

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 14073-2:2004
- EN 14073-3:2004
- EN 14074:2004

GUARANTEE

- 5 years

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



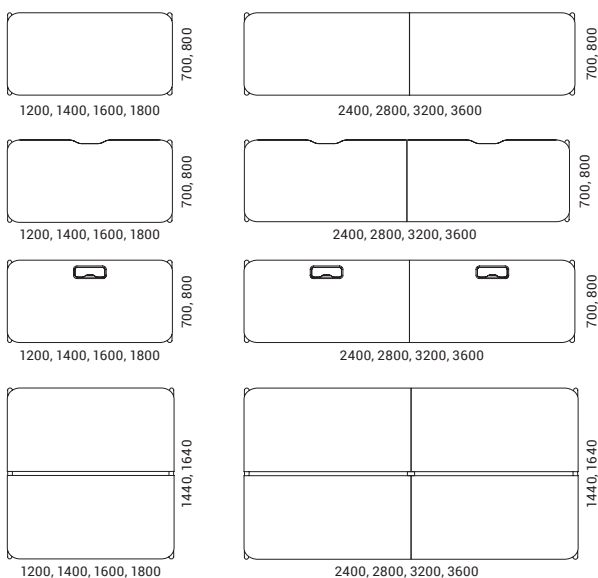
ABS edge (melamine)



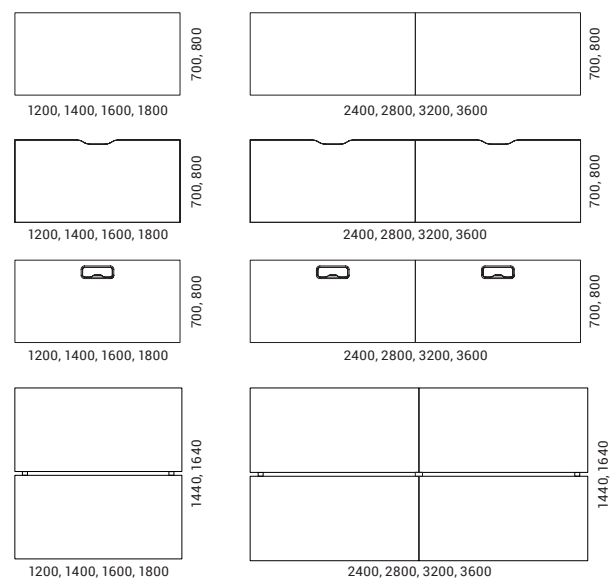
R100 Rounded corners (melamine)

