

nurus



Breeze Pro-Support®

Design by **Justus Kolberg**

Breeze Pro-Support®

Pro-Support® is adaptability: It may be personalized for extra comfort, regardless of body size or type. Backrest tension may be individualized with quick 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 can also be locked in an upright position. Ideal for all work environments, as well as executive offices.

Highly balanced and stable on a 70cm diameter base. Prevents falling back or forth. Its compliance to workplace health and safety standards have been approved internationally by GS Certification from LGA (Landesgewerbeanstalt Bayern) Institute.

High quality rubber caster wheels for hard or soft floor use: Smooth gliding operation, increased stability and safety with two types of locking mechanisms for your convenience: Locked when loaded (seated) or locked when unloaded.

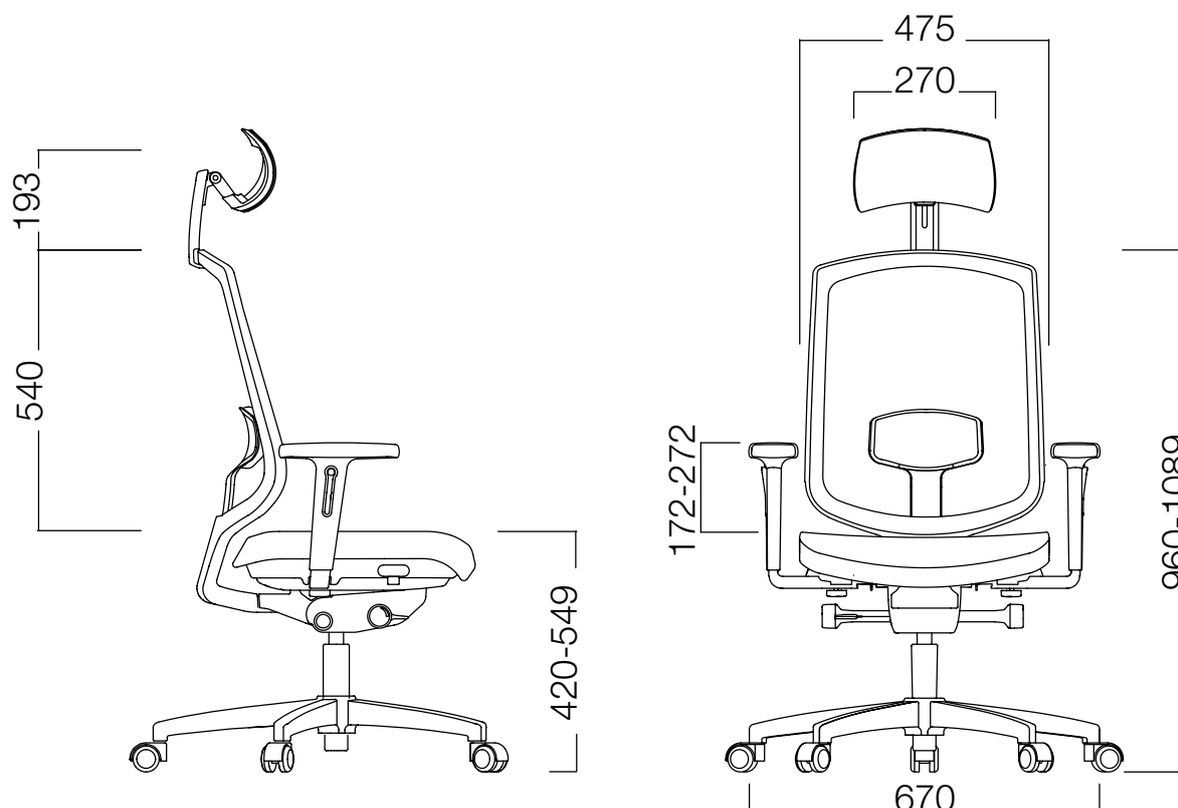
- Durable, flexible and breathable mesh backrest.
- A variety of personalization tools.
- Frame in black or light gray.
- With optional adjustable headrest, seat slide and lumbar support

Design by Justus Kolberg

Kolberg graduated from Muthesius College, Industrial Design in Kiel, Germany in 1990. During his work in Kolberg, Spain and Germany, he stood out with his striking designs. Kolberg's extraordinary professional career extends to modern technical architecture. As of today, his main focus is on seating groups and table designs. Kolberg gained much international recognition including Design Week Great Britain and Design Champion first prize awards, the IDEA-Gold Industrial Design Excellence Award and 9 Red Dots.



DIMENSIONS (mm)



Dimensions defined in millimeters.

Materials

Frame comes with black and light gray options. PP legs comply with the frame color. Also available in aluminum base. Upholstery is available in different materials.*

Upholstery

Seat upholstery available in fabric, leather and eco-leather. Backrest is available in mesh.*

*Please refer to technical document.