

ELEMENTS MAKING UP THE LINE:

TABLES:

DESKS, TYPING TABLES, COUNTER DESKS, EXTENSIONS ON CARRYING PEDESTALS, CONFERENCE TABLES AND COFFEE TABLES.

They are made of wood conglomerate coated with maple or walnut coloured melamine.

Working tops 25 mm thick with front edges in convex shaped ABS 5 mm thick and lateral sides in flat ABS 2 mm thick; aluminium lacquered MDF profiles attached under the perimeter of the working top. Panelled legs 38 mm thick with rounded edges in soft-forming and with no. 4 supports on the corners of each panelled leg in aluminium coloured ABS (no. 2 upper ones for the connection to the working top and no. 2 lower ones equipped with adjustable black feet). Modesty panel 25 mm thick with rounded lateral and lower edges in soft-forming whereas the upper edge is in flat ABS 2 mm thick; on the lower corners no. 2 corner supports in aluminium coloured ABS have been applied for the connection with the legs. Furthermore, cylindrical spacers are foreseen to complete the connection between the working top, the legs and the modesty panel.

The working tops of the desks, the conference tables and the extensions L. 120 cm without legs are equipped with a re-inforced beam made of tubular metal 30x20 mm, positioned under the working tops.

The extension tables are equipped with a back which is fixed to the inside of the panelled desk leg. The extension tables and the extensions get connected to desks or counter desks with aluminium coloured cold formed sheet metal plates 3 mm thick. For this kind of connection an adapter is foreseen, made of maple or walnut coloured lacquered wood.

COUNTER DESK:

It differs from the desks as its modesty panel (25 mm thick with vertical edges in flat ABS 2 mm thick) is positioned on the outside of the legs and it reaches right down to the floor. Therefore, the corner supports applied on each panelled leg are only no. 2 on the front corners (no. 1 upper and no. 1 lower one) and the aluminium lacquered MDF profiles attached under the perimeter of the working top are present only on three sides.

The counter desk is also available with an internal shelf.

WIDE-BASE METAL COLUMN:

Used for conference tables, it is composed of tubular metal diameter 130 mm with top plate 4 mm thick and a cold formed sheet metal base diameter 600 mm. All semigloss-embossed aluminium coloured.

CARRYING PEDESTAL:

See pedestals.

COFFEE TABLES. Working tops 25 mm thick with edges in flat ABS 2 mm thick. Aluminium coloured structure in tubular metal 30x30 with adjustable black feet.

PEDESTALS:

PEDESTALS ON CASTORS AND CARRYING PEDESTALS.

Body in melamine 18 mm thick. Top in melamine 25 mm thick with front edge in convex shaped ABS 5 mm thick and the remaining edges in flat ABS 2 mm thick. Drawer fronts in melamine 18 mm thick with edges in flat ABS 2 mm thick. Drawers in black metal. Simple metal guides for normal drawer and telescopic guides for filing drawers. The filing drawer is equipped with a metal rack for hanging folders with interspace 33/39 cm. Lock for centralised closure with anti-tilt device and two bendable keys, one with black rubber key-cap. Aluminium coloured castors diameter 60 mm with locking brake (available also in the less expensive version with black nylon castors). No. 4 aluminium coloured ABS spacers are foreseen for the upper part of the carrying pedestal for the connection with the working top whereas in the lower part a base frame is located composed of no. 2 maple or walnut coloured side pieces 38 mm thick (with corner supports in lacquered aluminium coloured ABS equipped with black adjustable feet) linked to each other by a central connection piece 25 mm thick.

SERVICE UNIT WITH DOOR AND THREE DRAWERS:

It is made of wood conglomerate coated with maple or walnut coloured melamine. Top 18 mm thick with front edge in flat ABS 2 mm thick. Sides 25 mm thick with front edges in convex shaped ABS 5 mm thick and back edges in flat ABS 2 mm thick. Base 25 mm thick with front and back edges in convex shaped ABS 5 mm thick and lateral edges in flat ABS 2 mm thick. Back 18 mm thick with upper edge in flat ABS 2 mm thick. Partitions and adjustable shelves 18 mm thick. Door and drawer fronts 18 mm thick with edges in flat ABS 2 mm thick. Drawer in black metal. Metal guides. Lock for centralised closure with anti-tilt device and two bendable keys, one with black rubber key-cap. Aluminium coloured castors diameter 80 mm with locking brake.

