

CHAIRS



Acting sustainably is what we do. With our beginnings in Australia, since 1984 we have been designing and manufacturing commercial furniture products and components for global work place environments. With sustainability at the core of everything we do, we are dedicated to the reduction of environmental impact from our products and actions.

Because **ThinkingWorks**



ThinkingWorks™
By Thinking Ergonomix

www.thinking.info

Asia, Australia & New Zealand. Europe & United Kingdom.

design by stills.co.uk 15492

OTS TASK CHAIR

ERGONOMIC SUPPORT



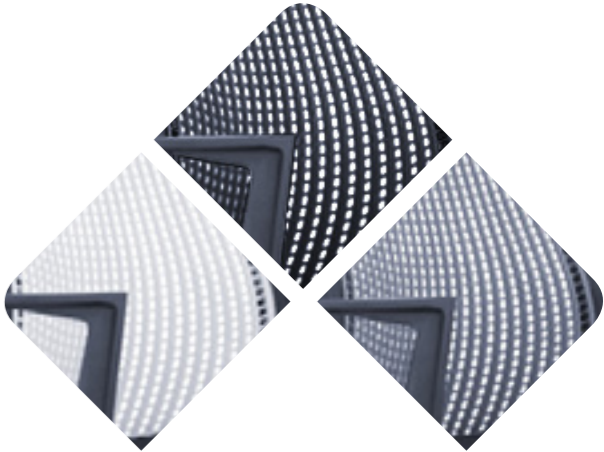
ThinkingWorks™
By Thinking Ergonomix

OTS TASK CHAIR

ThinkingWorks knows that ergonomic principles for task seating must fulfill the goals of health, safety and productivity. Proper ergonomic design is necessary to prevent repetitive strain injury and other musculoskeletal disorders which can develop over time and lead to long-term problems. The **OTS Task Chair** is an ideal fit between the user and the environment taking into consideration the tasks, functions and requirements of both while encouraging human body movement to support various sitting postures.

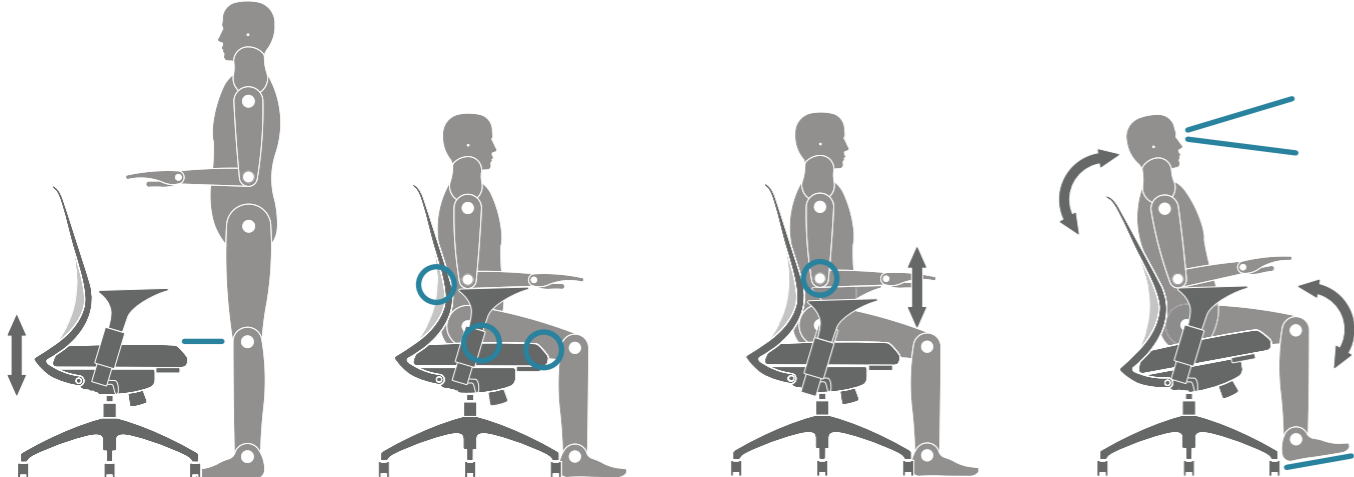


Available from **ThinkingWorks** is the **OTS Task Chair**. With ergonomic design for user support and comfort, easy to use height adjustment and height adjustable armrests, the **OTS Task Chair** is AFRDI approved to Level 6 and is available in three colour options for the easy-breathe mesh back.



