Un montaje incorrecto se puede observar en el dibujo C. Algunas versiones de los enganches laterales poseen un seguro adicional en forma de pestillo o pasador.

COMPENSACIÓN

La nueva línea de enganches laterales con compensación permite una autoliquidación del espacio libre entre el gancho y la hebilla (dibujo D). El uso de los enganches con compensación permite aliviar las vibraciones de las paredes laterales del remolque, lo que aumenta, en gran medida, su resistencia y a larga el período del uso seguro del remolque.



DESCRIPTION

The side latches and clippers are made in accordance with standard ZN-001 :2010. They are manufactured from high quality carbon steel, which gives them durability and strength. Furthermore, in order to provide adequate anti-corrosive resistance, these products are electrolytically galvanized and varnished.

LABELING

All fittings have detailed labeling determining the type of the product (Fig A). The side latches are additionally marked with a symbol indicating their acceptable load.

ASSEMBLY

In order to ensure correct functioning of a side latch with a clipper, correct installation is necessary (fig. B), apart from compliance with the acceptable loads. The place where the clamp of a side latch **2** touches the clipper **4** must be located below the lever rotation axis **1** -in the figure the place of contact is marked with **3**. Distance **B** must always be greater than distance **A**. The incorrect method of installation has been presented in fig. C. Some versions of side latches have an additional protection in the form of a bolt or a cotter pin.

COMPENSATION

A new line of side latches with compensation enables automatic liquidation of clearance between the latch and the clipper (fig. D). Application of latches with compensation allows to alleviate vibrations of the sides, which significantly improves their strength and prolongs the period of safe use of the trailer.

CIERRES / BOARD LATCHES

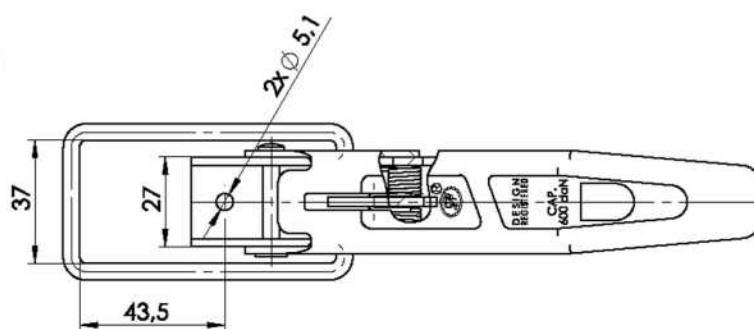
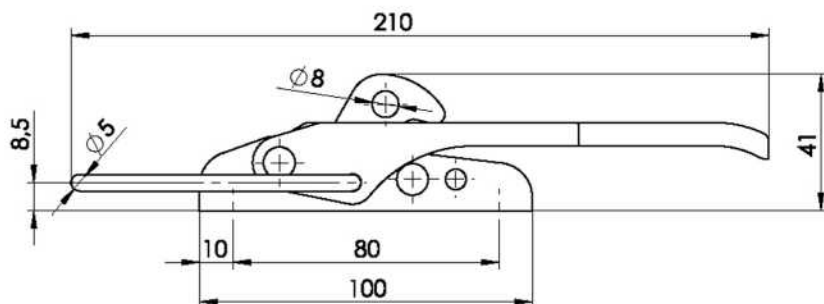
ZB-01

Máxima capacidad
Maximum capacity

600 kg



De acuerdo a la norma
According to norm
ZN-001:2010



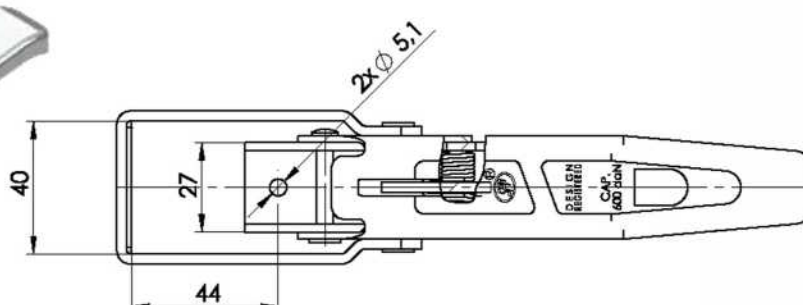
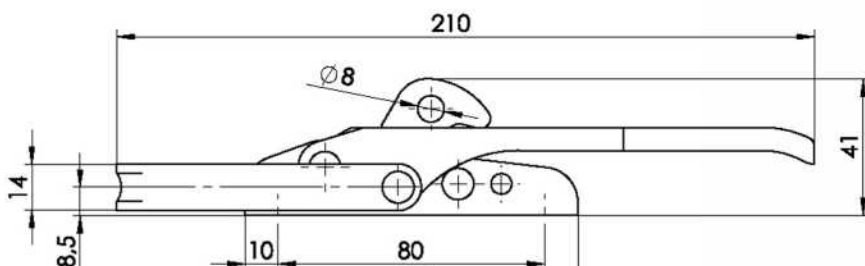
ZB-01A

Máxima capacidad
Maximum capacity

600 kg



De acuerdo a la norma
According to norm
ZN-001:2010

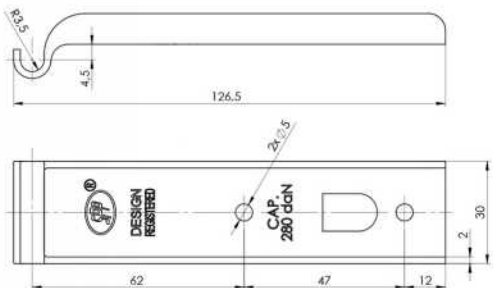


UNAS PARA CIERRES/ BARS FOR BOARD LATCHES

Z-01

Dopuszczalne obciążenie
Maximum capacity

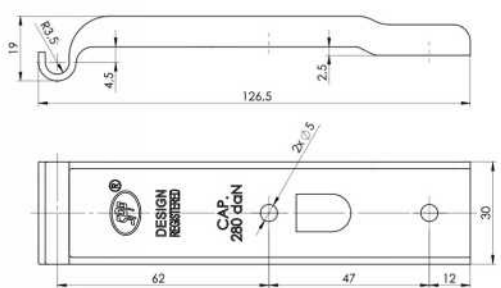
280 kg



Z-02

Dopuszczalne obciążenie
Maximum capacity

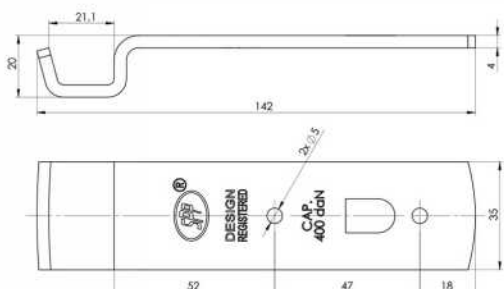
280 kg



Z-01A

Dopuszczalne obciążenie
Maximum capacity

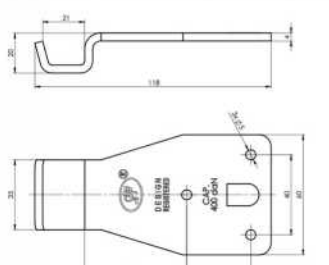
400 kg



Z-01D

Dopuszczalne obciążenie
Maximum capacity

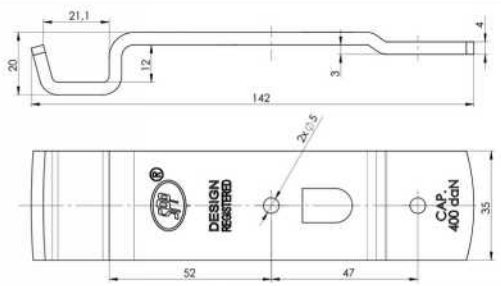
400 kg



Z-02A

Dopuszczalne obciążenie
Maximum capacity

400 kg



CIERRES/ BARS LATCHES

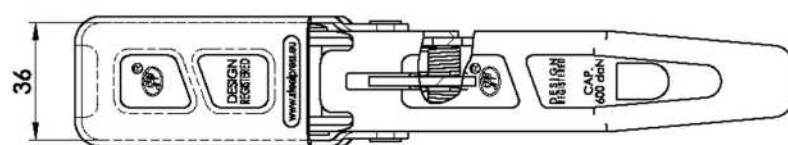
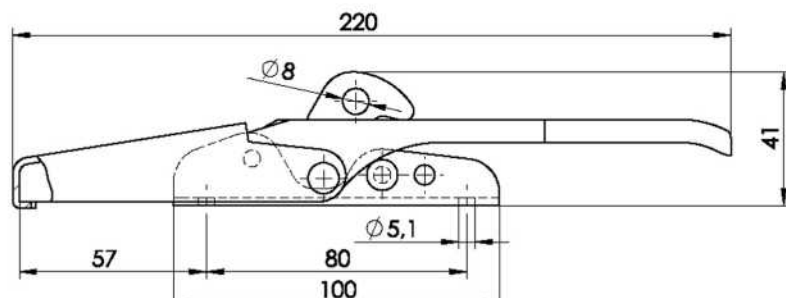
ZB-01B

Máxima capacidad
maximum capacity

600 kg



De acuerdo a la norma
According to norm
ZN-001:2010



ZB-01C

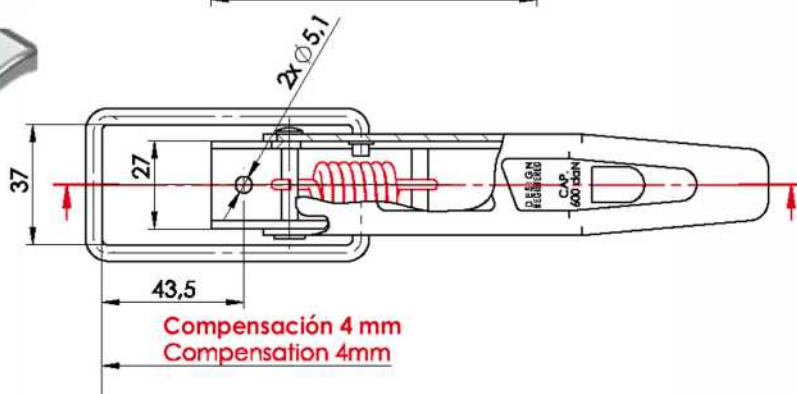
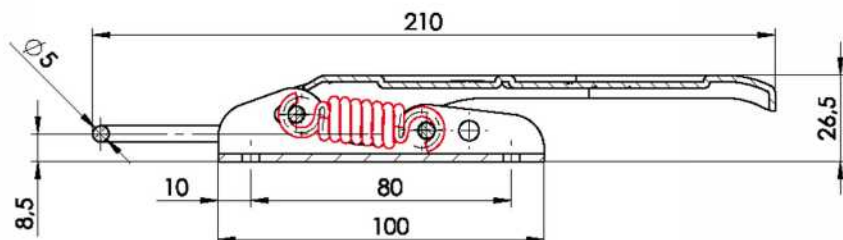
ZBN-01C

Máxima capacidad
maximum capacity

600 kg

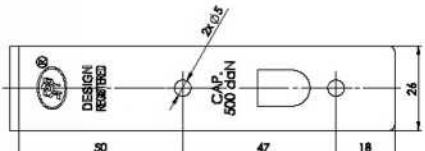
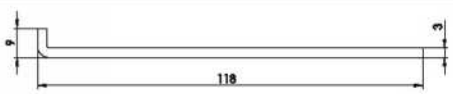


De acuerdo a la norma
According to norm
ZN-001:2010



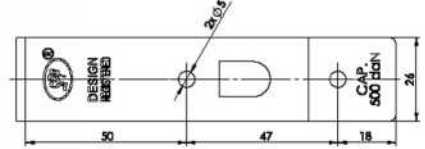
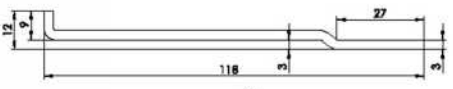
UNAS PARA CIERRES/ BARS FOR BOARD LATCHES

Z-01B



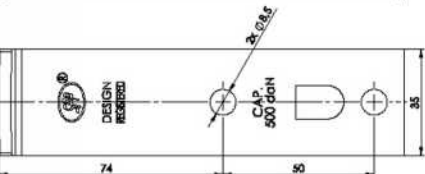
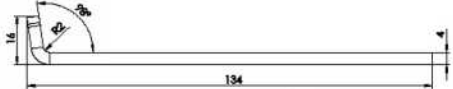
Máxima capacidad
Maximum capacity
500 kg

Z-02B



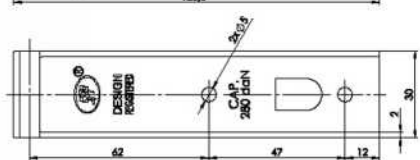
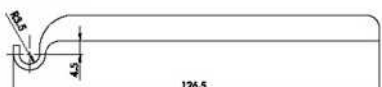
Máxima capacidad
Maximum capacity
500 kg

Z-01C



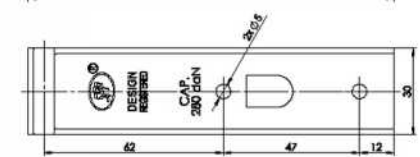
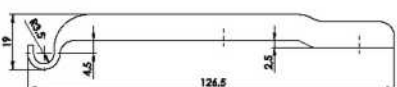
Máxima capacidad
Maximum capacity
500 kg

Z-01



Máxima capacidad
Maximum capacity
280 kg

ZN-01



Máxima capacidad
Maximum capacity
280 kg

Z-02

ZN-02

CIERRES/ BOARD LATCHES

ZB-01D

ZBN-01D

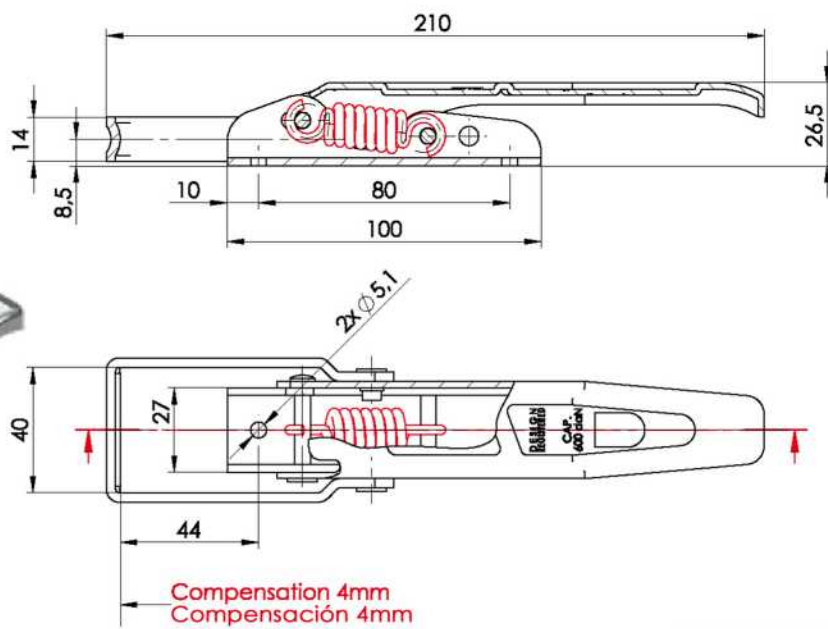
ZBN - Bisagra acero inoxidable
ZBN - Stainless steel hinge

Máxima capacidad
maximum capacity

600 kg



De acuerdo a la norma
According to norm
ZN-001:2010



ZB-01E

ZBN-01E

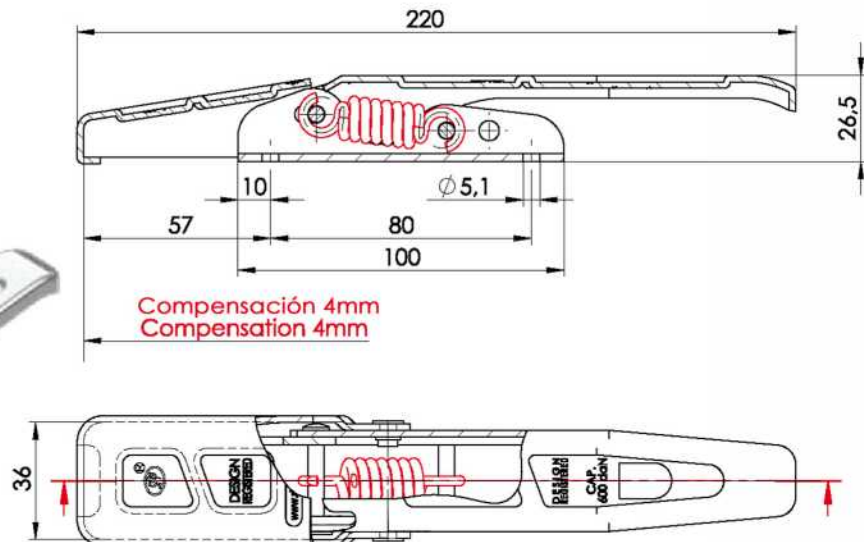
ZBN - Bisagra acero inoxidable
ZBN - Stainless steel hinge

Máxima capacidad
maximum capacity

600 kg



De acuerdo a la norma
According to norm
ZN-001:2010



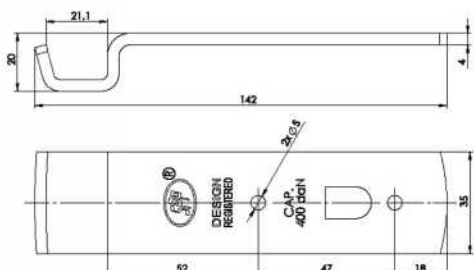
UNAS PARA CIERRES/ BARS FOR BOARD LATCHES

Z-01A

ZN-01A

Máxima capacidad
Maximum capacity

400 kg

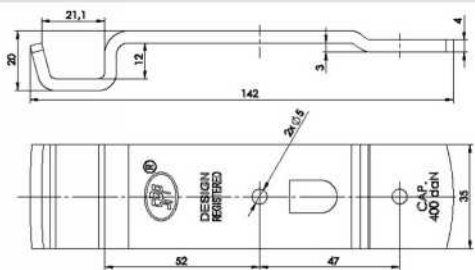


Z-02A

ZN-02A

Máxima capacidad
Maximum capacity

400 kg

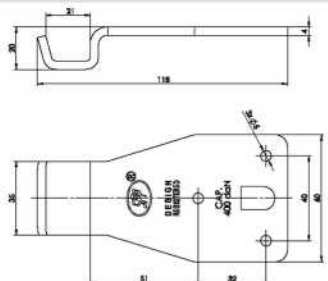


Z-01D

ZN-01D

Máxima capacidad
Maximum capacity

400 kg

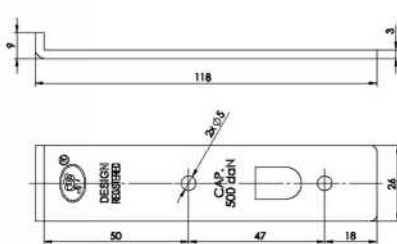


Z-01B

ZN-01B

Máxima capacidad
Maximum capacity

500 kg

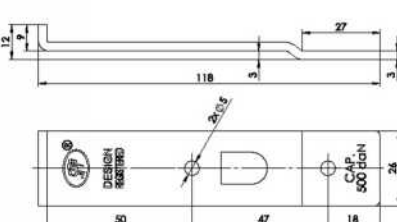


Z-02B

ZN-02B

Máxima capacidad
Maximum capacity

500 kg

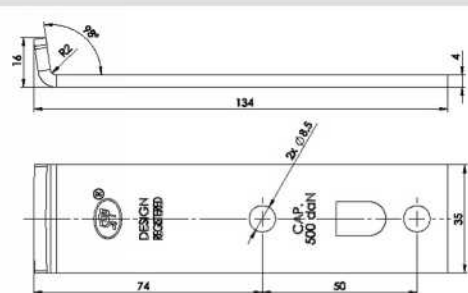


Z-01C

ZN-01C

Máxima capacidad
Maximum capacity

500 kg



CIERRES/ BOARD LATCHES

ZB-01F

ZBN-01F

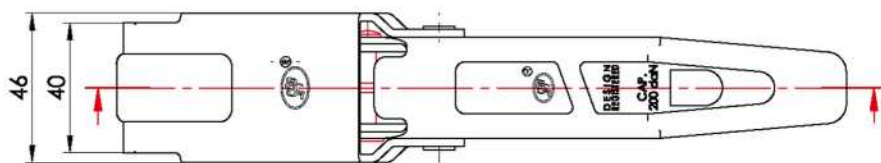
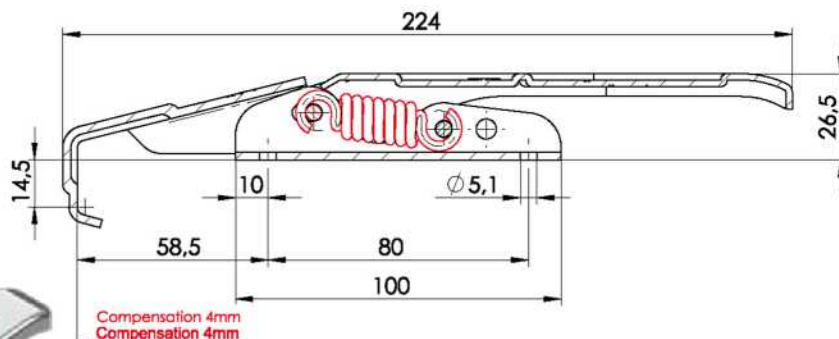
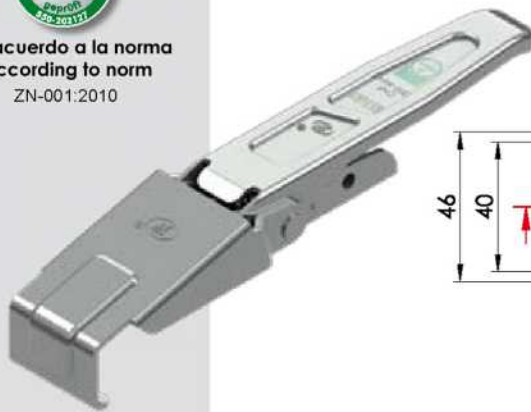
ZBN - Bisagra acero inoxidable
ZBN - Stainless steel hinge

Máxima capacidad
maximum capacity

200 kg



De acuerdo a la norma
According to norm
ZN-001:2010



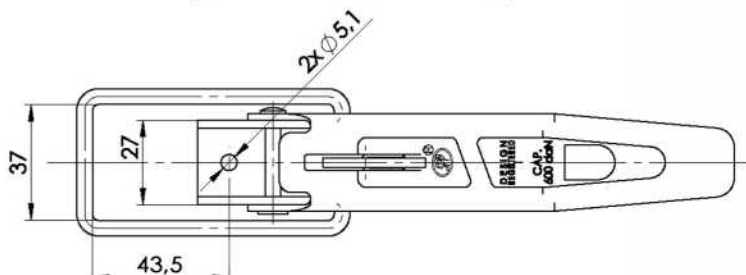
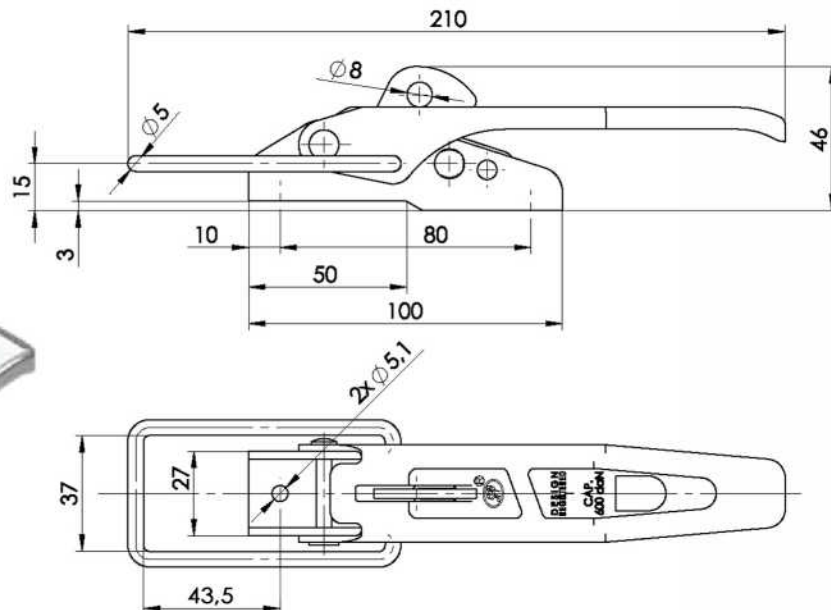
ZB-01G

Máxima capacidad
maximum capacity

600 kg



De acuerdo a la norma
According to norm
ZN-001:2010

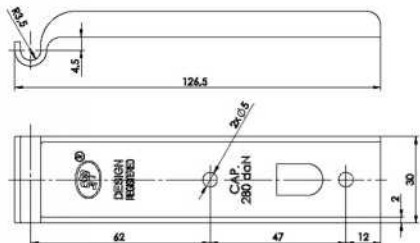


UÑAS PARA CIERRES/ BARS FOR BOARD LATCHES



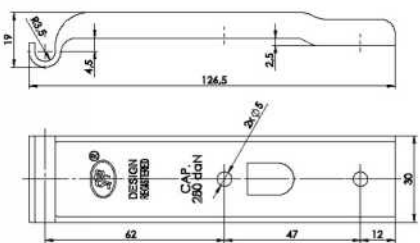
Z-01

Máxima capacidad
Maximum capacity
280 kg



Z-02

Máxima capacidad
Maximum capacity
280 kg



CIERRES/ BOARD LATCHES

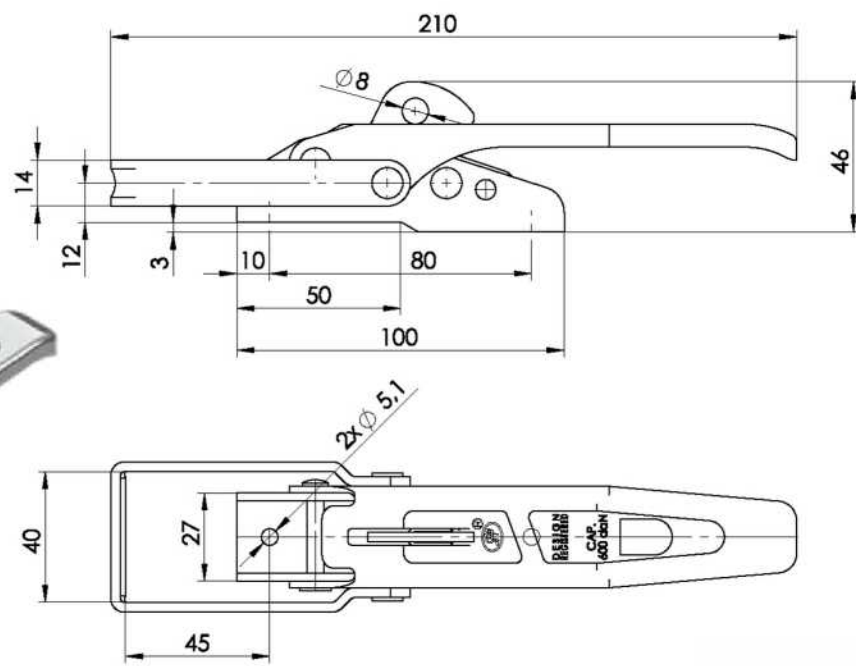
ZB-01H

Máxima capacidad
maximum capacity

600 kg



De acuerdo a la norma
According to norm
ZN-001:2010



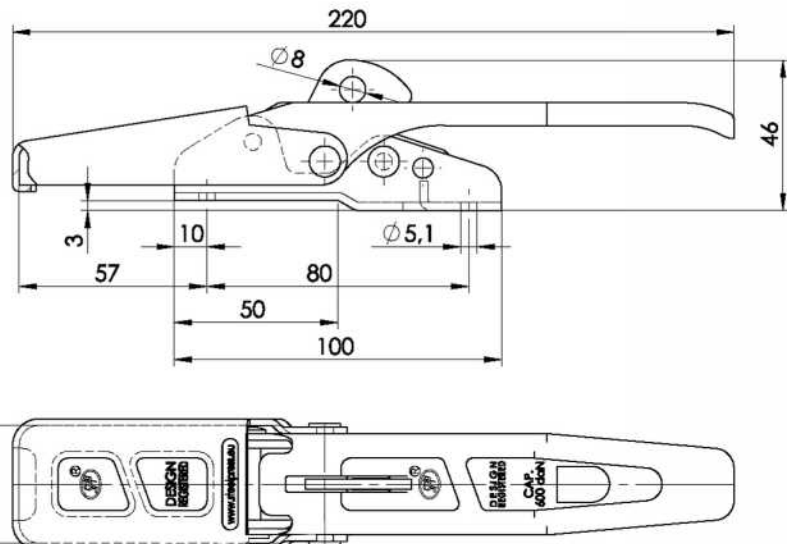
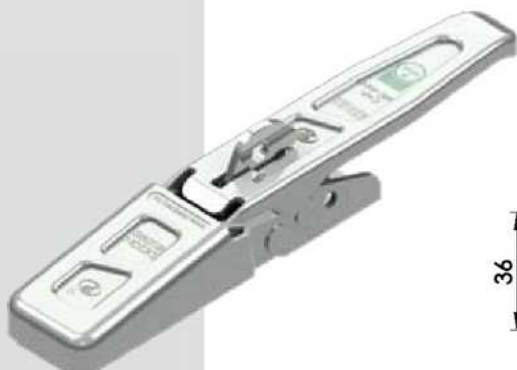
ZB-01I

