

COMPOUND TABLES WITH SERVICE UNITS:

Desks with service units composed of following elements:

WORKTOPS IN MELAMINE, LAMINATE, GLASS, LEATHER AND VENEER:

- Melamine worktops: are made in 18 mm thick wood conglomerate coated with melamine in walnut, light oak, tobacco oak or dark oak, with 2 mm thick ABS edge-profiles.
- Laminate worktops: are made in 16 mm thick wood conglomerate coated with gloss laminate 1,2 mm thick white, with 2 mm thick polished methacrylate edge-profiles.
- Leather coated worktops: are made in 18 mm thick wood conglomerate coated with leather in white, black or dark brown 2 mm thick, with grey stitches.
- Veneer worktops: are made in 18 mm thick wood conglomerate coated with transparent varnished light oak, dark oak or Canaletto walnut wood veneer, with lacquered wooden edge-banding. The worktops 100x100cm and 160x160cm in one-piece, they are equipped with top-access with openable door on two sides to allow the passage of cables. The 160x160cm meeting table with composed worktop is equipped with square top-access made of steel sheet 2mm thick, polished finish, with suitable slots on the four sides, fitted with black brushes for the exit of cables. Under the lid, there is a pouch for cables made of 1.2 mm thick metal sheet, colour aluminium painted, to allow access and the housing of the cables.

GLASS WORKTOPS:

They are made in extra-light tempered glass rear-lacquered in white or black colour with acetated surface, 10 mm thick with polished edge-profiles. Cylindrical stainless steel rings, glued under the top for the connection to the structures, divided as follows: cylindrical rings diameter 58 mm (positioned in the four corners) and triangular nuts 50x45 mm (positioned at the centre of the front sides of the desks and in the middle of the four perimetric sides of the square tables). The worktops for 100x100cm e 160x160cm meeting tables are equipped with top-access with openable door on two sides to allow the passage of cables. As an option, a special pouch in aluminium to be fixed under the top-access, it is available.

UNDERTOP FRAME:

The frame is positioned under three perimetric sides of the worktop and it is made of extruded aluminium with trapezoidal section w. 78xh. 40 mm. The corner connection is dealt with shaped joints made in zamak. The metal leg is fixed on the free side through corner joints made in zamak with trapezoidal section. The service unit is fixed to the frame through a special metal support made with rectangular tubular section 240x94, joined with a plate made in fold metal sheet 2 mm thick. All painted in aluminium or semi-polished black colour.

METAL LEG:

It is a rectangular frame composed of 4 rectangular steel 80x15 mm tubes welded together. In the upper external part of the leg there is a 10/10 mm thick fold metal sheet leg casing. Aluminium or semi-gloss black painted. Black adjustable feet. The panelled leg version is available too. It is composed of a standard leg with the addition of a pair of panels (internal and external) made in the same finish of the melamine, laminate or veneer worktops (for this version the leg casing is not foreseen in the upper part of the leg). The internal panel can be provided with special out-let lids for cables.

MODESTY PANEL:

- Melamine Modesty panel: made in 18 mm thick wood conglomerate coated with melamine in aluminum, walnut, light oak, tobacco oak and dark oak with ABS edge-profiles 2 mm thick.
- Laminate Modesty panel: made in 16 mm thick wood conglomerate coated with white gloss 1,2 mm thick laminate with polished methacrylate edge-profiles 2 mm thick.
- Leather coated modesty panel: made in 18 mm thick wood conglomerate coated with leather in white, black and brown 2 mm thick, with grey stitches.
- Veneer Modesty panel: made in 18 mm thick wood conglomerate coated with transparent varnished light oak, dark oak or Canaletto walnut wood veneer, with lacquered wooden edgebanding. The modesty panel is fixed on an aluminium beam (screwed under the working top), through special die-cast zama brackets in aluminium colour and steel fixing rings.

WIRE MANAGEMENT:

- Horizontal wire management: Accessible cable channel made of aluminium finished steel, with fixing brackets in 3 mm thick sheet metal and joined to a steel support 8 mm dia. All semi-gloss aluminium embossed colour. The cable channel brackets are fixed on a special aluminium beam, the same used for the fixing of the modesty panel. Many other accessories are included in the price list for a complete wiring management of the desks.
- Vertical wire management: Column for cable channels made in welded pressed steel 1 mm thick aluminum color. Equipped of an internal support for the fixing of the Schuko box. Top for the inspection, internal divider for the cables and extension collar adjustable in height from 64 cm to 73 cm. Vertical spiral cable duct in ABS. (N.B. For further solutions of wiring management see price list price under section DV300-Accessories).

