

## Technical Characteristics

### DESKTOPS

- The table tops are 25 mm thick and are constructed using top quality three layer particleboard with a low formaldehyde content (board E1), density of 615 kg/m<sup>3</sup>, finished in an overlay laminate coating and edged around the whole perimeter with ABS, edge radius 2 mm.
- The C-shaped pedestal is made of hot rolled sheet steel, 1.8 mm thick, formed by dies to give it a sculptured appearance. It is epoxy polyester powder coated in white RAL 9003TXT and anthracite grey RAL 7016TXT. As an option, height adjustment fittings, in steps of 20 mm, can be provided.
- The wing or leg pedestal is also made of sheet steel, cold rolled, 1mm thick, folded and welded together to give it the necessary structural rigidity. This is coated in epoxy polyester powder in white RAL 9003TXT and anthracite grey RAL 7016TXT.
- The structure for the table consists of two tubular steel uprights, 1.5 mm thick and cross section of 80 x 20 mm (situated on the guest side) and 40 x 20 (next to the user). These are also coated in epoxy polyester powder in white RAL 9003TXT and anthracite grey RAL 7016TXT. They are machined to accommodate all types of accessories, such as vertical third planes or cable management channels.
- There are two sections for vertical cable management, both in 0.8 mm thick steel which is clipped on both pedestals. Coated in white RAL 9003TXT and anthracite grey RAL 7016TXT, to match the pedestal.
- The horizontal cable management channels are made of cold rolled sheet steel, 1.2 mm thick, folded and laser cut to house the connection boxes. Coated in white RAL 9003TXT and anthracite grey RAL 7016TXT, to match the table frame
- Los terceros planos verticales con en laminado de espesor 18 mm, canteado en ABS o en tablero de fibras MDF (Medium Density Fibre) , lacado en alto brillo. Los soportes de estos terceros planos son en material de acero (tubo y pletinas), soldado y pintados en gris grafito RAL 701TXT, salvo para los terceros planos laterales, en los que, por estar a la vista del usuario, están disponibles ambos colores de pintura epoxi, esto es, blanco y gris grafito.
- The vertical third planes with 18 mm thick laminate, edged in ABS or MDF (Medium Density Fibre) fibreboard, with high gloss lacquer. The supports for these third planes are made of steel material (tubular and plates), welded and painted in anthracite grey RAL 701TXT except for the side of the third planes, which, being visible to the user, are available in both colours for the epoxy coatings, i.e., white and anthracite grey.

Similarly, these vertical third planes can be technical or mixed, so they are equipped with a matte finished anodized aluminium section that crowns the top of them. In the case of mixed planes, the top segment is made of 6 mm thick laminated glass, consisting of two 3 mm glass panes with a layer of butyral sandwiched between the two of them. When the planes are technical, they can accommodate a third horizontal plane, in the same materials as the vertical one, with the possibility of steel document partitioners coated in white epoxy polyester powder RAL 9003TXT.

### PEDESTALS

- The structure and fronts are in 18 mm thick laminate, edged in ABS, available in white and anthracite grey.
- The drawers are metal with hidden runners and drawer-stop devices in the case of drawer - sliding drawer.
- It has a hinged lock with 2 keys, with an interchangeable master barrel.
- They are equipped with translucent acrylic side handles, exclusive to the Mosaico line.
- Optional pencil holder tray.

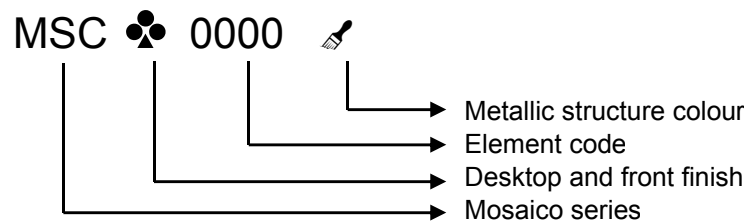
## SIDE FILING UNIT AND RECEPTION UNIT

- The structure and fronts are in 25 mm thick laminate, edged in ABS, available in white or anthracite grey.
- The front and rear of the unit is in 18 mm thick laminate, edged in ABS or MDF (Medium Density Fibre) fibreboard, high gloss lacquer or with aluminium laminate coating in a ground titanium colour. Available in all standard laminate and high gloss lacquer finishes for the Mosaico program.
- Equipped with steel omega tubes to anchor the table structure (stringers), avoiding the use of a pedestal.
- The filing units (two drawers and door or sliding drawer and door), are of the same materials and thicknesses as the under-desk drawer units, with the same technical characteristics.
- There is a shelf feature to house a CPU, which can be complemented with an L-shaped steel component that acts as a telescopic safety support for various widths of CPU.

## CABINETS

- The structure, drawer fronts, doors and tops are in 18 mm thick laminate, edged in ABS, available in white and anthracite grey.
- There is an option to fit them with a 2 key hinged lock with an interchangeable master barrel.
- The swing doors open by triggering a PUSH-PULL mechanism
- Option to equip the inside with 18 mm thick laminated shelves edged in ABS or metal shelves in 1mm thick pressed steel coated in epoxy polyester powder in white RAL 9003TXT or anthracite grey RAL 7016TXT or with telescopic slides to accept hanging folders.
- They are equipped with levelling feet, accessible from inside the cabinet

## CODES



## Instrucciones para codificación de pedidos

### ♣ DESK TOPS FINISHES

Substitute with:

Wood: (See Coinma finishes)

Laminate: (See Coinma finishes)

### 🖌️ METALLIC STRUCTURE COLOUR

Substitute with:

G - RAL 7016

K - White RAL 9003

Example:

MSC LN1102G = Table Mosaico Laminate Walnut 1800 with RAL7016 structure