Máxima capacidad
maximum capacity

600 kg

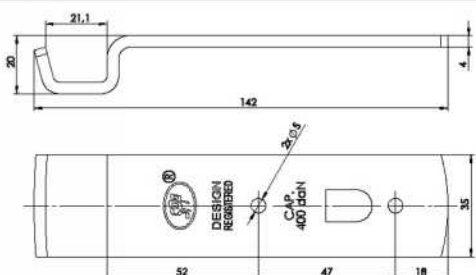


De acuerdo a la norma
According to norm
ZN-001:2010



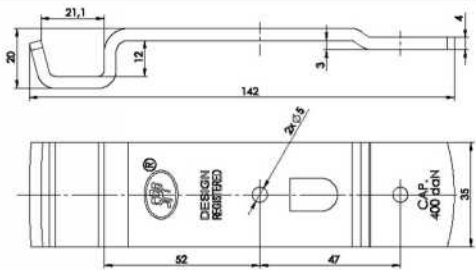
UNAS PARA CIERRES/ BARS FOR BOARD LATCHES

Z-01A



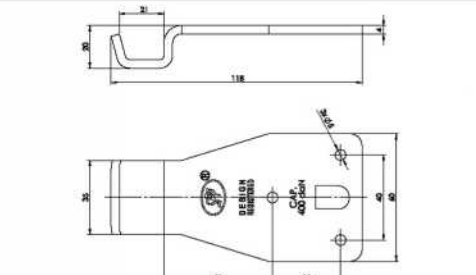
Máxima capacidad
Maximum capacity
400 kg

Z-02A



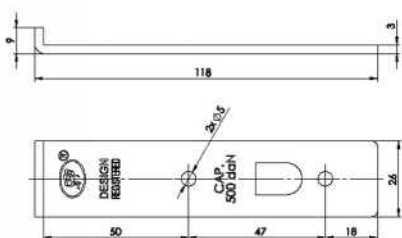
Máxima capacidad
Maximum capacity
400 kg

Z-01D



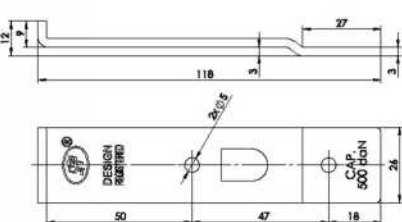
Máxima capacidad
Maximum capacity
400 kg

Z-01B



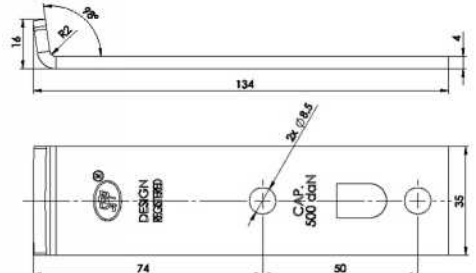
Máxima capacidad
Maximum capacity
500 kg

Z-02B



Máxima capacidad
Maximum capacity
500 kg

Z-01C



Máxima capacidad
Maximum capacity
500 kg

CIERRES/ BOARD LATCHES

ZB-01J

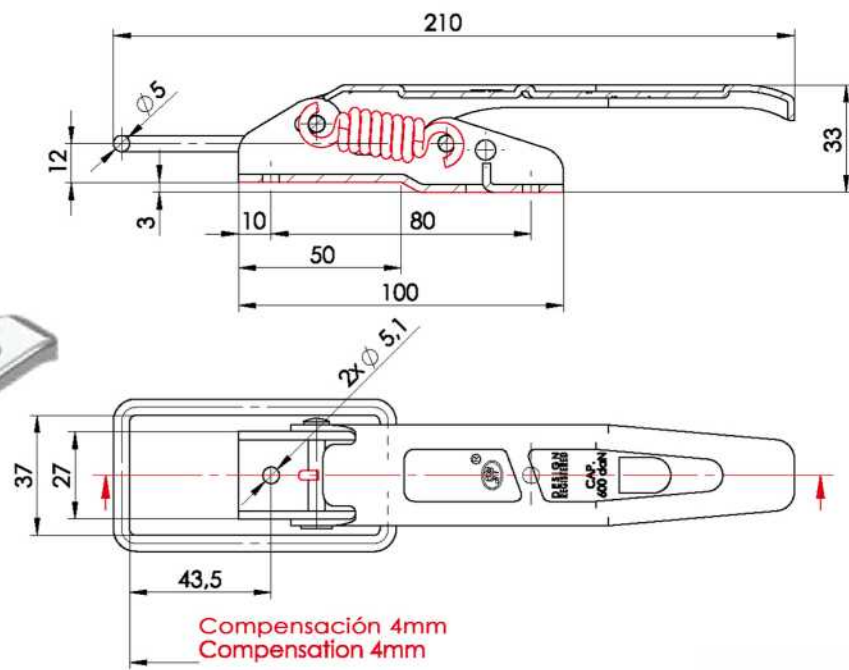
ZBN-01J

ZBN - Bisagra de acero inoxidable
ZBN - stainless steel hinge

Máxima capacidad
maximum capacity
600 kg



De acuerdo a la norma
According to norm
ZN-001:2010



ZB-01K

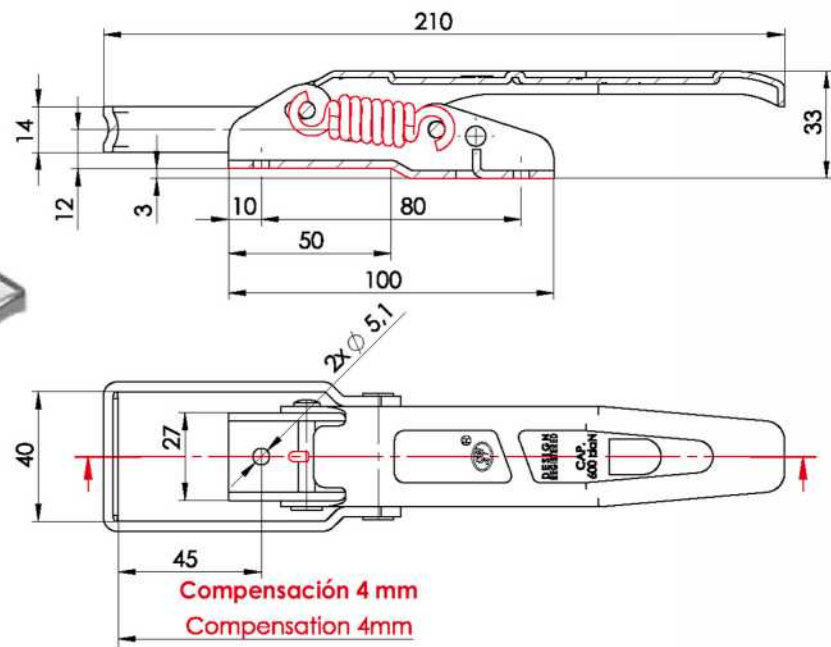
ZBN-01K

ZBN - Bisagra de acero inoxidable
ZBN - stainless steel hinge

Máxima capacidad
maximum capacity
600 kg



De acuerdo a la norma
According to norm
ZN-001:2010



UÑAS PARA CIERRES/ BARS FOR BOARD LATCHES

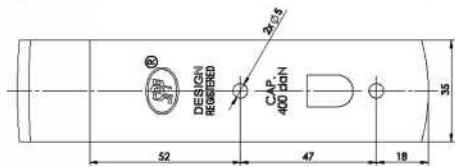
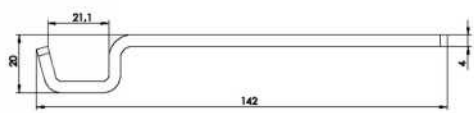


Z-01A

ZN-01A

Máxima capacidad
Maximum capacity

400 kg

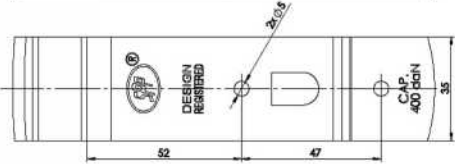
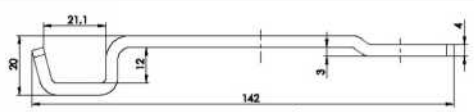


Z-02A

ZN-02A

Máxima capacidad
Maximum capacity

400 kg

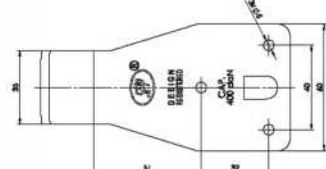
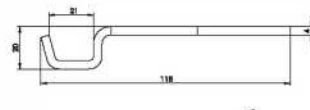


Z-01D

ZN-01D

Máxima capacidad
Maximum capacity

400 kg



CIERRES/ BOARD LATCHES

ZB-01L

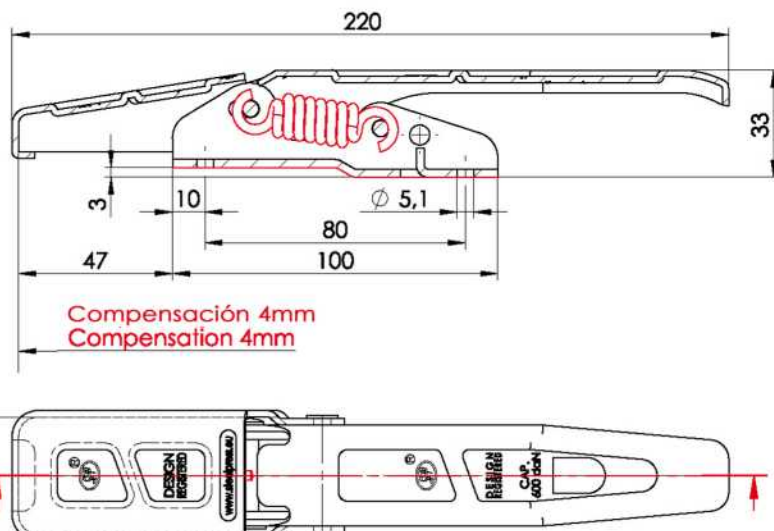
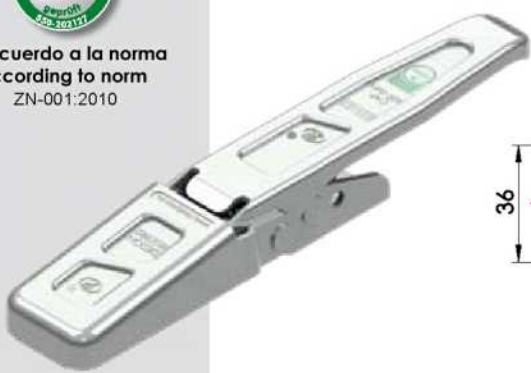
ZBN-01L

ZBN - Bisagra de acero inoxidable
ZBN - stainless steel hinge

Máxima capacidad
maximum capacity
600 kg



De acuerdo a la norma
According to norm
ZN-001:2010



ZB-01M

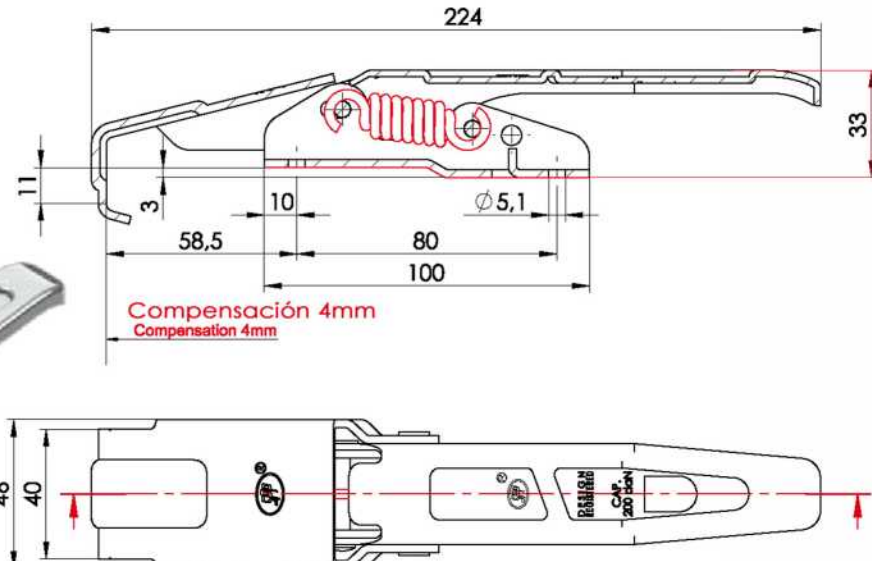
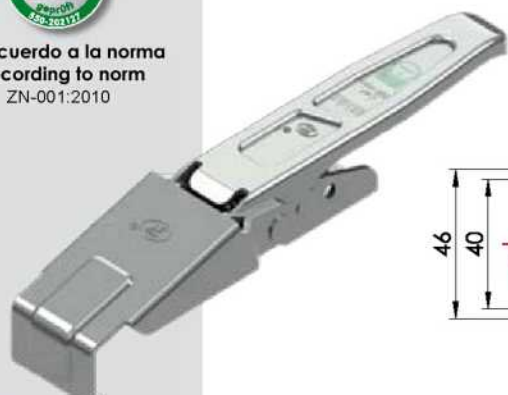
ZBN-01M

ZBN - Bisagra de acero inoxidable
ZBN - stainless steel hinge

Máxima capacidad
maximum capacity
200 kg

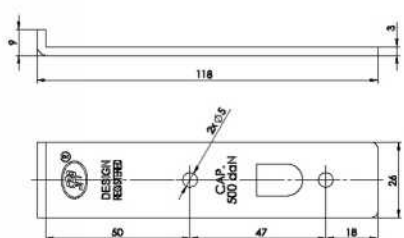


De acuerdo a la norma
According to norm
ZN-001:2010



UÑAS PARA CIERRES/ BARS FOR BOARD LATCHES

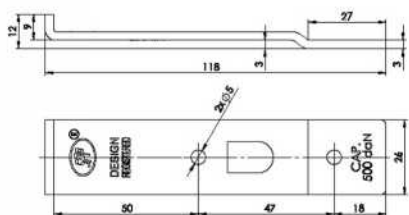
Z-01B



ZN-01B

Máxima capacidad
Maximum capacity

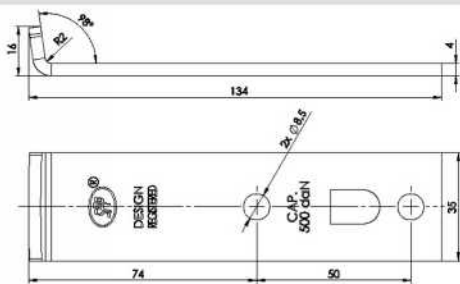
Z-02B



ZN-02B

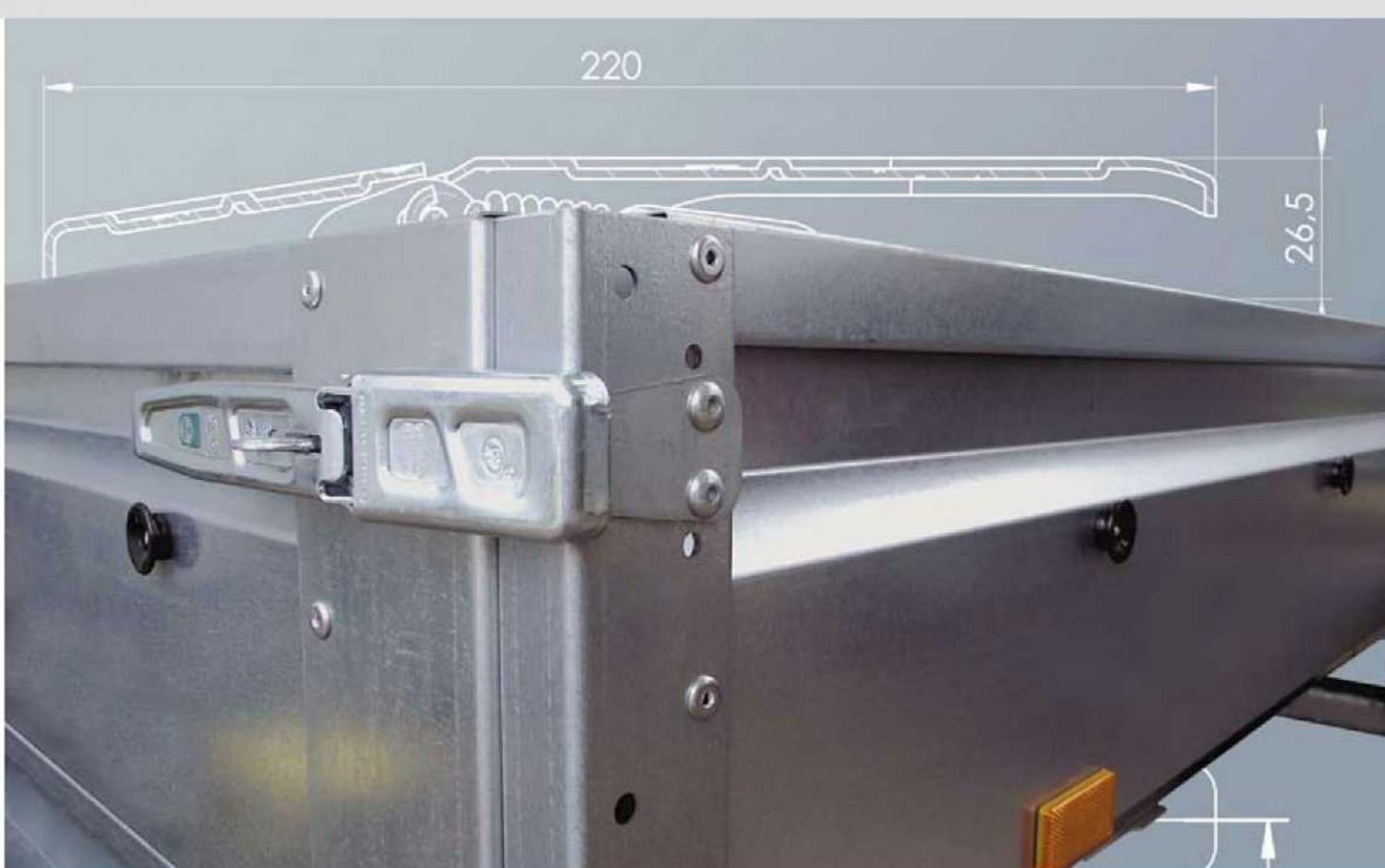
Máxima capacidad
Maximum capacity
500 kg

Z-01C



ZN-01C

Dopuszczalne obciążenie
Maximum capacity
500 kg



CIERRES/ BOARD LATCHES

ZB-02

ZBM-02

ZBN-02

ZBM - trasera pintada
ZBM - painted counterpart
ZBN - Bisagra de acero inoxidable
ZBN - stainless steel hinge

Máxima capacidad
maximum capacity
650 kg



De acuerdo a la norma
According to norm
ZN-001:2010

ZB-02A

ZBM-02A

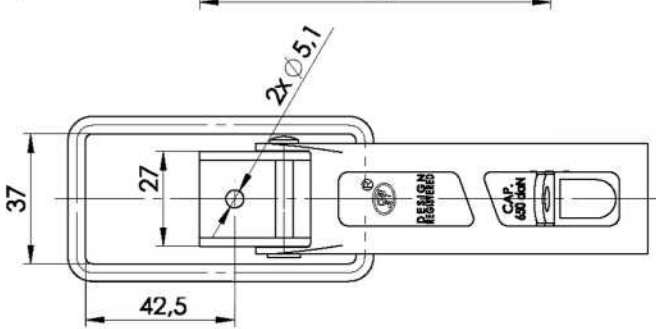
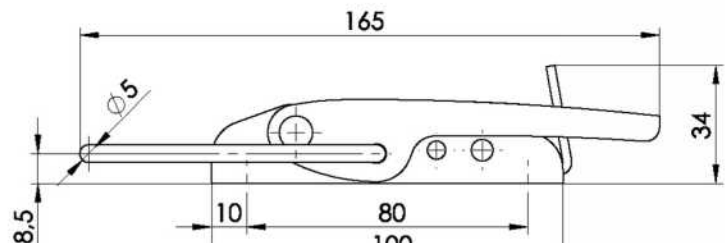
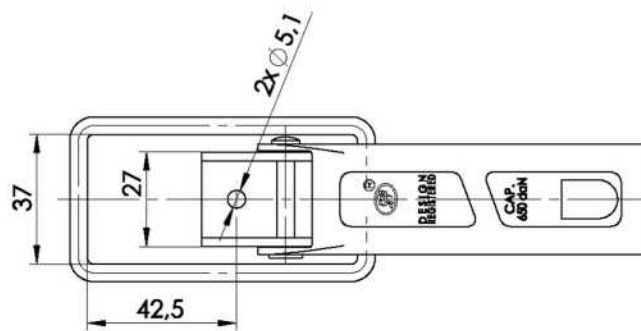
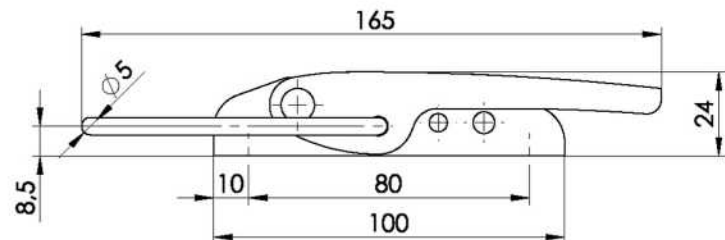
ZBN-02A

ZBM - trasera pintada
ZBM - painted counterpart
ZBN - Bisagra de acero inoxidable
ZBN - stainless steel hinge

Máxima capacidad
maximum capacity
650 kg



De acuerdo a la norma
According to norm
ZN-001:2010



UNAS PARA CIERRES/ BARS FOR BOARD LATCHES

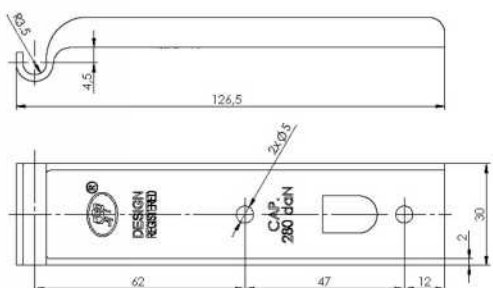
Z-01

ZM-01

ZN-01

Máxima capacidad
Maximum capacity

280 kg



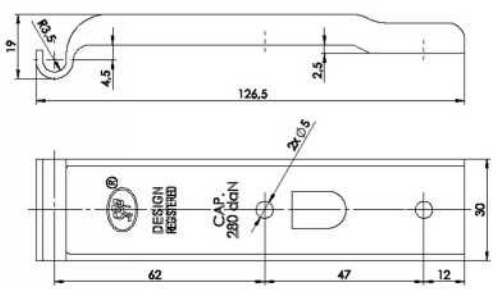
Z-02

ZM-02

ZN-02

Máxima capacidad
Maximum capacity

280 kg



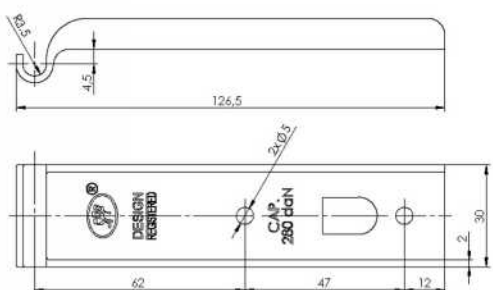
Z-01

ZM-01

ZN-01

Máxima capacidad
Maximum capacity

280 kg



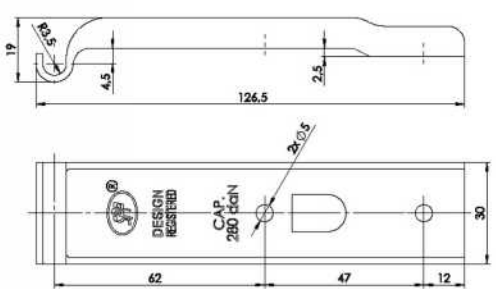
Z-02

ZM-02

ZN-02

Máxima capacidad
Maximum capacity

280 kg



CIERRES/ BOARD LATCHES

ZB-02B

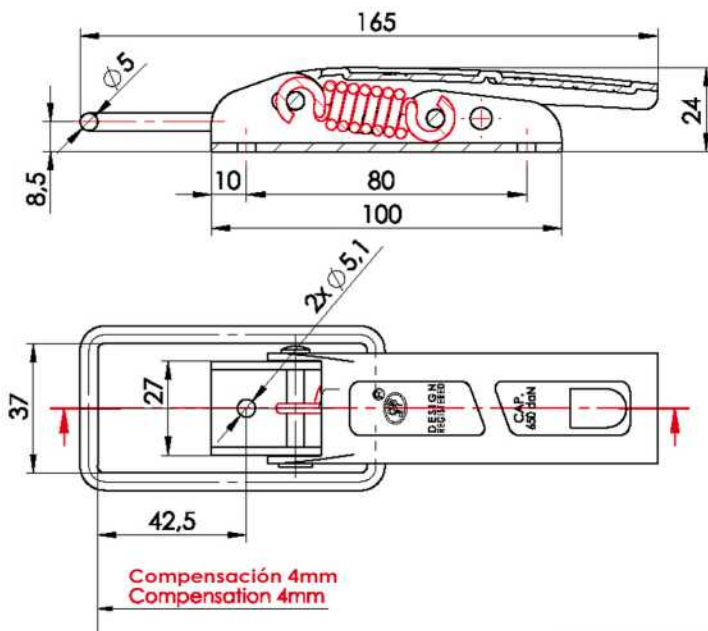
ZBN-02B

ZBN - Bisagra de acero inoxidable
ZBN - stainless steel hinge

Máxima capacidad
maximum capacity
650 kg



De acuerdo a la norma
According to norm
ZN-001:2010



ZB-02C

ZBM-02C

ZBN-02C

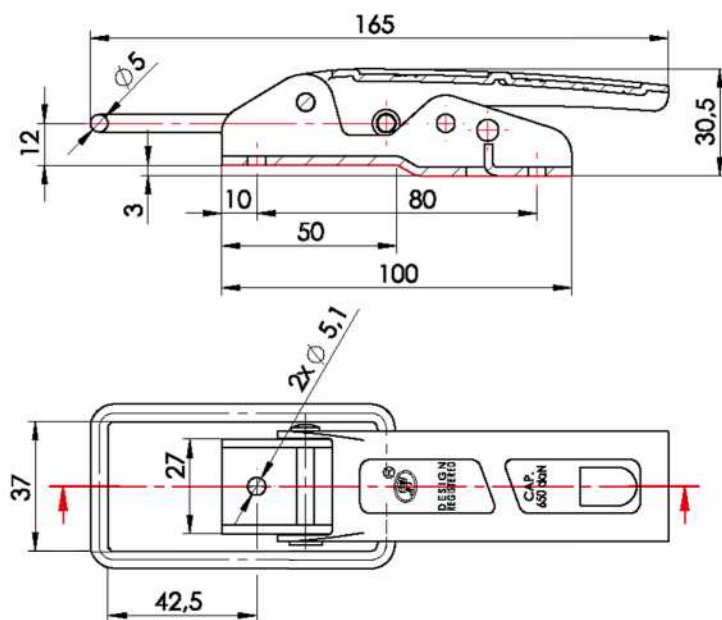
ZBN - Bisagra de acero inoxidable
ZBN - stainless steel hinge

