

TECHNICAL DATA SHEET

TABLES WITH METAL STRUCTURE:

Desks, typing tables, compact/shaped desks, meeting tables, extension desks composed by the following elements:

- WORKING TOPS:

They are made of wood conglomerate 18 mm thick coated with white, maple, walnut, light oak or dark oak coloured melamine with ABS edge-profiles 2 mm thick.

- WORKING TOPS WITH SLOTS AND TWO TOP ACCESS:

Made of wood conglomerate 18 mm, coated with white, maple, walnut, light oak or dark oak coloured melamine ASB edge-profiles 2 mm thick. On the surface of the slots are cut finished by seals and caps made with aluminium coloured ABS, to allow attachment of the conical supports to fix frontal panels, lamps and shelves. The working tops are also equipped with no. 2 aluminium Top Access 24 x 10 cm, with a flipping door to allow the exit of the wiring on the work surface.

- CENTRAL RAIL WITH OR WITHOUT FLIPPING DOORS:

The central rail is made by extruded anodised aluminium profile with rectangular section 64x18 cm, with grey coloured ABS lids. In all their length is possible to fix nuts to block the conical supports made with "zama" alloy, to support: frontal panels, lamps and shelves.

No.2 flipping doors, for horizontal cable access, are fixed to the central rail with "zama" alloy hinges.

The rail without flipping doors is used for w.136,5 cm and w.166,5 cm face-to-face desks, while the version without flipping doors is used for w.158 cm face-to-face desks. Central rails are fixed to the desks' structures by the meaning of special supports made of metal tubular aluminium coloured

- CENTRAL WORKING TOP WITH TOP ACCESS:

It can be assembled between bench desks and it is composed of a working top of wood conglomerate 18 mm thick coated with aluminium coloured melamine with ABS edge-profiles 2 mm thick. The Top Access is set on the working top and it is composed by an aluminium satin cover with cover plugs in ABS aluminium colour. The central working tops with Top Access are fixed to the desks' structures by the meaning of special supports made of metal tubular in aluminium colour.

- FIX METAL LEGS:

Up-side-down "U" shaped legs composed by a metal beam rectangular section 50 x 40 x 1.5 mm thick and by two vertical posts in tubular metal rectangular section 50 x 30 x 2 mm thick. The legs are available in semi gloss white or embossed aluminium colours.

- The superior side of the posts of the terminal legs are provided with ABS lids that can be chosen: either No. 2 lids in white colour or No. 2 in grey, and the bottom of the posts with either No. 2 ferrules in white colour or No. 2 in grey on grey levelling feet.

- Differently, the middle legs are integrated with spacers made with moulded sheet metal and welded on horizontal bars, used to compensate for the length of the beams under the top. The ends of the horizontal bars are complemented by ABS lids to choose from: No. 2 white or No. 2 grey, while the posts are equipped with ABS ferrules No. 2 white or No. 2 grey, on grey levelling feet.

It is possible to cover the middle leg (for bench desks) with a pair of casings in cold formed sheet semi gloss white or embossed aluminium colours. It allows the vertical distribution of cables with an ABS lid at the base.

Legs and beams are jointed by special elements made of die-cast zinc (called: zama) alloy, inserted into the slots arranged in the horizontal bars.

- METAL LEGS WITH HEIGHT ADJUSTMENT:

The leg is composed by an up-side-down "U" shaped fix part, where the external post are added. They run vertically resulting in a variation of the height of the table. They are available in semi-gloss white or embossed aluminium colours.

The fix part is made of the same features as the fix legs while the vertical posts are made with rectangular pipes 45 x 25 x 1.5 thick. They are equipped with threaded nuts, placed along the inner vertical side, according to the different positions provided for adjustment. On these elements the outside posts are slipped. They are made of tubular metal profiles 50 x 30 x 2 mm thick, which run vertically and they are set by 2 screws each, after choosing the desired height. Reading is done on the fixed column on which is placed a sticker with the different heights. The tops of the fix uprights are equipped with ABS caps (in the package are in white than grey, at your choice). The inferior outer sliding posts are each equipped with upper ABS collars (in the package are in white than grey) and ABS lids (in the package are in white than grey) with adjustable grey feet. You can adjust the height of the table in fixed positions from a min. 67.5 cm up to max. 85.5 cm, with a pitch of 2 cm. You can not use tables with adjustable legs when integrated with mobile service units with sliding doors.

