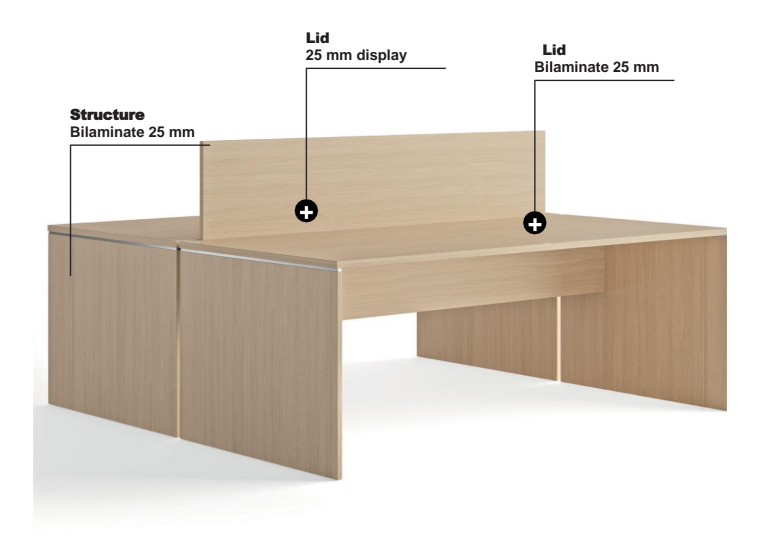


NEW PAO











SURFACE PLANS

Work drawings in the following materials:

Work plans in wood particle chipboard, available in 25 mm thickness, glued with synthetic resins, medium density 650 kg / m3.

Grupo Alvic complies with PEFC environmental protection regulations so that the wood used comes from sustainable farms. Melamine coating, with 2 mm thick ABS edge, applied with PUR glue (Polyurethane Solid Adhesive), innovation applied in the gluing process that provides great performance of heat resistance and optimal behavior to moisture and solvents.

The edges of the edges are rounded to R = 2 mm, the edges and corners of the working surface being rounded. The attachment of the countertop to the structure is made by metal inserts.

STRUCTURE

Particle board with melamine coating 25 mm thick on the sides, 19 mm on the skirt and edged with ABS. Joined together with metal inserts. It has adjustable levelers in aluminum finish at the base.

SCREENS

For shared workstations, separating each zone by vertical growths, available in several material options: melamine, methacrylate, and glass.

These spacers can be mounted in lateral and frontal positions.

The front and side screens are anchored by metal supports. The screens for double tables, have an anchoring system composed of two dividing supports in steel, which in turn serve as a fastening to the top access.

ELECTRIFICATION DOUBLE TABLE

Possibility to wire through the space for wiring between the two table tops and the screen (optional). There is 1 cm of clearance for cable grommets between the table and the screen, and 4 cm of clearance between the 2 facing table tops without screen, for the passage of cables to the electrification trays installed under the surfaces.

It incorporates a cable tray pass-through, melamine horizonal electrification channel that allows the installation of cables after assembly, with sufficient capacity to accommodate connection boxes, power, telephone and data, also facilitating the handling of wiring. Wiring access to the work plane through the top access hinged covers.

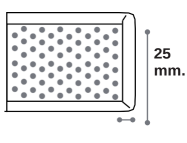
There are also recessed electrification elements on the melamine tables: removable multi-socket, rectangular cable grommets (with brush), multi-sockets equipped with sockets, voice and data, electrification washers, etc.

This collection provides the "top access", an integrated electrification system that greatly facilitates the installation of wiring and equipment connection. It consists of a melamine tray that circulates under the work surface, and in which the connection bases (electrical, voice and data) are placed, which is accessed directly through melamine folding lids placed along the table. The opening system is by means of hinges with piston, to help in its tilting to the closure of said element. The dimensions of the folding lids are 70 mm deep by width the width of the table. The top access is supported by steel divider supports that in turn are supported on the table tray. On these supports can be placed screens focused on melamine in 19 mm or methacrylate, suitable for placing "third level" elements. The "top access" solution allows much more agile access than traditional solutions for connecting the different elements of the office (laptop, mobile, computer), which allows direct connection from the top of the table to the sockets, adsl, voice, etc.



15

PANEL•



BILAMINATE.

