

### cushioned tyred



### Load Capacities up to 800kg

- Suitable for rough surface conditions due to good shock absorbency
- Low noise level
- · Good load capacities
- Puncture proof
- Diameters from 160mm to 400mm
- Extended range of bearing diameters available upon request
- Normal operating temperature between -30 deg C and +60 deg C
- 12 month warranty

# While having all the special qualities of rubber, cushion tyred wheels provide further benefit of improved shock absorbency.

They are puncture proof and more durable than pneumatic tyres, while providing greater capacities for similar diameters.

The cushion tyres are either rolled onto a welded pressed metal centre or assembled onto a demountable rim for ease of tyre replacement.

The range includes diameters from 160mm to 400mm with a selection of roller, ball, nylon and precision ball bearings. The bearing diameters listed are only a small range of sizes that are available. Please contact your nearest Lemcol representative for further details.

They are ideal for heavy duty hand trucks and other industrial materials handling equipment.

Where high speed towing up to 25kph is required, we offer a solid rubber tyre assembled onto a range of Holden HT stud pattern rims. This provides an extremely resilient wheel capable of extremely high loads.

Under normal operating conditions, the effective temperature ranges for rubber is between -30 degrees C and +60 degrees C.

#### 12 Month Warranty

This range carries our standard 12 month warranty against faulty workmanship and materials, and is backed by a service and parts network Australia wide.





## cushioned tyred

ia	Width	Capacity	Wheel Model No.	Bearing	Boss Width	Bore Dia.	Sleev Length	ved Bore	Centre	Blackwoods Code
0	45	90	L6150BLS-C	Ball	50	1/2''			Steel	
0	45	90	L6150BLS-H	Ball	50	3/4''			Steel	00470458
60	45	90	L6150BLS-T	Ball	50	5/8''			Steel	
00	45	90	L8150BLS-C	Ball	50	1/2''			Steel	
00	45	90	L8150BLS-H	Ball	50	3/4''			Steel	
OC	45	90	L8150BLS-T	Ball	50	5/8"			Steel	
00	45	115	L8150RLS-J	Roller	57	3/4''			Steel	00027829
00	45	115	L8150RLS-K	Roller	57	1"			Steel	
2	64	100	L805	Ball	80	5/8''			Steel	04802000
12	64	100	L806	Roller	80	1"			Steel	04802107
12	64	100	L807	Roller	56	3/4''			Steel	04802204
30	63	140	L9250RLS-J	Roller	57	3/4''			Steel	
30	63	140	L9250RLS-K	Roller	57	1''			Steel	
30	63	200	L9250BHW-F	Prec Ball	78	5/8''			Steel	00608073
50	50	25	L10200NLS-B	Nylon	60	1/2''			Steel	
0	75	145	L810	Ball	80	5/8''			Steel	04802301
60	75	145	L811	Roller	80	1"			Steel	04802408
30	70	140	L11250BHD-F	Prec Ball	54	5/8''			Steel	
80	70	140	L11250RLD-J	Roller	57	3/4''			Steel	00470509
30	70	140	L11250RLD-K	Roller	57	1"			Steel	00470526
0	70	140	L13250BLS-H	Ball	57	3/4''			Steel	
30	70	140	L13250BLS-T	Ball	57	5/8''			Steel	
0	70	140	L13250RLS-J	Roller	57	3/4''			Steel	
0	70	140	L13250RLS-K	Roller	57	Ι"			Steel	
0	100	285	L770	Ball	81	1"			Steel	
00	100	285	L77 I	Ball	127	1''			Steel	
0	100	750	L8250BHD-RSR	Prec Ball	95	20			Steel	
)	100	750	L8250BHD-WSR	Prec Ball	95	25			Steel	
)	100	780	L8250SHD-SSR	HT Stud					Steel	
00	100	800	L8255SHD-SSR	HT Stud					Steel	
00	100	780	L8300SHD-SSR	HT Stud					Steel	



**Adelaide** Tel: 08 8229 7800 Fax: 08 8445 1802 **Brisbane** Tel: 07 32 | 7 0699 Fax: 07 32 | 7 0822 Sydney Tel: 02 9648 3866 Fax: 02 9648 3599 Tel: 08 9277 6999 Fax: 08 9331 1563 Perth **Melbourne** Tel: 03 9548 9435 Fax: 03 9548 9460

