



gregory boxta ergonomic task chair

Step into the future of workplace comfort with the Gregory Boxta square back ergonomic task chair. This chair isn't merely designed and manufactured on home soil, it is a cutting-edge fusion of form and function that addresses the unique seating requirements of modern professionals.

Occupying a prominent position in ergonomic seating, the Gregory Boxta features a modern square back design that lends a contemporary aesthetic to any office space, whilst ensuring exceptional support to your back.

The Boxta Square Back is available with either a medium or high back, and comes with a small, medium, or large seat, offering a perfect fit tailored to your unique body shape and seating preference.

At its core is the Dual Density Posture Support ergonomic seating technology, an innovative Gregory signature that provides both comfort and correct seating posture, helping to mitigate the risk of back pain and other discomfort associated with prolonged sitting.

The chair's user-friendly 3-lever independent mechanism allows for effortless adjustment of seat height, seat tilt, and back angle, delivering a fully customisable and personal seating experience. Further enhancing its ergonomic advantage, the chair incorporates an anti-slip ratchet back height adjustment, which ensures your chair maintains the preferred position.

Built for longevity and robust use, the Gregory Boxta is AFRDI 160kg certified, testifying to its capability to withstand intensive use while retaining its structural integrity and performance.

Range features

- Manufactured in Australia
- Designed by a physiotherapist
- Medium or high back
- Small, medium or large seat
- Original and award winning Dual Density
 Posture Support seat technology
- 3 lever independent mechanism with adjustable seat height, seat tilt and back angle
- Molded Polypropylene back outer
- Anti-slip ratchet back height adjustment
- AFRDI 142 Rated Load 160kg MS Certified *

Range options

- > Height adjustable T-arms
- Seat slide
- Aluminium base
- Drafting gaslift and footring
- Various types of castors (e.g. soft tyre, friction etc)







high back