



**TETRA A WOOD** 

## **Categories**

A. Work desks TETRA A WOOD

## 1. Technical data

- A.1.1. All desks have a support frame made of painted steel profiles of rectangular cross-section, dimensions 20X40X2 mm.
- A.1.2. The vertical supports are made internally from a steel pipe of cross section 30X30 which is externally lined with MDF with veneer coating. The upholstered foot is varnished with transparent varnish.
- A.1.3. The connection nodes between vertical and horizontal elements of the frame are made of die-cast aluminum painted with electrostatic powder paint.
- A.1.4. The work surfaces are 18 mm thick, are made of three-layer E1 particle board with double-sided melamine coating and have perimeter edge banding 2 mm thick.
- A.1.5. All types of desks have leveling adjusters from 0-25 mm.
- A.1.6. All types of cabinets can have 18 mm thick E1 chipboard fronts with melamine coating, cable channels and cable outlet rosettes.
- A.1.7. Dimensions, shapes and colors of surfaces according to the price list of DROMEA.

Package for 1 TETRA A WOOD 1600 x 800 mm,

Weight: 49,0 kg Volyme: 0,33 m<sup>3</sup>

Packages: 2









