

BREEZE

Ergonomic Fact Sheet



ERGONOMIC FOR ALL THE OFFICE

BREEZE is the ideal seating choice for the whole office as it can be 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.



Overview of Ergonomic Features

- AFRDI certified to meet the Ergonomic requirements of AS/NZS 4438:1997
- AFRDI certified to Level 6 Severe Commercial Use and 135kg Rated Load standard
- Triple Density POSTUREZONE Seat Foam - to help the user sit in the correct ergonomic posture
- Dynamic Synchro Mechanism – helps you move freely while you work
- EASY-Adjust Tension Control
- Optional Seat Depth Adjustment – caters for a large range of users
- Optional Height Adjustable Arms
- Adjustable Lumbar Support (both Height and Depth)
- Large EASY-ROLL Castors

Advanced **DYNAMIC SYNCHRO MECHANISM** with Tension control

The key ergonomic advantage of the Breathe Synchro Mechanism is *Dynamic Support*.

The BREEZE chair is designed to be used in Dynamic 'free float' mode.

Your body needs regular movement to function correctly and the Breathe chair promotes this – it follows your movements, when you want to move back the chair will allow you to move back, when you want to sit more upright it will come up and support you.

Regular changes in posture result in improved well-being and productivity.

The chair has easily accessible tension adjustment just below the right side of the seat. This can be adjusted while you are seated on the chair.

It is important the tension is adjusted correctly to suit the users' body weight.

Adjustable seat depth is also an option.

Body Weight Tension Control

- TURN Clockwise to Tighten
- TURN Anti-Clockwise to Loosen Tension

Tilt Lock Control

- TWIST forwards (Anti-Clockwise) to release for Dynamic Free-Float Mode
- TWIST towards rear (Clockwise) to lock



Seat Height Adjustment

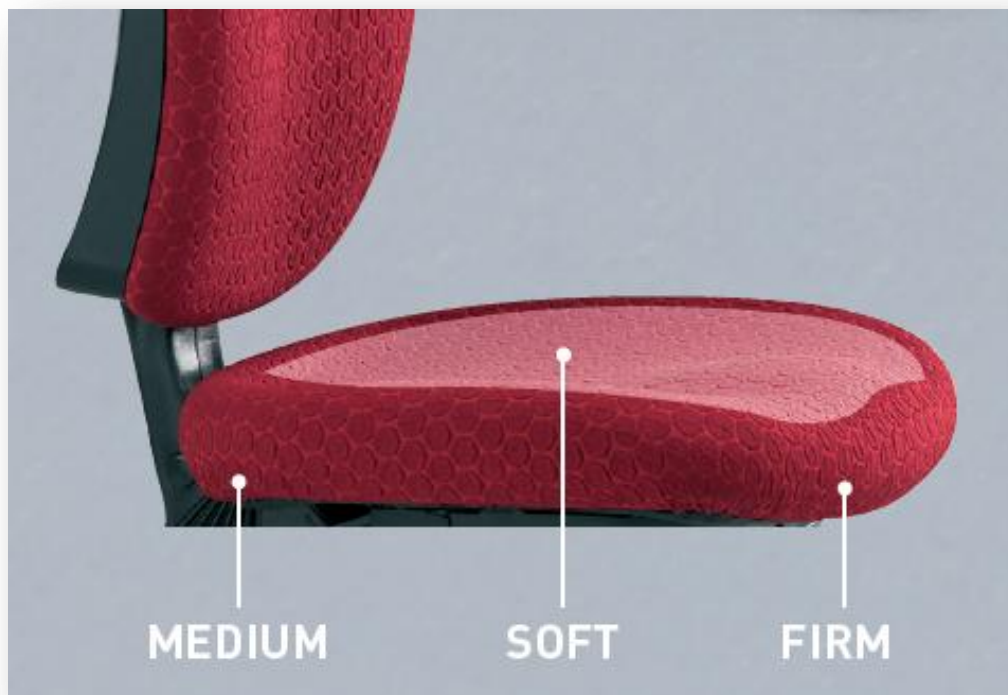
- Lift Paddle to Adjust Seat Height
- TO RAISE
Release your body weight from the seat until the desired height is attained and then release the paddle.
- TO LOWER
Place your body weight on the seat until the desired height is attained and then release the paddle.

Seat Depth Adjustment (optional)

- Lift Paddle to Adjust Seat Depth (58mm travel)
- Move the seat back or forth to the desired position
- Release the Paddle to lock the seat in position

POSTUREZONE Triple Density, Fire Retardant Seat Foam

For improved comfort and posture



PREVENTING INCORRECT POSTURE

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

The combination of firm, medium and soft foam encourages and maintains healthy spinal attitude.

The contoured, soft upper layer promotes slight separation of the legs, creating 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; Medium density at the rear and Firmer density at the front of the seat – this causes the user to sit deeply in the chair with the firmer front foam helping you not to slip forwards on the seat and therefore avoiding slouching.

BREEZE

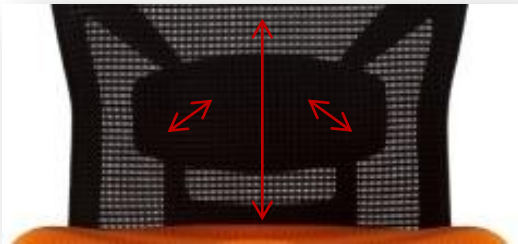
Soft **MESH** Back

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

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



Soft-Feel Mesh back



Adjustable Lumbar Support

Adjustable **LUMBAR** Support

Support where required – BREEZE Lumbar support can be adjusted for both Height and Depth or if desired can be removed from the chair without any special tools.

Premium Height **ADJUSTABLE ARMS**

Optional Armrests are height adjustable in increments with a range of 80mm. They are finished with a soft pad for comfort.

These can be set to the desired height and can be set low enough so the chair can still fit below the standard desktop.



Premium Height Adjustable Arms