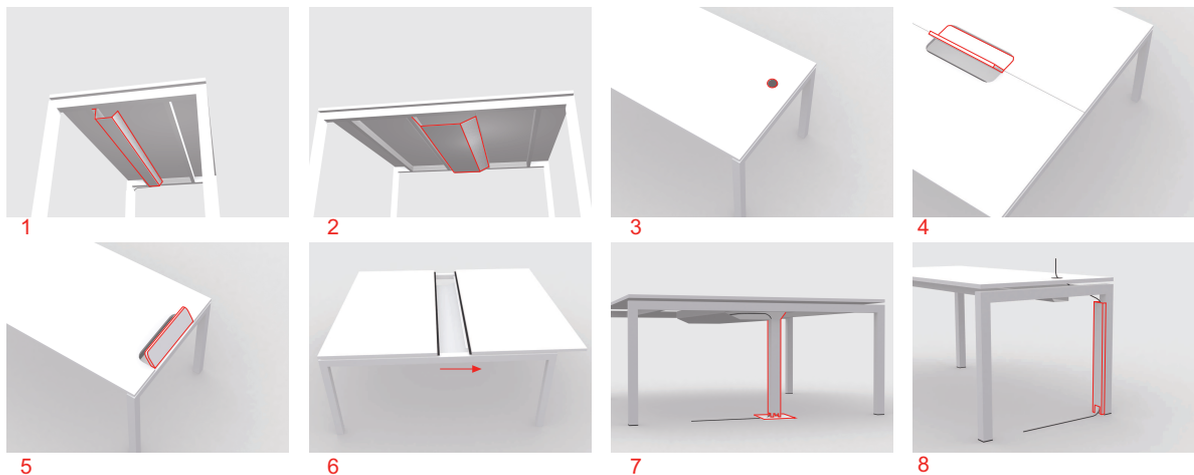


TEC

Tec is an flexible system with a great capacity for adaptation to the diversity of modern-day workstations.



1. Single-channel electrification conduit, completely open, which allows for post-assembly cable installation.
 2. Also double, large-sized, and with the same characteristics as the previous model. In both cases, may be hung without the need for any tools.
 3. Cable conduit.
 4. Front folding cover provides access to the channel.
 5. Side folding cover with tray for device boxes.
 6. Moveable table top, exposes the entire length of the channel.
 7. Independent leg for running cables to group stations.
 8. Cable conduit attached to table leg by magnets.
- 68-82 Height-adjustable leg

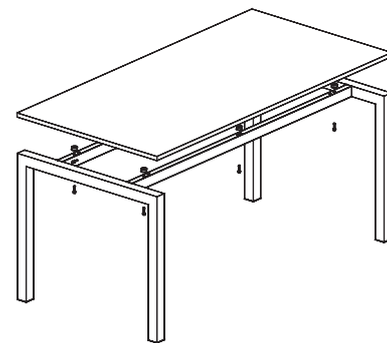
DESCRIPTION

Metal profiles of 50 x 30 in laminated steel of 1.5mm, norm DIN 2395. These cross-members are manufactured in a way that the desk leg can be placed in various positions (at the end of the workstation or intermediate) using the same profile for different solutions.

Square leg profiles of 50 x 50 (open or closed), - 2 mm, norm DIN 2395. Finished with antisliding height adjustable glides that allow for unlevelled floors.

The whole structure is pre-treated with degreaser, a cleaning process and phosphate followed by a layer of powder coated epoxy paint and finally a polymerisation process. The abovementioned finish meets the present fire safety norm UNE 23827-90

The desktop is attached to the framework using a 6mm bolt and a plastic spacer
Chassis pre-equipped for Kensington anti-theft cable system, connected to ground.



DESKTOP

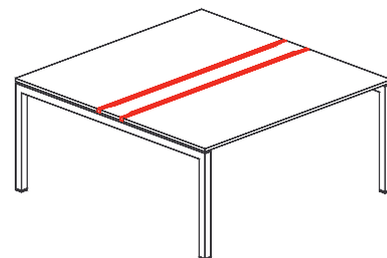
18mm.-thick plywood consisting of several layers, joined by thermoset glue, with veneer thickness between 0.7 and 0.9mm. Great strength and technical characteristics, highly moisture-resistant. High-density veneer finish (HPL) e-0.8mm. as specified by standard UNE 53173

Or finished in wood with a high resistance varnish finish. Edged in a 2mm wood strip.

Depending on the model chosen, (Tec 2 or Tec 3) the desktop can have one or two laminated steel profiles S235JR that attach laterally to the legs with self tapping screws (for opposite facing desks) or to the desk profiles (for individual desks).

This profile allows us to fit technical separation and perspex panels as well as accessories such as flat screen monitor supports, lighting, etc. They can be fixed anywhere along the whole length of the profile without having to be in a set position.

The version Tec 3.2 has an elevated steel platform DC01, norm UNE-EN 10130 of 1.2 mm which also incorporates the profile. This unit is attached laterally to the legs with 4 self-tapping screws. It allows the horizontal separation of the workspace.



dynamobel

TEC



De Projectinrichter 

www.deprojectinrichter.com
088 - 650 12 34