TECHNICAL DATA SHEET

TABLES:

Desks, typing tables, extensions and meeting tables composed by the following items:

- WORKING TOPS IN FOLDING MELAMINE:

They are made of wood conglomerate 18 mm thick coated with coloured light oak or dark oak melamine, thickness h 60 mm obtained by perimetral folding system with additional internal turn-up. The working tops are provided with corner joints made with die-cast metal-zama in steel satin finish.

The working tops, with the penholder / cable channel, are provided with a central profile made in extruded aluminium; the two ends are provided with 2 caps for cable channels made with

die-cast metal-zama in steel satin finish.

The working tops of the meeting tables are provided with a bi-face flip-top channel for the passage of the cables.

For the extension tables and for the working tops of the meeting tables, it is foreseen the meaning of sheet metal brackets 3 mm thick aluminium colour. Plates in satin steel 2 mm thick are inserted between the working tops, for aesthetical purposes only.

METAL LEGS:

They are made of extruded aluminum with Y shape, anodized finish. The legs are provided with upper metal plates and ferrules with adjustable feet aluminium colour; these elements are made with die-cast metal-zama in steel satin finish.

On the compound meeting tables, the central legs are fixed to the working tops by the meaning of sheet metal brackets 5 mm thick, painted in aluminium colour.

METAL COLUMNS:

The metal columns with squared base are available in two options, 48 cm or 60 cm, and they are composed by the following elements: upper sheet metal plate 8 mm thick, aluminum painted; central shaft made with anodized extruded aluminum with squared section 80x80 mm with fixing "small brackets" in metal sheet 10 mm thick; base made with metal sheet 10 mm thick, painted in aluminum color. Upper part made with satin metal sheet AISE 304 thickness 0,8 mm.

MODESTY PANEL:

They are made of wood conglomerate 18 mm thick coated with light oak or dark oak finish with ABS edge 2 mm thick. It is made with folding system, L shaped. This solution allows the assembling of the modesty panel underneath the worktop without the meaning of additional brackets. In the external side of the modesty panel, there is a decoration made in anodized aluminum, stacked inside a milling.

WIRING MANAGEMENT:

For the wiring management the following items are available:

- Inspectable cable channels available in various lenghts. It is made in cold formed sheet 1 mm thick with fastening brackets in metal sheet 3 mm thick, all in semi-embossed aluminium colour. It is provided with ABS chromed lateral plugs and with plastic cable-tidies. Link pieces are available for the connection and the extension of the cable channels for the meeting tables connected in line. It is possible to add cable-tidies 4 places made in plastic aluminium colour (optional).
- · Vertical cable channel for leg: it is made of extruded aluminium and it is fixed in the internal frame of the leg.

PEDESTALS ON CASTORS:

Body in wood conglomerate 18 mm thick coated with aluminium coloured melamine. Top and drawer fronts are available in two versions:

- Melamine top and drawer fronts: made in wooden conglomerate 18 mm thick coated with coloured melamine in light oak or dark oak with ABS edge-profiles 2 mm thick for the top and 1,5 mm thick for the drawer fronts.
- Laminate top and drawer fronts: made in wood conglomerate 16 mm thick coated with polished anti-scratch laminate 1,2 mm thick white or red colour with polished methacrylate edge-

profiles 2 mm thick for the top and 1,5 mm thick for the drawer fronts.

Metal inside drawers in aluminium colour. Metal guides with soft-closing system. Simple metal guides for the normal drawer and telescopic guides for the filing drawer. The filing drawer is equipped with a metal rack for hanging folders with inter-space 33/39 cm and it is provided with an anti-tilt castor. Lock for centralised closure with anti-tilt device and two bendable keys with

ABS grey key-cap. 4 castors diameter 60 mm with locking brake composed by aluminium support with nylon castor all in aluminium colour and white rubber tread.

Metal pedestals: made of welded cold formed sheet 8/10 thick, they are available in white and aluminium colour. Metal guides with total pulling out. Metal guides equipped with "soft-closing" mechanism. Simple soft-closing mechanism for the standard drawer and telescopic system for the filing drawer and it is provided with an anti-tilt castor. Lock for centralised closure with anti-

tilt device and two bendable keys with black ABS key-cap. 4 no. black nylon castors diameter 50 mm.

Pedestal for the service unit: it has the same technical characteristics of the pedestals on castors with the exception of the following elements: the body and front drawers are made in plain colour (light oak or dark oak melamine or polished white laminate) and without top and back.

SERVICE UNIT:

There are service units with the 66 and 92,5 cm depth, right or left hands, and they are made in wood conglomerate coated with coloured melamine in light oak or dark oak or wood conglomerate coated with white polished anti-scratch laminate 1 mm thick. They are composed by the following elements:
Top, base, sides, shelves and external back panel made in wood conglomerate 25 mm thick with light oak or dark oak ABS or white polished methacrylate edge profiles 1,5 mm thick, same

Siding door and partitions are made in wood conglomerate 18 mm thick with light oak or dark oak ABS or white polished methacrylate edge profiles 1,5 mm thick, same body finish.

The central compartment of the service unit can be used as CPU holder. This compartment is provided with a special aeration grill and the cables can exit on the top through an aluminium coloured outlet lid provided with cover and brush. The sliding door is fixed on brackets applied on a pair of aluminium coloured guides, set in the top and the base of the services unit. The inside lateral compartment can be completed with a 3 drawers pedestal made in wood conglomerate coated with light oak or dark oak coloured melamine or polished anti-scratch white coloured laminate 1,2 mm thick (for the pedestal's technical characteristics please check pedestals section)

The service unit is supported by 4 spacers with the same technical characteristics of the desks' legs and by 1 central spacer placed in the middle of the base. It is made of metal tubular squared section 50x50 mm aluminium colour painted and it is provided with an adjustable black foot. The worktop is connected to the service unit by the meaning of a central support, composed by two elements with the same section of the leg and by a metal plate 3 mm thick in aluminium colour. They are provided with proper spacers.

Satin aluminium colour zama handles (standard)

Another typology of handle is available for the storage units and pedestal. It is in aluminium, anodized finish (optional to be ordered separately) N.B.: All metal components are painted with epoxy powders