TAMBOUR UNIT:

It is made of wood conglomerate coated with maple or walnut coloured melamine. Top 18 mm thick with front edge in flat ABS 2 mm thick. Sides 25 mm thick with front edges in convex shaped ABS 5 mm thick and back edges in flat ABS 2 mm thick. Base 25 mm thick with front and back edges in convex shaped ABS 5 mm thick and lateral edges in flat ABS 2 mm thick. Back 18 mm thick with edges in flat ABS 2 mm thick. Adjustable shelf 18 mm thick. Vertically running aluminium coloured PVC tambour laths. Compact locking device with two bendable keys, one with black rubber key-cap. Aluminium coloured castors diameter 80 mm with locking brake.

CONNECTION AND END ELEMENTS:

They are made of wood conglomerate 25 mm thick coated with maple or walnut coloured melamine. The edge of the curved sides is in convex shaped ABS 5 mm thick, the straight sides are in flat ABS 2 mm thick; profiles and under-part of the working top are in aluminium lacquered MDF. In particular: the connections have the profile only on the curved part whereas the end elements have an under-part covering the whole surface. The metal column is composed of a metal tube diameter 120 mm with top plate 4 mm thick all aluminium coloured with a black ABS inlet diameter 130 mm applied to the end. The aluminium coloured cold formed sheet metal plates 3 mm thick should be used for the connection with the desks.

DAK SERIES

TECHNICAL CHARACTERISTICS • EXECUTIVE LINE

SATELLITES:

Working tops and back are made of wood conglomerate coated with maple or walnut coloured melamine. Working tops for the monitor and the keyboard 25 mm thick with edges in convex shaped ABS 5 mm thick. Working top for the CPU holder 25 mm thick with front edge in convex shaped ABS 5 mm thick and lateral edges in flat ABS 2 mm thick. Back 25 mm thick with rounded vertical edges and lower edge in soft-forming; no. 2 corner supports in aluminium coloured ABS have been applied to the lower corners equipped with castors. No. 2 shaped legs made of aluminium coloured tubular metal diameter 40 mm with aluminium coloured ABS rings and castors fitted to the ends. Curved screen made of perforated aluminium 1,5 mm thick with no. 2 aluminium coloured clamps for the fixing to the working top carrying the monitor. Aluminium coloured castors diameter 60 mm with locking brake. Optional: An adjustable metal keyboard drawer is available with or without mouse-tray.

WORKSTATION:

It is made of wood conglomerate coated with maple or walnut coloured melamine. Back 25 mm thick with rounded edges in soft-forming with no. 4 corner supports applied to the corners in aluminium coloured ABS (no. 2 upper ones for the fixing of the supporting arms of the shelves + no. 2 lower ones with black adjustable feet). Working top and shelf 25 mm thick with front edges in convex shaped ABS 5 mm thick and lateral edges in flat ABS 2 mm thick; no. 2 curved aluminium coloured arms in tubular metal diameter 16 mm are used for the support of the shelf. Panelled legs 38 mm thick with rounded front and lower edges in soft-forming. No. 1 aluminium coloured ABS corner support applied to the lower corners of each panelled leg equipped with a black adjustable foot.

The accessory holder (optional) can be fixed to the back and it is made of aluminium coloured tubular metal 50x10 mm. Various accessories, made of aluminium coloured cold formed sheet metal, are available for different uses. Special supporting shelves for holding the CPU, the printer or "all purpose" can be hooked onto the panelled legs at the height required. They are made of aluminium coloured cold formed sheet metal.

CONSOLES ON LOW STORAGE UNITS:

They are made of wood conglomerate coated with maple or walnut coloured melamine. Top 25 mm thick with back edge in convex shaped ABS 5 mm thick and front and lateral edges in flat ABS 2 mm thick. The tops (right or left) are not equipped with MDF profiles. It is possible to fix them on low storage units L. 45/90 cm which may be positioned and composed as required in a maximum space of 180 cm. The price list contains many compositions of consoles. Aluminium coloured base metal frames H. 2 cm made of cold formed sheet metal are foreseen with black adjustable ABS feet. The back parts (optional) to finish off the item can be fixed to the base metal frame; the use of these back parts for the storage units is recommended if they are visible from all sides. The consoles can be connected to the desks with a depth of 60/90 cm by using aluminium coloured brackets 3 mm thick made of cold formed sheet metal.

BOOKCASE DEPTH 34 CM:

The bookcases with depth 34 cm are available in two versions: open-fronted or with sliding door.

They are made of wood conglomerate coated with maple or walnut coloured melamine. They are composed of top, base, sides, partitions, shelves and back all 18 mm thick with front edges in flat ABS 2 mm thick. The spaces inside the bookcase are all of one size (fixed dimensions).

