

Buro Enso.

Buro Seating by

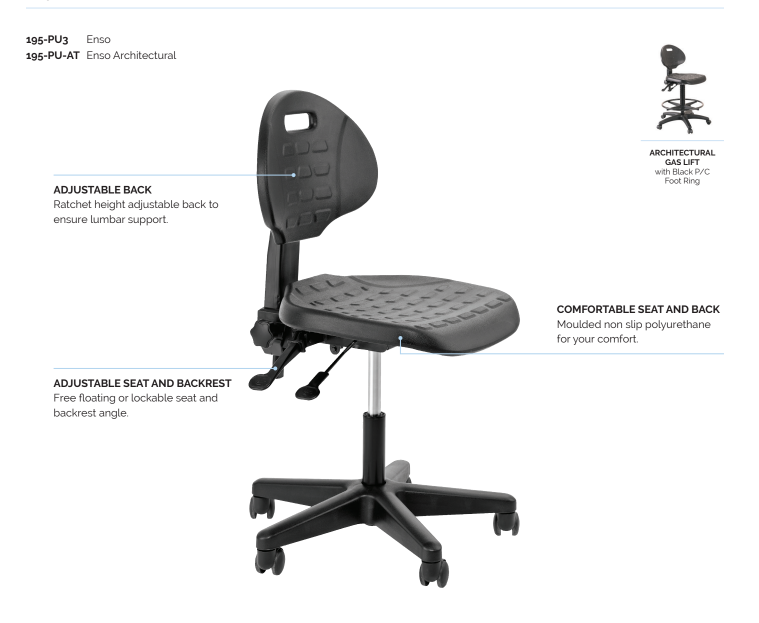


buroseating.com

Buro Enso. Functional and comfortable.

Boasting a non-slip and easy to clean surface, the Buro Enso is the ideal chair for sterile and harsh environments. This task chair features an adjustable moulded PU back and seat, and comes with both standard and architectural gas lifts. It's widely used as a student chair, architect or drafting chair and laboratory or medical chair.

Key Features & Benefits.



buroseating

Features.

Specifications. (mm)

- Adjustable seat height
- Height adjustable back rest
- Adjustable seat and backrest angle free floating or lockable
- Moulded polyurethane seat and back

Custom Options.

- Architectural 270mm gas lift (111-6)
- Height adjustable black powder coated architectural foot ring (110-4)
- Polished aluminium base (PC068)
- Height and width adjustable arms (180-1)
- Soft PU castors (CE1121P)

Overall Back Seat Seat Height 600w / 625d / 920h 420w / 330h 470w / 460d 460-650h 570-830h (with optional architectural gas lift)

Carton Dimensions.

Width	640
Height	230
Length	640
Weight	16 kg

Upholstery.

PU Moulded Foam



Quality Assurance and Accreditations.



*10 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.