Mondo Gene

120A-23 (Black fabric back) 120A-M3 (Black mesh back)

See below for other colour options









DESCRIPTION

A contemporary style for work or home, the Mondo Gene chair offers a range of adjustability options for superior comfort. Create the perfect look for you, with a fresh palette of colour and upholstery back options to choose from.

FEATURES

- · Adjustable seat height
- Quality fabric or mesh back upholstery options
- High quality PU moulded seat foam
- · Seat & back tilt with lock adjustment
- Body weight tension adjustment
- Height adjustable PU capped arm rests

OPTIONS

- Polished aluminium base
- Soft PU castors (CE1121P)
- Selected fabric/mesh back upholstery colours (indent only)

SPECIFICATIONS

Buro guaranteed to: 120kg

Buro indicative daily sitting hours: 6-8 Overall size: 685w / 650d / 1050h

Back size: 430w / 570h Seat size: 500w / 470d Seat height: 455 - 545h

UPHOLSTERY & COLOURS

Fabric Back

Grey - 22

Black - 23

Green - 24

Orange - 27

Mesh Back

Black - M3

Red - M5

Blue - M8

 FABRIC
 MESH

 22 Grey
 23 Black
 24 Green
 27 Orange
 M3 Black
 M5 Red
 M8 Blue

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.

MONDO GENE CHAIR

MATERIAL TYPE	CHAIR COMPONENT	% RECYCLED CONTENT	% RECYCLABLE AFTER USE
Plastic (43%)	Seat Frame (0.4kg) Armrests (1.61kg) Nylon Base (1.9kg) Castors (0.51kg) Back Outer Frame (1.5kg)	0%	97% Recyclable
Steel (35%)	Screws & Bolts (0.15kg) Seat Mechanism (2.78kg) Gas Lift (0.94kg) L Bracket (0.88kg)	0%	
Plywood (15%)	Seat Plywood (1.98kg)	0%	
Foam (4%)	PU Foam Seat (0.49kg)	0%	
Upholstery (3%)	Upholstery Fabric (0.449kg)	0%	3% Non-Recyclable
Packaging (100%)	Cardboard Carton & Internal Packaging (2.2kg) Plastic Packaging (1kg)	0% 0%	100% Recyclable