

ALTIS

Classification

A. Office desks ALTIS

A.1. Technical data of office desks

- A.1.1. All desks have a metal frame which is powder coated.
- A.1.2. The metal frame is made of 2 mm and 1,5 mm thick steel sheet for the load-bearing components and 0,9 mm thick for the non-bearing components. It consists of:
 - a) "C" shaped legs, each comprising of
 - Vertical element (column) made of formed steel sheet with an rectangular cross section 100x40x1,5 mm.
 - · Horizontal skid made of formed steel sheet of 2 mm thickness.
 - · Horizontal top bracket for desktop support made of bent steel sheet of 2 mm thickness.
 - b) Modesty panel made of 1,5 mm thick steel sheet, which is screwed to the vertical leg columns.
- A.1.3. All desk tops have a thickness of 25 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.1.4. All desks are equipped with height adjustment screws for levelling, with an adjustment range of 0-20 mm.
- A.1.5. There is the optional possibility of mounting an external cable channel on the legs and under the desktop surface.
- A.1.6. Sizes, shapes and surface colours are to be found in the corresponding DROMEAS brochures.

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













Weight: 38,0 kg Volume: 0,12 m³

Packets: 3

PRODUCT CERTIFICATES:

_











