

TETRA

Classification

- A. Office desks TETRA
- B. Conference desks TETRA

A. Office desks TETRA

A.1. Office desk versions

- A.1.1. Office desks with desk top made of double-side melamine film coated 3-layer chipboard E1 and:
 - A.1.1.1. constant height frame made of powder coated steel
 - A.1.1.2. height adjustable frame from 650mm to 850mm (combination of powder coated and stainless steel). The height adjustment is operated through a button on each leg of the desk.

A.2. Technical data of office desks

- A.2.1. For all office desk versions there is a horizontal support frame made of steel tubes with rectangular cross-section of 20x40x2 mm.
- A.2.2. The desk legs, depending on the version, are:
 - A.2.2.1. for constant height desks, made of powder coated steel tubes with square cross-section of 45x45x1,5 mm
 - A.2.2.2. for height adjustable (with button) desks from 650 to 850 mm in 20mm steps, the legs are made of the following cross-sections:
 - Outer, made of powder coated steel tube with square cross-section of 45x45x1,5 mm
 - Inner, made of stainless steel tube with square cross-section of 40x40x1,5 mm
- A.2.3. The connecting junctions between vertical and horizontal elements of the frame are made of cast aluminum alloy and connect in an invisible way of tightening (a patent of DROMEAS).











- A.2.4. The desk tops have a thickness of 18 mm and are made of double-side melamine film coated 3-layer chipboard E1. They have plastic edge-banding of 2 mm thickness along their perimeter, ergonomically rounded to R2 mm.
- A.2.5. Height adjustable TETRA desks have the option of a sliding desktop, for better access to the cable channel. In this option, the desktop is divided in two parts, the main sliding part and the fixed outer stripe. The main sliding part of the desktop can be released via ergonomic buttons and slides on special linear guides, enabling access to the integrated cable channel, which runs along the length of the desk. The outer stripe of the desktop is fixed, for the mounting of panels, accessories etc. Between the sliding desktop and the fixed stripe there is a brush along the length that hides the gap between them, but allows the passage of cables from the cable channel to the desktop.
- A.2.6. All office desk versions are equipped with height adjustment screws for levelling, with an adjustment range of 0-25 mm.
- A.2.7. All office desk versions can carry modesty panels made of 18 mm thick melamine coated chipboard, as well as cable management channels and cable outlet grommets.
- A.2.8. There is a vast veriety of sizes, shapes and colours in the officeial catalogue of DROMEAS.

Packaging of 1 office desk TETRA, 1600 x 800 mm,

Weight: 35,0 kg Volume: 0,19 m³

Packets: 2

B. Conference desks TETRA

B.1. Conference desk versions

- B.1.1. Conference desks with desk top made of double-side melamine film coated 3-layer chipboard E1 and:
 - B.1.1.1. constant height frame made of powder coated steel

B.2. Technical data of Conference desks

B.2.1. For all conference desk versions there is a horizontal support frame made of steel tubes with rectangular cross-section of 20x40x2 mm.











- B.2.2. The desk legs, are made of powder coated steel tubes with square cross-section of 45x45x1,5 mm
- B.2.3. The connecting junctions between vertical and horizontal elements of the frame are made of cast aluminum alloy and connect in an invisible way of tightening (a patent of DROMEAS).
- B.2.4. The desk tops have a thickness of 18 mm and are made double-side melamine film coated 3-layer chipboard E1. They have plastic edge-banding of 2 mm thickness along their perimeter, ergonomically rounded to R2 mm.
- B.2.5. All conference desk versions are equipped with height adjustment screws for levelling, with an adjustment range of 0-25 mm.
- B.2.6. All conference desk versions can carry cable management channels and cable outlet grommets.
- B.2.7. There is a vast veriety of sizes, shapes and colours in the officeial catalogue of DROMEAS.

Packaging of 1 Conference desk TETRA, 2100 x 1000 mm,

Weight: 47,0 kg Volume: 0,31 m³

Packets: 2









