



Adjustable back

The back has an anatomical frame made of shaped and welded steel profiles. The frame is fitted with a rubber fabric on which polyurethane foam is placed, which ensures maximum comfort.

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 18 °

Base

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

Adjustable arms

Made of thermoplastic polyamide and can be adjusted in height, with an adjustment width of 70 mm. The upper part of the arms has a dimension of 245X90 mm and can be rotated +/- 15°. The contact surface of the arms is made of cast polyurethane and can be moved back and forth in 7 positions (6 steps). Finally, there is the possibility of moving the arms wide.

Gas piston with resistance up to 160kg

The gas piston for height adjustment of the seat is activated by a lever located at the bottom and sides of the seat. Height adjustment range 120mm.

Twin wheels

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

















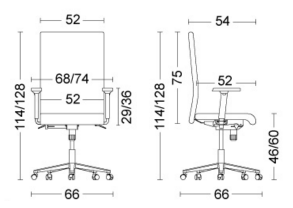




Comfort at work creates a balance that enhances productivity and prosperity. The ATLAS seat correctly supports the posture thanks to its ergonomic design. The larger size and metal construction makes it particularly comfortable and sturdy. It has a certification for seated weight up to 160kg.

Dimeneions:

Weight: 26kg





















Color chart:



EN 1335-1:02 EN 1335-2:10 EN 1335-3:09 DIN 4550/12.04















