EQUIP

Your Total Office Furniture Solution Ph 02 9818 4200 www.equipofficefurniture.com.au



Jordan Heavy Duty

Jordan Heavy Duty is a hugely popular heavy duty task chair with mesh back.

Standard features include adjustable lumbar, Australian made moulded foam, and 3 lever heavy duty mechanism for adjustable gas seat height, back tilt and seat tilt. Black adjustable arms are optional.

Features

- 60mm Castors
- Seat Height Adjustment
- Back Tilt Adjustment
- Seat Tilt Adjustment
- · Lumbar Adjustable Height
- Large 50x50 seat
- Lumbar Adjustable Height
- Australian made Antibacterial Moulded seat foam

Load Bearing: 160kg

Available in your choice of fabric to suit any office environment.

DIMENSIONS: (mm)

Back (Width x Height): - 470mm x 540mmH Seat Height (Min - Max): - Std Gaslift 470mm - 600mm

Seat (Width x Depth): - 500mm x 465mm NOTE: Seat Slide option adds approx.30mm to seat height



Lic: CHS-2008 GECA- 28-2006 - Furniture and Fittings







The Environment

MATERIAL	CHAIR COMPONENT	WEIGHT	% RECYCLED	% RECYCLABLE
TYPE		(KG)	COMPONENT	AFTER USE
PLASTIC	Castors 60mm	0.6	40%	Not recyclable
	Back PP05	0.3	30%	100%
	Paddles	0.07	30%	100%
	Seat outer PP05	0.06	30%	100%
	High Arch Base	1.7	30%	100%
STEEL	Gas Strut	1.2	0%	100%
	Back Bar	0.9	0%	100%
	3 lever H/Duty mechanism	4.05	0%	100%
	Rattle free screws	0.1	0%	100%
FOAM	Moulded Seat Foam	1.1	0%	100%
FABRIC	Sustainable Chelsea Wool	0.11	0%	100%
PACKAGING	Plastic bag	0.11	0%	Biodegradable
WOOD	Ply Inner Seat - Water based	1.8	0%	Not presently recyclable
Total		12.1	21%	96%

The following table shows the 'end-of-life' properties of the chair.

End of Life

This product has a full product stewardship programme for recycling at 5 locations- Sydney, Melbourne, Brisbane, Perth and Darwin.

- + Foams are crumbed and become carpet underlay
- Steel components are melted down for re-use
- Alloy is recycled
- All plastic and nylon parts are sorted into resin codes (eg. PP05 or PPK20) for recycling

Chair Solutions does not just talk about social responsibility and reducing our environmental impact, we DO something about it. Simple really.



