



## ELASTIC RUBBER, CAST IRON RIMS

## ELASTIC RUBBER, PRESSED STEEL RIMS



75 Shore A Elastic Natural Rubber on Aluminium

75 Shore A Elastic Natural Rubber on Aluminium

65 Shore A Elastic Natural Rubber on Aluminium

**100mm Diameter**

Tread Width (mm)	Hub Width (mm)	Bore Size (mm)	Product Code	Load (kg) 4kph	Load (kg) 20kph
38	45	20	BZMH100WCRBJM20	160	-
50	50	20	BZH100WCRBJM20	210	-

**125mm Diameter**

Tread Width (mm)	Hub Width (mm)	Bore Size (mm)	Product Code	Load (kg) 4kph	Load (kg) 20kph
38	45	20	BZMH125WCRBJM20	190	-
50	60	20	BZH125WCRBJM20	300	-

**150mm Diameter**

Tread Width (mm)	Hub Width (mm)	Bore Size (mm)	Product Code	Load (kg) 4kph	Load (kg) 20kph
50	60	20	BZH150WCRBJM20	350	-
50	60	25	BZH150WCRBJM25	350	-
50	60	25.4	BZH150WCRBJM25.4	350	-

**200mm Diameter**

Tread Width (mm)	Hub Width (mm)	Bore Size (mm)	Product Code	Load (kg) 4kph	Load (kg) 20kph
50	60	20	BZHL200WCRBJM20	450	-
50	60	25	BZHL200WCRBJM25	450	-
50	60	25.4	BZHL200WCRBJM25.4	450	-
60	60	20	BZH200WCRBJM20	600	-
60	60	25	BZH200WCRBJM25	600	-
60	60	25.4	BZH200WCRBJM25.4	600	-

**250mm Diameter**

Tread Width (mm)	Hub Width (mm)	Bore Size (mm)	Product Code	Load (kg) 4kph	Load (kg) 20kph
50	60	20	BZHL250WCRBJM20	500	-
50	60	25	BZHL250WCRBJM25	500	-
100	108	30	BZXXH250WCRBJM30	1020	-

**300mm Diameter**

Tread Width (mm)	Hub Width (mm)	Bore Size (mm)	Product Code	Load (kg) 4kph	Load (kg) 20kph
50	60	25	BZHL300WCRBJM25	650	-
50	60	25.4	BZHL300WCRBJM25.4	650	-

**400mm Diameter**

Tread Width (mm)	Hub Width (mm)	Bore Size (mm)	Product Code	Load (kg) 4kph	Load (kg) 20kph
75	82	30	BZMH400WCRBJM30	1050	-

**150mm Diameter**

Tread Width (mm)	Hub Width (mm)	Bore Size (mm)	Product Code	Load (kg) 4kph	Load (kg) 20kph
50	60	20	BZH150WCUBJM20	400	140
50	60	25	BZH150WCUBJM25	400	140
50	60	25.4	BZH150WCUBJM25.4	400	140

**200mm Diameter**

Tread Width (mm)	Hub Width (mm)	Bore Size (mm)	Product Code	Load (kg) 4kph	Load (kg) 20kph
50	60	20	BZHL200WCUBJM20	500	175
50	60	25	BZHL200WCUBJM25	500	175
50	60	25.4	BZHL200WCUBJM25.4	500	175
75	83	20	BZH200WCUBJM20	650	228
75	83	25	BZH200WCUBJM25	650	228
75	83	25.4	BZH200WCUBJM25.4	650	228

**250mm Diameter**

Tread Width (mm)	Hub Width (mm)	Bore Size (mm)	Product Code	Load (kg) 4kph	Load (kg) 20kph
50	60	20	BZHL250WCUBJM20	550	190
50	60	25	BZHL250WCUBJM25	550	190
50	60	25.4	BZHL250WCUBJM25.4	550	190
75	83	20	BZH250WCUBJM20	800	280
75	83	25	BZH250WCUBJM25	800	280
75	83	25.4	BZH250WCUBJM25.4	800	280

**300mm Diameter**

Tread Width (mm)	Hub Width (mm)	Bore Size (mm)	Product Code	Load (kg) 4kph	Load (kg) 20kph
75	83	25	BZH300WCUBJM25	850	300
75	83	25.4	BZH300WCUBJM25.4	850	300

High quality elastic rubber with a permanent bond offers the user many benefits and outstanding qualities...

High quality elastic rubber 65 Shore A for greater shock absorbency protects both floors and loads at the same time

Low rolling resistance and quiet operation Sealed, high quality ball bearings suitable for manual or mechanical operation



**250mm Diameter**

Tread Width (mm)	Hub Width (mm)	Face to Face Bearings (mm)	Bore Size (mm)	Tyre Size	Product Code	Load (kg) 4kph	Load (kg) 25kph
84	75	70	25	3.00 X 4	BZWMK/CU250BJM25W	450	195

**306mm Diameter**

Tread Width (mm)	Hub Width (mm)	Face to Face Bearings (mm)	Bore Size (mm)	Tyre Size	Product Code	Load (kg) 4kph	Load (kg) 25kph
93	75	63	25	4.00 x 4	BZWMK/CU300BJM25W	700	410

**406mm Diameter**

Tread Width (mm)	Hub Width (mm)	Face to Face Bearings (mm)	Bore Size (mm)	Tyre Size	Product Code	Load (kg) 4kph	Load (kg) 25kph
104	100	100	25	4.00 x 8	BZWMK/CU400BJM25W	950	730

**457mm Diameter**

Tread Width (mm)	Hub Width (mm)	Face to Face Bearings (mm)	Bore Size (mm)	Tyre Size	Product Code	Load (kg) 4kph	Load (kg) 25kph
122	100	100	25	5.00 x 8	BZWMK/CU460BJM25W	1450	1090



Unique tread design for improved traction and low rolling resistance

Soft-resilio layers for increased driving comfort and reduced equipment maintenance

High durometer hard-base compound for lower deflection and excellent stability

Optimum interference fit base for secure fitment

Tyres designed as per T&RA & ETRTO standards



Up to five times more durable than pneumatic

Wear-resistant tread increased stability and wider footprint

Cushion rubber centre shock-resistant elastic soft resilio rubber compound. Durable hard rubber base increases lifespan and improves ride quality - NO MORE FLAT TYRES!

For Bespoke High Speed Rated Castors  
Please contact our Sales Team Today