**GLASS MEETING TABLE ON COLUMN:
METAL COLUMN:**

The metal columns with square base 48 cm consisting of the following elements: upper sheet metal plate 8 mm thick, aluminium painted. Central shaft made with anodized extruded aluminium with 0x80mm square section, with small "fixing brackets" in metal sheet 10 mm thick. Base made with 10 mm thick metal sheet, painted in aluminium colour, with upper cover made with 8/10 mm thick satin steel sheet AISI 430 BA.

GLASS WORKTOP:

It is made in extra-light tempered glass rear-lacquered in white or black colour with acetated surface, 10 mm thick with polished edge-profiles. Cylindrical stainless steel rings, glued under the worktop for the connection to the structures.

SERVICE UNITS:

Available in 66 and 92,5 cm depth, right or left handed, made in wood conglomerate coated with melamine in walnut, light oak, tobacco oak and dark oak finish; in wood conglomerate coated with 1,2 mm thick white gloss anti-scratch laminate or in wood veneer coated of light oak, dark oak or Canaletto walnut and transparent varnished. They are composed by the following elements: Top, base, sides, shelves and external back panel made in 25 mm thick conglomerate wood, coated with melamine in walnut, light oak, tobacco oak and dark oak finishes (with 1,5 mm thick ABS edge-banding), white gloss laminate 1,2 mm thick (with 1,5 mm thick methacrylate edge-banding), or wood veneer in light oak, dark oak or Canaletto walnut finishes (with lacquered wooden edge-banding). Sliding door and partitions are made in 18 mm thick conglomerate wood, coated with melamine in walnut, light oak, tobacco oak and dark oak finishes (with 1,5 mm thick ABS edge-banding), with white gloss laminate 1,2 mm (with 1,5 mm thick methacrylate edge-banding) or veneer in light oak, dark oak or Canaletto walnut (with lacquered wooden edge-banding). The upper rail is equipped with a "soft-closing" mechanism able to slow the closing of the door in both directions. The central compartment of the service unit can be used as CPU holder. This compartment is provided with a special aeration grid and the cables can exit on the top through an aluminium coloured outlet lid provided with a cover and a brush. The sliding door is fixed on brackets applied on a pair of aluminium rails, set into the top and the base of the services unit. The inside lateral compartment can be equipped with a 3 drawers pedestal made in wood conglomerate coated with melamine walnut, light oak, tobacco oak and dark oak, with white gloss 1,2 mm thick anti-scratch laminate or with veneer in light oak, dark oak and Canaletto walnut (for the pedestal's technical characteristics please check under pedestals section). The service unit is supported by two metal legs in aluminium or satin black painted finish, rectangular frame shaped composed of 3x80x15 mm rectangular steel tubes welded together and of one 3 mm thick plate.

PEDESTAL FOR THE SERVICE UNIT:

The pedestal for the service unit is available in three versions:

- Melamine pedestal: made in 18 mm thick wood conglomerate coated with melamine in walnut, light oak, tobacco oak and dark oak with ABS edge-profiles 1,5 mm thick.
 - Laminate pedestal: made in 16 mm thick wood conglomerate coated with white gloss 1,2 mm thick laminate with polished methacrylate edge-profiles 1,5 mm thick.
 - Veneer pedestal: made in 18 mm thick wood conglomerate coated with transparent varnished light oak, dark oak or Canaletto walnut wood veneer, with lacquered wooden edge-banding. Inside drawers available with:
 - Melamine: made of 12 mm thick conglomerate wood coated with light grey PVC. Simple metal runners with "soft-closing" mechanism.
 - Metal: made of 8/10mm thick bent and welded metal sheet. Simple metal runners with "soft-closing" mechanism.
- Lock with two bendable keys with ABS grey key-cup.

MEETING TABLES:

See relevant technical characteristics of DV901 series.

THREE DIFFERENT HANDLES AVAILABLE:

- **(Q) TYPE** - DRILLING PITCH 96 mm: satin aluminium coloured zama;
- **(V) TYPE** - DRILLING PITCH 256 mm: anodised aluminium;
- **(T) TYPE** - DRILLING PITCH 256 mm: anodised aluminium.

For images of the three types of handles, see the technical notes or photographic catalog.

NOTE: ALL METAL COMPONENTS ARE PAINTED WITH EPOXY POWDERS.

DV905
RYMDV903
TAYDV901
VERTIGODV902
PLANETA