



CONSTRUCTION

MAGNA MR400 IND RADIAL

The Magna MR400 is a long lasting, reliable cross-ply tyre designed for backhoe loaders and tele-handlers in construction purposes. The radial design with a steel belt and special compound offers a prolonged tyre life for heavy duty service.

The sturdy construction of the Magna MR400 provides excellent stability and safety, with great cut- and puncture-resistance. The tread design is optimized with self-cleaning mud breakers.



The deep tread and traction pattern improves performance and has excellent self-cleaning properties.



All steel radial construction. Improved protector plies optimize load performance and operator comfort.



New improved technology of the high-tech casing reduces heat build up inside the tyre.



Tyre Size	Pattern	Tyre type	Max speed (km/h)	Load speed index	Single max. load/ pressure	Overall diameter (mm)	Section width (mm)	Tread depth (mm)	Rim
460/70 (17.5L) R24	MR400	TL	50	159B IND	4375 kg/ 4.0 bar	1254	455	36	15.00
500/70 (19.5L) R24	MR400	TL	50	164B IND	5000 kg/ 4.0 bar	1310	503	38	16.00
540/70(21L)R24	MR400	TL	50	161B IND	4625 kg/ 3.2 bar	1366	550	40	18.00
400(405)/70R24	MR400	TL	50	158B IND	4250 kg/ 5.0 bar	1170	404	31	13.00
400(15.5)/80R24	MR400	TL	50	156B IND	4000 kg/ 4.0 bar	1250	404	35	13.00
400(15.5)/80R24	MR400	TL	50	162B IND	4750 kg/ 5.0 bar	1250	404	35	13.00
440/80(16.9)R24	MR400	TL	50	161B IND	4625 kg/ 4.0 bar	1314	441	37	14.00
440/80(16.9)R28	MR400	TL	50	156B IND	4000 kg/ 3.2 bar	1415	441	38	14.00
480/80(18.4)R26	MR400	TL	50	160B IND	4500 kg/ 3.2 bar	1428	479	38	15.00