

**NEO** 

## **CLASSIFICATION**

- A. Working desks
- B. Conference tables
- C. Working Stations
- D. Managerial desks

# A. NEO working desks

## A.1. NEO working desks have a steel frame and melamine surface.

- A.1.1. NEO line includes working desks, conference tables, working stations and managerial desks.
- A.1.2. They are available with
  - Fixed frame of height 73cm ± 2 cm
  - Adjustable frame with screw of height range 65-85 cm

# A.2. Working surface

A.2.1. The working surface is made of E1 class melamine of 18mm width and ABS edge banding tape of 2mm width.

#### A.3. Frame

- A.3.1. All the surfaces are supported by a steel frame with square cross-section of 20x40x2 mm dimensions.
- A.3.2. The vertical columns are Π-shaped tubes with square cross-section of 45x45x2 mm for the outside part and 40x40x2 mm for the inside part of adjustable desks.
- A.3.3. The height adjustment is executed every 10mm from 650-850mm.
- A.3.4. All office desk versions are equipped with height adjustment screws for levelling, with an adjustment range of 0-25 mm.















A.3.5. NEO desks can be assembled using only 4 hidden screws through a die-casted aluminum junction.

(DROMEAS patent certificate)

- A.3.6. All type of NEO desks can support:
  - Hanging holder for CPU
  - Front (modesty) panel
  - Cable channel for vertical cable managing
  - Acoustic panel with aluminium frame on its perimeter.
- A.3.7. The steel frame is powder-coated with electrostatic paint.
- A.3.8. NEO desks can easily adapt to each user's needs. They can form double or triple working positions with hidden junctions between two or more desks.

### **B. NEO conference tables**

They are constructed in different dimensions, depending on the number of contenders and flexible frame adaptation, which allows united (common) vertical supports between the adjacent surfaces in recess from the edge of the surface, so as not to interfere between the legs of the seaters.

Dimensions, shapes and available colors according to DROMEAS price catalogue.

Package of 1 desk 1600 x 800 mm,

Weight: 35,0 kg Volume: 0.19 m<sup>3</sup>

## C. NEO working stations

#### C.1. Working stations' types

- C.1.1. Working stations with a surface made of double-side melamine film coated 3-layer chipboard and metallic frame of fixed height that allows the following compositions:
  - C.1.1.1. Station composition in a row
  - C.1.1.2. Cross-arranged compositions

#### C.2. Technical data















C.2.1. The frame of all stations is made of painted metallic tubes with square cross-section of 20x40x2 mm.

C.2.2. The vertical columns are made of painted metallic profiles with square cross-section of 45x45x2 mm.

C.2.3. The connection junctions between vertical and horizontal elements of the frame are made of cast aluminum alloy and are are clamped in an unobstructed manner (DROMEAS patent certificate).

C.2.4. The desk top is 18mm thick, is made of desk top made of double-side melamine film coated 3-layer chipboard with edge banding tapes of 2mm width.

C.2.5. All working stations are equipped with height adjustment screws for levelling, with an adjustment range of 0-25 mm.

C.2.6. All working station types can have cable channels underneath and rosettes on surface for cable managing.

Dimensions, shapes and available colors according to DROMEAS price catalogue.

Package of NEO station NEO 3200 x 800 mm,

Weight: 74,0 kg Volume: 0.38 m<sup>3</sup>

Collis: 2

## **D. NEO Managerial desks**

### D.1. Managerial desks' types

Δ.1.1. Working position with sliding surface, height adjustable painted metallic frame (range 65-85cm) and integrated side cabinet

#### D.2. Technical data

D.2.1. All the surfaces are supported by a metallic frame with square cross-section of 20x40x2 mm dimensions.













- D.2.2. The vertical columns are Π-shaped tubes with square cross-section of 45x45x2 mm for the outside part and 40x40x2 mm for the inside part of adjustable desks.
- D.2.3. The connection junctions between vertical and horizontal elements of the frame are made of cast aluminum alloy and are clamped in an unobstructed manner (DROMEAS patent certificate).
- D.2.4. The surfaces are 25mm thick out of chipboard upholstered with veneer on both sides. Alternatively the surface can be out of 3-layer 25mm chipboard E1 with melamine upholstery and melamine edge-banding of 3mm thickness
- D.2.5. All managerial desks are equipped with height adjustment screws for levelling, with an adjustment range of 0-25 mm.
- D.2.6. All types of managerial desks have horizontals cable channels.
- D.2.7. All types of desks can have a modesty (front) panel.
- D.2.8. For all types of managerial desks the surface is divided in two parts. The bigger one can be slided. Between the two surfaces there is a protective brush for cable passage in and out of the integrated cable channel.

Dimensions, shapes and available colors according to DROMEAS price catalogue.

#### **CERTIFICATES**

- EN 527-1-2011
- EN 527-2-2002
- EN 527-3-2003