RANGE

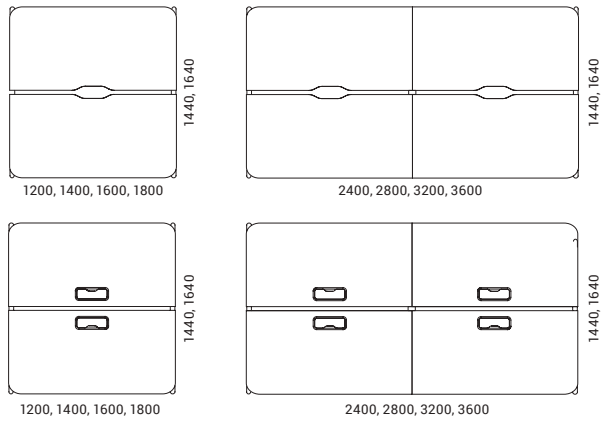
Rounded fix



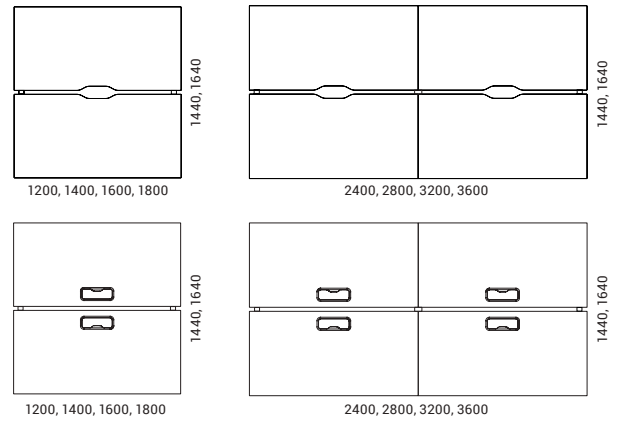
Rectangular fix



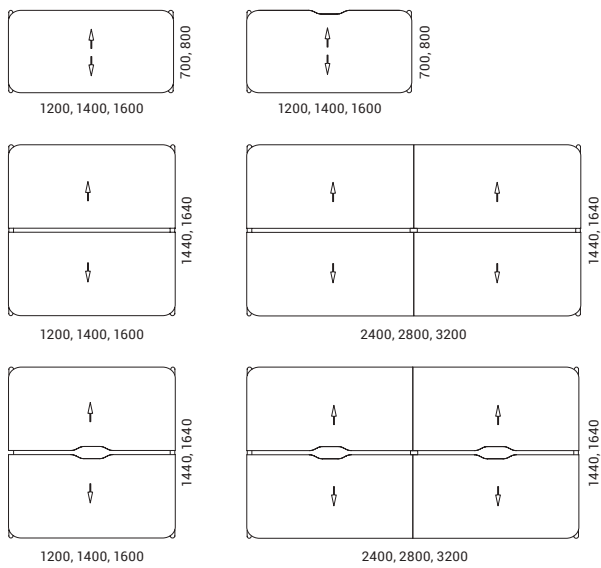
Rounded fix



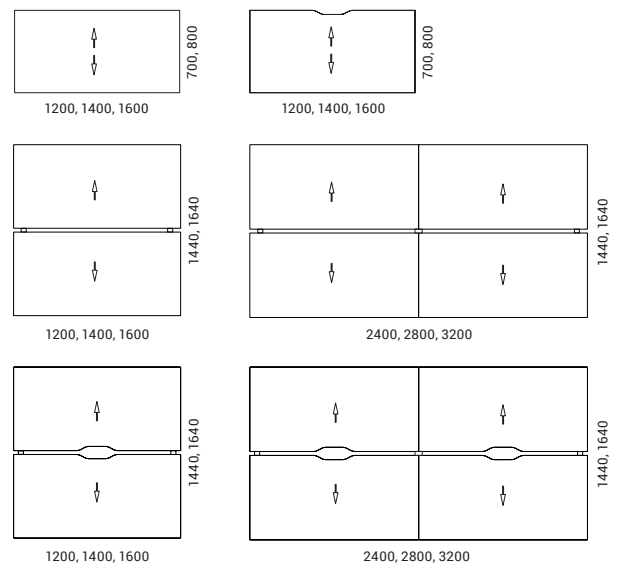
Rectangular fix



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



ROUND workstations



FEATURES

- Modular system includes desks, storage units and accessories
- Desks are easy to assemble, cabinets are assembled
- Cabinets are assembled, shelf units available both assembled and unassembled
- Shelf units can be assembled or flat pack
- All electrical components are easier to install before mounting table tops
- Convenient wire management in storage units

QUALITY STANDARDS

- EN 14073-1:2004 (storage units)
- EN 14073-2:2004 (desks and storage units)
- EN 14073-3:2004 (desks and storage units)
- EN 14074:2004 (desks and storage units)

GUARANTEE

- 5 years

TECHNICAL INFORMATION

DESKS

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 – 40x20 mm;
- With welded metal plates for Round leg fixing;
- Powder coated metal.

Leg

- Bended metal tube – 40x20 mm;
- Powder coated metal;
- Plastic feet with height levelling (10 mm).

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)

Screens and accessories

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

CABINETS

Carcass

- 18 mm MFC (melamine) with 1 mm ABS edging.

