

D Chair Collection

Design by Nurus D Lab



Redefining the dynamics of work.

The workplace has evolved and so did our work tools: D Chair is a highly individualized performance task chair that is both comfortable and versatile. Contemporary and minimalistic, it is a proven choice for all work areas, from executive offices to home-offices and front desks.

Its compliance to workplace health and safety standards have been approved and certified by LGA.





Dyna-Support® is response: It reacts to the weight of you, eliminating the need to make any special adjustments. It is a weight-activated mechanism with synchronous motion that helps keep your body in a healthy, natural position through average working hours. Allows 18 degrees of back tilt motion. May be locked in an upright position. Perfect for touchdown areas and shared working environments.

Pro-Support® is adaptability: It may be personalized for extra comfort, regardless of body size or type.

Backrest tension may be individualized with guick and fine adjustments. Encourages a healthy sitting habit for as long as you work. Allows 23 degrees of synchronous back tilt motion; three preset angles and may also be locked in an upright position. Ideal for all work environments, as well as executive offices.

- Adjustable backrest tilt, seat depth and armrests (with **Pro-Support**[®] and Dyna-Support[®]).
- Optional high or low backrest and lumbar support (with Pro-Support® and Dyna-Support[®]).
- High or low backrest with fine mesh; wide color and material (fabric, leather or ecoleather) options.
- Complies with international workplace health • and safety standards.

Highly balanced and stable on a 70cm diameter base. Prevents falling back or forth.



D Chair Dyna-Support®

D Chair Fixed High





Backrest Tilt

Synchronously moving seat during the back tilt offers balanced protection of the distance between the lower back and sitting surface.

D Chair **Pro-Support**[®]'s backrest tilt offers 23 degrees of back tilt. May be positioned in three preset angles and locked in an upright position.

D Chair **Dyna-Support®**'s backrest tilt offers 18 degrees of back tilt. It may be locked in in an upright position.



Seat Depth

Adjustable seat slide allows for a good 10 centimeters of back-forward adjustment. It helps users with different upper leg length to sit in a healthy position.





Lumbar Support

Lower back pain is second to the common cold in causing sick days. First adjust your seat depth to a natural position and then adjust lumbar support to accommodate your height and body type. Make sure your back is resting firmly against it.





Armrest Height

Easily and individually adjust each armrest's height to minimize the risk of discomfort. Ideally, the work surface should be at level with or a rest a little lower than your elbow. Adjusting armrests to your task in this way helps reduce the recurrence of repetitive strain injuries like tennis elbow or CTS (carpal tunnel syndrome).



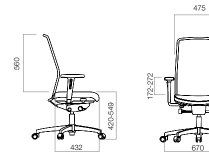
Armrest Width

Minimize articular disturbances caused by long hours of work. Reduce accumulating fatigue in the shoulders and the neck by customizing the armrest width to your body and your task.

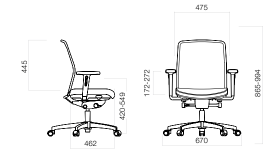




DIMENSIONS (mm)



D Chair High Backrest Pro-Support[®] / Dyna-Support[®] / Fixed



D Chair Low Backrest **Pro-Support**[®] / **Dyna-Support**[®] / Fixed

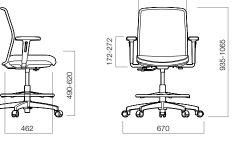


D Chair High Backrest Fixed High 670

980-1109

٦Ð

475



475

D Chair Low Backrest Fixed High nurus.com/d-chair