

ROUND desks



FEATURES

- Easy to assemble and disassemble - "metal to metal" construction
- Just one tool for assembling (DIN911 S5)
- All electrical components are easier to install before mounting table tops

QUALITY STANDARDS

- EN 527-1:2011
- EN 527-2:2016+A1:2019

TECHNICAL INFORMATION

Desktop

- 25 mm MFC (melamine) with 2 mm ABS edges;
- Melamine table top with 2 mm ABS edging or R100 Rounded corners;
- 8 mm gap between the legs and the desktop;
- 40 mm gap between the desktops in back to back benches (depth of benches – 1440/1640).

Metal beam

- Metal tube – 40 x 20 mm;
- With welded metal plates for Round leg fixing;
- Powder coated metal.

Legs

- Bended metal tube D40 x 2 mm;
- Powder coated metal;
- Plastic feet with height levelling (10 mm).

Central leg

- Assembled leg from metal tube D40 x 2 mm welded parts.

Screens and accessories

- NOVA fabric;
- ROUND cable trays;
- Cable ducts, wire management and power supply products listed in pricelist.

Desktop type



Plain desktop



Desktop with a scallop for wire management



Desktop with a cut-out for grommet and wire management

Edge type



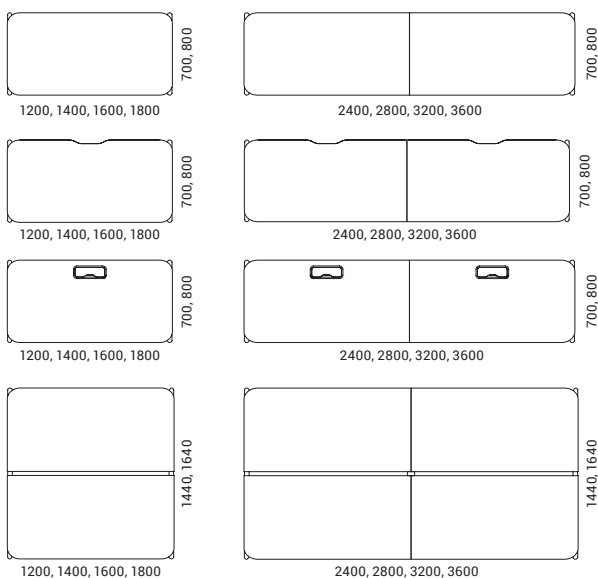
ABS edge (melamine)



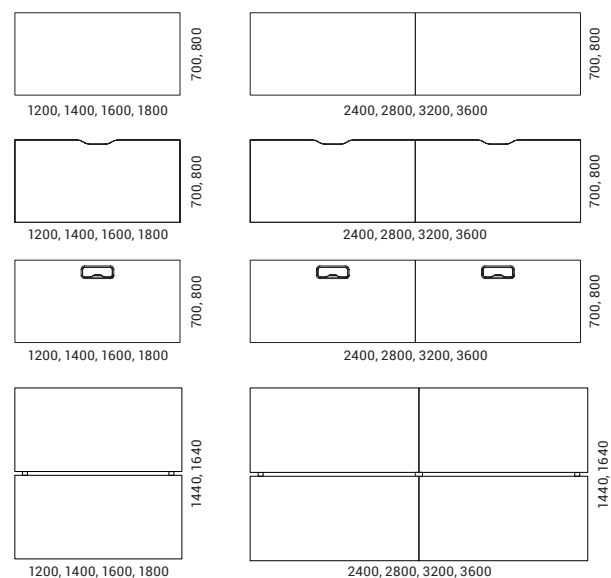
R100 Rounded corners (melamine)

