

Technical characteristics

Desktops:

The desk and meeting-table tops are 25 mm thick, made of top quality three-ply particleboard with a density of 615 kg/m³, and finished in a toughened overlay lamina. The edges have the same finish as the table top, with 2 mm thick PVC edging around the whole perimeter.

The wooden desktops are 26 mm thick, made of top quality three-ply particleboard with a density of 615 kg/m³, with a wood veneer finish on both sides and 2 mm thick wood edging in the same material as the desktop.

The desktops are bracketed onto the Portico system.

The side tables are equipped with a telescopic extension device to prevent possible sagging of the desktops and to maintain the rigidity of the work post.

Structural elements:

Horizontal section:

Extruded aluminium 220 x 80 x 3 mm, with a matt anodized finish. Internal electric, voice and data cable routing. Equipped with hinged aluminium drawers for instant access to the internally mounted connection boxes. Option to fit various accessories such as support trays, vertical dividers, CPU and TFT (VESA) monitor stands.

Vertical section:

Vertical section with the same characteristics as the horizontal section (220 x 80 x 3 mm.). It supports the horizontal section to form the structure of the work post, it is also equipped with hinged aluminium doors for quick access and cable routing from the floor up to the horizontal section. Height adjustable from 720 to 780 mm.

Central vertical section:

This is used for linking the horizontal sections and acts as a distribution element for the cabling. It has folding covers for quick internal access. Same characteristics as the vertical section.

Legs:

Portico has two types of leg to vary the look of the work station.

Box section leg:

Extruded aluminium 60x40 mm, height adjustable from 720-780 mm.

Cylindrical leg:

Chromed steel leg Ø 32mm, height adjustable from 720-780 mm.

Vertical third planes and modesty panels:

19 mm thick laminate with 2 mm thick PVC edging. 20 mm thick wood finish or 5+5 laminated white glass.

Codes

