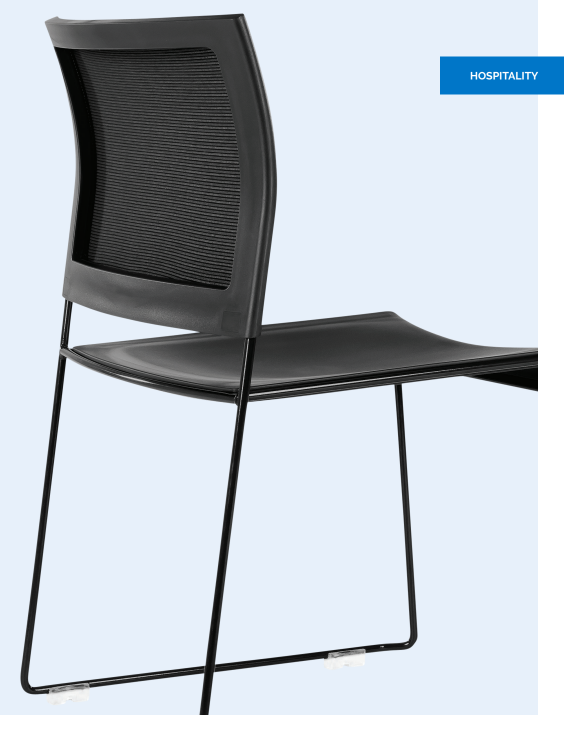
buroseating



Buro Maxim. Sled Mesh Back Chair.

Buro Seating by

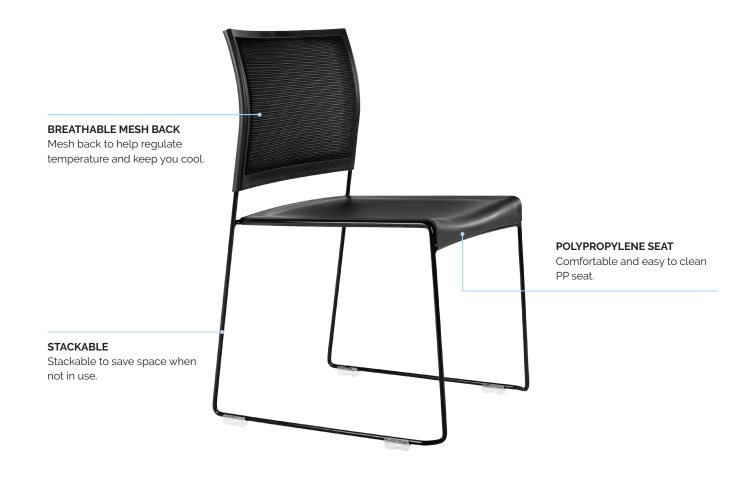


Buro Maxim Sled Mesh. Versatile comfort.

A robust all-purpose chair, the Buro Maxim Sled Mesh chair provides superior user comfort with its breathable mesh back. This sled base stacking chair is ideal for a variety of applications including conferences, meeting rooms or educational seating.

Key Features & Benefits.

545-3-3 Maxim Sled Mesh Back



International Standards.

The Buro Maxim Sled Mesh is supported by the following Internationally recognised standards:

ANSI/BIFMA x5.1-2017 - General-Purpose Office Chairs

Features.

- Black powder coated sled frame
- Strong polypropylene seat
- Breathable mesh back
- Stackable
- Linkable
- Free trolley with every 35 ordered

Custom Options.

Additional trolleys can be purchased as required (POA)

Specifications. (mm)

 Overall
 500w / 540d / 840h

 Back
 500w / 326h

 Seat
 435w / 476d

 Seat Height
 480h

Recommended safe stacking height:

5.2 kg

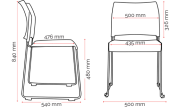
- Floor Stacking: 10 chairs
- Trolley Stacking: 25 chairs

Weight

Colours.



Black ^a 3



Quality Assurance and Accreditations.



¹6 Yr Guarantee: Excludes upholstery. ²Fabric: Same day dispatch. General: Guarantee 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.



Buro Product Stewardship Programme.

We encourage repurposing and recycling of pre-loved office furniture to reduce our impact on the environment. When a customer has Buro furniture^{*} that they wish to dispose of, we apply the following steps to determine the most appropriate method.



[•]Qualifying furniture must be Buro branded product (Buro Seating, Konfurb, Mondo), or a partner exclusive brand. [•]Many of our products are GREENGUARD certified for safe emission levels. This reduces the environmental impact when sending any components to landfill.