- METAL BEAMS:

They consist of a metal tube with a rectangular section 50x30x1.5 mm to which ends are welded nos. 2 plates made of pressed sheet metal 3 mm thick. All painted embossed aluminium. The ends of each beam are finished with ABS end caps (both white than grey available in the packaging) and with nos. 2 grey ABS caps on the front. The beams of the extensions are designed to link the beams of the desks through a couple of bent metal plates 2 mm thick.

- MODESTY PANEL:

Made of wood conglomerate 18 mm thick coated with aluminium or white colour melamine with ABS profile edges 2 mm thick. Shaped metal brackets 3 mm thick in semi gloss white or embossed aluminium colours for the fastening to the desks' legs.

- WIRING MANAGEMENT:

The following items are available:

Horizontal cable channels are available in several lengths. It is made of cold formed sheet with fastening brackets 3 mm thick, all in embossed aluminium colour. It is provided with ABS chromed lateral plugs and plastic cable divider for fixing the cables. Sheet extensions are available for the connection and the extension of the cable channels. It can be provided with special "cable tidies" with 4 or 6 places made in aluminium colour plastic.

Wiring column: it is made of welded cold formed sheet and it is provided with separator for the channels and with double casing that can be opened for the inspection; all in semi gloss white or embossed aluminium colours. The column is provided with 4 no. ABS adjustable feet in aluminium painted colour. It is possible to fix the Schuko sockets (code AC0511R) inside the column. Vertebra cables duct and out-let lid in ABS aluminium colour (option).

Cable-clip for leg: made in ABS white or aluminium colour (option).

- HANGING CPU HOLDER:

It is made of welded cold formed sheet steel. A pair of upper brackets fixes the holder to the desk's beams. Painted with semi gloss white or embossed aluminium colours. A version for APPLE MAC PRO CPU is available.

PEDESTALS:

Melamine pedestal with drawers in wood conglomerate coated with PVC: they are made of wood conglomerate coated with white, maple, light oak or dark oak melamine colour. Top 18 mm thick with ABS edge-profiles 2 mm thick, body and front drawers 18 mm thick with ABS edge-profiles 1,5 mm thick. Inside drawers 12 mm thick, coated with light grey PVC. Simple metal guides for standard drawers and telescopic metal guides for file-drawer. The filing drawer is equipped with a metal rack for hanging folders inter space 33/39 cm and it is provided with an anti-tilt castor. Lock with two bendable keys with grey ABS key-cap. Black nylon castors.

Melamine pedestal with metal drawers: body made of wood conglomerate 18 mm thick coated with aluminium colour melamine. Top and front drawers made of wood conglomerate 18 mm thick coated with maple or walnut coloured melamine with ABS edge-profiles 2 mm thick for the top and 1,5 mm thick for the front drawers. Metal inside drawers in aluminium colour. Metal guides equipped with "soft-closing" mechanism. Simple soft-closing mechanism for the standard drawer and telescopic system for the filing drawer. The filing drawer is equipped with a metal rack for hanging folders 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 grey ABS key-cap. 4 no. 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.

3 DRAWERS CARRYING PEDESTAL WITH FILING DRAWER:

It is made of wood conglomerate 18 mm thick coated with aluminium or white coloured melamine. Front drawers with ABS profile edges 1,5 mm thick. drawers 12 mm thick, coated with light grey PVC. Simple metal guides for standard drawers and telescopic metal guides for file-drawer. The filing drawer is equipped with a metal rack for hanging folders inter space 33/39 cm. Lock for centralised closure with anti-tilt device and two bendable keys with grey ABS key-cap. Aluminium coloured base frame made of cold formed sheet 4,3 cm. N.4 adjustable ABS feet in aluminium grey colour.

