

Technical Characteristics

MITO model is veneered with AMERICAN WALNUT wood.

EXECUTIVE DESKS AND CONFERENCE TABLES

- The desktop is made of 46mm MDF.
- All the edges are rounded and patterned with a matt nickel inlay.
- The desktop is composed of three parts.
- The desk has a drawer with pen tray inside.
- The legs are made of 61mm chipboard veneered with WALNUT and rounded along the vertical edge.
- When there is a wing included, its leg is made of solid wood (150 x 61)
- The legs or pedestals have aluminium supports attached to the top.
- Conference tables have the same construction characteristics. The legs are joined by front panels veneered with WALNUT.
- The desk is strengthened in its lower part with a metallic structure, painted with epoxy.

PEDESTALS

- The structure consists of a 19mm thick board with a textured melamine finish.
- Drawer fronts are made of 20mm thick MDF veneered with AMERICAN WALNUT. It is indented along the vertical edge to allow easy opening.
- The top is made of 31mm thick chipboard covered with textured black PVC (3mm radius).
- The rails are made of metal, painted with black epoxy. Capable of supporting 34 kg.
- Locks have interchangeable barrels and a master key system.
- The drawer structure, is metallic.
- The drawers and filing drawers are made of particleboard with a textured PVC finish.
- The drawer rails are metal and epoxy paint finish. They run on a wheel ball-bearing mechanism and can sustain a weight of 34kg.

VARNISHES

The varnishes used on the wood are as follows:

- a) Photopolymerizable base coats applied with rollers, with two transparent components.
 - b) Polyurethane base coats with two transparent components, applied with spray gun and curtain.
- The finish coat is with polyurethane varnish that provides adherence, strength and a permanent finish.
 - It should be noted that all of these products are completely free of formaldehyde and so do not give off this substance during application nor from the film of varnish, once the piece of furniture has been completed.