The bookcases can be superimposed: one on top of another, on top of the consoles, on top of the counter desks or on top of the storage units (for fixing special screws are foreseen). They can also be used individually by placing a base metal frame underneath them. The base metal frames are available in two versions each made of aluminium coloured tubular metal 30x30 mm: one version is welded rectangular shaped H. 2,8 cm and the other, always rectangular shaped is placed on 4 or 6 feet with PVC ferrules and adjustable feet applied to the base with a total height of 18 cm. The sliding door is composed of a frame in anodised aluminium and acetated tempered glass 4 mm thick. It runs on two horizontal guides, made of anodised aluminium, fixed to the top and the base of the bookcase. The sliding door is optional and it can be ordered and assembled afterwards.

STORAGE UNITS:

THE STORAGE UNITS ARE MODULAR, SUPERIMPOSABLE AND SHOULD BE COMPLETED WITH THE TOPS, LATERAL SIDES AND BASE METAL FRAMES H. 2,8 CM WHICH HAVE TO BE ORDERED SEPARATELY (the price list contains many storage unit compositions).

LESS EXPENSIVE COMPOSITIONS MAY BE MADE UP BY LEAVING OUT THE BASE METAL FRAMES AS ALL THE STORAGE UNITS HAVE FEET. SPECIAL TOPS OF L. 45 CM, L. 90 CM AND L. 180 CM CAN BE USED WHICH DO NOT HAVE TO BE COMPLETED WITH LATERAL SIDES.

Storage units are available in different versions: open-fronted, with wooden wing doors, glass wing doors with frame, standard drawers, filing drawers and mini-bar. They consist of the following elements:

Bodies: they are made of wood conglomerate coated with maple or walnut coloured melamine. Top, base, sides and back are 18 mm thick. Aluminium coloured base metal frame H. 2,8 cm made of cold formed sheet metal (optional). Black adjustable ABS feet.

Shelves: the shelves can be positioned inside the storage unit body as needed. They are available in two versions:

- shelves in melamine 25 mm thick with the same finishing of the storage unit body.

- shelves in metal 25 mm thick (made of sheet metal 10/10 – it is possible to hook hanging folders with interspace 33 cm onto the underpart of the shelf), aluminium coloured for the bodies in maple and in walnut finishing.

Top: they are made of wood conglomerate 25 mm thick coated with maple or walnut coloured melamine. The front edges are in convex shaped ABS 5 mm thick and the lateral edges are in flat ABS 2 mm thick.

Lateral sides: they are made of wood conglomerate 25 mm thick coated with maple or walnut coloured melamine. The vertical front edges are in convex shaped ABS 5 mm thick.

Wooden wing doors: they are made of wood conglomerate 18 mm thick coated with maple or walnut coloured melamine. The edges are in flat ABS 2 mm thick. The pair of low wooden doors and the fully high doors are supplied with lock and two bendable keys, one with black rubber key-cap. Adjustable metal hinges.

Glass wing doors with frames: they are made of acetated tempered glass 4 mm thick with a frame in anodised aluminium; not provided with locks. Adjustable metal hinges.

Drawers: drawer fronts made of wood conglomerate 18 mm thick coated with maple or walnut coloured melamine. The edges are in flat ABS 2 mm thick. The inside of the drawers 12 mm thick is lined with black PVC. Fully extractable metal guides. Lock with two keys, one of which bendable with black rubber key-cap.

Filing drawers: drawer fronts in wood conglomerate 18 mm thick coated with maple or walnut coloured melamine. The edges are in flat ABS 2 mm thick. The metal rack contained in the drawer runs on fully extractable telescopic metal guides for fitting hanging folders interspace 33 cm for filing units L. 45 cm and interspace 33/39 cm for filing units L. 90 cm. Lock with two keys, one of which bendable with black rubber key-cap. The filing unit is provided with an anti-tilt device that does not allow to open the drawers simultaneously. It is possible to apply a "box" to the filing rack of each drawer to close it off; this "box" is made of black cold formed sheet metal and it is to be ordered separately (see Price List Accessories).

Mini-bar: capacity 42 litres. Equipped with a thermostat to control the temperature regulation. Ice compartment. Voltage 220/240 V. Power 70/90 W. Rear ventilation grille. Lateral compartment with shelf. Lock with two bendable keys, one with black rubber key-cap.

Wardrobe: supplied with shelf 25 mm thick (see shelves) and extractable chromium-plated coat-rack. Door equipped with lock with two bendable keys, one with black rubber key-cap.

HANDLES IN SATINISED ALUMINIUM

COLOUR FINISHINGS:

ELEMENTS IN MELAMINE:

A = Maple coloured melamine
N = Walnut coloured melamine

N.B. ALL METAL ELEMENTS ARE VARNISHED WITH EPOXY POWDERS IN SEMIGLOSS-EMBOSSSED ALUMINIUM COLOUR.