

PRODUCT CERTIFICATE



Agricultural Tyres R-1W FARM SUPER 85 RRT 885

FARM SUPER RRT 885 is mainly for soil tillage and both field and road transport as well as for spreading operations. Extra reinforced carcass and cut resistance compound provide extended life. MRL special tread design allows for carrying very heavy loads at low pressure and ensuring reduced soil compaction.











UTILITY TRACTOR MFWA

COMBINE HARVESTER

AGRICULTURAL LOADER

4WD TRACTOR

2WD TRACTOR

Salient Features

Feature	Advantage	Benefit
Strong casing	Higher load carrying capacity	Extended Life
Heat resistance compound	Lower rolling resistance	Better mileage and durability
Cut and Chip resistance compound	Resistance to wear and tear	Support smooth operations

Technical Data

Size	Туре	e Rim	Alternate Rim			Static Loaded	Rolling Circumference			Recommend load, lbs												
								Load		Speed, mph												
								indov	Inflation pressure	Field op												
				sw	OD	Radius		/Speed Symbol	,	High Torque	Low Torque	Road Operation; Not high and Sustaind Torque										
				in	in	in	in		PSI	6	6	static	6	16	19	25	31					
460/85R34	TL			18.3	65.0	29.8	194.5		12	4960	5770	10400	6780	5020	4820	4520	4520					
								194.5 1		15	5640	6590	11850	7730	5730	5510	5150	5150				
		W16L	W14L,W15L						194.5	194.5	194.5	194.5	194.5	194.5	147A8/B	17.4	6280	7330	13170	8590	6370	6120
									20	6870	8020	14380	9380	6940	6700	6260	6260					
									23.2	7420	8680	15570	10150	7510	7250	6770	6770					

Size			Alternate Rim	Unloaded dimension		Static	Rolling Circumference		Inflation -	Recommend load, lbs							
										Speed, mph							
	Туре	e Rim				Loaded		/Speed		Field op							
	. , pc			sw	OD	Radius		Symbol		High Torque	Low Torque	Road Operation; Not high and Sustaind Torque					
				in	in	in	in		PSI	6	6	static	6	16	25	31	40
460/85R34			W14L,W15L		65.0	29.8	194.5		12	5420	6340	10400	6780	5350	4930	4740	4520
				18.3					15	6170	7220	11850	7730	6100	5640	5420	5150
	TL	W16L						147D/150A8	17.4	6870	8040	13170	8590	6780	6280	6010	5730
									20	7510	8790	14380	9380	7420	6850	6560	6260
									23.2	8130	9490	15570	10150	8020	7420	7110	6770