

Buro Revo.



# buroseating

## Buro Revo.

## A versatile stool.

Featuring a large high density moulded foam seat, the Buro Revo office stool is an ideal addition to workspaces. With a ring operated adjustable seat height and an optional architectural gas lift, this versatile stool is a popular choice for students, laboratories and healthcare professionals. Or used as an architectural drafting stool.

### **Key Features & Benefits.**

540 Revo Stool



### COMFORTABLE SEAT

High density polyurethane moulded foam for your comfort.



#### Features.

- · Adjustable seat height
- · Ring lever
- · High density polyurethane moulded foam

#### **Custom Options.**

- Architectural 270mm gas lift (111-6)
- Height adjustable reflective black powder coat footring (110-4)
- · Polished aluminium base (PC068)
- · Chair glides (CE1151P)
- Soft PU castors (CE1121P)
- Customer specified fabric<sup>3</sup>

## Specifications. (mm)

Overall 540w / 500d / 555h

Seat 350dia Seat Height 490-675h

605-855h (with optional architectural

gas lift)

#### **Carton Dimensions.**

Width 200 Height 600 Length Weight 6.7 kg

### Upholstery.

Vinyl Custom<sup>3</sup>







## **Quality Assurance and Accreditations.**









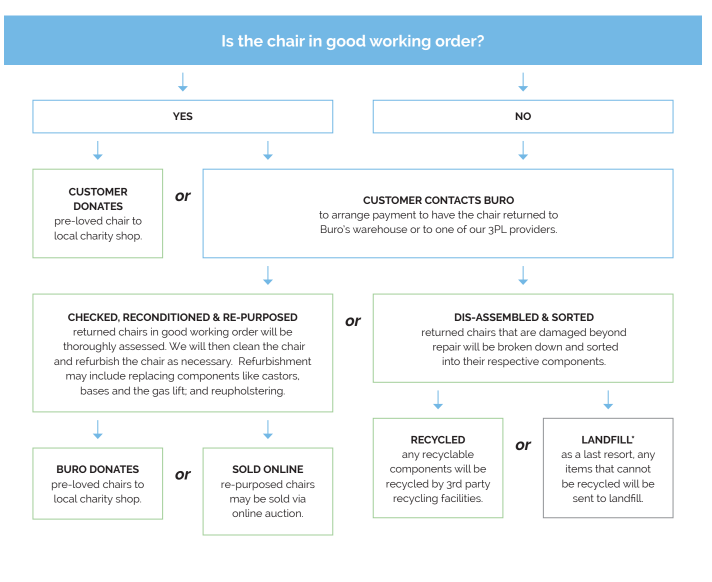






## Disposal Recycle Charter.

We encourage re-purposing and recycling of pre-loved chairs to reduce our impact on the environment. When a customer has a chair that they wish to dispose of, we apply the following steps to determine the most appropriate method.





We're working with **Trees That Count** to mitigate our CO<sub>2</sub> footprint over the next 50 years, and help protect New Zealand's threatened biodiversity.



**Greening Australia** has been restoring Australia's unique landscapes and protecting biodiversity at scale through collaborative, science-based programs for over 40 years. For more information, visit: 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.