

buroseating

PERFORMANCE



Buro Roma.
3 Lever Mid Back chair.

buroseating.com

Buro Seating by

buro
ergonomics at work®

Buro Roma.

Exceptionally comfortable and supportive.

For folks who enjoy a little extra padding, the Buro Roma 3 lever computer chair features a moulded foam comfortable seat and back. This mid back option is perfect for those looking for a soft yet supportive work chair. The seat slide allows for additional adjustability, offering more legroom to enhance comfort. The variety of adjustments creates a customised ergonomic seating experience, with the option to add arms for extra shoulder support.

Key Features & Benefits.

719-xx-SS Mid Back with seat slide

719A-xx-SS Mid Back with seat slide and arms



NYLON BASE
Dark Blue

ADJUSTABLE BACK

Ratchet height adjustable fully upholstered back to ensure lumbar support.

ROBUST 3 LEVER MECHANISM

The adaptable mechanism allows for independent ergonomic adjustments.

COMFORTABLE SEAT AND BACK

High density polyurethane moulded foam for your comfort.



International Standards.

The Buro Roma 3L chair is supported by the following Internationally recognised standards:

- **AFRDI Level 6** Severe Commercial Certification
- **GREENGUARD** certification
- Test to Australian/ New Zealand Standard **AS/ NZS 4438:1997** Height Adjustable Swivel Chair
- Endorsed by the Australian Physiotherapy Association

Features.

- Ratchet height adjustable back/lumbar
- Independently adjustable seat angle – free floating or lockable
- Independently adjustable back rest angle – free floating or lockable
- Seat slide mechanism
- 130 x 48mm gas lift
- Polyurethane moulded foam
- Nylon base
- 60mm twin wheel castors

Custom Options.

- Soft PU castors (CE1121P)
- Customer specified fabric
- Small Seat 480w x 470d (mm) (B74612F)
- Polished aluminium base (PC068)

Specifications. (mm)







Overall	630w / 600d / 1120h
Back	430w / 445h
Seat	520w / 490d
Seat Height	465-595h
Seat Depth	410-460d

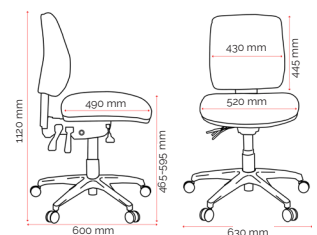
Carton Dimensions.

Width	640
Height	390
Length	640
Weight	20.3 kg

Upholstery.

