



19031535 - Metro II Connect Chair 19035396 - Metro II Connect Drafting Chair

# 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

AFRDI Level 6 certified components
as listed in chair FEATURES.







'Guarantee conditions apply, please see buroseating.com.au. For Indent 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



buroseating.com.au



## **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%)	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) Star Base (1.96kg) Back Frame (1.8kg)	00%	
Steel (31.8%)	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%	97.5% Recyclable
Plywood (14.2%)	Seat Plywood (1.8kg)	0%	
Foam (9.5%)	Seat foam (1.2kg)	0%	
Upholstery (2.7%)	Fabric/Mesh (0.35kg)	0%	2.5% Non-Recyclable
Packaging (100%)	Cardboard Carton & Internal Packaging (1.0kg) Plastic Bag (0.1kg) Recycled Paper (0.1kg) Strapping Tape (0.05kg)	88% 0% 90% 0% 0%	100% Recyclable

#### METRO II CONNECT ARCHITECTURAL

MATERIAL TYPE	CHAIR COMPONENT	% RECYCLED	% RECYCLABLE
MAIERIALITE	CHAIR COMPONENT	CONTENT	AFTER USE
Plastic (34.1%)	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) Star Base (1.96kg) Back Frame (1.8kg)	00%	
Steel (44.5%)	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%	97.5% Recyclable
Plywood (11.5%)	Seat Plywood (1.8kg)	0%	
Foam (7.7%)	Seat foam (1.2kg)	0%	
Upholstery (2.2%)	Fabric/Mesh (0.35kg)	0%	2.5% Non-Recyclable
Packaging (100%)	Cardboard Carton & Internal Packaging (1.0kg) Plastic Bag (0.1kg) Recycled Paper (0.1kg) Strapping Tape (0.05kg)	88% 0% 90% 0% 0%	