

buroseating

PERFORMANCE



## Buro Metro II.

[buroseating.com](https://buroseating.com)

Buro Seating by

**buro**  
ergonomics at work®

# Buro Metro II.

## Superior function & comfort.

Featuring the sophistication of fine mesh square-shaped back, and an exceptionally comfortable seat with elastic knit upholstery. The Buro Metro II is an outstanding addition to any office set up. With superior quality and comfort, this ergonomic office chair is highly adjustable to suit each user.

### Key Features & Benefits.

**222-N-153** Nylon Base  
**222-153** Aluminium Base



**NYLON BASE**  
With Arms

**ALI BASE**



#### **MESH BACK**

Breathable mesh back to help regulate temperature and keep you cool.

#### **ROBUST 3 LEVER MECHANISM**

The adaptable mechanism allows for independent ergonomic adjustments.

#### **COMFORTABLE SEAT**

High density polyurethane moulded foam for your comfort.

## International Standards.

The Buro Metro II chair is supported by the following Internationally recognised standards:

- **GREENGUARD** certification

## Features.

- AFRDI certified gaslift
- AFRDI certified ratchet height adjustable back
- AFRDI certified independently adjustable seat tilt - free floating or lockable
- AFRDI certified independently adjustable back tilt - free floating or lockable
- AFRDI certified high density polyurethane moulded foam seat
- AFRDI certified 60mm castors
- Black nylon base

### Custom Options.

- Polished aluminium base (B15531C) with reflective silver powder coated gas lift
- AFRDI certified height & width adjustable arms (180-2)
- Soft PU castors (CE1121P)
- AFRDI certified 3 lever with seat slide (B34191P)
- AFRDI certified 4 lever mechanism with deluxe seat tilt & tension adjustment
- Small seat 480w / 470d (mm) (B74612F)
- Customer specified fabric (seat only)

## Specifications. (mm)

Overall	630w / 610d / 995h
Back	470w / 530h
Seat	520w / 490d
Seat Height	470-600h
	485-615h (with optional seat slide)
Seat Depth Range	450-500d <sup>5</sup> (with optional seat slide)

### Carton Dimensions.

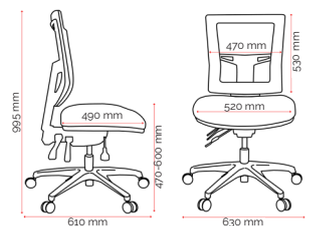
Width	660
Height	400
Length	680
Weight	19.9 kg

## Upholstery.

Elastic III Custom<sup>4</sup>



Black<sup>3</sup>  
153



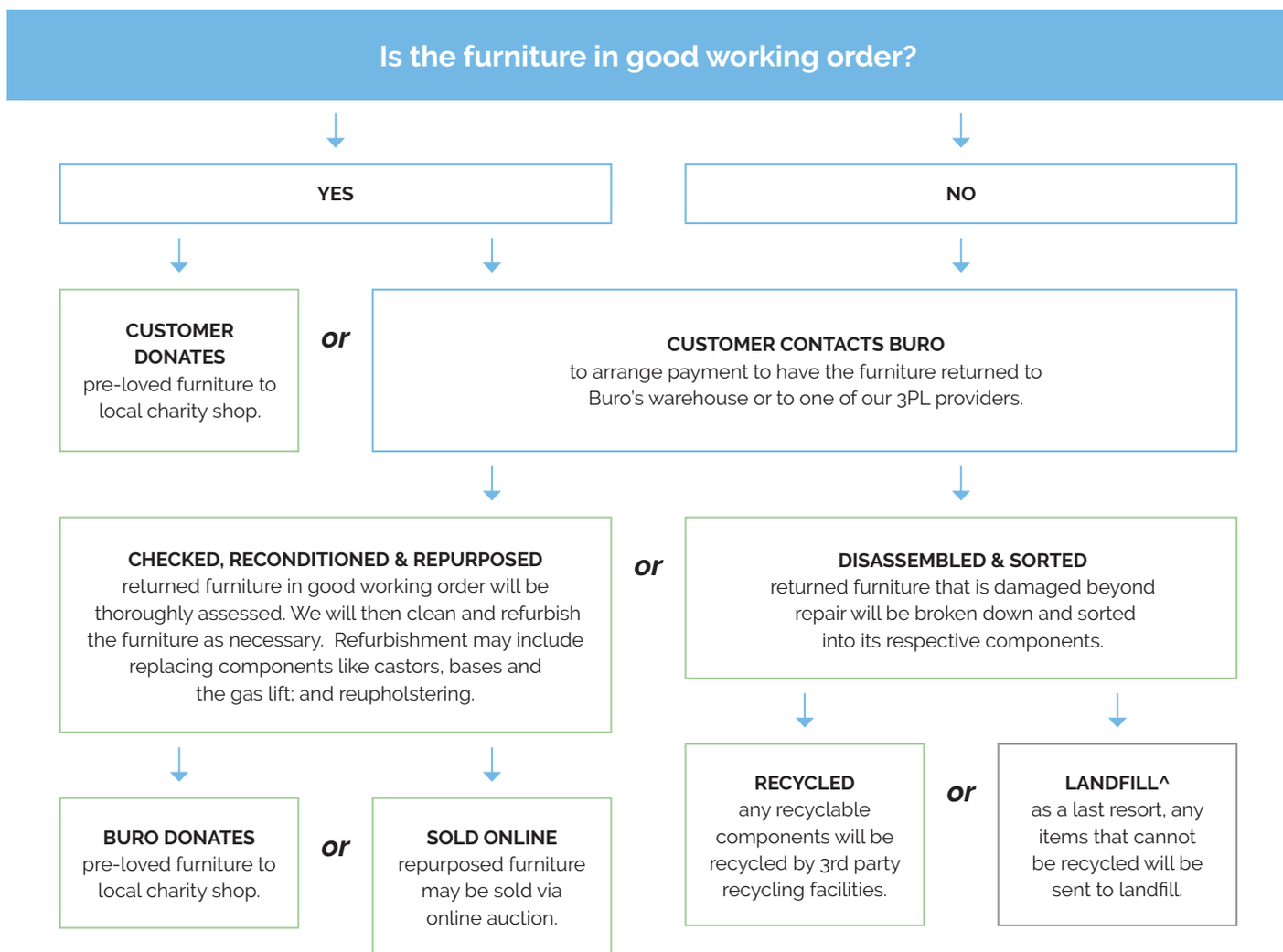
## Quality Assurance and Accreditations.



<sup>1</sup>10 Yr Guarantee: Excludes upholstery. <sup>2</sup>AFRDI Standard Includes AFRDI Level 6 - Severe Commercial Certified Components. <sup>3</sup>Fabric: Same day dispatch <sup>4</sup>Fabric: For custom fabric ETA's can be supplied on request. <sup>5</sup>Seat slide: Measured from back lumbar to front seat edge. **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](http://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.