Top and bottom

- 18 mm MFC (melamine) with 1 mm ABS edging;
- 25 mm MFC (melamine) with 2 mm ABS edging.

Back

- Made of 18 mm MFC (melamine).

Shelves

- Made of 18 mm MFC (melamine) with 1 mm ABS edging;
- Shelf in open cabinet, load max – 30 kg;
- Shelf in closed cabinet, load max – 15 kg.

Doors

- Doors with hinges in 18 mm MFC (melamine) with 1 mm ABS edging;
- 107° opening angle with soft closing function.

Sliding doors

- Made of 18 mm MFC (melamine) with 1 mm ABS edging;
- With plastic runners;
- Plastic slide profile.

Metal frame legs

- Powder coated metal;
- Metal tube leg Ø30 mm;
- Metal beam 30x40 mm;
- Plastic legs with height levelling +/- 10 mm.

Drawers

- Made of 16 mm MFC (melamine) with 1mm ABS edging (inside only white);
- Facade made of 18 mm MFC (melamine) with 1 mm ABS edging;
- Bottom is made of 12 mm MFC (melamine);
- Full extension ball bearing slides with soft close, which are visible;
- Central locking (without anti-tilt);
- Small drawer can hold up to 10 kg, file drawer up to 20 kg.

Handles

- Recessed handles 145x42x15 mm (EC, MC, AC, T1C) from aluminium, powder coated.

SHELF UNITS

Carcass

- 18 mm MFC (melamine) with 1 mm ABS edging.

Top and bottom

- 18 mm MFC (melamine) with 1 mm ABS edging;
- 25 mm MFC (melamine) with 2 mm ABS edging.

Back

- Made of 18 mm MFC (melamine).

Sliding doors

- Made of 18 mm MFC (melamine) with 1 mm ABS edging;
- With plastic runners;
- Plastic slide profile.

Handles

- Recessed handles 145x42x15 mm (EC, MC, AC, T1C) from aluminium, powder coated.

TOP PANEL

- Made of 25 mm MFC melamine with 2 mm ABS edging;
- One size: 1800x400x25 mm.

FABRIC BACK PANEL

- Made of 16 mm MFC (melamine);
- VB2240 foam (3 mm);
- Upholstered with fabric;
- One size: 896x482x22 mm.

