Its angled leg is the hallmark of the Conic table. 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

CABLE MANAGEMENT CHANNEL
Modular table channel with 2
height positions
 n black (NE) for other structure colours.

TRAY
$0.8-\mathrm{mm}$ thick metal Independent table tray
 In black (NE) for other structure colours.

## OPTIONAL FEATURES

## CHANNEL ACCESSES

Side flip-open cover * Metal or same finish as work top 2-mm perimeter in black (NE) Built-in sockets option


Central flip-open cover (opens on two sides) ** Metal or same finish as work top 2-mm perimeter in black (NE)

- 860 cable grommet

White (BA) and black (NE)

- 60 multi-connection socket ** White (BA) and black (NE)
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 ** As per order
Positioning



70

CABLE RISER
- Mesh
- Jointed
- Totem
Access cover on middle leg

戠

mm thick painted sheet metal

E
DESCRIPTION

## WORK TOP

Top made of $25-\mathrm{mm}$ 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 $1.5-\mathrm{mm}$ thick $50 \times 30$ profiles as per UNE-EN 10305. End legs built with $1.5-\mathrm{mm}$ thick $50 \times 30$ upper steel crossbars as per UNE-EN 10305. Vertical cylindrical tube with a diameter of 50 mm which tapers down to d-25 mm. Option: castor with brake d-65 mm.
Metal middle leg on the group work stations built with slanted $1.5-\mathrm{mm}$ thick $50 \times 30$ vertical profiles and two $1.5-\mathrm{mm}$ thick $50 \times 30$ profiles as per UNE-EN 10305 welded to the leg.
60/80 $\mu \mathrm{m}$ epoxy powder in compliance with current reaction to fire standard UNE 23827-90.
Leg levelling: 20 mm



Middle leg
TABLE WIDTH - 476

side
$\triangle$ CHANNEL


$\triangle$ FLIP-OPEN COVER
Central (opens on two sides)


CHANNEL ACCESS Ø60 multi-connection socket

$\triangle$ TRAY

$\triangle$ MIDDLE LEG

## CERTIFICATES

| TECNALIA |
| :--- |
| EN 527 |
| Reporucio |
| CRRHCADo |

## RANGE

## INDEPENDENT TABLE



| $\because W$ | 100 | 120 | 140 | 160 | 180 | 200 | 220 | 240 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80 | - | - | - | - | - | - |  |  |
| 90 | - | - | $\bullet$ | - | - | - |  |  |
| 100 | - | - | - | - | - | - | - |  |
| 120 |  | $\bullet$ | - | - | $\bigcirc$ | $\bullet$ | $\bigcirc$ | - |
| 140 |  |  | - | - | - | - | - | - |
| 160 |  |  |  | $\bullet$ | $\bullet$ | $\bigcirc$ | - | $\bullet$ |

ROUND TABLE


$$
\begin{array}{r|c|c|c|c}
\ddots \ddots W W & 100 & 120 & 140 & 160 \\
100 & 0 & & & \\
120 & & 0 & & \\
140 & & & & \\
160 & & & &
\end{array}
$$

| $\ddots$ |  |  |  |
| :---: | :---: | :---: | :---: |
| $\ddots$ | $W$ | 120 | 140 |
| 120 | 0 |  | 160 |
| 140 |  | 0 |  |
| 160 |  |  |  |
|  |  |  |  |

## MODULAR TABLE



| $\because W$ | 120 | 140 | 160 | 180 | 200 | 220 | 240 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 120 | - | - | - | - | $\bullet$ | - | - |
| 140 |  | $\bullet$ | $\bullet$ | - | $\bullet$ | - | $\bigcirc$ |
| 160 |  |  | - | - | - | - | - |

## TRAPEZOIDAL TABLE



| F | 120 | 140 | 160 | 180 | 200 | 220 | 240 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 120 | - | $\bullet$ | - | - | - | - | - |
| 140 |  | $\bigcirc$ | - | - | - | $\bigcirc$ | $\bigcirc$ |
| 160 |  |  | - | - | O | - | - |

## Range

## BARREL TABLE



| $\ddots$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\because W$ | 180 | 200 | 220 | 240 |
| 120 | 0 | 0 | 0 | 0 |
| 140 | 0 | 0 | 0 | 0 |
| 160 | 0 | 0 | 0 | 0 |

ELLIPTICAL TABLE
T2 TRAPEZOIDAL TABLE


| $\ddots$ |  |  |  |
| :---: | :---: | :---: | :---: |
| $\because \cdots$ | 160 | 200 | 240 |
| 120 | 0 | 0 | 0 |
| 160 | 0 | 0 | 0 |

T2 DOUBLE TRAPEZOIDAL TABLE


## DOUBLE BARREL TABLE



| $\because W$ | 320 | 400 | 480 |
| :---: | :---: | :---: | :---: |
| 120 | - | - | - |
| 140 | $\bullet$ | - | - |
| 160 | O | 0 | O |