Máxima capacidad
maximum capacity

650 kg



De acuerdo a la norma
According to norm
ZN-001:2010



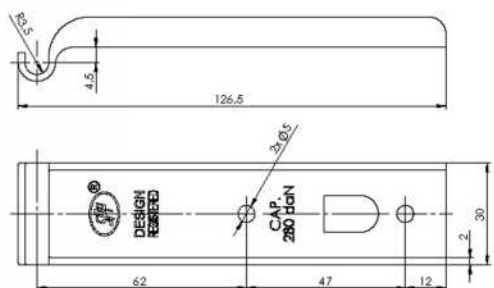
AT

UNAS PARA CIERRES/ BARS FOR BOARD LATCHES

Z-01

ZN-01

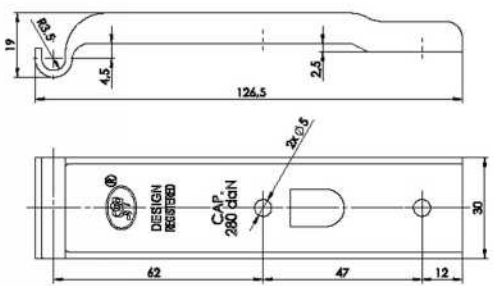
Máxima capacidad
Maximum capacity
280 kg



Z-02

ZN-02

Máxima capacidad
Maximum capacity
280 kg

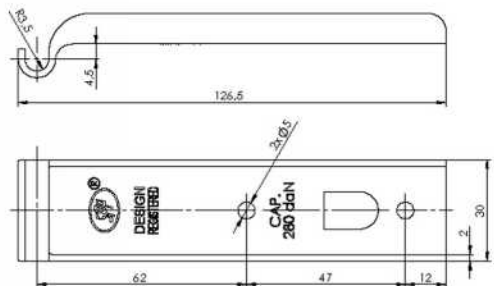


Z-01

ZM-01

ZN-01

Máxima capacidad
Maximum capacity
280 kg

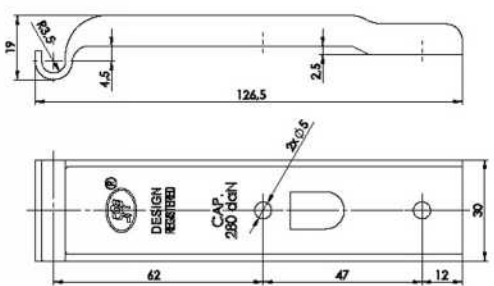


Z-02

ZM-02

ZN-02

Máxima capacidad
Maximum capacity
280 kg



CIERRES/ BOARD LATCHES

ZB-02D

ZBM-02D

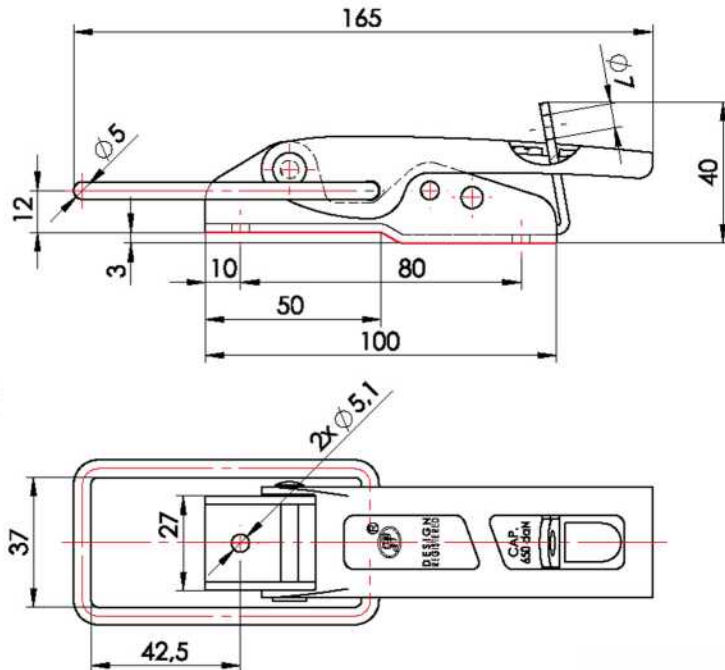
ZBN-02D

ZBM - trasera pintada
ZBN - painted counterpart
ZBN - Bisagra de acero inoxidable
ZBN - stainless steel hinge

Máxima capacidad
maximum capacity
650 kg



De acuerdo a la norma
According to norm
ZN-001:2010



ZB-02E

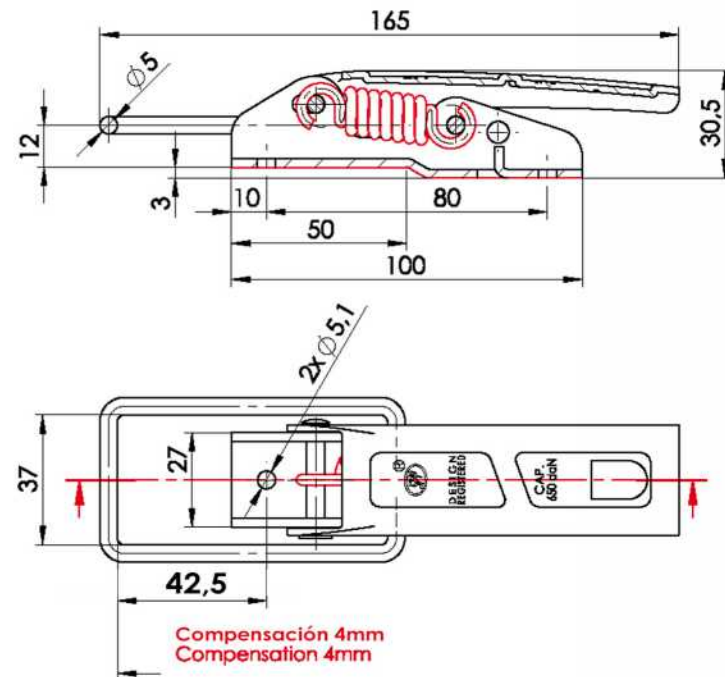
ZBN-02E

ZBN - Bisagra de acero inoxidable
ZBN - stainless steel hinge

Máxima capacidad
maximum capacity
650 kg



De acuerdo a la norma
According to norm
ZN-001:2010



AT

UNAS PARA CIERRES/ BARS FOR BOARD LATCHES

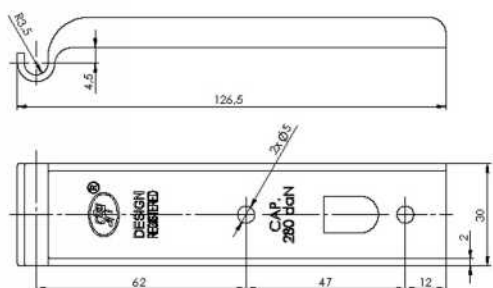
Z-01

ZM-01

ZN-01

Máxima capacidad
Maximum capacity

280 kg



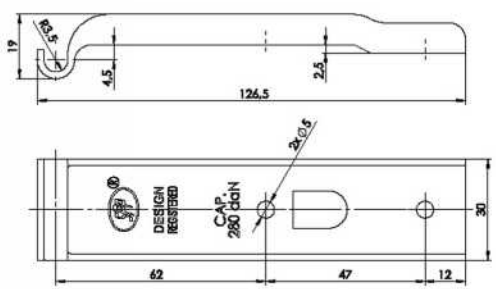
Z-02

ZM-02

ZN-02

Máxima capacidad
Maximum capacity

280 kg

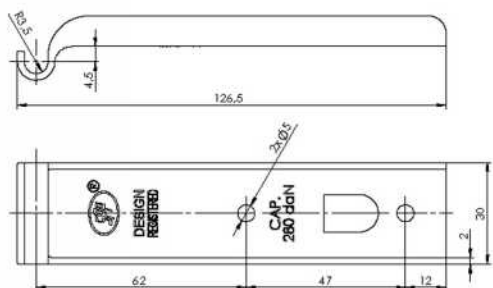


Z-01

ZN-01

Máxima capacidad
Maximum capacity

280 kg

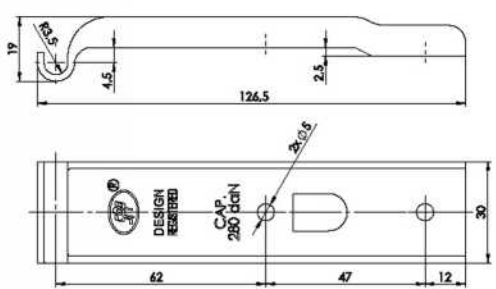


Z-02

ZN-02

Máxima capacidad
Maximum capacity

280 kg



CIERRES/ BOARD LATCHES

ZB-02F

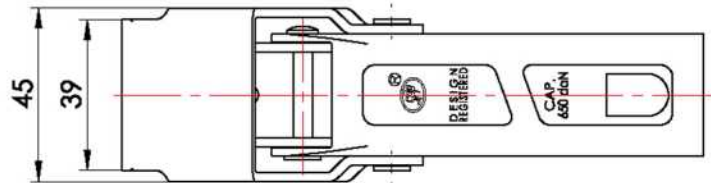
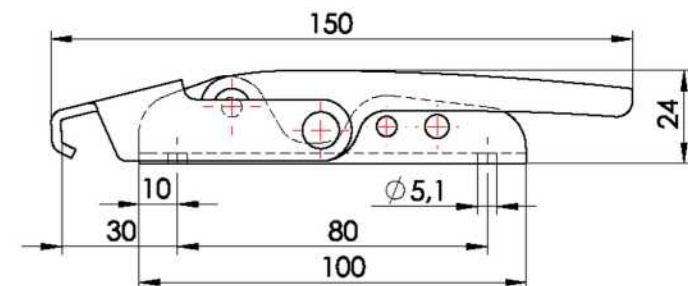
ZBN-02F

ZBN - Bisagra de acero inoxidable
ZBN - stainless steel hinge

Máxima capacidad
maximum capacity
400 kg



De acuerdo a la norma
According to norm
ZN-001:2010



ZB-02G

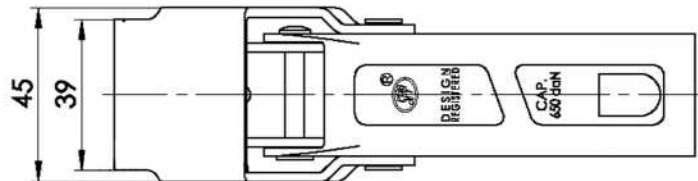
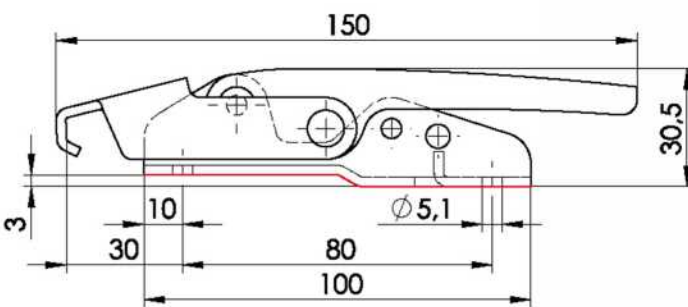
ZBN-02G

ZBN - Bisagra de acero inoxidable
ZBN - stainless steel hinge

Máxima capacidad
maximum capacity
400 kg



De acuerdo a la norma
According to norm
ZN-001:2010



UÑAS PARA CIERRES/ BARS FOR BOARD LATCHES



CIERRES/ BOARD LATCHES

ZB-02H

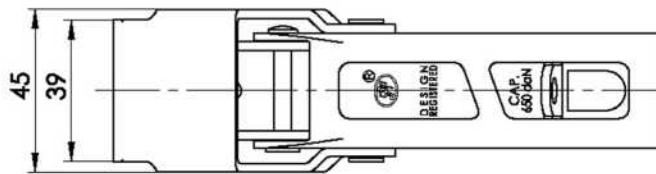
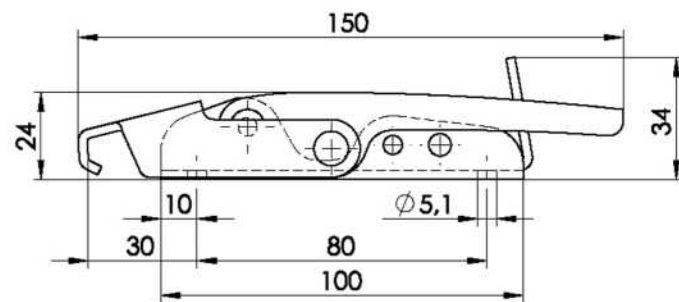
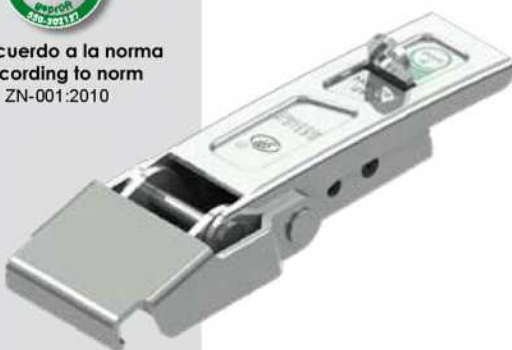
ZBN-02H

ZBN - Bisagra de acero inoxidable
ZBN - stainless steel hinge

Máxima capacidad
maximum capacity
400 kg



De acuerdo a la norma
According to norm
ZN-001:2010



ZB-02I

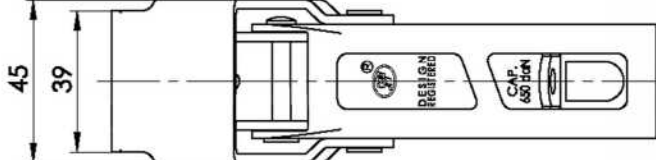
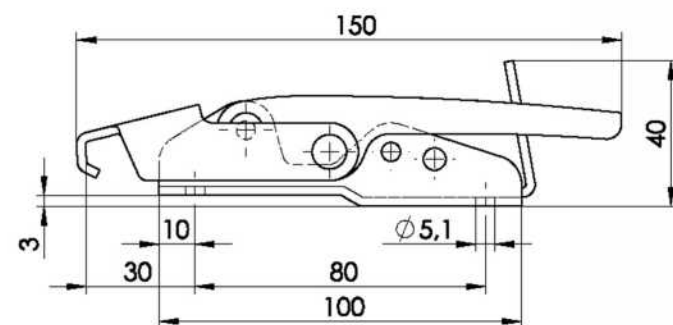
ZBN-02I

ZBN - Bisagra de acero inoxidable
ZBN - stainless steel hinge

Máxima capacidad
maximum capacity
400 kg



De acuerdo a la norma
According to norm
ZN-001:2010



UÑAS PARA CIERRES / BARS FOR BOARD LATCHES



CIERRES/ BOARD LATCHES

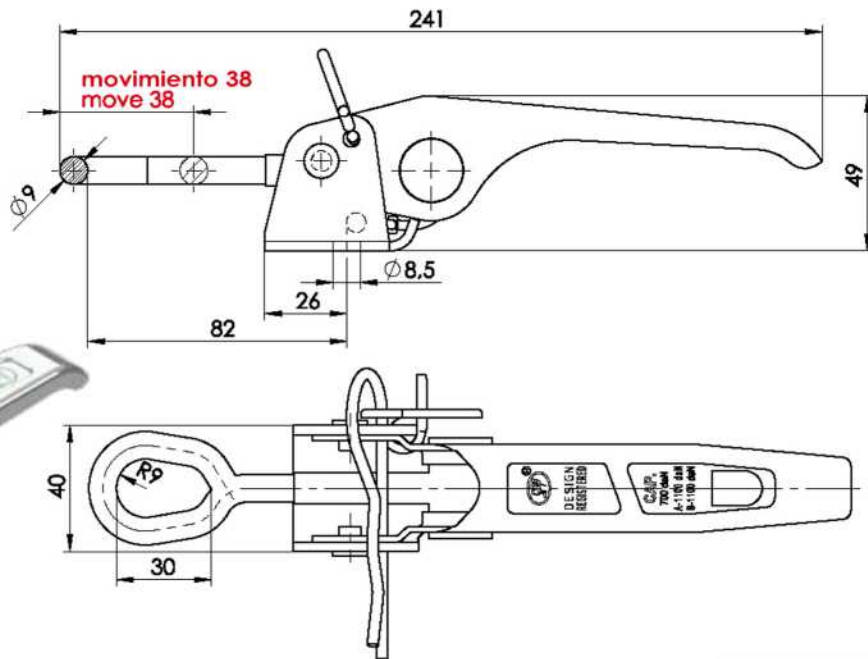
ZB-03

Máxima capacidad
maximum capacity

700 kg



De acuerdo a la norma
According to norm
ZN-001:2010



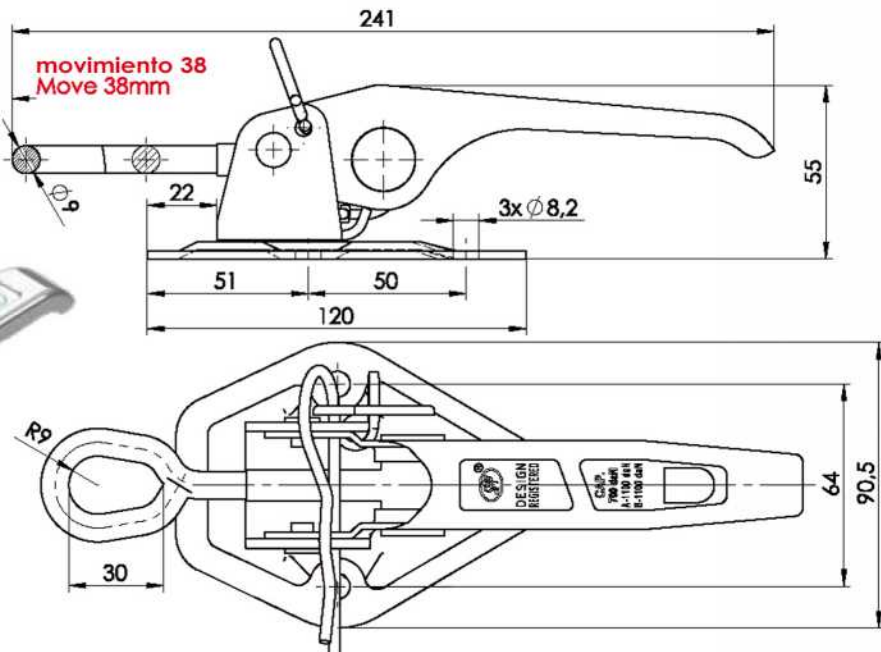
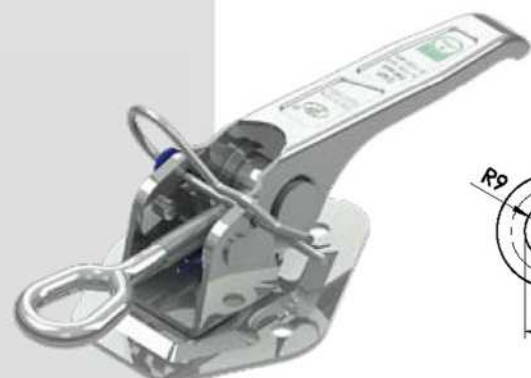
ZB-03A

Máxima capacidad
maximum capacity

1100 kg



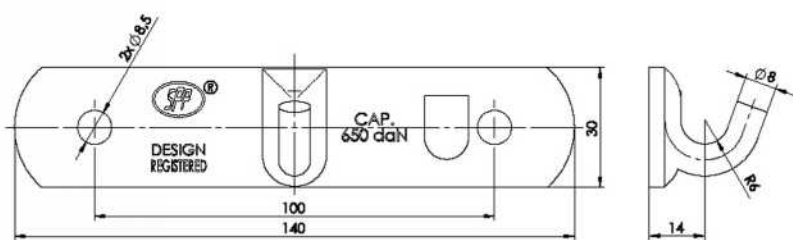
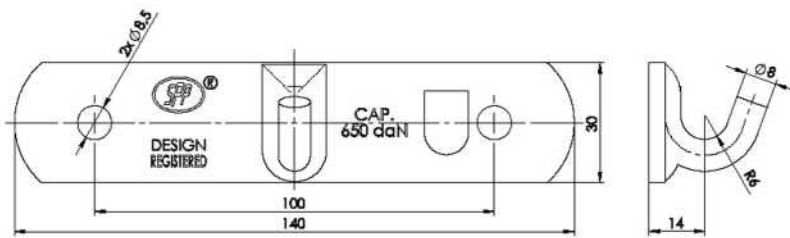
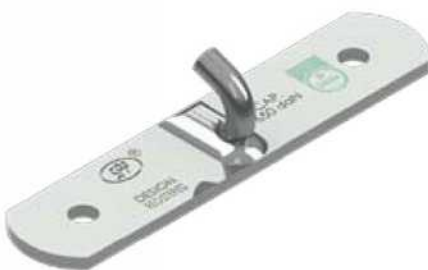
De acuerdo a la norma
According to norm
ZN-001:2010



UÑAS PARA CIERRES/ BARS FOR BOARD LATCHES

Z-03

Máxima capacidad
Maximum capacity
650 kg



CIERRES/ BOARD LATCHES

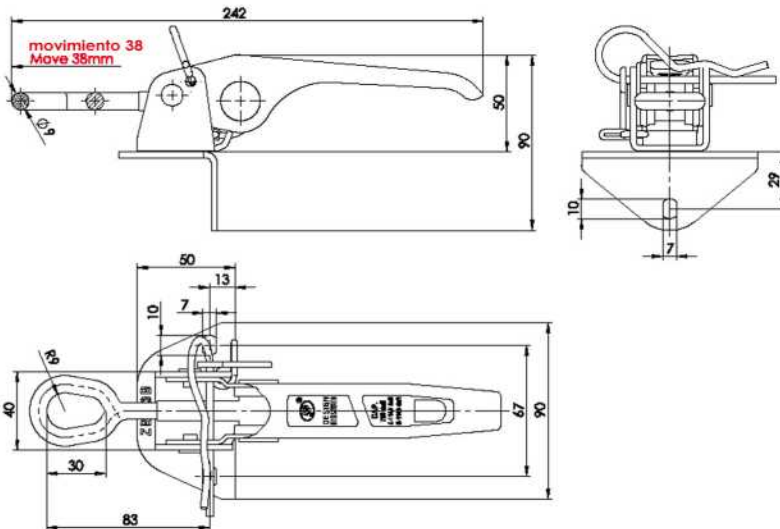
ZB-03B

Máxima capacidad
maximum capacity

1100 kg



De acuerdo a la norma
According to norm
ZN-001:2010



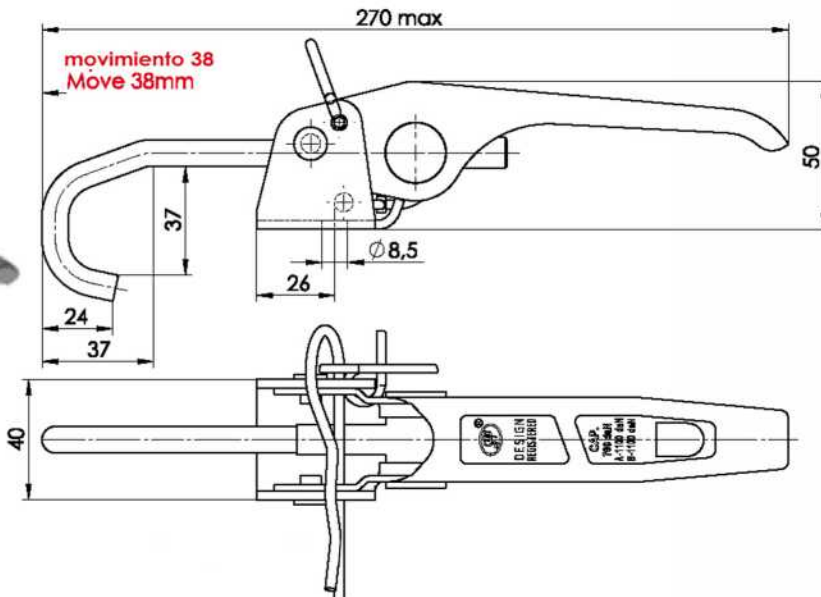
ZB-03C

Máxima capacidad
maximum capacity

400 kg



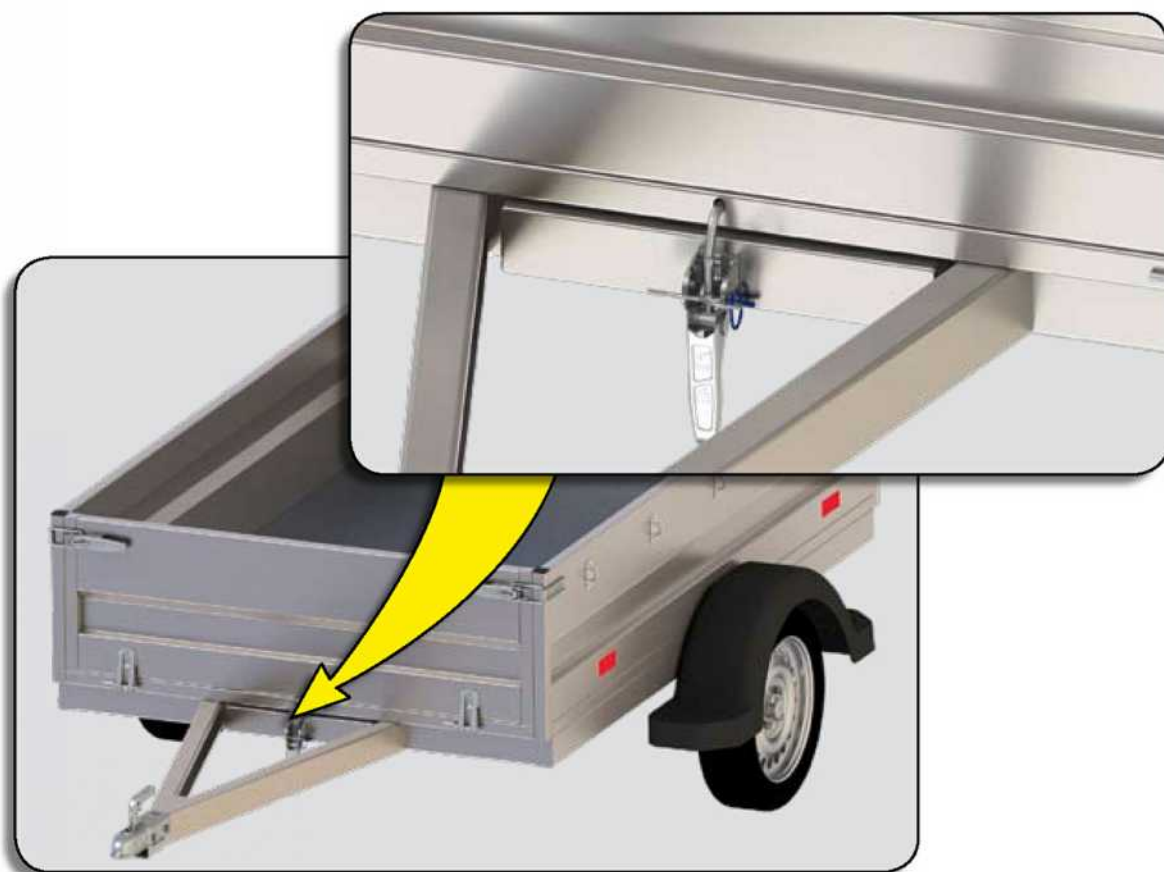
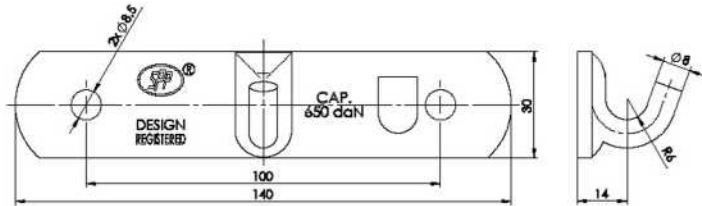
De acuerdo a la norma
According to norm
ZN-001:2010



