

Buro Polo. Stool.



Buro Polo.

Promoting Active Sitting.

The Buro Polo Stool is a height-adjustable stool that promotes 'active sitting'. Rock side to side and swivel while sitting to keep the core muscles engaged and the mind alert. Adjust the height of the stool using the ring under the seat. This stool is easy to sit on and get up off encouraging ongoing movement and postural change. Ideal for healthcare, laboratory and personal service workplaces.

Key Features & Benefits.

142-PU3 Polo Stool



buroseating

International Standards.

The Buro Polo is supported by the following Internationally recognised standards:

- ANSI/BIFMA x5.1-2017 General-Purpose Office Chairs
- Endorsed by Australian Physiotherapy Association

Features.

Specifications. (mm)

- 360° seat tilt to promote 'active sitting'
- Choice of glides or 50mm castors in the box
- · Adjustable seat height

Overall 580w / 580d / 460h

Seat 385dia Seat Height 460-560h

Carton Dimensions.

Width 550
Height 200
Length 520
Weight 6.5 kg

Upholstery.





Black : PU3



Quality Assurance and Accreditations.







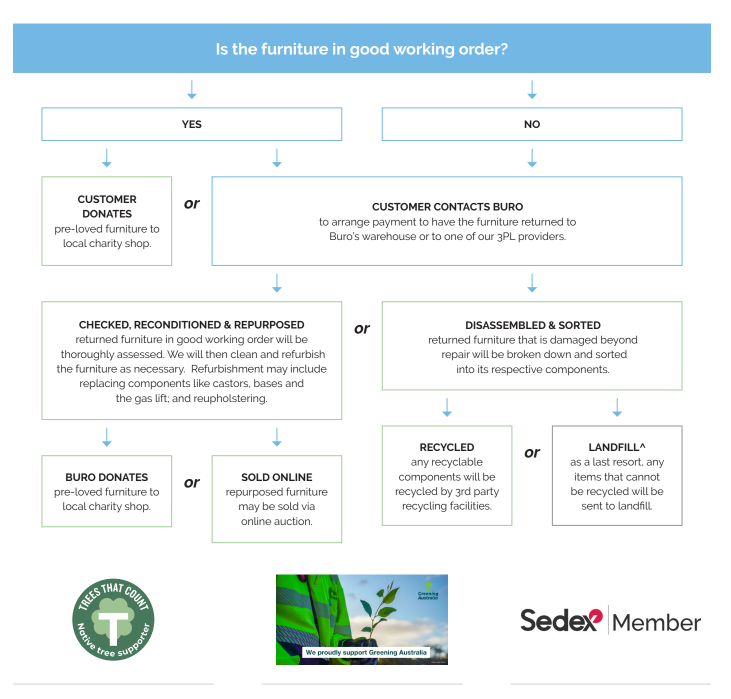






Buro Product Stewardship Programme.

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.