SERIES / ZEN

# ZEN

ADDRESS FURNITURE. TABLES, CABINETS AND BLOCKS DRAWERS





Polígono La Portalada II / Cordonera, 5 CPÿ26006 – LOGROÑO (La Rioja) Phone: 941-230752 Fax: 941-248977

ismobel.com

## **TABLE OF CONTENTS**

- 1 / PRODUCT DESCRIPTION
- 2 / PHOTOGRAPHS
- 3 / REGULATIONS
- 4 / FINISHES
- 5/ PICTOGRAMS

1/

### **DESCRIPTION**

#### AND TECHNICAL CHARACTERISTICS

Description of the product offered /

- Table tops made of 25mm chipboard, thick, finished in bilaminate (made with PEFC certification). Finish to choose from all our designs.
- Optionally they can be served in: .1 Safety

glass 6+6mm. matt finish .2 Stratified finish on chipboard (HPL) .3 Phenolic (COMPACMEL) .4 Natural varnished wood veneer on chipboard.

- 2mm PVC/ABS straight edges. thick applied with hot melt glue (100% recyclable) with all rounded edges with radius 2mm.
- The cover can have a cable gland hole with a trim cover or a TOP ACCESS (metallic or plastic) located in the place indicated by the property and in the chosen finish.
- Gantry legs in the shape of an inverted U, made of pickled and cold-rolled steel profiles with a square section of 50x50x1.5mm. and rectangular section 50x25x2mm. for the horizontal part that joins the legs.
- It incorporates two metal beams made of pickled and cold-rolled steel profiles with a rectangular section of 40x30x1.5mm. anchored under the table and set back 150mm. from the envelope Optionally, the leg can be manufactured with its lower part closing the frame, with a 50x25x2mm rectangular section tube. on all its faces Coating of metal parts in epoxy powder paint with 80 microns prior to phosphating. Antioxidant, guaranteeing 200 hours of
- saline mist. Characteristics: .1 Resistance to chemical agents for domestic use UNE 48027:1980 5 (24H), 4 (72H). .2 Resistance to mechanical damage: UNEÿEN ISO 2409:2007 Classification: 0. .3 Drop of a mass:

UNE-EN ISO 6272-1:2004, at 500 mm without cracking. .4 Resistance to humidity: UNE-EN ISO 6270-1:2002 without alteration. .5 Accelerated aging: UNE EN ISO 11507:2007 24H loss of gloss

Height adjustment (+/ÿ 3cm.) by means of PP levelers with a diameter of 50mm. and M10, black, with non-slip sole included in the legs. Table height 740mm.
Joining the deck to the structure by means of "metal to metal" joints.
The structure complies with the following regulations: .1 Regarding

dimensions: EN 527ÿ1:2000 Aptd 3,4,5. .2 Regarding

safety requirements: EN 527-2:2002 Aptd 3,4 .3 Regarding mechanical tests: EN 527-3:2003 Aptd 6.1 to 6.6.

• It can incorporate a front skirt in the same finish as the 19mm table. thick, attached to the support structure by metal brackets. The skirt can also be metallic. • Possibility of adapting separating panels of the same material as the countertops, upholstery,

sound absorbing, methacrylate or glass.



- It can incorporate a metal electrification duct for cable collection. This is attached to the support structure and is placed along the board. Made of 1 mm steel sheet. There are different sizes and individual or double for the BENCH format posts.
- There is the possibility of incorporating large-capacity central electrification with double folding cover with hidden hinge. This solution allows easy access to the entire electrification tray.
- In addition, to raise cables from the ground to the electrification channel, a plastic cable gland profile (vertebra) is used, a totem made of an aluminum profile or a metallic accessory finished to match the structure
- In the case of incorporating a table wing, it has the same characteristics as the table. (top, leg and double frame that connects with the frame of the table forming a stable and robust set) The meeting tables use a metal base foot structure capable of guaranteeing the support of the table.

board without swings, or, the same structure as the tables previously described. • There are socket boxes prepared to be coupled or embedded in the different tables of the series.

2/

#### **PHOTOGRAPHS**













 $Polígono\ La\ Portalada\ II\ /\ C.\ Cordonera\ N^{o}\ 5\ /\ CP-26006\ -\ LOGRO\~NO\ (La\ Rioja)\ /\ Telephone:\ 941-230752\ /\ Fax:\ 941-248977\ Anne Polígono\ La\ Portalada\ II\ /\ C.\ Cordonera\ N^{o}\ 5\ /\ CP-26006\ -\ LOGRO\~NO\ (La\ Rioja)\ /\ Telephone:\ 941-230752\ /\ Fax:\ 941-248977\ Anne Polígono\ La\ Rioja)\ /\ Telephone:\ 941-230752\ /\ Fax:\ 941-248977\ Anne Polígono\ La\ Rioja)\ /\ Telephone:\ 941-230752\ /\ Fax:\ Polígono\ La\ Rioja)\ /\ Telephone:\ 941-230752\ /\ Fax:\ Polígono\ La\ Rioja)\ /\ Telephone:\ 941-230752\ /\ Fax:\ Polígono\ La\ Rioja)\ /\ Telephone:\ Polígono\ Rioja)\ /\$ 



3/

# **NORMATIVE**

Regulations that it complies with (Annexes are attached)

- ISO 9001 quality certificate.
- ISO 14001 Environmental Certificate.
- TECNALIA quality mark certificate.
- TECNALIA product certificate.

4/

# **FINISHES**