UÑAS PARA CIERRES/ BARS FOR BOARD LATCHES

Z-03

Máxima capacidad
Maximum capacity
650 kg



CIERRES/ BOARD LATCHES

ZB-04

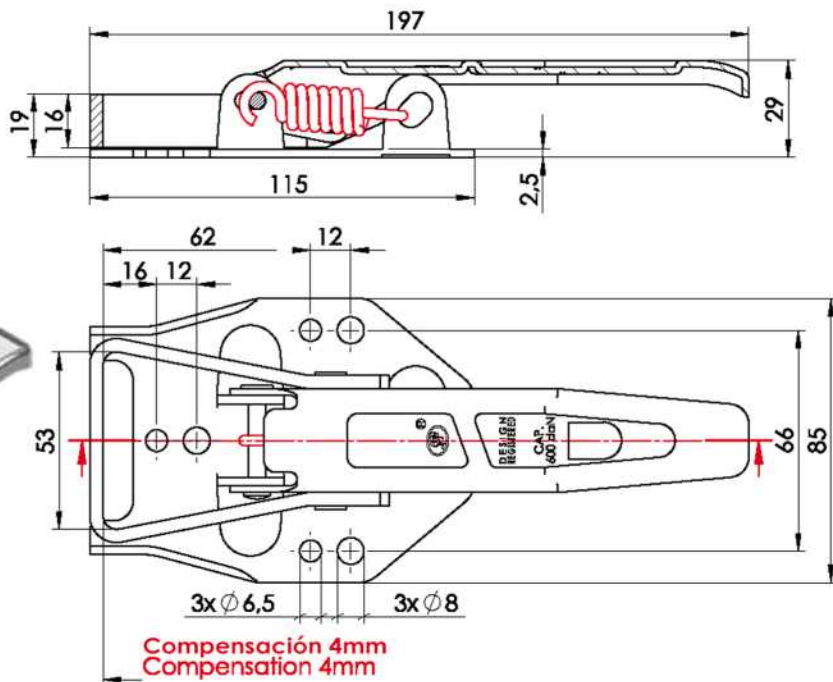
ZBN-04

ZBN - Bisagra de acero inoxidable
ZBN - stainless steel hinge
Máxima capacidad
maximum capacity

600 kg



De acuerdo a la norma
According to norm
ZN-001:2010



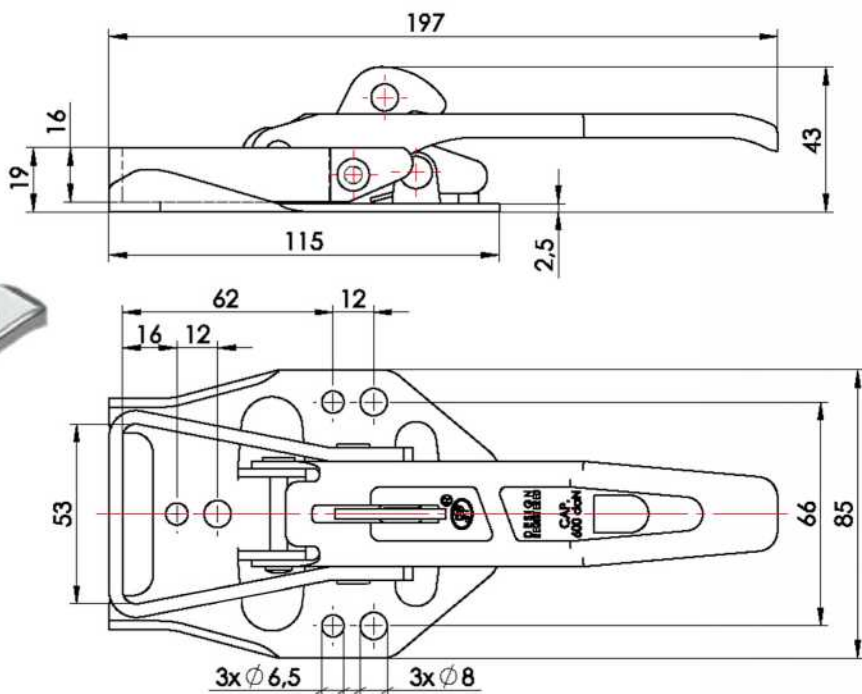
ZB-04A

Máxima capacidad
maximum capacity

600 kg

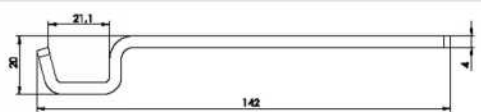


De acuerdo a la norma
According to norm
ZN-001:2010



AT

UÑAS PARA CIERRES/ BARS FOR BOARD LATCHES

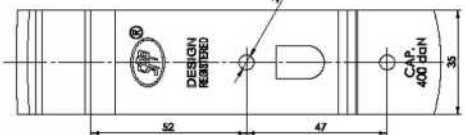
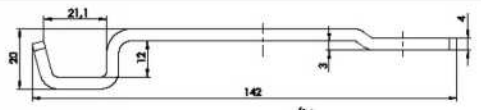


Z-01A

ZN-01A

Máxima capacidad
Maximum capacity

400 kg

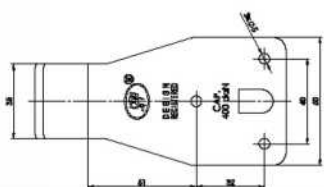


Z-02A

ZN-02A

Máxima capacidad
Maximum capacity

400 kg

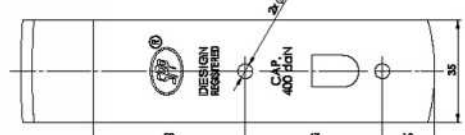
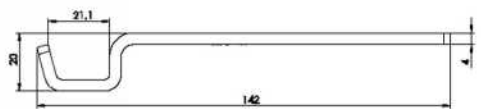


Z-01D

ZN-01D

Máxima capacidad
Maximum capacity

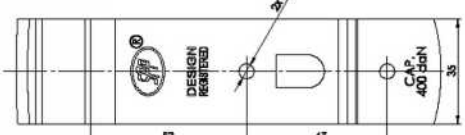
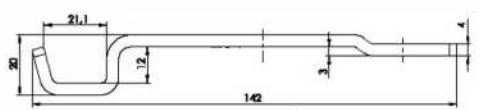
400 kg



Z-01A

Máxima capacidad
Maximum capacity

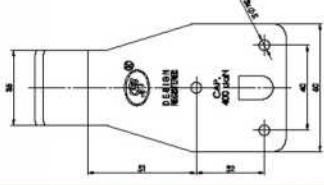
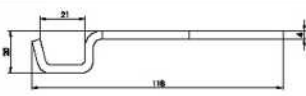
400 kg



Z-02A

Máxima capacidad
Maximum capacity

400 kg



Z-01D

Máxima capacidad
Maximum capacity

400 kg

CIERRES/ BOARD LATCHES

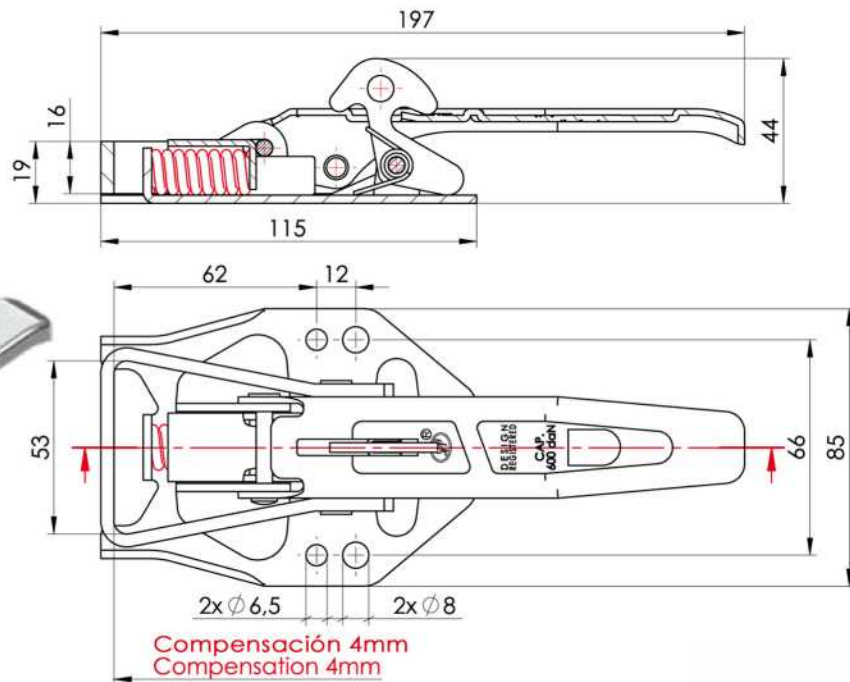
ZB-04B

Máxima capacidad
maximum capacity

600 kg



De acuerdo a la norma
According to norm
ZN-001:2010



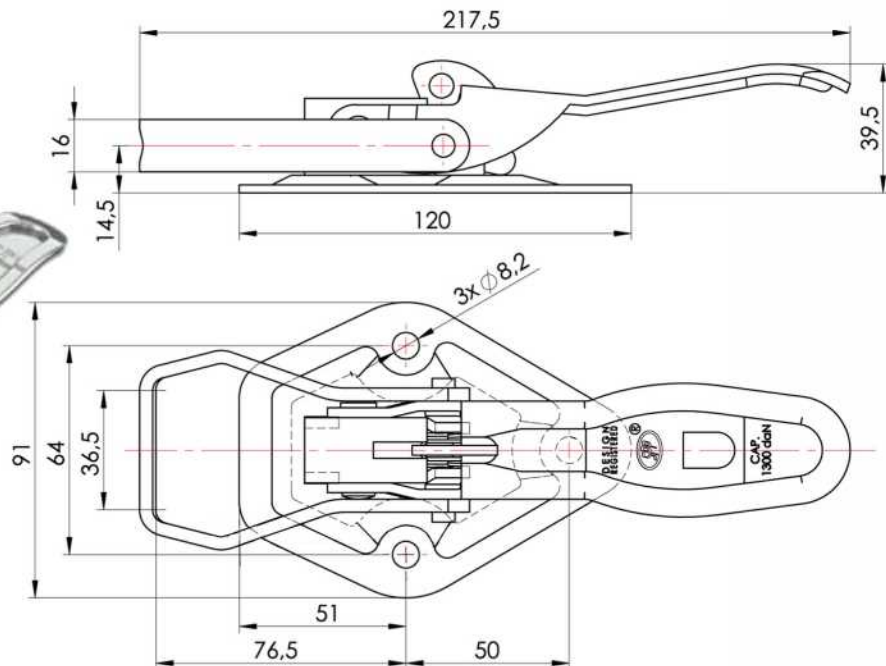
ZB-05

Máxima capacidad
maximum capacity

1300 kg

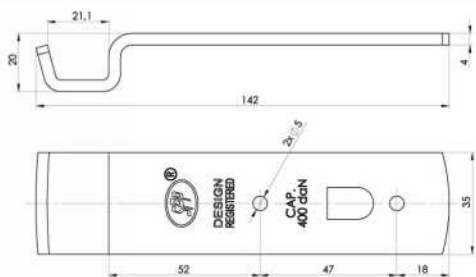


De acuerdo a la norma
According to norm
ZN-001:2010



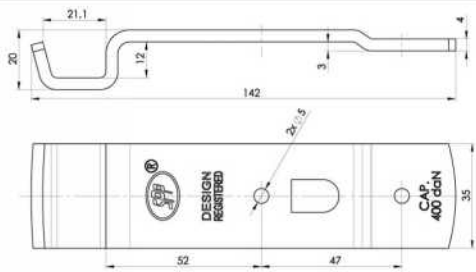
UNAS PARA CIERRES/ BARS FOR BOARD LATCHES

Z-01A



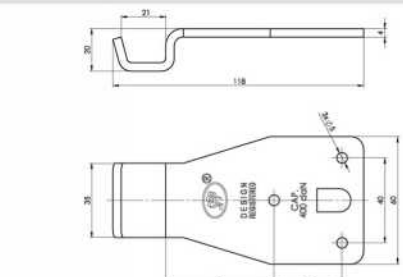
Máxima capacidad
Maximum capacity
400 kg

Z-02A



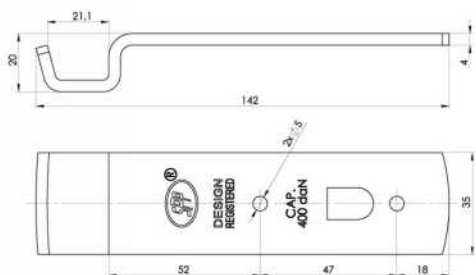
Máxima capacidad
Maximum capacity
400 kg

Z-01D



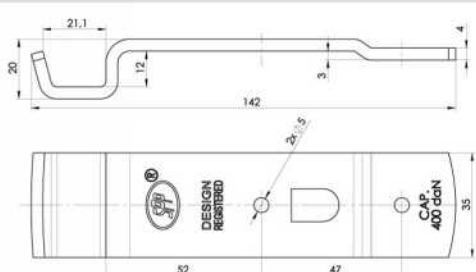
Máxima capacidad
Maximum capacity
400 kg

Z-01A



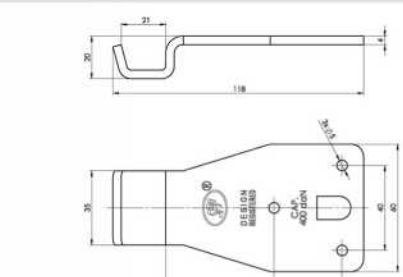
Máxima capacidad
Maximum capacity
400 kg

Z-02A



Máxima capacidad
Maximum capacity
400 kg

Z-01D



Máxima capacidad
Maximum capacity
400 kg

CIERRES/ BOARD LATCHES

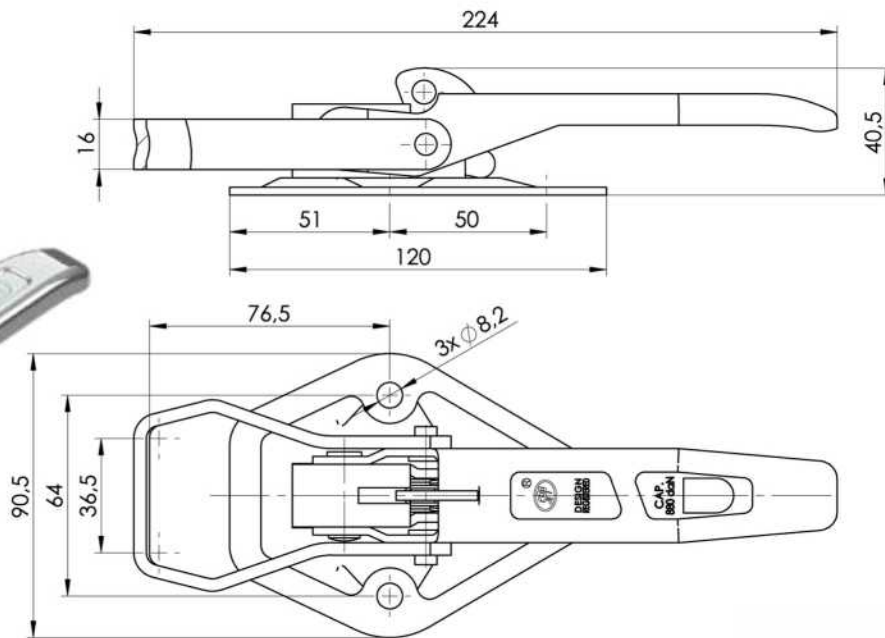
ZB-05A

Máxima capacidad
maximum capacity

880 kg



De acuerdo a la norma
According to norm
ZN-001:2010



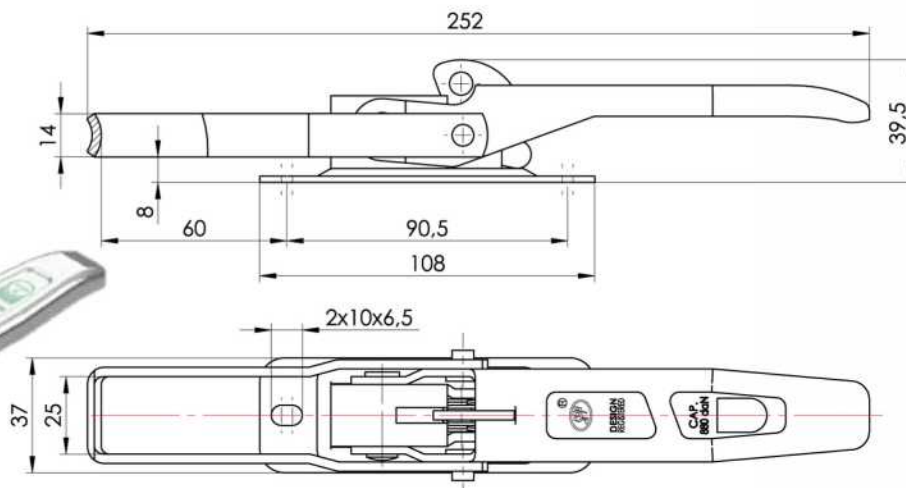
ZB-05AA

Máxima capacidad
maximum capacity

880 kg



De acuerdo a la norma
According to norm
ZN-001:2010



UNAS PARA CIERRES/ BARS FOR BOARD LATCHES

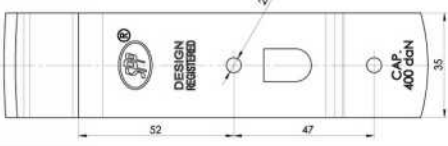
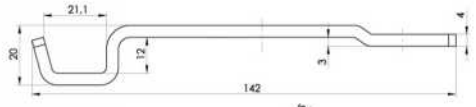
Z-01A



Máxima capacidad
Maximum capacity

400 kg

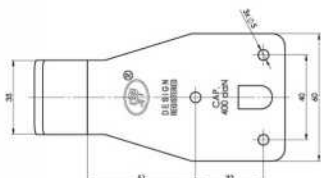
Z-02A



Máxima capacidad
Maximum capacity

400 kg

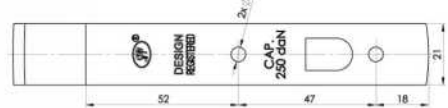
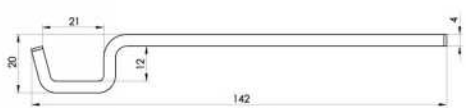
Z-01D



Máxima capacidad
Maximum capacity

400 kg

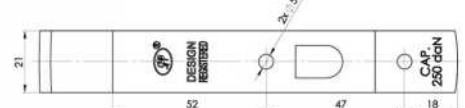
Z-05



Máxima capacidad
Maximum capacity

250 kg

Z-05A



Máxima capacidad
Maximum capacity

250 kg

CIERRES/ BOARD LATCHES

ZB-06

ZBM-06

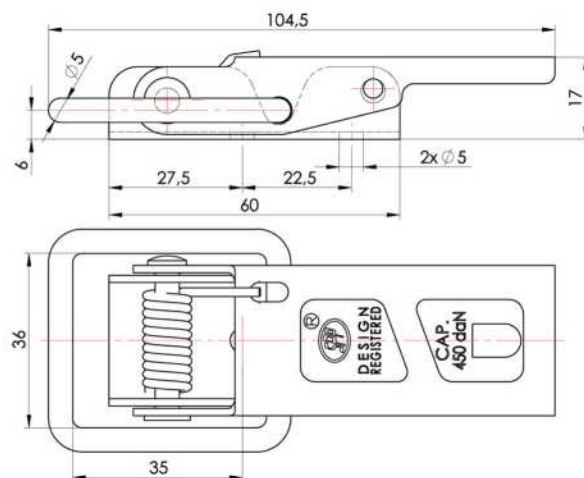
ZBN-06

ZBM - trasera pintada
ZBM - painted counterpart
ZBN - Bisagra de acero inoxidable
ZBN - stainless steel hinge

Máxima capacidad
maximum capacity
450 kg



De acuerdo a la norma
According to norm
ZN-001:2010



ZB-06A

ZBM-06A

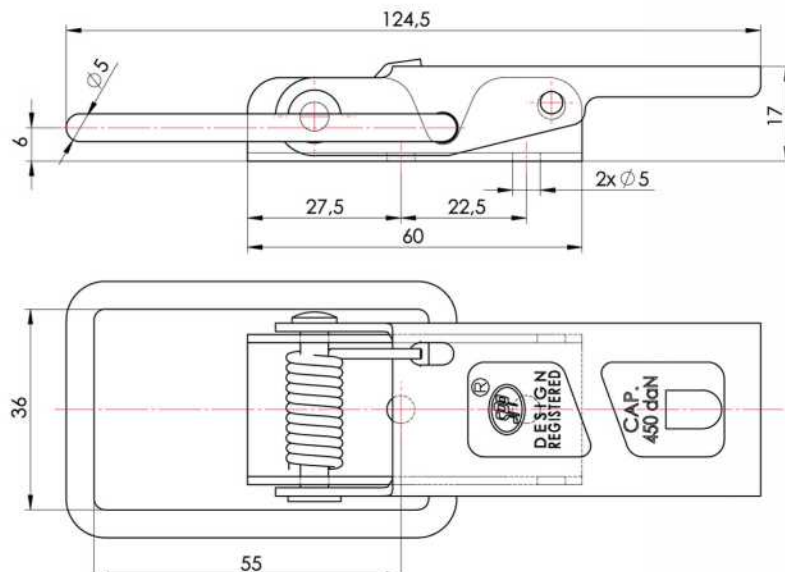
ZBN-06A

ZBM - trasera pintada
ZBM - painted counterpart
ZBN - Bisagra de acero inoxidable
ZBN - stainless steel hinge

Máxima capacidad
maximum capacity
450 kg



De acuerdo a la norma
According to norm
ZN-001:2010



UÑAS PARA CIERRES/ BARS FOR BOARD LATCHES

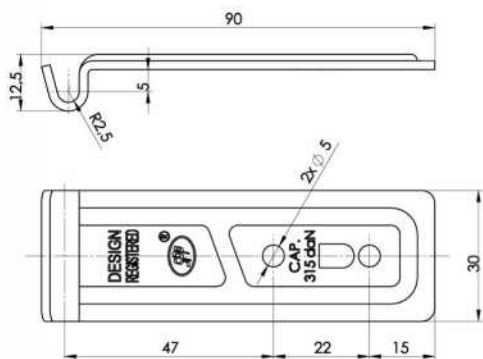
Z-06

ZM-06

ZN-06

Máxima capacidad
Maximum capacity

315 kg



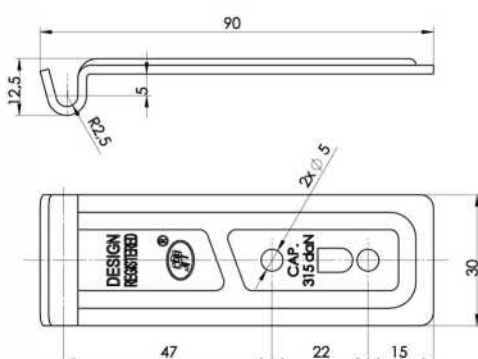
Z-06

ZM-06

ZN-06

Máxima capacidad
Maximum capacity

315 kg



CIERRES/ BOARD LATCHES

ZB-07

ZBM-07

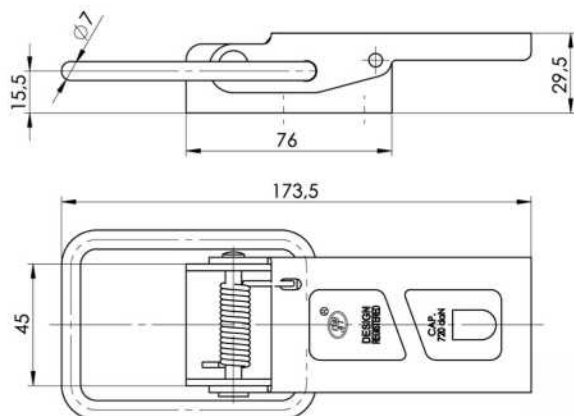
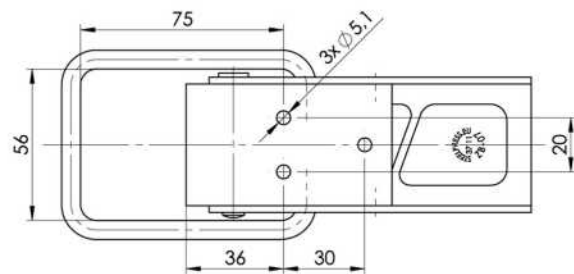
ZBN-07

ZBM - trasera pintada
ZBM - painted counterpart
ZBN - Bisagra de acero inoxidable
ZBN - stainless steel hinge

Máxima capacidad
maximum capacity
720 kg



De acuerdo a la norma
According to norm
ZN-001:2010



ZB-07A

ZBM-07A

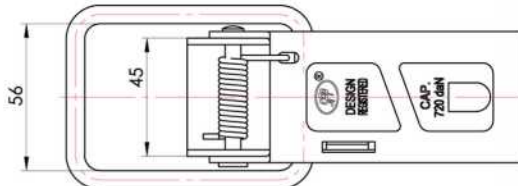
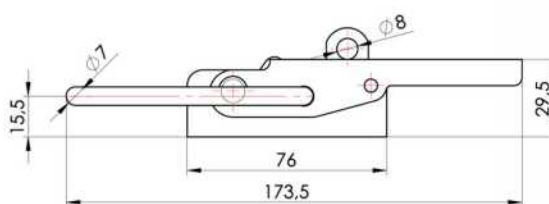
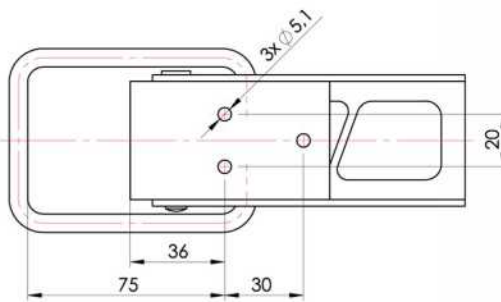
ZBN-07A

