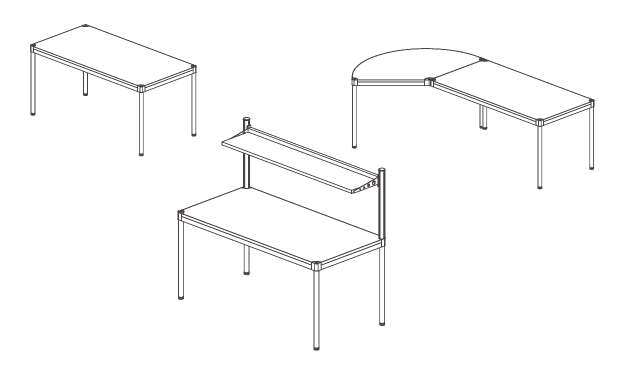
dynamobel



CONEXA

FEATURES



- **1-**There are non-slip levellers on the bottoms of the legs capable of compensating for uneven floors.
- 2-Use of the zamak knot permits:
- Horizontal extension of the table top.
- •Vertical extension up to a third level.

dynamobel



CONEXA

DESCRIPTION

Frame

Metal perimeter profiles in cold-rolled steel.

Legs made of round profiling with a diameter of 40 mm.

Chrome-plated zamak knots acting as structural component between profiles and legs.

The entire structure is anti-corrosion treated by microcrystalline immersion and electrostatically coated with epoxy powder.

Top

24-mm thick chipboard.

Finished on top with HPL and on the bottom with backdraft (BM80).

2-mm thick PVC edging.

Or finished in wood treated with high-resistance varnish, with 2-mm thick wood edging.

Options

Horizontal cable management system consisting of plastic clamps that channel and separate the different cables, BT/MBT.

The cables can reach the top surface through wiring exits.

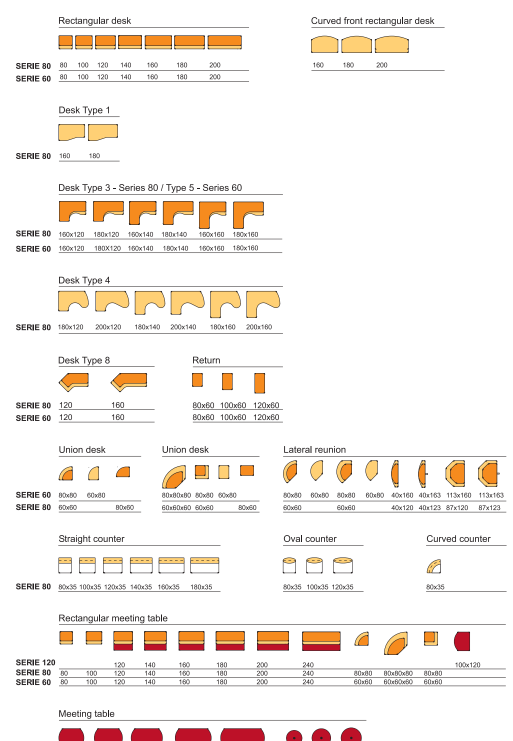


dynamobel



CONEXA

RANGE



CERTIFICATIONS AND STANDARDS

200x120

240x120

280x120

160x120 180x120



ø₁₀₀ ø₁₂₀ ø₁₃₀