

Conexa's apparent simplicity belies the great flexibility and versatility it is capable of displaying when it comes to furnishing the most demanding spaces. Easy to assemble and quickly join up thanks to its connection mechanism, the Conexa range is the ideal choice for training environments, educational and collaborative centres or common spaces such as break areas.



⟨∅}

STANDARD FEATURES

JOINABILITY

Front and side, under the work top.

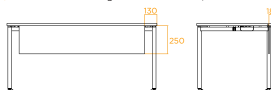




OPTIONAL FEATURES

MODESTY PANEL

In 0.8-mm thick straight and curved steel, front on both sides.



TECHNICAL SHEET

OPTIONAL FEATURES

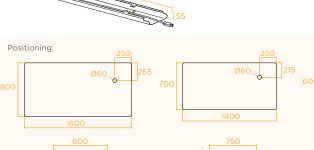
CHANNEL

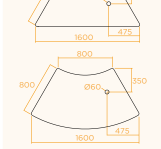
60cm extendable male Wieland electrical connector on one side and fixed female connector on the other to hook stations up to each other.

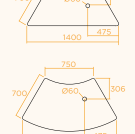
CABLE MANAGEMENT WITH CHANNEL

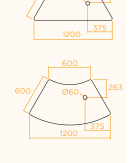
- Ø60 multi-connection socket ** White (BA) and black (NE) 1 power socket + 1USB A + 1C
- + cable ending in Wieland connector
- ** As per order











CABLE RISER

Jointed to the channel



Mesh to the channel



SUPPORTS

> Ø37 mm castors with brakes.





ï 60



BLA BLA BLA

DESCRIPTION

WORK TOP

Top made of 25-mm thick chipboard bonded with synthetic resins, especially designed for applications that require high bending strength. Average density: 660/635 kg/m3 as per EN 323. Separated from the structure by 15 mm.

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

STRUCTURE

Metal frame made of one 2-mm thick 40x30 profile attached to the leg as per UNF-FN 10305.

Channel - 0.8-mm thick sheet metal tray with rounded corners with a 20-mm radius as per UNE-EN 10305.

Leg - welded assembly made of 1.5-mm thick, Ø40-mm vertical tubes as per UNE-EN 10305 and an upper crossbar made of 40x20x2 profile.

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

Leg levelling: 20 mm

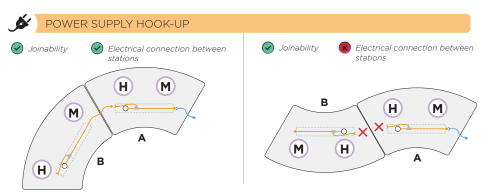




RECYCLABILITY RATE



TECHNICAL SHEET



- Station A is hooked up with an external cable (blue).
- The male connector (M) on station B into the female connector (H) on station A.
- 2 inverted tables can be joined using the table connector but cannot be hooked up in a row (X).
- The maximum number of work stations which can be connected to each other is 20.

