



SYMBOLS AND FINISHES LEGEND

SYMBOLS



= SHELF SAFELY LOCKED DURING TRANSPORTATION AND AT HOME.



= ANTI-TURNOVER LOCKING SYSTEM



= NORMS / PATENTS



= PHILLIPS / POZIDRIV



= WITH BUFFER



= PART NO.



= BLADE SLOT

= COMBI SLOT



= WITH MAGNET



= PCS. PER PACKAGE



= HEXAGONAL SOCKET



= NEWTON



= CAPACITY LOADING



= HEXALOBULAR SOCKET



= FRICTION



= WOOD / GLASS THICKNESS



= COUNTERSUNK HEAD



= AUTOMATIC



= HOLE DIAMETER



= PAN HEAD



= DROP DOWN



= DIAMETER



= FLANGE HEAD



= FLAT HEAD



= STANDARD HINGE



= HEIGHT

= LENGTH



= TRILOBULAR SCREW



= KIMANA HINGE



= RIGHT VERSION



= SELF-TAPPING SCREW



= FLAP HINGE



= LEFT VERSION



= EURO THREAD



= WITH SPRING



= SETTING CODE



= METRIC THREAD



= WITHOUT SPRING



= PCS. PER PAD



= PRE-INSERTED SCREW



= REVERSED SPRING



= CUT ON REQUEST



= PRE-INSERTED SCREW AND SPREADING BUSH



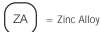
= SELF ADHESIVE



= WITH FLANGE

NOTE: Printing errors and omissions may exist despite our best efforts to ensure accurancy. We reserve the right to alter specifications without notice.

MATERIALS



ST = Steel

HSS = High Speed Steel

 $\left(\mathsf{BR}\right) = \mathsf{Brass}$

ABS = Acrylonitrile
Butadiene
Styrene

ZAnk = Nickel-plated Zinc Alloy STzk = Zinc-plated Steel

 $\left(\begin{array}{c} AL \end{array}\right) = Aluminium$

(WD) = Wood

EVA) = Ethylene Vinyl Acetate

EP = ENGINEERING PLASTIC

+ (EP) = other engineering plastic available on request

SR = SOFT RUBBER

+ (SR) = other soft rubber available on request

(EPn) = Natural Engineering Plastic

EPC = Clear Engineering Plastic

SRn = Natural Soft Rubber

(EPw) = White Engineering Plastic

EPg = Grey Engineering Plastic

(SRw) = White Soft Rubber

(EPwg) = Water Green Engineering Plastic

EPa = Anthracite Engineering Plastic

SRb = Black Soft Rubber



FINISHES



= OTHER FINISHES AVAILABLE ON REQUEST

| PART NO. | FINISHES | PART NO. | FINISHES | PART NO. | FINISHES |
|----------|----------------------|----------|--------------------------|------------|------------------------------|
| 00 | Insignificant finish | IF | Middle Grey | RO | Red |
| AA | Natural | IJ | Light Grey | UT | T-Met 9007 |
| AB | White | IL | Grey 20 | UZ | T-Met |
| AE | White 9010 | IN | Grey met. 26 | WA | Bronzed |
| EA | Black | JB | Bright Aluminium | WI | Burnished |
| EC | Matt Black | 1C | Aluminium - Chrome | XD | Satin-finished Steel |
| EE | Anthracite | JD | Matt Aluminium | YA | Nickel-plated |
| EW | Grey 9007 | JE | Satin-finished Aluminium | ΥВ | Bright Nickel-plated |
| FU | Gunmetal | JF | Aluminium - Brass | YC | Matt Nickel-plated |
| FV | Gunmetal V52 | JG | Aluminium 5 | YD | Satin-finished Nickel-plated |
| GR | Raw | JL | Aluminium PE 11 | YQ | Black Nickel |
| НА | Brass-Plated | JM | Aluminium RAL 9006 | Z 9 | Black Zinc |
| НН | Tropicalized | КА | Chrome | ZA | Zinc alloy |
| HL | Raw Brass | КВ | Bright Chrome | ZN | Zinc-plated |
| НХ | Graphite | кс | Matt Chrome | ZQ | Bright Gold |
| IA | Grey | LD | Brown 8019 | ZY | Titanum |
| IB | Metallic Grey | NN | Metallic Beige | ZZ | Clear |