Jett Custom⁶

					
Dark Blue ⁵ FY61	Charcoal ⁵ FY62	Black ⁴ FY63	Green ⁵ FY64	Red ⁵ FY66	



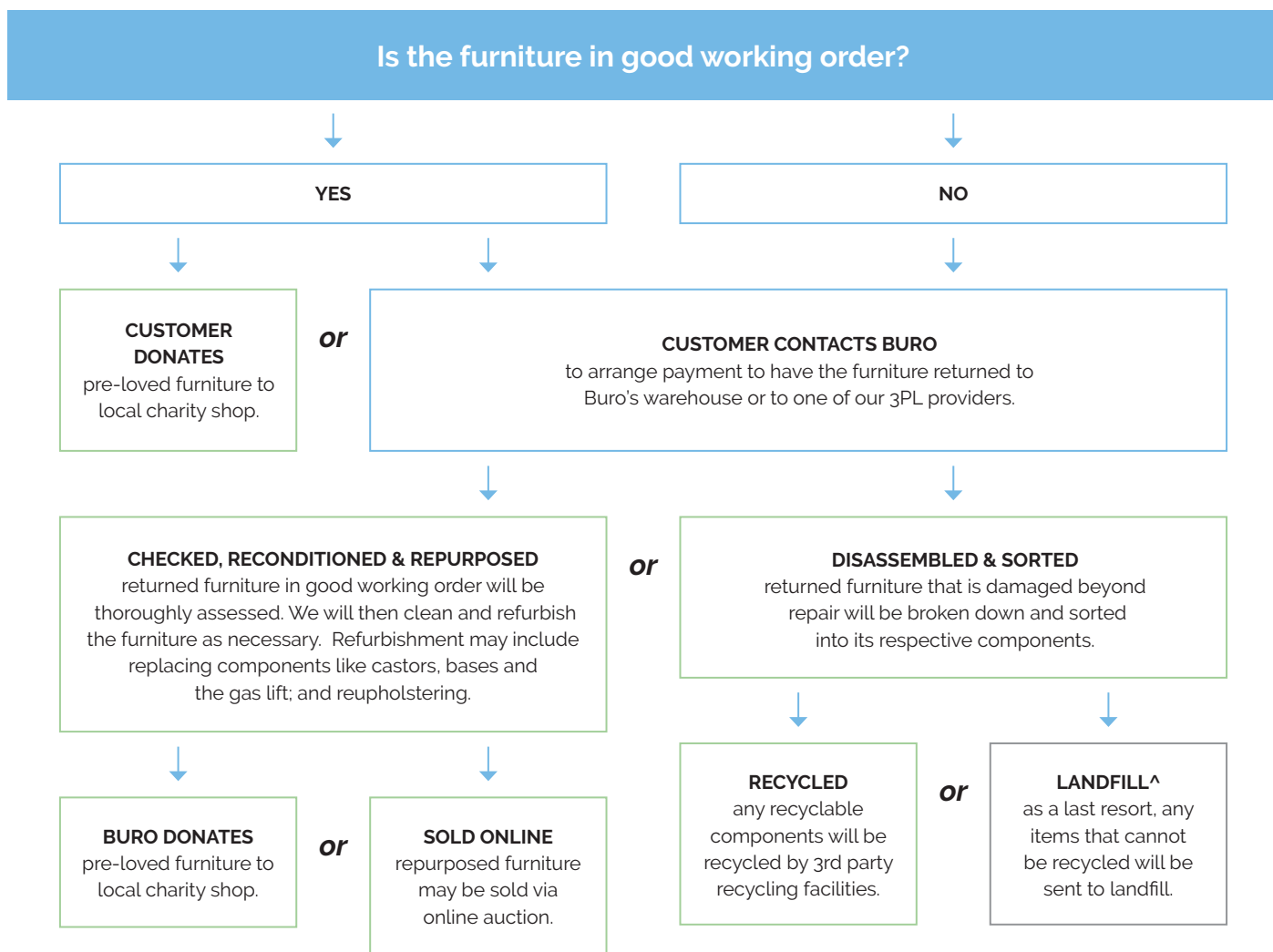
Quality Assurance and Accreditations.



¹10 Yr Guarantee: Excludes upholstery. ²2 Yr Jett Fabric Guarantee: Conditions apply, see buroseating.com. ³AFRDI Standard AFRDI Level 6 - Severe Commercial Certification. ⁴Fabric: Same day dispatch. ⁵Fabric: 7-14 working days. ⁶Fabric: For custom fabric ETA's can be supplied on request. **General:** 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.

Buro Product Stewardship Programme.

We encourage repurposing and recycling of pre-loved office furniture to reduce our impact on the environment. When a customer has Buro furniture* that they wish to dispose of, we apply the following steps to determine the most appropriate method.



To mitigate our CO2 footprint over the next 50 years, we're working with **Trees That Count**, a conservation charity dedicated to planting native trees.

By funding the planting of native trees, we're supporting efforts to increase biodiversity across New Zealand.

Buro proudly support **Greening Australia**.

Greening Australia has been restoring Australia's unique landscapes and protecting biodiversity at scale through collaborative, science-based programs for over 40 years.
www.greeningaustralia.org.au

As a **Sedex member** we are committed to being a responsible business, sourcing responsibly, and improving ethical standards and working conditions within the supply chain.

*Qualifying furniture must be Buro branded product (Buro Seating, Konfurb, Mondo), or a partner exclusive brand.
^Many of our products are GREENGUARD certified for safe emission levels. This reduces the environmental impact when sending any components to landfill.