3 DRAWERS CARRYING PEDESTAL WITH FILING DRAWERS AND TOP BOX:

It is composed by a 3 drawers carrying pedestal with filing drawer (see section carrying pedestals) and by a top box. Made of wood conglomerate 18 mm thick coated with aluminium coloured melamine with ABS edge 2 mm thick.

RH/LH SERVICE UNIT WITH 2 BIFACIAL AND OPPOSED SLIDING DOORS OR SINGLE-SIDED SLIDING DOOR

Body made of wood conglomerate 18 mm thick coated with white or aluminium coloured melamine with a perimetric ABS edge-profile 1,5 mm. Sliding doors are made of wood conglomerate 18 mm thick coated with white, bamboo green, poppy red, yellow mustard, umber and turquoise blue coloured melamine with a perimetric ABS edge-profile 1,5 mm. Doors are opposed and alternate one for each frontal side; they slide on aluminium rails: 2 under the top and 2 on the base panel. Push locks with two bendable keys with ABS grey key-cap. Fix adjustable black feet. To link service unit and desk, sets of supports made with the same characteristics of the metal legs of desks, are available.

The service unit can be assembled according to the customer's needs, choosing two solutions:

- Service unit with two bifacial and opposed sliding doors
- Service unit with 1 single-sided sliding door + 1 blocked rear door

SERVICE UNIT ON CASTORS:

Body made of wood conglomerate 18 mm thick coated with aluminium coloured melamine. Top, doors and front drawers made of wood conglomerate 18 mm thick coated with maple or walnut coloured melamine. ABS profile edges 2 mm thick for the top and 1,5 mm thick for the doors and front drawers. Aluminium coloured metal drawers. Metal guides equipped with "soft-closing" mechanism. Lock for centralised closure with anti-tilt device and two bendable keys with grey ABS key-cap. 5 no. castors diameter 80 mm with locking brake, composed by aluminium support with nylon castor all in aluminium colour and white rubber tread.

TECHNICAL DATA SHEET

STORAGE TOWER:

It is made of wood conglomerate coated with aluminium or white coloured melamine: body 18 mm thick with ABS edges 2 mm thick; wooden door and front drawers 18 mm thick with ABS edge-profiles 1,5 mm thick; the open unit's shelf is 25 mm thick with ABS front edge 2 mm thick. The wardrobe unit is equipped with coat-rack. Metal inside drawers in aluminium colour. Metal guides equipped with "soft-closing" mechanism. Simple "soft-closing" mechanism for the standard drawer and telescopic system for the filing drawer. The filing drawer is equipped with a metal rack for hanging folders inter space 33/39 cm. Lock for centralised closure with anti-tilt device and two bendable keys with grey ABS key-cap. Aluminium coloured double base frame h. 2,8 cm made of cold formed sheet. 8 no. adjustable ABS feet aluminium colour. It is possible to connect the MOBBY to the desks by the meaning of special tubular metal support in aluminium colour (to be ordered separately).

STORAGE UNITS w. 80 x h. 71,7 cm:

Storage units are available in different versions: open-fronted, with wing wooden doors. They are composed by the following elements:

- BODY:

It is made in wood conglomerate 18 mm thick coated with white or aluminium coloured melamine. One-piece back with ABS profiles-edge 1,5 mm thick. Aluminium coloured base frame made of cold formed sheet 4,3 cm. 4 no. adjustable ABS feet aluminium colour and 1 no. central ABS feet in black colour.

- SHELF:

It is made of wood conglomerate 25 mm thick coated with white or aluminium coloured melamine.

