

SERIES / SKY

SKY

COMPREHENSIVE OFFICE EQUIPMENT. MOBILITY SYSTEMS.



Polígono La Portalada II / Cordonera, 5
CP-26006 – LOGROÑO (La Rioja)
Telephone: 941-230752
Fax: 941-248977

ismobel.com

INDEX 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 particle board. thick, bilaminated finish (made with PEFC certification). Finish to choose from all our designs.
 - Optionally they can be served in: 1.
Laminated finish on chipboard (HPL)
Phenolic (COMPACMEL) 2.
Varnished natural wood veneer on chipboard. 3.
 - 2mm PVC/ABS straight edges. thick applied with hot melt glue (100% recyclable) with all edges rounded with a 2mm radius. Optionally, rounded edges can be used.
 - Optionally, it can incorporate an anti-shock edge through a profile recessed in the edge that protects it from impacts when joined together (see detailed photo).
 - The cover may have a cable gland hole with a decorative cover or a TOP ACCESS (metal or plastic) located in a place indicated by the property and in the chosen finish.
 - Structure formed by two legs in the shape of an inverted "T", made of 70x20x2mm steel tube. in its lower part and a triple column with an external section of 80x60mm. finished in aluminum, black or white epoxy paint.
 - Each leg incorporates two non-slip levelers.
 - The legs are joined together by a double telescopic central crossbar to give rigidity to the whole. Made of 40x20x2mm steel tube. thick and finished in aluminum, black or white epoxy paint.
 - The height adjustment of the table is from 620mm. up to 1,280mm.
 - The regulation is continuous and silent, with an anti-entrapment system. The remote control incorporates a display to raise and lower as standard.
 - Certified for up to 10,000 use cycles with a maximum weight of 80 Kg. (800N).
 - Lifting mechanism pre-mounted in the structure and motors integrated into the legs individually.
 - Identical up and down speed, 38mm/sec.
 - Coating of the metal parts in 80 micron epoxy powder paint after phosphating.
- Antioxidant, guaranteeing 200 hours of salt fog. Characteristics: Resistance to chemical agents for domestic use UNE 48027:1980 5 (24H), 4 (72H). 1.
Resistance to mechanical damage: UNE-EN ISO 2409:2007 Classification: 0. 2.
3. Drop of a mass: UNE-EN ISO 6272-1:2004, at 500 mm without cracking. 4.
Humidity resistance: UNE-EN ISO 6270-1:2002 without alteration.
Accelerated aging: UNE EN ISO 11507:2007 24H loss of gloss 5.
- Union of the board to the structure using "metal to metal" joints.
 - The structure complies with the following regulations:
 1. Regarding dimensions: EN 527-1:2000 Aptd 3,4,5.
 - Regarding safety requirements: EN 527-2:2002 Aptd 3.4 2. 3.
 - Regarding mechanical tests: EN 527-3:2003 Aptd 6.1 to 6.6.

- There is the possibility of installing a table wing that regulates the height at the same time as the table. A different electronic control is incorporated to accommodate the 3 columns.
- There is the possibility of installing BENCH using double and intermediate legs. In this case, the regulation of each table is individual to allow each user to regulate the working position individually.
- There are specific dividers and accessories for each type of table.
- It can incorporate a folding front skirt in the same finish as the 19mm table. thick, attached to the support structure using folding clamping brackets. The skirt can also be metallic.
- It can incorporate a metal electrification channel to collect cables. This is attached to the support structure and is placed along the board. Made of steel sheet of 1 mm.
- They come in different sizes and single or double for seats in BENCH format. Furthermore, to raise cables from the ground to the electrification channel, a plastic cable gland profile (vertebra), a totem made of aluminum profile or a metal accessory finished to match the structure is used.
- There are socket boxes prepared to be attached or recessed into the different tables in the series.
- 100% European technology.

2/

PHOTOGRAPHS







3/ NORMATIVE

Regulations that comply (Appendixes are attached)

- ISO 9001 quality certificate.
- ISO 14001 Environmental Certificate.
- TECNALIA quality mark certificate.
- TECNALIA product certificate.
- TUV product certification in electrical components.

4/ FINISHES



GRAFITO
GRAPHITE / ANTHRACITE

GRIS
GREY / GRIS

ALUMINIO
ALUMINIUM / ALUMINIUM

BLANCO
WHITE / BLANC



CEREZO
CHERRY / MÉRISIE

HAYA
BEECH / HÊTRE

ROBLE
OAK / POIRIER

ARCE
MAPLE / ERABLE

TEKA
TEAK / TECK

BACO
BACO / BACO

MELAMINAS
MELAMINE
MÉLAMINES



AZUL
BLUE / BLEU

VERDE PISTACHO
GREEN PISTACHO
VERT PISTACHE

NARANJA
ORANGE / ORANGE

AMARILLO
YELLOW / JAUNE

NEGRO
BLACK / NOIR

ROJO
RED / ROUGE

ELEMENTOS VERTICALES
VERTICAL ELEMENTS
ÉLÉMENTS VERTICAUX



ALUMINIO
ALUMINIUM / ALUMINIUM

BLANCO
WHITE / BLANC

ACABADOS METÁLICOS
METAL FINISHING
METAL FINITIONS