## Fib THLIMNA

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## SYMBOLS AND FINISHES LEGEND

## SYMBOLS


= SHELF SAFELY LO CKED DURING TRAN SPO RTATIO N AND AT HOME.

= ANTI-TURNO VER LO CKING SYSTEM

$=$ PARTNO.

= PCS. PER PACKAG E

$=$ CAPACITY LOADING
= WOOD / GLASS
THICKNESS

= HO LE DIAMETER

= DIAMETER
$\xrightarrow{\sim}$ LENGTH

$=$ HEIG HT

R = RIG HT VERSIO N

= LEFT VERSIO N

$=$ SETTING CODE
= PCS. PER PAD

= CUT O N REQ UEST
= SELF ADHESIVE

[^0] without notice.

## MATERIALS

| ZA $=$ Zinc Alloy | ST $=$ Steel | HSS $=$High Speed <br> Steel | BR $=$ Brass |
| :--- | :--- | :--- | :--- |

EP = ENGINEERING PLASTIC

$\mathrm{EPn}=\mathrm{Natural}$ Engineering Plastic

EPW = White Engineering Plastic
SRn = Natural Soft Rubber

SRw = White Soft Rubber

EPwg = Water G reen Engineering Plastic
EPg = Grey Engineering Plastic
EPC = Clear Engineering Plastic

SRb = Black Soft Rubber

| PART NO. | FINISHES | PART NO. | FINISHES | PART NO. | FINISHES |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 00 | Insignificant finish | IF | Middle G rey | UT | T-M et 9007 |
| AA | Natural | IJ | Light G rey | UZ | T-M et |
| AB | White | IL | G rey 20 | WA | Bronzed |
| AE | White 9010 | IN | G rey met. 26 | WI | Burnished |
| EA | Black | JB | Bright Aluminium | XD | Satin-finished Steel |
| EC | Matt Black | JC | Aluminium - Chrome | YA | Nickel-plated |
| EE | Anthracite | JD | Matt Aluminium | YB | Bright N ickel-plated |
| EW | G rey 9007 | JE | Satin-finished Aluminium | YC | M att N ickel-plated |
| FU | G unmetal | JF | Aluminium - Brass | YD | Satin-finished N ickel-plated |
| FV | G unmetal V52 | JG | Aluminium 5 | YQ | Black Nickel |
| GR | Raw | JL | Aluminium PE 11 | Z9 | Black Zinc |
| HA | Brass-Plated | JM | Aluminium RAL 9006 | ZA | Zinc alloy |
| HH | Tropicalized | KA | Chrome | ZN | Zinc-plated |
| HL | Raw Brass | KB | Bright Chrome | ZQ | Bright G old |
| HX | G raphite | KC | Matt C hrome | ZY | Titanum |
| IA | G rey | NN | M etallic Beige | zZ | Clear |
| IB | M etallic G rey | RO | Red |  |  |

## VIS

VIS is the new concept connecting fitting, designed to achieve practical and strong assembling and especially conceived to join bed sides and panels.

VIS can be mounted on relatively thin panels, with a minimum thickness of 18 mm ; for panels with a minimum thickness of 25 mm it is possible to add a $\emptyset 35$ mm cover cap.

Moreover this connecting fitting boasts two different tightening positions: standard ( + ) and strong ( ++ ), which helps in case of inaccurate drillings. It is not necessary to disassemble the whole structure to change the tightening position.

VIS is made up of a threaded M8 dowel, a special M6 screw and the $\varnothing 35 \mathrm{~mm}$ cylindric joint.

18 mm min.


PAT. PENDING


INSTALLATION AND ASSEMBLING


FROM + (minimum) TO ++ (maximum) TIGHTENING


(Tin)
(1)
(1.2) (1)


| A | B | C |
| :---: | :---: | :---: |
| 18 | 15,5 | 0 |
| 19 | 16,5 | 0,3 |
| 20 | 17,5 | 0,8 |
| 22 | 19 | 1,8 |
| 25 | 20,5 | 3,3 |
| 30 | 23 | 5,8 |


$m=M 8$
ST
(TII)
(1)
(1) … (et $-m$

(2)
(TIII)
(1)

VIS FIXING ACCESSORIES

(ZA)




[^0]:    NOTE: Printing errors and omissions may exist despite our best efforts to ensure accurancy. We reserve the right to alter specifications

