



...Keeps You Moving

# *Agriculture Tyres*





## V-FLEX ULTRA

## STEEL BELTED RADIAL TRACTOR TYRES (R-1W)

- Self cleaning tread design.
- Round shoulders minimize influence on the crop roots.
- Optimum lug shape and angle provide an excellent grip.
- Long service life thanks to the use of a wear resistant tread compound.
- Cut and puncture resistant.

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
	rec	alt	rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
VF 750/65R26 CFO	177 A8	177 B	DW 27B	DW 25B DW 28B	TL	750	29.5	1635	64.4	704	27.7	4915	193.5	7300	16060	2.4	35	775
VF 750/65R26 CFO+	180 A8	177 B	DW 27B	DW 25B DW 28B	TL	750	29.5	1635	64.4	704	27.7	4915	193.5	8000	17600	2.8	41	775
VF 600/60R30	147 A8	147 B	DW 20B	DW 21B	TL	598	23.5	1485	58.5	643	25.3	4400	173.2	3075	6765	1.0	14	700
VF 600/60R30	158 D	161 A8	DW 20B	DW 21B	TL	598	23.5	1485	58.5	643	25.3	4400	173.2	4250	9350	1.6	23	700
VF 600/60R30	162 D	159 E	DW 20B	DW 21B	TL	598	23.5	1485	58.5	643	25.3	4400	173.2	4750	10450	2.0	29	700
VF 600/70R30	165 D	161 E	DW 21B	DW 20B	TL	605	23.8	1605	63.2	704	27.7	4715	185.6	5150	11330	1.6	23	750
VF 600/70R30	168 D	165 E	DW 21B	DW 20B	TL	605	23.8	1605	63.2	704	27.7	4715	185.6	5600	12320	2.0	29	750
VF 650/60R38	166 D	169 A8	DW 21B	DW 20B	TL	650	25.6	1745	68.7	776	30.6	5235	206.1	5300	11660	1.6	23	825
VF 800/70R38 CFO	193 A8	193 B	DW 28B	25B 27B 30B	TL	805	31.7	2085	82.1	889	35.0	6153	242.2	11500	25300	2.8	41	975
VF 800/70R38	184 D	187 A8	DW 28B	25B 27B 30B	TL	805	31.7	2085	82.1	889	35.0	6153	242.2	9750	21450	1.6	23	975
VF 800/70R38	187 D	184 E	DW 28B	25B 27B 30B	TL	805	31.7	2085	82.1	889	35.0	6153	242.2	9750	21450	2.0	29	975
VF 580/85R42 CFO	183 A8	183 B	DW 18L	DW 20B DW 21B	TL	605	23.8	2055	80.9	922	36.3	6165	242.7	8750	19250	2.8	41	975
VF 710/70R42	179 D	182 A8	DW 25B	DW 23B DW 24B	TL	715	28.1	2060	81.1	920	36.2	6180	243.3	7750	17050	1.6	23	975
VF 710/70R42	182 D	179 E	DW 25B	DW 23B DW 24B	TL	715	28.1	2060	81.1	920	36.2	6180	243.3	8500	18700	2.0	29	975
VF 710/70R42 CFO+	188 A8	188 B	DW 25B	DW 23B DW 24B	TL	715	28.1	2060	81.1	920	36.2	6180	243.3	10000	22000	2.8	41	975
VF 710/70R42 CFO	190 A8	190 B	DW 25B	DW 23B DW 24B	TL	715	28.1	2060	81.1	920	36.2	6180	243.3	10600	23320	3.2	46	975
VF 380/90R46	173 D	170 E	W 13	DW 12A W 13B DW 13	TL	400	15.4	1850	72.8	855	33.7	5665	223.0	6500	14300	4.4	64	900
VF 480/80R50	179 D	182 A8	DW 16L	DW 15L	TL	479	18.9	2090	82.3	247	9.8	6220	245.0	8500	18700	3.6	52	975



## I-FLEX ULTRA

## STEEL BELTED RADIAL TRACTOR TYRES (R-1W)

- Self cleaning tread design.
- Round shoulders minimize influence on the crop roots.
- Optimum lug shape and angle provide an excellent grip.
- Long service life thanks to the use of a wear resistant tread compound.
- Cut and puncture resistant.

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
IF 480/70R34	143 D	146 A8	W 16L	W 18L DW 18L	TL	490	19.3	1594	62.8	721	28.4	4767	187.7	2725	5995	1.6	23	750
IF 800/70R38	178 D	173 D	DW 27B	DW 25B	TL	800	31.5	2090	82.3	925	36.4	6185	243.5	7500	16500	1.6	23	975
IF 800/70R38 CFO+	187 B	187 A8	DW 27B	DW 25B	TL	800	31.5	2090	82.3	925	36.4	6185	243.5	9750	21450	2.0	29	975
IF 800/70R38 CFO	190 D	190 A8	DW 27B	DW 25B	TL	800	31.5	2090	82.3	925	36.4	6185	243.5	10600	23320	3.2	46	975
IF 580/85R42	178 D	178 A8	DW 18L	-	TL	590	23.2	2045	80.5	924	36.4	6047	238.1	7500	16500	2.8	41	975



## I-FLEX I-1

## STEEL BELTED RADIAL TRACTOR TYRES (R-1W)

- Self cleaning tread design.
- Round shoulders minimize influence on the crop roots.
- Optimum lug shape and angle provide an excellent grip.
- Long service life thanks to the use of a wear resistant tread compound.
- Cut and puncture resistant.

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure	
			rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi
IF 210/75R15	115 D	118 A8	6	-	TL	210	8.3	700	27.6	312	12.3	2180	85.8	1215	2673	3.5	41
IF 280/70R15	128 D	131 A8	8	-	TL	275	10.8	775	30.5	352	13.9	2350	92.5	1800	3960	4.4	64
IF 320/70R15	144 D	147 A8	10	-	TL	320	12.6	830	32.7	363	14.3	2590	102.0	2800	6160	4.8	70



## SR-666

## RADIAL TRACTOR TYRES (R-1W) (65 SERIES)

- Radial tyre with balanced characteristics for wide range of applications both on the field and on the road.
- Larger ground contact patch makes the tyre well suited for handling grassland.
- Long service life thanks to the use of a wear resistant tread compound.
- Deeper Tread providing longer tyre life.
- Prominent Rim Guard, protecting rim flange from damage.

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference $\pm 2.5\%$		Max Load Capacity		Inflation Pressure		Speed Rating Index
			rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
320/65R16	117 D	120 A8	W 10	W 9 W 10	TL	319	12.6	875	34.4	395	15.5	2590	102.0	1285	2827	2.4	35	390
320/65R18	119 D	122 A8	W 10	W 9 W 10	TL	319	12.6	875	34.4	395	15.5	2590	102.0	1360	2992	2.4	35	425
440/65R24	128 D	125 E	W 14L	W 13 W 15L	TL	442	17.4	1181	46.5	538	21.2	3546	139.6	1800	3960	2.4	35	575
440/65R24	128 D	131 A8	W 14L	W 13 W 15L	TL	442	17.4	1181	46.5	538	21.2	3546	139.6	1800	3960	2.4	35	575
440/65R24	135 D	138 A8	W 14L	W 13 W 15L	TL	442	17.4	1181	46.5	538	21.2	3546	139.6	2180	4800	2.4	35	575
480/65R24	133 D	136 A8	W 15L	W 14L	TL	480	18.9	1240	48.8	568	22.4	3810	150.0	2060	4532	1.6	23	600
480/65R24	140 D	143 A8	W 15L	W 14L	TL	480	18.9	1240	48.8	568	22.4	3810	150.0	2500	5500	2.4	35	600
540/65R24	146 D	149 A8	W 16L	W 18L	TL	531	20.9	1313	51.7	589	23.2	3929	154.7	3000	6600	2.4	35	625
750/65R26	166 A8	166 B	DW25B	DW23B DW24B	TL	750	29.5	1636	64.4	737	29.0	4987	196.3	5300	11660	2.4	35	775
750/65R26	169 B	169 A8	DW25B	DW23B DW24B	TL	750	29.5	1636	64.4	737	29.0	4987	196.3	5300	11660	2.8	41	775
750/65R26	166 D	169 A8	DW25B	DW23B DW24B	TL	750	29.5	1636	64.4	737	29.0	4987	196.3	5300	11660	1.6	23	775
750/65R26	171 A8	171 B	DW25B	DW23B DW24B	TL	750	29.5	1636	64.4	737	29.0	4987	196.3	6150	13530	3.2	46	775
440/65R28	131 D	134 A8	W 14L	W 13 W 15L	TL	442	17.4	1283	50.5	589	23.2	3879	152.7	1950	4290	1.6	23	625
440/65R28	138 D	141 A8	W 14L	W 13 W 15L	TL	442	17.4	1283	50.5	589	23.2	3879	152.7	2360	5195	2.4	35	625
480/65R28	136 D	133 E	W 15L	W 14L	TL	480	18.9	1335	52.6	610	24.0	4059	159.8	2240	4928	1.6	23	650
480/65R28	136 D	139 A8	W 15L	W 14L	TL	480	18.9	1335	52.6	610	24.0	4059	159.8	2650	5830	1.6	23	650
480/65R28	142 D	145 A8	W 15L	W 14L	TL	480	18.9	1335	52.6	610	24.0	4059	159.8	2650	5830	2.4	35	650
540/65R28	139 D	142 A8	W 16L	W 18L	TL	540	21.2	1413	55.6	643	25.3	4253	167.5	2430	5346	1.6	23	675
540/65R28	142 D	139 E	W 16L	W 18L	TL	540	21.2	1413	55.6	643	25.3	4253	167.5	2650	5830	1.6	23	675
540/65R28	142 D	145 A8	W 16L	W 18L	TL	540	21.2	1413	55.6	643	25.3	4253	167.5	2650	5830	1.6	23	675

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
540/65R28	149 D	152 A8	W 16L	W 18L	TL	540	21.2	1413	55.6	643	25.3	4253	167.5	3250	7150	2.4	35	675
540/65R28	149 D	146 E	W 16L	W 18L	TL	540	21.2	1413	55.6	643	25.3	4253	167.5	3250	7150	2.4	35	675
540/65R28	154 D	157 A8	W 16L	W 18L	TL	540	21.2	1413	55.6	643	25.3	4253	167.5	3750	8250	3.2	46	675
600/65R28	147 A8	144 B	DW20B	W 18L	TL	612	24.1	1492	58.7	670	26.4	4470	176.0	3075	6765	1.6	23	700
600/65R28	147 D	150 A8	DW20B	W 18L	TL	612	24.1	1492	58.7	670	26.4	4470	176.0	3075	6765	1.6	23	700
600/65R28	154 A8	154 B	DW20B	W 18L	TL	612	24.1	1492	58.7	670	26.4	4470	176.0	3750	8250	2.4	35	700
600/65R28	151 D	154 A8	DW20B	W 18L	TL	612	24.1	1492	58.7	670	26.4	4470	176.0	3450	7590	2.4	35	700
600/65R28	154 D	151 E	DW20B	W 18L	TL	612	24.1	1492	58.7	670	26.4	4470	176.0	3750	8250	2.4	35	700
600/65R28	165 D	168 A8	DW20B	W 18L	TL	612	24.1	1492	58.7	670	26.4	4470	176.0	5150	11330	2.4	35	700
540/65R30	143 D	146 A8	W 16L	W 18L	TL	530	20.9	1465	57.7	670	26.4	4403	173.3	2725	5995	1.6	23	700
540/65R30	143 D	140 E	W 16L	W 18L	TL	530	20.9	1465	57.7	670	26.4	4403	173.3	2725	5995	1.6	23	700
540/65R30	143 A8	140 B	W 16L	W 18L	TL	530	20.9	1465	57.7	670	26.4	4403	173.3	2725	5995	1.6	23	700
540/65R30	150 D	153 A8	W 16L	W 18L	TL	530	20.9	1465	57.7	670	26.4	4403	173.3	3350	7370	2.4	35	700
540/65R34	145 D	148 A8	W 16L	W 18L	TL	530	20.9	1570	61.8	712	28.0	4742	186.7	2900	6380	1.6	23	750
540/65R34	145 D	142 E	W 16L	W 18L	TL	530	20.9	1570	61.8	712	28.0	4742	186.7	2900	6380	1.6	23	750
540/65R34	152 D	155 A8	W 16L	W 18L	TL	530	20.9	1570	61.8	712	28.0	4742	186.7	3550	7810	2.4	35	750
600/65R34	151 D	154 A8	DW 20B	W 18L	TL	611	24.1	1644	64.7	742	29.2	4960	195.3	3450	7590	1.6	23	775
600/65R34	157 D	160 A8	DW 20B	W 18L	TL	611	24.1	1644	64.7	742	29.2	4960	195.3	4125	9075	2.4	35	775
600/65R34	161 D	164 A8	DW 20B	W 18L	TL	611	24.1	1644	64.7	742	29.2	4960	195.3	4625	10175	3.2	46	775
540/65R38	147 D	144 E	W 16L	W 18L	TL	531	20.9	1667	65.6	760	29.9	5059	199.2	3075	6765	2.4	35	800
540/65R38	147 D	150 A8	W 16L	W 18L	TL	531	20.9	1667	65.6	760	29.9	5059	199.2	3075	6765	2.4	35	800
540/65R38	153 D	156 A8	W 16L	W 18L	TL	531	20.9	1667	65.6	760	29.9	5059	199.2	3660	8050	2.4	35	800
600/65R38	153 D	156 A8	DW 20B	W 18L	TL	600	23.6	1745	68.7	790	31.1	5248	206.6	3660	8050	1.6	23	825
600/65R38	153 D	150 E	DW 20B	W 18L	TL	600	23.6	1745	68.7	790	31.1	5248	206.6	3660	8050	1.6	23	825
600/65R38	159 D	162 A8	DW 20B	W 18L	TL	600	23.6	1745	68.7	790	31.1	5248	206.6	4375	9625	2.4	35	825
600/65R38	165 D	168 A8	DW 20B	W 18L	TL	600	23.6	1745	68.7	790	31.1	5248	206.6	5150	11330	3.2	46	825
650/65R38	153 D	150 E	DW 20B	W 9	TL	643	25.3	1808	71.2	830	32.7	5479	215.7	3660	8050	1.6	23	825

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SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
650/65R38	157 D	154 E	DW 208	W 9	TL	643	25.3	1808	71.2	830	32.7	5479	215.7	4125	9075	1.6	23	825
650/65R38	157 D	160 A8	DW 208	W 9	TL	643	25.3	1808	71.2	830	32.7	5479	215.7	4125	9075	1.6	23	825
650/65R38	158 A8	154 B	DW 208	W 9	TL	643	25.3	1808	71.2	830	32.7	5479	215.7	4125	9075	1.6	23	825
650/65R38	163 D	166 A8	DW 208	W 9	TL	643	25.3	1808	71.2	830	32.7	5479	215.7	4875	10725	2.4	35	825
650/65R38	169 D	172 A8	DW 208	W 9	TL	643	25.3	1808	71.2	830	32.7	5479	215.7	5800	12760	3.2	46	825
650/65R42	158 A8	158 B	DW 208 DW 218 DW 238		TL	645	25.7	1913	75.0	878	35.0	5810	229.0	4250	9350	1.6	23	875
650/65R42	158 D	155 E	DW 208 DW 218 DW 238		TL	645	25.7	1913	75.0	878	35.0	5810	229.0	4250	9350	1.6	23	875
650/65R42	158 D	161 A8	DW 208 DW 218 DW 238		TL	645	25.7	1913	75.0	878	35.0	5810	229.0	4250	9350	1.6	23	875
650/65R42	165 D	168 A8	DW 208 DW 218 DW 238		TL	645	25.7	1913	75.0	878	35.0	5810	229.0	5150	11330	2.4	35	875
650/65R42	170 D	173 A8	DW 208 DW 218 DW 238		TL	645	25.7	1913	75.0	878	35.0	5810	229.0	6000	13200	3.2	46	875



## SR-666

## STEEL BELTED RADIAL TRACTOR TYRES (R-1W) (65 SERIES)

- Enhance strength and stability.
- Resistant to punctures and cuts.
- Distribute the load evenly across the tyres footprint.
- Self cleaning tread design.
- Combination of tread design and special compound, reduces fuel consumption and improves efficiency without sacrificing traction or performance.

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Rating Index
			rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
320/65R16	117 D	120 A8	W 10	W 9 W 10	TL	319	12.6	875	34.4	395	15.5	2590	102.0	1285	2827	2.4	35	390
320/65R18	119 D	122 A8	W 10	W 9 W 10	TL	319	12.6	875	34.4	395	15.5	2590	102.0	1360	2992	2.4	35	425
440/65R24	128 D	125 E	W 14L	W 13 W 15L	TL	442	17.4	1181	46.5	538	21.2	3546	139.6	1800	3960	2.4	35	575
440/65R24	128 D	131 A8	W 14L	W 13 W 15L	TL	442	17.4	1181	46.5	538	21.2	3546	139.6	1800	3960	2.4	35	575
440/65R24	135 D	138 A8	W 14L	W 13 W 15L	TL	442	17.4	1181	46.5	538	21.2	3546	139.6	2180	4800	2.4	35	575
480/65R24	133 D	136 A8	W 15L	W 14L	TL	480	18.9	1240	48.8	568	22.4	3810	150.0	2060	4532	1.6	23	600
480/65R24	140 D	143 A8	W 15L	W 14L	TL	480	18.9	1240	48.8	568	22.4	3810	150.0	2500	5500	2.4	35	600
540/65R24	146 D	149 A8	W 16L	W 18L	TL	531	20.9	1313	51.7	589	23.2	3929	154.7	3000	6600	2.4	35	625
750/65R26	166 A8	166 B	DW25B	DW23B DW24B	TL	750	29.5	1636	64.4	737	29.0	4987	196.3	5300	11660	2.4	35	775
750/65R26	169 B	169 A8	DW25B	DW23B DW24B	TL	750	29.5	1636	64.4	737	29.0	4987	196.3	5300	11660	2.8	41	775
750/65R26	166 D	169 A8	DW25B	DW23B DW24B	TL	750	29.5	1636	64.4	737	29.0	4987	196.3	5300	11660	1.6	23	775
750/65R26	171 A8	171 B	DW25B	DW23B DW24B	TL	750	29.5	1636	64.4	737	29.0	4987	196.3	6150	13530	3.2	46	775
440/65R28	131 D	134 A8	W 14L	W 13 W 15L	TL	442	17.4	1283	50.5	589	23.2	3879	152.7	1950	4290	1.6	23	625
440/65R28	138 D	141 A8	W 14L	W 13 W 15L	TL	442	17.4	1283	50.5	589	23.2	3879	152.7	2360	5195	2.4	35	625
480/65R28	136 D	133 E	W 15L	W 14L	TL	480	18.9	1335	52.6	610	24.0	4059	159.8	2240	4928	1.6	23	650
480/65R28	136 D	139 A8	W 15L	W 14L	TL	480	18.9	1335	52.6	610	24.0	4059	159.8	2650	5830	1.6	23	650
480/65R28	142 D	145 A8	W 15L	W 14L	TL	480	18.9	1335	52.6	610	24.0	4059	159.8	2650	5830	2.4	35	650
540/65R28	139 D	142 A8	W 16L	W 18L	TL	540	21.2	1413	55.6	643	25.3	4253	167.5	2430	5346	1.6	23	675
540/65R28	142 D	139 E	W 16L	W 18L	TL	540	21.2	1413	55.6	643	25.3	4253	167.5	2650	5830	1.6	23	675
540/65R28	142 D	145 A8	W 16L	W 18L	TL	540	21.2	1413	55.6	643	25.3	4253	167.5	2650	5830	1.6	23	675

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
540/65R28	149 D	152 A8	W 16L	W 18L	TL	540	21.2	1413	55.6	643	25.3	4253	167.5	3250	7150	2.4	35	675
540/65R28	149 D	146 E	W 16L	W 18L	TL	540	21.2	1413	55.6	643	25.3	4253	167.5	3250	7150	2.4	35	675
540/65R28	154 D	157 A8	W 16L	W 18L	TL	540	21.2	1413	55.6	643	25.3	4253	167.5	3750	8250	3.2	46	675
600/65R28	147 A8	144 B	DW20B	W 18L	TL	612	24.1	1492	58.7	670	26.4	4470	176.0	3075	6765	1.6	23	700
600/65R28	147 D	150 A8	DW20B	W 18L	TL	612	24.1	1492	58.7	670	26.4	4470	176.0	3075	6765	1.6	23	700
600/65R28	154 A8	154 B	DW20B	W 18L	TL	612	24.1	1492	58.7	670	26.4	4470	176.0	3750	8250	2.4	35	700
600/65R28	151 D	154 A8	DW20B	W 18L	TL	612	24.1	1492	58.7	670	26.4	4470	176.0	3450	7590	2.4	35	700
600/65R28	154 D	151 E	DW20B	W 18L	TL	612	24.1	1492	58.7	670	26.4	4470	176.0	3750	8250	2.4	35	700
600/65R28	165 D	168 A8	DW20B	W 18L	TL	612	24.1	1492	58.7	670	26.4	4470	176.0	5150	11330	2.4	35	700
540/65R30	143 D	146 A8	W 16L	W 18L	TL	530	20.9	1465	57.7	670	26.4	4403	173.3	2725	5995	1.6	23	700
540/65R30	143 D	140 E	W 16L	W 18L	TL	530	20.9	1465	57.7	670	26.4	4403	173.3	2725	5995	1.6	23	700
540/65R30	143 A8	140 B	W 16L	W 18L	TL	530	20.9	1465	57.7	670	26.4	4403	173.3	2725	5995	1.6	23	700
540/65R30	150 D	153 A8	W 16L	W 18L	TL	530	20.9	1465	57.7	670	26.4	4403	173.3	3350	7370	2.4	35	700
540/65R34	145 D	148 A8	W 16L	W 18L	TL	530	20.9	1570	61.8	712	28.0	4742	186.7	2900	6380	1.6	23	750
540/65R34	145 D	142 E	W 16L	W 18L	TL	530	20.9	1570	61.8	712	28.0	4742	186.7	2900	6380	1.6	23	750
540/65R34	152 D	155 A8	W 16L	W 18L	TL	530	20.9	1570	61.8	712	28.0	4742	186.7	3550	7810	2.4	35	750
600/65R34	151 D	154 A8	DW 20B	W 18L	TL	611	24.1	1644	64.7	742	29.2	4960	195.3	3450	7590	1.6	23	775
600/65R34	157 D	160 A8	DW 20B	W 18L	TL	611	24.1	1644	64.7	742	29.2	4960	195.3	4125	9075	2.4	35	775
600/65R34	161 D	164 A8	DW 20B	W 18L	TL	611	24.1	1644	64.7	742	29.2	4960	195.3	4625	10175	3.2	46	775
540/65R38	147 D	144 E	W 16L	W 18L	TL	531	20.9	1667	65.6	760	29.9	5059	199.2	3075	6765	2.4	35	800
540/65R38	147 D	150 A8	W 16L	W 18L	TL	531	20.9	1667	65.6	760	29.9	5059	199.2	3075	6765	2.4	35	800
540/65R38	153 D	156 A8	W 16L	W 18L	TL	531	20.9	1667	65.6	760	29.9	5059	199.2	3660	8050	2.4	35	800
600/65R38	153 D	156 A8	DW 20B	W 18L	TL	600	23.6	1745	68.7	790	31.1	5248	206.6	3660	8050	1.6	23	825
600/65R38	153 D	150 E	DW 20B	W 18L	TL	600	23.6	1745	68.7	790	31.1	5248	206.6	3660	8050	1.6	23	825
600/65R38	159 D	162 A8	DW 20B	W 18L	TL	600	23.6	1745	68.7	790	31.1	5248	206.6	4375	9625	2.4	35	825
600/65R38	165 D	168 A8	DW 20B	W 18L	TL	600	23.6	1745	68.7	790	31.1	5248	206.6	5150	11330	3.2	46	825
650/65R38	153 D	150 E	DW 20B	W 9	TL	643	25.3	1808	71.2	830	32.7	5479	215.7	3660	8050	1.6	23	825

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SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
650/65R38	157 D	154 E	DW 208	W 9	TL	643	25.3	1808	71.2	830	32.7	5479	215.7	4125	9075	1.6	23	825
650/65R38	157 D	160 A8	DW 208	W 9	TL	643	25.3	1808	71.2	830	32.7	5479	215.7	4125	9075	1.6	23	825
650/65R38	158 A8	154 B	DW 208	W 9	TL	643	25.3	1808	71.2	830	32.7	5479	215.7	4125	9075	1.6	23	825
650/65R38	163 D	166 A8	DW 208	W 9	TL	643	25.3	1808	71.2	830	32.7	5479	215.7	4875	10725	2.4	35	825
650/65R38	169 D	172 A8	DW 208	W 9	TL	643	25.3	1808	71.2	830	32.7	5479	215.7	5800	12760	3.2	46	825
650/65R42	158 A8	158 B	DW 208 DW 218 DW 238		TL	645	25.7	1913	75.0	878	35.0	5810	229.0	4250	9350	1.6	23	875
650/65R42	158 D	155 E	DW 208 DW 218 DW 238		TL	645	25.7	1913	75.0	878	35.0	5810	229.0	4250	9350	1.6	23	875
650/65R42	158 D	161 A8	DW 208 DW 218 DW 238		TL	645	25.7	1913	75.0	878	35.0	5810	229.0	4250	9350	1.6	23	875
650/65R42	165 D	168 A8	DW 208 DW 218 DW 238		TL	645	25.7	1913	75.0	878	35.0	5810	229.0	5150	11330	2.4	35	875
650/65R42	170 D	173 A8	DW 208 DW 218 DW 238		TL	645	25.7	1913	75.0	878	35.0	5810	229.0	6000	13200	3.2	46	875



## SR-777

## RADIAL TRACTOR TYRES (R-1W) (70/75 SERIES)

- Radial tyre with balanced characteristics for wide range of applications both on the field and on the road.
- Larger ground contact patch makes the tyre well suited for handling grassland.
- Long service life thanks to the use of a wear resistant tread compound.
- Deeper Tread providing longer tyre life.
- Prominent Rim Guard, protecting rim flange from damage.

