



DROMEAS

SMART

Headrest

The seat can have a height-adjustable headrest.

Adjustable back

From anatomical frame made of shaped and welded steel profiles. A rubber cloth is fitted to the frame on which polyurethane foam or net is placed so that the pressure is evenly distributed. The height adjustment is achieved via a rotor at the rear

Back upholstery

The back has a built-in lumbar support which is adjustable in height by 70mm.

Sliding surface

Ergonomically designed sliding seat. Possibility of stabilization in 7 positions. Made of thermoplastic polyamide with cast polyurethane foam cushion

Adjustable armrests

Made of thermoplastic polyamide with height adjustment (70mm). In addition, they have a width adjustment, which is estimated at 395-450mm.

The contact surface of the arms is made of molded polyurethane of medium hardness for greater comfort and ergonomics. It can be rotated $\pm 15^\circ$ and can be moved back and forth in 6 positions

Synchro mechanism

With the possibility of stabilization in 5 positions, anti-panic system and adjustment to the user's weight through a tilt adjustment rotor. Allows synchronous tilt of the seat by 11° and the backrest by 22°

Base

Five-star base 660mm, made of die-cast aluminum electrostatically painted or polished

Twin wheels / Anti-slip soles

The wheels are twin made of reinforced thermoplastic material (polyamide). Fixed soles are optionally placed instead of the wheels



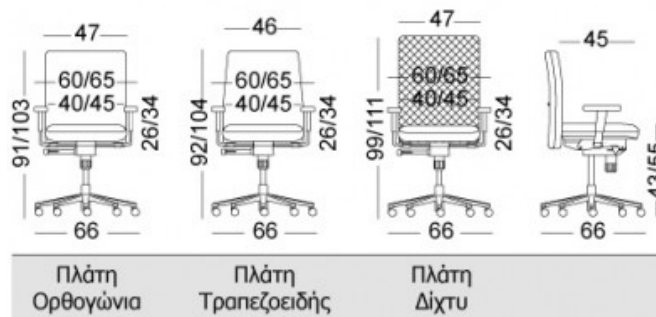
Anatomical support back:



The Smart-D seat offers synchronized seat-back movement and lumbar support. It allows the user to lock the seat in a specific position and properly supports the trunk by adjusting a rotor located on the back of the back. The seat arms can be rotated and adjusted in height and width.

Dimensions:

Weight: 23kg





DROMEAS

Certificates

EN 1335-1:00
EN 1335-1/AC:02
EN 1335-2:09
EN 1335-3:09
DIN 4550 / 12.04
DE-UZ 117

Color chart:



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