mondo



Mondo Plato.



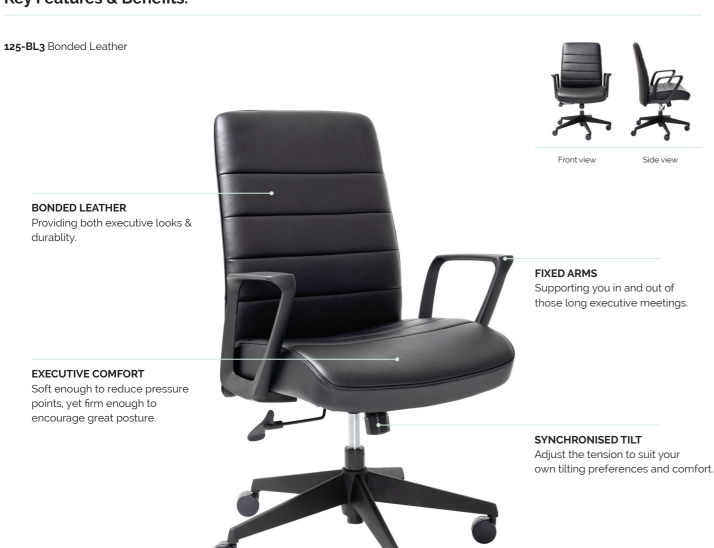
mondo

Mondo Plato.

Show-stopping executive.

The Mondo Plato is one show-stopping executive office chair, without the ridiculous price tag. The bonded leather upholstery and foam padded seat and back is just the right mix of soft and firm - it's so comfortable you'll hardly even notice it. Just what the doctor ordered for your meeting room.

Key Features & Benefits.



International Standards.

The Mondo Plato is supported by the following Internationally recognised standards:

- · GREENGUARD certification
- · 100% FSC® certified wood

Features.

· Adjustable seat height

- · Bonded leather
- · Synchronised back and seat tilt

Specifications. (mm)

Overall 740w / 680d / 1020h Back 475w / 540h 530w / 485d Seat 485-565h Seat Height

Carton Dimensions.

Width Height 660 Length 390 Weight 17.5 kg

Upholstery.

Bonded Leather





Quality Assurance and Accreditations.













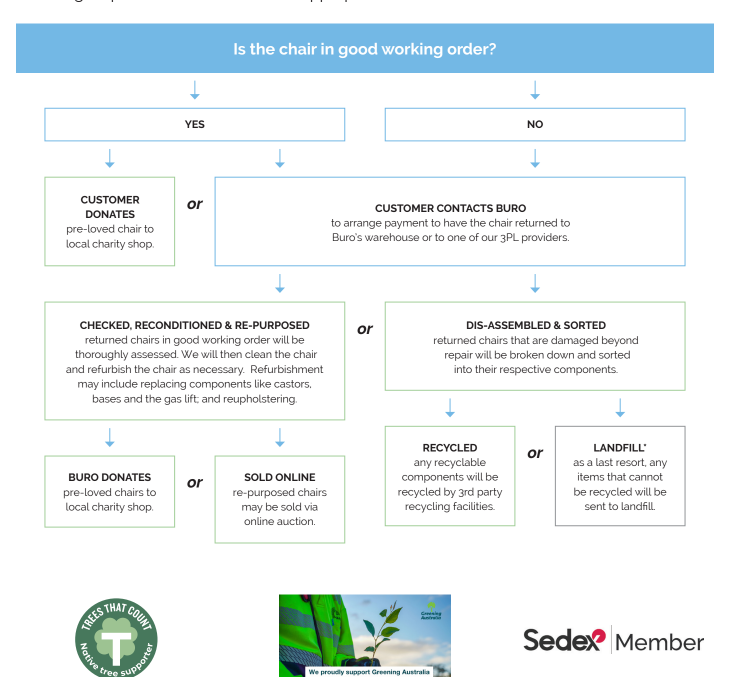


²6 Yr Guarantee: Excludes upholstery. ² Fabric: Same day dispatch. General: Guarantee conditions apply, please see buroseating.com. For indent purchases (non stock orders) conditions may apply, please see buroseating.com for definitions & conditions. In the interests of product development, Buro reserves the right to alter product specifications & features without notice.



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 CO₂ 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.

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.