

Classification

A. Pedestals for office desks

A.1. Είδη συρταριέρων

- A.1.1. Melamine pedestals, with telescopic drawer guide rails
- A.1.3. Metallic pedestals with melamine top
- A.1.4. Pedestals from chipboard and veneer wood coating
- A.1.5. Pedestals from MDF with artificial veneer coating (EURO ONE)
- A.1.6. Pedestals from MDF with white laquer

A.2. Technical Data

- A.2.1. All Pedestals have metal drawers.
- A.2.2. In all pedestals the drawer guide rails are, hidden by the drawers.
- A.2.3. In all pedestals, the drawers are equipped with anti-tilt system, which prevents a second drawer from opening, when a first is already open.
- A.2.4. The drawers are able to open up to 100% and have a soft closing system.
- A.2.5. The pencil case is in accordance with the price list.
- A.2.6. Pedestals are produced in two depths: a) 60 cm, b) 80 cm.
- A.2.7. The sheet metal for drawers is 0,9mm thick.
- A.2.8. Strength of drawers in weight: with telescopic rolling guides: 25 kg.
- A.2.9. Pedestals can be movable with castors or stationary with glides. In the case of movable containers it is optionally possible to have castors with brakes.

A.2.12. In melamine pedestals, the complete case is made of double-side melamine film covered with 3-layer chipboard, class E1, 18 mm thick.

A.2.13. In pedestals made of natural or artificial veneer, or lacquered, the case is made of 18 mm thick MDF.

A.2.14. All pedestals are equipped with a central safety lock.

A.2.16. Sizes, shapes and colors from the catalogue of DROMEAS.

Packaging of 1 melamine pedestal with telescopic guide rails, dimensions 433x589x545H

Βάρος: 35,0 kg

Όγκος: 0,16 m³

Πακέτα : 1

PRODUCT CERTIFICATES:

EN 14073-2:2004

EN 14073-3:2004

EN 14074:2004

