



TR-900 When only the best will do PREMIUM RADIAL INDUSTRIAL PNEUMATIC

The TR-900 is Trelleborg's radial option for industrial applications. Designed to withstand today's demanding applications and modern equipment, the TR-900 offers better stability, traction and security with its unique tread pattern and reinforced sidewalls as compared to a conventional tire.

The TR-900 is ideal for applications with long runs. The radial construction allows for higher speed and a reduced heat build-up which helps to extend the life of the tire.

PERFORMANCE DEFINED

TIRE LIFE

Trelleborg products guarantee **the best wear** performance in the industry. This results in longer tire life, **additional hours of usage**, reduced downtime and lower maintenance costs.

ENERGY SAVING

Trelleborg is a **leading approved tire manufacturer to the OEMs**. We work closely with them to ensure we meet the requirements of energy consumption. This results in **reduced fuel costs** for our customers.

STABILITY

Trelleborg tires are designed with **exceptional stability**. Our tires are engineered to ensure **proper distribution of heat** and to prevent excessive deflection under load.

COMFORT

Trelleborg recognizes the importance of a **safe working environment**. Our products are designed to minimize vibration and **keep noise to a minimum level**. We follow the strictest regulations for work safety while providing a comfortable ride.

Subject to technical amendments, printing errors and mistakes in text or illustrations. 09.23

TR-900

PREMIUM RADIAL INDUSTRIAL PNEUMATIC





TR-900

Tire Size	Alternative Size	Ply Rating	Rim Size	Tire Dimensions (in)		Tread Depth	Inflation Pressure	Tire Type	Load Capacity (lbs) Compound		Weight (lbs)
									Forklift Trucks up to 15 mph		
				Overall Diameter	Section Width	(32nds)	(psi)		Load Wheel	Steering Wheel	
500R8			3.00	18.1	5.5	30/32	145		3,125		23.6
600R9			4.00	21.3	6.4	31/32	145		4,155		37.0
650R10			5.00	23.0	7.2	32/32	145		5,160		44.0
700R12			5.00	26.3	7.5	35/32	145		6,420		59.0
700R15	225/75-10		5.50	28.9	7.6	35/32	145		7,810		70.0
28x9R15			7.00	27.8	8.7	35/32	145		9,315		75.0
250R15			7.00	28.9	9.9	33/32	145		10,465		77.0
825R15			6.50	32.9	9.4	40/32	145		10,465		105.0
300R15	315/70R15		8.00	32.8	12.3	45/32	140		14,760		136.0
1000R20			8.00	41.7	11.5	44/32	145		15,190		201.0
1200R20	330/95-20		8.50	44.7	12.5	52/32	145		20,350		254.0
1200R24	330/95R24		8.50	48.5	12.7	45/32	145		21,500		302.0
1400R24			10.00	55.8	15.2	78/32	145		32,965		535.0
1600R25	445/95R25		11.25	58.9	16.0	71/32	145		34,830		573.2
1800R25			13.00	64.4	19.0	85/32	145		50,165		880.0
1800R33			13.00	72.3	19.0	71/32	145		60,700		1,095.0







