

AIR Executive desks

Design by Gediminas Juška | Lithuania



FEATURES

- Easy and fast assembling / disassembling - "metal to metal" construction
- Just one tool for assembling (DIN911 S4)
- Bolted connections (without screws)

TECHNICAL INFORMATION

Desktop

- 120 mm made from chipboard covered in wood veneer;
- 25 mm chipboard covered in wood veneer with 2 mm edging, Ø 80 mm cut-out for grommet;
- Desk height: 780 mm – for 120 mm desktop; 740 mm – for 25 mm desktop.

Legs

- Welded metal construction from 12 mm tube;
- Powder coated metal or polished chrome;
- Plastic feet with height levelling (+10 mm);
- Fastened with bolts - "metal to metal" construction;
- Thin legs contrived for wire management inside the metal tubes (desk with 120 mm desktop).

Metal beam (25 mm desktop)

- Metal tube - 40x20 mm;
- Powder coated metal, white colour by default.

Drawers (120 mm desktop)

- Made of chipboard covered in wood veneer;
- Full extension with soft closing mechanism;
- The inside of pencil tray drawer is coated with black genuine leather;
- The hidden pull-out shelf for laptop PC is made of chipboard covered in wood veneer, the façade has soft closing hinges, the inside shelf slides out with tip-on function.

Details and accessories (included)

120 mm desktop

- Polished stainless steel built-in hook on the right side of the desk for a bag or a briefcase;
- 640x150 mm, H=100 mm open box on the desktop right side - inside covered in wood veneer, with vertical shelves for magazines;
- Grommet for wire management made of 19 mm chipboard covered in wood veneer with thin edging, soft closing hinges;
- Built-in power socket block – 3 electrical sockets (EU, UK standards) and 1 port for internet cable.

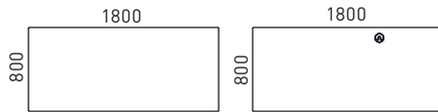
25 mm desktop

- Semi-transparent matte plastic grommet in grey outline for wire management, Ø 80 mm.

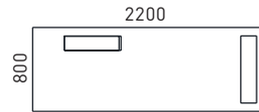
GUARANTEE

- 5 years

RANGE



25 mm desktop



120 mm desktop

Optional



Power socket blocks



Cable trays



Cable ducts



Plexiglas (Perspex) modesty panel



Leather table mats