



DROMEAS

APOLLO

Headrest

Metal headrest with polyurethane foam coating. Upholstered in fabric or leather

Adjustable arms

Made of thermoplastic polyamide with height adjustment (70mm). In addition, they have a width adjustment, which is estimated at 460-510mm.

The contact surface of the arms is made of molded polyurethane of medium hardness for greater comfort and ergonomics. It can rotate $\pm 15^\circ$ and can be moved back and forth in 7 positions.

Adjustable back

The back is metal and has a molded cushion made of cast foam polyurethane 50 mm thick, which is lined on both sides with a selection upholstery.

Adjustable seat

The seat is made of thermoplastic polyamide (PA6). A molded foam cushion made of 60 mm thick polyurethane foam is placed on the seat, which is upholstered with a selection of upholstery. The depth of the seat is adjusted horizontally from 0 - 60 mm and is stabilized in 7 positions

Synchro mechanism

With the possibility of stabilization in 7 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 18°

5-star base

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

Twin wheels

The wheels are twin made of reinforced thermoplastic material (polyamide)



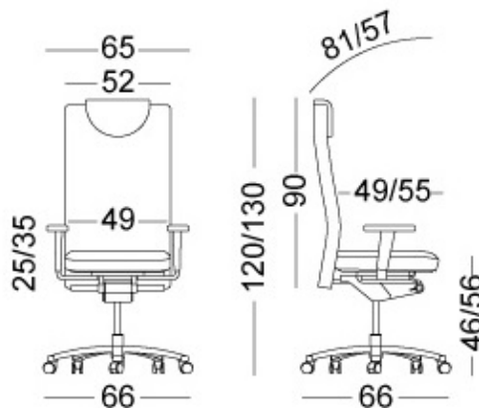
Anatomical design:



The Apollo seat combines sleek design and ergonomics. The synchro mechanism with the anti panic function, the possibility of adjusting the seat of the seat, the height of the back and the depth of the seat make it ideal for long hours of work. The thickness of the seat and the back and the integrated headrest (molded polyurethane foam 60mm & 50mm thick) make it very comfortable and comfortable. The seat arms can be rotated and adjusted in height and width.

Dimensions:

Weight: 32kg





DROMEAS

Color chart:



Certificates:

DIN 4550 / 12.04



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