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference $\pm 2.5\%$		Max Load Capacity		Inflation Pressure		Speed Radius Index
	rec	alt	rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
200/70R16	94 A8	94 B	W 6	-	TL	198	7.8	686	27.0	312	12.3	2057	81.0	670	1475	2.4	35	330
240/70R16	104 A8	104 B	W 8	W 8L W 9L	TL	241	9.5	742	29.2	335	13.2	2225	87.6	900	1980	2.4	35	350
260/70R16	109 A8	109 B	W 8	W 8L W 9L	TL	258	10.2	770	30.3	345	13.6	2309	90.9	1030	2265	2.4	35	370
280/70R16	112 A8	112 B	W 9	W 8 W 8L W 10	TL	282	11.1	798	31.4	356	14.0	2370	93.3	1120	2465	2.4	35	380
280/70R18	114 A8	114 B	W 9	W 8 W 10	TL	282	11.1	849	33.4	381	15.0	2547	100.3	1180	2595	2.4	35	400
280/70R20	116 A8	116 B	W 9	W 8 W 10	TL	282	11.1	900	35.4	408	16.1	2705	106.5	1250	2750	2.4	35	450
300/70R20	110 A8	107 B	W 9	W 10	TL	295	11.6	952	37.5	428	16.8	2854	112.4	1060	2332	1.6	23	450
300/70R20	120 A8	120 B	W 9	W 10	TL	295	11.6	952	37.5	428	16.8	2854	112.4	1400	3080	2.4	35	450
320/70R20	123 A8	123 B	W 10	W 9 W 11	TL	320	12.6	983	38.7	444	17.5	2964	116.7	1550	3410	2.4	35	475
320/70R20	130 D	130 A8	W 10	W 9 W 11	TL	320	12.6	983	38.7	444	17.5	2964	116.7	1900	4180	3.2	46	475
360/70R20	129 A8	129 B	W 11	W 10 W 12	TL	358	14.1	1041	41.0	470	18.5	3122	122.9	1850	4070	2.4	35	500
380/70R20	132 A8	132 B	W 12	W 11 W 13	TL	380	15.0	1082	42.6	482	19.0	3215	126.6	2000	4400	2.4	35	525
320/70R24	116 A8	116 B	W 10	W 9 W 11	TL	320	12.6	1095	43.1	503	19.8	3240	127.8	1250	2750	1.6	23	23
360/70R24	122 A8	119 B	W 11	W 10 W 11	TL	358	14.1	1153	45.4	518	20.4	3454	136.0	1500	3300	1.6	23	550
360/70R24	122 A8	122 B	W 11	W 10 W 11	TL	358	14.1	1153	45.4	518	20.4	3454	136.0	1500	3300	1.6	23	550
360/70R24	133 D	136 A8	W 11	W 10 W 11	TL	358	14.1	1153	45.4	518	20.4	3454	136.0	2060	4532	3.2	46	550
380/70R24	125 A8	125 B	W 12	W 11 W 13	TL	381	15.0	1191	46.9	538	21.2	3561	140.2	1650	3630	1.6	23	575
380/70R24	125 D	128 A8	W 12	W 11 W 13	TL	381	15.0	1191	46.9	538	21.2	3561	140.2	1650	3630	1.6	23	575
380/70R24	125 D	122 E	W 12	W 11 W 13	TL	381	15.0	1191	46.9	538	21.2	3561	140.2	1650	3630	1.6	23	575
380/70R24	130 D	130 A8	W 12	W 11 W 13	TL	381	15.0	1191	46.9	538	21.2	3561	140.2	1900	4180	2.4	35	575

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
420/70R24	130 A8	127 B	W 13	W 12 W 14L	TL	419	16.5	1222	48.1	579	22.8	3561	144.9	1900	4180	1.6	23	600
420/70R24	130 A8	130 B	W 13	W 12 W 14L	TL	419	16.5	1222	48.1	579	22.8	3561	144.9	1900	4180	1.6	23	600
420/70R24	136 A8	136 B	W 13	W 12 W 14L	TL	419	16.5	1222	48.1	579	22.8	3561	144.9	2240	4928	2.4	35	600
420/70R24	136 D	139 A8	W 13	W 12 W 14L	TL	419	16.5	1222	48.1	579	22.8	3561	144.9	2240	4928	2.4	35	600
360/70R28	125 D	128 A8	W 11	W 10 W 12	TL	360	14.2	1250	49.2	578	22.8	3765	148.2	1650	3630	1.6	23	600
380/70R28	127 A8	127 B	W 12	W 11 W 13	TL	381	15.0	1293	50.9	587	23.1	3884	152.9	1750	3850	1.6	23	625
380/70R28	127 D	130 A8	W 12	W 11 W 13	TL	381	15.0	1293	50.9	587	23.1	3884	152.9	1750	3850	1.6	23	625
380/70R28	133 D	136 A8	W 12	W 11 W 13	TL	381	15.0	1293	50.9	587	23.1	3884	152.9	2060	4532	2.4	35	625
420/70R28	133 A8	133 B	W 13	W 12 W 14L	TL	419	16.5	1349	53.1	610	24.0	3988	157.0	2060	4535	1.6	23	650
420/70R28	133 A8	130 B	W 13	W 12 W 14L	TL	419	16.5	1349	53.1	610	24.0	3988	157.0	2060	4664	1.6	23	650
420/70R28	136 A8	133 B	W 13	W 12 W 14L	TL	419	16.5	1349	53.1	610	24.0	3988	157.0	2240	4928	1.6	23	650
420/70R28	133 D	136 A8	W 13	W 12 W 14L	TL	419	16.5	1349	53.1	610	24.0	3988	157.0	2060	4664	1.6	23	650
420/70R28	133 D	130 E	W 13	W 12 W 14L	TL	419	16.5	1349	53.1	610	24.0	3988	157.0	2060	4664	1.6	23	650
420/70R28	139 D	142 A8	W 13	W 12 W 14L	TL	419	16.5	1349	53.1	610	24.0	3988	157.0	2430	5346	2.4	35	650
480/70R28	139 A8	139 B	W 13	W 15L	TL	480	18.9	1420	55.9	634	25.0	4885	192.3	2500	5500	1.6	23	675
480/70R28	140 D	143 A8	W 15L	W 14L W 16L	TL	480	19.0	1420	55.9	635	25.0	4180	164.6	2500	5500	1.6	23	675
480/70R28	151 A8	151 B	W 15L	W 14L W 16L	TL	480	19.0	1420	55.9	635	25.0	4180	164.6	3450	7590	3.2	46	675
480/70R28	151 D	154 A8	W 13	W 15L	TL	480	18.9	1420	55.9	634	25.0	4885	192.3	3450	7590	3.2	46	675
480/70R30	141 D	138 E	W 15L	W 14L W 16L	TL	479	19.0	1478	58.2	659	26.0	4372	172.0	2575	5665	1.6	23	700
480/70R30	141 A8	141 B	W 15L	W 14L W 16L	TL	479	19.0	1478	58.2	659	26.0	4372	172.0	2575	5665	1.6	23	700
480/70R30	152 A8	152 B	W 15L	W 14L W 16L	TL	479	19.0	1478	58.2	659	26.0	4372	172.0	2965	6523	1.6	23	700
620/75R30	166 A8	166 B	DW 208	-	TL	622	24.5	1695	66.7	780	30.7	5170	203.5	5300	11660	3.2	46	800
620/75R30	169 D	172 A8	DW 208	-	TL	622	24.5	1695	66.7	780	30.7	5170	203.5	3450	7590	3.2	46	800
400/75R38	138 A8	138 B	W 14	W 14	TL	394	15.5	1570	62.0	730	29.0	4685	184.0	2360	5192	1.6	23	750
710/70R38	166 D	169 A8	DW 238	DW 258	TL	716	28.2	1958	77.1	859	33.8	5751	226.4	5300	11660	1.6	23	925
710/70R38	166 A8	163 B	DW 238	DW 258	TL	716	28.2	1958	77.1	859	33.8	5751	226.4	5300	11660	1.6	23	925
710/70R38	171 D	174 A8	DW 238	DW 258	TL	716	28.2	1958	77.1	859	33.8	5751	226.4	6150	13530	2.4	35	925

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SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
710/70R38	172 D	175 A8	DW 238	DW 258	TL	716	28.2	1958	77.1	859	33.8	5751	226.4	6300	13860	2.8	41	925
710/70R38	172 D	168 E	DW 238	DW 258	TL	716	28.2	1958	77.1	859	33.8	5751	226.4	6300	13860	2.8	41	925
710/70R38	175 D	178 A8	DW 238	DW 258	TL	716	28.2	1958	77.1	859	33.8	5751	226.4	7500	16500	2.8	41	925
710/70R38	177 D	180 A8	DW 238	DW 258	TL	716	28.2	1958	77.1	859	33.8	5751	226.4	7300	16060	3.2	46	925
710/70R42	166 D	171 A8	DW 238	DW 258	TL	716	28.2	2060	81.1	922	36.3	6175	243.1	5600	12320	1.6	23	975
710/70R42	173 D	176 A8	DW 238	DW 258	TL	716	28.2	2060	81.1	922	36.3	6175	243.1	6500	14300	2.4	35	975
710/70R42	173 D	170 E	DW 238	DW 258	TL	716	28.2	2060	81.1	922	36.3	6175	243.1	6500	14300	2.4	35	975
710/70R42	176 D	179 A8	DW 238	DW 258	TL	716	28.2	2060	81.1	922	36.3	6175	243.1	7750	17050	2.8	41	975
710/70R42	179 D	182 A8	DW 238	DW 258	TL	716	28.2	2060	81.1	922	36.3	6175	243.1	7750	17050	3.2	46	975



## SR-777

## STEEL BELTED RADIAL TRACTOR TYRES (R-1W) (70/75 SERIES)

- Enhance strength and stability.
- Resistant to punctures and cuts.
- Distribute the load evenly across the tyres footprint.
- Self cleaning tread design.
- Combination of tread design and special compound, reduces fuel consumption and improves efficiency without scarifying traction or performance.

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
	rec	alt	rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
200/70R16	94 A8	94 B	W 6	-	TL	198	7.8	686	27.0	312	12.3	2057	81.0	670	1475	2.4	35	330
240/70R16	104 A8	104 B	W 8	W 8L W 9L	TL	241	9.5	742	29.2	335	13.2	2225	87.6	900	1980	2.4	35	350
260/70R16	109 A8	109 B	W 8	W 8L W 9L	TL	258	10.2	770	30.3	345	13.6	2309	90.9	1030	2265	2.4	35	370
280/70R16	112 A8	112 B	W 9	W 8 W 8L W 10	TL	282	11.1	798	31.4	356	14.0	2370	93.3	1120	2465	2.4	35	380
280/70R18	114 A8	114 B	W 9	W 8 W 10	TL	282	11.1	849	33.4	381	15.0	2547	100.3	1180	2595	2.4	35	400
280/70R20	116 A8	116 B	W 9	W 8 W 10	TL	282	11.1	900	35.4	408	16.1	2705	106.5	1250	2750	2.4	35	450
300/70R20	110 A8	107 B	W 9	W 10	TL	295	11.6	952	37.5	428	16.8	2854	112.4	1060	2332	1.6	23	450
300/70R20	120 A8	120 B	W 9	W 10	TL	295	11.6	952	37.5	428	16.8	2854	112.4	1400	3080	2.4	35	450
320/70R20	123 A8	123 B	W 10	W 9 W 11	TL	320	12.6	983	38.7	444	17.5	2964	116.7	1550	3410	2.4	35	475
320/70R20	130 D	130 A8	W 10	W 9 W 11	TL	320	12.6	983	38.7	444	17.5	2964	116.7	1900	4180	3.2	46	475
360/70R20	129 A8	129 B	W 11	W 10 W 12	TL	358	14.1	1041	41.0	470	18.5	3122	122.9	1850	4070	2.4	35	500
380/70R20	132 A8	132 B	W 12	W 11 W 13	TL	380	15.0	1082	42.6	482	19.0	3215	126.6	2000	4400	2.4	35	525
320/70R24	116 A8	116 B	W 10	W 9 W 11	TL	320	12.6	1095	43.1	503	19.8	3240	127.8	1250	2750	1.6	23	23
360/70R24	122 A8	119 B	W 11	W 10 W 11	TL	358	14.1	1153	45.4	518	20.4	3454	136.0	1500	3300	1.6	23	550
360/70R24	122 A8	122 B	W 11	W 10 W 11	TL	358	14.1	1153	45.4	518	20.4	3454	136.0	1500	3300	1.6	23	550
360/70R24	133 D	136 A8	W 11	W 10 W 11	TL	358	14.1	1153	45.4	518	20.4	3454	136.0	2060	4532	3.2	46	550
380/70R24	125 A8	125 B	W 12	W 11 W 13	TL	381	15.0	1191	46.9	538	21.2	3561	140.2	1650	3630	1.6	23	575
380/70R24	125 D	128 A8	W 12	W 11 W 13	TL	381	15.0	1191	46.9	538	21.2	3561	140.2	1650	3630	1.6	23	575
380/70R24	125 D	122 E	W 12	W 11 W 13	TL	381	15.0	1191	46.9	538	21.2	3561	140.2	1650	3630	1.6	23	575
380/70R24	130 D	130 A8	W 12	W 11 W 13	TL	381	15.0	1191	46.9	538	21.2	3561	140.2	1900	4180	2.4	35	575

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
420/70R24	130 A8	127 B	W 13	W 12 W 14L	TL	419	16.5	1222	48.1	579	22.8	3561	144.9	1900	4180	1.6	23	600
420/70R24	130 A8	130 B	W 13	W 12 W 14L	TL	419	16.5	1222	48.1	579	22.8	3561	144.9	1900	4180	1.6	23	600
420/70R24	136 A8	136 B	W 13	W 12 W 14L	TL	419	16.5	1222	48.1	579	22.8	3561	144.9	2240	4928	2.4	35	600
420/70R24	136 D	139 A8	W 13	W 12 W 14L	TL	419	16.5	1222	48.1	579	22.8	3561	144.9	2240	4928	2.4	35	600
360/70R28	125 D	128 A8	W 11	W 10 W 12	TL	360	14.2	1250	49.2	578	22.8	3765	148.2	1650	3630	1.6	23	600
380/70R28	127 A8	127 B	W 12	W 11 W 13	TL	381	15.0	1293	50.9	587	23.1	3884	152.9	1750	3850	1.6	23	625
380/70R28	127 D	130 A8	W 12	W 11 W 13	TL	381	15.0	1293	50.9	587	23.1	3884	152.9	1750	3850	1.6	23	625
380/70R28	133 D	136 A8	W 12	W 11 W 13	TL	381	15.0	1293	50.9	587	23.1	3884	152.9	2060	4532	2.4	35	625
420/70R28	133 A8	133 B	W 13	W 12 W 14L	TL	419	16.5	1349	53.1	610	24.0	3988	157.0	2060	4535	1.6	23	650
420/70R28	133 A8	130 B	W 13	W 12 W 14L	TL	419	16.5	1349	53.1	610	24.0	3988	157.0	2060	4664	1.6	23	650
420/70R28	136 A8	133 B	W 13	W 12 W 14L	TL	419	16.5	1349	53.1	610	24.0	3988	157.0	2240	4928	1.6	23	650
420/70R28	133 D	136 A8	W 13	W 12 W 14L	TL	419	16.5	1349	53.1	610	24.0	3988	157.0	2060	4664	1.6	23	650
420/70R28	133 D	130 E	W 13	W 12 W 14L	TL	419	16.5	1349	53.1	610	24.0	3988	157.0	2060	4664	1.6	23	650
420/70R28	139 D	142 A8	W 13	W 12 W 14L	TL	419	16.5	1349	53.1	610	24.0	3988	157.0	2430	5346	2.4	35	650
480/70R28	139 A8	139 B	W 13	W 15L	TL	480	18.9	1420	55.9	634	25.0	4885	192.3	2500	5500	1.6	23	675
480/70R28	140 D	143 A8	W 15L	W 14L W 16L	TL	480	19.0	1420	55.9	635	25.0	4180	164.6	2500	5500	1.6	23	675
480/70R28	151 A8	151 B	W 15L	W 14L W 16L	TL	480	19.0	1420	55.9	635	25.0	4180	164.6	3450	7590	3.2	46	675
480/70R28	151 D	154 A8	W 13	W 15L	TL	480	18.9	1420	55.9	634	25.0	4885	192.3	3450	7590	3.2	46	675
480/70R30	141 D	138 E	W 15L	W 14L W 16L	TL	479	19.0	1478	58.2	659	26.0	4372	172.0	2575	5665	1.6	23	700
480/70R30	141 A8	141 B	W 15L	W 14L W 16L	TL	479	19.0	1478	58.2	659	26.0	4372	172.0	2575	5665	1.6	23	700
480/70R30	152 A8	152 B	W 15L	W 14L W 16L	TL	479	19.0	1478	58.2	659	26.0	4372	172.0	2965	6523	1.6	23	700
620/75R30	166 A8	166 B	DW 208	-	TL	622	24.5	1695	66.7	780	30.7	5170	203.5	5300	11660	3.2	46	800
620/75R30	169 D	172 A8	DW 208	-	TL	622	24.5	1695	66.7	780	30.7	5170	203.5	3450	7590	3.2	46	800
400/75R38	138 A8	138 B	W 14	W 14	TL	394	15.5	1570	62.0	730	29.0	4685	184.0	2360	5192	1.6	23	750
710/70R38	166 D	169 A8	DW 238	DW 258	TL	716	28.2	1958	77.1	859	33.8	5751	226.4	5300	11660	1.6	23	925
710/70R38	166 A8	163 B	DW 238	DW 258	TL	716	28.2	1958	77.1	859	33.8	5751	226.4	5300	11660	1.6	23	925
710/70R38	171 D	174 A8	DW 238	DW 258	TL	716	28.2	1958	77.1	859	33.8	5751	226.4	6150	13530	2.4	35	925

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
710/70R38	172 D	175 A8	DW 238	DW 258	TL	716	28.2	1958	77.1	859	33.8	5751	226.4	6300	13860	2.8	41	925
710/70R38	172 D	168 E	DW 238	DW 258	TL	716	28.2	1958	77.1	859	33.8	5751	226.4	6300	13860	2.8	41	925
710/70R38	175 D	178 A8	DW 238	DW 258	TL	716	28.2	1958	77.1	859	33.8	5751	226.4	7500	16500	2.8	41	925
710/70R38	177 D	180 A8	DW 238	DW 258	TL	716	28.2	1958	77.1	859	33.8	5751	226.4	7300	16060	3.2	46	925
710/70R42	166 D	171 A8	DW 238	DW 258	TL	716	28.2	2060	81.1	922	36.3	6175	243.1	5600	12320	1.6	23	975
710/70R42	173 D	176 A8	DW 238	DW 258	TL	716	28.2	2060	81.1	922	36.3	6175	243.1	6500	14300	2.4	35	975
710/70R42	173 D	170 E	DW 238	DW 258	TL	716	28.2	2060	81.1	922	36.3	6175	243.1	6500	14300	2.4	35	975
710/70R42	176 D	179 A8	DW 238	DW 258	TL	716	28.2	2060	81.1	922	36.3	6175	243.1	7750	17050	2.8	41	975
710/70R42	179 D	182 A8	DW 238	DW 258	TL	716	28.2	2060	81.1	922	36.3	6175	243.1	7750	17050	3.2	46	975



## SR-77

## RADIAL TRACTOR TYRES (R-1W) (70/75 SERIES)

- Radial tyre with balanced characteristics for wide range of applications both on the field and on the road.
- Larger ground contact patch makes the tyre well suited for handling grassland.
- Long service life thanks to the use of a wear resistant tread compound.
- Deeper Tread providing longer tyre life.
- Prominent Rim Guard, protecting rim flange from damage.

