

GL909A Off Road All-Position Radial

Product Features

- Special tread pattern design, higher traction on mining road.
- Unique groove design, higher ability of self-clean without derit into it completely.
- Extra deep pattern, longer service life of tire.
- Extra deep undertread designing makes belts and carcass get optimum protection when tire is running on mining road.
- Superstrong patent chafer provides a tire optimum carrying capacity and resistance to bead blowout.

Recommended Vehicle Types & Position



TECHNICAL DATA

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Type	Pattern	Section Width (mm)	Section Width (in.)	Overall Diam. (mm)	Overall Diam. (in.)	Infl. (kPa)	Infl. (psi)	Max. Load (kg)	Max. Load (lbs.)	Design Rim Width	Tyre Valve	Tread Depth(mm)	Tread Depth(32nds)	Energy efficiency class	Wet grip class	Rolling noise class
13GBB645	A1ABB398	11R22.5	14	S144/D142	M	TL	GL909A	279	11.0	1050	41.3	720	105	S2800/D2650	S6175/D5840	8.25	DR07	23.5	29.6			
13GBB605	A1ABB370	11R22.5	16	S146/D143	G	TL	GL909A	279	11.0	1050	41.3	830	120	S3000/D2725	S6610/D6005	8.25	DR07	23.5	29.6			
13GBB563	11ABB333	12R22.5	16	S150/D147	G	TL	GL909A	300	11.8	1084	42.7	850	125	S3350/D3075	S7390/D6780	9.00	DR08	25.5	32.1			
13GBB650	A1ABB401	11R24.5	14	S146/D143	M	TL	GL909A	279	11.0	1104	43.5	720	105	S3000/D2800	S6610/D6005	8.25	DR08	23.0	29.0			
13GBB651	A1ABB402	11R24.5	16	S149/D146	L	TL	GL909A	279	11.0	1104	43.5	830	120	S3250/D3000	S7160/D6610	8.25	DR08	23.0	29.0			
13GBB633	A1ABB384	11.00R20	18	S152/D149	F	TT	GL909A	293	11.5	1085	42.7	930	135	S3550/D3250	S7830/D7160	8.00	DG09C	25.0	31.5			
13GBB465	11ABB283	12.00R24	☆☆☆/18	S158/D155	F	TT	GL909A	323	12.7	1256	49.4	830	120	S4250/D3875	S9370/D8540	8.50	DG09C	31.0	39.0			