RANGE

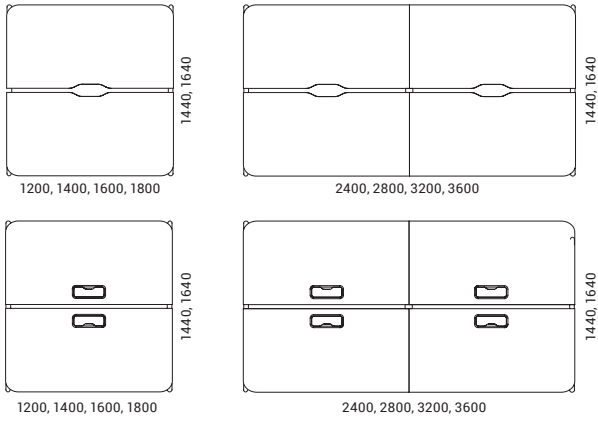
Rounded fix



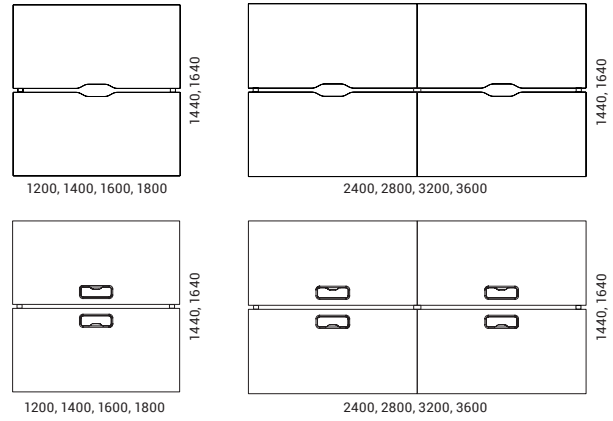
Rectangular fix



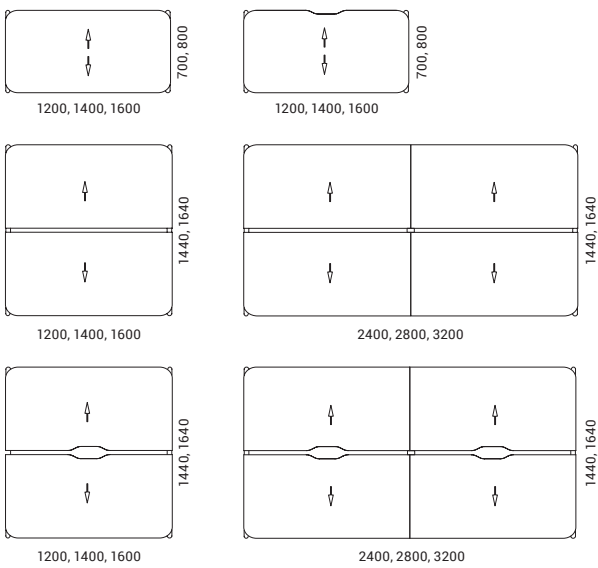
Rounded fix



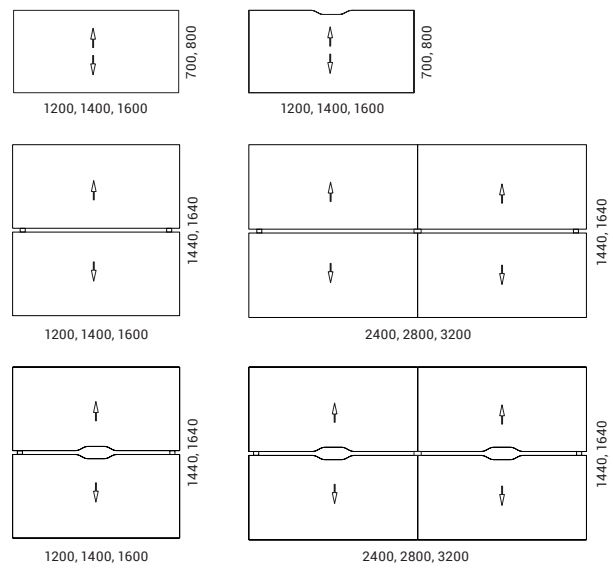
Rectangular fix



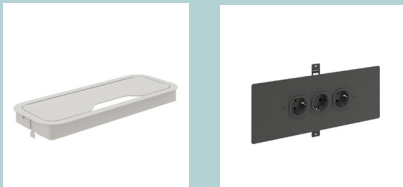
Rounded slide



Rectangular slide



Must be ordered (for desktops with cut-out)



Metal grommet or power unit with metal frame

Optional



Power socket blocks

Cable trays

Cable clips



Cable ducts

Wires

SLIDE DESKS EXPLANATION

- Height – 743 mm
- Sliding desktop for wire management



7 mm gap between 4 desk bench sliding desktops



4 mm gap between any two sliding desktops standing together

