



Joe Ergonomic Task Chair

Ergonomics Elevated. Meet Joe.

Joe is more than a chair—it's an ergonomic solution built for movement, support, and all-day comfort. Featuring a unique active waterfall seat front, Joe delivers a subtle reactive tilt that mirrors natural human reflexes, promoting circulation and keeping muscles engaged. Its dynamic synchro-tilt mechanism automatically adjusts to your weight, ensuring effortless posture alignment without constant manual adjustments.

The plush deluxe foam seat cushioning with lateral contouring cradles your thighs for superior comfort, while the resilient mesh backrest provides broad pelvic, lumbar, and upper back support. A height-adjustable soft-feel lumbar pad offers personalized lower back comfort, with the streamlined Joe Light version available for those who prefer no lumbar pad.

Enhance your experience with optional multi-adjustable armrests and an adjustable headrest for complete ergonomic customization. Joe with Arms is AFRDI 142 certified for 135kg, guaranteeing durability and performance for demanding work environments.

Finished in black polyester fabric as standard, Joe can be reupholstered in the fabric of your choice to suit your space.

Dimensions

DIMENSIONS

Backrest size: 600mm(H) x 470mm(W)

Seat size: 520mm(W) x 460mm(D)

Seat height: 480-610mm

Max width: Base inc. castors 800mm

Headrest: 170mm(H)

Warranty

10 Years

FEATURES

- Generous high backrest of resilient cool-feel mesh
- Broad pelvic and upper back support
- Height adjustable soft-feel lumbar support pad
- Deluxe-padded comfort-contoured seat
- Dynamic-support active waterfall seat front
- Weight-balancing synchro mechanism:
 - Back-with-seat tilt
 - Tilt lockable in reclined or upright positions
 - Gaslift height adjustment
- Smart black polyester seat fabric

OPTIONS

- Multi-adjustable armrests
- Adjustable headrest
- Alternative seat fabric

SPECIFICATIONS

- 10-year warranty for normal commercial use
- 160kg: Recommended Maximum User Weight
- AFRDI 142 Rated Load Certified, 135kg