ZBM - trasera pintada
ZBM - painted counterpart
ZBN - Bisagra de acero inoxidable
ZBN - stainless steel hinge

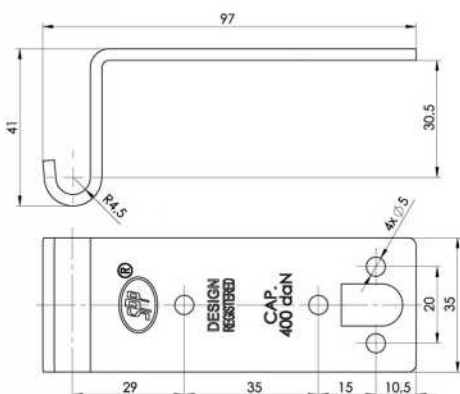
Máxima capacidad
maximum capacity
720 kg



De acuerdo a la norma
According to norm
ZN-001:2010



UNAS PARA CIERRES/ BARS FOR BOARD LATCHES



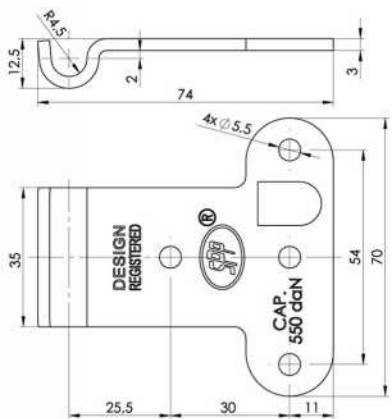
Z-07

ZM-07

ZN-07

Máxima capacidad
Maximum capacity

400 kg



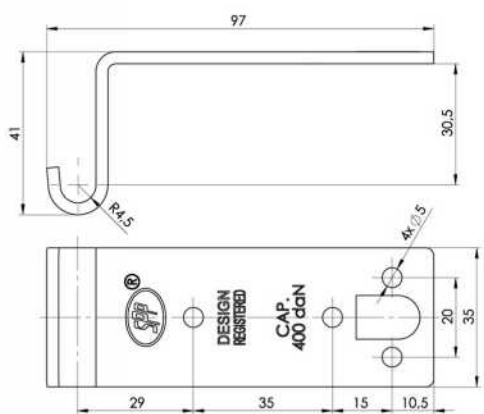
Z-07A

ZM-07A

ZN-07A

Máxima capacidad
Maximum capacity

550 kg



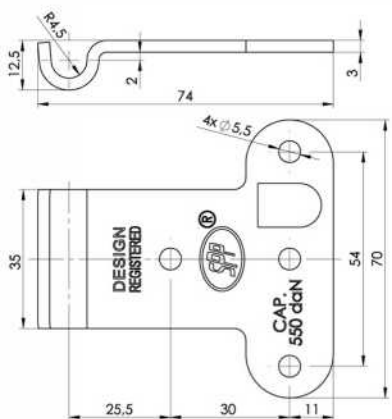
Z-07

ZM-07

ZN-07

Máxima capacidad
Maximum capacity

400 kg



Z-07A

ZM-07A

ZN-07A

Máxima capacidad
Maximum capacity

550 kg

CIERRES/ BOARD LATCHES

ZB-07B

ZBN-07B

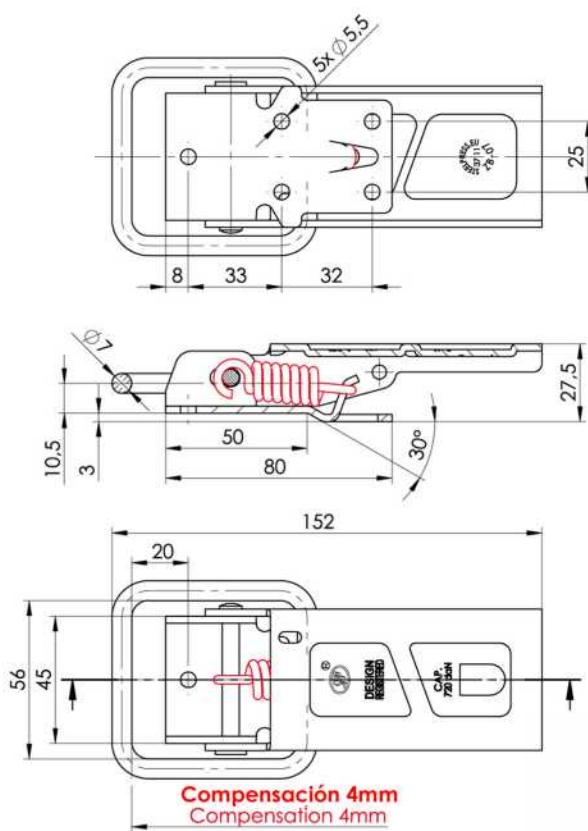
ZBN - Bisagra de acero inoxidable
ZBN - stainless steel hinge

Máxima capacidad
maximum capacity

720 kg



De acuerdo a la norma
According to norm
ZN-001:2010



ZB-07C

ZBN-07C

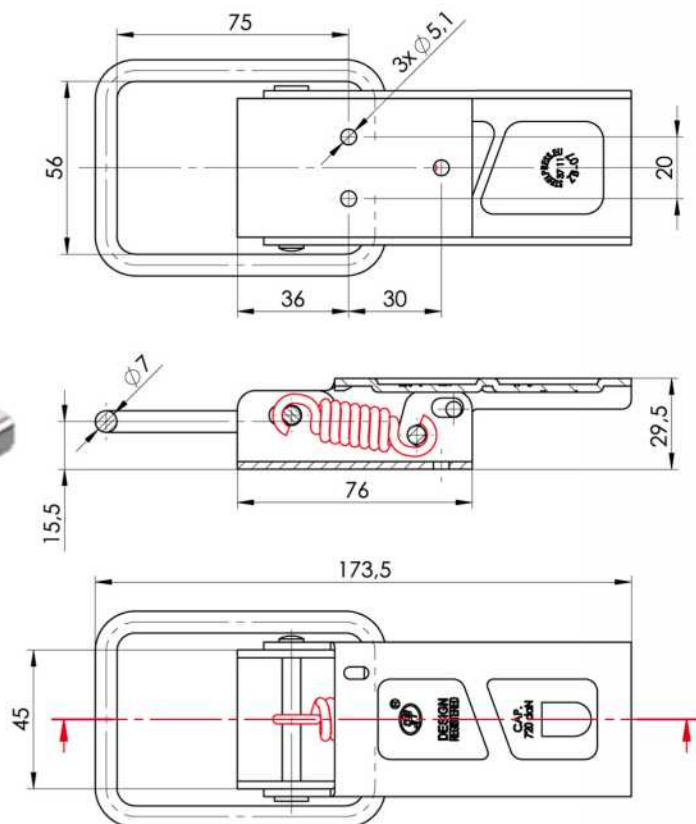
ZBN - Bisagra de acero inoxidable
ZBN - stainless steel hinge

Máxima capacidad
maximum capacity

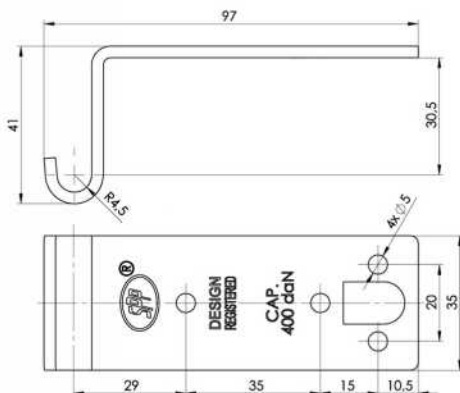
720 kg



De acuerdo a la norma
According to norm
ZN-001:2010



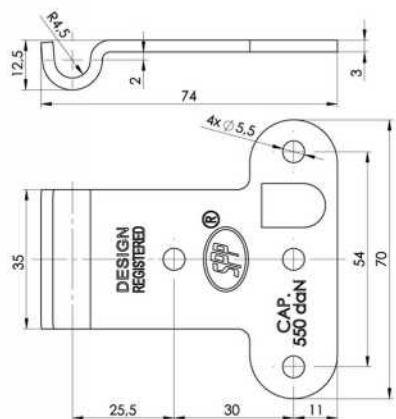
UÑAS PARA CIERRES/ BARS FOR BOARD LATCHES



Z-07

ZN-07

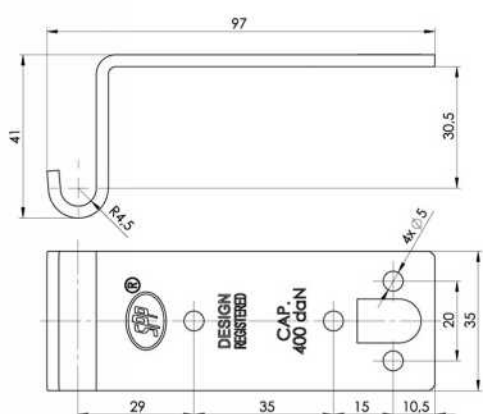
**Máxima capacidad
Maximum capacity
400 kg**



Z-07A

ZN-07A

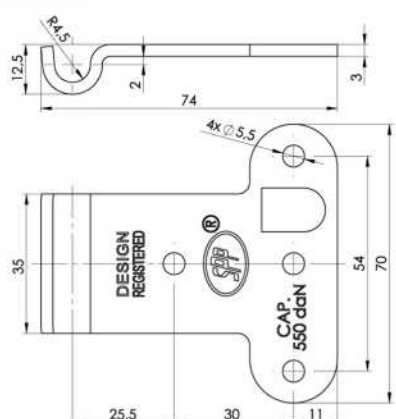
Máxima capacidad
Maximum capacity
550 kg



Z-07

ZN-07

Máxima capacidad
Maximum capacity
400 kg



Z-07A

ZN-07A

**Máxima capacidad
Maximum capacity**
550 kg



CIERRES/ BOARD LATCHES

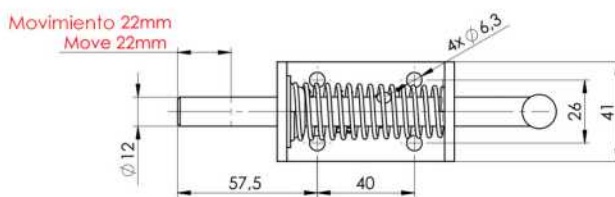
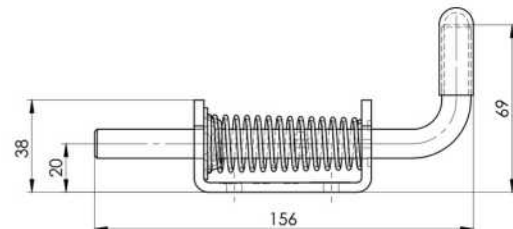
ZB-08

Máxima capacidad
maximum capacity

600 kg



De acuerdo a la norma
According to norm
ZN-001:2010



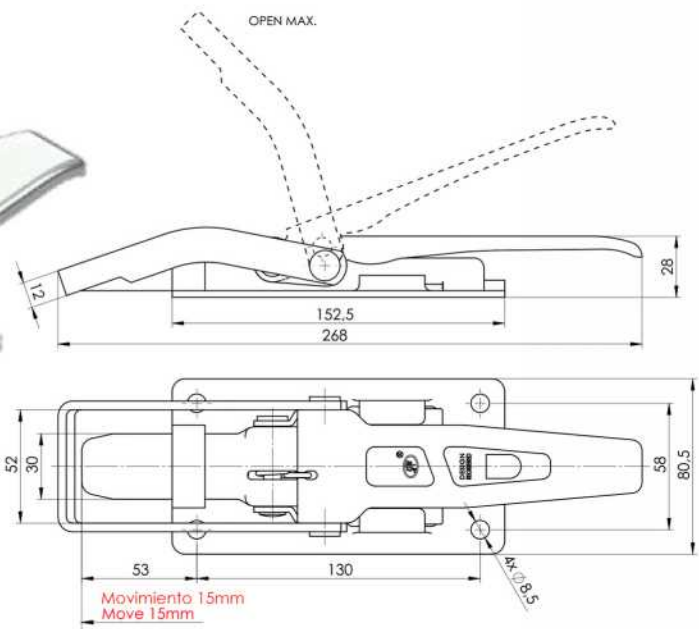
ZB-09

Máxima capacidad
maximum capacity

1100 kg



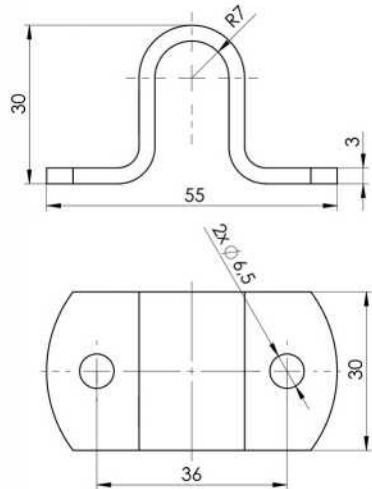
De acuerdo a la norma
According to norm
ZN-001:2010



UÑAS PARA CIERRES/ BARS FOR BOARD LATCHES

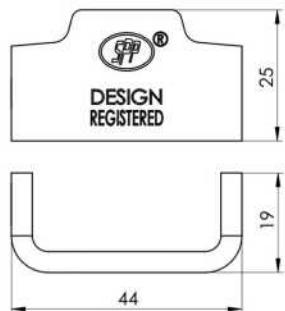
Z-08

Máxima capacidad
Maximum capacity
700 kg



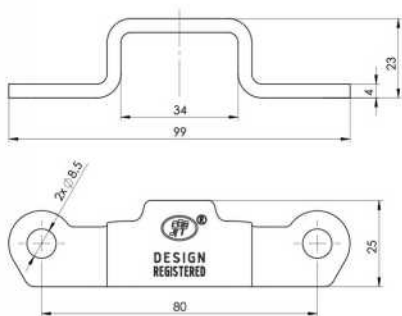
Z-09

PARA SOLDAR
FOR WELDING



Z-09A

Máxima capacidad
Maximum capacity
1100 kg



CIERRES/ BOARD LATCHES

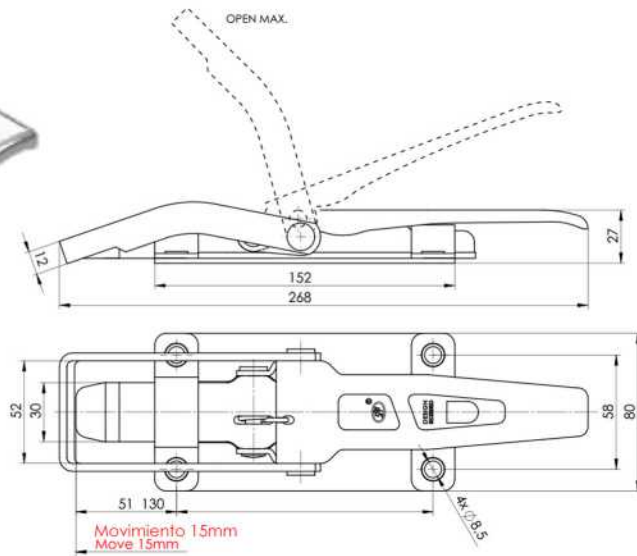
ZB-09A

Máxima capacidad
maximum capacity

1100 kg



De acuerdo a la norma
According to norm
ZN-001:2010



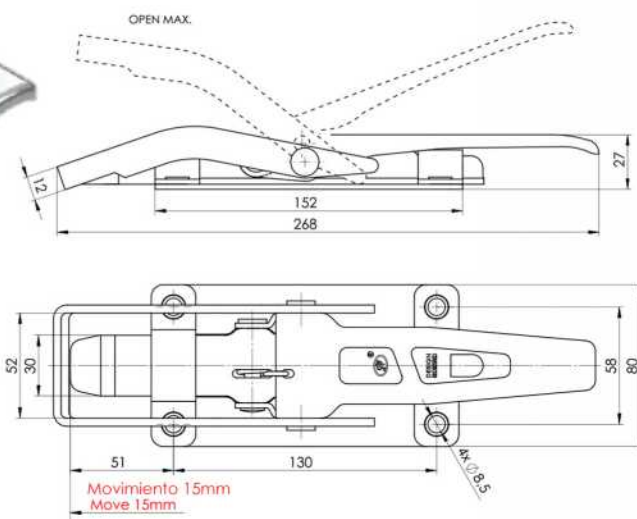
ZB-09B

Máxima capacidad
maximum capacity

1100 kg



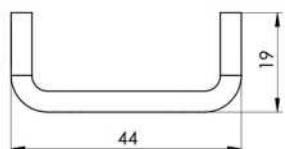
De acuerdo a la norma
According to norm
ZN-001:2010



UÑAS PARA CIERRES/ BARS FOR BOARD LATCHES

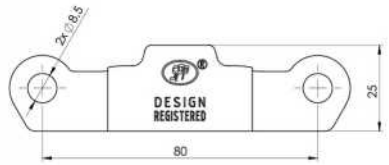
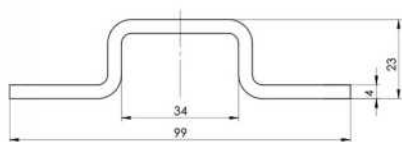
Z-09

PARA SOLDAR
FOR WELDING



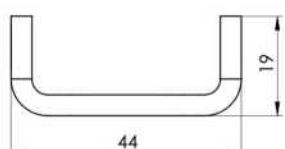
Z-09A

Máxima capacidad
Maximum capacity
1100 kg



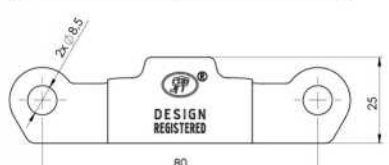
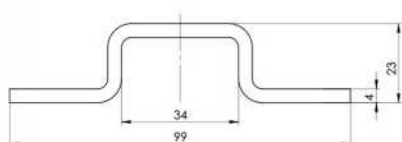
Z-09

PARA SOLDAR
FOR WELDING



Z-09A

Máxima capacidad
Maximum capacity
1100 kg



CIERRES/ BOARD LATCHES

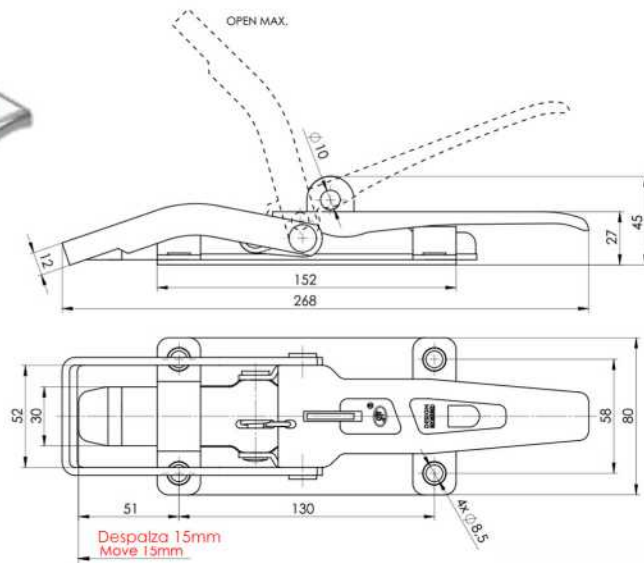
ZB-09C

Máxima capacidad
maximum capacity

1100 kg



De acuerdo a la norma
According to norm
ZN-001:2010



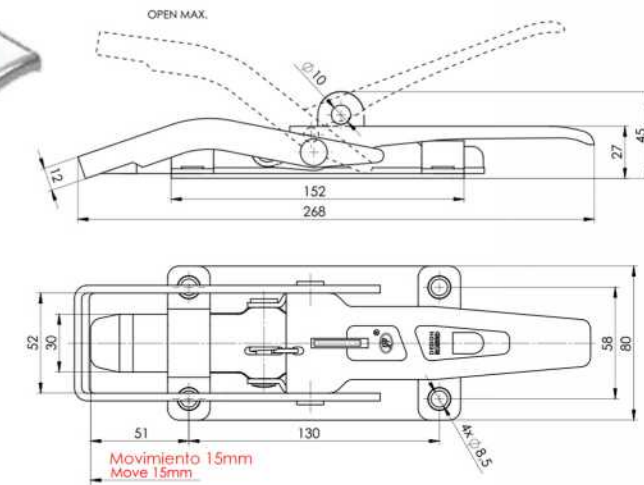
ZB-09D

Máxima capacidad
maximum capacity

1100 kg



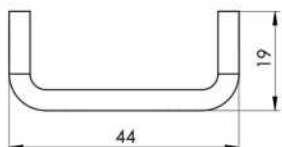
De acuerdo a la norma
According to norm
ZN-001:2010



UÑAS PARA CIERRES/ BARS FOR BOARD LATCHES

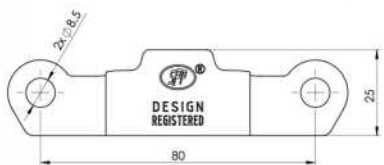
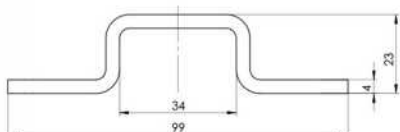
Z-09

PARA SOLDAR
FOR WELDING



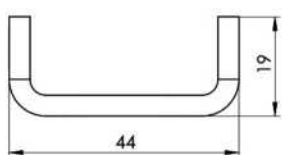
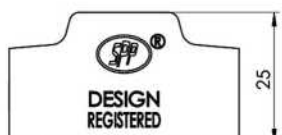
Z-09A

Máxima capacidad
Maximum capacity
1100 kg



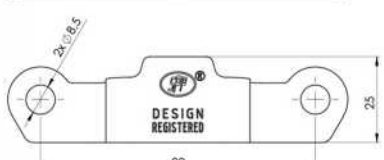
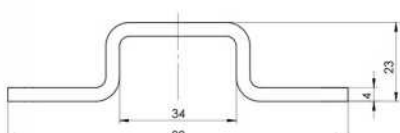
Z-09

PARA SOLDAR
FOR WELDING



Z-09A

Máxima capacidad
Maximum capacity
1100 kg



CIERRES/ BOARD LATCHES

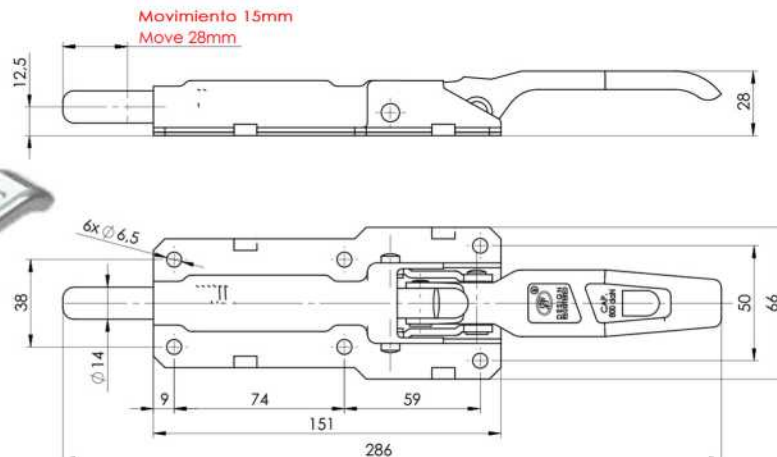
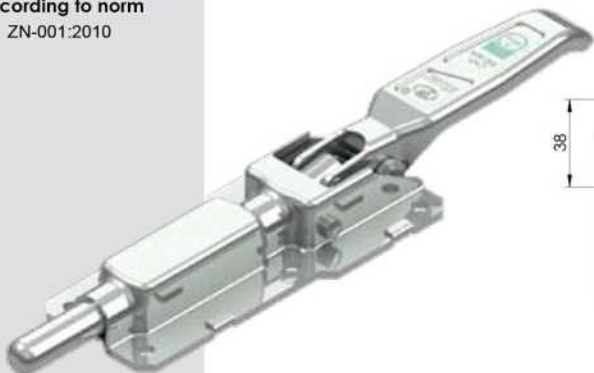
ZB-10

Máxima capacidad
maximum capacity

800 kg



De acuerdo a la norma
According to norm
ZN-001:2010



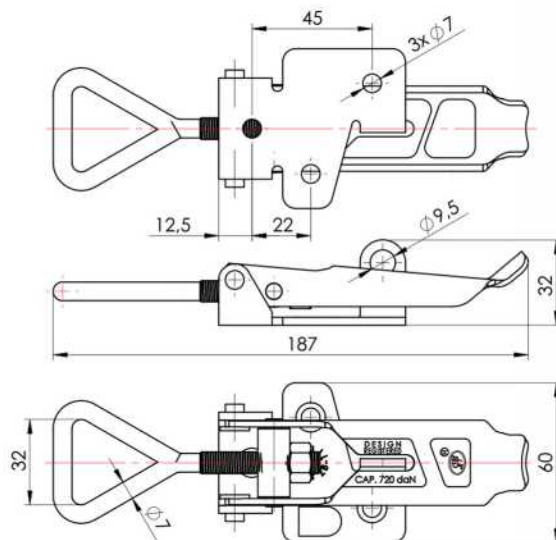
ZB-11

Máxima capacidad
maximum capacity

720 kg

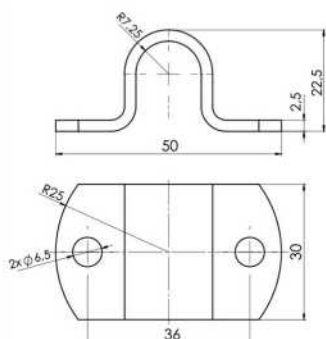


De acuerdo a la norma
According to norm
ZN-001:2010

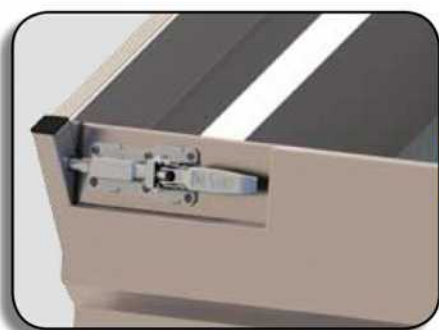


UÑAS PARA CIERRES/ BARS FOR BOARD LATCHES

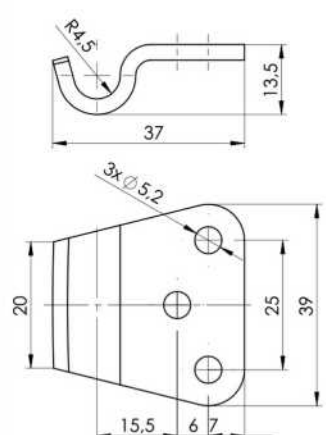
Z-10



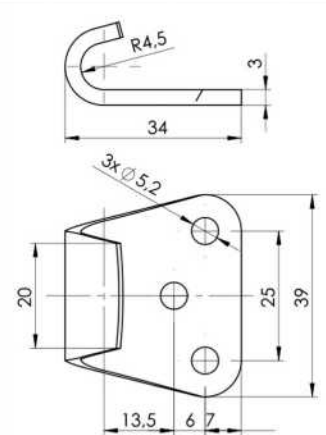
Máxima capacidad
Maximum capacity
600 kg