▶ Easy-breathe mesh back available in black, white & grey.

ERGONOMIC PRINCIPLES



HEIGHT

The correct seat height is an important factor in the ergonomic setup of a task chair. To find the perfect seat height stand in front of the chair, bring the front of the seat cushion to just below your kneecap using the right hand lever.

SUPPORT

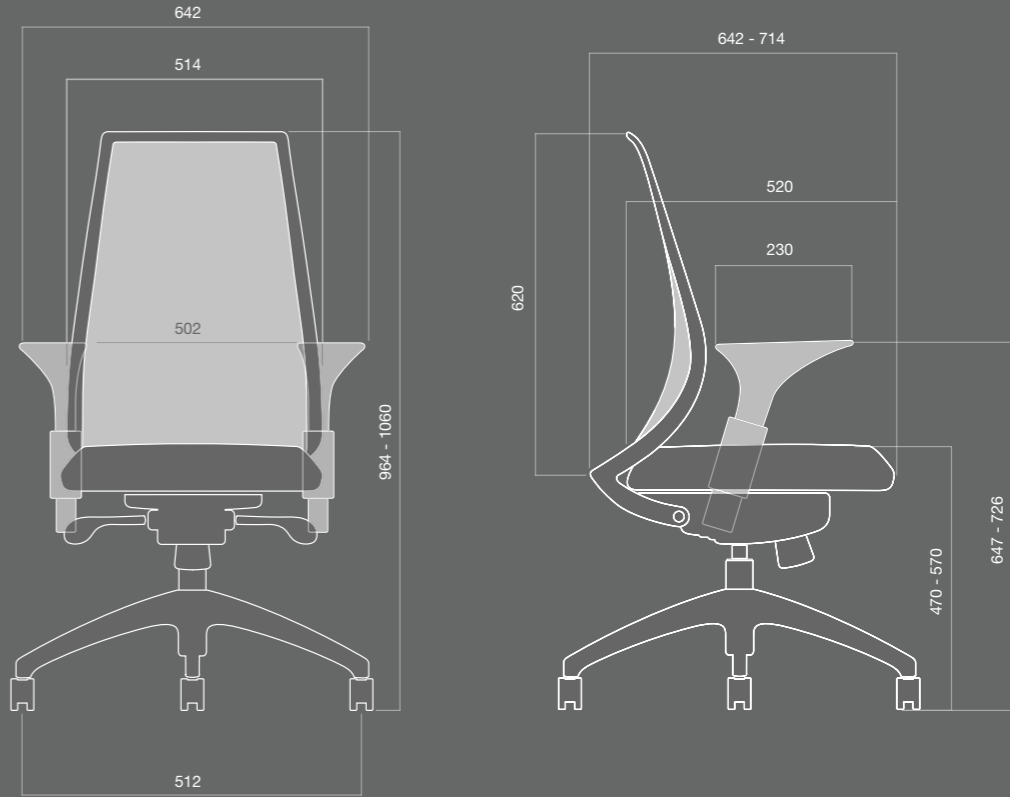
The elastic back easy-breathe mesh has in-built lumbar support and readily flexes to support the users posture. Combined with a soft seat pad and generous waterfall front edge, the OTS Task Chair provides adequate support throughout the day.

ARMS

The quick and simple arm rest adjustment mechanism ensures sufficient elbow support for a range of users, preventing excessive strain to the persons shoulder.

TILT

The advanced synchronized tilting mechanism allows the pelvis and lumbar spine to maintain a supported and ergonomic posture through a range of angles. Incorrect tilt position can be responsible for fatigue and back pain.



FEATURES

- Easy-Breathe Mesh Back
- Adjustable Seat Height
- Tilt and Lock Tension
- Height Adjustable Arm Rests
- Horizontal Seat Adjustment
- Cushioned Seat
- Three Mesh-Back Colour Options