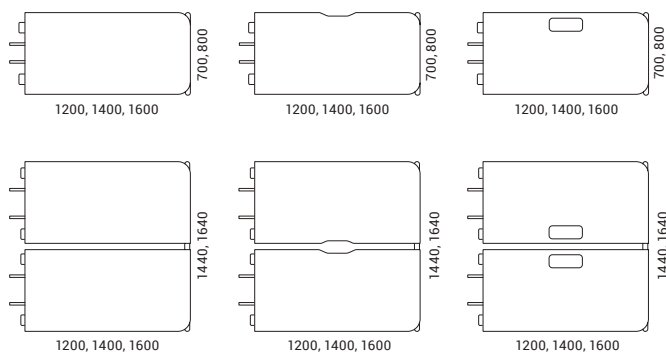
RANGE

DESKS

Rounded



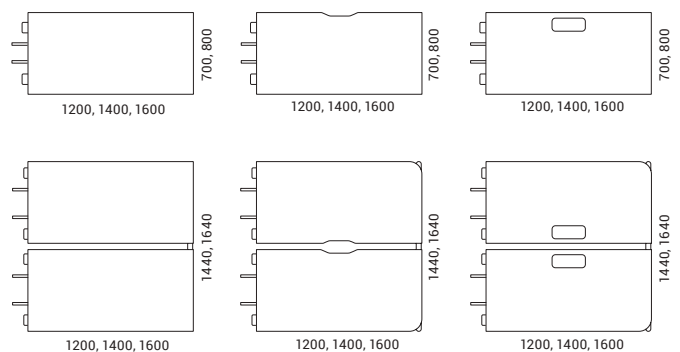
H 740



Rectangular



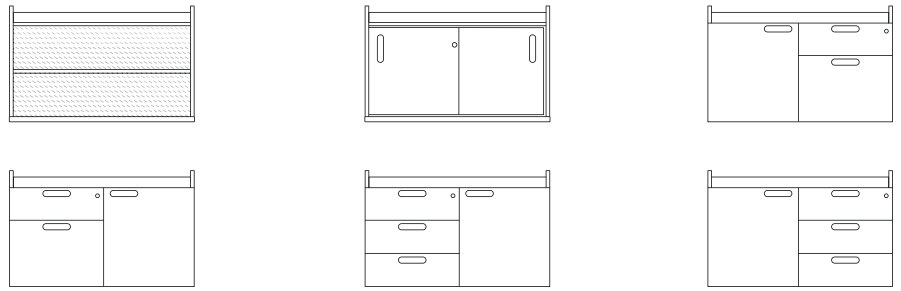
H 740



CABINETS



W 900
D 400/420 (with doors)
H 565

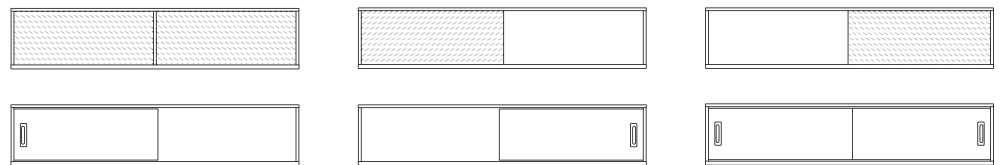


Cabinets come in 6 design types, each of which has three options. Depending on which side the cut-out for convenient wire management is, middle unit, left unit, right side unit is available.

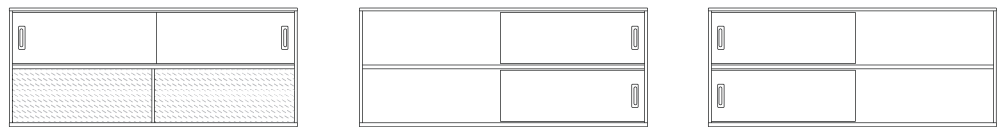
SHELF UNITS



W 1800
D 400
H 380



W 1800
D 400
H 742



Must be ordered for desks

(for desktops with cut-out)



Metal grommet or power unit with metal frame

Optional for desks



Power socket blocks



Cable trays



Cable clips



Cable ducts



Wires

Must be ordered for storage units*



Metal frame with legs



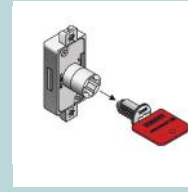
Shelf unit or top panel



Optional for storage units



Master key



Removal key



Cylinder lock with 2 keys



Fabric back panel



Power units



Wires

*Read the additional information

ADDITIONAL INFORMATION



- In the open position, the sliding inner door is visible. There is a gap of 25 mm between the handle and the edge of the left door. Door brakes can be re-assembled, if required, and the door will fully open (more information in assembly scheme).



- On the top of the cabinet you can notice a metal frame, which can be fixed in two ways: with screws or pressed to magnets. The looser fixing (magnets) is done for cable management.



- There are no base holes in the cabinet for fixing the fabric panel. And this product is only suitable with cabinets.



- Combination of two cabinets must be ordered for workstation. Metal frame with legs and cabinet top are constructed to fit two-cabinets combination only. Cabinet top or shelf unit must be ordered to complete workstation combination.



- When you combine two cabinets, there is a seamless +2 mm gap between them.



- The file drawer can be used to stack items or hang files. Formats that are suitable: 309, 330.



- Between two metal beams, power unit can be placed. There is a free space of W-862, D-172, H-80 mm. While choosing the power unit, you have to consider if it will fit between the gap.



- Between the metal beam and the top of the cabinet, there is a 30 mm gap. The space is convenient for wires, all types of wires can be passed through it.



- Also, the metal frame is removable, which means that all types of plugs can be inserted through it when there is a larger gap.