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
	rec	alt	rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
620/75R26	166 A8	166 B	DW 208	-	TL	625	24.6	1590	62.6	730	28.7	4852	191.0	5600	12320	3.2	46	750
420/70R30	134 A8	131 B	W 13	W 12 W 14L	TL	418	16.0	1398	55.0	631	25.0	4172	170.0	2120	4664	1.6	23	675
420/70R30	134 D	137 A8	W 13	W 12 W 14L	TL	418	16.0	1398	55.0	631	25.0	4172	170.0	2120	4664	1.6	23	675
600/70R30	152 A8	152 B	DW 208	DW 18L W 18L	TL	592	23.3	1603	63.1	711	28.0	4775	188.0	3550	7810	1.6	23	750
600/70R30	152 D	155 A8	DW 208	DW 18L W 18L	TL	592	23.3	1603	63.1	711	28.0	4775	188.0	3550	7810	1.6	23	750
600/70R30	158 D	155 E	DW 208	DW 18L W 18L	TL	592	23.3	1603	63.1	711	28.0	4775	188.0	4250	9350	2.4	35	750
600/70R30	173 D	170 E	DW 208	DW 18L W 18L	TL	592	23.3	1603	63.1	711	28.0	4775	188.0	6500	14300	3.8	55	750
600/70R30	168 A8	165 B	DW 208	DW 18L W 18L	TL	592	23.3	1603	63.1	711	28.0	4775	188.0	5150	11330	3.2	46	750
800/70R32	181 A8	181 B	DW 278	DW 258 DW 278	TL	795	31.3	1935	76.2	871	34.3	5725	225.4	8250	18150	3.2	46	900
480/70R34	143 A8	143 B	W 15L	W 13 W 15L	TL	479	19.0	1580	62.0	728	30.0	4788	195.0	2725	5995	1.6	23	750
480/70R34	143 D	146 A8	W 15L	W 13 W 15L	TL	479	19.0	1580	62.0	728	30.0	4788	195.0	2725	5995	1.6	23	750
480/70R34	143 D	140 E	W 15L	W 13 W 15L	TL	479	19.0	1580	62.0	728	30.0	4788	195.0	2725	5995	1.6	23	750
480/70R34	155 A8	155 B	W 15L	W 13 W 15L	TL	479	19.0	1580	62.0	728	30.0	4788	195.0	3875	8525	3.2	46	750
480/70R34	155 D	158 A8	W 15L	W 13 W 15L	TL	479	19.0	1580	62.0	728	30.0	4788	195.0	3875	8525	3.2	46	750
480/70R38	145 A8	145 B	W 15L	W 14L W 16L	TL	479	19.0	1681	66.0	764	31.0	5050	206.0	2900	6380	1.6	23	800
480/70R38	145 D	148 A8	W 15L	W 14L W 16L	TL	479	19.0	1681	66.0	764	31.0	5050	206.0	2900	6380	1.6	23	800
480/70R38	151 D	154 A8	W 15L	W 14L W 16L	TL	479	19.0	1681	66.0	764	31.0	5050	206.0	3450	7590	2.4	35	800
520/70R38	150 D	147 E	W 16L	W 15L W 18L	TL	516	20.0	1749	69.0	793	32.0	5300	216.0	3350	7370	1.6	23	825
520/70R38	150 D	153 A8	W 16L	W 15L W 18L	TL	516	20.0	1749	69.0	793	32.0	5300	216.0	3350	7370	1.6	23	825
520/70R38	155 D	158 A8	W 16L	W 15L W 18L	TL	516	20.0	1749	69.0	793	32.0	5300	216.0	3875	8525	2.4	35	825

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
580/70R38	155 D	152 E	W 18L	DW 18L	TL	577	23.0	1827	72.0	821	34.0	5471	223.0	2135	4697	1.6	23	875
580/70R38	155 D	158 A8	W 18L	DW 18L	TL	577	23.0	1827	72.0	821	34.0	5471	223.0	2135	4697	1.6	23	875
580/70R38	179 D	182 A8	W 18L	DW 18L	TL	577	23.0	1827	72.0	821	34.0	5471	223.0	7750	17050	5.6	81	875
580/70R42	158 D	161 A8	W 18L	DW 18L	TL	584	23.0	1908	75.0	864	34.0	5690	224.0	4250	9350	1.6	23	900
620/70R42	160 D	163 A8	DW 20B	DW 18L W 18L	TL	625	24.6	1935	76.2	876	34.5	5805	228.5	4500	9900	1.6	23	925
620/70R42	166 A8	166 B	DW 20B	DW 18L W 18L	TL	625	24.6	1935	76.2	876	34.5	5805	228.5	5300	11660	2.4	35	925
620/70R42	166 D	163 E	DW 20B	DW 18L W 18L	TL	625	24.6	1935	76.2	876	34.5	5805	228.5	5300	11660	2.4	35	925
620/70R42	169 A8	166 B	DW 20B	DW 18L W 18L	TL	625	24.6	1935	76.2	876	34.5	5805	228.5	5800	12760	3.2	46	925
620/70R46	162 D	165 A8	DW 20B	DW 18L W 18L	TL	625	24.6	2036	80.2	924	36.4	6105	240.4	4750	10450	1.6	23	975



## SR-77

## STEEL BELTED RADIAL TRACTOR TYRES (R-1W) (70/75 SERIES)

- Enhance strength and stability.
- Resistant to punctures and cuts.
- Distribute the load evenly across the tyre's footprint.
- Self-cleaning tread design.
- Combination of tread design and special compound, reduces fuel consumption and improves efficiency without sacrificing traction or performance.

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
	rec	alt	rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
620/75R26	166 A8	166 B	DW 208	-	TL	625	24.6	1590	62.6	730	28.7	4852	191.0	5600	12320	3.2	46	750
420/70R30	134 A8	131 B	W 13	W 12 W 14L	TL	418	16.0	1398	55.0	631	25.0	4172	170.0	2120	4664	1.6	23	675
420/70R30	134 D	137 A8	W 13	W 12 W 14L	TL	418	16.0	1398	55.0	631	25.0	4172	170.0	2120	4664	1.6	23	675
600/70R30	152 A8	152 B	DW 208	DW 18L W 18L	TL	592	23.3	1603	63.1	711	28.0	4775	188.0	3550	7810	1.6	23	750
600/70R30	152 D	155 A8	DW 208	DW 18L W 18L	TL	592	23.3	1603	63.1	711	28.0	4775	188.0	3550	7810	1.6	23	750
600/70R30	158 D	155 E	DW 208	DW 18L W 18L	TL	592	23.3	1603	63.1	711	28.0	4775	188.0	4250	9350	2.4	35	750
600/70R30	173 D	170 E	DW 208	DW 18L W 18L	TL	592	23.3	1603	63.1	711	28.0	4775	188.0	6500	14300	3.8	55	750
600/70R30	168 A8	165 B	DW 208	DW 18L W 18L	TL	592	23.3	1603	63.1	711	28.0	4775	188.0	5150	11330	3.2	46	750
800/70R32	181 A8	181 B	DW 278	DW 258 DW 278	TL	795	31.3	1935	76.2	871	34.3	5725	225.4	8250	18150	3.2	46	900
480/70R34	143 A8	143 B	W 15L	W 13 W 15L	TL	479	19.0	1580	62.0	728	30.0	4788	195.0	2725	5995	1.6	23	750
480/70R34	143 D	146 A8	W 15L	W 13 W 15L	TL	479	19.0	1580	62.0	728	30.0	4788	195.0	2725	5995	1.6	23	750
480/70R34	143 D	140 E	W 15L	W 13 W 15L	TL	479	19.0	1580	62.0	728	30.0	4788	195.0	2725	5995	1.6	23	750
480/70R34	155 A8	155 B	W 15L	W 13 W 15L	TL	479	19.0	1580	62.0	728	30.0	4788	195.0	3875	8525	3.2	46	750
480/70R34	155 D	158 A8	W 15L	W 13 W 15L	TL	479	19.0	1580	62.0	728	30.0	4788	195.0	3875	8525	3.2	46	750
480/70R38	145 A8	145 B	W 15L	W 14L W 16L	TL	479	19.0	1681	66.0	764	31.0	5050	206.0	2900	6380	1.6	23	800
480/70R38	145 D	148 A8	W 15L	W 14L W 16L	TL	479	19.0	1681	66.0	764	31.0	5050	206.0	2900	6380	1.6	23	800
480/70R38	151 D	154 A8	W 15L	W 14L W 16L	TL	479	19.0	1681	66.0	764	31.0	5050	206.0	3450	7590	2.4	35	800
520/70R38	150 D	147 E	W 16L	W 15L W 18L	TL	516	20.0	1749	69.0	793	32.0	5300	216.0	3350	7370	1.6	23	825
520/70R38	150 D	153 A8	W 16L	W 15L W 18L	TL	516	20.0	1749	69.0	793	32.0	5300	216.0	3350	7370	1.6	23	825
520/70R38	155 D	158 A8	W 16L	W 15L W 18L	TL	516	20.0	1749	69.0	793	32.0	5300	216.0	3875	8525	2.4	35	825

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
580/70R38	155 D	152 E	W 18L	DW 18L	TL	577	23.0	1827	72.0	821	34.0	5471	223.0	2135	4697	1.6	23	875
580/70R38	155 D	158 A8	W 18L	DW 18L	TL	577	23.0	1827	72.0	821	34.0	5471	223.0	2135	4697	1.6	23	875
580/70R38	179 D	182 A8	W 18L	DW 18L	TL	577	23.0	1827	72.0	821	34.0	5471	223.0	7750	17050	5.6	81	875
580/70R42	158 D	161 A8	W 18L	DW 18L	TL	584	23.0	1908	75.0	864	34.0	5690	224.0	4250	9350	1.6	23	900
620/70R42	160 D	163 A8	DW 20B	DW 18L W 18L	TL	625	24.6	1935	76.2	876	34.5	5805	228.5	4500	9900	1.6	23	925
620/70R42	166 A8	166 B	DW 20B	DW 18L W 18L	TL	625	24.6	1935	76.2	876	34.5	5805	228.5	5300	11660	2.4	35	925
620/70R42	166 D	163 E	DW 20B	DW 18L W 18L	TL	625	24.6	1935	76.2	876	34.5	5805	228.5	5300	11660	2.4	35	925
620/70R42	169 A8	166 B	DW 20B	DW 18L W 18L	TL	625	24.6	1935	76.2	876	34.5	5805	228.5	5800	12760	3.2	46	925
620/70R46	162 D	165 A8	DW 20B	DW 18L W 18L	TL	625	24.6	2036	80.2	924	36.4	6105	240.4	4750	10450	1.6	23	975



## SR-888

## RADIAL TRACTOR TYRES (R-1W) (80/85 SERIES)

- Radial tyre with balanced characteristics for wide range of applications both on the field and on the road.
- Larger ground contact patch makes the tyre well suited for handling grassland.
- Long service life thanks to the use of a wear resistant tread compound.
- Deeper Tread providing longer tyre life.
- Prominent Rim Guard, protecting rim flange from damage.

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
250/85R20 (9.5R20)	116 A8	116 B	W 8	W 7 W 9	TL	249	9.8	940	37.0	424	16.7	2812	110.7	1250	2750	2.4	35	450
280/85R20 (11.2R20)	112 A8	112 B	W 10	DW 10 W 9	TL	292	11.5	983	38.7	442	17.4	2951	116.2	1120	2464	1.6	23	475
250/85R24 (9.5R24)	109 A8	109 B	W 8	W 7 W 9	TL	251	9.9	1036	40.8	475	18.7	3104	122.2	1030	2465	1.6	23	500
250/85R24 (9.5R24)	115 D	118 A8	W 8	W 7 W 9	TL	251	9.9	1036	40.8	475	18.7	3104	122.2	1215	2675	2.4	35	500
280/85R24 (11.2R24)	115 A8	115 B	W 10	W 9	TL	292	11.5	1087	42.8	508	20.0	3226	127.0	1215	2675	1.6	23	525
280/85R24 (11.2R24)	130 D	133 A8	W 10	W 9	TL	292	11.5	1087	42.8	508	20.0	3226	127.0	1900	4180	4.0	58	525
320/85R24 (12.4R24)	122 A8	122 B	W 11	W 9 W 10	TL	330	13.0	1153	45.4	518	20.4	3424	134.8	1500	3300	1.6	23	550
320/85R24 (12.4R24)	127 D	130 A8	W 11	W 9 W 10	TL	330	13.0	1153	45.4	518	20.4	3424	134.8	1750	3850	2.4	35	550
340/85R24 (13.6R24)	125 A8	125 B	W 12	W 11	TL	343	13.5	1188	46.8	533	21.0	3531	139.0	1650	3630	1.6	23	575
340/85R24 (13.6R24)	130 A8	130 B	W 12	W 11	TL	343	13.5	1188	46.8	533	21.0	3531	139.0	1900	4180	2.4	35	575
340/85R24 (13.6R24)	136 D	136 A8	W 12	W 11	TL	343	13.5	1188	46.8	533	21.0	3531	139.0	2240	4928	3.2	46	575
380/85R24 (14.9R24)	131 A8	128 B	W 12	W 11 W 13	TL	381	15.0	1255	49.4	559	22.0	3706	145.9	1950	4290	1.6	23	600
380/85R24 (14.9R24)	131 A8	131 B	W 12	W 11 W 13	TL	381	15.0	1255	49.4	559	22.0	3706	145.9	1950	4290	1.6	23	600
380/85R24 (14.9R24)	137 D	140 A8	W 12	W 11 W 13	TL	381	15.0	1255	49.4	559	22.0	3706	145.9	1950	4290	2.4	35	600
250/85R28 (9.5R28)	112 A8	112 B	W 8	W 7 W 9	TL	251	9.9	1138	44.8	518	20.4	3321	134.7	1120	2465	1.6	23	550
280/85R28 (11.2R28)	118 A8	118 B	W 10	W 9	TL	292	11.5	1186	46.7	546	21.5	3559	140.1	1320	2904	1.6	23	575
280/85R28 (11.2R28)	123 D	126 A8	W 10	W 9	TL	292	11.5	1186	46.7	546	21.5	3559	140.1	1550	3410	2.4	35	575
320/85R28 (12.4R-28)	124 A8	124 B	W 11	W 9 W 10	TL	320	12.6	1255	49.4	559	22.0	3734	147.0	1600	3520	1.6	23	600
320/85R28 (12.4R-28)	129 D	132 A8	W 11	W 9 W 10	TL	320	12.6	1255	49.4	559	22.0	3734	147.0	1850	4070	2.4	35	600
340/85R-28 (13.6R28)	127 A8	127 B	W 12	W 11	TL	353	13.9	1288	50.7	584	23.0	3835	151.0	1750	3850	1.6	23	625

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SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
340/85R28 (13.6R28)	133 D	136 A8	W 12	W 11	TL	353	13.9	1288	50.7	584	23.0	3835	151.0	2060	4535	2.4	35	625
380/85R28 (14.9R28)	133 A8	130 E	W 12	W 11 W 13	TL	381	15.0	1356	53.4	607	23.9	4016	158.1	2060	4535	1.6	23	650
380/85R28 (14.9R28)	133 A8	133 B	W 12	W 11 W 13	TL	381	15.0	1356	53.4	607	23.9	4016	158.1	2060	4535	1.6	23	650
380/85R28 (14.9R28)	139 A8	139 B	W 12	W 11 W 13	TL	381	15.0	1356	53.4	607	23.9	4016	158.1	2430	5345	2.4	35	650
380/85R28 (14.9R28)	139 D	142 A8	W 12	W 11 W 13	TL	381	15.0	1356	53.4	607	23.9	4016	158.1	2430	5345	2.4	35	650
420/85R28 (16.9R28)	139 A8	136 B	W 15	W 13 W 14L	TL	419	16.5	1425	56.1	635	25.0	4242	167.0	2430	5345	1.6	23	675
420/85R28 (16.9R28)	139 A8	139 B	W 15	W 13 W 14L	TL	419	16.5	1425	56.1	635	25.0	4242	167.0	2430	5345	1.6	23	675
420/85R28 (16.9R28)	139 D	136 E	W 15	W 13 W 14L	TL	419	16.5	1425	56.1	635	25.0	4242	167.0	2430	5345	1.6	23	675
420/85R28 (16.9R28)	144 A8	144 B	W 15	W 13 W 14L	TL	419	16.5	1425	56.1	635	25.0	4242	167.0	2800	6160	2.4	35	675
420/85R28 (16.9R28)	144 D	147 A8	W 15	W 13 W 14L DW 14L	TL	419	16.5	1425	56.1	635	25.0	4242	167.0	2800	6160	2.4	35	675
380/85R30 (14.9R30)	135 A8	132 B	W 12	W 11 W 13	TL	381	15.0	1407	55.4	630	24.8	4153	163.5	2180	4795	1.6	23	675
380/85R30 (14.9R30)	135 A8	135 B	W 12	W 11 W 13	TL	381	15.0	1407	55.4	630	24.8	4153	163.5	2180	4795	1.6	23	675
380/85R30 (14.9R30)	135 D	132 E	W 12	W 11 W 13	TL	381	15.0	1407	55.4	630	24.8	4153	163.5	2180	4795	1.6	23	675
380/85R30 (14.9R30)	140 D	143 A8	W 12	W 11 W 13	TL	381	15.0	1407	55.4	630	24.8	4153	163.5	2500	5500	2.4	35	675
420/85R30 (16.9R30)	140 A8	137 B	W 15	W 13 W 14	TL	419	16.5	1476	58.1	660	26.0	4394	173.0	2500	5500	1.6	23	700
420/85R30 (16.9R30)	140 A8	140 B	W 15	W 13 W 14	TL	419	16.5	1476	58.1	660	26.0	4394	173.0	2500	5500	1.6	23	700
420/85R30 (16.9R30)	140 D	137 E	W 15	W 13 W 14	TL	419	16.5	1476	58.1	660	26.0	4394	173.0	2500	5500	2.4	35	700
420/85R30 (16.9R30)	145 D	148 A8	W 15	W 13 W 14	TL	419	16.5	1476	58.1	660	26.0	4394	173.0	2900	6380	2.4	35	700
460/85R30 (18.4R30)	145 A8	145 B	W 16 L	W 14L W 15L	TL	475	18.7	1544	60.8	683	26.9	4536	178.6	2900	6380	1.6	23	725
460/85R30 (18.4R30)	150 D	153 A8	W 16 L	W 14L W 15L	TL	475	18.7	1544	60.8	683	26.9	4536	178.6	3350	7370	2.4	35	725
380/85R34 (14.9R34)	137 A8	137 B	W 12	W 11 W 13	TL	381	15.0	1514	59.6	686	27.0	4470	176.0	2300	5060	1.6	23	725
380/85R34 (14.9R34)	142 A8	142 B	W 12	W 11 W 13	TL	381	15.0	1514	59.6	686	27.0	4470	176.0	2650	5830	2.4	35	725
380/85R34 (14.9R34)	142 D	145 A8	W 12	W 11 W 13	TL	381	15.0	1514	59.6	686	27.0	4470	176.0	2650	5830	2.4	35	725
420/85R34 (16.9R34)	142 A8	139 B	W 15L	W 13 W 14	TL	419	16.5	1577	62.1	711	28.0	4674	184.0	2650	5830	1.6	23	750
420/85R34 (16.9R34)	142 A8	142 B	W 15L	W 13 W 14	TL	419	16.5	1577	62.1	711	28.0	4674	184.0	2650	5830	1.6	23	750
420/85R34 (16.9R34)	147 A8	147 B	W 15L		TL	419	16.5	1577	62.1	711	28.0	4674	184.0	3075	6765	2.4	35	750
420/85R34 (16.9R34)	147 D	150 A8	W 15L	W 13 W 14	TL	419	16.5	1577	62.1	711	28.0	4674	184.0	3075	6765	2.4	35	750

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SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
460/85R34 (18.4R34)	147 A8	144 B	DW 15L	W 14L W 15L DW 16L	TL	475	18.7	1646	64.8	737	29.0	4851	191.0	3075	6765	1.6	23	775
460/85R34 (18.4R34)	152 A8	152 B	W 16	W 14 W 15	TL	475	18.7	1646	64.8	737	29.0	4851	191.0	3550	7810	2.4	35	775
460/85R34 (18.4R34)	158 D	161 A8	W 16	W 14 W 15	TL	475	18.7	1646	64.8	737	29.0	4851	191.0	4250	9350	3.2	46	775
340/85R38 (13.6R38)	133 A8	130 B	W 12	W 11	TL	353	13.9	1543	60.7	712	28.0	4668	183.8	2060	4532	1.6	23	750
340/85R38 (13.6R38)	133 A8	133 B	W 12	W 11	TL	353	13.9	1543	60.7	712	28.0	4668	183.8	2060	4532	1.6	23	750
340/85R38 (13.6R38)	133 D	130 E	W 12	W 11	TL	353	13.9	1543	60.7	712	28.0	4668	183.8	2060	4532	1.6	23	750
340/85R38 (13.6R38)	148 D	151 A8	W 12	W 11	TL	353	13.9	1543	60.7	712	28.0	4668	183.8	3150	6930	4.0	58	750
420/85R38 (16.9R38)	144 A8	141 B	W 15L	W 13 W 14L	TL	419	16.5	1680	66.1	762	30.0	5004	197.0	2800	6160	1.6	23	800
420/85R38 (16.9R38)	144 A8	144 B	W 15L	W 13 W 14L	TL	419	16.5	1680	66.1	762	30.0	5004	197.0	2800	6160	1.6	23	800
420/85R38 (16.9R38)	149 A8	149 B	W 15L	W 13 W 14L	TL	419	16.5	1680	66.1	762	30.0	5004	197.0	3250	7150	2.4	35	800
420/85R38 (16.9R38)	149 D	152 A8	W 15L	W 13 W 14L	TL	419	16.5	1680	66.1	762	30.0	5004	197.0	3250	7150	2.4	35	800
460/85R38 (18.4R38)	149 A8	146 B	DW 15L	W 14L DW 16L	TL	455	17.9	1748	68.8	787	31.0	5156	203.0	3250	7150	1.6	23	825
460/85R38 (18.4R38)	149 D	146 E	DW 15L	W 14 W 15	TL	455	17.9	1748	68.8	787	31.0	5156	203.0	3250	7150	1.6	23	825
460/85R38 (18.4R38)	154 A8	154 B	DW 15L	W 14 W 15	TL	455	17.9	1748	68.8	787	31.0	5156	203.0	3750	8250	2.4	35	825
460/85R38 (18.4R38)	154 D	157 A8	DW 15L	W 14 W 15	TL	455	17.9	1748	68.8	787	31.0	5156	203.0	3750	8250	2.4	35	825
520/85R38 (20.8R38)	155 A8	152 B	DW 16	DW 15L DW 18L	TL	516	20.3	1849	72.8	813	32.0	5410	213.0	3875	8525	1.6	23	875
520/85R38 (20.8R38)	155 A8	155 B	DW 16	DW 15L DW 18L	TL	516	20.3	1849	72.8	813	32.0	5410	213.0	3875	8525	1.6	23	875
520/85R38 (20.8R38)	155 D	152 E	DW 16	DW 15L DW 18L	TL	516	20.3	1849	72.8	813	32.0	5410	213.0	3875	8525	1.6	23	875
520/85R38 (20.8R38)	160 A8	160 B	DW 16	DW 15L DW 18L	TL	516	20.3	1849	72.8	813	32.0	5410	213.0	4500	9900	2.4	35	875
520/85R38 (20.8R38)	169 D	172 A8	DW 16	DW 15L DW 18L	TL	516	20.3	1849	72.8	813	32.0	5410	213.0	5800	12760	3.6	52	875
650/85R38	173 A8	173 B	DW 23B	DW 20B DW 21B	TL	670	26.4	2070	81.5	935	36.8	6184	243.5	6500	14300	2.4	35	975
650/85R38	173 D	170 E	DW 23B	DW 20B DW 21B	TL	670	26.4	2070	81.5	935	36.8	6184	243.5	6500	14300	2.4	35	975
650/85R38	173 D	176 A8	DW 23B	DW 20B DW 21B	TL	670	26.4	2070	81.5	935	36.8	6184	243.5	6500	14300	2.4	35	975
480/80R42 (18.4R42)	151 A8	151 B	DW 16L	DW 14L DW 15L DW 16L	TL	480	18.9	1836	72.3	838	33.0	5461	215.0	3450	7590	1.6	23	875
480/80R42 (18.4R42)	156 A8	156 B	DW 16L	DW 14L DW 15L DW 16L	TL	480	18.9	1836	72.3	838	33.0	5461	215.0	4000	8800	2.4	35	875
520/85R42 (20.8R42)	157 A8	157 B	DW 16L	DW 15L DW 18L	TL	516	20.3	1951	76.8	859	33.8	5735	225.8	4125	9075	1.6	23	925
520/85R42 (20.8R42)	157 D	154 E	DW 16L	DW 15L DW 18L	TL	516	20.3	1951	76.8	859	33.8	5735	225.8	4125	9075	1.6	23	925

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SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
520/85R42 (20.8R42)	162 A8	162 B	DW 16L	DW 15L DW 18L	TL	516	20.3	1951	76.8	859	33.8	5735	225.8	4750	10450	2.4	35	925
520/85R42 (20.8R42)	162 D	165 A8	DW 16L	DW 15L DW 18L	TL	516	20.3	1951	76.8	859	33.8	5735	225.8	4750	10450	2.4	35	925
520/85R42 (20.8R42)	165 A8	165 B	DW 16L	DW 15L DW 18L	TL	516	20.3	1951	76.8	859	33.8	5735	225.8	4750	10450	2.8	41	925
650/85R42	UNDER DEVELOPMENT																	
480/80R46 (18.4R46)	158 A8	158 B	W 16	DW 16	TL	480	18.9	1935	76.2	889	35.0	5791	228.0	4250	9350	2.4	35	925
520/85R46	158 A8	158 B	DW 16L	DW 15L DW 18L	TL	518	20.4	2055	80.9	948	37.3	6139	241.7	4250	9350	1.6	23	975
520/85R46	158 D	161 A8	DW 16L	DW 15L DW 18L	TL	518	20.4	2055	80.9	948	37.3	6139	241.7	4250	9350	1.6	23	975
520/85R46	164 A8	164 B	DW 16L	DW 15L DW 18L	TL	518	20.4	2055	80.9	948	37.3	6139	241.7	5000	11000	2.4	35	975
520/85R46	169 A8	169 B	DW 16L	DW 15L DW 18L	TL	518	20.4	2055	80.9	948	37.3	6139	241.7	5800	12760	3.2	46	975
340/85R48 (13.6R48)	152 A8	152 B	W 12	W 11 DW 12	TL	353	13.9	1798	70.8	838	33.0	5385	212.0	3550	7810	4.0	58	875
480/80R50	159 A8	159 B	DW 16L	DW 14L DW 15L	TL	489	19.3	2035	80.2	940	37.0	6180	243.3	4375	9625	2.4	35	975
480/80R50	159 D	162 A8	DW 16L	DW 14L DW 15L	TL	489	19.3	2035	80.2	940	37.0	6180	243.3	4375	9625	2.4	35	975



## SR-888

## STEEL BELTED RADIAL TRACTOR TYRES (R-1W) (80/85 SERIES)

- Enhance strength and stability.
- Resistant to punctures and cuts.
- Distribute the load evenly across the tyres footprint.
- Self cleaning tread design.
- Combination of tread design and special compound, reduces fuel consumption and improves efficiency without scarifying traction or performance.

