# **Lindis Mesh**



### **DESCRIPTION**

The Buro Lindis mesh chair is a modern looking guest chair for the contemporary office. It complements perfectly with popular mesh backed task and executive chairs.

Supported by the following internationally recognised standards:

• GreenGuard Certification

## **SPECIFICATIONS (MM)**

Buro guaranteed to: 130kg

Buro indicative daily sitting hours: 6-8 Overall size: 650w / 645d / 900h

Back size: 480w / 445h

Seat size: 460w / 480d / 455h (seat height)

Recommended safe stack heights for storage & handling:

• Floor stacking height - 4 chairs

#### **FEATURES**

- · Generous size seat and back
- Stackable<sup>3</sup>
- Breathable meshback upholstery
- High density polyurethane moulded foam seat
- · Reflective silver powder coat frame
- Black polypropylene arms

### **OPTIONS**

- Without arms (indent only)<sup>1</sup>
- Customer specified and indent fabric (seat only)<sup>1</sup>
- Sled base frame (indent only)1
- 40mm glides for extra seat height1
- Chrome frame finish 1,2

# **BURO QUALITY ASSURANCE**











<sup>1</sup>Lead times may apply. <sup>2</sup>MOQ's may apply <sup>3</sup>AFRDI certification does not relate to the 'Stacking feature' of Buro Lindis chairs with arms.

\*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.

Elastic III





153 Black

buroseating.com

# buroseating

# **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.

# buroseating.com

### LINDIS MESH CHAIR

MATERIAL TYPE	CHAIR COMPONENT	% RECYCLED CONTENT	% RECYCLABLE AFTER USE
Plastic (27%)	Pair of Arm Caps (0.70kg) Foot Plugs (0.05kg) Seat Shell (0.52kg) Back Outer Frame (1kg)	0%	· 1
Steel (44%)	• Steel Frame (3.3kg) • Fittings (0.1kg) • Rails (0.4kg)	0%	97%
Plywood (18%)	Seat Plywood (1.5kg)	0%	Recyclable
Foam (8%)	Moulded Seat Foam (0.71kg)	0%	1
Upholstery (3%)	Seat Fabric & Back Mesh     (0.27kg)	0%	3% Non-Recycla-
Packaging (100%)	Cardboard Packaging (2kg) Plastic Bag (0.05kg) Recycled Paper (0.04kg) Tape (0.03kg)	88% 0% 90% 0% 0%	100% Recyclable