Radial tire construction for skid steer applications, providing larger footprint, better stability, and higher traction than bias construction. Aggressive R4 tread pattern for applications requiring high traction.

- All-steel radial construction provides superior performance to bias
- Steel belts protect from punctures
- Reinforced bead and sidewall for excellent stability

compound

Wear and cut resistant

Wide tread design for increased flotation



							10.000		
SIZE	ТҮРЕ	RIM	O.D.	s.w.	T.D.	SPEED	INFLATION Pressure	L.C.C.	t.i.
			in	in	32nds	mph	psi	lbs	
			mm	mm	mm	kph	KPa	kg	
31x15.50R15	TL	13LB	31	15.1	30	5	45	4400	- 132A2
			787	384	23	10	310	2000	
10R16.5	TL	8.25	30.6	10.3	25	5	75	4680	- 134A2
			778	261	20	10	520	2120	
12R16.5	TL	9.75	32.9	11.9	30	5	80	6400	- 145A2
			835	301	23	10	550	2900	
14R17.5	TL	10.50	36.4	13.8	34	5	80	8550	- 155A2
			925	350	27	10	550	3875	
15R19.5	TL	11.75	40.1	15.3	33	5	70	10200	- 161A2
			1019	389	26	10	480	4625	