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
250/85R20 (9.5R20)	116 A8	116 B	W 8	W 7 W 9	TL	249	9.8	940	37.0	424	16.7	2812	110.7	1250	2750	2.4	35	450
280/85R20 (11.2R20)	112 A8	112 B	W 10	DW 10 W 9	TL	292	11.5	983	38.7	442	17.4	2951	116.2	1120	2464	1.6	23	475
250/85R24 (9.5R24)	109 A8	109 B	W 8	W 7 W 9	TL	251	9.9	1036	40.8	475	18.7	3104	122.2	1030	2465	1.6	23	500
250/85R24 (9.5R24)	115 D	118 A8	W 8	W 7 W 9	TL	251	9.9	1036	40.8	475	18.7	3104	122.2	1215	2675	2.4	35	500
280/85R24 (11.2R24)	115 A8	115 B	W 10	W 9	TL	292	11.5	1087	42.8	508	20.0	3226	127.0	1215	2675	1.6	23	525
280/85R24 (11.2R24)	130 D	133 A8	W 10	W 9	TL	292	11.5	1087	42.8	508	20.0	3226	127.0	1900	4180	4.0	58	525
320/85R24 (12.4R24)	122 A8	122 B	W 11	W 9 W 10	TL	330	13.0	1153	45.4	518	20.4	3424	134.8	1500	3300	1.6	23	550
320/85R24 (12.4R24)	127 D	130 A8	W 11	W 9 W 10	TL	330	13.0	1153	45.4	518	20.4	3424	134.8	1750	3850	2.4	35	550
340/85R24 (13.6R24)	125 A8	125 B	W 12	W 11	TL	343	13.5	1188	46.8	533	21.0	3531	139.0	1650	3630	1.6	23	575
340/85R24 (13.6R24)	130 A8	130 B	W 12	W 11	TL	343	13.5	1188	46.8	533	21.0	3531	139.0	1900	4180	2.4	35	575
340/85R24 (13.6R24)	136 D	136 A8	W 12	W 11	TL	343	13.5	1188	46.8	533	21.0	3531	139.0	2240	4928	3.2	46	575
380/85R24 (14.9R24)	131 A8	128 B	W 12	W 11 W 13	TL	381	15.0	1255	49.4	559	22.0	3706	145.9	1950	4290	1.6	23	600
380/85R24 (14.9R24)	131 A8	131 B	W 12	W 11 W 13	TL	381	15.0	1255	49.4	559	22.0	3706	145.9	1950	4290	1.6	23	600
380/85R24 (14.9R24)	137 D	140 A8	W 12	W 11 W 13	TL	381	15.0	1255	49.4	559	22.0	3706	145.9	1950	4290	2.4	35	600
250/85R28 (9.5R28)	112 A8	112 B	W 8	W 7 W 9	TL	251	9.9	1138	44.8	518	20.4	3321	134.7	1120	2465	1.6	23	550
280/85R28 (11.2R28)	118 A8	118 B	W 10	W 9	TL	292	11.5	1186	46.7	546	21.5	3559	140.1	1320	2904	1.6	23	575
280/85R28 (11.2R28)	123 D	126 A8	W 10	W 9	TL	292	11.5	1186	46.7	546	21.5	3559	140.1	1550	3410	2.4	35	575
320/85R28 (12.4R-28)	124 A8	124 B	W 11	W 9 W 10	TL	320	12.6	1255	49.4	559	22.0	3734	147.0	1600	3520	1.6	23	600
320/85R28 (12.4R-28)	129 D	132 A8	W 11	W 9 W 10	TL	320	12.6	1255	49.4	559	22.0	3734	147.0	1850	4070	2.4	35	600
340/85R-28 (13.6R28)	127 A8	127 B	W 12	W 11	TL	353	13.9	1288	50.7	584	23.0	3835	151.0	1750	3850	1.6	23	625

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SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
340/85R28 (13.6R28)	133 D	136 A8	W 12	W 11	TL	353	13.9	1288	50.7	584	23.0	3835	151.0	2060	4535	2.4	35	625
380/85R28 (14.9R28)	133 A8	130 E	W 12	W 11 W 13	TL	381	15.0	1356	53.4	607	23.9	4016	158.1	2060	4535	1.6	23	650
380/85R28 (14.9R28)	133 A8	133 B	W 12	W 11 W 13	TL	381	15.0	1356	53.4	607	23.9	4016	158.1	2060	4535	1.6	23	650
380/85R28 (14.9R28)	139 A8	139 B	W 12	W 11 W 13	TL	381	15.0	1356	53.4	607	23.9	4016	158.1	2430	5345	2.4	35	650
380/85R28 (14.9R28)	139 D	142 A8	W 12	W 11 W 13	TL	381	15.0	1356	53.4	607	23.9	4016	158.1	2430	5345	2.4	35	650
420/85R28 (16.9R28)	139 A8	136 B	W 15	W 13 W 14L	TL	419	16.5	1425	56.1	635	25.0	4242	167.0	2430	5345	1.6	23	675
420/85R28 (16.9R28)	139 A8	139 B	W 15	W 13 W 14L	TL	419	16.5	1425	56.1	635	25.0	4242	167.0	2430	5345	1.6	23	675
420/85R28 (16.9R28)	139 D	136 E	W 15	W 13 W 14L	TL	419	16.5	1425	56.1	635	25.0	4242	167.0	2430	5345	1.6	23	675
420/85R28 (16.9R28)	144 A8	144 B	W 15	W 13 W 14L	TL	419	16.5	1425	56.1	635	25.0	4242	167.0	2800	6160	2.4	35	675
420/85R28 (16.9R28)	144 D	147 A8	W 15	W 13 W 14L DW 14L	TL	419	16.5	1425	56.1	635	25.0	4242	167.0	2800	6160	2.4	35	675
380/85R30 (14.9R30)	135 A8	132 B	W 12	W 11 W 13	TL	381	15.0	1407	55.4	630	24.8	4153	163.5	2180	4795	1.6	23	675
380/85R30 (14.9R30)	135 A8	135 B	W 12	W 11 W 13	TL	381	15.0	1407	55.4	630	24.8	4153	163.5	2180	4795	1.6	23	675
380/85R30 (14.9R30)	135 D	132 E	W 12	W 11 W 13	TL	381	15.0	1407	55.4	630	24.8	4153	163.5	2180	4795	1.6	23	675
380/85R30 (14.9R30)	140 D	143 A8	W 12	W 11 W 13	TL	381	15.0	1407	55.4	630	24.8	4153	163.5	2500	5500	2.4	35	675
420/85R30 (16.9R30)	140 A8	137 B	W 15	W 13 W 14	TL	419	16.5	1476	58.1	660	26.0	4394	173.0	2500	5500	1.6	23	700
420/85R30 (16.9R30)	140 A8	140 B	W 15	W 13 W 14	TL	419	16.5	1476	58.1	660	26.0	4394	173.0	2500	5500	1.6	23	700
420/85R30 (16.9R30)	140 D	137 E	W 15	W 13 W 14	TL	419	16.5	1476	58.1	660	26.0	4394	173.0	2500	5500	2.4	35	700
420/85R30 (16.9R30)	145 D	148 A8	W 15	W 13 W 14	TL	419	16.5	1476	58.1	660	26.0	4394	173.0	2900	6380	2.4	35	700
460/85R30 (18.4R30)	145 A8	145 B	W 16 L	W 14L W 15L	TL	475	18.7	1544	60.8	683	26.9	4536	178.6	2900	6380	1.6	23	725
460/85R30 (18.4R30)	150 D	153 A8	W 16 L	W 14L W 15L	TL	475	18.7	1544	60.8	683	26.9	4536	178.6	3350	7370	2.4	35	725
380/85R34 (14.9R34)	137 A8	137 B	W 12	W 11 W 13	TL	381	15.0	1514	59.6	686	27.0	4470	176.0	2300	5060	1.6	23	725
380/85R34 (14.9R34)	142 A8	142 B	W 12	W 11 W 13	TL	381	15.0	1514	59.6	686	27.0	4470	176.0	2650	5830	2.4	35	725
380/85R34 (14.9R34)	142 D	145 A8	W 12	W 11 W 13	TL	381	15.0	1514	59.6	686	27.0	4470	176.0	2650	5830	2.4	35	725
420/85R34 (16.9R34)	142 A8	139 B	W 15L	W 13 W 14	TL	419	16.5	1577	62.1	711	28.0	4674	184.0	2650	5830	1.6	23	750
420/85R34 (16.9R34)	142 A8	142 B	W 15L	W 13 W 14	TL	419	16.5	1577	62.1	711	28.0	4674	184.0	2650	5830	1.6	23	750
420/85R34 (16.9R34)	147 A8	147 B	W 15L		TL	419	16.5	1577	62.1	711	28.0	4674	184.0	3075	6765	2.4	35	750
420/85R34 (16.9R34)	147 D	150 A8	W 15L	W 13 W 14	TL	419	16.5	1577	62.1	711	28.0	4674	184.0	3075	6765	2.4	35	750

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SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
460/85R34 (18.4R34)	147 A8	144 B	DW 15L	W 14L W 15L DW 16L	TL	475	18.7	1646	64.8	737	29.0	4851	191.0	3075	6765	1.6	23	775
460/85R34 (18.4R34)	152 A8	152 B	W 16	W 14 W 15	TL	475	18.7	1646	64.8	737	29.0	4851	191.0	3550	7810	2.4	35	775
460/85R34 (18.4R34)	158 D	161 A8	W 16	W 14 W 15	TL	475	18.7	1646	64.8	737	29.0	4851	191.0	4250	9350	3.2	46	775
340/85R38 (13.6R38)	133 A8	130 B	W 12	W 11	TL	353	13.9	1543	60.7	712	28.0	4668	183.8	2060	4532	1.6	23	750
340/85R38 (13.6R38)	133 A8	133 B	W 12	W 11	TL	353	13.9	1543	60.7	712	28.0	4668	183.8	2060	4532	1.6	23	750
340/85R38 (13.6R38)	133 D	130 E	W 12	W 11	TL	353	13.9	1543	60.7	712	28.0	4668	183.8	2060	4532	1.6	23	750
340/85R38 (13.6R38)	148 D	151 A8	W 12	W 11	TL	353	13.9	1543	60.7	712	28.0	4668	183.8	3150	6930	4.0	58	750
420/85R38 (16.9R38)	144 A8	141 B	W 15L	W 13 W 14L	TL	419	16.5	1680	66.1	762	30.0	5004	197.0	2800	6160	1.6	23	800
420/85R38 (16.9R38)	144 A8	144 B	W 15L	W 13 W 14L	TL	419	16.5	1680	66.1	762	30.0	5004	197.0	2800	6160	1.6	23	800
420/85R38 (16.9R38)	149 A8	149 B	W 15L	W 13 W 14L	TL	419	16.5	1680	66.1	762	30.0	5004	197.0	3250	7150	2.4	35	800
420/85R38 (16.9R38)	149 D	152 A8	W 15L	W 13 W 14L	TL	419	16.5	1680	66.1	762	30.0	5004	197.0	3250	7150	2.4	35	800
460/85R38 (18.4R38)	149 A8	146 B	DW 15L	W 14L DW 16L	TL	455	17.9	1748	68.8	787	31.0	5156	203.0	3250	7150	1.6	23	825
460/85R38 (18.4R38)	149 D	146 E	DW 15L	W 14 W 15	TL	455	17.9	1748	68.8	787	31.0	5156	203.0	3250	7150	1.6	23	825
460/85R38 (18.4R38)	154 A8	154 B	DW 15L	W 14 W 15	TL	455	17.9	1748	68.8	787	31.0	5156	203.0	3750	8250	2.4	35	825
460/85R38 (18.4R38)	154 D	157 A8	DW 15L	W 14 W 15	TL	455	17.9	1748	68.8	787	31.0	5156	203.0	3750	8250	2.4	35	825
520/85R38 (20.8R38)	155 A8	152 B	DW 16	DW 15L DW 18L	TL	516	20.3	1849	72.8	813	32.0	5410	213.0	3875	8525	1.6	23	875
520/85R38 (20.8R38)	155 A8	155 B	DW 16	DW 15L DW 18L	TL	516	20.3	1849	72.8	813	32.0	5410	213.0	3875	8525	1.6	23	875
520/85R38 (20.8R38)	155 D	152 E	DW 16	DW 15L DW 18L	TL	516	20.3	1849	72.8	813	32.0	5410	213.0	3875	8525	1.6	23	875
520/85R38 (20.8R38)	160 A8	160 B	DW 16	DW 15L DW 18L	TL	516	20.3	1849	72.8	813	32.0	5410	213.0	4500	9900	2.4	35	875
520/85R38 (20.8R38)	169 D	172 A8	DW 16	DW 15L DW 18L	TL	516	20.3	1849	72.8	813	32.0	5410	213.0	5800	12760	3.6	52	875
650/85R38	173 A8	173 B	DW 23B	DW 20B DW 21B	TL	670	26.4	2070	81.5	935	36.8	6184	243.5	6500	14300	2.4	35	975
650/85R38	173 D	170 E	DW 23B	DW 20B DW 21B	TL	670	26.4	2070	81.5	935	36.8	6184	243.5	6500	14300	2.4	35	975
650/85R38	173 D	176 A8	DW 23B	DW 20B DW 21B	TL	670	26.4	2070	81.5	935	36.8	6184	243.5	6500	14300	2.4	35	975
480/80R42 (18.4R42)	151 A8	151 B	DW 16L	DW 14L DW 15L DW 16L	TL	480	18.9	1836	72.3	838	33.0	5461	215.0	3450	7590	1.6	23	875
480/80R42 (18.4R42)	156 A8	156 B	DW 16L	DW 14L DW 15L DW 16L	TL	480	18.9	1836	72.3	838	33.0	5461	215.0	4000	8800	2.4	35	875
520/85R42 (20.8R42)	157 A8	157 B	DW 16L	DW 15L DW 18L	TL	516	20.3	1951	76.8	859	33.8	5735	225.8	4125	9075	1.6	23	925
520/85R42 (20.8R42)	157 D	154 E	DW 16L	DW 15L DW 18L	TL	516	20.3	1951	76.8	859	33.8	5735	225.8	4125	9075	1.6	23	925

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SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
520/85R42 (20.8R42)	162 A8	162 B	DW 16L	DW 15L DW 18L	TL	516	20.3	1951	76.8	859	33.8	5735	225.8	4750	10450	2.4	35	925
520/85R42 (20.8R42)	162 D	165 A8	DW 16L	DW 15L DW 18L	TL	516	20.3	1951	76.8	859	33.8	5735	225.8	4750	10450	2.4	35	925
520/85R42 (20.8R42)	165 A8	165 B	DW 16L	DW 15L DW 18L	TL	516	20.3	1951	76.8	859	33.8	5735	225.8	4750	10450	2.8	41	925
650/85R42	UNDER DEVELOPMENT																	
480/80R46 (18.4R46)	158A8	158 B	W 16	DW 16	TL	480	18.9	1935	76.2	889	35.0	5791	228.0	4250	9350	2.4	35	925
520/85R46	158 A8	158 B	DW 16L	DW 15L DW 18L	TL	518	20.4	2055	80.9	948	37.3	6139	241.7	4250	9350	1.6	23	975
520/85R46	158 D	161 A8	DW 16L	DW 15L DW 18L	TL	518	20.4	2055	80.9	948	37.3	6139	241.7	4250	9350	1.6	23	975
520/85R46	164 A8	164 B	DW 16L	DW 15L DW 18L	TL	518	20.4	2055	80.9	948	37.3	6139	241.7	5000	11000	2.4	35	975
520/85R46	169 A8	169 B	DW 16L	DW 15L DW 18L	TL	518	20.4	2055	80.9	948	37.3	6139	241.7	5800	12760	3.2	46	975
340/85R48 (13.6R48)	152 A8	152 B	W 12	W 11 DW 12	TL	353	13.9	1798	70.8	838	33.0	5385	212.0	3550	7810	4.0	58	875
480/80R50	159 A8	159 B	DW 16L	DW 14L DW 15L	TL	489	19.3	2035	80.2	940	37.0	6180	243.3	4375	9625	2.4	35	975
480/80R50	159 D	162 A8	DW 16L	DW 14L DW 15L	TL	489	19.3	2035	80.2	940	37.0	6180	243.3	4375	9625	2.4	35	975



## RC-999

## RADIAL ROW CROP TYRES (R-1W) (90/95 SERIES)

- Round shoulders minimize influence on the crop roots.
- Optimum lug shape and angle provide an excellent grip.
- Long service life thanks to the use of a wear resistant tread compound.

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
	rec	alt	mm	inch		mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi			
210/95R16 7.50R16	106 A8	106 B	W 7	W 6	TL	208	8.2	805	31.7	361	14.2	2416	95.1	950	2090	2.4	35	380
210/95R18 7.50R18	108 A8	108 B	W 7	W 6	TL	214	8.4	856	33.7	386	15.2	2565	101.0	1000	2200	2.4	35	410
210/90R20 8.3R20	110 A8	110 B	W 7	W 6	TL	211	8.3	889	35.0	411	16.2	2682	105.6	1060	2332	2.4	35	425
210/95R20 7.5R20	110 A8	110 B	W 7	W 6	TL	214	8.4	907	35.7	419	16.5	2748	108.2	1060	2332	2.4	35	450
210/95R32 8.3R32	120 A8	120 B	W 7	W 6	TL	214	8.4	1213	47.8	559	22.0	3658	144.0	1400	3080	3.2	46	600
230/95R32 9.5R32	128 A8	128 B	W 7	W 6	TL	229	9.0	1251	49.3	584	23.0	3759	148.0	1800	3960	4.0	58	600
270/95R32 11.2R32	136 A8	136 B	W 9	W 8 W 10	TL	275	10.8	1327	52.2	609	24.0	4039	159.0	2240	4928	4.0	58	650
230/95R36 9.5R36	130 A8	130 B	W 7	W 8	TL	229	9.0	1352	53.2	609	24.0	4064	160.0	1900	4180	4.0	58	650
270/95R36 11.2R-36	139 A8	139 B	W 9	W 8 W 10	TL	229	9.0	1425	56.1	663	26.1	4359	171.6	2430	5346	4.0	58	700
270/95R38 11.2R38	140 A8	140 B	W 9	W 8 W 10	TL	275	10.8	1479	58.2	686	27.0	4445	175.0	2500	5500	4.0	58	725
230/95R44 9.5 R44	134 A8	134 B	W 7	W 8	TL	228	9.0	1556	61.3	737	29.0	4699	185.0	2120	4664	4.0	58	750
270/95R44 11.2R44	142 A8	142 B	W 9	W 8 W 10	TL	275	10.8	1632	64.3	762	30.0	4902	193.0	2650	5830	4.0	58	800
300/95R46 12.4R46	148 A8	148 B	W 9	W 10 W 11	TL	300	11.8	1737	68.3	813	32.0	5207	205.0	3150	6930	4.0	58	850
380/90R46 14.9R46	155 A8	155 B	W 12	W 11 W 13	TL	380	15.0	1852	72.9	866	34.1	5648	222.4	3295	7249	2.4	35	900
380/90R46 14.9R46	159 D	162 A8	W 12	W 11 W 13	TL	380	15.0	1852	72.9	866	34.1	5648	222.4	4375	9625	4.0	58	900
380/90R46 14.9R46	172 D	175 A8	W 12	W 11 W 13	TL	380	15.0	1852	72.9	866	34.1	5648	222.4	6300	13860	5.8	84	900
230/95R48 9.5R48	136 A8	136 B	W 7	W 8	TL	228	9.0	1657	65.2	787	30.1	4978	196.0	2240	4928	4.0	58	800
270/95R48 11.2R48	144 A8	144 B	W 9	W 8 W 10	TL	275	10.8	1733	68.2	812	32.0	5257	207.0	2800	6160	4.0	58	850
300/95R52 12.4R52	151 A8	151 B	W 9	W 10 W 11	TL	305	12.1	1892	75.0	889	35.0	5664	223.0	3450	7590	4.0	58	925
300/95R52 12.4R52	156 D	159 A8	W 9	W 10 W 11	TL	300	11.8	1892	75.0	889	35.0	5664	223.0	4000	8800	4.8	70	925



## RC-999

## STEEL BELTED RADIAL ROW CROP TYRES (R-1W) (90/95 SERIES)

- Self cleaning tread design.
- Round shoulders minimize influence on the crop roots.
- Optimum lug shape and angle provide an excellent grip.
- Long service life thanks to the use of a wear resistant tread compound.
- Cut and puncture resistant.

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
	rec	alt	mm	inch		mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi			
210/95R16 7.50R16	106 A8	106 B	W 7	W 6	TL	208	8.2	805	31.7	361	14.2	2416	95.1	950	2090	2.4	35	380
210/95R18 7.50R18	108 A8	108 B	W 7	W 6	TL	214	8.4	856	33.7	386	15.2	2565	101.0	1000	2200	2.4	35	410
210/90R20 8.3R20	110 A8	110 B	W 7	W 6	TL	211	8.3	889	35.0	411	16.2	2682	105.6	1060	2332	2.4	35	425
210/95R20 7.5R20	110 A8	110 B	W 7	W 6	TL	214	8.4	907	35.7	419	16.5	2748	108.2	1060	2332	2.4	35	450
210/95R32 8.3R32	120 A8	120 B	W 7	W 6	TL	214	8.4	1213	47.8	559	22.0	3658	144.0	1400	3080	3.2	46	600
230/95R32 9.5R32	128 A8	128 B	W 7	W 6	TL	229	9.0	1251	49.3	584	23.0	3759	148.0	1800	3960	4.0	58	600
270/95R32 11.2R32	136 A8	136 B	W 9	W 8 W 10	TL	275	10.8	1327	52.2	609	24.0	4039	159.0	2240	4928	4.0	58	650
230/95R36 9.5R36	130 A8	130 B	W 7	W 8	TL	229	9.0	1352	53.2	609	24.0	4064	160.0	1900	4180	4.0	58	650
270/95R36 11.2R-36	139 A8	139 B	W 9	W 8 W 10	TL	229	9.0	1425	56.1	663	26.1	4359	171.6	2430	5346	4.0	58	700
270/95R38 11.2R38	140 A8	140 B	W 9	W 8 W 10	TL	275	10.8	1479	58.2	686	27.0	4445	175.0	2500	5500	4.0	58	725
230/95R44 9.5 R44	134 A8	134 B	W 7	W 8	TL	228	9.0	1556	61.3	737	29.0	4699	185.0	2120	4664	4.0	58	750
270/95R44 11.2R44	142 A8	142 B	W 9	W 8 W 10	TL	275	10.8	1632	64.3	762	30.0	4902	193.0	2650	5830	4.0	58	800
300/95R46 12.4R46	148 A8	148 B	W 9	W 10 W 11	TL	300	11.8	1737	68.3	813	32.0	5207	205.0	3150	6930	4.0	58	850
380/90R46 14.9R46	155 A8	155 B	W 12	W 11 W 13	TL	380	15.0	1852	72.9	866	34.1	5648	222.4	3295	7249	2.4	35	900
380/90R46 14.9R46	159 D	162 A8	W 12	W 11 W 13	TL	380	15.0	1852	72.9	866	34.1	5648	222.4	4375	9625	4.0	58	900
380/90R46 14.9R46	172 D	175 A8	W 12	W 11 W 13	TL	380	15.0	1852	72.9	866	34.1	5648	222.4	6300	13860	5.8	84	900
230/95R48 9.5R48	136 A8	136 B	W 7	W 8	TL	228	9.0	1657	65.2	787	30.1	4978	196.0	2240	4928	4.0	58	800
270/95R48 11.2R48	144 A8	144 B	W 9	W 8 W 10	TL	275	10.8	1733	68.2	812	32.0	5257	207.0	2800	6160	4.0	58	850
300/95R52 12.4R52	151 A8	151 B	W 9	W 10 W 11	TL	305	12.1	1892	75.0	889	35.0	5664	223.0	3450	7590	4.0	58	925
300/95R52 12.4R52	156 D	159 A8	W 9	W 10 W 11	TL	300	11.8	1892	75.0	889	35.0	5664	223.0	4000	8800	4.8	70	925



**RC-99**

**RADIAL ROW CROP TYRES (R-1W)  
(90/95 SERIES)**

- Round shoulders minimize influence on the crop roots.
- Optimum lug shape and angle provide an excellent grip.
- Long service life thanks to the use of a wear resistant tread compound.

