

GREEN XLR EARTH 65+

MADE WITH **78.5%**
SUSTAINABLE MATERIAL



INNOVATIVE TREAD DESIGN WITH VIRTUAL RIB

The "Virtual Rib" created by the innovative tread design of the GREEN XLR EARTH 65+ provides enhanced driving comfort both on road as well as off road. This design also improves steering precision and guidance of tractors at higher speeds.

HIGHER FUEL EFFICIENCY

The sustainable material used in the compounds of the GREEN XLR EARTH 65+ lowers rolling resistance significantly. Machines that use this tire can increase their fuel efficiency and use less energy.

IMPROVES YIELD

GREEN XLR EARTH 65+ is designed with a wide footprint that improves soil compaction and yield. The rounded tread lug edges and smooth shoulders also improve soil compaction and yield.



UN SDG's

Whatever your goal.
GRI will get you there.



www.gritires.com
info@gritires.com



INNOVATIVE
TREAD DESIGN
with Virtual Rib



GREEN XLR EARTH 65+

EU

Tire Size	LI/SS	Type	Rim		Unloaded Inflated Dimension± 2%		SLR	RC ± 2.5%	SRI	Maximun Load Capacity (kgs)								Tire weight (kgs)	Tread Depth (mm)	
					S.W.	O.D.				kmph/bar	0.6	0.8	1.0	1.2	1.4	1.6	2.0			2.4
			Rec.	Alt.	mm	mm	mm	mm												
440/65R24	135 D / 138 A8	TL	W 14 L	W13,W15	441	1182	538	3546	575	65	1050	1225	1375	1530	1680	1810	2010	2180	91	45
										50	1100	1285	1445	1605	1765	1905	2110	2290		
										40	1135	1325	1490	1655	1820	1960	2175	2360		
										30	1205	1410	1585	1760	1935	2085	2310	2510		
										10 LT	1410	1640	1845	2050	2255	2430	2695	2925		
										10 HT	1205	1410	1585	1760	1935	2085	2310	2510		

USA

Tire Size	LI/SS	Type	Rim		Unloaded Inflated Dimension± 2%		SLR	RC ± 2.5%	SRI	Maximun Load Capacity (lbs)								Tire weight (lbs)	Tread Depth (32nds)	
					S.W.	O.D.				mph/psi	9	12	15	17	20	23	29			35
			Rec.	Alt.	inch	inch	inch	inch												
440/65R24	135 D / 138 A8	TL	W 14 L	W13,W15	174	46.5	21.2	139.6	575	40	2315	2700	3030	3375	3705	3900	4430	4805	201	57
										30	2425	2835	3185	3540	3890	4200	4655	5050		
										25	2505	2920	3285	3650	4015	4320	4795	5205		
										20	2655	3110	3495	3880	4265	4595	5095	5535		
										5 LT	3100	3615	4070	4520	4970	5360	5940	6450		
										5 HT	2655	3110	3495	3880	4265	4595	5095	5535		