LIBRA H1 - H2 - H3 - H4 LIVING SETTINGS





LIBRA H2 LIBRA H4



LIBRA H2

LIBRA is the innovative family of CABINET HANGERS and WALL PLATES especially conceived to satisfy all the customer's needs. The LIBRA hangers are to be installed behind the rear panel with the only small cover caps left visible inside the cabinet. LIBRA is a very resistant and reliable solution as the zinc-coated steel body is sensibly thicker, and therefore stronger.

All the models within the LIBRA family feature an innovative ANTI-TURNOVER device which is covered by patent.

LIBRA H2 is the universal cabinet hanger with 3 dowels + rotary lever. The same reference can be mounted both on the right and the left side. It requires four Ø10mm drillings with 13mm depth on the sides.

Also featured in the LIBRA family are 5 types of wall plates and 1 types of wall bars made of very

thick zinc-coated steel and hardened by punched impressions.

Wall bars and wall plates feature oval holes which facilitate the correct positioning and give the possibility to carry out the horizontal adjustment.

Placement of the holes for wall-fixation has been optimised to reduce the stress on the plates and on the plugs.

LIBRA cabinet hangers allow to adjust the cabinet vertically and horizontally. The 2 movements are 100% INDEPENDENT of each other and therefore make the adjustments much easier and more efficient.

The adjustment and the locking of the ANTI-TURNOVER bolt can be carried out from the inside of the cabinet by using a standard PZ2 screwdriver. The capacity loading of LIBRA H2 is 75 Kilos per piece.



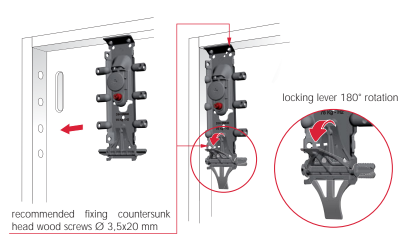


UNI 68840:2004 - 75 Kg per piece

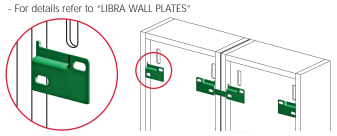




INSTALLATION UNDER THE CABINET TOP

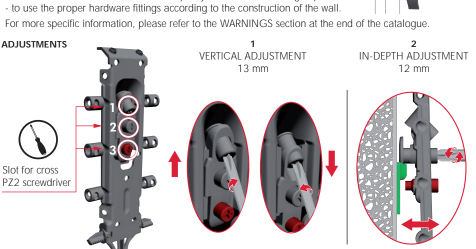


INSTALLATION ON THE WALL

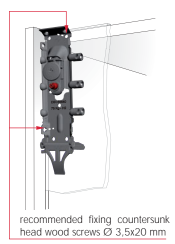


It is the responsibility of the customer:

- to ensure that the wall is of a suitable quality to hold the unit fixing in place.



ALTERNATIVE INSTALLATION

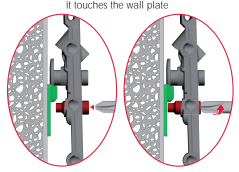


COVER CAP INSERTING

- For details refer to "LIBRA COVER CAPS"



