

Its angled leg is the hallmark of the Conic desk. Through their lightweight design, the legs accompany the organic shapes of the work top to give a homogeneous visual aesthetic to the entire assembly. The high quality with which the joints are solved make this programme a first-class solution for the work environment.



OPTIONAL FEATURES

MODESTY PANEL

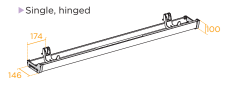
▶ 0.8-mm thick steel ▶ 16-mm thick melamine 178.5 DESK WIDTH - 600

TRAY



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

CABLE MANAGEMENT CHANNEL



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

TECHNICAL SHEET

OPTIONAL FEATURES

CHANNEL ACCESSES

▶ Polyamide flip-open cover White (BA) and black (NE)



▶Ø80 cable grommet * White (BA) and black (NE)



- Melamine flip-open cover

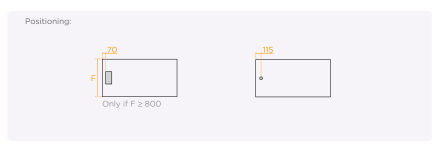
 2-mm perimeter in black (NE)

 Same finish as work top

 Built-in sockets option
- 263
 - ► Ø80 multi-connection socket ** White (BA) and black (NE) 1 power socket + 1USB A + 1USB C



- + 20 cm cable ending in Wieland connector
- * White (BA) access: White (BA) work top Black (NE) access: Other work tops
- ** Según pedido



CABLE RISER

- Jointed to channel
- Mesh to channel









TECHNICAL SHEET



DESCRIPTION

WORK

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

- Laminate finish. 2-mm thick ABS edge as per UNE 56.843:01.
- ▶ Finished on top with 0.7-mm thick anti-fingerprint HPL as per the indications of UNE 53173-92 and underneath with balancing sheet (BM80). 2-mm thick ABS edge as per UNE 56.843:01.
- ▶ Finished in wood treated with high-resistance varnish. 2-mm thick wood edge.

STRUCTURE

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

End legs built with 1.5-mm thick 50x30 upper crossbars as per UNE-EN 10305. The legs to the floor are d-50 cylindrical tubes which taper to d-25 mm.

 $60/80~\mu m$ epoxy powder in compliance with current reaction to fire standard UNE 23827-90.

Leg levelling: 20 mm



DETAILS



▲ FLIP-OPEN COVER

Metal



FLIP-OPEN COVER Polyamide



CHANNEL ACCESS Ø80 multi-connection socket



CHANNEL Single, hinged

CERTIFICATES







TECHNICAL SHEET



RANGE

INDIVIDUAL DESK



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

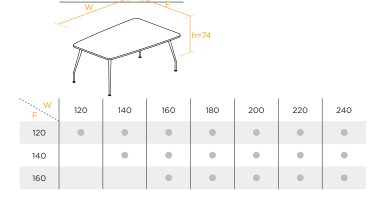
RETURN



F W	80	100	120
60	•	•	•

PRICE TERMS GENERAL

TRAPEZOIDAL TABLE



BARREL TABLBE



F W	180	200	220	240
120	•	•		•
140	•	•	•	•
160	•	•	•	•

ELLIPTICAL TABLE



F W	180	200	220	240
120	•	•		•
140	•	•	•	•
160	•	•	•	•

