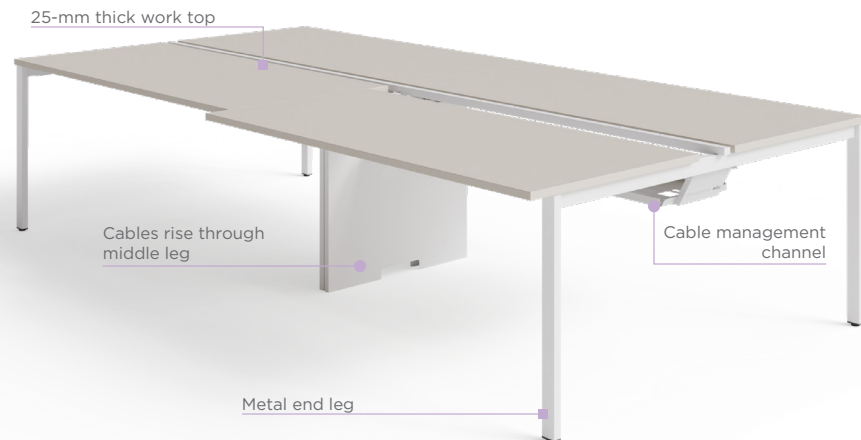




CLIC SLIDING DESK

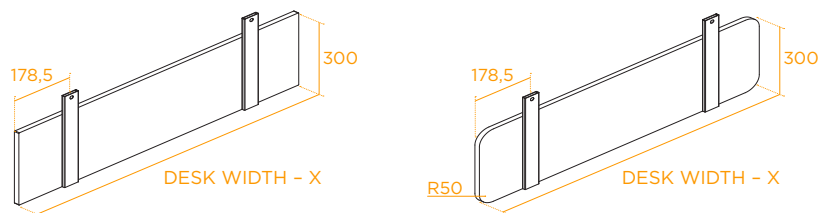
Clic is a desk programme which allows you to configure individual and group work stations, the latter set out in rows or facing each other.



OPTIONAL FEATURES

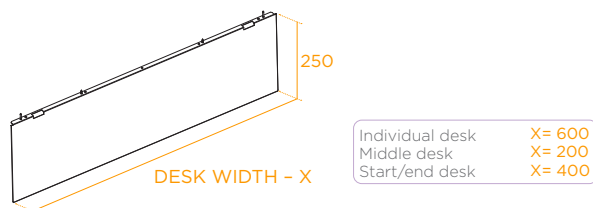
MODESTY PANEL

- 0.8-mm thick steel
- 16-mm thick melamine



TYPE B MODESTY PANEL

- 0.8-mm thick steel



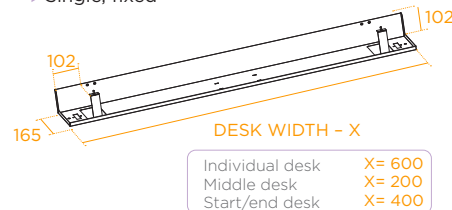
TECHNICAL SHEET



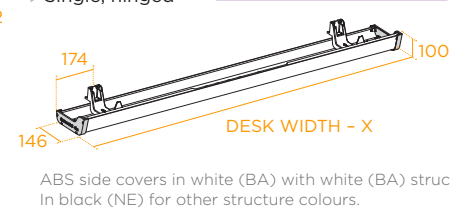
OPTIONAL FEATURES

CABLE MANAGEMENT CHANNEL

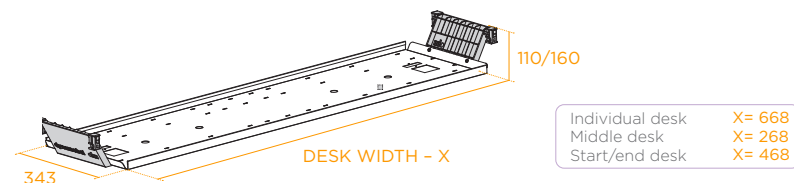
- Single, fixed



- Single, hinged



- Double with 2 height positions

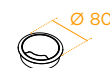


ABS side covers in white (BA) with white (BA) structure.
In black (NE) for other structure colours.

