

Technical Characteristics

ERGO series is finished with LAMINATED MATERIAL.

DESKS AND MEETING TABLES

- Tops of desks and meeting tables in laminated finish have a thickness of 26mm constructed out of particleboard with a profile edge finished 2mm thick PVC matching the colour of the top.
- The legs can be adjusted in height from 680 to 760mm. The leveller's supports are in aluminium epoxy grey paint finish, they have adjustable levellers, and the column is of aluminium. This column provides the levelling system and the electric wire channelling system.
- The legs for angled and central accessories are adjustable with cable management system. The legs are made of steel, the base is in graphite grey epoxy paint finish and vertical part is in aluminium epoxy paint finish.
- The modesty panels and screens can be made of lacquer MDF with profile edges or perforated steel with epoxy aluminium paint finish.
- The vertical and horizontal electric wire channelling elements are made of metallic grey ABS.

PEDESTALS LAMINATED STRUCTURE

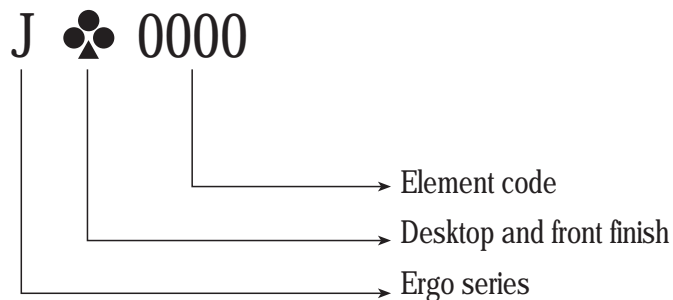
- The pedestals are constructed out of 19 mm particleboard, laminated graphite grey.
- The front and back of the drawers and filing drawers, in the laminate finish, a 19mm thickness with the drawer fronts being made out of particleboard with a laminated finish on both sides. The perimeter is fully edge with 2mm PVC matching the colour of the drawer fronts.
- The table tops are 19mm thick out of particleboard finished in laminated material. The whole of the perimeter is veneered with a 2mm thick PVC matching the edges of the desks tops.
- The pedestals with drawers and filing drawers are equipped with interchangeable barrels and a master key system.
- The mobile pedestals with filing drawers have a counter weight to avoid overturning.
- The metal handles are finished with matt nickel.
- The drawer structure, is metallic
- The drawer rails are metal and epoxy paint finish. They run on a wheel ball-bearing mechanism and can sustain a weight of 34kg.

Technical Characteristics

METALLIC STRUCTURE PEDESTAL

- Metallic structure is made of steel. With anticorrosion finish (degreased and phosphated), with an epoxy paint finish. Colour can be textured aluminium.
- Drawers and filing drawer fronts and backs are constructed of steel, epoxy painted. Colour can be either graphite or textured aluminium. Alternatively they are constructed out of 19mm laminated particleboard, laminated in both faces. The perimeter is fully edge with 2mm PVC matching the colour or the front.
- Tops are constructed of 19mm thick particleboard finished in laminate. The whole of the perimeter is veneered with 2mm thick matching the colour of the front PVC.
- Drawers are equipped with a wheel ball-bearing mechanism.
- Filing drawers are total extraction system, equipped with telescopic rails and adapted to hang files.
- Filing drawer pedestal have 5 wheels.
- All pedestal have a simultaneous total closing system in all drawers.

CODES



Code instructions. How to order



PEDESTAL FRONTS AND DESK TOPS FINISHES

Substitute with:

Laminate: (See Coinma finishes)
Metallic: MA = Metallic Aluminium
MG = Metallic Graphite



