

LYSIS PLUS

Classification

- A. Managerial desks
- B. Office desks
- C. Conference desks

A. Managerial desks

A.1. Technical Data of Managerial desks

- A.1.1. All desk tops have a thickness of 38 mm (25 mm for the modesty panel) and are made of double-side melamine film coated 3-layer chipboard E1.
- A.1.2. All managerial desks consist of two side legs which are connected together through the modesty panel beam, thus forming an "H"-shaped base. The desktop is placed over the base with insertion of special plastic connecting elements, which create a visual gap of 12mm between the desktop and the base.
- A.1.3. The visible edges are covered with 2 mm thick edge-banding, while the non-visible edges are covered with 0,45 mm thick edge-banding.
- A.1.4. Cable routing is possible through a cable grommet on the desktop surface and cable channel inside the modesty panel or under the desktop surface (optional).
- A.1.5. Each side leg has on the bottom, two aluminium glides in inverse " Π " shape.
- A.1.6. The modesty panel can be made either of 25 mm thick melamine chipboard, or of 25 mm thick melamine chipboard with a lacquered extra clear glass surface of 4 mm thickness glued on it, or made of 1,5 mm thick steel sheet, suitably formed and powder coated.
- A.1.7. The auxiliary surface, with suitable spacers made of reinforced polyamide can have an extra clear glass surface of 4 mm thickness, lacquered or transparent, glued on it.















Packaging 1 Managerial desk LYSIS PLUS, 1700 x 2000 mm,

Weight: 121,0 kg Volume: 0.28 m³

Packets: 6

Packaging 1 Managerial desk LYSIS PLUS, 1700 x 900 mm,

Weight: 72,0 kg Volume: 0.15 m³

Packets: 6

PRODUCT CERTIFICATES:

B. Office desks

B.1. Technical Data of Office desks

- B.1.1. All desk tops have a thickness of 38mm (25mm for the modesty panel) and are made of double-side melamine film coated 3-layer chipboard E1.
- B.1.2. All office desks consist of two side legs which are connected together through the modesty panel - beam, thus forming an "H"-shaped base. The desktop is placed over the base.
- B.1.3. The visible edges are covered with 2 mm thick edge-banding, while the non-visible edges are covered with 0,45 mm thick edge-banding.
- B.1.4. Cable routing is possible through a cable grommet on the desktop surface and cable channel inside the modesty panel or under the desktop surface (optional).
- B.1.5. Each side leg has on the bottom two glides in inverse "Π" shape, made of reinforced polyamide, for correct and safe leveling of the desk.
- B.1.6. The leg for surface extension is made of steel tube with 50 mm diameter and 2 mm thickness. It has a steel top plate of 5mm thickness and a leveling adjusting screw and is powder coated.















Packaging 1 Office desk LYSIS PLUS, 1800 x 900mm,

Weight: 75,0 kg Volume: 0.18 m³

Packets: 3

PRODUCT CERTIFICATES:

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C. Conference desks

C.1. <u>Technical Data of Conference desks</u>

- C.1.1. All desk tops have a thickness of 38 mm and are made of double-side melamine film coated 3-layer chipboard E1, with 2 mm thick edge-banding material.
- C.1.2. All conference desks have a support frame made of powder coated steel tubes of rectangular cross section 20x40x2 mm.
- C.1.3. The vertical supports are made of powder coated steel tube of rectangular cross section 45x45x1,5 mm.
- C.1.4. Cable routing is possible through cable grommets on the desktop surface and cable channel under the desktop surface (optional).
- C.1.5. The connecting junctions between the horizontal and the vertical elements are made of diecast aluminium and connect the elements in a non-visible manner.

Sizes, shapes and surface colours from the DROMEAS catalogue

Packaging 1 Conference desk LYSIS PLUS, 1800 x 900 mm,

Weight: 66,0 kg Volume: 0.44 m³

Packets: 2

PRODUCT CERTIFICATES:



























