

Technical characteristics

TABLES

Event is manufactured with a wenge wood and natural walnut finish.

The table covers are made of MDF (wood fibre pressed to a density of more than 640 kg/m³ and bound using synthetic resin), 45 mm thick.

The tabletops and wooden side faces are covered with wood veneer.

The edging of the cover is 1 mm thick natural wood veneer in the same finish as the horizontal surface.

The legs are made from chrome plated steel tubing, 80 x 20 x 1.5 mm. They include levelling feet.

The table is equipped with a frame made of steel struts, 40 x 20, anchored to the tubular leg by means of fixed aluminium clamps.

The pull-out drawer is mounted on hidden metal roller guides and is made of MDF covered in PVC colour RAL 9006. The drawer handle is manufactured in chrome plated aluminium.

There is an opening to accommodate an iPhone or PDA, an earphone output, room for pens, a space for folio sized documents and sundry office materials.

The table is fitted with chrome plated trimming to match the legs, 20 x 20 x 1.5 mm.

There is also an option to equip the table with a cable management system, consisting of a full-access folding chrome plated panel fitted along the cover, a steel tray mounted under the cover to hold the plug adapters and a vertical PVC channelling system built into the leg to house the wiring. Please specify the desired position of the access panel and PVC section with respect to the seated user by means of a diagram.

Meeting tables

3 modules with the same technical specifications as the tables.

These have an internal full-access cable housing system that uses hinged wooden covers with a choice of white or black glass tops.

It includes a vertical PVC channel that runs through the centre of the leg nearest to the distribution point.

Mobile filing units

The frame is made from graphite grey laminate, 19 mm thick.

The front and rear of the drawers are 20 mm thick, with wood veneer or white lacquered finish.

The top of the unit is made of wood veneered fibreboard, 26 mm thick.

Equipped with metal drawers, coated in black epoxy resin, with a hidden pull-out roller guide system. It has an interchangeable master barrel lock system and an anti-lock system supporting a weight of 34 kg.

The guides are equipped with a damped closing system.

300 mm chrome plated aluminium drawer handle, standard feature for this line.

There is one model with enclosed or open sides, to match the worktop.

Sideboards

These are made up of multiple 800 mm modules, 600 mm deep, either 1, 2 or 3 modules.

The aligned door module is a set size at 1600 mm, this module is fitted with a sophisticated slide system whereby the doors move parallel to the module.

The hinged doors are equipped with a damped closing system to prevent noise.

The program includes a mixed module with C/G and door for housing a CPU, with access via the rear door and included shelf. This door is reversible.

The dimensions of the worktop cover 1, 2 or 3 modules, with an option to fit outer side panels to match the worktop.

Technical characteristics

Cabinets

The frame is made from 19 mm OSB in graphite grey laminate.

The veneered or lacquered cabinet fronts are 20 mm thick and made of MDF, veneered or lacquered on both sides.

The worktops have the same specifications as the cabinet fronts.

Chrome plated aluminium handles, a standard feature for this line.

The sliding drawers are mounted on telescopic metal runners coated in black epoxy resin and support 50 kg. They are equipped with an integrated anti-tip system.

Display case with aluminium frame and black or white painted glass, this cannot be fitted with a lock.

Chrome plated steel plate legs, needing one shared side leg where two cabinets join.

The dimensions of the worktop cover 1, 2 or 3 modules, with an option to fit outer side panels to match the worktop.

Varnishing

The varnishes used on the wood are:

- a) Roller applied photopolymerizable transparent polyester base film.
- b) Spray or film applied two-component transparent polyurethane base film.

The topcoat is a two-component transparent polyurethane film, providing adhesion, strength and inalterability.

Please note that all of these products are completely free of formaldehyde, consequently they do not produce harmful fumes either during the application process or on the finished furniture surfaces.