

Konfurb Fly Barstool

Konfurb by buro ergonomics at work®

buroseating.com

Konfurb Fly Barstool

With comfort, strength and durability in mind, the Konfurb Fly Barstool mirrors the human body and its needs. The Konfurb Fly Barstool is versatile and perfect for hospitality, education and office environments. The high stools are popular in schools and training colleges to create a tiered theatre-type learning environment.

Key Features & Benefits.



Konfurb

International Standards

Designer.

The Konfurb Fly Barstool is supported by the following Internationally recognised standard:

Tested to ANSI/BIFMA X5.1-2002 General-Purpose Office Chairs



Specifications. (mm)

Claudio Bellini, Italian-born Architect and Designer. Designer of the award-winning Konfurb Fly Series.

Features.

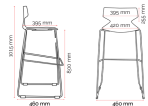
Sled 4 Leg Swivel • 100% polypropylene shell Strong 12mm solid sled base frame Overall 460w /460d / 1015h 490w /490d / 1005h or 16mm^{*}2mm gauge tubular 4 leg swivel frame Back 395w /255h 395w / 255h Quality powder coated frame finishes in black or white Seat 420w / 395d 420w / 395h No assembly required Seat Height 800h 795h

Custom Options².

- Custom seat upholstery
- Alternative high back shell & frame colours

Colours.





Quality Assurance and Accreditations.

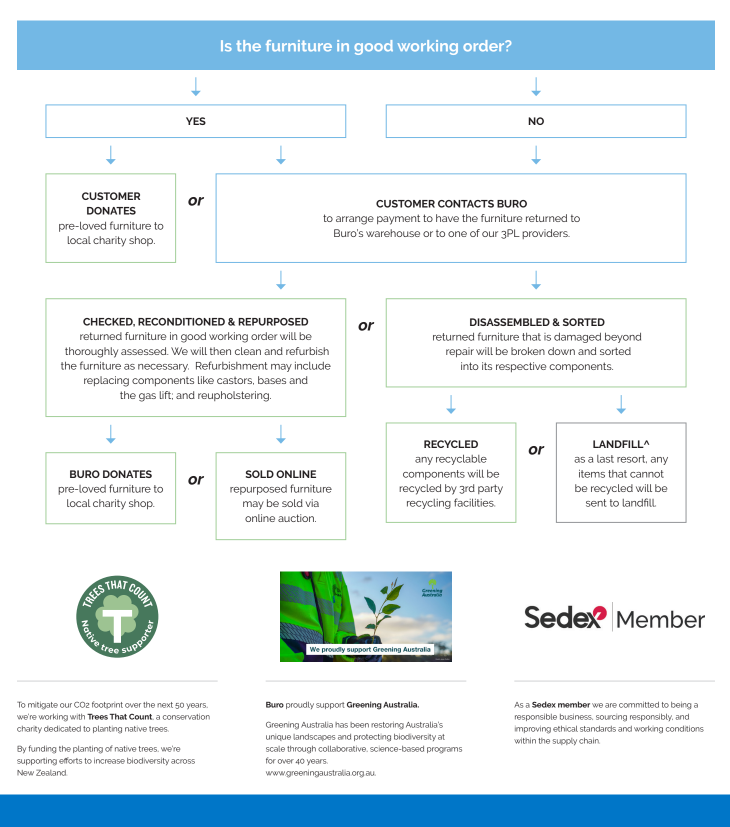


¹5 Yr Guarantee: Excludes upholstery. Guarantee conditions apply, please see buroseating.com. ²MOQ and extended lead times apply. General: Please see buroseating.com for definitions & conditions. In the interests of product development, Buro reserves the right to alter product specifications & features 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.