PEDESTAL METALLIC STRUCTURE COLOUR

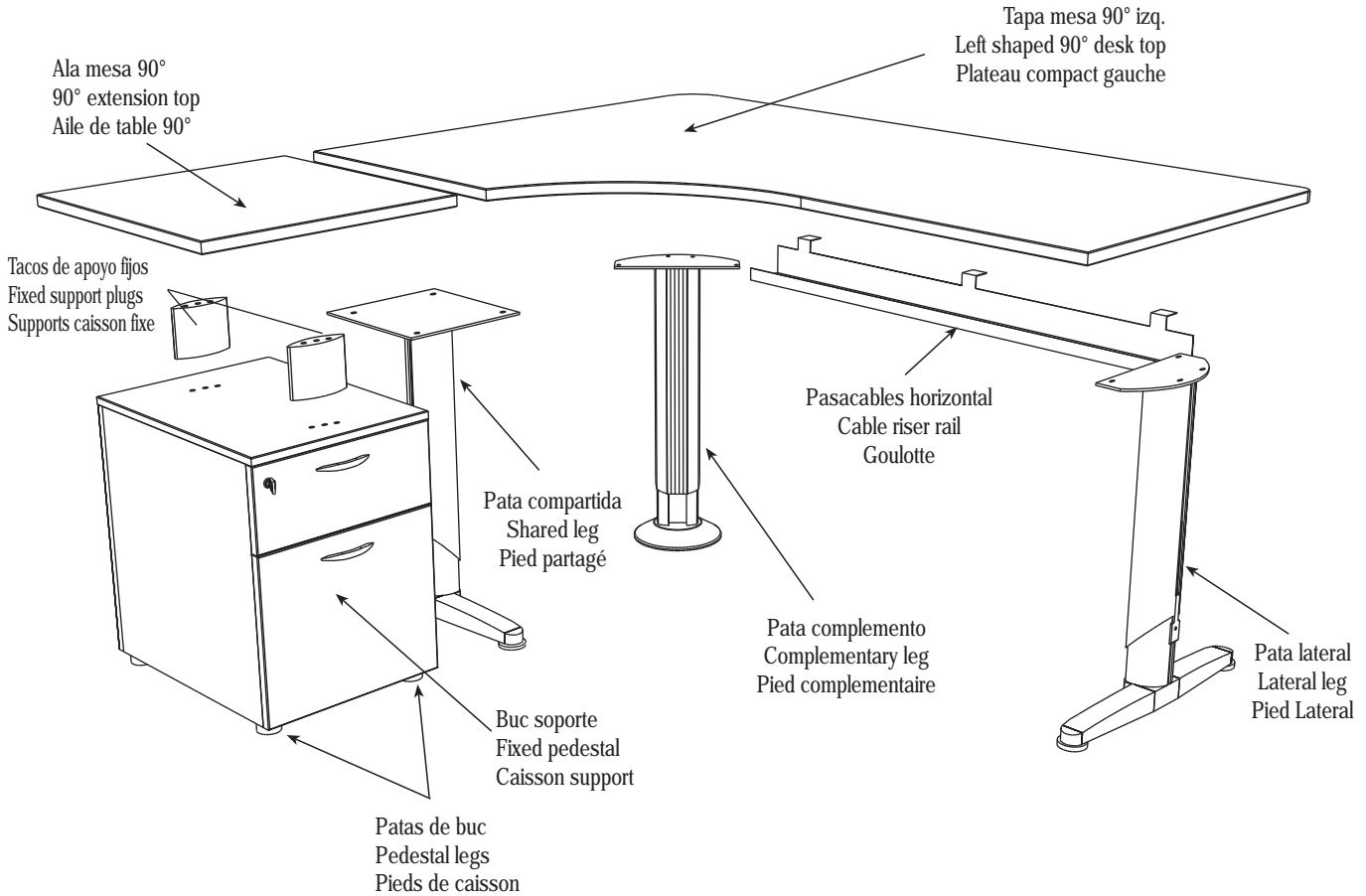
Substitute with

MEG = Textured Graphite
MEA = Textured Aluminium Grey

Example:

JEBMA1010MEA = Ergo Desk, Birch Melamine, with metallic pedestal aluminium front,
1800x800 aluminium colour pedestal structure
1010 MEA

Explosión de Producto - Product Exhibit - Eclaté du Produit



En planta - Plan view - Vue de dessus:

