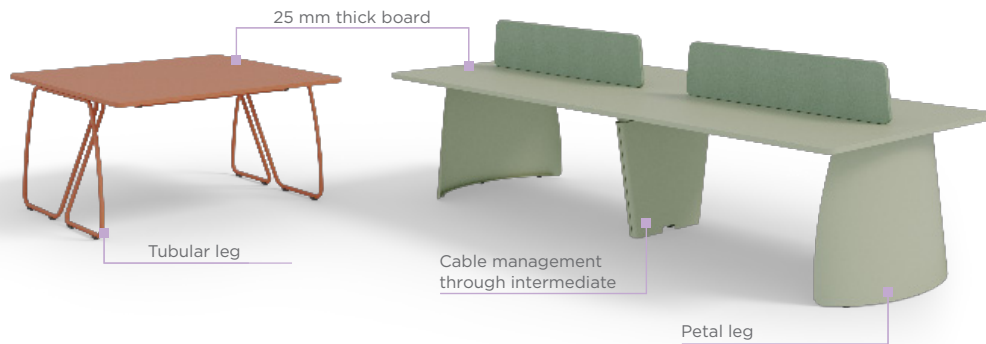




DOLMEN DESK

Dolmen expands its range to provide a coherent response to workspaces. To achieve this, Dolmen offers an alternative with metallic details, which can be subtly present in all products, allowing them to harmonise or contrast across a wide range of colours.

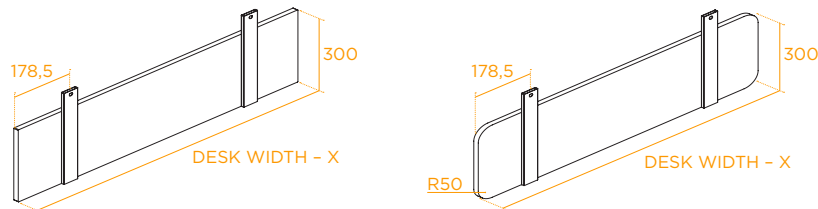
Also available is a version with a tubular leg (visually light), which integrates a gusset into its design to provide rigidity to the whole unit. This version of the Dolmen table meets the needs of projects requiring a more competitive offering.



OPTIONAL FEATURES

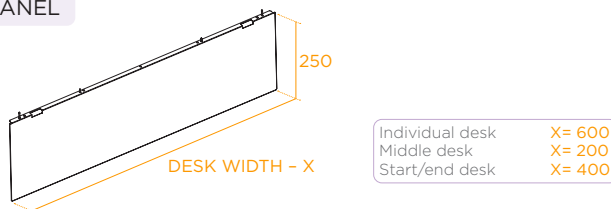
MODESTY PANEL

- 0.8-mm thick metal
- 16-mm thick melamine



TYPE B MODESTY PANEL

- 0.8-mm thick steel



TECHNICAL SHEET

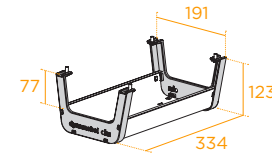


OPTIONAL FEATURES

TRAY

► 0.8-mm thick metal

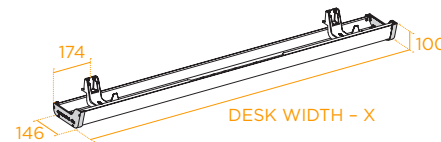
For flip-top covers or side cable ports on single desks.
For flip-top covers or front cable ports on return units.



