## **MAGNA TYRES GROUP**

EARTHMOVER



# MAGNA MAOG+

40.00R57 \*\* 46/90R57 \*\* 50/80R57 \*\* 53/80R63\*\*

### **Get all the benefits of Magna Radial Tyre Technology!**

- Optimized heat dissipation across the tyre
- Excellent operating comfort
- Outstanding resistance to cuts and impacts









## MAGNA MAO6+

#### EARTHMOVER

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

MAGNA MA06+ is designed for use on large dump trucks on abrasive roads such as rocky, gravel and packed surfaces.

MA06+ offers excellent traction and outstanding stability due to its improved pattern.

Operating costs are minimised through lowered rolling resistance and cooler operating temperatures.



Optimized TKPH-value due to innovative developed rubber compound and new tread pattern.



All steel radial construction. Improved and stronger protection plies results in a superior operator comfort and resistance to impacts and cuts.



Detailed interpretation of separate steel cable consisting of combined cords.



New improved tread pattern with additional cooling vents to increase the tyre performance compared to MA06.



Tyre size	Pattern	Tra code	Load symbol	Max. speed	Overall diameter	Section width	Rim	Single max load/ pressure	Tyre weight	TKPH Compound			
				(km/h)	(mm)	(mm)			(kg)	Cut	Standard	Heat	Ultra- heat
40.00R57	MA06+	E4	**	50 km/h	3594	1097	29.00/6.0	60000 kg/7.0 bar	3630	805	965	1225	1350
46/90R57	MA06+	E4	**	50 km/h	3594	1168	29.00/6.0	63000 kg/7.0 bar	3750	*	*	*	*
50/80R57	MA06+	E4	**	50 km/h	3556	1270	32.00/5.0	73000 kg/6.0 bar	3850	*	*	*	*
53/80R63	MA06+	E4	**	50 km/h	3780	1345	36.00/5.0	82500 kg/6.0 bar	4558	*	*	*	*

<sup>\*</sup> Under development

www.magnatyres.com

