



Mandura Bunjil. High Back.

Mandura Bunjil Series by Buro. Proudly Made in Australia.

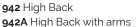


Mandura Bunjil.

Proudly Australian Made.

Introducing the Mandura Bunjil High Back chair. An Officially Licensed Australian Made product, meeting strict Australian manufacturing and quality standards. Featuring ranges from Sustainable Living Fabrics that are carbon neutral, GECA and low VOC certified. The Mandura Bunjil range is fully ergonomic allowing a fully customisable seating position for all users.

Key Features & Benefits.







International Standards.

The Mandura Bunjil High Back is supported by the following Internationally recognised standards:

- · AFRDI Level 6 Severe Commercial Certification
- · GREENGUARD certification

WINC Product Codes

| | With arms | Without arms |
|------------------|-----------|--------------|
| Dark Storm | 25216435 | 25216434 |
| Haze | 25216441 | 25216440 |
| Ocean | 25216447 | 25216446 |
| Burnt Red | 25216453 | 25216452 |
| Sunrise | 25216459 | 25216458 |

Features.

- · Official Australian Made product
- · Sustainable Living Fabric GECA Certified / Carbon Neutral
- · Independently adjustable tilt tension
- · Adjustable seat height
- · Ratchet height adjustable back
- · Independently adjustable seat tilt free floating or lockable
- · Independently adjustable back tilt free floating or lockable
- · Depth adjustable seat slide
- · High density moulded foam
- 5 star black nylon base

Specifications. (mm)

Overall 640w / 640d / 1240h

Back 475w / 670h Seat 530w / 490d Seat Height 470-570h Seat Depth Range* 460-510d

Custom Options.

- · Height & width adjustable arms (187-1)
- Short 100mm gas lift (1.04B10813-01K)⁵
- Entire range of Sustainable Living Fabrics available⁴

Carton Dimensions.

| Width | 650 |
|--------|-------|
| Height | 850 |
| Length | 45 |
| Weiaht | 26 ka |

Upholstery.

Sustainable Living Fabrics

- Renegade Range



Dark Storm 3

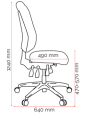








Sustainable





Quality Assurance and Accreditations.

