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

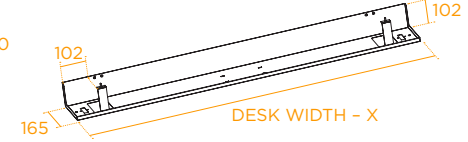
CABLE MANAGEMENT CHANNEL

► Single, hinged



Individual desk	X= 542
Middle desk	X= 142
Start/end desk	X= 342

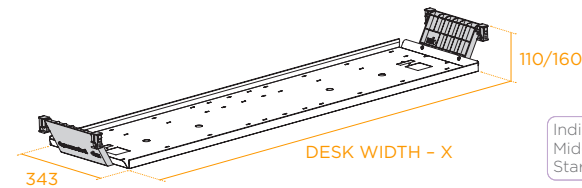
► Single, fixed



Individual desk	X= 600
Middle desk	X= 200
Start/end desk	X= 400

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

► Double with 2 height positions



Individual desk	X= 668
Middle desk	X= 268
Start/end desk	X= 468

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



DOLMEN DESK



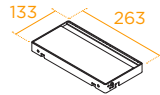
OPTIONAL FEATURES

CHANNEL ACCESSES

Channel access in white (BA) or black (NE) as per work top* or order**

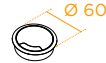
► Metal flip-open cover **

2-mm perimeter in black (NE)
Built-in sockets option



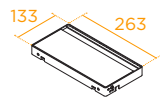
► Ø60 cable grommet *

White (BA) and black (NE)



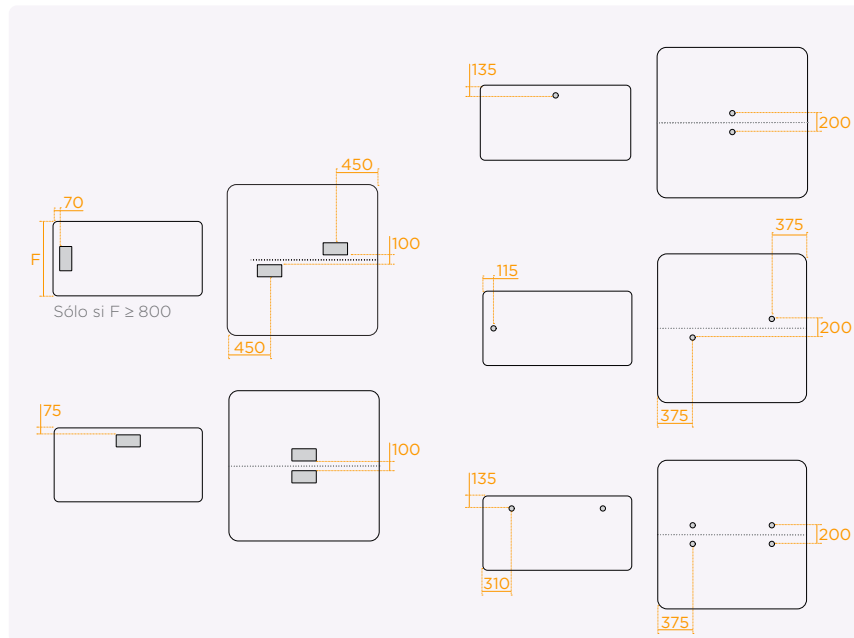
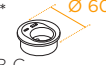
► Melamine flip-open cover

2-mm perimeter in black (NE)
Same finish as work top
Built-in sockets option



► Ø60 multi-connection socket **

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



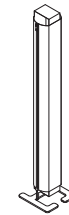
TECHNICAL SHEET



OPTIONAL FEATURES

CABLE RISER

► Mesh

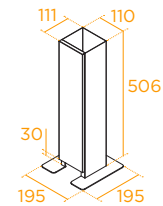


► Jointed



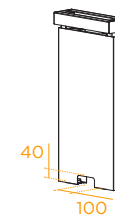
INDIVIDUAL WORK STATION

► Totem to floor

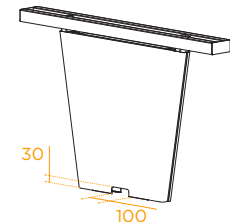


► Access cover on middle leg

Individual



Bench



1-mm thick painted sheet metal

GROUP WORK STATION



DOLMEN DESK



DESCRIPTION

DESKTOP

25mm thick chipboard, bonded with synthetic resins and specifically designed for high-flexural resistance applications. Average density 620/595 kg/m³ according to EN 323 standard.