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec.	alt.		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
270/95R36	139 D	142 A8	W 9	W 8 W 10	TL	275	10.8	1428	56.2	665	26.2	4336	170.7	2430	5346	4.0	58	700
270/95R54	156 D	159 A8	W 9	W 8 W 10	TL	275	10.8	1885	74.2	894	35.2	5815	228.9	4000	8800	5.6	81	925



**RC-99**

**STEEL BELTED RADIAL ROW CROP TYRES (R-1W)  
(90/95 SERIES)**

- Self cleaning tread design.
- Round shoulders minimize influence on the crop roots.
- Optimum lug shape and angle provide an excellent grip.
- Long service life thanks to the use of a wear resistant tread compound.
- Cut and puncture resistant.

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec.	alt.		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
270/95R36	139 D	142 A8	W 9	W 8 W 10	TL	275	10.8	1428	56.2	665	26.2	4336	170.7	2430	5346	4.0	58	700
270/95R54	156 D	159 A8	W 9	W 8 W 10	TL	275	10.8	1885	74.2	894	35.2	5815	228.9	4000	8800	5.6	81	925



## SR-65

## RADIAL HARVESTER TYRES

- Suitable for all kinds of Harvesting Machines.
- Design to deliver power to the ground.
- Extra deep tread.
- Low soil compaction and excellent traction in the field.

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
	rec	alt	rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
750/65R26 28LR26	166 A8	166 B	DW 25B	DW 23B DW 24B	TL	765	30.1	1636	64.4	714	28.1	4907	193.2	6150	13530	2.4	35	775
750/65R26 28LR26	169 A8	169 B	DW 25B	DW 23B DW 24B	TL	765	30.1	1636	64.4	714	28.1	4907	193.2	6150	13530	2.8	41	775
750/65R26 28LR26	166 D	169 A8	DW 25B	DW 23B DW 24B	TL	765	30.1	1636	64.4	714	28.1	4907	193.2	6150	13530	2.4	35	775
750/65R26 28LR26	171 A8	171 B	DW 25B	DW 23B DW 24B	TL	765	30.1	1636	64.4	714	28.1	4907	193.2	6150	13530	3.2	46	775
800/65R32 30.5LR32	167 A8	167 B	DW 27B	DW 25B DH 27B	TL	818	32.2	1855	73.2	838	33.0	5588	220.0	5450	11990	1.6	23	875
800/65R32 30.5LR32	172 A8	172 B	DW 27B	DW 25B DH 27B	TL	818	32.2	1855	73.2	838	33.0	5588	220.0	6300	13860	2.4	35	875
800/65R32 30.5LR32	178 A8	178 B	DW 27B	DW 25B DH 27B	TL	818	32.2	1855	73.2	838	33.0	5588	220.0	8250	18150	3.2	46	875
800/65R32 30.5LR32	181 A8	178 B	DW 27B	DW 25B DH 27B	TL	818	32.2	1855	73.2	838	33.0	5588	220.0	8250	18150	3.6	52	875
900/60R32	176 A8	173 B	DW 28B	DW 27B DW 30B	TL	896	35.3	1893	74.5	840	33.1	5695	224.2	7100	15620	2.4	35	900
900/60R32	181 A8	181 B	DW 28B	DW 27B DW 30B	TL	896	35.3	1893	74.5	840	33.1	5695	224.2	8250	18150	3.2	46	900
900/60R32	185 D	188 A8	DW 28B	DW 27B DW 30B	TL	896	35.3	1893	74.5	840	33.1	5695	224.2	9250	20350	4.0	58	900



## SR-65

## STEEL BELTED RADIAL HARVESTER TYRES

- Suitable for all kinds of Harvesting Machines.
- Design to deliver power to the ground.
- Extra deep tread.
- Low soil compaction and excellent traction in the field.

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference $\pm 2.5\%$		Max Load Capacity		Inflation Pressure		Speed Radius Index
	rec	alt	rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
750/65R26 28LR26	166 A8	166 B	DW 25B	DW 23B DW 24B	TL	765	30.1	1636	64.4	714	28.1	4907	193.2	6150	13530	2.4	35	775
750/65R26 28LR26	169 A8	169 B	DW 25B	DW 23B DW 24B	TL	765	30.1	1636	64.4	714	28.1	4907	193.2	6150	13530	2.8	41	775
750/65R26 28LR26	166 D	169 A8	DW 25B	DW 23B DW 24B	TL	765	30.1	1636	64.4	714	28.1	4907	193.2	6150	13530	2.4	35	775
750/65R26 28LR26	171 A8	171 B	DW 25B	DW 23B DW 24B	TL	765	30.1	1636	64.4	714	28.1	4907	193.2	6150	13530	3.2	46	775
800/65R32 30.5LR32	167 A8	167 B	DW 27B	DW 25B DH 27B	TL	818	32.2	1855	73.2	838	33.0	5588	220.0	5450	11990	1.6	23	875
800/65R32 30.5LR32	172 A8	172 B	DW 27B	DW 25B DH 27B	TL	818	32.2	1855	73.2	838	33.0	5588	220.0	6300	13860	2.4	35	875
800/65R32 30.5LR32	178 A8	178 B	DW 27B	DW 25B DH 27B	TL	818	32.2	1855	73.2	838	33.0	5588	220.0	8250	18150	3.2	46	875
800/65R32 30.5LR32	181 A8	178 B	DW 27B	DW 25B DH 27B	TL	818	32.2	1855	73.2	838	33.0	5588	220.0	8250	18150	3.6	52	875
900/60R32	176 A8	173 B	DW 28B	DW 27B DW 30B	TL	896	35.3	1893	74.5	840	33.1	5695	224.2	7100	15620	2.4	35	900
900/60R32	181 A8	181 B	DW 28B	DW 27B DW 30B	TL	896	35.3	1893	74.5	840	33.1	5695	224.2	8250	18150	3.2	46	900
900/60R32	185 D	188 A8	DW 28B	DW 27B DW 30B	TL	896	35.3	1893	74.5	840	33.1	5695	224.2	9250	20350	4.0	58	900



## SR-777

## RADIAL HARVESTER TYRES

- Suitable for all kinds of Harvesting Machines.
- Design to deliver power to the ground.
- Extra deep tread.
- Low soil compaction and excellent traction in the field.

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec.	alt.		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
620/75R-26 23.1R-26	166 A8	166 B	DW 208	-	TL	625	24.6	1590	62.6	729	28.7	4851	191.0	5300	11660	3.2	46	750
620/75R-30 23.1R-30	169 A8	169 B	DW 208	-	TL	625	24.6	1710	65.3	780	30.7	5170	203.5	5800	12760	3.2	46	800



## SR-777

## STEEL BELTED RADIAL HARVESTER TYRES

- Cut and puncture resistant.
- Suitable for all kinds of Harvesting Machines.
- Design to deliver power to the ground.
- Extra deep tread.
- Low soil compaction and excellent traction in the field.

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec.	alt.		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
620/75R-26 23.1R-26	166 A8	166 B	DW 208	-	TL	625	24.6	1590	62.6	729	28.7	4851	191.0	5300	11660	3.2	46	750
620/75R-30 23.1R-30	169 A8	169 B	DW 208	-	TL	625	24.6	1710	65.3	780	30.7	5170	203.5	5800	12760	3.2	46	800



## FR-60

## RADIAL FLOTATION TYRES

- Flotation Radial Tyres provides soil protection.
- Non directional lugs pattern enables mobility in the field.
- Long service life thanks to the use of a wear resistant tread compound.
- Deeper tread providing longer tyre life.
- Prominent Rim Guard, protecting rim flange from damage.

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec.	alt.		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
560/60R22.5	161 D	172 A8	AG 20	17 18	TL	560	22.0	1245	49.0	560	22.0	3700	145.7	4625	10175	4.0	58	600
560/60R22.5	165 D	168 A8	AG 20	17 18	TL	560	22.0	1245	49.0	560	22.0	3700	145.7	5150	11330	5.0	72	600
600/50R22.5	159 D	170 A8	AG 20	-	TL	600	23.6	1171	46.1	532	20.9	3592	141.4	4375	9625	4.0	58	550
600/50R22.5	163 D	166 A8	AG 20	-	TL	600	23.6	1171	46.1	532	20.9	3592	141.4	4375	9625	5.0	72	550
600/55R26.5	165 D	176 A8	AG 20	-	TL	612	24.1	1333	52.5	591	23.3	4092	161.1	5150	11330	4.0	58	625
600/55R26.5	173 D	176 A8	AG 20	-	TL	612	24.1	1333	52.5	591	23.3	4092	161.1	6500	14300	6.0	87	625
710/50R26.5	170 D	181 A8	AG 20	AG 24	TL	727	28.6	1385	54.5	599	23.6	4210	165.7	6000	13200	4.0	58	650
710/50R26.5	179 D	182 A8	AG 20	AG 24	TL	727	28.6	1385	54.5	599	23.6	4210	165.7	7750	17050	6.0	87	650



## SB-60

## STEEL BELTED RADIAL FLOTATION TYRES\*

- Enhance strength and stability.
- Flotation Radial Tyres provides soil protection.
- Non directional lugs pattern enables mobility in the field.
- Long service life thanks to the use of a wear resistant tread compound.
- Deeper tread providing longer tyre life.
- Prominent Rim Guard, protecting rim flange from damage.
- Cut and puncture resistant.

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference $\pm 2.5\%$		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec.	alt.		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
500/60R22.5	155 D	158 A8	AG 15	16 17	TL	503	20.0	1171	46.0	531	21.0	3576	141.0	3875	8525	4.0	58	550
600/55R22.5	162 D	165 A8	AG 20	-	TL	595	23.0	1232	49.0	560	22.0	3758	148.0	4326	9517	4.0	58	575
650/55R22.5	167 D	170 A8	AG 20	-	TL	645	25.0	1287	51.0	568	22.0	3901	154.0	5450	11990	4.0	58	600
620/50R22.5	161 D	164 A8	AG 20	-	TL	600	24.0	1170	46.0	520	20.0	3601	142.0	4625	10175	4.0	58	575
550/45R-22.5	154 D	157 A8	AG 16	15 16 17	TL	550	22.0	1070	52.0	489	19.0	3275	129.0	3450	7590	4.0	58	525
560/45R22.5	160 D	163 A8	AG 16	18	TL	543	21.0	1076	42.0	491	19.0	3306	130.0	4500	9900	4.0	58	525
710/45R22.5	165 D	168 A8	AG 24	AG 20	TL	706	28.0	1212	48.0	542	21.0	3658	144.0	5150	11330	4.0	58	575
650/55R26.5	169 D	172 A8	AG 20	-	TL	644	25.0	1389	55.0	619	24.0	4200	165.0	5800	12760	4.0	58	650
710/50R26.5	170 D	173 A8	AG 24	AG 20	TL	727	29.0	1383	54.0	624	25.0	4217	166.0	6000	13200	4.0	58	650
750/45R26.5	170 D	173 A8	AG 24	AG 20	TL	754	30.0	1349	53.0	606	24.0	4147	163.0	6000	13200	4.0	58	650
800/45R26.5	174D	177 A8	AG 24	AG 28	TL	828	33.0	1392	55.0	618	24.0	4239	167.0	6700	14740	4.0	58	675
750/60R30.5	181 D	184 A8	AG 24	-	TL	754	30.0	1675	66.0	747	29.0	5092	200.0	8250	18150	4.0	58	800
710/50R30.5	173 D	176 A8	AG 24	AG 20	TL	727	29.0	1485	58.0	676	27.0	4533	178.0	6500	14300	4.0	58	700
800/45R30.5	176 D	179 A8	AG 28	-	TL	790	31.0	1495	59.0	670	26.0	4594	181.0	7165	15763	4.0	58	725

\* Under Development

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## GRIPKING

## BIAS TRACTOR REAR TYRES (R-1)

- Specially designed for better traction, self cleaning and stability.
- Ideally suitable in all operating conditions.
- Superior tread.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
8.00-20	8	7.0	TT	229	9.0	965	38.0	457	18.0	2845	112.0	920	2024	2.1	30	105	A6/30 kmph	A6/20 mph
8.3-20	8	7.0	TT	211	8.3	900	35.4	406	16.0	2704	106.5	825	1808	2.5	35	101	A6/30 kmph	A6/20 mph
9.5-20	8	7.0	TT	241	9.5	955	37.6	432	17.0	2942	115.8	975	2145	2.8	41	107	A6/30 kmph	A6/20 mph
11.2-20	8	10.0	TT	284	11.2	998	39.7	483	19.0	2997	118.0	1090	2398	2.4	35	111	A6/30 kmph	A6/20 mph
	12											1215	2675	2.8	40	115	A6/30 kmph	A6/20 mph
8.3-22	6	7.0	TT	211	8.3	950	37.4	457	18.0	2972	117.0	800	1760	2.8	41	100	A6/30 kmph	A6/20 mph
	8	7.0	TT	241	9.5	991	39.3	457	18.0	2972	117.0	900	1980	3.1	45	104	A6/30 kmph	A6/20 mph
9.5-22	6	7.0	TT	241	9.5	991	39.3	457	18.0	2972	117.0	900	1980	2.2	32	104	A6/30 kmph	A6/20 mph
	8											1060	2335	2.9	42	110	A6/30 kmph	A6/20 mph
8.3-24	6	7.0	TT	211	8.3	993	39.1	457	18.0	2921	115.0	800	1760	2.4	35	100	A6/30 kmph	A6/20 mph
	8											925	2035	3.1	45	105	A6/30 kmph	A6/20 mph
9.5-24	6	7.0	TT	241	9.5	1050	41.3	483	19.0	3099	122.0	850	1870	2.1	31	102	A8/40 kmph	A8/25 mph
	8											1120	2464	2.9	41	112	A6/30 kmph	A6/20 mph
11.2-24	6	10.0	TT	284	11.2	1105	43.5	508	20.0	3251	128.0	1360	2990	3.8	55	119	A6/30 kmph	A6/20 mph
	8											950	2090	2.4	35	106	A6/30 kmph	A6/20 mph
12.4-24	8	11.0	TT	315	12.4	1170	46.0	533	21.0	3404	134.0	1250	2750	2.4	35	116	A6/30 kmph	A6/20 mph
	12											1400	3080	3.0	44	120	A6/30 kmph	A6/20 mph
13.6-24	8	12.0	TT	345	13.5	1210	47.6	559	22.0	3556	140.0	1360	3000	2.8	41	119	A6/30 kmph	A6/20 mph
	12											1550	3410	1.9	28	123	A6/30 kmph	A6/20 mph
14.9-24	8	13.0	TT/TL	378	14.9	1265	49.8	584	23.0	3708	146.0	1900	4180	2.8	41	130	A6/30 kmph	A6/20 mph
	12											1800	3960	1.8	26	128	A6/30 kmph	A6/20 mph
21.3-24	12	18.0	TT/TL	540	21.3	1400	55.1	644	25.3	4221	166.1	2180	4795	2.6	37	135	A6/30 kmph	A6/20 mph
	16											3860	8492	2.2	32	155	A8/40 kmph	A8/25 kmph
13.6-26	8	12.0	TT	345	13.6	1260	49.6	584	23.0	3708	146.0	4500	9900	2.8	40	160	A8/40 kmph	A8/25 kmph
	12											1700	3740	2.1	31	126	A6/30 kmph	A6/20 mph
14.9-26	8	13.0	TT	378	14.9	1315	51.7	610	24.0	3861	152.0	1850	4070	1.8	26	129	A6/30 kmph	A6/20 mph
	12											2240	4928	2.6	38	136	A6/30 kmph	A6/20 mph
23.1-26	12	20.0	TT/TL	587	23.1	1585	62.4	720	28.3	4806	189.2	3650	8030	1.7	25	153	A6/30 kmph	A6/20 mph
	16											4375	9625	2.3	33	159	A6/30 kmph	A6/20 mph
11.2-28	8	10.0	TT	284	11.2	1205	47.4	559	22.0	3531	139.0	4625	10175	2.6	38	161	A6/30 kmph	A6/20 mph
	12											1320	2904	2.4	34	118	A6/30 kmph	A6/20 mph
12.4-28	8	11.0	TT	378	14.9	1265	49.8	584	23.0	3708	146.0	1450	3190	2.5	36	121	A6/30 kmph	A6/20 mph
	12											1550	3410	2.3	33	123	A6/30 kmph	A6/20 mph
13.6-28	8	12.0	TT	378	14.9	1320	52.0	584	23.0	3861	152.0	1950	4290	3.4	50	131	A6/30 kmph	A6/20 mph
	12											1650	3630	2.0	29	125	A6/30 kmph	A6/20 mph
14.9-28	8	13.0	TT	378	14.9	1365	53.7	635	25.0	4013	158.0	2120	4664	2.9	41	134	A6/30 kmph	A6/20 mph
	12											1900	4180	1.8	26	130	A6/30 kmph	A6/20 mph
16.9-28	10	15.0	TT	429	16.9	1435	56.5	660	26.0	4216	166.0	2000	4400	2.1	31	132	A6/30 kmph	A6/20 mph
	12											2300	5070	2.6	38	137	A6/30 kmph	A6/20 mph
16.9-30	8	15.0	TT	429	16.9	1486	58.5	686	27.0	4369	172.0	2180	4796	1.8	25	135	A6/30 kmph	A6/20 mph
	12											2725	5995	2.4	35	143	A6/30 kmph	A6/20 mph
18.4-30	14	16.0	TT	467	18.4	1560	61.4	711	28.0	4547	179.0	2300	5060	1.7	24	137	A6/30 kmph	A6/20 mph
	10											2725	5995	2.4	36	139	A6/30 kmph	A6/20 mph
18.4-30	10	16.0	TT	467	18.4	1560	61.4	711	28.0	4547	179.0	3000	6600	2.8	41	143	A6/30 kmph	A6/20 mph
	14											2430	5345	1.4	20	139	A6/30 kmph	A6/20 mph
18.4-30	10	16.0	TT	467	18.4	1560	61.4	711	28.0	4547	179.0	2900	6380	1.8	26	145	A6/30 kmph	A6/20 mph
	14											3450	7590	2.6	38	151	A6/30 kmph	A6/20 mph

SIZE	Ply Rating	Rim Width Inch	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
12.4-32	8	11.0	TT	325	12.8	1359	53.5	635	25.0	3988	157.0	1600	3520	2.3	33	124	A6/30 kmph	A6/20 mph
	12											1900	4180	3.0	44	130	A6/30 kmph	A6/20 mph
16.9-34	8	15.0	TT	430	16.9	1590	62.6	737	29.0	4648	183.0	2430	5346	1.7	25	139	A6/30 kmph	A6/20 mph
	14											3000	6600	2.8	41	146	A6/30 kmph	A6/20 mph
18.4-34	8	16.0	TT	467	18.4	1660	65.3	762	30.0	4851	191.0	2650	5830	1.4	20	142	A6/30 kmph	A6/20 mph
	10											2800	6160	1.8	26	144	A6/30 kmph	A6/20 mph
	12											3000	6600	2.2	32	146	A6/30 kmph	A6/20 mph
	14											3750	8250	2.4	35	154	A6/30 kmph	A6/20 mph
20.8-34	14	18.0	TT	528	20.8	1760	69.2	790	31.1	5156	203.0	3250	7150	1.4	20	149	A6/30 kmph	A6/20 mph
	18											3650	8030	1.8	26	153	A6/30 kmph	A6/20 mph
12.4-36	8	11.0	TT	325	13.0	1465	58.0	696	28.0	4546	186.0	1700	3740	2.3	33	126	A6/30 kmph	A6/20 mph
	12											2120	4664	2.8	41	134	A6/30 kmph	A6/20 mph
13.6-36	8	12.0	TT	345	13.6	1520	59.5	717	28.2	4647	183.0	1850	4070	2.0	29	129	A6/30 kmph	A6/20 mph
	10											2060	4530	2.2	32	133	A6/30 kmph	A6/20 mph
	12											2300	5060	2.5	36	137	A6/30 kmph	A6/20 mph
12.4-38	8	11.0	TT	315	12.4	1511	59.5	716	28.2	4496	177.0	1750	3850	2.3	33	127	A6/30 kmph	A6/20 mph
	12											2120	4664	2.8	40	134	A6/30 kmph	A6/20 mph
13.6-38	6	12.0	TT	345	13.6	1565	61.6	737	29.0	4597	181.0	1700	3740	1.6	23	126	A6/30 kmph	A6/20 mph
	8											1950	4290	2.0	28	131	A6/30 kmph	A6/20 mph
	12											2430	5360	3.0	44	139	A6/30 kmph	A6/20 mph
14.00-38	8	12.0	TT	355	14.0	1570	61.8	737	29.0	4597	181.0	2650	5830	3.5	51	142	A6/30 kmph	A6/20 mph
	12											1950	4290	2.0	28	131	A6/30 kmph	A6/20 mph
14.9-38	8	13.0	TT	378	15.0	1685	66.3	737	29.0	4597	181.0	2430	5346	3.0	44	139	A6/30 kmph	A6/20 mph
	12											2120	4664	2.4	35	134	A6/30 kmph	A6/20 mph
15.5-38	8	14.0	TT	395	15.5	1585	62.4	737	29.0	4648	183.0	2575	5665	3.0	43	141	A6/30 kmph	A6/20 mph
	12											2060	4532	1.8	26	133	A6/30 kmph	A6/20 mph
16.9-38	8	15.0	TT	429	16.9	1685	66.3	787	31.0	4953	195.0	2575	5665	2.8	41	141	A6/30 kmph	A6/20 mph
	14											2575	5665	1.8	26	141	A6/30 kmph	A6/20 mph
18.4-38	8	16.0	TT	467	18.4	1770	69.6	813	32.0	5156	203.0	3450	7590	2.4	35	151	A6/30 kmph	A6/20 mph
	12											2725	5995	1.4	20	143	A6/30 kmph	A6/20 mph
	14											3450	7590	2.1	30	151	A6/30 kmph	A6/20 mph
20.8-38	8	18.0	TT	528	20.8	1840	72.4	864	34.0	5385	212.0	3650	8030	2.3	33	153	A6/30 kmph	A6/20 mph
	10											3150	6930	1.3	19	148	A6/30 kmph	A6/20 mph
	12											3350	7370	1.5	22	150	A6/30 kmph	A6/20 mph
	14											4000	8800	2.0	29	156	A6/30 kmph	A6/20 mph
	28											4500	9900	2.4	35	160	A6/30 kmph	A6/20 mph
												5800	12760	4.3	62	169	A6/30 kmph	A6/20 mph



## PK-318 HD

## BIAS TRACTOR REAR TYRES (R-1)

- Unique lug design ensures excellent traction in both dry and wet soil conditions.
- Specially designed profile for better stability.

