

Maxim **Stacker**



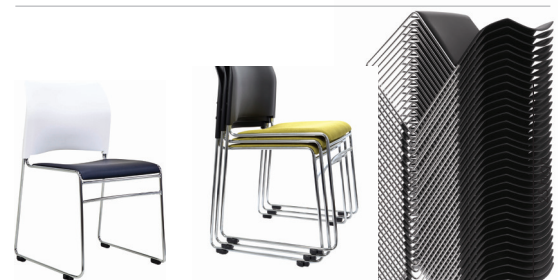
Maxim Black - Chrome Frame



Maxim Black - Black Powder Coat Frame



Maxim with heavy-duty linking system (Indent only)



Maxim White - Chrome Frame

Maxim Black - Chrome Frame with Custom Seat

Stacked on trolley (Safe stack height - 25)

A stylish versatile linkable and stackable visitor chair. The Maxim chair is an all purpose, robust stacker chair ideal for use in a variety of applications including conference, meeting room or educational seating. The upholstered foam pad provides superior user comfort.

Maxim black - now available with black powder coated frame.

SPECIFICATIONS (MM)

- Buro guaranteed to: 150kg
- Buro indicative daily sitting hours: 3-4
- Back size: 480w / 350h
- Seat size: 420w / 445d
- Seat height: 480
- Overall size: 480w / 445d / 830h

Recommended maximum safe stack heights for storage & handling³ (without tablet only):

- Floor stacking height - 10 chairs
- Trolley stacking height - 25 chairs

Maxim with Writing Tablet (Indent only option)
Maximum Tablet Loading Weight: 60kg
Tablet size (mm): 302w (widest point)
Tablet adjustability: 90°vertical x 50mm horizontal
Tablet worksurface height: 730mm
Overall size (mm): 540w x 690-740d x 830h

BURO QUALITY ASSURANCE



FEATURES

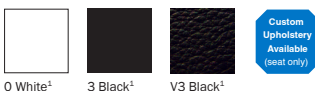
- Stackable - without tablet only (refer specifications)
- Quality chrome plated (with black or white back) or black powder coated frame (with black back only)
- Upholstered black vinyl seat
- Strong polypropylene back
- Linkable - without tablet only
- Free trolley with every 35 ordered
- Tested to ANSI/BIFMA x5.1-2002 General-Purpose Office Chairs

OPTIONS

- Additional trolleys can be purchased as required (POA)
- Silver powder coated tubular frame
- Maxim with writing tablet (Indent only, MOQ:200)
- Colour options available (MOQ apply)
- Heavy duty linking system (Indent only)

¹Next day delivery. ²Buro's recommend maximum safe stacking heights should be reduced to meet local storage and handling conditions. ³Guarantee conditions apply, please see buroseating.com. For Indent purchases (non stock orders) conditions may apply, please see buroseating.com for definitions & conditions. In the interests of product development, Buro reserves the right to alter product specifications & features without notice.

Polypropylene (Back) Vinyl (Seat)



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 80% 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.

MATERIAL TYPE	CHAIR COMPONENT	% RECYCLED CONTENT	% RECYCLABLE AFTER USE
Plastic (33.7%)	• Seat and Back (1.33kg)	0%	 <p>96.0% Recyclable</p>
Steel (60.8%)	• Screws and Bolts (0.1kg) • Frame (2.3kg)	0%	
Foam (1.5%)	• Cut Foam - Seat (0.06 kg)	0%	
Upholstery (4%)	• Vinyl (0.16kg)	0%	
Packaging (100%)	• Cardboard Carton & Internal Packaging (2kg) • Plastic Bag (0.05kg) • Recycled Paper (0.04kg) • Strapping & Tape (0.03kg)	88% 0% 90% 0%	 <p>4.0% Non-Recyclable</p>  <p>100% Recyclable</p>