https://yokohama-atg.com Generated on: 18 May, 2024



**≈**ALLIANCE GALAXY

ALLIANCE **AGRICULTURE** 

TRA: **R-1W** Speed Rating: A8

FarmPRO 85 series of agricultural radial tires have multi angle lug design with steep angles at the center that enables smooth ride along with self cleaning characteristics. The shallow angle at shoulder provides superior traction. These tires are characterized by reinforced construction in the bead area and have enhanced bead to bead distance to facilitate perfect fit on the rim. The regular cavity in the tread design ensures a straighter sidewall.

## TRACTOR - 340/85R36

	Rim		Unloaded Dimension						Inflation	Recommended Load					
Size						F	Rolling L	Load Index		Speed					
						Circumference mm	PR Symbols	Pressure bar	Tractor Application						
			SW mm	OD mm						Static kmph	10 kmph	25 kmph	30 kmph	40 kmph	50 kmph
340/85R36(13.6R36)								132A8 132B	0.8	2880	1880	1390	1340	1250	1250
	W12 X 36		353	1492	689		4335		1.2	3800	2480	1830	1770	1650	1650
	W11 >	36	333	1432	003		4555	1328	1.4	4140	2700	2000	1930	1800	1800
									1.6	4600	3000	2220	2140	2000	2000
									Recommended Load						
											Recomm	nended L	_oad		
			oaded ension	Loadeo	Rollin	na	I oad Ind	ey Inflation				nended L Speed	_oad		
Size	Rim		oaded ension	Loaded Static radius mm	Rollii Circumfe mm	erence	Load Ind PR Symbol	Pressure	Tractor Application				_oad		
Size	Rim			Static radius	Circumfe	erence	PR	Pressure		25 kmph			_oad 50 kmph	65 kmph	Static kmph
Size		Dime	OD	Static radius	Circumfe	erence	PR	Pressure	Application 10		30	Speed 40	50		
	W12 X 36	SW mm	OD mm	Static radius mm	Circumfe mm	erence 1	PR	Pressure s bar	Application 10 kmph	kmph	30 kmph	Speed 40 kmph	50 kmph	kmph	kmph
Size 340/85R36(13.6R36)	W12	Dime	OD	Static radius	Circumfe	erence 1	PR Symbol	Pressure bar	Application  10 kmph  1880	1480	30 kmph 1440	A0 kmph	50 kmph 1315	1250	2880

<sup>\*</sup>Alliance allows for free rolling application:Load capacity to be increased by 20%, after increasing the inflation pressure by 20%