Z-11



Máxima capacidad
Maximum capacity
400 kg



Z-11A

Máxima capacidad
Maximum capacity
400 kg



CIERRES/ BOARD LATCHES

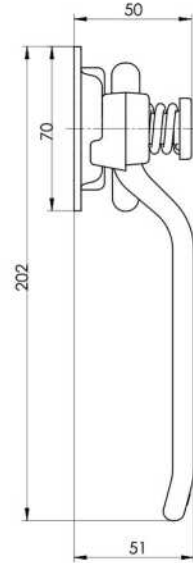
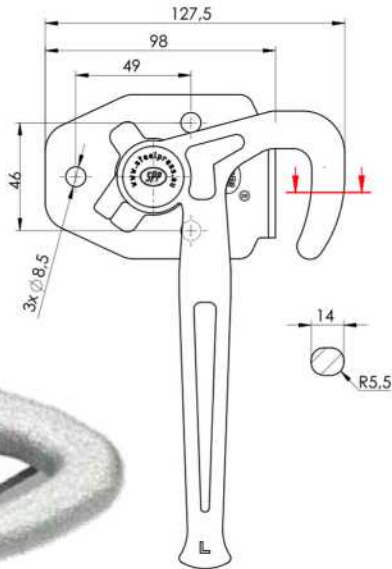
ZB-12L

Máxima capacidad
maximum capacity

1000 kg



De acuerdo a la norma
According to norm
ZN-001:2010



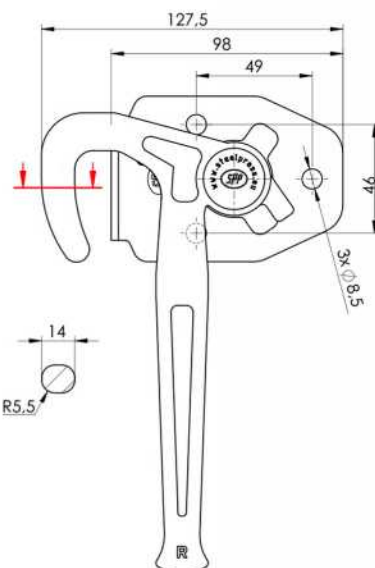
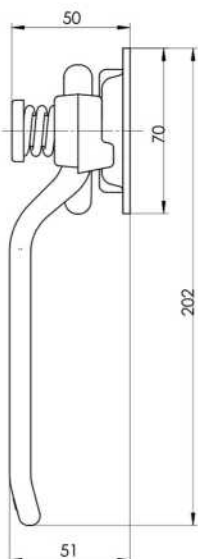
ZB-12R

Máxima capacidad
maximum capacity

1000 kg



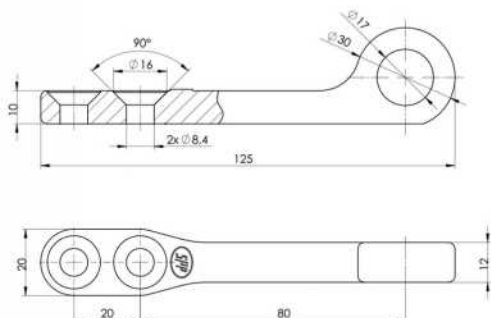
De acuerdo a la norma
According to norm
ZN-001:2010



UÑAS PARA CIERRES/ BARS FOR BOARD LATCHES

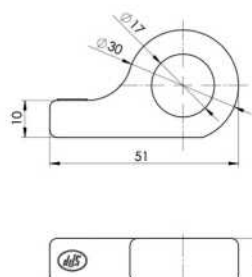
Z-12

Máxima capacidad
Maximum capacity
1000 kg



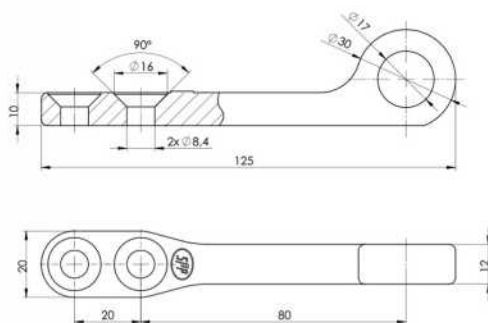
Z-12A

PARA SOLDAR
FOR WELDING



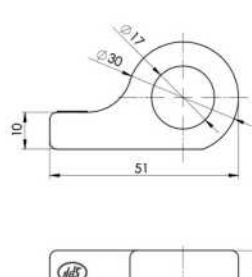
Z-12

Máxima capacidad
Maximum capacity
1000 kg



Z-12A

PARA SOLDAR
FOR WELDING



CIERRES/ BOARD LATCHES

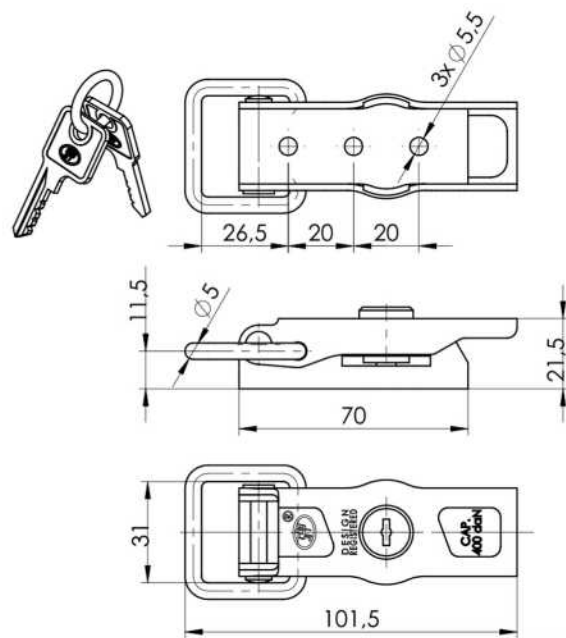
ZB-13

Máxima capacidad
maximum capacity

400 kg



De acuerdo a la norma
According to norm
ZN-001:2010



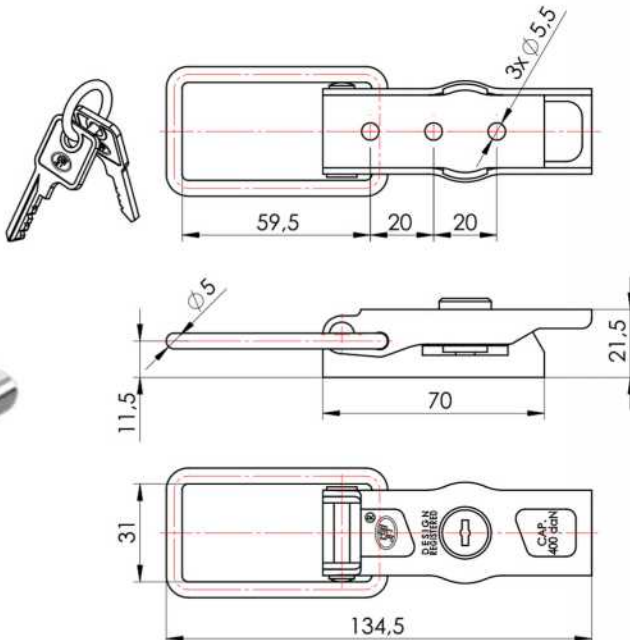
ZB-13A

Máxima capacidad
maximum capacity

400 kg

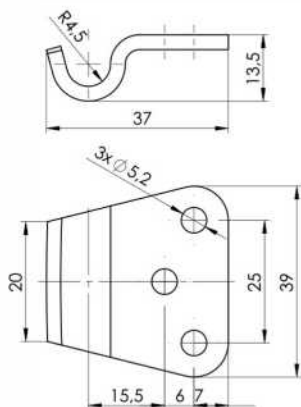


De acuerdo a la norma
According to norm
ZN-001:2010



UÑAS PARA CIERRES/ BARS FOR BOARD LATCHES

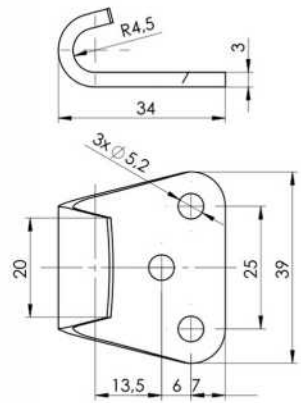
Z-11



Máxima capacidad
Maximum capacity
400 kg



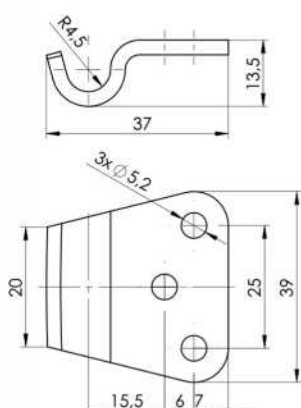
Z-11A



Máxima capacidad
Maximum capacity
400 kg



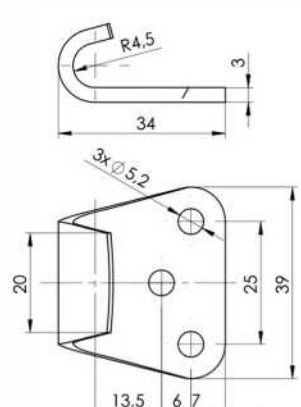
Z-11



Máxima capacidad
Maximum capacity
400 kg



Z-11A



Máxima capacidad
Maximum capacity
400 kg



CIERRES/ BOARD LATCHES

ZB-14

ZBM-14

ZBN-14

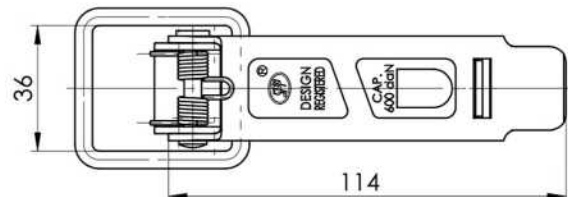
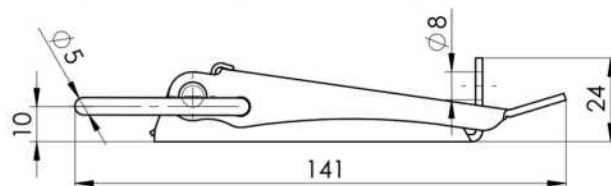
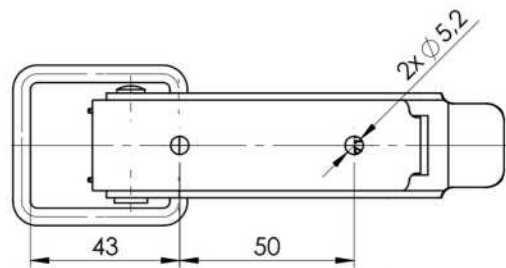
ZBM - trasera pintada
ZBM - painted counterpart
ZBN - Bisagra de acero inoxidable
ZBN - stainless steel hinge

Máxima capacidad
maximum capacity

600 kg



De acuerdo a la norma
According to norm
ZN-001:2010



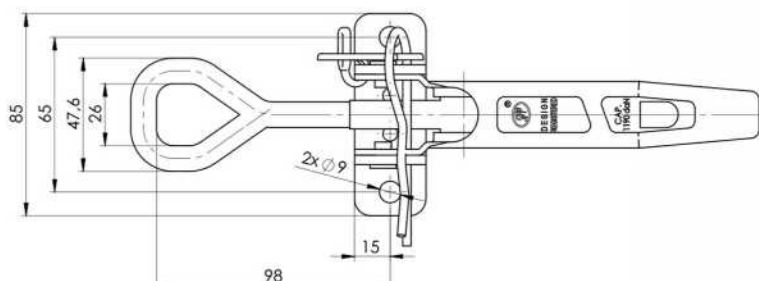
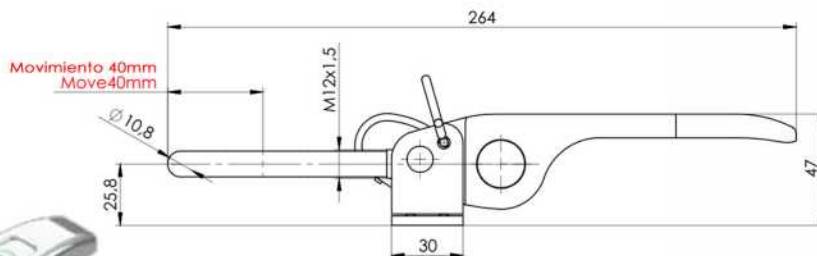
ZB-15

Máxima capacidad
maximum capacity

1190 kg



De acuerdo a la norma
According to norm
ZN-001:2010



UÑAS PARA CIERRES/ BARS FOR BOARD LATCHES

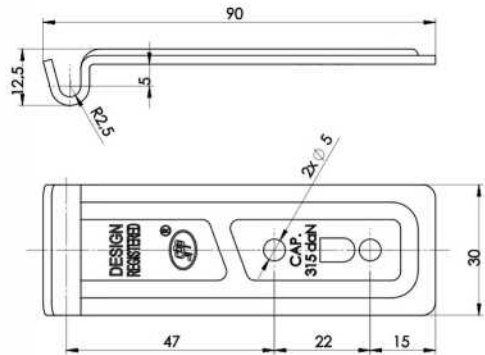
Z-06

ZM-06

ZN-06

Máxima capacidad
Maximum capacity

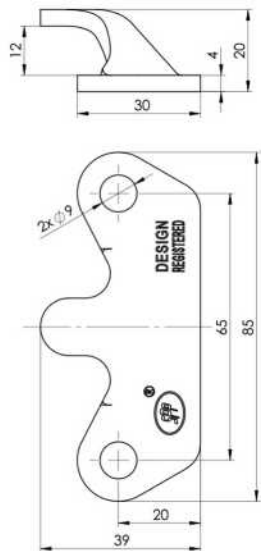
315 kg



Z-15

Máxima capacidad
Maximum capacity

800 kg



CIERRES/ BOARD LATCHES

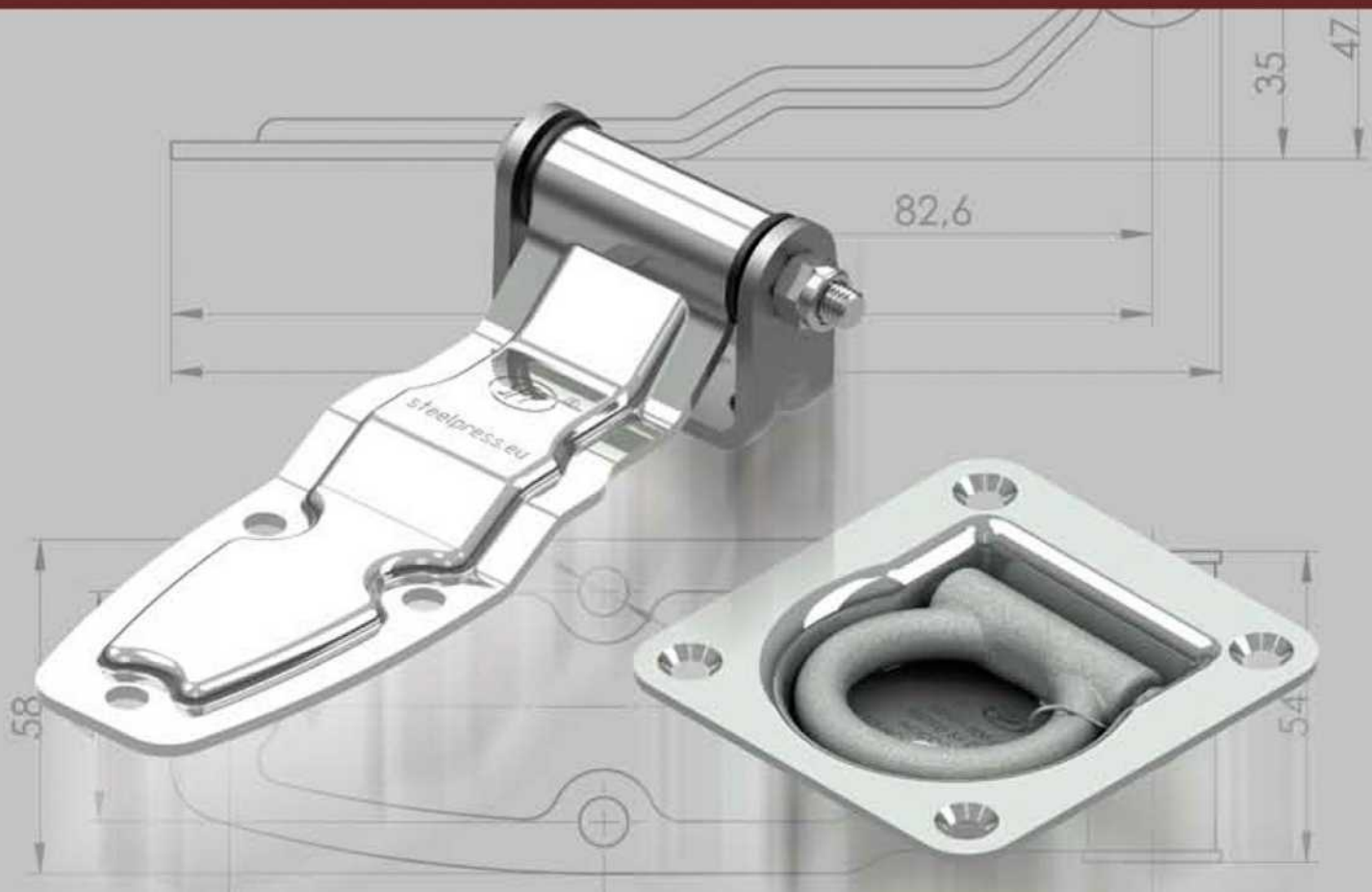
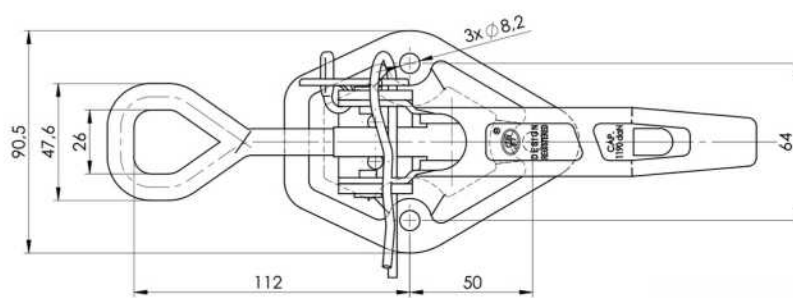
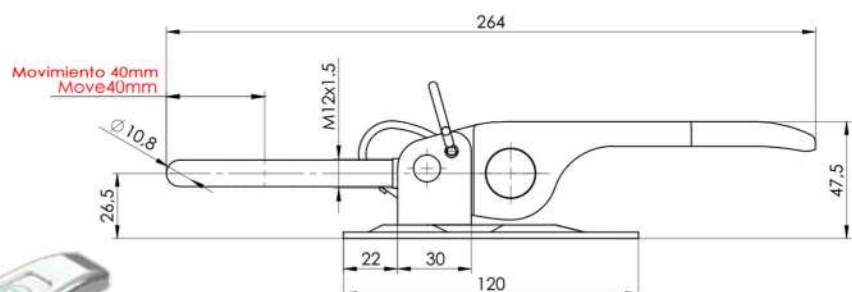
ZB-15A

Máxima capacidad
maximum capacity

1190 kg



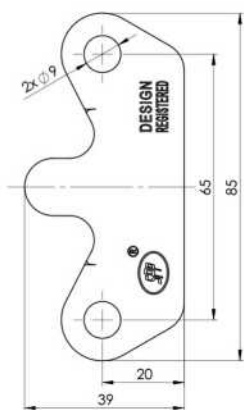
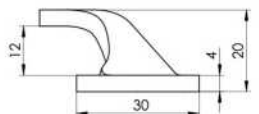
De acuerdo a la norma
According to norm
ZN-001:2010



UÑAS PARA CIERRES/ BARS FOR BOARD LATCHES

Z-15

Máxima capacidad
Maximum capacity
800 kg



CIERRES/ BOARD LATCHES

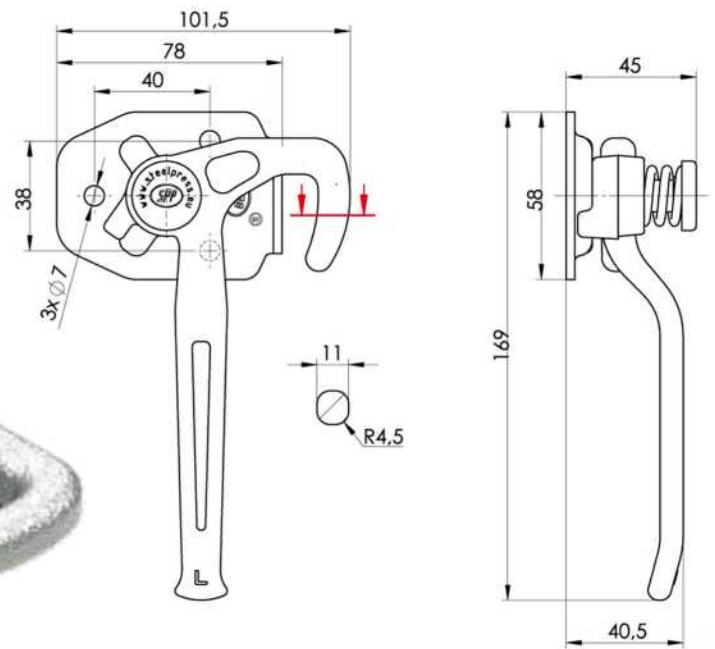
ZB-16L

Máxima capacidad
maximum capacity

800 kg



De acuerdo a la norma
According to norm
ZN-001:2010



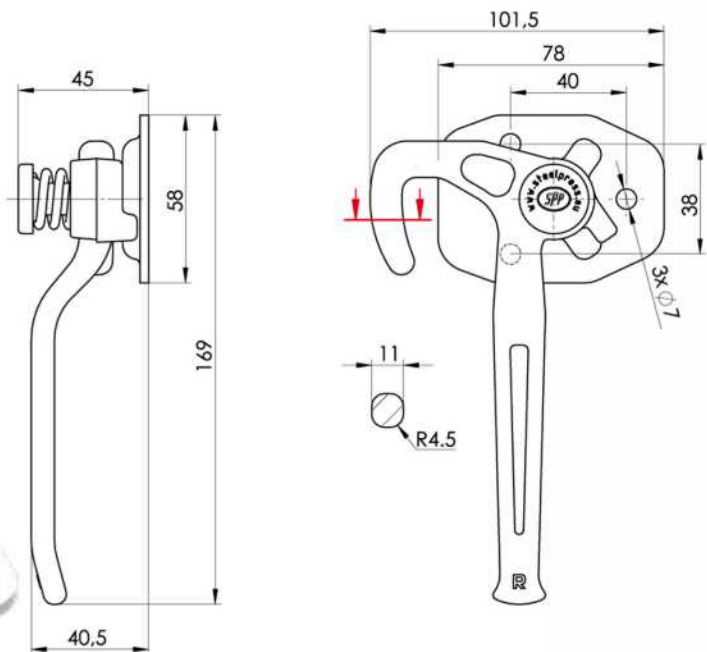
ZB-16R

Máxima capacidad
maximum capacity

800 kg



De acuerdo a la norma
According to norm
ZN-001:2010

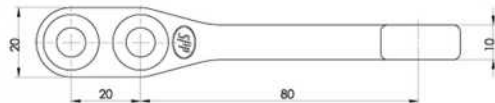
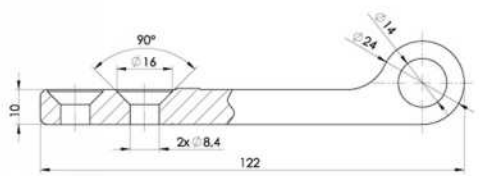


UÑAS PARA CIERRES/ BARS FOR BOARD LATCHES

Z-16

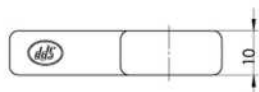
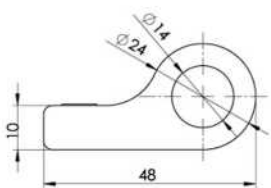
Máxima capacidad
Maximum capacity

800 kg



Z-16A

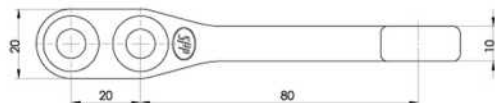
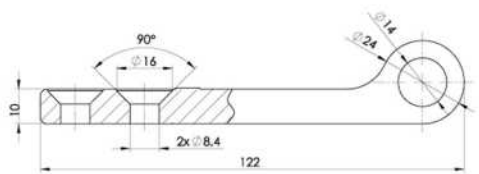
PARA SOLDAR
FOR WELDING



Z-16

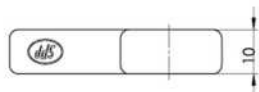
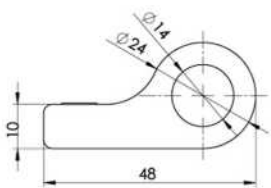
Máxima capacidad
Maximum capacity

800 kg



Z-16A

PARA SOLDAR
FOR WELDING



BISAGRAS/ BOARD'S HINGES

ZW-01...A

ZWM-01...A

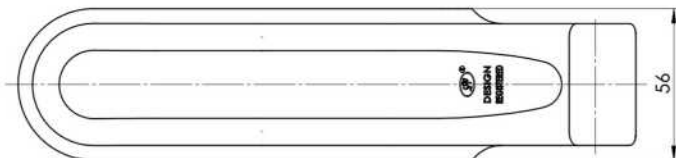
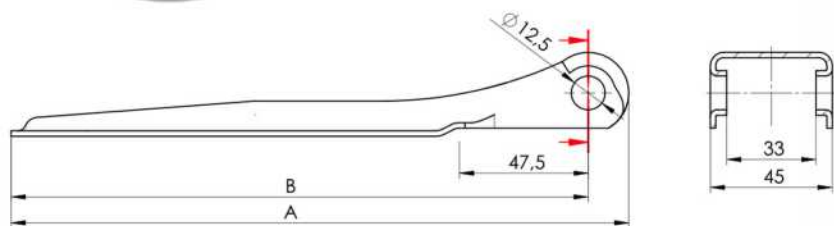
ZWN-01...A

ZWM - trasera pintada
ZWM - painted counterpart
ZWN - bisagra acero inox.
ZWN - stainless steel hinge

Model	A	B
ZW-01.170A	178	163
ZW-01.220A	228	213
ZW-01.270A	274	259
ZW-01.320A	324	309
ZW-01.370A	376	361

ZWM-01.170A	178	163
ZWM-01.220A	228	213
ZWM-01.270A	274	259
ZWM-01.320A	324	309
ZWM-01.370A	376	361

ZWN-01.170A	178	163
ZWN-01.220A	228	213
ZWN-01.270A	274	259
ZWN-01.320A	324	309
ZWN-01.370A	376	361

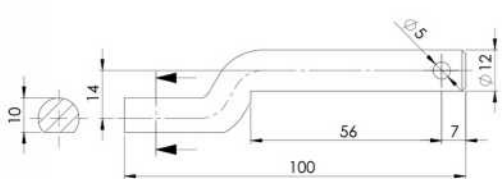


Posibilidad de fabricar la distancia y diámetro de los agujeros según requerimiento del cliente

Possibility of performance the spacing and diameters of holes according to the customer requirements

