nurus

Core Collection

Design by **Justus Kolberg**



The core of productivity.

For healthy and dynamic work environments; Core is a high-performance task chair that minimizes fatigue and potential physiological disturbances caused by prolonged working periods. Its high quality and safety standards are registered internationally by GS Certification from LGA (Landesgewerbeanstalt Bayern) Institute.

Fit Core to your body -and to your task- through adjustable backrest tilt and height customization options. You may further personalize your chair through individual armrest and neck support adjustments. With Core, you will feel an increase in capacity and comfort at work.





Core offers two 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. 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. With quick and fine adjustments,
Pro-Support® offers backrest tension to be personalized. Core Pro-Support® encourages a healthy sitting habit as you work. Ideal choice for all living and working environments, as well as executive offices.

Core supports your freedom of movement and promotes active sitting. It assures stability on a 70 cm base diameter as you shift your center of gravity. It prevents falling back or front and minimizes the risk of injury due to falling. Automatic wheel locks for soft or hard floor use may be delivered with "locked when loaded" or "locked when unloaded" mechanisms.







Core Dyna-Support®

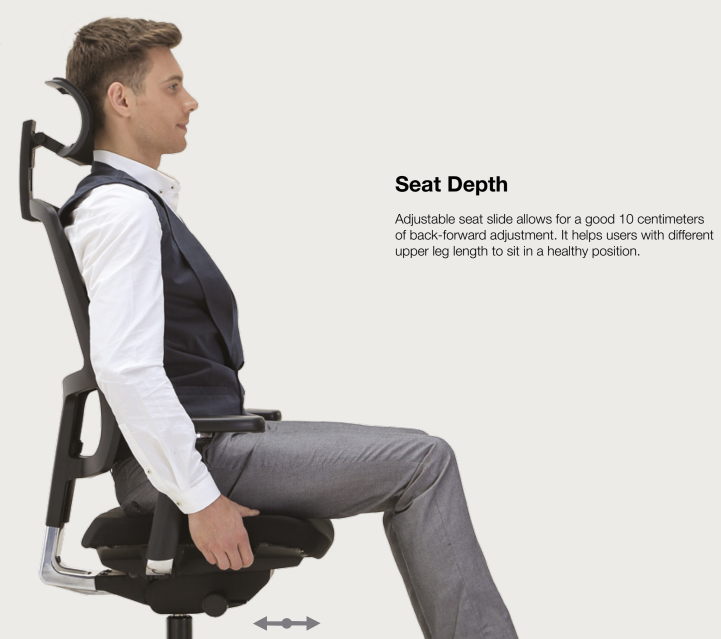


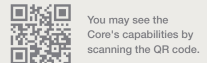
Core High











Backrest Height

Core's backrest height can be adjusted for your height or working positions. With this feature, Core increases 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.







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).







Easily adjustable armrest pads for your comfort.





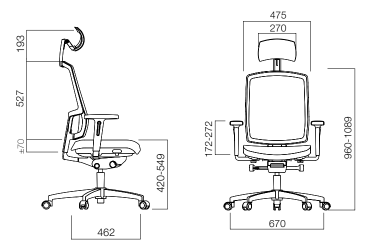


Neck Support Height & Angle

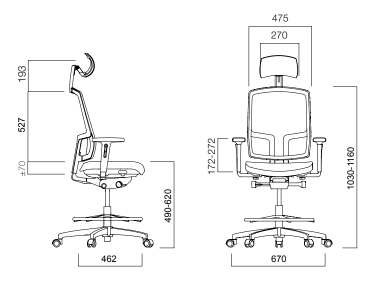
Minimize the conditions that may occur in the neck with adjustable neck support height. Customize support angle for comfort.



DIMENSIONS (mm)



Core Pro-Support® / Dyna-Support®



Core High Pro Support® / Dyna Support®