CHANNEL ACCESSES

- Ø80 cable grommet *

White (BA) and black (NE)



- Ø80 multi-connection socket **

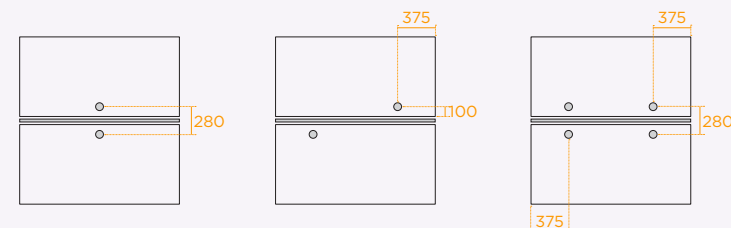
White (BA) and black (NE)
1 power socket + 1 USB C
+ 20 cm cable ending in
Wieland connector



* White (BA) access: White (BA) work top • Black (NE) access: Other work tops

** As per order

POSITIONING:





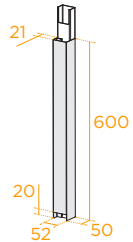
CLIC SLIDING DESK



OPTIONAL FEATURES

CABLE RISER

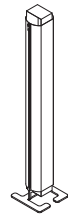
► Magnetically attached to leg



► Jointed to channel

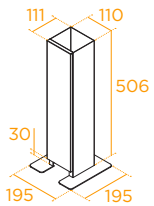


► Mesh to channel



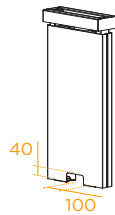
INDIVIDUAL WORK STATION

► Totem to floor

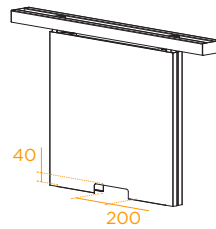


► Access cover on middle leg

Individual



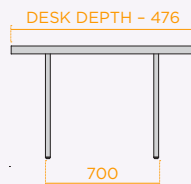
Bench



1-mm thick painted sheet metal

GROUP WORK STATION

Bench middle leg



Individual middle leg



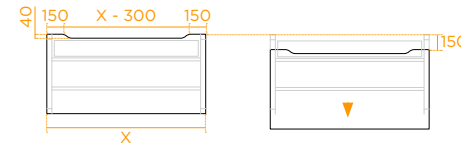
DESK DEPTH - 476



DIMENSIONS



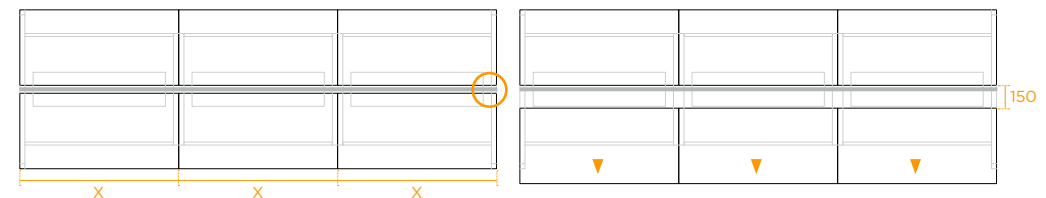
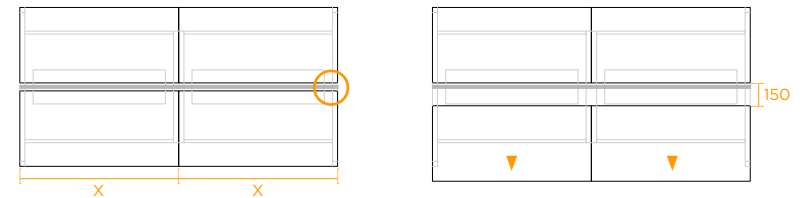
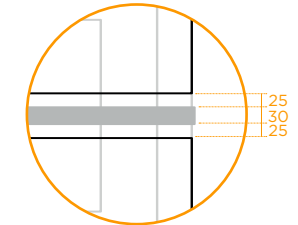
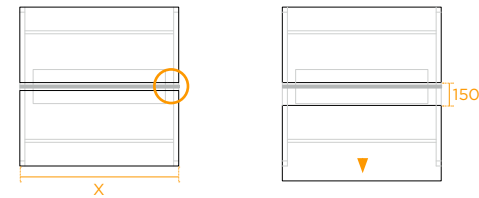
INDIVIDUAL DESK*



*Front panels not supported.

