## **buro**seating



# Vela нв



The Buro Vela chairs offer the latest in contemporary and ergonomic design. The Vela is a stand out candidate for any board room, office or home office environment. Featuring a complete range of ergonomic features, easy to use synchronised seating adjustments and outstanding comfort.

### SPECIFICATIONS (MM)

Indicative user weight rating: 140kg Indicative daily sitting hours: 8+

HB: Overall size: 670w / 640d / 1020h Back size: 485w / 590h Seat size: 515w / 480d Seat height: 475-595 Seat depth range: 425-4751





Buro Vela HB chair without arms

#### Featured with optional aluminium base

### **FEATURES**

- Featuring exclusive 'Buro Dynamic Intelligence<sup>™</sup> seating technology
- Contoured Polyurethane moulded foam seat
- · Synchronised seat & backrest angle with 4 position locking adjustment
- Superior self weighting tension adjustment, adjusts automatically
- Depth adjustable seat slide
- Black nylon base & 60mm soft PU castors
- Adjustable lumbar support
- · Height, depth & angle adjustable arms with soft PU pads
- · AFRDI 142 Certified to 135kg - Single Shift operations
- GreenGuard GOLD Certified
- Full 10 Year guarantee (excl upholstery)

### **OPTIONS**

- Customer specified fabric
- Polished Aluminium Base (PC199)
- Vela Headrest Black (140-HDREST)

AFRDI Standard: AFRDI 142 - rated loads for office swivel chairs at 135kg - Single Shift operations - Nylon base models only.

FABRIC / COLOURS Elastic III - Black



<sup>1</sup> Measured from the back lumbar to the seat front edge

'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.



buroseating.com

Static Load Testing: Furntech - AFRDI approved for users up to & including 135kg. \*Static Load tested to 410kg \*Any Static Load test is a strength test which simulates higher than normal dynamic loads that may occasionally be applied to a chair by the user.

153 Black

### **buro**seating

### **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

CHAIR COMPONENT	% RECYCLED CONTENT	% RECYCLABLE AFTER USE
		State of the second

**VELA HB WITH NYLON BASE - NO ARMS** 

MATERIAL TYPE	CHAIR COMPONENT	% RECYCLED CONTENT	% RECYCLABLE AFTER USE
Plastic (44%)	<ul> <li>Castors (0.32kg)</li> <li>Paddles/Covers (1.14kg)</li> <li>Seat Shell (0.64kg)</li> <li>Back Frames (2.7kg)</li> <li>Gas Lift Bush (0.5kg)</li> <li>Lumbar Support (0.07kg)</li> <li>5 Star Base (1.81kg)</li> </ul>	0%	<b>,</b> ?)
Steel (32%)	<ul> <li>Seat Mechanism (3.82kg)</li> <li>Pintle (0.14kg)</li> <li>Gas Piston &amp; Support Tube (0.86kg)</li> <li>Screws &amp; Bolts (0.10kg)</li> </ul>	0%	95.8% Recyclable
Plywood (13%)	• Seat (2.02kg)	0%	1.0
Foam (6.8%)	Seat & Back Foam (0.95kg)     Lumbar Support (0.10kg)	0%	
Upholstery (4.2%)	Seat & Back Fabric (0.65kg)	0%	4.2% Non-Recyclable
Packaging (100%)	Cardboard (2.14kg)     Plastic Bag (0.1kg)     Recycled Paper (0.01kg)     Strapping & Tape (0.05kg)	88% 0% 90% 0%	100% Recyclable

### **VELA HB WITH ALUMINIUM BASE - WITH ARMS**

MATERIAL TYPE	CHAIR COMPONENT	% RECYCLED CONTENT	% RECYCLABLE AFTER USE
Plastic (34.1%)	<ul> <li>Castors (0.32kg)</li> <li>Paddles/Covers (1.14kg)</li> <li>Seat Shell (0.64kg)</li> <li>Back Frames (2.7kg)</li> <li>Gas Lift Bush (0.05kg)</li> <li>Lumbar Support (0.07kg)</li> <li>Armrests (0.72kg)</li> </ul>	0%	, <sup>-</sup> )
Steel (30.7%)	<ul> <li>Seat Mechanism (3.82kg)</li> <li>Pintle (0.14kg)</li> <li>Gas Piston &amp; Support Tube (0.86kg)</li> <li>Screws &amp; Bolts (0.19kg)</li> <li>Armrest Plates (0.06kg)</li> </ul>	0%	96.1% Recyclable
Aluminium (12.2%)	• 5 Star Base (2.0kg)	0%	
Plywood (12.1%)	• Seat (2.02kg)	0%	
Foam (7%)	<ul> <li>Seat &amp; Back Foam (0.95kg)</li> <li>Lumbar Support (0.10kg)</li> <li>PU Arm Caps (0.11kg)</li> </ul>	0%	2
Upholstery (3.9%)	Seat & Back Fabric (0.65kg)	0%	3.9% Non-Recyclable
Packaging (100%)	Cardboard (2.14kg)     Plastic Bag (0.1kg)     Recycled Paper (0.01kg)     Strapping & Tape (0.05kg)	88% 0% 90% 0%	100% Recyclable