

Metro II *Connect*



Metro II Connect - Architectural

DESCRIPTION

The Buro Metro II Connect is one of the latest editions to the successful Metro II family; Quality, Comfort & simplicity are just some of its enduring features. Ideal for use in either home or heavy duty commercial environments such as offices, institutions & 'Touch Down' areas where immediate comfort with minimal adjustment is paramount. The Metro II Connect Architectural is suitable for commercial working applications such as office, warehouse, customer service, architectural & laboratory technicians.

SPECIFICATIONS

Buro guaranteed to: 150kg
Buro indicative daily sitting hours: 6-8
Overall size (mm): 625w x 920h x 635d
Back size (mm): 430w x 460h
Seat size (mm): 520w x 490d
Seat height (mm): 470-570
Seat height architectural(mm): 675-945

FEATURES

- AFRDI certified gaslift
- Ratchet height adjustable back
- AFRDI certified polyurethane moulded foam
- AFRDI certified 60mm twin wheel castors
- Depth adjustable back

OPTIONS

- Customer specified fabric (seat only)
- Polished aluminium base (F325C)
- Architectural kit (110-7)
- Soft PU castors (PC016)
- Small Seat 480W x 470D (mm) (B74612F)
- 550mm diameter chrome adjustable footring (110-4)

BURO QUALITY ASSURANCE

Manufactured in an ISO9001 & ISO14001 certified factory



*Guarantee conditions apply, please see buroseating.com.au. For Incent purchases (non stock orders) conditions may apply, please see buroseating.com.au for definitions & conditions. In the interests of product development, Buro reserves the right to alter product specifications & features without notice.

ELASTIC III



Black

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.

buroseating.com.au

METRO II CONNECT CHAIR

MATERIAL TYPE	CHAIR COMPONENT	% RECYCLED CONTENT	% RECYCLABLE AFTER USE
Plastic (41.8%)	<ul style="list-style-type: none"> • Castors (0.38kg) • Paddles (0.43kg) • Seat shell (0.5kg) • Gas lift bush (0.05kg) • Gas lift bellows (0.05kg) • Seat (0.06kg) • Back post cover (0.6kg) • 5 Star Base (1.96kg) • Back Frame (1.8kg) 	00%	
Steel (31.8%)	<ul style="list-style-type: none"> • Back Rest Bar (0.7kg) • Seat mechanism (1.31kg) • Screws & bolts (0.06kg) • Back post (0.7kg) • Gas Lift Piston & support Tube (1.6kg) • Back ratchet mechanism (0.25kg) 	0%	
Plywood (14.2%)	<ul style="list-style-type: none"> • Seat Plywood (1.8kg) 	0%	
Foam (9.5%)	<ul style="list-style-type: none"> • Seat foam (1.2kg) 	0%	
Upholstery (2.7%)	<ul style="list-style-type: none"> • Fabric/Mesh (0.35kg) 	0%	
Packaging (100%)	<ul style="list-style-type: none"> • Cardboard Carton & Internal Packaging (1.0kg) • Plastic Bag (0.1kg) • Recycled Paper (0.1kg) • Strapping • Tape (0.05kg) 	88% 0% 90% 0% 0%	

METRO II CONNECT ARCHITECTURAL

MATERIAL TYPE	CHAIR COMPONENT	% RECYCLED CONTENT	% RECYCLABLE AFTER USE
Plastic (34.1%)	<ul style="list-style-type: none"> • Castors (0.38kg) • Paddles (0.43kg) • Seat shell (0.5kg) • Gas & Footring bush (0.07kg) • Gas lift bellows (0.05kg) • Seat & Footring knobs (0.09kg) • Back post cover (0.6kg) • 5 Star Base (1.96kg) • Back Frame (1.8kg) 	00%	
Steel (44.5%)	<ul style="list-style-type: none"> • Back Rest Bar (0.7kg) • Seat mechanism (1.31kg) • Screws & Bolts & Pintles (0.11kg) • Back post (0.7kg) • Gas Lift Piston & support Tube (1.78kg) • Back ratchet mechanism (0.25kg) • Footring (2.1kg) 	0%	
Plywood (11.5%)	<ul style="list-style-type: none"> • Seat Plywood (1.8kg) 	0%	
Foam (7.7%)	<ul style="list-style-type: none"> • Seat foam (1.2kg) 	0%	
Upholstery (2.2%)	<ul style="list-style-type: none"> • Fabric/Mesh (0.35kg) 	0%	
Packaging (100%)	<ul style="list-style-type: none"> • Cardboard Carton & Internal Packaging (1.0kg) • Plastic Bag (0.1kg) • Recycled Paper (0.1kg) • Strapping • Tape (0.05kg) 	88% 0% 90% 0% 0%	