Mondo Java

129-03 (Mid Back) 131-03 (High Back)









Mondo Java HB 3 Lever chair

Mondo Java MB 3 Lever chair

DESCRIPTION

Introducing the Mondo Java MB & HB chairs, manufactured to withstand severe commercial use. Unbeatable value, these heavy duty 3 Lever multi-function chairs are packed with ergonomic features and superior comfort.

FEATURES

- Delivered flat packed and featuring tool free assembly
- · Generous size seat & contoured back for comfort & support
- · Gas lift seat height adjustment
- Strong nylon 5 star base with twin wheel hooded castors
- Height adjustable back/lumbar
- · Independently adjustable seat & back tilt
- free floating or lockable
- · High density moulded 'dual foam' seat
- Meets Australian/New Zealand Standard AS/NZS 4438:1997 - L6 Height Adjustable Swivel Chairs
- · Supported by the internationally recognised GreenGuard certification
- Full 6 year guarantee (excluding upholstery)

OPTIONS

- Soft PU castors (CE1121P)
- Polished aluminium base (175-ALIBASE)
- Customer specified fabric
- Height and width adjustable arms (184-1)

SPECIFICATIONS

Indicative user weight rating: 120kg Indicative daily sitting hours: 8+

MID BACK

Overall size (mm): 580w x 590d x 850h

Back size (mm): 420w x 400h Seat size (mm): 510w x 480d Seat height (mm): 440-560

HIGH BACK

Overall size (mm): 580w x 590d x 950h

Back size (mm): 420w x 500h



MONDO QUALITY ASSURANCE

Manufactured in an ISO9001 & ISO14001 certified factory















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 products and processes that utilize minimal raw materials.
- To design products with a minimum end of life recyclability of 95% in NZ and Australia.
- To reduce, reuse and recycle waste.
- To develop an understanding of legislation relating to the environment and affecting the activities of our company.

Buro is committed to developing a "cradle to grave" process for all seating products wholesaled in NZ and Australia.

JAVA MB CHAIR

| MATERIAL TYPE | CHAIR COMPONENT | | % RECYCLED CONTENT | % RECYCLABLE AFTER USE |
|----------------------|---|--|------------------------------|---------------------------|
| Plastic (36%) | Castors Paddles/Knob/Bushes Seat Shell Back Shell Inner back shell Gas Lift Bush 5 Star Base Gaslift/backpost bellows | 0.26 0.17 0.46 0.55 0.60 0.05 2.06 0.13 | 00% | |
| Steel (39.4%) | Mechanism Pintle Back Post Gas Lift Piston & Support Tube Screws & Bolts | 2.74 0.14 0.79 0.88 0.12 | 0% | 100% Recyclable |
| Plywood (15.2%) | Seat Plywood | 1.8 | 0% | |
| Foam (8.8%) | Seat Foam Back Foam | 0.73 0.31 | 0% | |
| Upholstery (0.6%) | Seat Upholstery Fabric Back Upholstery Fabric | 0.04 0.03 | 0% | |
| Packaging (100%) | Cardboard Packaging Plastic Bags Recycled Paper Strapping & Tape | 2.04 0.1 0.01 0.05 | 88% 0% 90% 0% 0% | |

JAVA HB CHAIR

| MATERIAL TYPE | CHAIR COMPONENT | | % RECYCLED CONTENT | % RECYCLABLE AFTER USE |
|-----------------------|---|--|------------------------------|---------------------------|
| Plastic (36.9%) | Castors Paddles/Knob/Bushes Seat Shell Back Shell Inner back shell Gas Lift Bush 5 Star Base Gaslift/backpost bellows | 0.26 0.17 0.46 0.65 0.69 0.05 2.06 0.13 | 00% | |
| Steel (38.6%) | Mechanism Pintle Back Post Gas Lift Piston & Support Tube Screws & Bolts | 2.74 0.14 0.79 0.88 0.12 | O% | 100% Recyclable |
| Plywood (14.9%) | Seat Plywood | 1.8 | 0% | |
| Foam (8.94%) | Seat Foam Back Foam | 0.73 0.35 | 0% | |
| Upholstery (0.66%) | Seat Upholstery Fabric Back Upholstery Fabric | 0.04 0.04 | 0% | |
| Packaging (100%) | Cardboard Packaging Plastic Bags Recycled Paper Strapping & Tape | 2.04 0.1 0.01 0.05 | 88% 0% 90% 0% 0% | |