



DROMEAS

Designer's Seat

Anatomic back

The back is made of thermoplastic polypropylene (PP). On the back is placed a molded pillow made of 30mm thick foamed polyurethane, which is lined with a wallpaper of choice

Back coating

It has built-in lumbar support that adjusts to a height of 70mm

Seat

The seat is made of wood, molded and welded under pressure (plywood), 12 mm thick. A pad of 40 mm foamed polyurethane padded with a wallpaper

Height adjustment

The gas piston for height adjustment of the seat is activated by a lever located down and sideways of the seat. The piston is covered by a telescopic hood of thermoplastic material (polypropylene). Seat height adjustment (travel) is from 640mm to 900mm

Aluminum mechanism

The mechanism of the seat is made of die-cast aluminum alloy and keeps its back stable relative to the seat

Bead

Chrome-plated chrome-plated height adjustment

Twin wheels

The wheels are twin reinforced thermoplastic material (polyamide)

Base

5-star 660mm, die-cast aluminum painted with electrostatic paint or polished



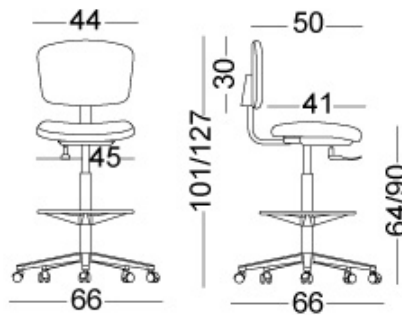
Designer's Seat:



Anatomic back design according to ergonomic standards EN 1335. It is a reliable solution for work places with special requirements. Ideal seat for offices elevated or behind high work benches. It keeps the backrest stable relative to the seat and gives the user the ability to adjust the seat height by using a lever at the bottom of the seat.

Dimensions:

Weight: 19 kg





DROMEAS

COLOR CHART



CERTIFICATES

DIN 4550 / 12.04



<https://www.dromeas.gr/>

