nurus

Mia Collection

Design by Nurus D Lab





Modern and healthy workspaces...

A performance task chair which promotes healthier sitting through hours of desk bound work: With special mechanisms that facilitate customization and a wide range of fabric and color options, Mia is easily adaptable to various workspaces and styles. Backrest height, arms and neck support may be fine-tuned to demand.

Give your body the support it needs. Mia adheres to work health and safety regulations. With high and low, adjustable backrest options, Mia and Mia High are offered with two smart mechanism options that serve different purposes:

Dyna-Support® is response: It reacts to the weight of you, eliminating the need to make any special adjustments. Allows 18 degrees of back tilt. Can be locked in an upright position. Perfect for touchdown areas and shared work spaces.

Pro-Support® is adaptability: It may be personalized for extra comfort, regardless of body size or type. With quick and fine adjustments, backrest tension to be personalized. Allows 23 degrees of back tilt. Can be limited in three preset angles and locked in an upright position. Ideal choice for all personal living and working environments, as well as executive offices.







Backrest Tilt

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

Mia **Pro-Support®**'s backrest tilt offers 23 degrees of back tilt. May be limited in three preset angles and locked in an upright position.

Mia **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 is to assist users with different upper leg lengths sit in a healthy and comfortable position.



Backrest Height

Backrest height may be adjusted to your height and working posture. This helps increase productivity at work by supporting the upper body.





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.





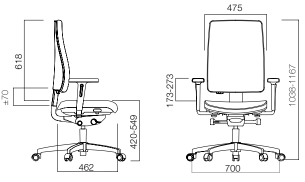


Armrest Height

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).

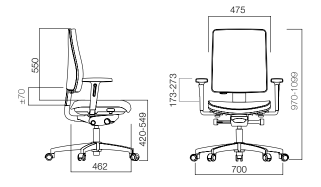


ÖLÇÜLER (mm)



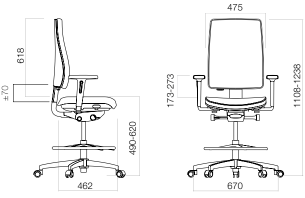
Mia High Backrest

Pro-Support® / Dyna-Support®



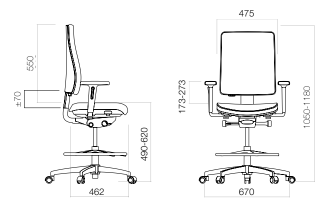
Mia Low Backrest

Pro-Support® / Dyna-Support®



Mia High High Backrest

Pro-Support® / Dyna-Support®



Mia High Low Backrest

Pro-Support® / Dyna-Support®

