

Buro Dakota II.

Buro Seating by



buroseating.com

Buro Dakota II. Impressive comfort and support.

The Buro Dakota II is a stylish classic for any boardroom or office. A generously sized heavy duty executive chair that impressively delivers on comfort and support. Designed for big and tall bodies, with a weight rating up to 180kg. Offering body weight tension adjustment so you can recline at your own comfort or lock it into a fixed position for sitting upright.

Key Features & Benefits.

138A-PU3 Dakota II



International Standards.

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

ANSI/BIFMA x5.1-2017 General-Purpose Office Chairs

Features.

• Adjustable seat height

- Synchronised adjustable seat and back rest angle
- High density polyurethane moulded foam
- Body weight tension adjustment
- Fixed PU capped arm rests

Specifications. (mm)

Overall66Back50Seat54Seat Height470

660w / 730d / 1150h 500w / 720h 540w / 490d 470-535h

Carton Dimensions.

Width	810
Height	650
Length	380
Weight	17.5 kg

Upholstery.





Quality Assurance and Accreditations.

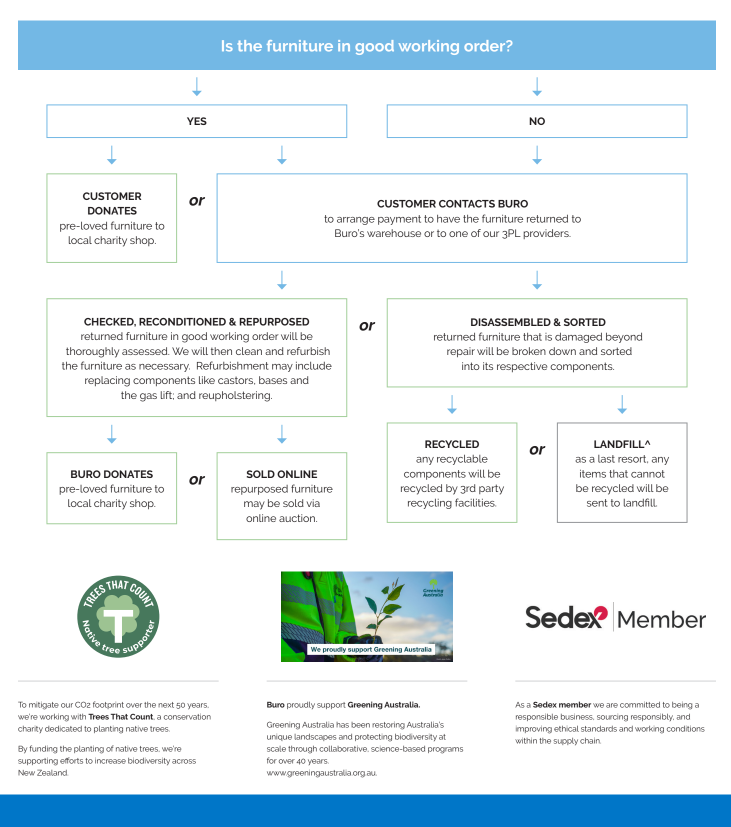


¹6 Yr Guarantee: Excludes upholstery. Fabric: Same day dispatch. General: Guarantee conditions apply, please see buroseating.com. For indent purchases (non stock orders) conditions may apply, please see buroseating.com for definitions & conditions. In the interests of product development, Buro reserves 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.



[•]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.