

 Konfurb



Konfurb Saron
Visitor chair

buroseating.com

Konfurb by
buro
ergonomics at work®

Konfurb Saron

Visitor chair

The Konfurb Saron is an elegantly curved visitor chair with a distinctive lower back cutout, tilted arms, and fully wrapped upholstery. Its wide seat and foam-filled padding provides comfort, supported by a sturdy metal four-leg pyramid base with swivel functionality. Available for quick ship in red, taupe and blue fabric colours or your choice of custom upholstery.

Key Features & Benefits.

Blue KON502-1
Red KON502-5
Taupe KON502-9



Features.

- Fully upholstered seat, backrest and armrests
- Strong black powder-coated aluminium 4 leg pyramid swivel base
- No assembly required

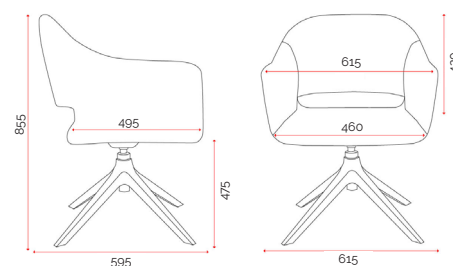
Custom Options.

- Customer specified fabric²

Specifications. (mm)

Back	615w / 420h
Seat	460w / 495d
Seat Height	475h
Overall	615w / 595d / 855h

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.

*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.