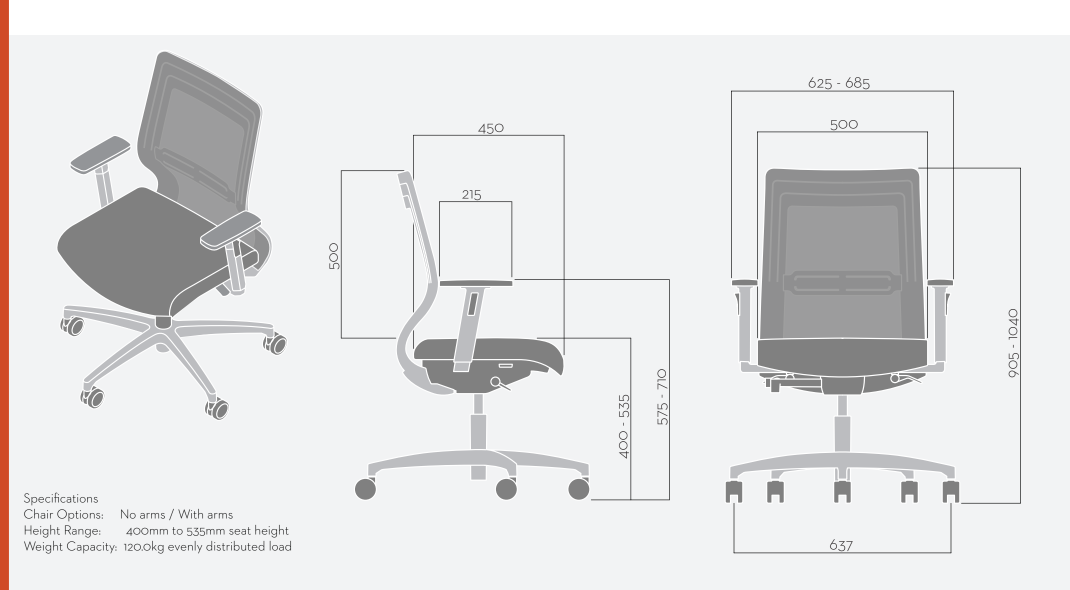
Benuna[™] Technical Specifications





Benuna Technical Specifications

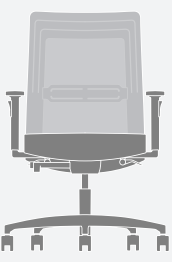




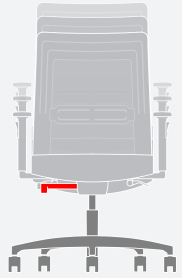
Benuna Technical Specifications



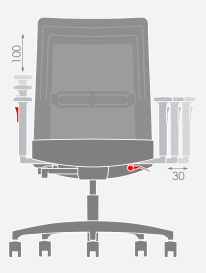
Benuna Chair Back
The Benuna Chair back is
designed to provide comfort
and support to your body's
changing movements. The
upholstered mesh is tensioned
to cradle your back for constant
lumbar support while adapting
to changing sitting postures
throughout the work day.



Height Adjustment
The Benuna Chair allows for
the height of the seat to be
adjusted to suit your height
providing an ergonomically
correct position for your legs.
The seat height is adjusted
using the paddle lever on
the right side of the seat
underside.



Adjustable Arms
The Benuna Chair's height
adjustable arms provide an
area to effectively support
the weight of your arms. The
height adjustment mechanism
is operated with a simple and
intuitive lever for fast and
effortless height adjustment.
The width of the arms can
also be adjusted via the lever
located on the underside of
each arm.



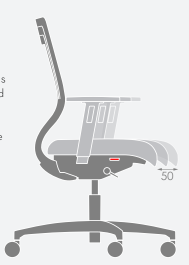
Movement

The Benuna Chair incorporates synchronised movement of the seat and back which allows you to stretch and recline while maintaining your eye line effectively at the same height. The seat mechanism features a self-adjustment system which measures the weight of the user and adjusts the seat tension accordingly. The turn dial on the end of the height adjustment lever allows the user to limit the recline of the backrest in five positions.

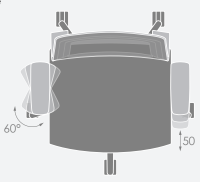


Seat Adjustment

The Benuna Chair's seat depth can be adjusted to accommodate your specific leg length so that your back is cradled against the tensioned back rest while your body weight is evenly distributed over the entire seat pad. The seat depth can be adjusted using the lever on the right side of the seat underside.



Adjustable Arm Rest In addition to height adjustable arms, the arm rest of the Benuna Chair can also be adjusted to maximise comfort and further support the weight of your arms. The arm rest can be pushed back and forth and rotated to achieve the desired ergonomic position.



$\mathsf{Benuna}^{^{\mathsf{TM}}}$

Technical Specifications

Finishes