Melamine finish with 2mm thick ABS edging according to UNE 56.843:01 standard.

For face-to-face workstations, a single continuous desktop will be used.

The return unit can be positioned either on the left or right-hand side of the main desk.

STRUCTURE

Metal Frame: Constructed with two 50x30mm steel profiles (1.5mm thickness) according to UNE-EN 10305 standard.

Metal “Pétalo” (Petal) Legs: Welded assembly consisting of a 2.5mm thick DC01 steel sheet (UNE-EN 10130), cut and shaped into a “petal” design. This is welded to a structure of 50x30mm rectangular steel profiles (1.5mm thickness) according to UNE-EN 10305, which allows the leg to be joined to the desk frame.

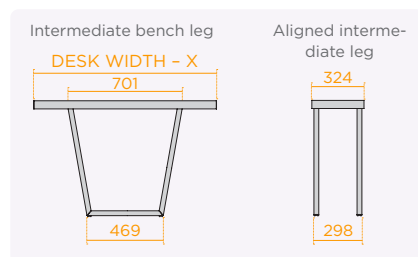
Tubular Leg: Welded assembly made of Ø22mm round steel tube (2.5mm thickness) according to UNE-EN 10305. It is welded to a structure of 50x30mm rectangular steel profiles (1.5mm thickness) according to UNE-EN 10305 for connection to the desk frame.

Space-Saving Option: For individual desks, a **vertical tubular leg** option is available on one side to allow the inclusion of a pedestal without invading the user’s legroom.

Metal Intermediate Leg: Used in grouped workstations (bench), constructed with inclined 50x30mm profile supports (1.5mm thickness) and two 50x30mm profiles (1.5mm thickness) according to UNE-EN 10305, welded to the support.

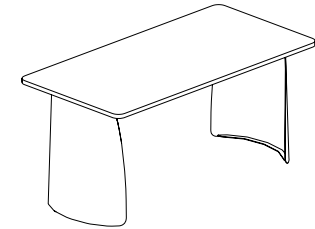
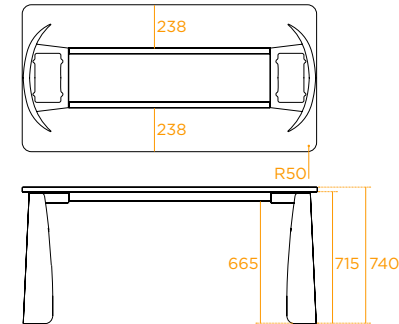
Finish: 60/80 micron epoxy powder coating, complying with the current fire reaction standard UNE 23827-90.

Levelling: 10mm adjustable levelling glides on legs.

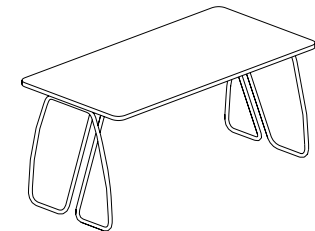
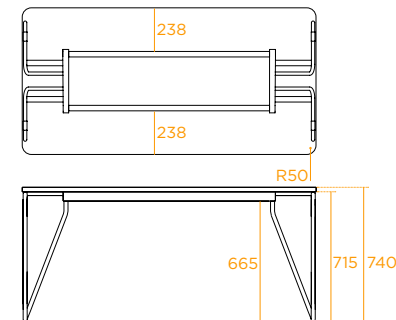


DETAILS

Petal leg

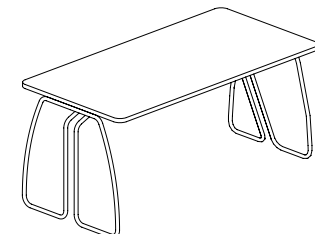
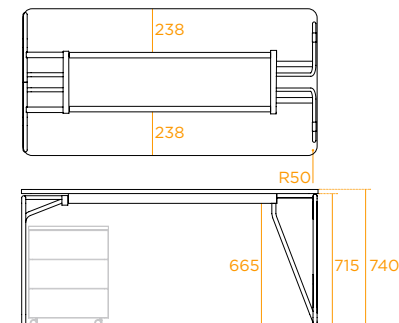


