

**VIP LIGHT** 

## **Categories**

- A. Desks
- B. Conference tables

## A. Desks

#### A.1. Technical Data for Desks

- A.1.1. The surface is made of three-layer chipboard, 38mm thick, category E1, with double-sided melamine coating.
- A.1.2. The modesty panel is made of 4 mm thick extra clear painted glass glued to 25 mm thick melamine chipboard.
- A.1.3. The extension is also made of three-layer chipboard 38 mm thick, category E1, with double-sided melamine coating and is supported on one side on the main surface of the office and on the other side on a fixed pedestal with a metal pipe with a diameter of  $\Phi$  60 mm.
- A.1.4. The pedestal placed under the extension is made of 18mm thick three-layer chipboard with double-sided melamine coating, it has 3 drawers with telescopic guides, a pencil case, central security lock and anti-tilt system.
- A.1.5. A metal cable channel can optionally be placed under the surface for the passage of cables.
- A.1.6. The side surfaces are supported by 4 painted zamac molded soles.













# **B. Conference Tables**

## **B.1.** Technical Data for Desks Conference Tables

- B.1.1. The surface is made of three-layer chipboard, 38 mm thick, category E1, with a double-sided melamine coating.
- B.1.2. The frame consists of four 60mm diameter x 2mm thick tubular legs with a 40mm diameter x 1.5mm thick steel tube support frame.
- B.1.3. The connection nodes between vertical and horizontal elements of the frame are made of cast aluminum alloy with an invisible tightening method (DROMEAS patent).
- B.1.4. The "legs" carry leveling regulators from 0 to 25 mm.

Dimensions and colors from the DROMEAS price list.











