

DESIGNER'S CHAIR

Categories

A. Designer's chair (on castors)

A.1. Technical Data

- A.1.1. The 5-star base of the chair has a diameter of 660 mm and is made of die-cast aluminium powder coated.
- A.1.2. It has twin castors made of polyamide, with a protective cover made of the same material.

 Another option is the use of glides instead of castors.
- A.1.3. The activation of the height adjusting gas lift is achieved through a lever which is accessible sideways under the seat. The piston is covered by telescopic cowl of thermoplastic material (polypropylene).

The height adjustment is from 640mm to 900mm.

- A.1.4. The mechanism is made of die-cast aluminium and retains the back part stable.
- A.1.5. The seating plate is made of wood sheets, formed and welded under pressure (plywood), of 12mm thickness. On the seating plate lies a pad made of foamed polyurethane of 40 mm thickness, which is upholstered with the chosen fabric.

Seat dimensions: width 480 mm, depth 470 mm

A.1.6. The back is made of thermoplastic polypropylene (PP). A formed cushion is placed on the pack consisted by foamed polyurethane of 30 mm thickness, which is upholsters in both sides with the chosen fabric.

Back dimensions: width 440 mm, height 300 mm.

A.1.7 The seat has a chromed metallic hoop that can be adjusted in height by a rotor.

















Σελίδα 1 από 2

Packaging 1 piece in carton box

Weight: 16,0 kg Volume: 0.3 m³















