

PRODUCT CERTIFICATE



Agricultural Tyres R-1 KIRTI MRT 329

MRT 329 is best suitable for tractors in soil tillage, and spraying applications. Some sizes are suitable for excavators, trailers, and also harvesters. Its reinforced casing and the special cut-and-chip resistance compound provide an extended tire life cycle. Self-cleaning deep lugs are specially designed to provide enough traction and long life under hard-working conditions. Load-carrying capacity is also a key feature.











SPRAYER

UTILITY TRACTOR MFWA

COMBINE HARVESTER

4WD TRACTOR

2WD TRACTOR

Salient Features

Feature	Advantage	Benefit
Wider tread pattern design	Bigger contact patch	Lowers soil damage & increases stability
Double angled curved lug design	Equitable traction	Better grip on wet & dry surfaces
Optimum notch gap	Better way to pass mud	Enhanced self-cleaning

Technical Data

			Recommended Rim	1	Unloa	Unloaded		Circum		Load Index		Recommended load, (lbs)									
		ТҰРЕ			dimension		Loaded Static			Speed Symbol	Infl.	Speed, (mph)									
											press.	Field operation									
Size SKU	SKU Code			Rim	sw	OD	Radius	press.			High Torque	Low Torque		Road Operation: Not high and Sustained Torque							
															Static						
					in	in	in	in			psi	6	6	12	Static	6	12	19	25		
											19	3300	4600	3680	6610	4600	3680	3300	2970		
14.9-24	MRL06008092TT	TT	W13	W11,W12						128 A6/124 A8	21	3500	4870	3880	7000	4870	3880	3500	3150		
14.9-24	MRL0000009211	11	WIS	W11,W12	15			146	- 08												
						50	23				23	3720	5180	4140	7440	5180	4140	3720	3350		
							26	3960	5510	4410	7930	5510	4410	3960	3520						

					Unload	Unloaded		Static Circum		Load Index		Recommended load, (lbs)									
					dimension		Loaded Static		, ,		Infl.	Speed, (mph)									
		, '									press.	Fiel	Field operation								
Size	SKU Code	TYPE	Recommended Rim	Rim	sw	OD	Radius	Circuii	PR Speed		High Torque	Low T	orque	Road Ope	d Operation: Not high and Sustained Torque						
					in			in							Static						
						in	in				psi	6	6	12	Static	6	12	19	25		
									'	l l	19	3300	4600	3680	6610	4600	3680	3300	2970		
		i		W11.W12																	
14.9-24	MRL06008092TL	TL							- 08	128 A6/124 A8	21	3500	4870	3880	7000	4870	3880	3500	3150		
14.9-24	MKL000000921L	IL	W13	W11,W12																	
					15	50	23	146			23	3720	5180	4140	7440	5180	4140	3720	3350		
											26	3960	5510	4410	7930	5510	4410	3960	3520		



					Unloaded dimension Loade			Static Circum		Load Index		Recommended load, (lbs)									
							Loaded				Infl.	Speed, (mph)									
											press.	Field operation									
Size	SKU Code	TYPE	Recommended Rim	Rim	sw	OD	Radius	Circuii	PR	Speed Symbol	press.	High Torque	Low T	orque	Road Operation: Not high and Sustained Torque						
											Static										
					in	in	in	in			psi	6	6	12	Static	6	12	19	25		
		ı									28	4010	5570	4450	8020	5570	4450	4010	3610		
14004	MDI OCO1 DOODTT	TT	11/10	11/11 11/10						2 135 A6/132 A8	31	4250	5900	4710	8500	5900	4710	4250	3830		
14.9-24	MRL06012092TT	11	W13	W11,W12				146	12												
					15	50	23				34	4520	6280	5020	9030	6280	5020	4520	4060		
											38	4800	6670	5330	9600	6670	5330	4800	4410		

					Unloa	Unloaded dimension Loaded		Circum		Load Index		Recommended load, (lbs)									
		ĺ			dimon				l '			Speed, (mph)									
			L				Static				Infl. press.	Fiel	Field operation								
Size	SKU Code	TYPE	Recommended Rim	Alternate Rim	sw	OD	Radius	Circuii	PR	Speed Symbol	proo	High Torque	Low T	orque	Road Operation: Not high and Sustained Torque						
															Static						
					in	in	in	in			psi	6	6	12	Static	6	12	19	25		
									14	138 A6/135 A8	32	4340	6040	4820	8680	6040	4820	4340	3910		
14.9-24	MRL06014092TT	TT	W13	W11,W12							35	4600	6410	5110	9210	6410	5110	4600	4140		
14.9-24	MKL0001409211	11	WIS	W11,W12			23	146	14												
					15	50					39	4890	6810	5420	9780	6810	5420	4890	4400		
					15	50															
											44	5200	7220	5770	10400	7220	5770	5200	4800		