

OP - TECHNICAL AND CONSTRUCTION FEATURES

DESKS

OFFICES

OPERATIVE DESK TOPS in bilaminate particle board panel "fine wax"; all tops are mm 30 thick. with ABS edge, curve radius of mm 2.

EXECUTIVE DESK TOPS in bilaminate particle board panel "fine wax"; all tops are mm 30 thick. with ABS edge, curve radius of mm 2, OR wood particle board cabinets with natural wood veneer, surface water paint Natur Wood, OR Glass 12 mm. thick, painted on the back.

TRESTLE AND HALF-TRESTLE LEGS : inclined leg, in steel plate 2.5 mm thick, press-folded to and laser welded, epoxy painted, complete with clamps to the screen in die-cast aluminium epoxy painted (optional : chrome finish legs for Executive desks).

"T" LEGS AND "T" LEGS WITH ADJUSTABLE HEIGHT: internal structure in welded tube thickness. mm. 2, with a fixing plate 3 mm thick. – Outer Guards in folded steel plate 1 mm. thick, epoxy painted.

STIFFENING BEAM carved below the desktop and made with press-folded steel 2 mm. thick, zinc plated

SCREENS

beams uprights and cross beams in extruded aluminium anodized 36x32 mm, complete with fastening corner tie-rods in steel.

ACCESSORIES HOLDING BAR WITH TECHNICAL DUCT in extruded aluminium natural anodized, 12x250 mm

MELAMINE WALL PANELS in particle board melamine "fine wax"; 12 mm. thick, ABS edge. corner radius of 2 mm. complete with spring-plates to connect them to the aluminium frames.

FABRIC WALL PANELS in particle board 10 mm. thick, upholstered in fabric complete with spring-plates to connect them to the aluminium frames.

METHACRYLATE SCREENS 4 mm thick. transparent or matte opal finish, complete with beams uprights and cross beams in extruded aluminium anodized 12x55 mm. and fastening by screws inside the frame .

FRONT SCREENS AND MODESTY PANELS

PANELS IN METHACRYLATE 4 mm thick. in matte opal finish round edged thanks to the laser cut

SERVICE CABINETS

STRUCTURE AND SHELVES in particle board melamine "fine wax"; 16 mm thick. ABS edges. corner radius of 2 mm.

DOORS in metachrylate. 4 mm thick, round edged opaline matte, Laser cut, sliding on ABS guides cast on both sides of the cabinet.

SUPPORT COLUMNS in steel tube diameter 36 m. epoxy painted

ACCESSORIES □

SHELVES AND OBJECTS HOLDERS in steel plate 2 mm. thick, epoxy painted

PEDESTALS

STRUCTURE in melamine 20 mm thick, ABS edging and shaped front edge. Drawers' fronts in particle board 16 mm. in Melamine, OR wood veneered. Metalized plastic handle or (as an option) Metalized Zama alloy.

SETS OF DRAWERS, SUPPORTING OR WHEELED: central cylinder Yale type lock with two keys, one with a soft polyethylene grip. The sets can be located on right or left side of the desk.

NORMAL DRAWER inner dimensions cm.37, 5 x 49.5 x 10 h; internal frame in metal, on metal guides with sliders on bearings and end-stroke stop. The first drawer of each set comes with a plastic pen holder that slides on the drawers edges.

FILING DRAWER; internal frame in metal, on metal guides with sliders on bearings and end-stroke stop. Hanging files support in chromed steel tube.

TAMBOUR-DOORS BOOKCASES

SIDES: made of mm. 20 thick. Bi-laminate particle board panels; long front side is rounded with shockproof PVC profile.

BACKS: mm 12 thickness, melamine.

BOTTOM, FIXED SHELF AND TOP: made of mm. 20 thick. Bi-laminate particle board panels.

1st fixed shelf. The bookcases are pre-arranged for the mounting of a raised bookcase.

FEET: 6 feet, adjustable from the inside.

TAMBOUR DOOR: plastic extruded profile on smooth-sliding ABS carriages; handle in Zama alloy, powder painted.

BOOKCASES WITH HINGED DOORS

BOTTOM, SHELVES, SIDES AND TOPS: made of mm 20 thick. Bi-laminate particle board panels, with feet adjustable from the inside.

BACKS: mm 12 thick, melamine.

HINGED DOORS: made of 16 mm. thick. particle board with ABS edge, OR "Macroter" varnished MDF panel OR natural wood veneer; 2 or 3 adjustable hinges on each door; painted handle in die-cast Zama alloy, lock with two keys, soft polyethylene grip and hidden coding for key and cylinder.

GLASS DOORS: melamine panel with painted glass glued on the panel, all surrounded by ABS edge covered with metallised film.

TOPS: tops are in melamine, or painted in "Macroter" or in wood veneer in the same finishing of the desk tops. Thickness mm 16.

ASSEMBLY: with connecting bolts on metal nuts fastening on metal cases.