buroseating

Metro II High Back 24/7

Endorsed by:







Buro Metro II HB 24/7 with arms

DESCRIPTION

Following on from the hugely successful Buro Metro Chair comes the new Buro Metro II High Back 24/7, designed for Multi-Shift operations. Featuring the latest technologies in ergonomics and the sophistication of contemporary fine mesh & elastic knit seat upholstery.

Supported by the following internationally recognised standards:

· GreenGuard Certification

SPECIFICATIONS (MM)

Overall size: 630w / 650d / 1150h

Back size: 470w / 560h Seat size: 520w / 490d Seat height: 485-615h

Seat depth range with seat slide: 465-515d3

FEATURES

- Adjustable seat height
- Ratchet height adjustable back & adjustable lumbar support
- · Independently adjustable seat tilt
 - free floating or lockable
- · Independently adjustable back tilt
 - free floating or lockable
- · Depth adjustable seat slide
- · Polished aluminium base (with reflective silver powder coated gas lift)
- · High density polyurethane moulded foam seat
- 60mm castors
- Meets Australian/New Zealand Standard AS/NZS 4438:1997 - Height Adjustable Swivel Chairs

OPTIONS

- · Customer specified fabric (seat only)
- Black nylon base (B10132P)
- · AFRDI certified height & width adjustable arms (180-2)
- Soft PU castors (CE1121P)
- · AFRDI certified 4 lever seat slide mechanism with deluxe seat tilt & tension
- Small seat 480w / 470d (mm) (B74612F)
- · 100mm gaslift for seat height range 465-560 (mm)

BURO QUALITY ASSURANCE

























Guarantee conditions apply, please see buroseating.com. For Indent purchases (non stock orders) conditions may apply, please see buroseating.com for definitions & conditions. In the interests of product development, Buro reserves the right to alter product specifications & features without notice

ELASTIC III





buroseating.com

AFRDI Standard: AFRDI 142 - rated loads for office swivel chairs at 160kg - Multiple Shift operations & AS/NZS 4438:1997 - Height Adjustable Swivel Chairs at Level 6 - Severe Commercial.