

Mentor - Upholstered back

Nylon base

Endorsed by:



Buro Mentor chair



Featured with optional arms



Featured with optional aluminium base

The Buro Mentor offers the latest in contemporary and ergonomic design. The Mentor is a stand out candidate for any board room, office or home office environment. Featuring a complete range of ergonomic features, easy to use synchronised seating adjustments and outstanding comfort.

SPECIFICATIONS (MM)

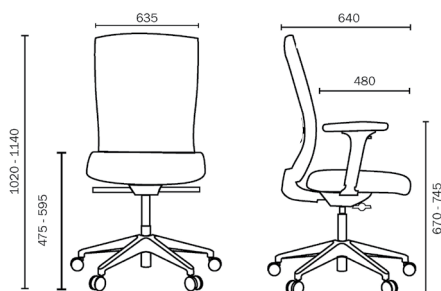
Overall size: 635w / 640d / 1020h

Back size: 485w / 575h

Seat size: 515w / 480d

Seat height: 475-595

Seat depth range: 425-475¹



FEATURES

- Featuring exclusive 'Buro Dynamic Intelligence' seating technology
- Contoured Polyurethane moulded foam
- Synchronised seat & backrest angle with 4 position locking adjustment
- Superior self weighting tension adjustment, adjusts automatically
- Depth adjustable seat slide
- Black nylon base
- 60mm soft PU castors
- AFRDI 142 Certified to 135kg - Single Shift operations
- AFRDI Green Tick certification - Level B Gold
- GreenGuard Gold Certified

OPTIONS

- Height, depth & angle adjustable arms with soft PU pads (182-1)
- Polished aluminium base (PC199)
- Upholstered headrest (132-HDREST)
- Adjustable lumbar support
- Customer specified fabric (seat only)

BURO QUALITY ASSURANCE



¹ Measured from the back lumbar to the seat front edge.

*Guarantee conditions apply, please see buroseating.com. For Incent 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.

ELASTIC III



153 Black

buroseating.com

Static Load Testing: Furntech - AFRDI approved for users up to & including 135kg. *Static Load tested to 410kg

*Any Static Load test is a strength test which simulates higher than normal dynamic loads that may occasionally be applied to a chair by the user.

AFRDI Standard: AFRDI 142 - rated loads for office swivel chairs at 135kg - Single Shift operations.

Material Analysis

Buro Seating acknowledges its responsibility to develop environmentally sustainable products and business practices and consequently is committed to growing our range of chairs which are manufactured from recycled and/or recyclable materials. Buro's environmental management system (EMS) provides the framework for managing our environmental strategy;

MAIN PRINCIPLES

- To design, manufacture and source products containing minimal raw materials.
- To design, manufacture and source products that maximise end of use recyclability.
- To reduce, reuse and recycle waste.
- To develop an understanding of legislation relating to the environment that affects the activities of our company.

We are committed to developing a 'cradle to grave' process for all seating products sold in Australia and New Zealand.

buroseating.com

BURO MENTOR CHAIR WITH NYLON BASE - NO ARMS

MATERIAL TYPE	% OF MATERIAL IN CHAIR	CHAIR COMPONENT	% MADE FROM RECYCLED CONTENT	% RECYCLABLE AFTER USE
Plastic - PA Plastic - PA Plastic - PA Plastic - PP Plastic - PA	42.1%	<ul style="list-style-type: none"> • Castors (0.32kg) • Paddles/Covers (1.14kg) • Back Frame (2.7kg) • Seat Shell (0.64kg) • 5 Star Base (1.81kg) 	0%	73.4% Recyclable
Steel	31.3%	<ul style="list-style-type: none"> • Seat Mechanism (3.82kg) • Pintle (0.14kg) • Screws/Bolts (0.10kg) • Gas Piston & Support Tube (0.86kg) 	0%	
Plywood	12.9%	<ul style="list-style-type: none"> • Seat (2.02kg) 	0%	26.6% Non-Recyclable
Foam	5.5%	<ul style="list-style-type: none"> • Seat (0.87kg) 	0%	
Upholstery	8.2%	<ul style="list-style-type: none"> • Fabric (1.28kg) 	0%	
Packaging	100%	<ul style="list-style-type: none"> • Cardboard Carton & Internal Packaging (2.14kg) • Plastic Bag (0.1kg) • Recycled Paper (0.01kg) • Strapping & Tape (0.05kg) 	88% 0% 90% 0%	100% Recyclable

BURO MENTOR CHAIR WITH NYLON BASE - WITH ARMS

MATERIAL TYPE	% OF MATERIAL IN CHAIR	CHAIR COMPONENT	% MADE FROM RECYCLED CONTENT	% RECYCLABLE AFTER USE
Plastic - PA Plastic - PA Plastic - PA Plastic - PP Plastic - PA Plastic - PP & PU	44.5%	<ul style="list-style-type: none"> • Castors (0.32kg) • Paddles/Covers (1.14kg) • Back Frame (2.7kg) • Seat Shell (0.64kg) • 5 Star Base (1.81kg) • Armrests (0.72kg) 	0%	74.7% Recyclable
Steel	30.2%	<ul style="list-style-type: none"> • Seat Mechanism (3.82kg) • Pintle (0.14kg) • Screws/Bolts (0.10kg) • Gas Piston & Support Tube (0.86kg) • Armrest Plates (0.60kg) 	0%	
Plywood	12.3%	<ul style="list-style-type: none"> • Seat (2.02kg) 	0%	25.3% Non-Recyclable
Foam	5.3%	<ul style="list-style-type: none"> • Seat & Arm Foam (0.87kg) 	0%	
Upholstery	7.8%	<ul style="list-style-type: none"> • Fabric (1.28kg) 	0%	
Packaging	100%	<ul style="list-style-type: none"> • Cardboard Carton & Internal Packaging (2.14kg) • Plastic Bag (0.1kg) • Recycled Paper (0.01kg) • Strapping & Tape (0.05kg) 	88% 0% 90% 0%	100% Recyclable