LOADER





	Tire Size		TT/TL		Rim		Unloaded Inflated Dimension ± 2 %				SLR		RC ± 2 %		
		PR		TRA			sw		OD						RCI
					Rec. inch	Alt. inch	mm	inch	mm	inch	mm	inch	mm	inch	
	12.5/80-18	12	TL	L2	W9	11	300	11.0	958	37.7	431	17.0	2813	111	33
	12.5/80-18	14	TL	L2	W9	11	292	11.5	958	37.7	431	17.0	2813	111	33

BIAS TIRES BUILT FOR LOADERS

- » Suitable for backhoe loaders and compact loaders
- » Herringbone tread pattern offers high traction in toughest terrains
- » Center crown block provides better traction and accelerated movement for higher productivity

Tire Weight	Tire Weight	Tread Depth	Tread Depth			ad @40kmph nph)	Inflation Pressure				
kgs	lbs	mm	32nds	Speed Symbol	Load Index	kgs	lbs	psi	kpa	bar	
39.84	87.83	26	33	A6	129/142	2700	5950	54	370	3.7	
40.66	89.64	26	33	A6	135/148	3150	6944	62	430	4.3	





	Tire Size	PR			Rim		Unloaded inflated Dimension ± 2%				SLR		RC ± 2 %			
			TT / TL	TRA			sw		OD						RCI	
					Rec. inch	Alt. inch	mm	inch	mm	inch	mm	inch	mm	inch		
24"																
	14.9-24	12	TL	R4	DW13	W12	378	14.9	1265	49.8	570	22.4	3800	149.6	39	

BIAS TIRES BUILT FOR BACKHOE AND COMPACT LOADERS

- » Suitable for backhoe loaders and compact loaders in all farming, digging and loading operations
- » Extra deep tread ensures increased puncture resistance and durability
- » Features excellent traction and stability as well as improved cut and chip resistance

Tire Weight	Tire Weight	Tread Depth	Tread Depth		Inflation Pressure					
kgs	lbs	mm	32nds	Speed Symbol	Load Index	kgs	lbs	psi	kpa	bar
68.13	150.20	33	41.6	A8	145	2900	5930.5	42	290	2.9