

Buro Revo.

Buro Seating by

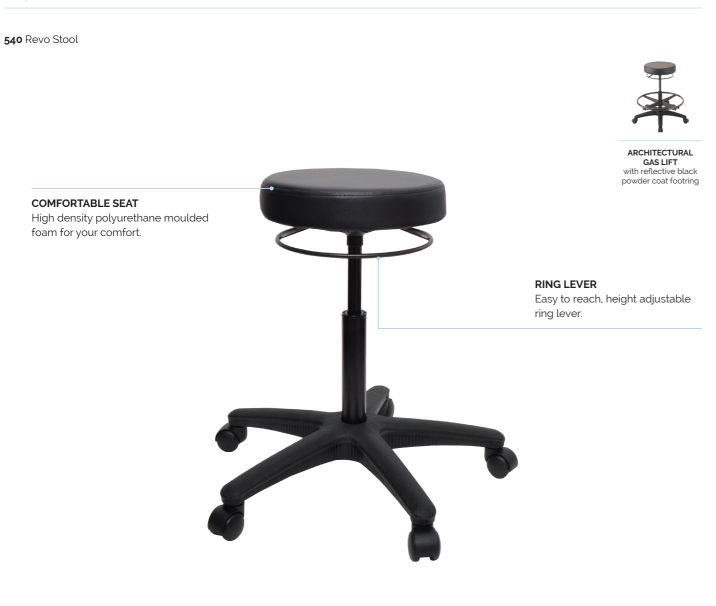


buroseating.com

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.



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 fabric³

Upholstery.



Quality Assurance and Accreditations.



*10 Yr Guarantee: Excludes upholstery. * Fabric: Same day dispatch. * Fabric: 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.

buroseating

Specifications. (mm)

Overall	540w / 500d / 555h
Seat	350dia
Seat Height	490-675h 605-855h (with optional architectural gas lift)

Carton Dimensions.

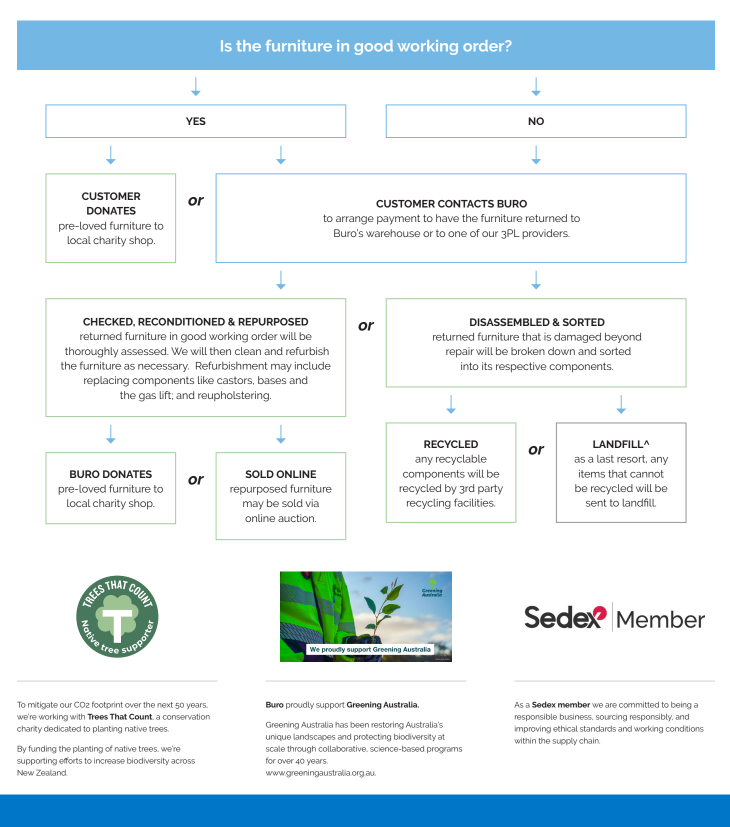
500
200
600
6.7 kg





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.



[•]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.