X = Desk width

DESK IN ROWS / BENCH





CLIC SLIDING DESK



DESCRIPTION

WORK TOP

Rectangular top made of 25-mm thick chipboard bonded with synthetic resins, specially designed for applications that require high bending strength. Average density: 620/595 kg/m³ as per EN 323.

Laminate surface finish. 2-mm thick ABS edge as per UNE 56.843:01.

The top is attached to the legs with sliding guides made of 1.5-mm thick DC01 sheet steel. These guides allow the top to be moved 155 mm via POM bushings for frictionless gliding.

There is a top-locking system mounted on the right-hand underside of the top. Made of 3-mm thick DC01 sheet steel.

The slide guides and locking system are coated with 60/80µm epoxy powder compliant with current reaction to fire standard UNE 23827-90 in the same colour as the structure.

STRUCTURE

Metal frame built with two 1.5-mm thick 50x30 steel profiles as per UNE-EN 10305.

Metal end legs built with 1.5-mm thick 50x30 vertical profiles and 2-mm thick 50x40 upper crossbar profiles as per UNE-EN 10305.

Metal middle leg on group work stations built with 1.5-mm thick 50x30 vertical profiles and two 1.5-mm thick 50x30 profiles as per UNE-EN 10305 welded to the verticals.

On face-to-face work stations, there is an additional central profile made of 30x30x2 steel tubing per UNE-EN 10305 attached to the legs. This profile allows the same central screens as those on face-to-face work stations without sliding tops to be mounted.

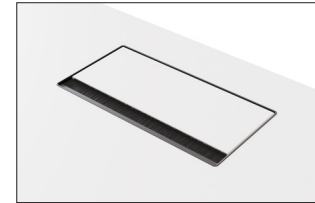
60/80µm epoxy powder coating in compliance with current reaction to fire standard UNE 23827-90.

Leg levelling: 20 mm

TECHNICAL SHEET



DETAILS



▲ FLIP-OPEN COVER
Metal



▲ FLIP-OPEN COVER
Polyamide



▲ CHANNEL ACCESS
Ø80 multi-connection
socket



▲ CHANNEL
Double



▲ CHANNEL
Single, fixed



▲ CHANNEL
Single, hinged



▲ MIDDLE LEG



▲ MIDDLE LEG
With access cover



▲ MIDDLE LEG
With access cover



RECYCLABILITY RATE

Independent Clic

Facing Clic





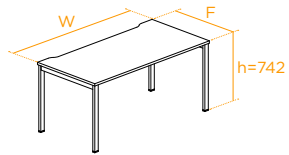
CLIC SLIDING DESK

TECHNICAL SHEET



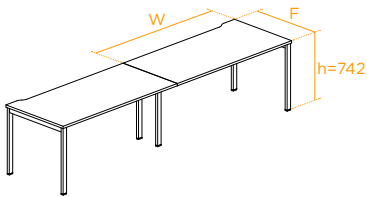
RANGE

INDIVIDUAL DESK



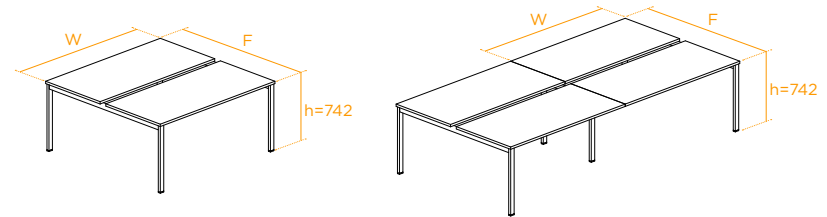
	W	80	100	120	140	160	180	200
F	60	•	•	•	•	•	•	•
70	•	•	•	•	•	•	•	•
80	•	•	•	•	•	•	•	•
100			•	•	•	•	•	•

DESK IN ROWS



	W	80	100	120	140	160	180	200
F	60	•	•	•	•	•	•	•
70	•	•	•	•	•	•	•	•
80	•	•	•	•	•	•	•	•

BENCH



	W	120	140	160	180	200
F	120	•	•	•	•	•
140	•	•	•	•	•	•
160	•	•	•	•	•	•