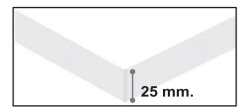
EDGE WIDTH.	PANEL OF 25 mm.
2 mm.	Table top.

2 mm.

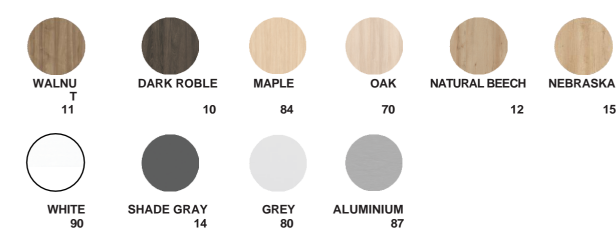
LID•

Rectangular shaped lid made of particleboard with melamine coating 25 mm thick, with 2 mm thick pur tail edge around its perimeter. Its lower face is machined to accommodate metal inserts that subsequently allow the assembly of the elements.

The average density for 25 mm thick boards is 610 kg/m3. The average density for 25 mm thick boards is 630 kg/m3.



FINISHES•





SEPARATOR•

BILAMINATE:

Particle board 19 mm thick with 1.2 mm pur tail edge around its perimeter fixed to the structure by specific hardware.



TAIL•

BILAMINATE: 19 mm thick particle board with 1.2 mm thermofused edge around its perimeter fixed to the structure by means of specific fittings hidden under the table. Wide choice of finishes.













DE PRODUCTO

bsi.



Certificate of Registration

ENVIRONMENTAL MANAGEMENT SYSTEM - ISO 14001:2015

This is to certify that:

nòmiques d'Osona

GRUPO ALVIC FR MOBILIARIO, S.L. Parc d'Activitats Econò (PAEO) C/ Mas de la Mora, 5 Vic

Holds Certificate No:

and operates an Environmental Management System which complies with the requirements of ISO 14001:2015 for the following scope:

Design and manufacturing of home and office kit furniture.

Dessin et fabrication de meuble en kit pour le bureau et la maison.

Meusain For and on behalf of BSI:

Original Registration Date: 2011-04-08 Latest Revision Date: 2018-05-31







Effective Date: 2017-04-08 Expiry Date: 2020-04-07

Page: 1 of 1

...making excellence a habit."

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contra An electronic certificate can be authenticated <u>online</u>. Printed can be violated at www.bs-jobal.com/ClientDirectory or telephone +44 (0):20 8996 7013.

Information and Contact: BSI, Kitemark Court, Davy Avenue, Knowihill, Milton Keynes MKS BPP. Tel: +44 345 080 9000 BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chlawick High Road, London W4 4AL, UK. A Member of the BSI Group of Companies.

CERTIFICADO

GRUPO ALVIC FR MOBILIARIO, S.L. "OFITRES"

Tavérnoles 5 Pol. Ind. Malloles 08500 Vic- Barcelona Tfno.: (34) 938891282 Fax: (34) 938891157 www.ofitres.com

El mobiliario de oficina incluido en su Serie:

NOVA

supera los requisitos exigidos por el Reglamento General para la Concesión y Uso del Símbolo de Calidad de AIDIMA y su Anexo Técnico II^{1,2}

Normativa básica de aplicación³:

Mobiliario de oficina. Mesas de trabajo. Dimensiones. UNE EN 527-1:11 Mobiliario de oficina. Mesas de trabajo. Requisitos UNE EN 527-2 :03 mecánicos de seguridad

Mobiliario de oficina. Mesas de trabajo. Determinación de la estabilidad y resistencia mecánica de la estructura.

Materiales constitutivos del mobiliario Véase Anexo II



UNE EN 527-3:03

Mariano J. Pérez Campos Presidente Comisión de Calidad Dirección

Sobres de mesa de ≥25mm.
 Excepto acabados alto brillo en superficies horizontales de trabajo.
 Resultados individuales en informes técnicos emitidos para la empresa.

Nº Certificado: SCMB/0367-172/16



Parque Tecnològico - C./ Benjamin Franklin, 13 Apdo. nº 50 - 46980 Paterna (Valencia) España Tel: 96 136 60 70 - Fax: 96 136 61 85

CERTIFICACIONES DE CALIDAD CERTIFICATIONS DE QUALITÉ QUALITY STANDARDS











ASOCIADOS **PARTENAIRES PARTNERS**



