buroseating

Lindis (indent)

Sled Base



DESCRIPTION

The Buro Lindis sled base guest chair features a strong reflective powder coat sled base frame and an incredibly supportive but generous seat & back.



Featured in custom Black Dillon PU

FEATURES

- Generous size seat and back
- High density polyurethane foam
- Reflective silver powder coat frame
- Black polypropylene arms

OPTIONS

- Without arms (indent only)¹
- Customer specified and indent fabric¹
- Chrome frame finish ^{1,2}

SPECIFICATIONS (MM)

Buro guaranteed to: 130kg Buro indicative daily sitting hours: 6-8 Overall size: 660w / 615d / 845h Back size : 470w / 385h Seat size: 460w / 480d Seat height: 460h

BURO QUALITY ASSURANCE



*Lead times may apply. ²MOQ's may apply. ³Lett Fabric T&C refer to our website. *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.

JETT - 2 yr guarantee on fabric^



buroseating.com

buroseating

LINDIS SLED CHAIR - FABRIC

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

| MATERIAL TYPE | CHAIR COMPONENT | % RECYCLED CONTENT | % RECYCLABLE AFTER USE |
|-------------------|--|------------------------------|---------------------------|
| Plastic (16.5%) | Pair of Arm Caps (0.70kg) Foot Plugs (0.01kg) Back Shell (0.48kg) Seat shell (0.52kg) | 0% | 97.6% Recyclable |
| Steel (44.4%) | Steel Frame (4.1kg) Fittings (0.1kg) Rails (0.4kg) | 0% | |
| Plywood (25%) | Seat Plywood (1.5kg) Back Plywood (1.1kg) | 0% | |
| Foam (11.7%) | Moulded Seat Foam (0.71kg) Block Back Foam (0.50kg) | 0% | |
| Upholstery (2.4%) | • Fabric (0.25kg) | 0% | 2.4% Non-Recyclo |
| Packaging (100%) | Cardboard Packaging (2kg) Plastic Bag (0.05kg) Recycled Paper (0.04kg) Tape (0.03kg) | 88% 0% 90% 0% 0% | 100% Recyclable |