

### **PEDESTALS**

# **Classification**

A. Pedestals for office desks

## A.1. Pedestal Types

- A.1.1. Melamine pedestals, with telescopic drawer guide rails
- A.1.2. Metallic pedestals with melamine top
- A.1.3. Pedestals from chipboard and veneer wood coating
- A.1.4. Pedestals from MDF with artificial veneer coating (EURO ONE)
- A.1.5. Pedestals from MDF with white laquer
- A.1.6. Pedestals from MDF with white laquer and roll top

#### 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.2.10.In melamine pedestals, the complete case is made of double-side melamine film covered with 3-layer chipboard, class E1, 18 mm thick.
- A.2.11.In pedestals made of natural or artificial veneer, or lacquered, the case is made of 18 mm thick MDF.
- A.2.12.In white lacquered drawers with roll top, the frame is made of 14 mm thick MDF and is fitted with polypropylene roll top. The chest of drawers has a strap that makes it easy to carry around.
- A.2.13. All pedestals are equipped with a central safety lock.
- A.2.14. Sizes, shapes and colors from the catalogue of DROMEAS.

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

Weight: 35,0 kg Volume: 0,16 m<sup>3</sup>

Packets: 1

#### **PRODUCT CERTIFICATES:**

EN 14073-2:2004

EN 14073-3:2004

EN 14074:2004