SIZE	Ply Rating	Rim Width Inch	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
16.9-26	12	14.0	TT/TL	429	16.9	1385	54.5	635	25.0	4064	160.0	2300	5060	2.3	33	137	A8/40 kmph	A8/25 mph
												2500	5500	2.3	33	140	A6/30 kmph	A6/20 mph



## PK-319

## BIAS TRACTOR REAR TYRES (R-1)

- Ensures improved traction in all working conditions.
- Cut and chip resistant tread compound.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
18.4-26	12	16.0	TT/TL	467	18.4	1465	57.6	635	25.0	4216	166.0	3000	6600	2.3	33	146	A6/30 kmph	A6/20 mph
	16											3650	8030	3.0	44		153	A6/30 kmph



## GRIPKING HD

## BIAS TRACTOR REAR TYRES (R-1)

- Deep tread and excellent tread wear and durability.
- Designed to deliver power to the ground.
- Design offers maximum cleaning and sidewall slip resistance.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
12.4-24	8	11.0	TT	315	12.4	1170	46.0	533	21.0	3404	134.0	1450	3190	2.3	33	121	A6/30 kmph	A6/20 mph
	12											1800	3960	3.5	50		128	A6/30 kmph
14.9-24	6	13.0	TT	378	14.9	1265	49.8	584	23.0	3708	146.0	1550	3410	1.4	20	123	A6/30 kmph	A6/20 mph
	8											1800	3960	1.8	26		128	A6/30 kmph
15.5/80-24	12	13.0	TL	394	15.5	1260	49.6	584	23.0	3708	146.0	2180	4795	2.6	37	135	A6/30 kmph	A6/20 mph
	16											2900	6380	3.0	43		145	A6/30 kmph
												3450	7590	4.0	58	151	A6/30 kmph	A6/20 mph



## FIELDKING

## BIAS TRACTOR REAR TYRES (R-1)

- Multi angled lugs for better traction and self cleaning.
- Cut resistant tread compound for longer type life.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference = 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
12.4-28	12	11.0	TT	315	12.4	1270	50.0	584	23.0	3708	146.0	1950	4290	3.1	44	131	A6/30 kmph	A6/20 mph
13.6-28	12	12.0	TT	345	13.6	1330	52.4	584	23.0	3861	152.0	2060	4532	2.4	34	133	A6/30 kmph	A6/20 mph
14.9-28	12	13.0	TT	378	14.9	1365	53.7	635	25.0	4013	158.0	2300	5060	2.6	37	137	A6/30 kmph	A6/20 mph
16.9-28	12	15.0	TT	429	16.9	1435	56.5	660	26.0	4216	166.0	2725	5995	2.4	34	143	A6/30 kmph	A6/20 mph
	14											3000	6600	2.6	38	146	A6/30 kmph	A6/20 mph



## POWERLUG

## BIAS TRACTOR REAR TYRES (R-1)

- Broader lug design and strong casing.
- Better soil penetration and self cleaning.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference = 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
12.4-28	12	11.0	TT	315	12.4	1270	50.0	584	23.0	3708	146.0	1950	4290	3.1	44	131	A6/30 kmph	A6/20 mph
13.6-28	12	12.0	TT	345	13.6	1330	52.4	584	23.0	3861	152.0	2120	4664	2.4	34	133	A6/30 kmph	A6/20 mph
18.4-30	8	16.0	TT	467	18.4	1544	60.8	711	28.0	4851	191.0	2430	5345	1.6	23	139	A6/30 kmph	A6/20 mph
	10											2900	6380	1.8	26	145	A6/30 kmph	A6/20 mph
	14											3450	7590	2.6	38	151	A6/30 kmph	A6/20 mph



## TR-21

## BIAS TRACTOR REAR TYRES (R-1)

- Deeper tread suitable for soil tillage operations.
- Excellent self cleaning properties.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
16.9-30	8	15.0	TT	429	16.9	1486	58.5	686	27.0	4369	172.0	2300	5070	2.1	30	137	A6/30 kmph	A6/20 mph
	10											2500	5500	2.2	32	140	A6/30 kmph	A6/20 mph
	12											2725	5995	2.5	36	143	A6/30 kmph	A6/20 mph
	14											3000	6600	2.8	40	146	A6/30 kmph	A6/20 mph
18.4-30	8	16.0	TT	467	18.4	1544	60.8	711	28.0	4851	191.0	2436	5359	1.4	20	139	A6/30 kmph	A6/20 mph
	10											2650	5830	1.7	24	142	A6/30 kmph	A6/20 mph
	12											2865	6303	1.9	28	144	A6/30 kmph	A6/20 mph
	14											3250	7150	2.3	33	149	A6/30 kmph	A6/20 mph



## KAPTAAN

## BIAS TRACTOR REAR TYRES (R-1)

- Deeper tread suitable for soil tillage operations.
- Excellent self cleaning properties.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
13.6-28	4	12	TT	345	13.6	1310	51.6	584	23.0	3861	152.0	1120	2300	1.0	15	112	A6/30 kmph	A6/20 mph
	6											1450	2300	1.6	23	121	A6/30 kmph	A6/20 mph
	8											1650	5070	2.0	29	125	A6/30 kmph	A6/20 mph
	10											1750	2300	2.2	32	127	A6/30 kmph	A6/20 mph
	12											1800	2300	2.3	33	128	A6/30 kmph	A6/20 mph
14.9-28	6	12	TT	378	14.8	1365	53.7	635	25.0	4013	158.0	1650	3630	1.4	20	128	A6/30 kmph	A6/20 mph
	8											1900	4180	1.8	26	128	A6/30 kmph	A6/20 mph
	10											2000	4400	2.1	30	128	A6/30 kmph	A6/20 mph
	12											2120	4664	2.3	33	128	A6/30 kmph	A6/20 mph
16.9-28	6	W15L	TT	429	14.8	1435	53.7	660	26.0	4216	166.0	1850	4070	1.3	19	128	A6/30 kmph	A6/20 mph
	8											2180	4796	1.7	25	128	A6/30 kmph	A6/20 mph
	10											2430	5346	2.0	29	128	A6/30 kmph	A6/20 mph
	12											2725	5995	2.4	35	128	A6/30 kmph	A6/20 mph



## POWERLUG R-1

## BIAS TRACTOR REAR TYRES (R-1)

- Deeper tread suitable for soil tillage operations.
- Excellent self cleaning properties.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference = 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
6.00-16	8	4.5	TT	155	6.1	745	29.3	356	14.0	2184	86.0	875	1929	4.0	58	103	A6/30 kmph	A6/20 mph
	12	UNDER DEVELOPMENT																



## FLOTATION KING

## FLOTATION IMPLEMENT TYRES

- Suitably designed for on and off-the-road use, in all weather conditions.
- Patterns are engineered to provide excellent to drive wheels and are suited for both implement & industrial/ construction applications.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference = 2.5 %		MAX LOAD CAPACITY				Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	40 kmph	25 mph	50 kmph	30 mph	kg	lbs		kg	lbs
400/60-15.5	14	13.0	TL	400	15.7	875	34.4	381	15.0	2565	101.0	2731	6010	2272	5000	3.6	51	136	A8/40 kmph	A8/25 mph
	18											3256	7165	2772	6100	4.5	65		144	A8/40 kmph
14.0/65-16	UNDER DEVELOPMENT																			
19.0/45-17	18	16.0	TL	470	19.0	866	34.0	380	16.0	2536	104.0	4410	9702	3150	6930	3.3	48	148	A8/40 kmph	A8/25 mph
520/50-17	16	20.0	TL	516	20.3	953	37.5	406	16.0	2820	111.0	4375	9625	3075	6765	3.6	51	147	A8/40 kmph	A8/25 mph
400/55-22.5	16	11.75	TL	403	15.9	1020	40.1	432	17.0	3073	121.0	2574	5510	2254	4960	4.1	58	136	B/50 kmph	B/30 mph
400/60-22.5	16	11.75	TL	400	15.7	1070	42.1	483	19.0	3226	127.0	2806	6175	2245	4940	1.5	22	136	B/50 kmph	B/30 mph
	18											3156	6945	2504	5510	3.8	55		140	B/50 kmph
385/65-22.5	16	11.75	TL	385	15.2	1070	42.1	483	19.0	3226	127.0	2800	6175	2245	4940	3.6	22	136	B/50 kmph	B/30 mph
	18											3150	6945	2544	5510	4.4	55		141	B/50 kmph
500/45-22.5	16	16.0	TL	500	19.7	1050	42.1	457	18.0	3099	122.0	3080	6780	2436	5360	3.7	52	138	B/50 kmph	B/30 mph
500/60-22.5	16	16.0	TL	500	19.7	1170	46.1	508	20.0	3480	137.0	3456	7605	3156	6945	2.8	41	148	B/50 kmph	B/30 mph
550/60-22.5	16	16.0	TL	550	21.7	1240	48.8	533	21.0	3738	147.2	3760	8270	3356	7385	3.1	45	150	B/50 kmph	B/30 mph
600/50-22.5	16	20.0	TL	600	23.6	1170	46.1	508	20.0	3505	138.0	3600	8050	3256	7165	2.2	32	149	B/50 kmph	B/30 mph
600/55-22.5	16	20.0	TL	600	23.6	1230	48.4	533	21.0	3708	146.0	4010	8820	3659	8050	2.2	32	153	B/50 kmph	B/30 mph
700/40-22.5	18	24.0	TL	701	27.6	1170	46.1	511	20.1	3774	148.6	4250	9350	3875	8525	2.5	36	155	B/50 kmph	B/30 mph
700/50-26.5	UNDER DEVELOPMENT																			
800/45-26.5	UNDER DEVELOPMENT																			



## GRIPKING

## HARVESTER TYRES

- Specially designed for harvesting applications.
- Provides excellent traction and self cleaning properties.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
23.1-26	12	20.0	TT/TL	587	23.1	1585	62.4	720	28.3	4806	189.2	3650	8030	1.7	25	153	A6/30 kmph	A6/20 mph
	16											4375	9625	2.3	33	159	A6/30 kmph	A6/20 mph
	18											4625	10175	2.6	37	161	A6/30 kmph	A6/20 mph
23.1-30	12	20.0	TT/TL	600	24.0	1700	67.0	773	32.0	5217	213.0	3875	8525	1.7	25	155	A6/30 kmph	A6/20 mph
	18											5000	11000	2.6	38	164	A6/30 kmph	A6/20 mph



## PK-319 HD

## HARVESTER TYRES

- Suitable for all kinds of Harvesting Machines.
- Design to deliver power to the ground.
- Extra deep tread.
- Low soil compaction and excellent traction in the field.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
18.4-26	12	16.0	TT/TL	467	18.4	1465	57.6	635	25.0	4216	166.0	3000	6600	2.3	33	146	A6/30 kmph	A6/20 mph
	16											3650	8030	3.0	44	153	A6/30 kmph	A6/20 mph
24.5-32	12	21.0	TT/TL	622	24.5	1806	71.1	808	31.8	5340	210.4	4375	9625	1.7	25	159	A6/30 kmph	A6/20 mph
	14											4875	10725	2.0	29	163	A6/30 kmph	A6/20 mph
	16											5000	11000	2.4	34	164	A6/30 kmph	A6/20 mph
30.5L-32	14	27.0	TT/TL	770	30.3	1864	73.4	831	32.7	5519	217.3	5000	11000	1.6	23	164	A6/30 kmph	A6/20 mph
	16											5450	11990	1.8	26	167	A6/30 kmph	A6/20 mph



## TR-2

## DRIVE WHEEL TYRES (R-2)

- Extra deep tread specially designed to get excellent traction on wet and sticky soil with excellent self cleaning properties, preventing mud clogging between lugs.
- Tough tread compound to resist extreme conditions.

SIZE	Ply Rating	Rim Width Inch	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
12.4-24	8	11.0	TT	315	12.4	1195	47.0	550	21.7	3722	146.5	1450	3190	2.3	33	121	A6/30 kmph	A6/20 mph
	12											1800	3960	2.8	40	128	A6/30 kmph	A6/20 mph
14.9-24	8	13.0	TT	380	15.0	1310	51.6	595	23.4	4044	159.2	1800	3960	1.8	26	128	A6/30 kmph	A6/20 mph
	12											2180	4795	2.3	33	135	A6/30 kmph	A6/20 mph
23.1-26	UNDER DEVELOPMENT																	
12.4-28	12	W11	TT	325	12.8	1385	54.52	649	26.0	4067	160.1	1030	2266	3.5	51	109	A6/30 kmph	A6/20 mph
13.6-28	8	12.0	TT	350	13.8	1325	52.2	615	24.2	4015	158.1	1650	3630	2.0	30	125	A6/30 kmph	A6/20 mph
	12											2120	4664	3.0	44	134	A6/30 kmph	A6/20 mph
14.9-28	12	13.0	TT	388	15.0	1380	54.0	642	25.0	4176	164.0	2300	5060	2.6	38	137	A6/30 kmph	A6/20 mph
16.9-30	12	W15L	TT	430	17.0	1530	60.2	706	28.0	4000	157.5	2725	5995	2.4	35	143	A6/30 kmph	A6/20 mph
23.1-26	UNDER DEVELOPMENT																	
18.4-30	8	16.0	TT	465	18.3	1580	62.2	711	28.0	4724	186.0	2430	5345	1.4	20	139	A6/30 kmph	A6/20 mph
	10											2900	6380	2.0	30	145	A6/30 kmph	A6/20 mph
	12											3250	7150	2.3	33	149	A6/30 kmph	A6/20 mph
	14											3450	7590	2.6	38	151	A6/30 kmph	A6/20 mph
18.4-34	8	16.0	TT	465	18.3	1682	66.2	762	30.0	5029	198.0	2650	5830	1.4	20	142	A6/30 kmph	A6/20 mph
	10											3000	6600	1.8	26	146	A6/30 kmph	A6/20 mph
	12											3450	7590	2.2	32	151	A6/30 kmph	A6/20 mph
	14											3550	7810	2.6	38	152	A6/30 kmph	A6/20 mph



## SW-44

## BIAS TRACTOR FRONT TYRES

- On and off road type for 2WD tractor.
- Ensures better steering control on fields.
- Extra deep tread.

SIZE	Ply Rating	Rim Width Inch	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
6.00-16	8	4.5	TT	165	6.5	745	29.3	356	14.0	2184	86.0	670	1474	4.4	64	94	A6/30 kmph	A6/20 mph
	10											775	1705	4.7	68	99	A6/30 kmph	A6/20 mph



## F-2

## BIAS TRACTOR FRONT TYRES

- Penetrates deep into soil for maximum steering control and minimal lateral side-slip because of its high center rib.
- Best for handling heavy loads on hard-packed surfaces.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED			
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph		
3.50-6	4	2.5	TT	99	3.9	343	13.5	214	8.4	1341	52.8	165	363	2.7	38	45	A8/40	kmph	A8/25	mph
3.50-8	4	2.5	TT	101	4.0	371	14.6	218	8.6	1390	54.7	185	407	2.7	38	49	A8/40	kmph	A8/25	mph
4.00-8	4	3.0	TT	112	4.4	430	16.9	224	8.8	1430	56.3	224	493	2.8	40	56	A8/40	kmph	A8/25	mph
4.00-12	4	3.0	TT	112	4.4	530	20.8	254	10.0	1626	64.0	300	660	2.8	40	66	A8/40	kmph	A8/25	mph
4.00-15	4	3.0	TT	112	4.4	610	24.0	295	11.6	1854	73.0	307	675	2.8	40	67	A8/40	kmph	A8/25	mph
5.00-15	6	4.0	TT	140	5.5	655	25.8	305	12.0	1956	77.0	475	1045	3.7	54	82	A8/40	kmph	A8/25	mph
4.00-16	4	3.0	TT	112	4.4	640	25.2	305	12.0	1956	77.0	325	715	3.3	48	69	A6/30	kmph	A6/20	mph
4.50-16	6	3.0	TT	122	4.8	665	26.2	305	12.0	1956	77.0	365	803	3.2	47	73	A6/30	kmph	A6/20	mph
5.00-16	6	4.0	TT	140	5.5	680	26.8	330	13.0	2032	80.0	400	880	3.3	48	76	A8/40	kmph	A8/25	mph
5.50-16	6	4.0	TT	150	5.9	710	27.9	330	13.0	2083	82.0	425	935	3.3	48	78	A8/40	kmph	A8/25	mph
6.00-16	8	4.5	TT	165	6.5	745	29.3	356	14.0	2184	86.0	670	1474	4.4	64	94	A6/30	kmph	A6/20	mph
6.50-16	8	4.5	TT	175	6.8	760	29.9	356	14.0	2286	90.0	750	1650	3.3	48	98	A6/30	kmph	A6/20	mph
7.50-16	8	5.5	TT/TL	205	8.0	808	31.8	381	15.0	2413	95.0	875	1925	3.7	54	103	A6/30	kmph	A6/20	mph
	12	5.5	TT									1150	2530	4.7	68	113	A8/40	kmph	A8/25	mph
9.00-16	10	7.0	TT/TL	234	9.2	854	33.6	406	16.0	2540	100.0	1250	2750	3.8	55	116	A6/30	kmph	A6/20	mph
10.00-16	10	7.0	TT/TL	275	10.8	900	35.4	406	16.0	2692	106.0	1360	2992	2.8	41	119	A8/40	kmph	A8/25	mph
11.00-16	12	10	TT/TL	320	12.6	970	38.1	457	18.0	2896	114.0	1600	3520	2.5	36	124	A8/40	kmph	A8/25	mph
7.50-18	8	5.5	TT	204	8.0	867	34.2	406	16.0	2565	101.0	950	2090	3.7	54	106	A8/40	kmph	A8/25	mph
	12											1350	2970	3.9	57	119	A8/40	kmph	A8/25	mph
4.00-19	6	3.0	TT	112	4.4	712	28.0	330	13.0	2134	84.0	355	781	3.4	48	72	A6/30	kmph	A6/20	mph
6.00-19	8	4.5	TT	165	6.5	814	32.0	381	15.0	2413	95.0	615	1353	3.3	48	91	A8/40	kmph	A8/25	mph
6.50-20	8	4.5	TT	173	6.8	864	34.0	406	16.0	2565	101.0	850	1870	3.3	48	102	A6/30	kmph	A6/20	mph
7.50-20	8	5.5	TT	203	8.0	920	36.2	432	17.0	2718	107.0	1030	2266	3.5	50	109	A6/30	kmph	A6/20	mph
	12											1320	2904	4.0	58	118	A6/30	kmph	A6/20	mph



## SW-55

## BIAS TRACTOR FRONT TYRES

- On and off road type for 2WD tractor.
- Ensures better steering control on fields.
- Extra deep tread.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED				
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph			
6.00-16	8	4.5	TT	165	6.5	745	29.3	356	14.0	2184	86.0	670	1474	4.4	64	94	A6/30	kmph	A6/20	mph	
	10											775	1705	4.7	68	99	A6/30	kmph	A6/20	mph	
7.50-16	10	5.5	TT	205	8.0	808	31.8	381	15.0	2413	95.0	1030	2266	4.8	70	109	A6	A6/30	kmph	A6/20	mph
7.50-20	10	5.5	TT	203	8.0	920	36.2	432	17.0	2718	107.0	1150	2530	4.8	70	113	A6	A6/30	kmph	A6/20	mph

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## SW-66

## BIAS TRACTOR FRONT TYRES

- On and off road type for 2WD tractor.
- Ensures better steering control on fields.
- Extra deep tread.

SIZE	Ply Rating	Rim Width Inch	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
6.00-16	8	4.5	TT	165	6.5	745	29.3	356	14.0	2184	86.0	670	1474	4.4	64	94	A6/30	A6/20
	10											775	1705	4.7	68		99	A6/30



## SW-99

## BIAS TRACTOR FRONT TYRES

- Offers better durability and self cleaning.
- Sturdy and strong body plies for longer durability.

SIZE	Ply Rating	Rim Width Inch	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
5.00-12	6	3.0	TT	140	5.5	580	22.8	270	10.6	1736	68.3	265	583	3.2	45	62	A6/30	A6/20
5.00-15	6	4.0	TT	140	5.5	655	25.8	305	12.0	1956	77.0	475	1045	3.7	54	82	A8/40	A8/25
5.50-16	6	4.0	TT	150	5.9	710	27.9	330	13.0	2083	82.0	530	1166	3.6	52	86	A6/30	A6/20
6.00-16	8	4.5	TT	165	6.5	745	29.3	356	14.0	2184	86.0	670	1474	4.4	64	94	A6/30	A6/20
7.50-20	8	5.5	TT	203	8.0	920	36.2	432	17.0	2718	107.0	1030	2266	3.5	50	109	A8/40	A8/25
	12											1320	2900	4.0	58		118	A6/30



## SW-101

## BIAS TRACTOR FRONT TYRES

- Specially designed lugs for comfortable drive and added traction.
- Ideal for heavy duty application.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
6.00-16	8	4.5	TT	165	6.5	745	29.3	356	14.0	2184	86.0	670	1474	4.4	64	94	A6/30 kmph	A6/20 mph
6.50-16	8	4.5	TT	175	6.8	760	29.9	356	14.0	2286	90.0	750	1650	3.3	48	98	A6/30 kmph	A6/20 mph
7.50-16	8	5.5	TT	205	8.0	808	31.8	381	15.0	2413	95.0	875	1925	3.7	54	103	A6/30 kmph	A6/20 mph
	12											1300	2860	4.7	68	118	A6/30 kmph	A6/20 mph
7.50-18	8	5.5	TT	205	8.0	869	34.2	406	16.0	2565	101.0	950	2090	3.7	54	106	A8/40 kmph	A8/25 mph
	12											1360	2990	4.3	62	119	A8/40 kmph	A8/25 mph



## SW-201

## BIAS TRACTOR FRONT TYRES

- On and off road type for 2WD tractor.
- Ensures better steering control on fields.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
4.00-15	4	3.0	TT	112	4.4	610	24.0	295	11.6	1854	73.0	307	675	3.1	45	67	A8/40 kmph	A8/25 mph
5.00-15	4	3.0	TT	140	5.5	655	25.8	305	12.0	1956	77.0	365	803	3.7	54	73	A8/40 kmph	A8/25 mph
4.00-16	4	3.0	TT	112	4.4	640	25.2	305	12.0	1956	77.0	325	715	3.3	48	69	A6/30 kmph	A6/20 mph
4.50-16	6	3.0	TT	122	4.8	665	26.2	305	12.0	1956	77.0	365	803	3.3	48	73	A6/30 kmph	A6/20 mph
5.00-16	6	4.0	TT	140	5.5	680	26.8	330	13.0	2032	80.0	400	880	4.1	60	76	A6/30 kmph	A6/20 mph
5.50-16	6	4.0	TT	150	5.9	710	27.9	330	13.0	2083	82.0	530	1166	3.6	52	86	A8/40 kmph	A8/25 mph
6.00-16	8	4.5	TT	165	6.5	745	29.3	356	14.0	2184	86.0	670	1474	4.4	64	94	A6/30 kmph	A6/20 mph
6.50-16	8	4.5	TT	175	6.8	760	29.9	356	14.0	2286	90.0	750	1650	3.3	48	98	A6/30 kmph	A6/20 mph
7.50-16	8	5.5	TT	205	8.0	808	31.8	381	15.0	2413	95.0	875	1925	3.7	54	103	A6/30 kmph	A6/20 mph
	12											1360	2990	4.1	60	119	A6/30 kmph	A6/20 mph
6.00-18	8	4.5	TT	165	6.5	795	31.3	457	18.0	2340	92.1	710	1562	3.2	47	96	A8/40 kmph	A8/25 mph
7.50-18	8	5.5	TT	203	8.0	869	34.2	406	16.0	2565	101.0	950	2090	3.7	54	106	A8/40 kmph	A8/25 mph
6.00-19	8	4.5	TT	165	6.5	814	32.0	381	15.0	2413	95.0	925	2035	4.2	60	105	A8/40 kmph	A8/25 mph
6.50-20	8	4.5	TT	173	6.8	864	34.0	406	16.0	2565	101.0	850	1870	3.3	48	102	A6/30 kmph	A6/20 mph
7.50-20	8	5.5	TT	203	8.0	920	36.2	432	17.0	2718	107.0	1030	2266	3.3	48	109	A8/40 kmph	A8/25 mph
	12											1320	2900	4.0	58	118	A6/30 kmph	A6/20 mph



## TF-2000

## BIAS TRACTOR FRONT TYRES

- Provides excellent load distribution.
- Special version ensures extra puncture resistance.