ANTI-TURNOVER LOCKING
Stop screwing the red bolt when it touches the wall plate







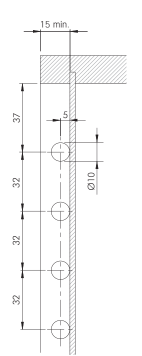
DRILLING PLAN FOR LIBRA H2 FIXED UNDER THE CABINET TOP

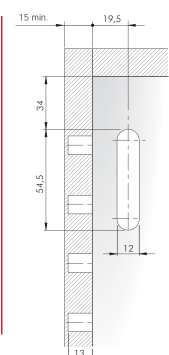
SIDE PANEL AND SERVICE GAP

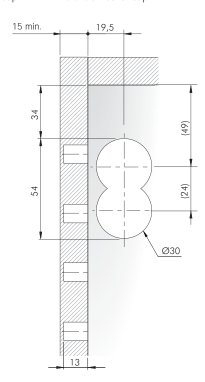
BACK PANEL

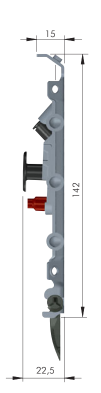
Libra CC1-CC4-CC5 cover cap

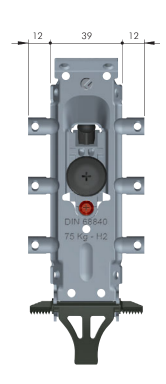
Libra CC2 cover cap



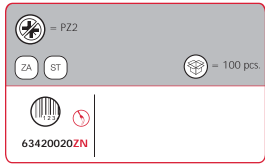












NOTE: for technical details about wall plates and cover caps please refer to the related sections "LIBRA WALL PLATES" on page 12.65 and "LIBRA COVER CAPS" on page 12.68.

LIBRA H2

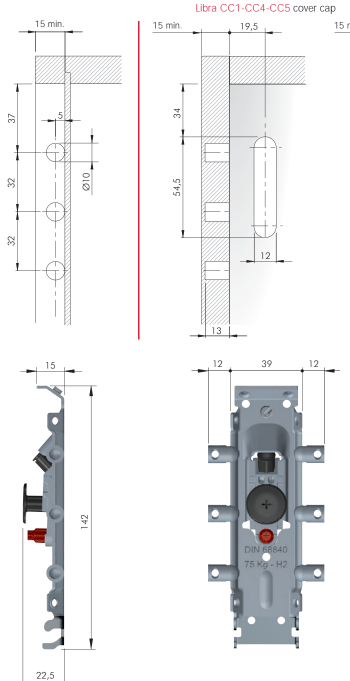


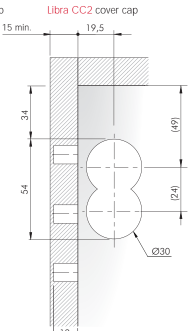
LIBRA H2 WITHOUT ROTARY LEVER

DRILLING PLAN FOR LIBRA H2 FIXED UNDER THE CABINET TOP

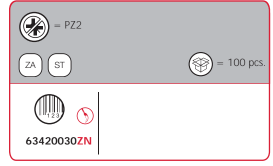
SIDE PANEL AND SERVICE GAP

BACK PANEL



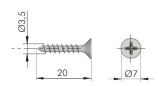




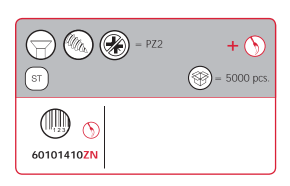


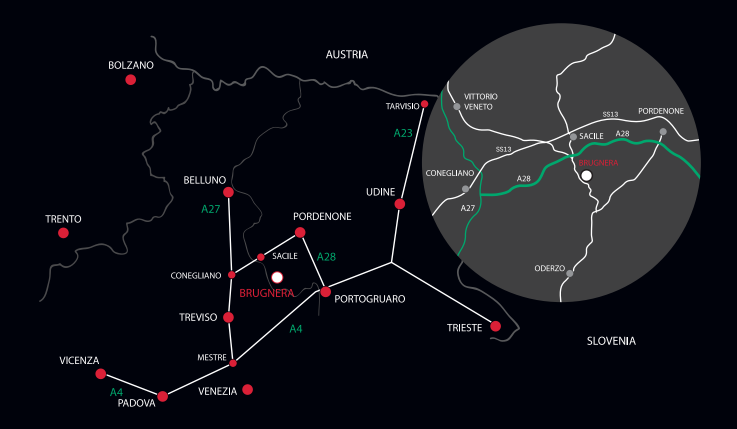
NOTE: for technical details about wall plates and cover caps please refer to the related sections "LIBRA WALL PLATES" on page 12.65 and "LIBRA COVER CAPS" on page 12.68.

LIBRA H2 FIXING ACCESSORY











www.italianaferramenta.i