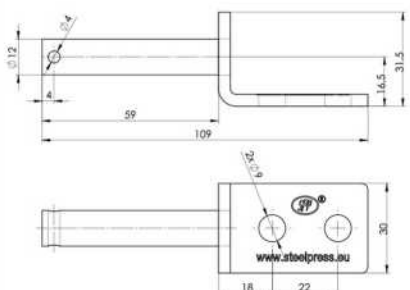
SOPORTE BISAGRA/ BOARD HOLDES

UZ-01A

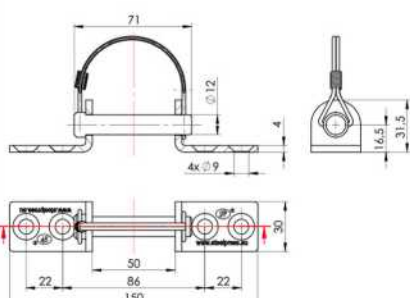


PARA SOLDAR
FOR WELDING

UZ-01B

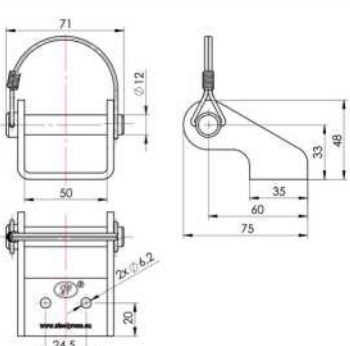


UZ-02A



UZM-02A

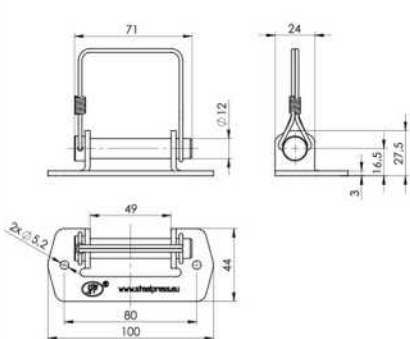
UZN-02A



UZ-03A

UZM-03A

UZN-03A



UZ-05A

UZM-05A

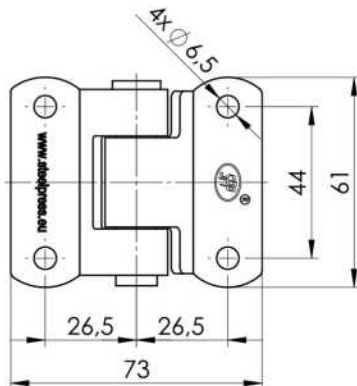
UZN-05A

BISAGRAS/ BOARD'S HINGES

ZW-02.40

ZWN-02.40

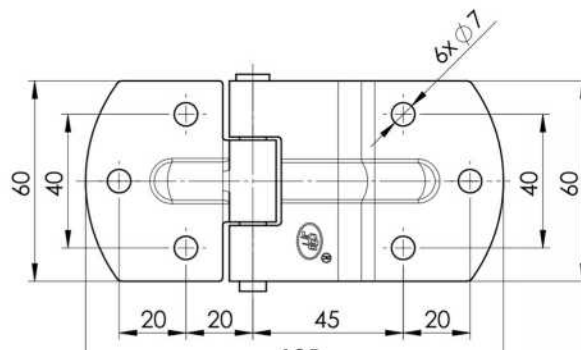
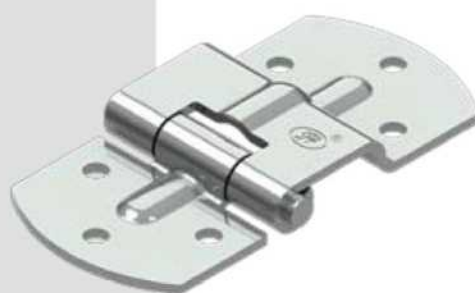
ZWN - bisagra acero inox.
ZWN - stainless steel hinge



ZW-02.75

ZWN-02.75

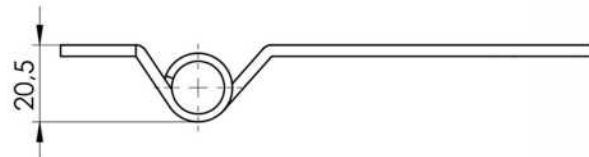
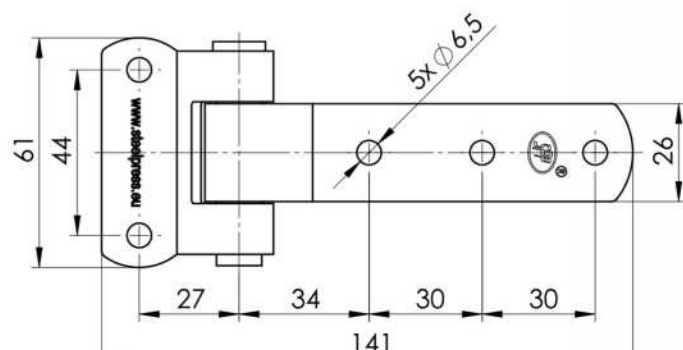
ZWN - bisagra acero inox.
ZWN - stainless steel hinge



ZW-02.106

ZWN-02.106

ZWN - bisagra acero inox.
ZWN - stainless steel hinge

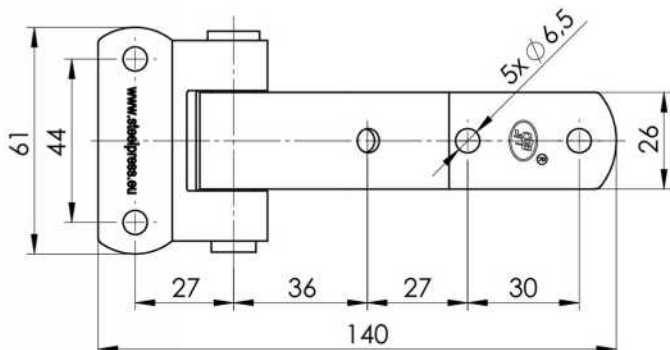


SOPORTE BISAGRA/ BOARD HOLDES

ZW-02.106A

ZWN-02.106A

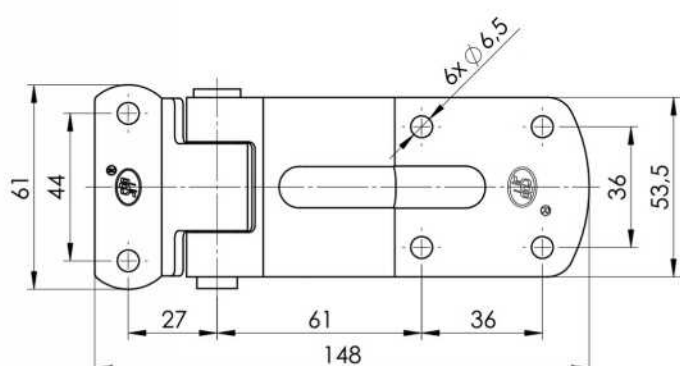
ZWN - bisagra acero inox.
ZWN - stainless steel hinge



ZW-02.115

ZWN-02.115

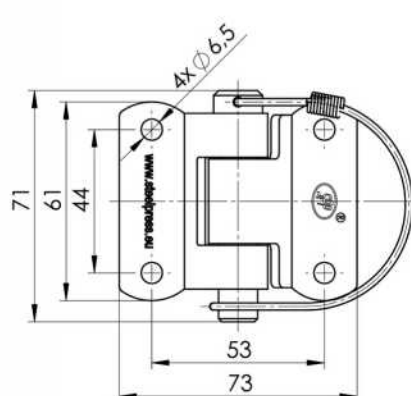
ZWN - bisagra acero inox.
ZWN - stainless steel hinge



ZW-03.40

ZWN-03.40

ZWN - bisagra acero inox.
ZWN - stainless steel hinge

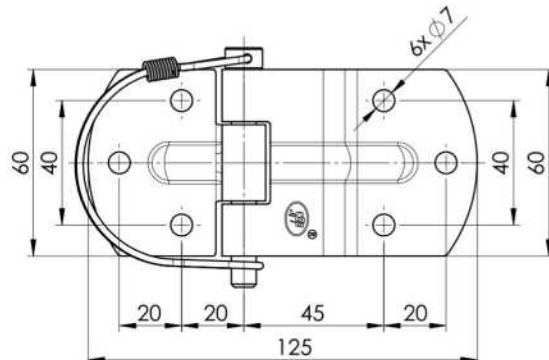
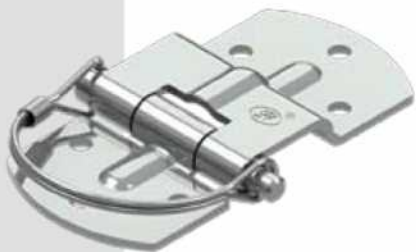


BISAGRAS/ BOARD'S HINGES

ZW-03.75

ZWN-03.75

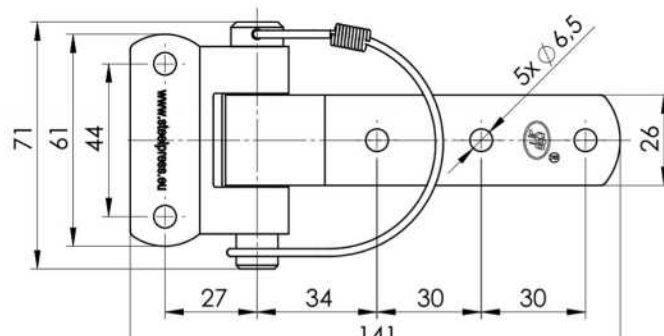
ZWN - bisagra acero inox.
ZWN - stainless steel hinge



ZW-03.106

ZWN-03.106

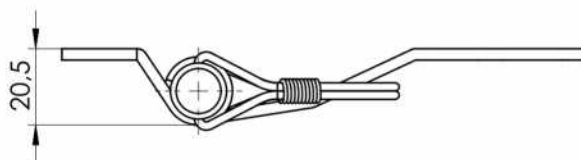
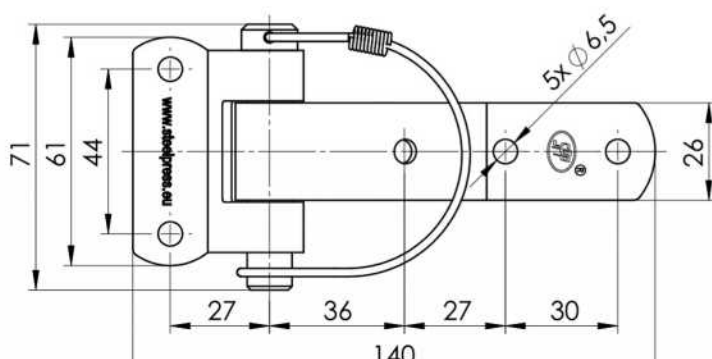
ZWN - bisagra acero inox.
ZWN - stainless steel hinge



ZW-03.106A

ZWN-03.106A

ZWN - bisagra acero inox.
ZWN - stainless steel hinge

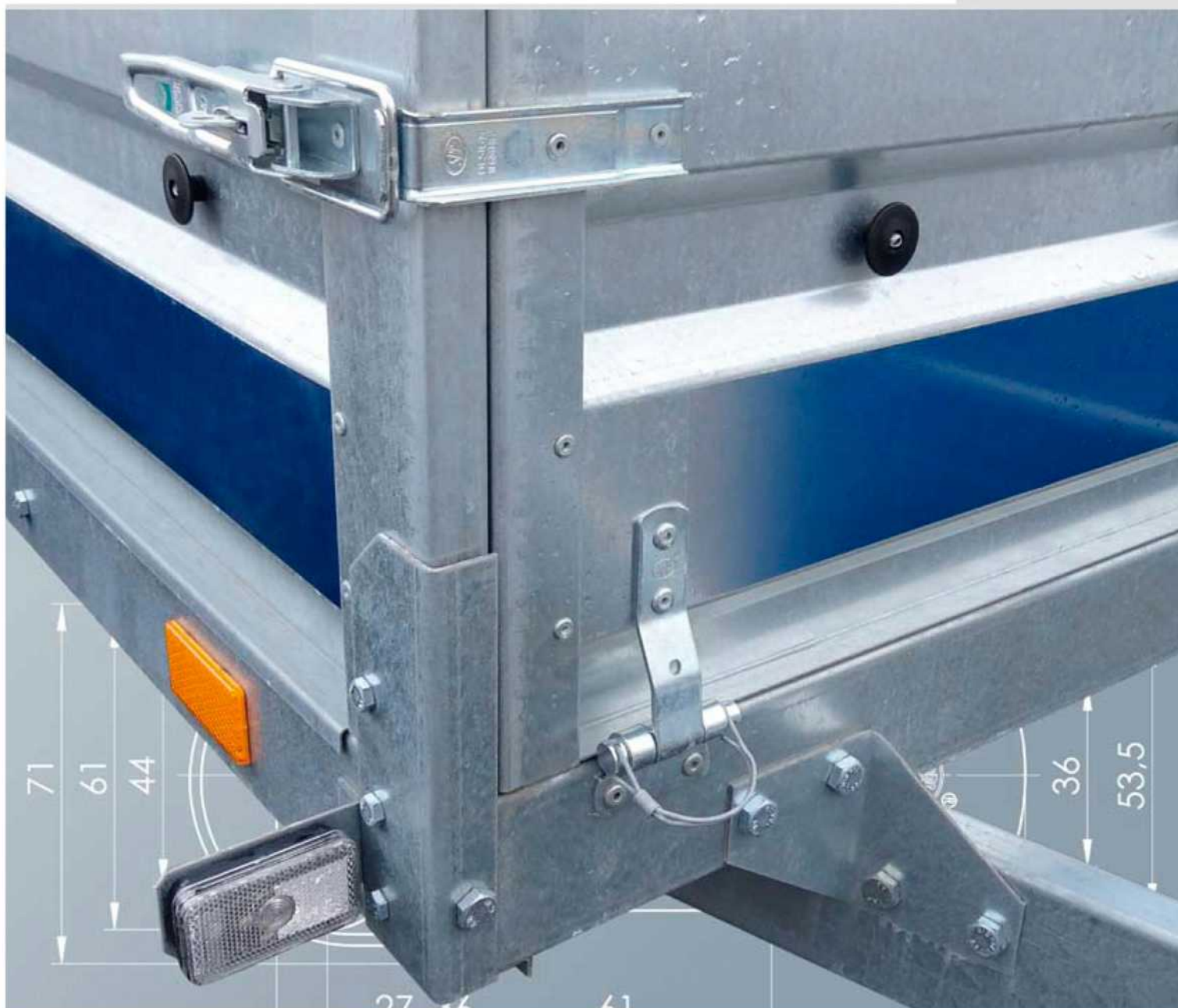
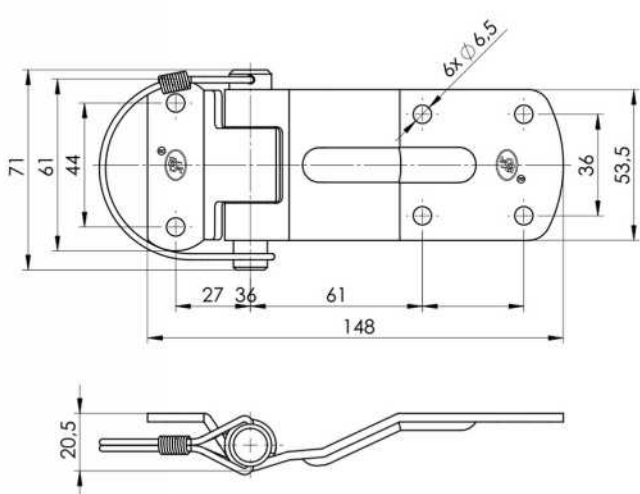


SOPORTE BISAGRA/ BOARD HOLDES

ZW-03.115

ZWN-03.115

ZWN - bisagra acero inox.
ZWN - stainless steel hinge



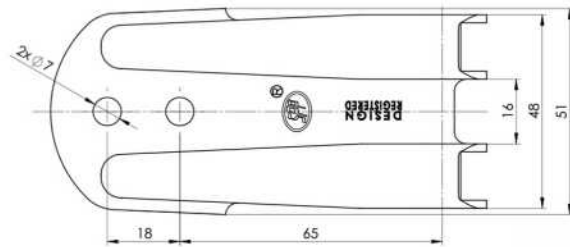
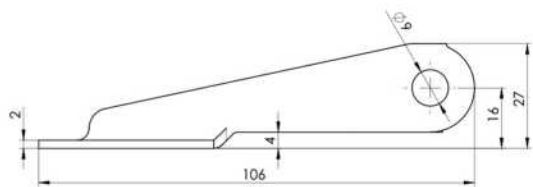
BISAGRAS/ BOARD'S HINGES

ZW-04.95

ZWM-04.95

ZWN-04.95

ZWM - trasera pintada
ZWM - painted counterpart
ZWN - bisagra acero inox.
ZWN - stainless steel hinge

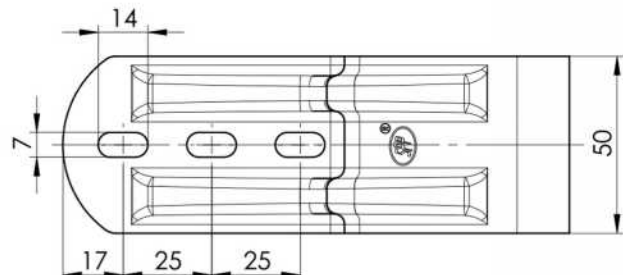
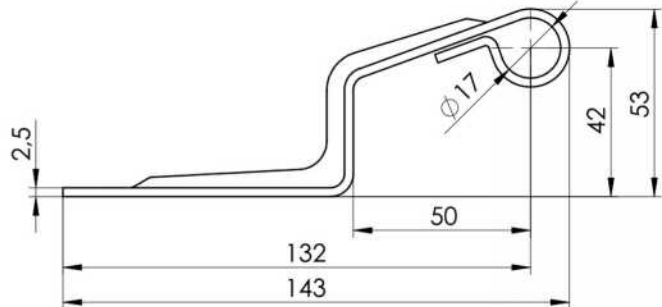


ZW-05.132

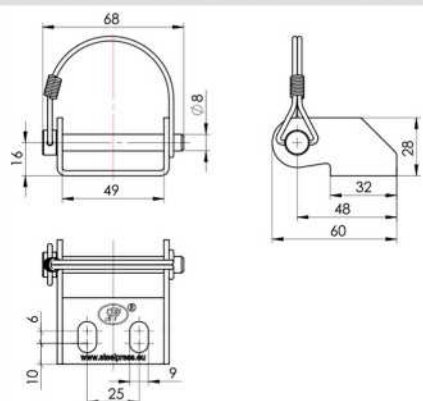
ZWM-05.132

ZWN-05.132

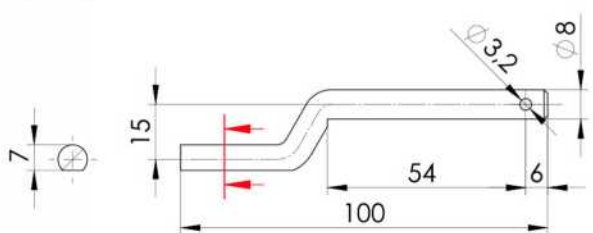
ZWM - trasera pintada
ZWM - painted counterpart
ZWN - bisagra acero inox.
ZWN - stainless steel hinge



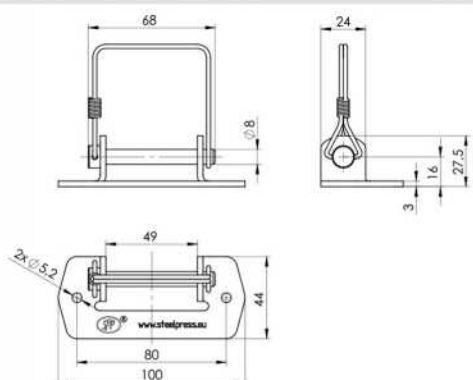
SOPORTE BISAGRA/ BOARD HOLDES



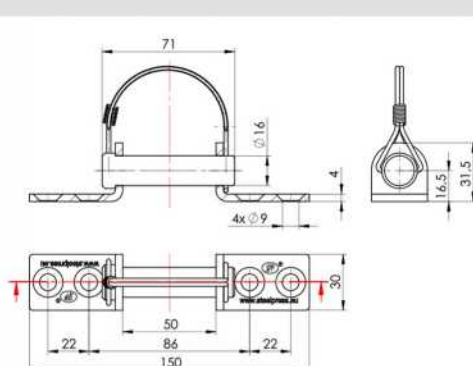
UZ-04
UZM-04
UZN-04



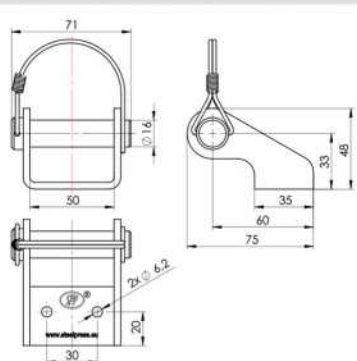
UZ-04B



UZ-05
UZM-05
UZN-05



UZ-02
UZM-02
UZN-02



UZ-03
UZM-03
UZN-03

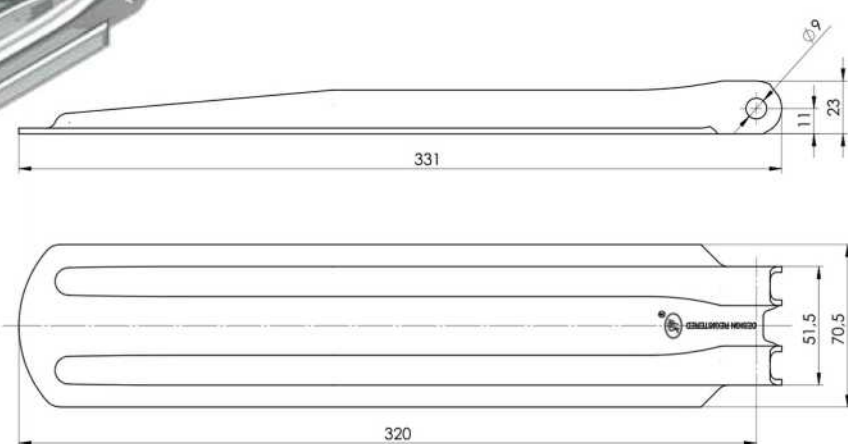
BISEGRAS/ BOARD'S HINGES

ZW-06.320

ZWM-06.320

ZWN-06.320

ZWM - trasera pintada
ZWM - painted counterpart
ZWN - bisagra acero inox.
ZWN - stainless steel hinge



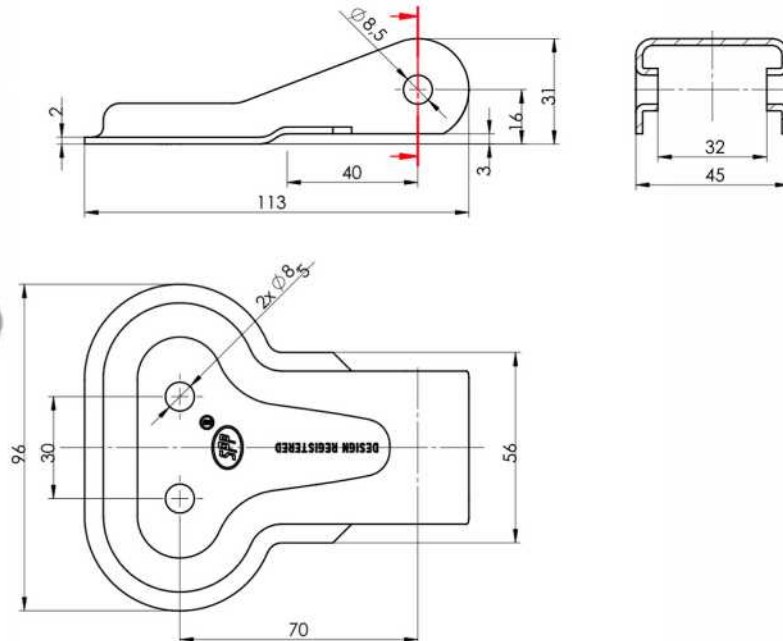
Posibilidad de ajuste del espacio y dimensión de los agujeros de acuerdo a la solicitud del cliente
Possibility of adjusting the spacing and diameters of holes in accordance with the requirements of the customer

ZW-07.98

ZWM-07.98

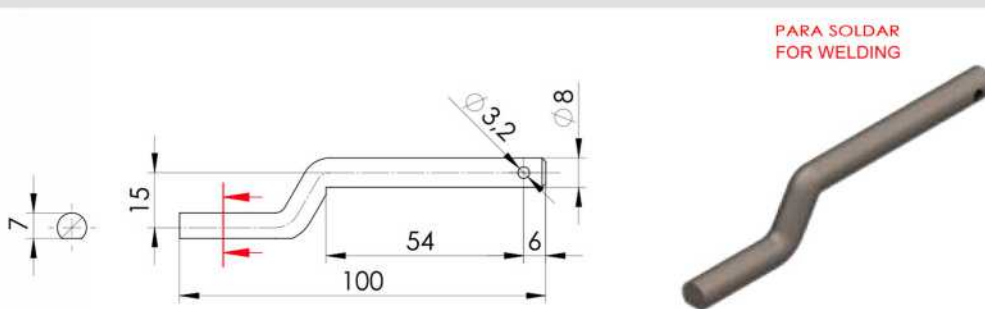
ZWN-07.98

ZWM - trasera pintada
ZWM - painted counterpart
ZWN - bisagra acero inox.
ZWN - stainless steel hinge



