

# **CLIC DESK**

Click is a complete program that provide solutions for the modern office.











# **OPTIONAL FEATURES**

- Single or double cable management for power sockets and cable routing. High capacity and removable to facilitate the installation of electrical systems.
- 2 wiring exits on the front in 2 finishes.
- Hinged covers on the front and side with trays for power sockets in 2 finishes.
- Vertebrated vertical cable mounting or totem system for group work stations.
- Suspended drawer with lock.
- Modesty panel in plain steel plate.



# **CLIC DESK**

#### **DESCRIPTION**

#### Crossbar

50x30 metal profile in cold-rolled steel with a thickness of 1,5 mm as per DIN 2395. The crossbar is fixed to the desk top and the horizontal leg profile.

#### Rectangular leg

Profile assembly, two vertical 50x30x1.5 rectangular profiles and a 50x40 mm horizontal profile in the form of a bridge leg, thickness 2, as per DIN 2395. The legs end in non-slip levellers with which to compensate for uneven floor surfaces, 20 mm.

The entire structure is degreased, washed and phosphated before being coated with 60/80 micrometres of epoxy powder and then polymerised. This powder coating complies with the current reaction to fire standard UNE 23827-90.

The frame is joined to the desk top with M6 screws.

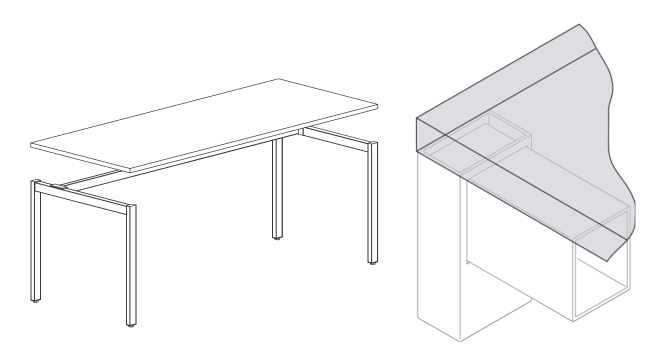
#### Desk top

25-mm thick chipboard, bonded with synthetic resins and especially designed for applications that require high bending strength. Average density of 660/635 kg/m3 as per EN 323.

Laminated finish. 2-mm thick PVC edge as per UNE 56.843:01.

Face-to-face work stations have a single desk top.

The wing can be fitted either on the right or the left of the main desk.





CLIC DESK

## RANGE

DESK							
	<b>A</b> 80	<b>A</b> 100	<b>A</b> 120	<b>A</b> 140	<b>A</b> 160	<b>A</b> 180	<b>A</b> 200
<b>F</b> 60							
F80							
<b>F</b> 100							
F140							
<b>F</b> 160							
RETURN							
	<b>A</b> 80	<b>A</b> 100					
<b>F</b> 60							

# **CERTIFICATIONS AND STANDARDS**







# CLIC DESK

### **FINISH**

### **FRAME**

## Plain epoxy









HBA White

HGC Light grey

8GP Platinum grey 8GG Ugu

**TOP AND PANEL** 

#### Laminates















MBA White

MGC Light grey

MGP Platinum grey MGU Ugu

MAU Brich

MRM Oak

MAA Acacia

#### **PANEL**

#### Fabrics



















• 4 •