MAGNA TYRES GROUP

EARTHMOVER



MAGNA MAIO

20.5R25**

23.5R25**

Get all the benefits of Magna Radial Tyre Technology!

- Extra deep non-directional tread pattern
- Outstanding resistance to cuts and impacts
- Wide footprint provides optimal stability and operating comfort









All Steel Radial Construction - Multifunctional

MAGNA MAIO

EARTHMOVER

MAGNA TYRES develops and manufactures high quality tyres for construction and mining purposes, especially designed for the most severe applications.

MAGNA MA10 is designed for extreme loader applications in surface mines, quarries, scrap yards and underground mines.

Optimal stability and operating comfort are enhanced by the wide footprint and center rib.

Extra deep L5 tread pattern for excellent traction in the most severe circumstances.



Non-directional and extra deep self cleaning tread pattern for excellent traction.



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



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



Tyre size	Pattern	Tra code	Load symbol	Max. speed	Overall diameter	Section width	Tread depth	Rim	Single max load/ pressure	Tyre weight
				(km/h)	(mm)	(mm)	(mm)			(kg)
20.5R25	MA10	L5	**	10 km/h	1530	536	72	17.50/2.0	11500 kg/6.5 bar	360
23.5R25	MA10	L5	**	10 km/h	1662	612	78	19.50/2.5	14500 kg/6.5 bar	470