SIZE	Ply Rating	Rim Width Inch	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
6.00-16	8	4.5	TT	165	6.5	745	29.3	356	14.0	2184	86.0	670	1474	4.4	64	94	A6/30 kmph	A6/20 mph



## SW-200

## BIAS TRACTOR FRONT TYRES

- Field and road type for 2WD tractor.
- Cut and chip resistant and heavy duty service.

SIZE	Ply Rating	Rim Width Inch	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
6.50-20	8	4.5	TT	173	6.8	864	34.0	406	16.0	2565	101.0	850	1870	3.3	48	102	A8/40 kmph	A8/25 mph
	12	4.5										1120	2465	3.8	55		112	A8/40 kmph



## DUAL RIB

## BIAS TRACTOR FRONT TYRES

- Specially designed to firm the soil around the seed.
- Extra deep ribs help to keep planter in line on hills.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
7.50-20	8	5.5	TT	203	8.0	942	37.1	442	17.4	2718	107.0	1030	2266	3.5	50	109	A6/30 kmph	A6/20 mph



## GRIP QUEEN

## BIAS ROW CROP TYRES

- Excellent traction and directional stability.
- Deep lugs, low slip and optimized rubber compounds help reduce wear to give exceptionally long tire life.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
4.00-21	6	3.0	TT	115	4.5	762	30.0	350	13.8	2247	88.5	180	396	1.8	25	48	A8/40 kmph	A8/25 mph
4.00-36	6	3.0	TT	120	4.7	1140	44.9	524	20.6	3364	132.5	412	906	2.8	41	77	A6/30 kmph	A6/20 mph



## GRIPKING R-1

## BIAS ROW CROP TYRES

- Specially designed bias tyre for row crop.
- Excellent self cleaning properties and ensures no damage to the crops.

SIZE	Ply Rating	Rim Width Inch	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference = 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
3.00-17	6	1.85	TL	80	3.2	602	23.7	285	11.2	1800	70.9	190	418	2.8	41	50	A8/40 kmph	A8/25 mph
100/90-17	6	2.50	TL	101	4.0	612	26.6	288	11.3	1830	72.1	218	480	2.3	34	55	A8/40 kmph	A8/25 mph
3.00-18	6	1.85	TL	80	3.2	627	24.7	297	11.7	1875	73.9	200	440	2.8	41	52	A8/40 kmph	A8/25 mph
100/90-18	6	2.50	TL	101	4.0	637	25.1	301	11.9	1905	75.0	224	493	2.3	34	56	A8/40 kmph	A8/25 mph
3.25-19	6	2.15	TL	89	3.5	665	26.2	314	12.4	1988	78.3	250	550	2.8	41	60	A8/40 kmph	A8/25 mph
3.50-19	6	2.15	TL	93	3.7	675	26.2	318	12.5	2018	79.5	272	598	2.8	41	63	A8/40 kmph	A8/25 mph
4.50-19	6	3.0	TL	122	4.8	736	29.0	343	13.5	2146	84.5	487	1071	4.4	64	83	A8/40 kmph	A8/25 mph
4.00-21	6	3.0	TL	115	4.5	762	30.0	350	13.8	2247	88.5	180	396	1.8	25	48	A8/40 kmph	A8/25 mph
5.00-21	6	4.0	TL	140	5.5	823	32.4	360	14.2	2310	91.0	435	957	2.7	38	79	A8/40 kmph	A8/25 mph
8.3-28	8	7.0	TT	211	8.3	1095	43.1	533	21.0	3251	128.0	1000	2200	2.4	34	108	A6/30 kmph	A6/20 mph
9.5-28	8	8.0	TT	241	9.5	1156	45.5	543	21.4	3350	132.0	1180	2596	2.8	40	114	A6/30 kmph	A6/20 mph
4.00-30	4	3.0	TT	116	4.5	995	39.1	457	18.0	2938	115.7	355	781	1.3	19	72	A6/30 kmph	A6/20 mph
7.2-30	6	6.0	TT	183	7.2	1095	43.1	533	21.0	3225	126.9	690	1518	2.1	30	95	A6/30 kmph	A6/20 mph
	8	6.0										775	1705	2.4	35	99	A6/30 kmph	A6/20 mph
9.5-30	8	8.0	TT	241	9.5	1200	47.2	559	22.0	3531	139.0	1215	2673	2.8	40	115	A6/30 kmph	A6/20 mph
8.3-32	8	7.0	TT	211	8.3	1193	47.0	584	23.0	3581	141.0	1090	2398	3.2	45	111	A6/30 kmph	A6/20 mph
9.5-32	8	8.0	TT	241	9.5	1255	49.4	584	23.0	3683	145.0	1285	2827	2.4	35	117	A6/30 kmph	A6/20 mph
4.00-36	6	3.0	TT	120	4.7	1140	44.9	524	20.6	3364	132.5	412	906	2.8	41	77	A6/30 kmph	A6/20 mph
4.50-36	6	3.0	TT	135	5.3	1150	45.2	530	20.9	3402	134.0	450	990	2.4	35	80	A6/30 kmph	A6/20 mph
5.00-36	6	3.0	TT	145	5.7	1175	46.2	540	21.3	3456	136.0	462	1016	2.4	35	81	A6/30 kmph	A6/20 mph
7.2-36	8	6.0	TT	183	7.2	1255	49.4	610	24.0	3810	150.0	1000	2200	3.3	48	108	A6/30 kmph	A6/20 mph
8.3-36	8	7.0	TT	211	8.3	1293	50.9	610	24.0	3810	150.0	1150	2530	3.2	46	113	A6/30 kmph	A6/20 mph
9.5-36	8	8.0	TT	241	9.5	1359	53.5	623	24.5	4000	157.5	1320	2904	2.4	35	118	A6/30 kmph	A6/20 mph
12.4-36	8	11.0	TT	315	12.4	1465	57.7	686	27.0	4318	170.0	1700	3740	2.3	33	126	A6/30 kmph	A6/20 mph
8.3-38	8	7.0	TT	211	8.3	1350	53.1	621	24.5	3986	157.0	1250	2750	3.5	50	116	A6/30 kmph	A6/20 mph
9.5-38	8	8.0	TT	241	9.5	1405	55.3	646	25.5	4147	163.3	1800	3960	2.4	35	128	A6/30 kmph	A6/20 mph
11.2-38	8	10.0	TT	284	11.2	1465	57.7	693	27.2	4343	171.0	1320	2900	2.4	35	117	A6/30 kmph	A6/20 mph
	12											1550	3410	2.9	42	123	A6/30 kmph	A6/20 mph
12.4-38	8	11.0	TT	315	12.4	1511	59.4	716	28.2	4496	177.0	1750	3850	2.3	33	127	A6/30 kmph	A6/20 mph
	12											2120	4664	2.8	41	134	A6/30 kmph	A6/20 mph



## GRIPKING R-1

## ALL TERRAIN TRACTION TYRES

- Traction patterns, designed for on and off-the-road use, in all weather conditions.
- Patterns are engineered to provide excellent traction to drive wheels and are suited for both implement and agriculture applications.

SIZE	Ply Rating	Rim Width Inch	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
3.50-6	4	2.5	TT	101	4.0	345	13.5	214	8.4	1340	52.8	165	363	2.6	38	45	A8/40 Kmph	A8/25 mph
3.50-8	4	2.5	TT	101	4.0	372	14.6	218	8.6	1390	54.7	185	407	2.6	38	49	A8/40 Kmph	A8/25 mph
4.80/4.00-8	4	3.0	TT	114	4.4	425	16.7	195	7.7	1251	49.3	170	374	1.6	23	46	A8/40 Kmph	A8/25 mph
3.50-10	4	2.5	TT	101	4.0	440	17.3	205	8.1	1286	50.6	250	550	3.2	46	60	A8/40 Kmph	A8/25 mph
4.00-10	4	3.0	TT	110	4.3	466	18.3	217	8.5	1364	53.7	300	660	3.5	50	66	A8/40 Kmph	A8/25 mph
4.50-10	4	3.5	TT	130	5.1	483	19.0	227	8.9	1430	56.2	355	781	3.5	50	72	A8/40 Kmph	A8/25 mph
5.00-10	4	4.0	TT	140	5.5	512	20.1	235	9.3	1508	59.4	400	880	3.7	53	76	A6/30 Kmph	A6/20 mph
5.00-12	6	4.0	TT	145	5.7	580	22.8	271	10.7	1731	68.1	265	583	3.2	54	62	A6/30 Kmph	A6/20 mph
7.00-12	8	6.0	TT	187	7.4	683	26.8	305	12.0	2007	79.0	560	1232	3.2	54	88	A6/30 Kmph	A6/20 mph
6-14	4	5.0	TT	157	6.1	655	26.0	305	12.0	1956	77.0	300	660	2.0	28	66	A6/30 Kmph	A6/20 mph
	6											355	780	2.2	32	72	A6/30 Kmph	A6/20 mph
	8											400	880	2.4	35	76	A6/30 Kmph	A6/20 mph
7-14	4	6.0	TT	180	7.0	691	27.2	330	13.0	2057	81.0	355	781	1.6	23	72	A6/30 Kmph	A6/20 mph
	6											412	906	1.8	25	77	A6/30 Kmph	A6/20 mph
	8											475	1045	2.1	30	82	A6/30 Kmph	A6/20 mph
4.00-15	4	3.0	TT	115	4.5	615	24.2	284	11.2	1819	71.6	265	583	3.1	45	62	A6/30 Kmph	A6/20 mph
5.00-15	6	4.0	TT	145	5.7	657	25.8	305	12.0	1956	77.0	475	1045	3.6	52	82	A6/30 Kmph	A6/20 mph
6.5/80-15	8	5.0	TT	163	6.4	663	26.1	310	12.2	1976	77.8	630	1386	4.8	72	92	A6/30 Kmph	A6/20 mph
690x180-15	6	5.0	TT	176	6.9	690	27.1	322	12.7	2055	80.9	925	2035	2.8	41	105	A6/30 Kmph	A6/20 mph
7.5L-15	8	6.0	TT	210	8.2	795	31.2	356	14.0	2286	90.0	800	1760	3.6	51	100	A8/40 Kmph	A8/25 mph
7.00-15	8	5.5	TT	183	7.2	715	28.0	331	13.0	2126	83.7	1060	2332	3.6	51	110	A8/40 Kmph	A8/25 mph
7.50-15	8	6.0	TT	208	8.1	770	30.3	359	14.1	2308	90.9	1320	2904	3.1	45	118	A8/40 Kmph	A8/25 mph
8.0/75-15	6	6.5	TT	199	7.8	708	27.8	326	12.8	2093	82.4	1100	2420	3.5	49	112	A8/40 Kmph	A8/25 mph
4.00-16	6	4.0	TT	115	4.5	640	25.2	308	12.1	1932	76.1	290	638	3.0	44	73	A8/40 kmph	A8/25 mph
4.50-16	6	4.0	TT	122	4.8	655	25.8	311	12.2	1952	76.9	365	803	3.2	47	69	A8/40 kmph	A8/25 mph
5.00-16	6	4.0	TT	150	5.9	710	27.9	330	13.0	2083	82.0	400	880	3.7	54	76	A8/40 kmph	A8/25 mph
6.00-16	8	4.5	TT	170	6.6	745	29.3	330	13.0	2184	86.0	670	1474	4.1	60	94	A8/40 kmph	A8/25 mph
6.50-16	8	4.5	TT	180	7.0	765	30.1	330	13.0	2184	86.0	750	2035	4.1	60	94	A8/40 kmph	A8/25 mph
7-16	6	5.5	TT	183	7.2	740	29.1	333	13.1	2205	86.8	500	1100	2.5	36	84	A8/40 kmph	A8/25 mph
7.50-16	8	5.5	TT	190	7.5	810	31.9	381	15.0	2388	94.0	1120	2464	3.1	45	112	A8/40 kmph	A8/25 mph
	12											1360	2992	4.3	62	119	A8/40 kmph	A8/25 mph
8-16	8	7.0	TT	203	8.0	813	32.0	381	15.0	2362	93.0	1300	2860	1.9	27	118	A8/40 kmph	A8/25 mph
8.25-16	8	7.0	TT	229	9.0	848	33.3	354	13.9	2540	100.0	1060	2332	2.1	30	110	A8/40 kmph	A8/25 mph
7.50-18	8	6.0	TT	214	8.4	854	33.6	406	16.0	2540	100.0	1180	2596	3.0	44	114	A8/40 kmph	A8/25 mph



## GRIPKING HD

## ALL TERRAIN TRACTION TYRES

- Broad lugs and deep tread suitable for better soil tillage.
- Excellent self cleaning properties.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference = 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
6.5/80-12	6	5.0	TT	165	6.5	590	23.2	279	11.0	1753	69.0	710	1562	3.6	52	96	A8/40 Kmph	A8/25 mph
6.5/80-13	6	5.0	TT	170	6.7	640	25.1	279	11.0	1753	69.0	750	1650	3.4	50	98	A6/30 kmph	A6/20 mph
10.0/75-15.3	10	9.0	TL	267	10.5	780	30.7	356	14.0	2286	90.0	1550	3410	3.9	57	123	A8/40 Kmph	A8/25 mph
	14											1900	4180	5.4	78	130	A8/40 Kmph	A8/25 mph
11.5/80-15.3	10	9.0	TL	290	11.4	867	34.1	381	15.0	2540	100.0	1950	4290	4.4	64	131	A8/40 Kmph	A8/25 mph
	14											2430	5346	6.5	69	139	A8/40 Kmph	A8/25 mph
9.0/70-16	10	8.0	TL	226	8.8	745	29.3	354	13.9	2540	100.0	1350	2970	4.3	62	119	A8/40 kmph	A8/25 mph
9.0/75-16	10	8.0	TL	229	9.0	774	30.4	355	14.0	2545	100.2	1390	3058	4.4	64	120	A8/40 kmph	A8/25 mph
250/80-16	10	8.0	TL	240	9.4	816	32.1	369	14.5	2412	95.0	1460	3212	3.0	44	121	A8/40 kmph	A8/25 mph
	14											1600	3520	3.3	48	124	A8/40 kmph	A8/25 mph
260/70-16	10	8.0	TL	257	10.1	775	30.5	356	14.0	2550	100.4	1030	2266	2.3	34	109	A8/40 kmph	A8/25 mph
	14											1215	2675	2.8	40	115	A8/40 kmph	A8/25 mph
280/70-16	10	9.0	TL	280	11.0	807	31.7	357	14.1	2560	100.8	1120	2464	2.4	34	112	A8/40 kmph	A8/25 mph
	14											1360	2990	2.9	42	119	A8/40 kmph	A8/25 mph
9.5-16	8	7.0	TT	241	9.4	840	33.3	358	14.1	2565	101.0	1100	2420	2.1	30	112	A8/40 kmph	A8/25 mph
15.0/55-17	10	13.0	TL	380	14.9	872	34.3	377	14.8	2490	98.0	2120	4664	3.5	51	134	A8/40 kmph	A8/25 mph
	14											2575	5665	4.9	71	141	A8/40 kmph	A8/25 mph
19.0/45-17	14	16.0	TL	491	19.3	875	34.4	381	15.0	2565	101.0	3000	6600	3.8	55	146	A8/40 kmph	A8/25 mph
	18											3550	7810	4.1	60	152	A8/40 kmph	A8/25 mph
400/55-17.5	14	13.0	TT/TL	400	15.7	800	31.5	390	15.3	2585	101.8	2900	6380	3.6	52	144	A8/40 kmph	A8/25 mph
8-18	6	6.0	TT	203	8.0	840	33.0	381	15.0	2515	99.0	615	1353	1.9	27	91	A8/40 kmph	A8/25 mph
10.5/80-18	10	9.0	TL	274	10.7	907	35.7	406	16.0	2667	105.0	1950	4290	3.6	52	131	A8/40 kmph	A8/25 mph
<b>UNDER DEVELOPMENT</b>																		
12.5/80-18	12	9.0	TL	308	12.1	987	38.8	432	17.0	2896	114.0	2650	5830	3.6	52	142	A8/40 kmph	A8/25 mph
250/80-18	10	8.0	TL	251	9.9	857	33.7	406	16.0	2667	105.0	1600	3520	3.7	54	124	A8/40 kmph	A8/25 mph
	14											1900	4180	4.0	58	130	A8/40 kmph	A8/25 mph
275/80-18	10	8.0	TL	275	10.8	906	35.6	406	16.0	2667	105.0	1650	3630	3.7	54	125	A8/40 kmph	A8/25 mph
	14											1900	4180	3.8	55	130	A8/40 kmph	A8/25 mph
280/70-18	10	9.0	TL	280	11.0	849	33.4	406	16.0	2667	105.0	1180	2595	2.3	34	114	A8/40 kmph	A8/25 mph
	14											1950	4290	3.8	55	131	A8/40 kmph	A8/25 mph
6.50-20	8	4.5	TT	175	6.8	865	34.0	409	16.1	2578	101.5	825	1815	2.8	41	101	A6/30 kmph	A6/20 mph
7.50-20	8	6.0	TT	214	8.4	904	35.5	432	17.0	2692	106.0	1360	2992	3.2	46	119	A6/30 kmph	A6/20 mph
9.5-20	8	7.0	TT	241	9.5	955	37.6	449	17.7	2942	115.8	975	2145	2.8	41	107	A6/30 kmph	A6/20 mph
16.0/70-20	10	14.0	TL	418	16.4	1097	43.1	483	19.0	3226	127.0	3075	6765	3.4	50	147	A8/40 kmph	A8/25 mph
	14											3750	8250	4.8	70	154	A8/40 kmph	A8/25 mph



## GRIPKING R-1 HD

## ALL TERRAIN TRACTION TYRES

- Ideal for soil tillage on muddy ground.
- Deeper lugs provide excellent traction and self cleaning properties.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference = 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
5-12 (5.00-12)	6	4.0	TT	145	5.7	580	22.8	271	10.7	1731	68.1	265	583	3.3	48	62	A6/30 Kmph	A6/20 mph
6-12 (6.00-12)	6	4.0	TT	153	6.0	585	23.0	276	10.9	1735	68.3	345	759	2.5	36	71	A6/30 Kmph	A6/20 mph



## FHS

## FARM & HIGHWAY SERVICE (DOT) IMPLEMENT TYRES

- Offers D.O.T. compliance for approved operation at highway speeds.
- Noted for its great handling and towing characteristics.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference = 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
9.5L-15FI	FPLY	7.0	TL	249	9.8	767	30.2	343	13.5	2260	89	1580	3476	6.2	90	124	1/100 kmph	1/60 mph
11-15LT	FPLY	8.0	TL	266	10.5	790	31.1	353	13.9	2336	92	1800	3960	6.2	90	128	1/100 kmph	1/60 mph
12.5-15LT	FPLY	10.0	TL	325	12.8	838	33.0	368	14.5	2464	97	2120	4664	6.2	90	134	1/100 kmph	1/60 mph



# I-1

## AGRICULTURAL IMPLEMENT TYRES

- Low section implement tyres offering high load capacity with minimum soil compaction.
- Ideal tyres for modern farming, suitable for both on and off-the road applications.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
9.5L-14	8	7.0	TL	240	9.4	735	28.9	330	13.0	2159	85.0	1090	2400	3.0	43	111	D/65 kmph	D/40 mph
	12											1360	2990	3.6	52	119	D/65 kmph	D/40 mph
11L-14	8	8.0	TL	274	10.8	746	29.4	333	13.1	2209	87.0	1120	2464	2.4	35	112	D/65 kmph	D/40 mph
	12											1250	2750	3.3	48	116	D/65 kmph	D/40 mph
5.90-15	4	4.5	TL	152	6.0	657	25.9	295	11.6	1955	77.0	530	1166	2.5	36	86	D/65 kmph	D/40 mph
6.70-15	6	4.5	TL	167	6.6	703	27.7	330	13.0	2082	82.0	730	1605	3.0	44	97	D/65 kmph	D/40 mph
7.60-15	8	5.5	TL	190	7.5	718	28.3	325	12.8	2184	86.0	800	1760	2.8	51	100	D/65 kmph	D/40 mph
9.5L-15	8	7.0	TL	241	9.5	765	30.1	330	13.0	2235	88.0	1090	2400	3.0	44	111	D/65 kmph	D/40 mph
	12											1320	2904	3.6	52	118	D/65 kmph	D/40 mph
11L-15	8	8.0	TL	270	10.6	770	30.3	330	13.0	2261	89.0	1150	2530	2.5	36	113	D/65 kmph	D/40 mph
	12											1360	2992	3.0	44	119	D/65 kmph	D/40 mph
	20											1964	4320	5.2	75	131	D/65 kmph	D/40 mph
12.5L-15	8	10.0	TL	310	12.2	818	32.2	356	14.0	2413	95.0	1360	2990	2.5	36	119	D/65 kmph	D/40 mph
	12											1750	3850	3.5	51	127	D/65 kmph	D/40 mph
	16											2240	4928	4.5	65	136	D/65 kmph	D/40 mph
	24											2725	5995	5.2	75	143	D/65 kmph	D/40 mph
31x13.50-15	8	10.0	TL	347	13.7	779	30.7	351	13.8	2134	84.0	1180	2600	3.1	45	114	D/65 kmph	D/40 mph
	12											1600	3520	4.5	65	124	D/65 kmph	D/40 mph
6.00-16	8	4.5	TL	165	6.5	720	28.3	335	13.2	2134	84.0	690	1518	3.0	43	95	D/65 kmph	D/40 mph
6.50-16	10	4.5	TL	175	6.9	750	29.5	335	13.2	2134	84.0	800	1760	3.0	43	100	D/65 kmph	D/40 mph
7.00-16	12	5.0	TL	180	7.1	715	28.1	348	13.7	2210	87.0	900	1980	3.0	43	104	D/65 kmph	D/40 mph
7.50-16	12	5.5	TL	190	7.5	745	29.3	360	14.2	2311	91.0	1215	2675	4.2	60	115	D/65 kmph	D/40 mph
9.00-16	12	6.0	TL	234	9.2	845	33.3	374	14.4	2475	97.5	1700	3740	4.0	57	126	D/65 kmph	D/40 mph
11L-16	8	8.0	TL	270	10.6	795	31.3	356	14.0	2337	92.0	1215	2675	2.5	36	115	D/65 kmph	D/40 mph
	12											1450	3190	2.7	40	121	D/65 kmph	D/40 mph
12.5L-16	12	10.0	TL	310	12.2	845	33.2	381	15.0	2464	97.0	1800	3960	3.5	51	128	D/65 kmph	D/40 mph
	14											2000	4400	3.8	55	132	D/65 kmph	D/40 mph
	16											2360	5192	2.5	36	138	D/65 kmph	D/40 mph
14L-16.1	8	11.0	TL	355	14.0	927	36.5	419	16.5	2565	101.0	1750	3850	2.1	31	127	D/65 kmph	D/40 mph
	12											2120	4665	3.0	44	134	D/65 kmph	D/40 mph
16.5L-16.1	10	14.0	TL	434	17.1	1023	40.3	455	17.9	2794	110.0	2360	5192	2.5	36	138	D/65 kmph	D/40 mph
	14											2725	5995	3.0	44	143	D/65 kmph	D/40 mph
	16											2900	6380	3.3	48	145	D/65 kmph	D/40 mph
19.5L-16.1	12	16.0	TL	490	19.3	1023	40.3	470	18.5	2921	115.0	2725	5995	2.2	31	143	D/65 kmph	D/40 mph
	14											2900	6380	2.5	36	145	D/65 kmph	D/40 mph
21.5L-16.1	10	18.0	TL	533	21.0	1102	43.4	490	19.3	3048	120.0	3000	6600	1.9	27	146	D/65 kmph	D/40 mph
	14											3450	7790	2.2	32	151	D/65 kmph	D/40 mph
	16											3600	7920	2.5	36	153	D/65 kmph	D/40 mph

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## PK-303

## AGRICULTURAL IMPLEMENT TYRES

- Ideally designed for implement and trailers.
- Special tread compound ensures extended product life.

