

DASH

ERGONOMIC FACT SHEET



OVERVIEW OF ERGONOMIC FEATURES

- Weight Activated Auto-Balance Mechanism – helps you move freely while you work
- Adjustable Lumbar Support (self-positioning)
- POSTUREZONE Seat Foam - to help the user sit in the correct ergonomic posture
- Seat Depth Adjustment – caters for a large range of different size users
- Optional Height Adjustable Arms
- Large Easy-Roll Castors
- Dual Layer, Soft Feel 3D Adaptive Air Mesh
- 140kg Recommended Weight Capacity

ERGONOMIC FOR ALL THE OFFICE

DASH is the ideal seating choice for the whole office as it can be easily and quickly adjusted to suit many different users.

The organisation will no longer need to buy a new chair when staff change, the chair can simply be adjusted to suit the new user to use.

DASH

ERGONOMIC HIGHLIGHTS



3D Adjustable Armrests
(optional)



Seat Depth Adjustment
(standard)



Adjustable Lumbar Support
(Height adjustable & self-positioning depth + angle)



DUAL LAYER, SOFT FEEL 3D ADAPTIVE AIR MESH

The mesh backrest conforms to the users' body and provides the support where required rather than having to conform to a fixed structure like a traditional upholstered back chair.

The mesh also breathes, allowing the free flow of air.

BIFMA
ANSI/BIFMA X5.1 Certified

POSTUREZONE Seat



PREVENTING INCORRECT POSTURE

This unique composite seating foundation is specifically designed to facilitate circulation and ensure optimum ergonomic support.

The ergonomically moulded seat structure encourages and maintains healthy spinal attitude.

The contoured, soft upper layer promotes a wider base of support for better posture and the waterfall frontal shaping results in improved circulation to the legs.

The base layers of the foam are specially moulded to cause the user to sit deeply in the chair with front foam helping you not to slip forwards on the seat and therefore avoiding slouching.

HELPING YOU MOVE FREELY WHILE YOU WORK

The Dash chair is designed to move with your body as you wish, without the need of fiddly adjustments to control the tilt tension. The mechanism automatically adjusts to suit the users' weight.

Regular movement and changes in posture result in improved well-being and productivity and the Dash promotes this by following and responding to your movement.

Weight Activated Auto-Balance Movement





Due to constant innovation, Advanta products may be subject to design and specification changes without notice. Copyright © Advanta 2018