

# **EURO NEW LINE**

## **Classification**

- A. Office desks EURO NEW LINE
- B. Conference desks EURO NEW LINE
- C. Workstations EURO NEW LINE

## A. Office desks EURO NEW LINE

#### A.1. Technical Data of office desks

- A.1.1. The 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.1.2. The metal frame consists of two cylindrical aluminium legs with 110 mm diameter, with diecast aluminium feet and desktop support brackets. The feet have height adjustment screws for levelling, with an adjustment range of 0-20 mm.
- A.1.3. The modesty panels are 300 mm high, are made of steel sheet with perforation and are powder coated.
- A.1.4. There is the possibility to add cable management channels under the desktop surface as well as cable grommets on the desktop surface.
- A.1.5. Sizes, shapes and colours according to the catalogue of DROMEAS.

Packaging 1 piece office desk EURO NEW LINE, 1600 x 800 mm,

Weight: 41,0 kg Volume: 0.11 m<sup>3</sup>

Packets: 3

















# **B. Conference desks EURO NEW LINE**

#### **B.1. Technical Data of conference desks**

- B.1.1. The 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.
- B.1.2. The metal frame consists of two cylindrical aluminium legs with 110 mm diameter, with diecast aluminium feet and desktop support brackets, two on either side of each leg. The feet have height adjustment screws for levelling, with an adjustment range of 0-20 mm. The round conference desks have four cylindrical legs of 75 mm diameter.
- B.1.3. There is the possibility to add cable management channels under the desktop surface as well as cable grommets on the desktop surface.
- B.1.4. Sizes, shapes and colours according to the catalogue of DROMEAS.

Packaging 1 piece conference desk EURO NEW LINE, 2100 x 900 mm,

Weight: 51,0 kg Volume: 0.12 m<sup>3</sup>

Packets: 3

### C. Workstations EURO NEW LINE

#### C.1. Technical Data of workstations

- C.1.1. The 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.
- C.1.2. The metal frame consists of two cylindrical aluminium legs with 70 mm diameter, with diecast aluminium feet and desktop support brackets. The legs have height adjustment screws for levelling, with an adjustment range of 0-20 mm.
- C.1.3. In workstations with dividing panels, the aluminium legs extend upwards over the desktops, for the mounting of dividing panels.

















C.1.4.	The	workstation	panels	are	made	of	chipboard	suitably	covered	with	sound	absorbing
	material or glass in various colours and dimensions.											

C.1.5. Sizes, shapes and colours according to the catalogue of DROMEAS.















