SERIES / ARGOS

ARGOS

INTEGRAL OFFICE EQUIPMENT. TABLES, CABINETS and CABINET **BLOCKS**





Polígono La Portalada II / Cordonera, 5 CP-26006 - LOGROÑO (La Rioja)

Telephone: 941-230752 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 thick particle board, finished in bilaminate (produced with PEFC certification). Finish to choose from all our designs.
- · Optionally they can be served in:
 - .1 Laminated finish on chipboard (HPL)
 - .2 Phenolic (COMPACMEL)
 - .3 Varnished natural wood veneer on chipboard.
- 2mm thick PVC/ABS straight edges applied with hot melt glue (100% recyclable) with all edges rounded to a radius of 2mm.
- The cover can be fitted with a grommet hole with a decorative cover or a TOP ACCESS (metal or plastic) located in the place indicated by the property and in the chosen finish.
- The structure consists of 4 metal legs made of steel tube 50x30x2mm. epoxy paint finish in the colour of your choice. Also available with 4 plywood legs 60x35mm. finished in natural beech veneer varnished in polyurethane. Incorporates a leveller made of black non-slip thermoplastic with 25 mm. height adjustment.
- The legs are joined together by means of a metal frame set back 20cm below the table. The frame is made of 30x20x2mm. metal tubes that give rigidity to the structure. Finished in white epoxy paint.
- Coating of the metal parts in 80-micron epoxy powder paint after phosphating. Anti-rust, guaranteeing 200 hours of salt spray. Characteristics:
 - .1 Resistance to household chemicals UNE 48027:1980 5 (24H), 4 (72H).
 - .2 Resistance to mechanical damage: UNE-EN ISO 2409:2007 Classification:0.
 - .3 Drop of a mass: UNE-EN ISO 6272-1:2004, at 500 mm without cracking.
 - .4 Moisture resistance: UNE-EN ISO 6270-1:2002 without alteration.
 - .5 Accelerated ageing: UNE EN ISO 11507:2007 24H gloss loss
- Height adjustment (+/- 3cm.) by means of PP levellers, diameter 50mm. and M10, black colour, with anti-slip soleplate included in the legs. Table height 740mm.
- Joining the board to the structure by means of "metal-to-metal" joints.
- The structure complies with the following standards:
 - .1 In terms of dimensions: EN 527-1:2000 Aptd 3,4,5.
 - .2 In terms of safety requirements:EN 527-2:2002 Aptd 3,4
 - .3 For mechanical tests: EN 527-3:2003 Aptd 6.1 to 6.6.
- It can incorporate a 19 mm thick front skirt in the same finish as the table, attached to the support structure by means of metal brackets. The skirt can also be made of metal.
- Dividing panels at the front, sides or attached to cabinets of different heights and materials (melamine, methacrylate, upholstered or sound-absorbent).
- There is the possibility of making tables in BENCH format electrified by means of a central leg made of
 melamine with three independent channels. This electrified leg connects the system by means of a metal
 frame.





- It can be fitted with a metal conduit for cable management. This is attached to the support structure and is placed along the length of the board. Made of 1 mm steel sheet. Available in different sizes and single or double for BENCH format posts.
- There is the possibility of incorporating large capacity central electrification with a double hinged hinged flap with concealed hinge. This solution allows easy access to the entire electrification tray.
- In addition, a plastic cable entry profile (vertebra), a totem made of aluminium profile or a metal accessory finished to match the structure is used to bring cables up from the ground into the raceway.
- In the case of incorporating a table wing, this has the same characteristics as the table (table top, leg and double frame that connects with the table frame to form a stable and robust unit).
- The ARGOS series allows the creation of triangular, square, rectangular MULTIPUESTOS, etc. that provide new ways of making the most of and compartmentalising the workspace.
- There are classic meeting tables and new meeting stations with normal table height or 100cm height for meetings at height. These types of tables are supported on melamine or upholstered table tops that allow the wiring to pass through them.
- There are socket outlets ready for docking or flush mounting on the various tables in the series.
- The series is completed with a range of sliding door cabinets in different heights, widths and configurations. In addition to a new drawer unit resized for new working habits.
- It is possible to electrify the enclosures by means of different systems adapted to each need.







2/ PHOTOGRAPH S















3/

REGULATION

Regulations complied with (Annexes attached)

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



4/ FINISHES