- TOPS:

They are made of wood conglomerate 18 mm thick coated with white, maple, walnut, light oak or dark oak melamine colour coloured melamine. Front and back ABS edges 1,5 mm thick

- WOODEN WING DOORS:

They are made of wood conglomerate 18 mm thick coated with white or aluminium coloured melamine and ABS edge-profiles 1,5 mm thick. The doors are provided with adjustable metal hinges with slow-motion closure. The pair of wooden doors is equipped with lock as standard. The locks are equipped with two bendable keys with grey ABS key-cap.

- STORAGE UNIT w. 80 x h. 71,7 cm WITH TOP BOX:

It is composed by a storage unit with pair of wooden doors (see section storage units w. 80 x h. 71,7 cm) and by a top box made of wood conglomerate 18 mm thick coated with white or aluminium coloured melamine with ABS edges 2 mm thick.

TOP BOX:

It is made of cold formed sheet steel 8/10 thick, semi-gloss white colour.

FRONTAL PANELS:

Melamine frontal panels: they are made of 10 mm thick conglomerated wood coated in: white, green bamboo, poppy red, mustard yellow, umber, blue turquoise melamine, the edge profile is made with aluminium coloured ABS 1,5 mm thick.

They are supplied with two different types of supports for assembling, namely:

- the "cone clamps" are made of zinc alloy cast aluminium (named: zama). They enable the installation of the central frontal panels on the rails, on the worktops with slots and freely on all worktops even if in this case appropriate holes have to be made locally in the assembly phase;

- the "cone terminal clamps" that are made of zinc alloy cast aluminium (named: zama). They are available in two versions: one to fixed the front panels on the front edges of the worktops and one for fixing on the metal legs. All supports and terminals are equipped with screws and ABS grey seals.

EXTENSIONS ON CARRYING PEDESTAL OR EXTENSIONS ON STORAGE UNIT:

They are composed by the following elements:

- WORKING TOPS:

They are made of wood conglomerate 18 mm thick coated with white, maple, walnut, light oak or dark oak coloured melamine. ABS edge-profiles 2 mm thick. The brackets for the connection to the desk are made of formed sheet 2 mm thick aluminium colour.

- CARRYING PEDESTAL:

See paragraph 3 drawers carrying pedestal with filing drawer.

- STORAGE UNIT:

See paragraph storage unit w. 80 x h. 71,7 cm.

ACCESSORIES FOR CENTRAL RAIL:

CENTRAL SHELF:

Made of wood conglomerate 18 mm thick coated with white coloured melamine. ABS edge-profiles 2 mm thick. The shelves are provided with special metal supports aluminium colour. The shelves can be equipped with backs made of formed punched sheet steel 20/10 thick semi-glass white colour.

- LAMPS:

Special aluminium supports for some models of lamps are available (see price list).

- STORAGE UNIT WITH TOP-BOX WITH 2 BIFACIAL AND OPPOSED SLIDING DOORS

Body made of wood conglomerate 18 mm thick coated with white or aluminium coloured melamine with a perimetric ABS edge-profile 1,5 mm. Sliding doors are made of wood conglomerate 10 mm thick coated with white, bamboo green, poppy red, yellow mustard, umber and turquoise blue coloured melamine with a perimetric ABS edge-profile 1,5 mm. Doors are opposed and alternate; they slide on plastic rails: 2 under the top and 2 on the base panel. Push locks with two bendable keys with ABS grey key-cap: the storage units is fixed to the central rail of desks worktops by the meaning of n° 2 special supports, height adjustable, made of metal tubular aluminium coloured.

- HANDLES:

The satin aluminium colour Zama handles are available in two sizes:

the white, maple, light oak and dark oak pedestals with PVC inside drawers, the all-purposes storage unit, the storage unit with overlapped folder holder, the storage units w.80x71,7 cm and the 3 drawers carrying pedestal are equipped with handles 96 mm. It is possible to mount the handles 256 mm, to be ordered separately.

The pedestals and the service unit (maple, walnut, light oak or dark oak) with metal drawers and the storage units w.45/90 x h. 82,7/127,5/162,7/207,5 cm are equipped with handles 256 mm.

N.B. All metal components are painted with epoxy powders.