SERIES / THESEUS

TESEO

COMPREHENSIVE OFFICE EQUIPMENT. TABLES, CABINETS and DRAWER BLOCKS





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 50x50x2mm. 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: $\frac{1}{2} \frac{1}{2} \frac{1}{$

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







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







NORMATIVE

Regulations that it complies with (Annexes are attached)

- ISO 9001 quality certificate.
- ISO 14001 Environmental Certificate.
- ISO 14006 ECODESIGN Certificate.
- TECNALIA quality mark certificate.
- TECNALIA product certificate.

4/

FINISHES



