SERIES / ECO

ECHO

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 /

• Straight table with 4 legs with perimeter steel structure with 4 legs made of square steel tube. • The perimeter structure is made of 40x25x1.5mm rectangular steel tube. • The legs are made of

40x40x1.5mm square steel tube. These legs incorporate non-slip nylon levelers to allow tables to be level when grouping tables together for group work. • The structure and legs are finished with a silver gray RAL 9006, black or white epoxy powder

coating (average thickness 50 microns), VOC-free and polymerized in the oven at a temperature of 220°.

• Worktop made of 19mm bilaminate chipboard. of thickness. Category E1 particle board clad in extra-resistant bilaminate with a decorative finish free of heavy metals. • 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 or ABS edges. thick around the entire contour of the work surface, rounded on its upper and lower faces with a 2mm radius and rounded on its 4 vertices with a 2mm radius, avoiding sharp edges on the board.
- Optionally, you can incorporate electrification accessories on the work surface (cable-through holes, top access, etc.) or on the legs to allow the passage of hidden wiring. You can also incorporate horizontal electrification accessories (metal, plastic trays, etc) and vertical (vertebrae, totem, etc)
- Finishing of the worktop to be chosen from the finishes available from ISMOBEL.

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 40mm diameter PP levelers. 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,

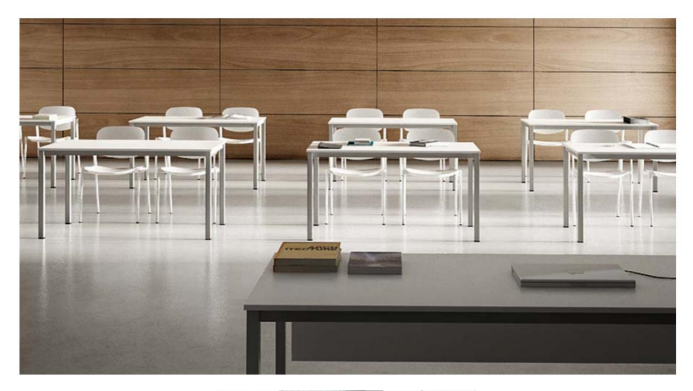
sound absorbing, methacrylate or glass.



- In the case of incorporating a table wing, it has the same characteristics as the table. (top, leg and double frame that connects to the frame of the table forming a stable and robust set)
- There are socket boxes prepared to be coupled or embedded in the different tables of the series.

2/

PHOTOGRAPHS











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





3/

NORMATIVE

Regulations that it complies with (Annexes are attached)

- ISO 9001:20015 quality certificate.
- ISO 14001:2015 Environmental Certificate. ISO 14006:2011 ECODESIGN Certificate.
- TECNALIA quality mark certificate.
- TECNALIA product certificate.



4/

FINISHES