Tubular leg



Vertical tubular leg

(only on one side of the single desk/table)



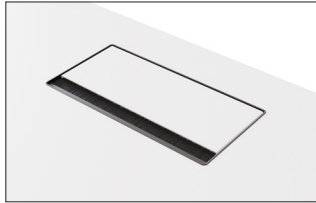


DOLMEN DESK

TECHNICAL SHEET



DÉTAILS



▲ FLIP-OPEN COVER
Metal



▲ FLIP-OPEN COVER
Melamine
Same finish as work top



▲ Ø60 MULTI-CONNECTION
SOCKET



▲ CHANNEL
Double



▲ CHANNEL
Single, fixed



▲ CHANNEL
Single, hinged



▲ MIDDLE LEG



▲ MIDDLE LEG
With access cover

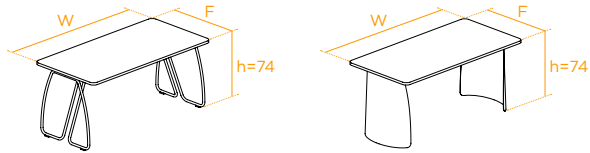


DOLMEN DESK



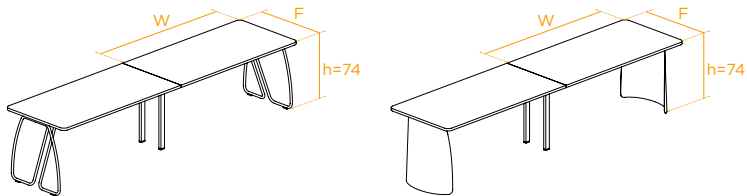
RANGE

INDIVIDUAL DESK



$\begin{matrix} W \\ F \end{matrix}$	80	100	120	140	160	180	200
70	•	•	•	•	•	•	•
80	•	•	•	•	•	•	•
100		•	•	•	•	•	•

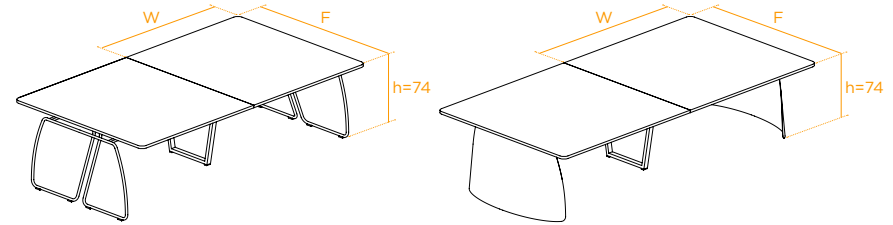
DESK IN ROWS



$\begin{matrix} W \\ F \end{matrix}$	80	100	120	140	160	180	200
70	•	•	•	•	•	•	•
80	•	•	•	•	•	•	•
100		•	•	•	•	•	•

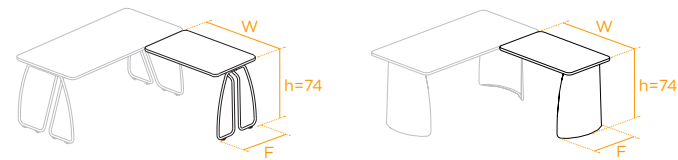
TECHNICAL SHEET

BENCH



$\begin{matrix} W \\ F \end{matrix}$	120	140	160	180	200
140	•	•	•	•	•
160	•	•	•	•	•

RETURN



$\begin{matrix} W \\ F \end{matrix}$	80	100	120
60	•	•	•