

Konfurb Quest

Cantilever Base



Konfurb Quest

Cantilever Base

The Konfurb Quest chair is a comfortable and durable student chair. Featuring a strong cantilever frame and a polypropylene shell for added comfort. The upholstered seat and the optional 3D mounting mechanism allows freedom of movement for more focused extended periods of sitting.

Key Features & Benefits.

Quest Chair Project Model Cantilever Base Chair

PE522



WITH 3D MOUNTING MECHANISM

HAND HOLD For easy movement.

Silver powder coated steel.



POLYPROPYLENE SHELL

Comfortable and easy to clean PP seat and back shell.

Features.

- Strong steel silver powder coated cantilever frame
- Strong and flexible polypropylene shell
- · Hand hold for ease of movement
- Assembly required

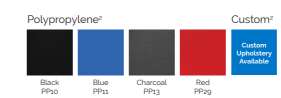
Custom Options.

- 3D mounting mechanism²
- Black powder coat frame²
- Upholstered seat & back²
- Customer specified upholstery²
- Bag hook (PC207, MOQs apply)²

Specifications. (mm)

Overall 510w / 545d / 820h 440w / 405h Back Seat 440w / 435d Seat Height 445h

Colours.



Quality Assurance and Accreditations.









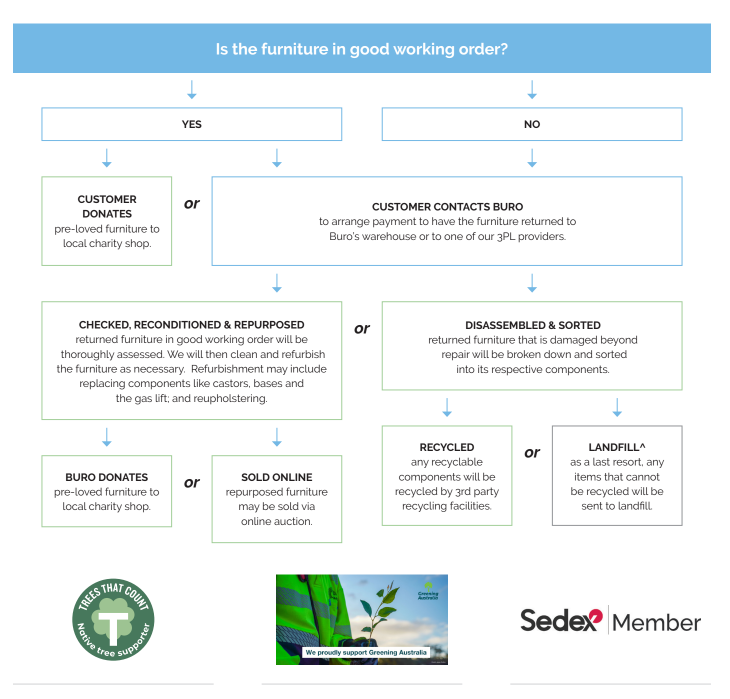






Buro Product Stewardship Programme.

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.