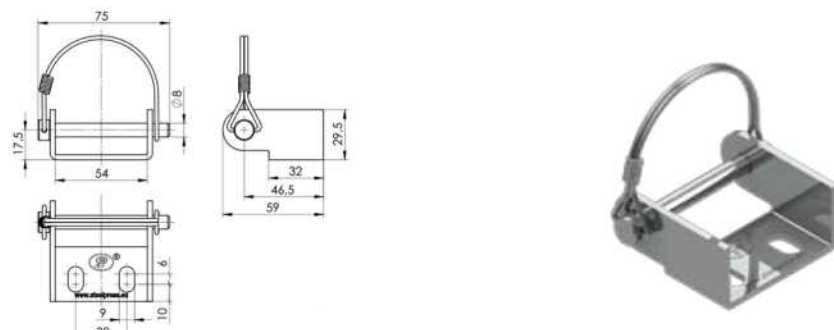
SOPORTE BISAGRA/ BOARD HOLDES

UZ-04B



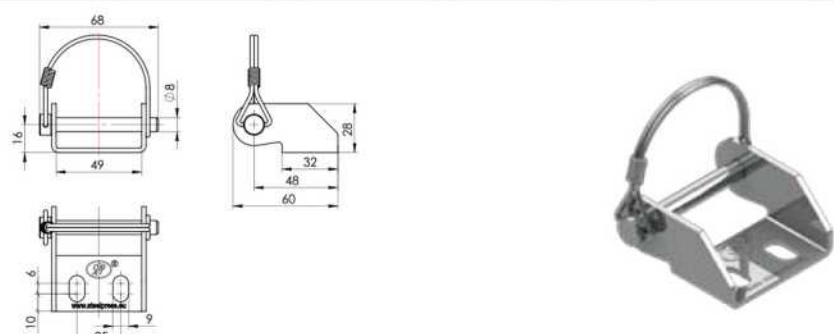
PARA SOLDAR
FOR WELDING

UZ-06



UZM-06

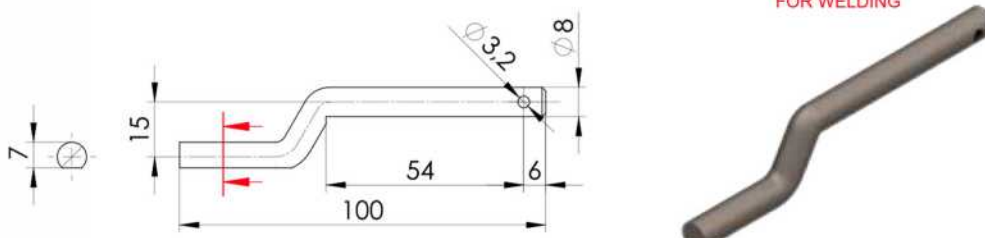
UZN-06



UZ-04

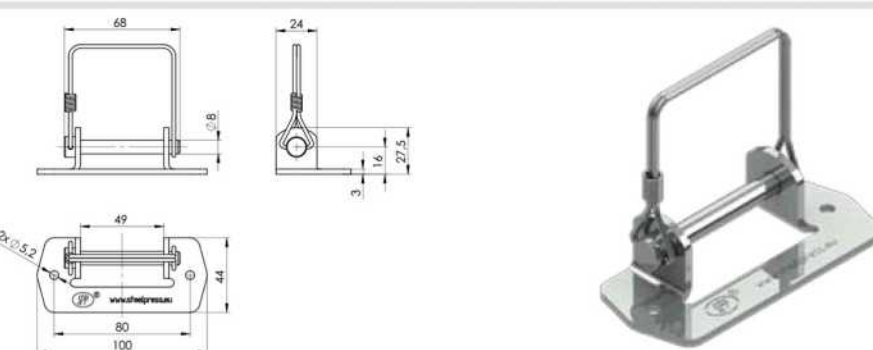
UZM-04

UZN-04



PARA SOLDAR
FOR WELDING

UZ-04B



UZ-05

UZM-05

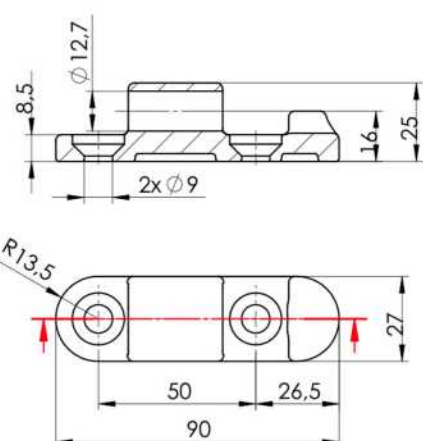
UZN-05

BISAGRAS/ BOARD'S HINGES

UR-90

URN-90

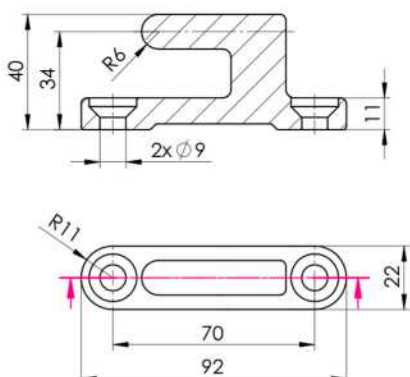
URN - inoxidable
URN - stainless



ZR-90

ZRN-90

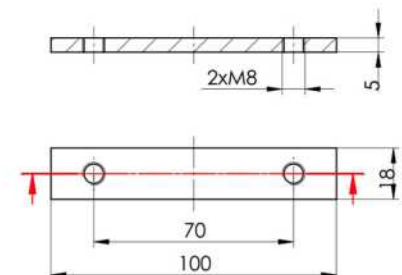
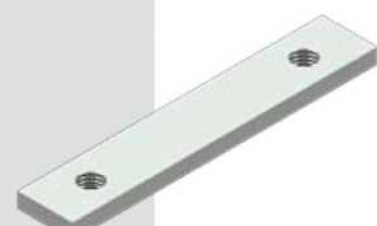
URN - inoxidable
URN - stainless



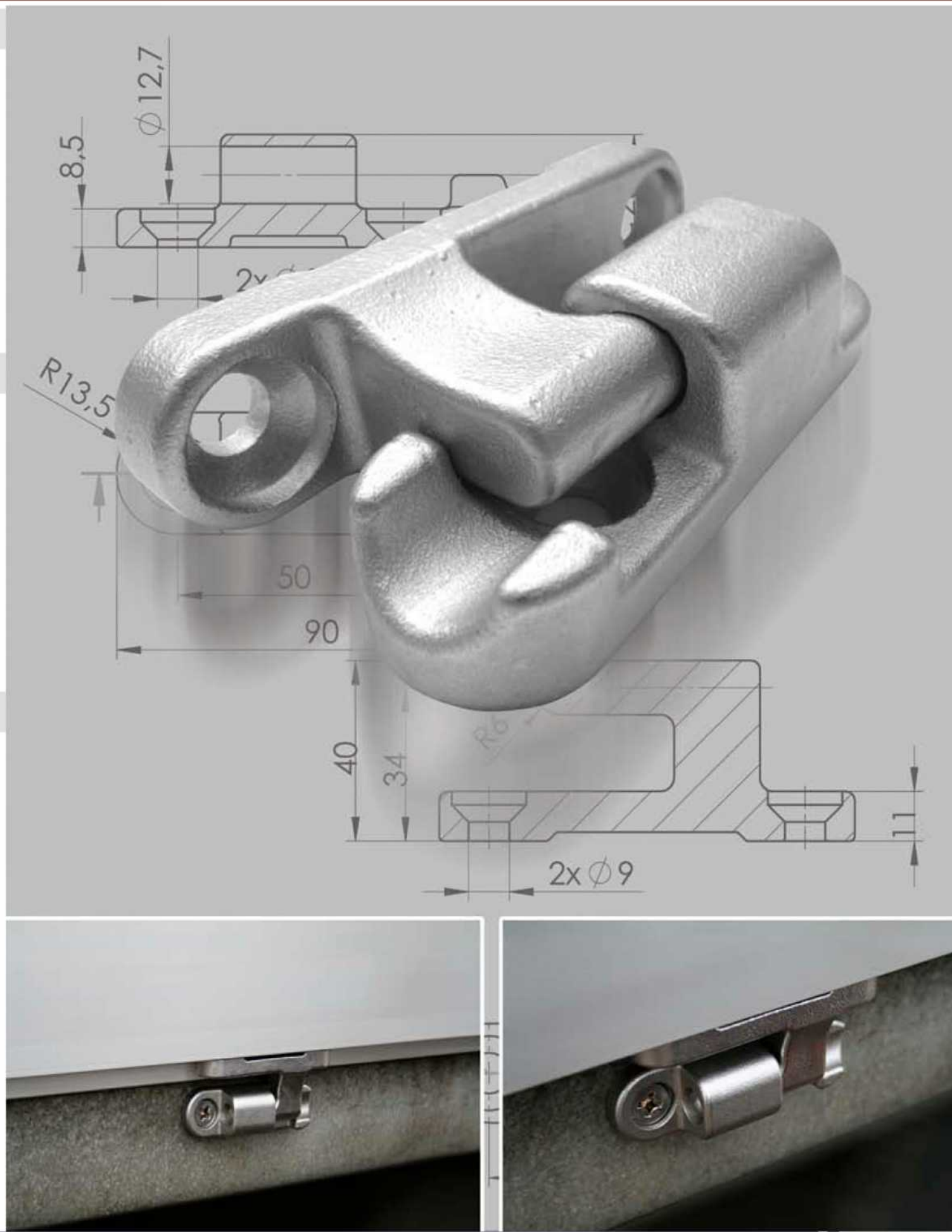
PW-02

PWN-02

URN - inoxidable
URN - stainless



SOPORTE BISAGRA/ BOARD HOLDES



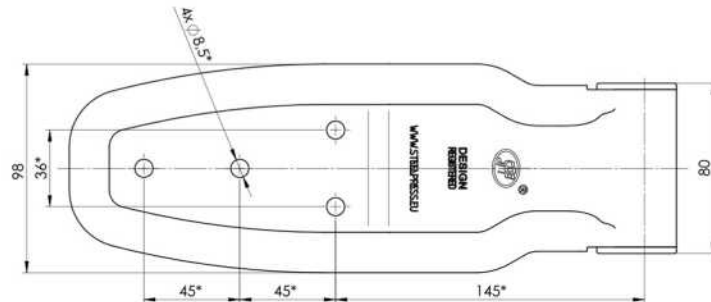
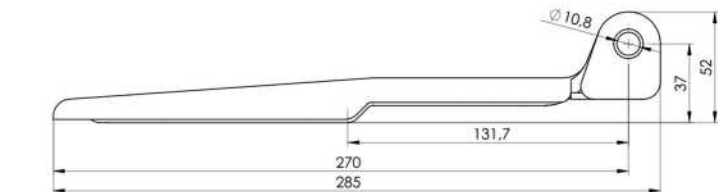
BISEGRAS DE LIBRO/ BUILT-IN HINGES

HB-01.270

HBM-01.270

HBN-01.270

HBM - trasera pintada
HBM - painted counterpart
HBN - bisagra acero inox.
HBN - stainless steel hinge



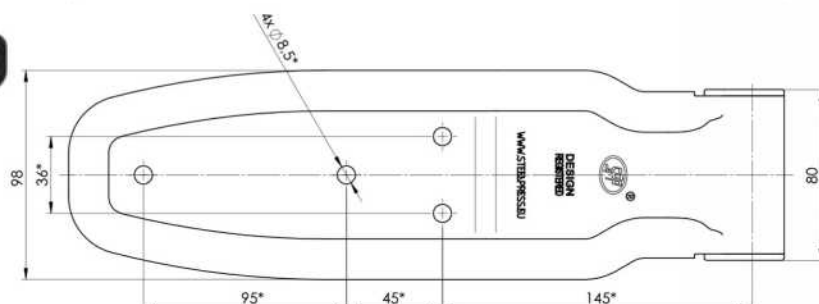
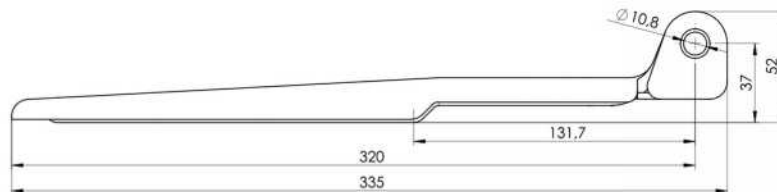
Posibilidad de ajuste del espacio y dimensión de los agujeros de acuerdo a la solicitud del cliente
Possibility of adjusting the spacing and diameters of holes in accordance with the requirements of the customer

HB-01.320

HBM-01.320

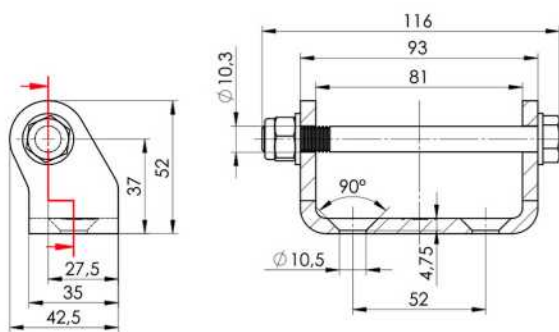
HBN-01.320

HBM - trasera pintada
HBM - painted counterpart
HBN - bisagra acero inox.
HBN - stainless steel hinge

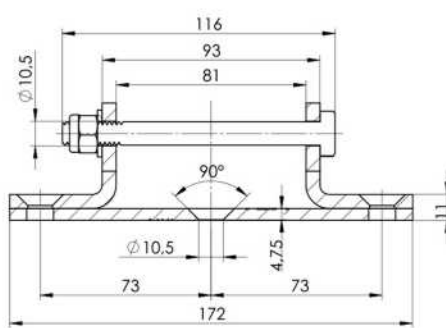
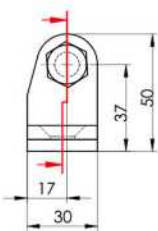


Posibilidad de ajuste del espacio y dimensión de los agujeros de acuerdo a la solicitud del cliente
Possibility of adjusting the spacing and diameters of holes in accordance with the requirements of the customer

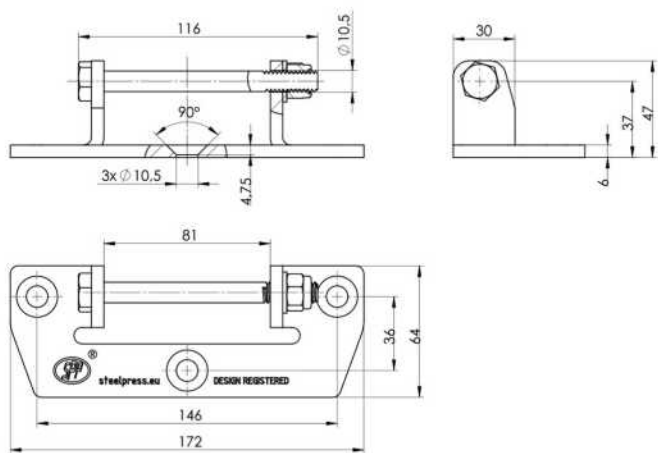
SOPORTE BISAGRAS DE LIBRO / BUIL-IN HANDLES HOLDES



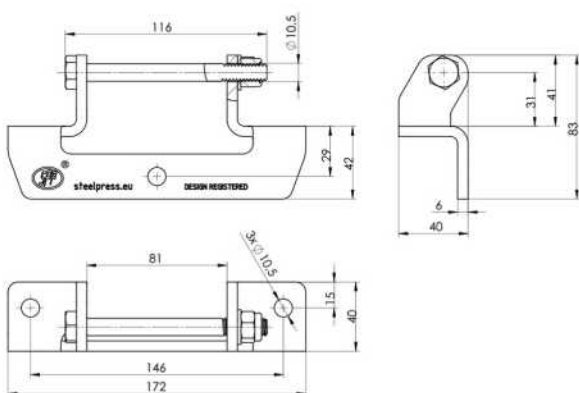
UH-01
UHM-01
UHN-01



UH-03
UHM-03
UHN-03



UH-04
UHM-04
UHN-04



UH-05
UHM-05
UHN-05

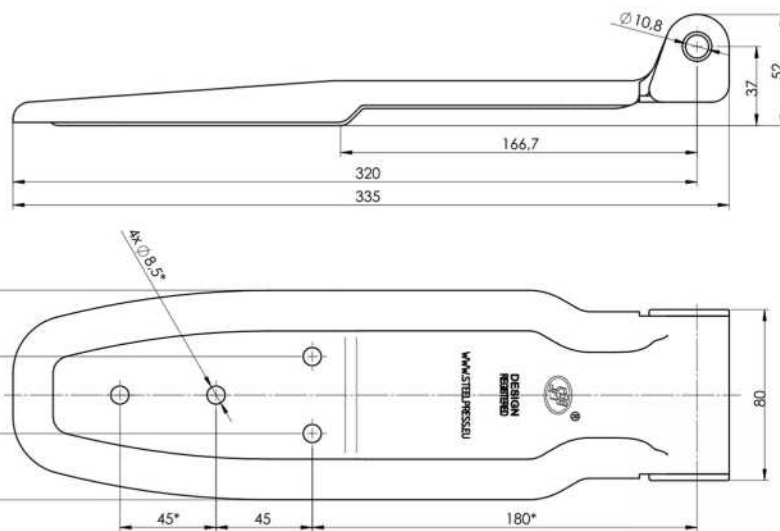
BISAGRAS DE LIBRO/ BUILT-IN HINGES

HB-02.320

HBM-02.320

HBN-02.320

HBM - trasera pintada
HBM - painted counterpart
HBN - bisagra acero inox.
HBN - stainless steel hinge



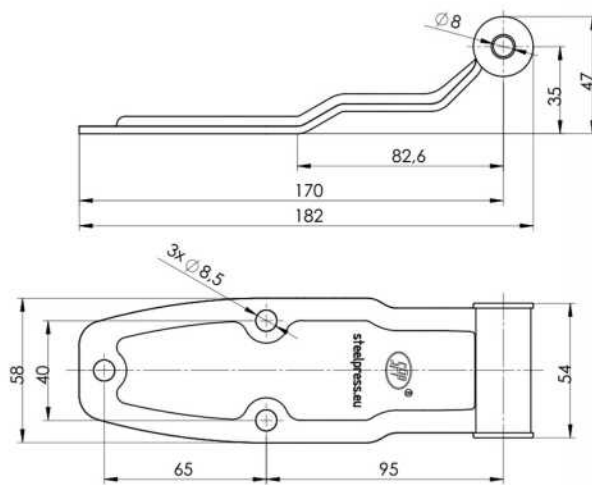
Posibilidad de ajuste del espacio y dimensión de los agujeros de acuerdo a la solicitud del cliente
Possibility of adjusting the spacing and diameters of holes in accordance with the requirements of the customer

HB-04.170

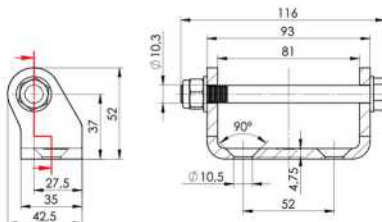
HBM-04.170

HBN-04.170

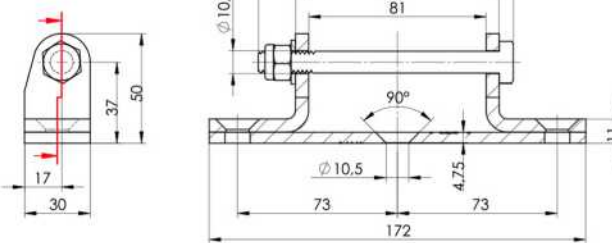
HBM - trasera pintada
HBM - painted counterpart
HBN - bisagra acero inox.
HBN - stainless steel hinge



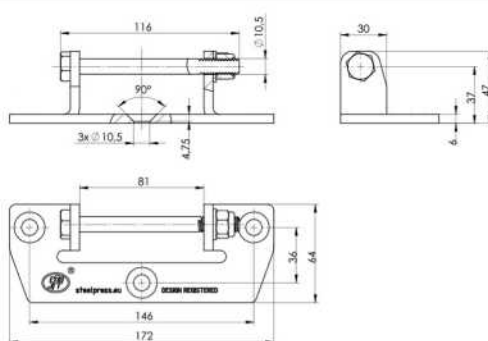
SOPORTE BISAGRAS DE LIBRO / BUIL-IN HANDLES HOLDES



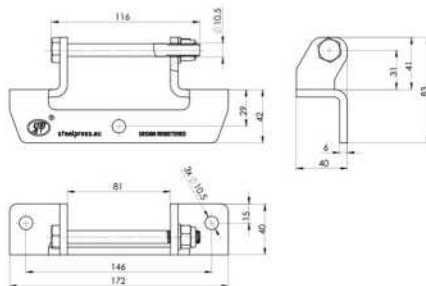
UH-01
UHM-01
UHN-01



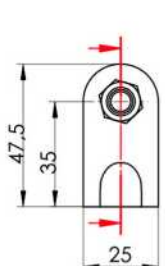
UH-03
UHM-03
UHN-03



UH-04
UHM-04
UHN-04



UH-05
UHM-05
UHN-05

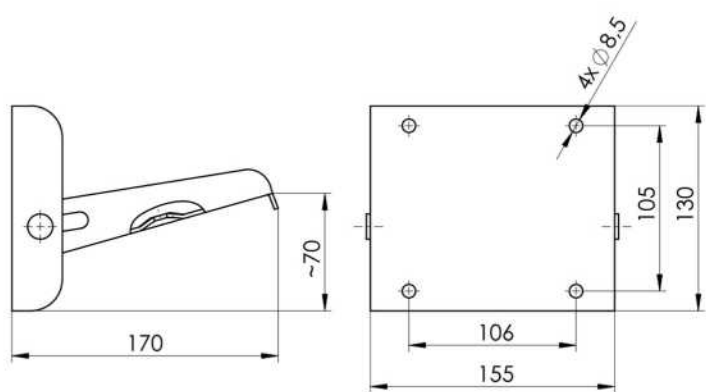


PARA SOLDAR
FOR WELDING

UH-02
UHM-02
UHN-02

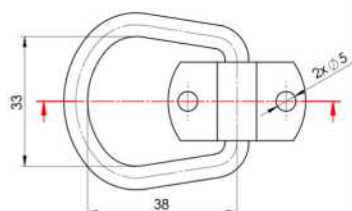
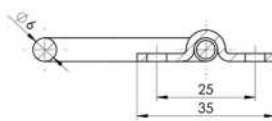
PELDAÑO/ STEP

SP-01

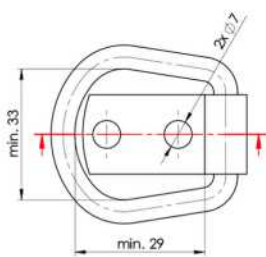
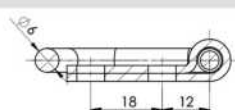


ANILLAS DE SUELO / FLOOR HOLDENRS

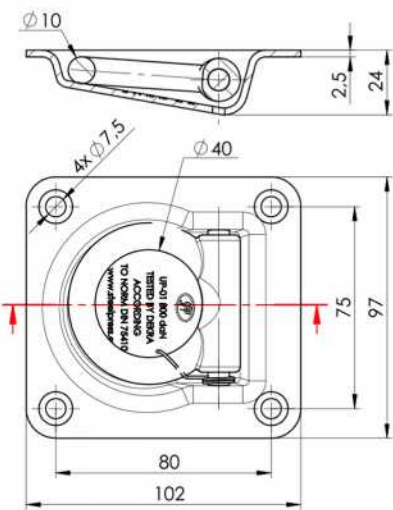
U-01



U-03



ANILLAS DE SUELO/ FLOOR HOLDENRS



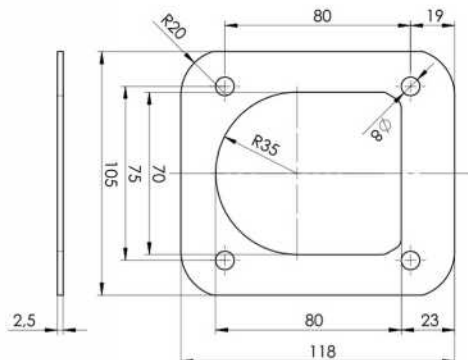
UP-01

Máxima capacidad
Maximum capacity

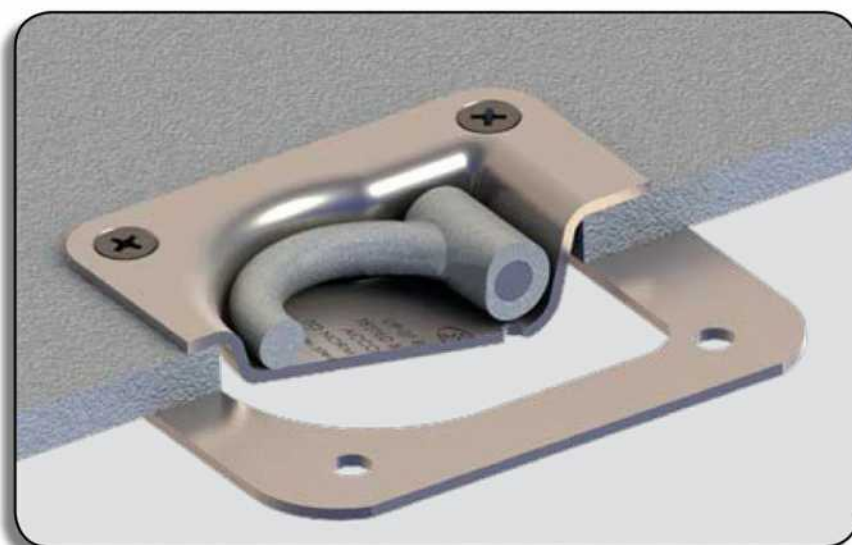
800 kg



De acuerdo a la norma
According to norm
DIN 75410



PW-01



ANILLAS DE SUELO/ FLOOR HOLDENRS

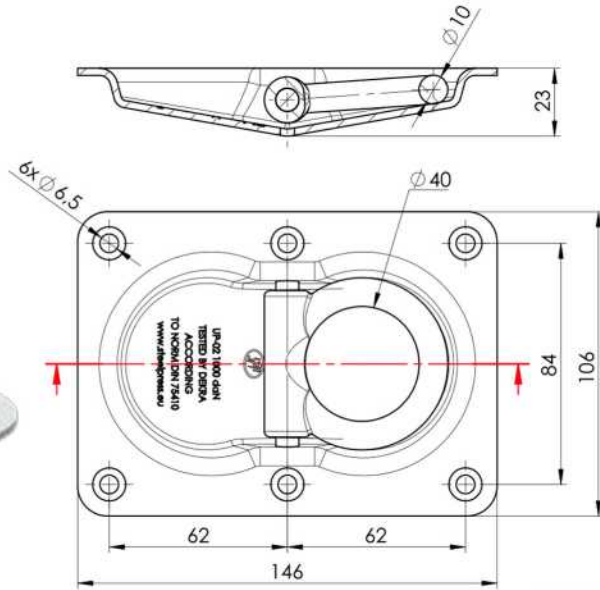
UP-02

Máxima capacidad
maximum capacity

1000 kg



De acuerdo a la norma
According to norm
DIN 75410



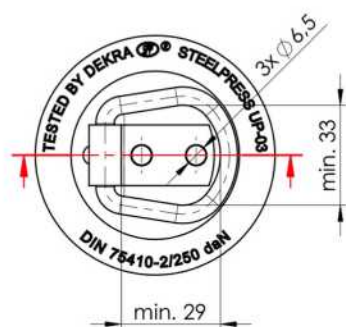
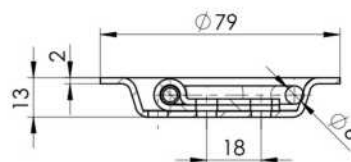
UP-03

Máxima capacidad
maximum capacity

250 kg



De acuerdo a la norma
According to norm
DIN 75410



ANILLAS DE SUELO/ FLOOR HOLDENRS

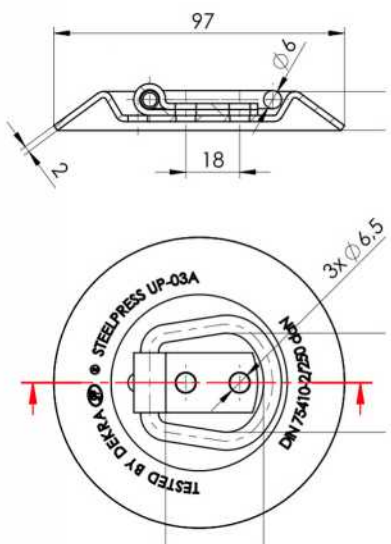
UP-03A

Máxima capacidad
Maximum capacity

250 kg



De acuerdo a la norma
According to norm
DIN 75410



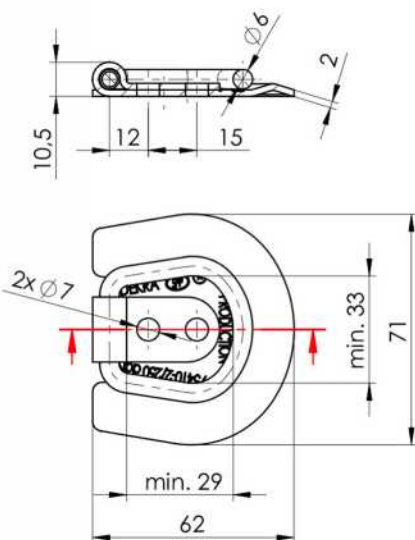
UP-03B

Máxima capacidad
Maximum capacity

250 kg



De acuerdo a la norma
According to norm
DIN 75410





ARTITRAIL

INDUSTRIAL



AGRÍCOLA



CAMIÓN



REMOLQUE



Polígono Centrovía

C/ Bogotá 11-13

50.198 Centrovía-La Muela (Zaragoza)

Tel: +34 976 144 749 Fax: +34 976 149 196

www.artittrail.com - artittrail@artittrail.com

