

Rubber Tyred Wheels



Rubber tyred wheels are the least expensive type of tyred wheel and are suitable for moderate loads. They are quiet in operation and protect the surface on which they run, although they can cause marking. Rubber tyres can generate static electricity, and where this is undesirable, 'anti-static' tyres can be specified.

MATERIAL: Wheel centre-cast iron to BS1452: 1977: Grade 200.

Tyre-carbon black reinforced natural rubber compound of 85°± 5°A Shore hardness.

OPERATING TEMPERATURE RANGE:

0°C to 50°C.

The 'maximum load rating' given for each wheel is for operation under ideal conditions. Load factors must be applied according to the anticipated working conditions – see 'Design Data' para. 3.1.

Alternative bore/bearing diameters and alternative bearing types (i.e. bronze bushes, self-lubricating bushes, roller bearings, spherical roller bearings, etc.) are available to order – see page 26-27.

For technical information covering load factors, inertial and rolling resistance, coefficients of friction between wheel and surface, and keyway dimensions, see "Design Data" Index on page 20.

Drawings show grease nipple but standard wheels do not come with grease nipple unless specifically requested.

FULL PART NUMBER FOR ORDERING

			FULL PAR			ERING
		Axle Ø	Plain Bore	Plain Bore Keywayed	Ball Bearing	Taper Roller Bearing
WHEEL TYPE:	METRIC AXLE Ø					
	40	12	R100/40/PBM 12	R100/40/KM 12	R100/40/BJM 12	
R100/40	18877A T	20	R100/40/PBM 20	R100/40/KM 20	R100/40/BJM 20	
See table for full part number		25	R100/40/PBM 25	R100/40/KM 25		
Maximum load rating:	Boundary of bearing, bore					
120Kg	or keyway = \mathcal{Q} 45 max. \mathcal{Q} 63					
See page 21 for load factors	T T T T T T					
Approximate weight: 1.5Kg	· · · · · · · · · · · · · · · · · · ·					
Wheels fitted with ball journals are pre	e-lubricated, double shielded	METE	RIC AXLE Ø			
WHEEL TYPE:				D405/00///1400		
R125/30		20	R125/30/PBM 20	R125/30/KM 20	R125/30/BJM 20	
		25	R125/30/PBM 25	R125/30/KM 25		
See table for full part number		30	R125/30/PBM 30	R125/30/KM 30		
Maximum load rating:						
150Kg	Boundary of bearing, bore					
See page 21 for load factors	or keyway = \emptyset 40 max. \emptyset 58					
Approximate weight: 1.5Kg						

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