## buroseating

# Mentor - Mesh back

Endorsed by:









Featured with arms

With optional arms and headrest

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: 425-475<sup>1</sup>



### **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
- · Adjustable lumbar support
- 60mm soft PU castors
- AFRDI 142 Certified to 135kg
   Single Shift operations
- AFRDI Green Tick certification Level B Gold
- GreenGuard Certified

### **OPTIONS**

- Height, depth & angle adjustable arms with soft PU pads (182-1)
- Upholstered headrest (132-HDREST)
- · Customer specified fabric (seat only)

### **BURO QUALITY ASSURANCE**





















\*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.

#### ELASTIC III





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.

## buroseating

### **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 - PP Plastic - PA Plastic - PP Plastic - PA	44.0%	Castors (0.32kg) Paddles/Covers (1.14kg) Lumbar Support (0.08kg) Back Frame (2.7kg) Seat Shell (0.64kg) Star Base (1.81kg)	0%	76.7% Recyclable
Steel	32.7%	Seat Mechanism (3.82kg) Pintle (0.14kg) Screws/Bolts (0.10kg) Gas Piston & Support Tube (0.86kg) Armrest Plates (0.60kg)	0%	Recyclabio
Plywood	13.3%	• Seat (2.02kg)	0%	4
Foam	7.0%	Seat & Arm Foam & Lumbar Support (1.06kg)	0%	23.3% Non-Recyclable
Upholstery	3%	Fabric (0.46kg)	0%	1
Packaging	100%	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 - PP Plastic - PA Plastic - PP Plastic - PA Plastic - PP & PU	46.5%	Castors (0.32kg)     Paddles/Covers (1.14kg)     Lumbar Support (0.08kg)     Back Frame (2.7kg)     Seat Shell (0.64kg)     5 Star Base (1.81kg)     Armrests (0.72kg)	0%	77.8% Recyclable
Steel	31.1%	Seat Mechanism (3.82kg) Pintle (0.14kg) Screws/Bolts (0.10kg) Gas Piston & Support Tube (0.86kg) Armrest Plates (0.60kg)	0%	recyclable
Plywood	12.7%	• Seat (2.02kg)	0%	100
Foam	6.7%	Seat & Arm Foam & Lumbar Support (1.06kg)	0%	22.2% Non-Recyclable
Upholstery	2.9%	Fabric (0.46kg)	0%	6
Packaging	100%	Cardboard Carton & Internal Packaging (2.14kg) Plastic Bag (0.1kg) Recycled Paper (0.01kg) Strapping & Tape (0.05kg)	88% 0% 90% 0%	100% Recyclable