SIZE	Ply Rating	Rim Width Inch	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
7.00-12	8	4.25	TL	185	7.3	665	26.2	305	12.0	1956	77.0	825	1815	3.7	53	101	A8/40 kmph	A8/25 mph
	10											925	2035	4.0	58	105	A8/40 kmph	A8/25 mph
10.0/80-12	8	9.0	TL	264	10.4	710	28.0	305	12.0	2083	82.0	1250	2750	4.1	60	116	A8/40 kmph	A8/25 mph
	10											1450	3200	5.4	78	121	A8/40 kmph	A8/25 mph
23x10.50-12	10	8.50	TL	260	10.0	585	23.0	262	11.0	1697	69.0	975	2145	2.6	38	107	A8/40 kmph	A8/25 mph
10.0/75-15.3	10	9.0	TL	264	10.4	760	29.9	356	14.0	2235	88.0	1550	3410	5.2	75	123	A8/40 kmph	A8/25 mph
	12											1700	3750	6.4	93	126	A8/40 kmph	A8/25 mph
	14											1900	4180	6.9	101	130	A8/40 kmph	A8/25 mph
	18											2360	5200	7.1	103	138	A8/40 kmph	A8/25 mph
	22											2750	6050	7.5	108	144	A8/40 kmph	A8/25 mph
11.5/80-15.3	10	9.0	TL	290	11.4	845	33.2	381	15.0	2464	97.0	1950	4290	4.5	65	131	A8/40 kmph	A8/25 mph
	12											2180	4800	4.6	66	135	A8/40 kmph	A8/25 mph
	14											2430	5346	6.5	94	139	A8/40 kmph	A8/25 mph
	16											2575	5675	7.1	103	141	A8/40 kmph	A8/25 mph
	18											2725	5995	7.2	105	143	A8/40 kmph	A8/25 mph
	22											2900	6380	7.6	110	145	A8/40 kmph	A8/25 mph
12.5/80-15.3	14	9.0	TL	315	12.4	890	35.0	381	15.0	2591	102.0	2650	5825	4.3	62	142	A8/40 kmph	A8/25 mph
	16											2800	6160	5.4	78	144	A8/40 kmph	A8/25 mph
	18											3450	7590	6.3	89	151	A8/40 kmph	A8/25 mph
280/60-15.5	14	9.0	TL	280	11.0	730	28.7	381	15.0	2565	101.0	1800	3960	4.0	57	128	A8/40 kmph	A8/25 mph
7.50-16	18	4.25	TL	362	14.0	905	36.0	380	16.0	2697	110.0	1800	7590	4.0	57	128	A8/40 kmph	A8/25 mph
340/55-16	14	11.0	TL	336	13.2	770	30.3	345	13.6	2255	88.8	2240	4928	5.8	84	136	A8/40 kmph	A8/25 mph
	18											2500	5500	6.2	90	140	A8/40 kmph	A8/25 mph
10.5/65-16	10	9.0	TL	274	10.8	755	29.7	356	14.0	2210	87.0	1550	3410	5.3	75	123	A8/40 kmph	A8/25 mph
	14											1900	4180	7.1	104	130	A8/40 kmph	A8/25 mph
280/70-16	10	9.0	TL	280	11.0	780	30.7	363	14.3	2250	88.6	1250	2750	2.4	34	116	A8/40 kmph	A8/25 mph
13.0/55-16	10	11.0	TL	336	13.2	770	30.3	356	14.0	2261	89.0	1850	4070	4.1	60	129	A8/40 kmph	A8/25 mph
	14											2240	4928	5.8	84	136	A8/40 kmph	A8/25 mph
	18											2060	4540	4.8	69	133	A8/40 kmph	A8/25 mph
13.0/70-16	10	11.0	TL	336	13.2	770	30.3	356	14.0	2261	89.0	2240	4928	5.7	82	136	A8/40 kmph	A8/25 mph
	14											2360	5200	4.1	59	138	A8/40 kmph	A8/25 mph
	18											2841	6263	5.7	82	144	A8/40 kmph	A8/25 mph
13.0/75-16	10	11.0	TL	340	13.4	900	35.4	406	16.0	2718	107.0	2900	6380	5.5	80	145	A8/40 kmph	A8/25 mph
14.0/65-16	14	11.0	TL	353	13.9	871	34.3	381	15.0	2540	100.0	2900	6380	5.5	80	145	A8/40 kmph	A8/25 mph
360/70-16	-	11.0	TL	362	14.0	905	36.0	380	16.0	2697	110.0	2300	5060	2.4	35	137	A8/40 kmph	A8/25 mph
10.5/80-18	10	9.0	TL	275	10.8	885	35.0	406	16.0	2591	102.0	1950	4290	3.8	55	131	A8/40 kmph	A8/25 mph
12.5/80-18	12	9.0	TL	308	12.1	965	38.0	432	17.0	2819	111.0	2650	5830	4.8	70	142	A8/40 kmph	A8/25 mph
	16											3350	7370	5.5	80	150	A8/40 kmph	A8/25 mph
13.0/65-18	16	11.0	TL	336	13.2	890	35.0	406	16.0	2616	103.0	2800	6160	6.7	97	144	A8/40 kmph	A8/25 mph
	18											3650	8030	7.4	107	153	A8/40 kmph	A8/25 mph
340/70-18 (12.0-18)	16	11.0	TL	342	13.5	902	35.5	410	16.1	2642	104.0	3650	8050	7.2	103	153	A8/40 kmph	A8/25 mph



## PK-305

## AGRICULTURAL IMPLEMENT TYRES

- Specially developed for soil tillage and transport applications.
- Provides maximum handling comfort.
- Minimum soil compaction.

SIZE	Ply Rating	Rim Width Inch	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
400/60-15.5	10	13.0	TL	404	15.9	874	34.4	381	15.0	2565	101.0	2240	4928	3.5	51	136	A8/40 kmph	A8/25 mph
	14											2900	6380	3.4	50	145	A8/40 kmph	A8/25 mph
	18											3250	7150	4.4	64	149	A8/40 kmph	A8/25 mph
15.0/55-17	10	13.0	TL	391	15.4	850	33.5	381	15.0	2489	98.0	2120	4664	3.5	51	134	A8/40 kmph	A8/25 mph
	14											2575	5675	4.9	71	141	A8/40 kmph	A8/25 mph
	18											3250	7165	6.5	94	149	A8/40 kmph	A8/25 mph



## PK-307

## AGRICULTURAL IMPLEMENT TYRES

- Specially developed for soil tillage and transport applications.
- Provides maximum handling comfort.
- Minimum soil compaction.

SIZE	Ply Rating	Rim Width Inch	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
19.0/45-17	14	16.0	TL	491	19.3	870	34.3	381	15.0	2540	100.0	2800	6160	2.8	51	144	A8/40 kmph	A8/25 mph
	18											3150	6930	4.3	62	148	A8/40 kmph	A8/25 mph
	22											3550	7810	3.9	56	152	A8/40 kmph	A8/25 mph
500/50-17	14	16.0	TL	503	19.8	945	37.2	381	15.0	2490	98.0	3550	7810	3.8	55	152	A8/40 kmph	A8/25 mph
	18											4125	9075	4.7	68	157	A8/40 kmph	A8/25 mph



## IMP-03

## RADIAL IMPLEMENT TYRES

- Multipurpose use for on and off the road.
- Suitable to carry heavy load, thanks to its strong casing.
- Reduce soil compaction.

SIZE	Ply Rating	Rim Width Inch	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		MAX LOAD CAPACITY				Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	kg	lbs	bar	psi		kmph	mph
260/70R-15.3 134 A8/B	9.0	-	TL	264	10.4	760	30.0	344	13.6	2304	90.7	2120	4664	2120	4664	6.0	87	134	A8/40 kmph	A8/25 mph



## IMP-03

## STEEL BELTED RADIAL IMPLEMENT TYRES

- Multipurpose use for on and off the road.
- Suitable to carry heavy load, thanks to its strong casing.
- Cut and puncture resistant.
- Steel belt ensure enhanced durability.

SIZE	Ply Rating	Rim Width Inch	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		MAX LOAD CAPACITY				Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	kg	lbs	bar	psi		kmph	mph
260/70R-15.3 134 A8/B	9.0	-	TL	264	10.4	760	30.0	344	13.6	2304	90.7	2120	4664	2120	4664	6.0	87	134	A8/40 kmph	A8/25 mph



## FL-60

## RADIAL IMPLEMENT TYRES

- Multipurpose use for on and off the road.
- Suitable to carry heavy load, thanks to its strong casing.
- Reduce soil compaction.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		MAX LOAD CAPACITY				Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	kg	lbs		bar	psi
425/55R-17 129 D/140 A8	13.0	-	TL	420	16.6	894	35.2	397	15.6	2704	106.5	2500	5500	1850	4070	4.0	58	140	D/65 kmph	D/40 mph
500/50R-17 146 D/149 A8	16.0	-	TL	503	19.8	932	36.7	424	16.7	2913	114.7	3520	7744	3000	6600	5.0	73	149	D/65 kmph	D/40 mph



## FL-60

## STEEL BELTED RADIAL IMPLEMENT TYRES

- Multipurpose use for on and off the road.
- Suitable to carry heavy load, thanks to its strong casing.
- Cut and puncture resistant.
- Steel belt ensure enhanced durability.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		MAX LOAD CAPACITY				Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	kg	lbs		bar	psi
425/55R-17 129 D/140 A8	13.0	-	TL	420	16.6	894	35.2	397	15.6	2704	106.5	2500	5500	1850	4070	4.0	58	140	D/65 kmph	D/40 mph
500/50R-17 146 D/149 A8	16.0	-	TL	503	19.8	932	36.7	424	16.7	2913	114.7	3520	7744	3000	6600	5.0	73	149	D/65 kmph	D/40 mph



## RIB-777

## AGRICULTURAL IMPLEMENT TYRES

- Ideal for modern and suitable for on and off the road application.
- Low section implement tyre.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
300/65-12	8	9.0	TL	305	12.0	685	27.0	305	12.0	2007	79.0	1500	3300	3.6	51	122	A8/40 kmph	A8/25 mph
	10	6.8										1030	2270	6.9	100			
200/60-14.5	14		6.8	TL	210	8.3	610	24.0	279	11.0	1778	70.0	1150	2530	7.1	103	113	A8/40 kmph
	12	1150											2530	7.1	103	113		
250/65-14.5	12	8.0	TL	260	10.2	694	27.3	303	12.0	1978	77.9	1550	3410	6.5	92	123	A8/40 kmph	A8/25 mph



## TRENCHER

## AGRICULTURAL IMPLEMENT TYRES

- Ideal for trenchers and implement machinery.
- Large contact area provides high traction.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
23x10.50-12	6	8.5	TL	264	10.4	574	22.6	262	10.3	1697	66.8	775	1705	2.2	32	99	A3/15 kmph	A3/9 mph
	14											1000	2200	3.5	50		108	A3/15 kmph
26x12.00-12	8	10.5	TL	305	12.0	660	26.0	283	11.1	1856	73.0	1285	2827	3.0	43	117	A3/15 kmph	A3/9 mph
	12											1600	3520	4.4	64		124	A3/15 kmph
29x12.50-15	8	10.0	TL	310	12.2	745	29.3	320	12.6	1950	76.8	850	1870	2.3	34	102	A4/20 kmph	A4/12mph
	10											975	2145	2.8	40		107	A4/20 kmph
31x15.50-15	10	13.0	TL	394	15.5	795	31.3	358	14.0	2362	93.0	1450	3190	3.5	50	121	A4/20 kmph	A4/12mph



## GRIPKING HD

## FORESTRY TYRES

- Excellent for both Heavy Duty Agricultural and forestry applications which ensures good all-round performance in Forestry usage as well as good traction Load Capability and Durability in Agricultural / Forestry operations.
- Developed for use on powerful forestry Tractors / Machinery.
- Deep Tread lugs mean high traction at the work area.
- Long service life thanks to the use of a wear resistant tread compound.

SIZE	Rim Width (inch)	TYPE	UNLOADED DIMENSION		Static Loaded Radius (mm) (inch)	Rolling Circumference ± 2.5 % (mm) (inch)	Ply Rating	Inflation Pressure (bar) (psi)	CONSTANT LOAD APPLICATION								
			Section Width (mm) (inch)	Overall Diameter (mm) (inch)					SPEED KMPH / MPH								
			RECOMMENDED LOAD KG / LBS								DRIVE WHEEL				FORESTRY USE		
			STATIC	18 6	28 12	38 19	48 25	58 31	18"HT 6"HT	18"LT 6"LT							
24"	11.2-24	DW10 W10 W10H	TUBETYPE	284	1112.0	518	3346	14PR	2.0	2460	1610	1190	1140	1070	970	1070	1320
				11.2	43.8	20.4	131.7	29.0	5420	3550	2620	2510	2360	240	2360	2900	
				2.2	2600	1700	1250	1210	1130	1030	1130	1390					
				32.0	5730	3740	2750	2670	2490	2270	2490	3060					
				32.0	5730	3740	2750	2670	2490	2270	2490	3060					
				2.4	2740	1790	1320	1270	1190	1080	1190	1460					
				35.0	6040	3940	2910	2800	2620	2380	2620	3220					
				2.6	2880	1880	1390	1340	1250	1140	1250	1540					
				38.0	6340	4140	3060	2950	2750	2510	2750	3380					
				2.8	3010	1970	1450	1400	1310	1190	1310	1610					
				41.0	6630	4340	3190	3080	2890	2620	2890	3550					
				3.0	3130	2040	1510	1460	1360	1240	1360	1670					
				44.0	6890	4490	3330	3220	3000	2730	3000	3690					
12.4-24	DW11 V11 DV10 W10	TUBETYPE	315	1175.0	524	3407	16PR	2.5	3400	2220	1640	1580	1480	1350	1480	1820	
			12.4	46.3	20.6	134.1	36.0	7490	4890	3610	3480	3260	2970	3260	4010		
			2.7	3570	2330	1720	1660	1550	1410	1550	1910						
			39.0	7860	5130	3790	3660	3410	3110	3410	4190						
			2.9	3700	2420	1790	1720	1610	1470	1610	1980						
			42.0	8150	5330	3940	3790	3550	3240	3550	4370						
			3.1	3860	2520	1860	1800	1680	1530	1680	2070						
			45.0	8500	5550	4100	3960	3700	3370	3700	4550						
			3.3	4000	2610	1930	1860	1740	1580	1740	2140						
			48.0	8810	5750	4250	4100	3830	3480	3830	4710						
			3.5	4140	2700	2000	1930	1800	1640	1800	2210						
			51.0	9120	5950	4410	4250	3960	3610	3960	4870						
			13.6-24	DW12 W12 W11	TUBETYPE	345	1210	542	3531	16PR	1.5	3080	2010	1490	1430	1340	1220
13.6	47.6	21.3				139.0	22.0	6780	4430	3280	3150	2950	2690	2950	3630		
1.7	3310	2160				1600	1540	1440	1310	1440	1770						
25.0	7290	4760				3520	3390	3170	2890	3170	3900						
1.9	3520	2300				1700	1640	1530	1390	1530	1880						
28.0	7750	5070				3740	3610	3370	3060	3370	4150						
2.1	3750	2450				1810	1740	1630	1480	1630	2000						
30.0	8260	5400				3990	3830	3590	3260	3590	4420						
2.3	3930	2570				1900	1830	1710	1560	1710	2100						
33.0	8660	5660				4190	4030	3770	3440	3770	4640						
2.5	4140	2700				2000	1930	1800	1640	1800	2240						
42.0	9120	5950				4410	4250	3960	3610	3960	4930						
14.9-24	DW13 W13	TUBETYPE				378	1245	562	3673	16PR	1.5	3610	2360	1740	1680	1570	1430
			14.9	49.0	22.1	144.6	22.0	7950	5200	3830	3700	3460	3150	3460	4260		
			1.7	3890	2540	1880	1810	1960	1540	1690	2080						
			25.0	8570	5990	4140	3990	3720	3390	3720	4580						
			1.9	4160	2720	2010	1940	1810	1650	1810	2230						
			28.0	9160	5990	4430	4270	3990	3630	3990	4910						
			2.1	4420	2880	2130	2050	1920	1750	1920	2360						
			30.0	9740	6340	4690	4520	4230	3850	4230	5200						
			2.5	4880	3180	2350	2270	2120	1930	2120	2610						
			36.0	10750	7000	5180	5000	4670	4250	4670	5740						
			3.0	5430	3540	2620	2530	2360	2150	2360	2900						
			44.0	11960	7800	5770	5570	5200	4740	5200	6400						

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SIZE	Rim Width (inch)	TYPE	UNLOADED DIMENSION		Static Loaded Radius (mm) (inch)	Rolling Circumference ± 2.5 % (mm) (inch)	Ply Rating	Inflation Pressure (bar) (psi)	CONSTANT LOAD APPLICATION													
			Sectore Width (mm) (inch)	Overall Diameter (mm) (inch)					SPEED KM/PH / MPH													
									RECOMMENDED LOAD KG / LBS													
									DRIVE WHEEL					FORESTRY USE								
STATIC	10 8	20 12	30 18	40 25	50 31	10*HT 6*HT	10*LT 6*LT															
26"	18.4-26	W16L W15L	TUBETYPE	467	1440	656	4273	16PR	1.1	4050	2640	1950	1880	1760	1600	1760	2160					
				18.4	56.7	25.8	168.2		16.0	8920	5810	4300	4140	3880	2520	3880	4770					
				1.3	4490	2930	2160		2090	1950	1770	1950	2400									
				19.0	9890	6450	4760		4600	4300	3900	4300	5290									
				1.5	4850	3170	2340		2260	2110	1920	2110	2600									
				22.0	10680	6980	5150		4980	4650	4230	4650	5720									
				1.7	5254	3420	2530		2440	2280	2070	2280	2800									
				25.0	1150	7530	5570		5370	5020	4560	5020	6170									
				1.9	5590	3650	2700		2600	2430	2210	2430	2990									
				28.0	12310	8040	5950		5730	5350	4870	5350	6580									
				3.0	5920	3860	2860		3650	2575	2340	2575	3170									
				44.0	13040	8500	6300		6030	5670	5150	5670	6970									
				28"	13.6-28	DW12 W12 W12D	TUBETYPE		345	1320	596	3863	16PR	1.5	3240	2120	1570	1510	1410	1280	1410	1730
									13.6	51.9	23.4	152.1		22.0	7140	4670	3460	3330	3110	2820	3110	3830
1.7	3500	2280	1690					1630	1520	1380	1512	1870										
25.0	7710	5020	3720					3590	3350	3040	3350	4120										
1.9	3730	2430	1800					1730	1620	1470	1620	1990										
28.0	8220	5350	3960					3810	3570	3240	3570	4390										
2.1	3960	2580	1910					1840	1720	1570	1720	2120										
30.0	8720	5680	4210					4050	3790	3460	3790	4660										
2.3	4160	2720	2010					1940	1810	1650	1810	2230										
33.0	9160	5990	4430					4270	3990	3630	3990	4910										
2.5	4370	2850	2110					2030	1900	1730	1900	2340										
36.0	9630	6280	4650					4470	4190	3810	4190	5150										
14.9-28	DW13 W13 W12D W12	TUBETYPE	TUBETYPE					378	1365	618	4019	16PR		1.5	3840	2510	1850	1790	1670	1520	1670	2050
								14.9	53.7	24.3	158.2			22.0	8460	5530	4070	3940	3680	3350	3680	4530
					1.7	4120	2690	1990	1920	1790	1630		1790	2200								
					25.0	9070	5930	4380	4230	3940	3590		3940	4850								
					1.9	4390	2870	2120	2040	1910	1740		1910	2350								
					28.0	9670	6320	4670	4490	4210	3830		4210	5180								
					2.1	4670	3050	2250	2170	2030	1850		2030	2500								
					30.0	10290	6720	4960	4780	4470	4070		4470	5500								
					2.5	5180	3380	2500	2410	2250	2050		2250	2770								
					36.0	11410	7440	5510	5310	4960	4520		4960	6100								
3.0	5750	3750	2780	2680	2500	2280	2500	3080														
44.0	12670	8260	6120	5900	5510	5020	5510	6775														
16.9-28	DW15L W15 W14L DW14	TUBETYPE	TUBETYPE	429	1440	645	4207	16PR	1.5	4740	3090	2290	2200	2060	1870	2060	2530					
				16.9	56.7	25.4	165.6		22.0	10440	6810	5040	4850	4540	4120	4540	5580					
				1.7	5080	3320	2450		2360	2210	2010	2210	2720									
				25.0	11190	7310	5400		5200	4870	4430	4870	5990									
				1.9	5430	3540	2620		2530	2360	2150	2360	2900									
				28.0	11960	7800	5770		5570	5200	4740	5200	6400									
				2.1	5750	3750	2780		2680	2500	2280	2500	3080									
				30.0	12670	8260	6120		5900	5510	5020	5510	6780									
				2.5	6370	4160	3070		2960	2770	2520	2770	3410									
				36.0	14030	9160	6760		6520	6100	5550	6100	7500									
				2.7	6670	4350	3220		3100	2900	2640	2900	3570									
				39.0	14690	9580	7090		6830	6390	5810	6390	7860									
				30"	16.9-30	DW15L W15 W14L DW14	TUBETYPE		429	1485	684	4426	16PR	2.0	5800	3780	2800	2700	2520	2990	2520	3100
									16.9	58.5	26.9	174.3		29.0	12780	8330	6170	5950	5550	5040	5550	6830
2.2	6120	3990	2950					2850	2660	2420	2660	3270										
32.0	13480	8790	6500					6280	5860	5330	5860	7210										
2.4	6440	4200	3110					3000	2800	2550	2800	3440										
35.0	14190	9250	6850					6610	6170	5620	6170	7590										
2.7	6900	4500	3330					3210	3000	2730	3000	3690										
39.0	15200	9910	7330					7070	6610	6010	6610	8130										
38"	15.5-38	14	TUBETYPE	395	1585	737	4648	16PR	2.0	1884	3698	2739	2609	2504	2279	2507	3083					
				15.5	62.4	29.0	183.0		29.0	10745	8135	6026	5739	5510	5014	5515	6783					
				2.4	5140	3892	2883		2746	2636	2399	2639	3246									
				35.0	11309	8563	6343		6041	5799	5278	5805	7141									
				2.8	5649	4141	3067		2921	2804	2552	2807	3453									
				41.0	12428	9110	6748		6427	6170	5614	6176	7596									
				3.2	5884	4359	3229		3075	2952	2686	2955	3635									
				47	12946	9589	7103		6765	6494	5910	6501	7996									

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SIZE	Rim Width (inch)	TYPE	UNLOADED DIMENSION		Static Loaded Radius	Rolling Circumference ± 2.5 %	Ply Rating	Inflation Pressure	CONSTANT LOAD APPLICATION													
			Section Width	Overall Diameter					SPEED KM/PH / MPH													
			(mm)	(mm)	RECOMMENDED LOAD KG / LBS																	
			(inch)	(inch)	DRIVE WHEEL					FORESTRY USE												
30"	18.4-30	V16L DW16L V15L DW15L	TUBETYPE	467	1560	712	4618	16PR	1.6	5980	3900	2890	2780	2600	2370	2600	3200					
				18.4	61.4	28.0	181.8		23.0	13170	8590	6370	6120	5730	5220	5730	7050					
				1.8	6390	4170	3090		2970	2780	2530	2780	3420									
				26.0	14070	9190	6810		6540	6120	5570	6120	7530									
				2.0	6810	4440	3290		3170	2960	2690	2960	3640									
				29.0	15000	9780	7250		6980	6520	5930	6520	8020									
				2.2	7200	4700	3470		3550	3130	2850	3130	3850									
				32.0	15860	10350	7640		7380	6890	6280	6890	8470									
				2.4	7570	4940	3650		3520	3290	2990	3290	4050									
				35.0	16670	10880	8040		7750	7250	6590	7250	8920									
				2.6	7940	5180	3830		3690	3450	3140	3450	4240									
				38.0	17490	11410	8440		8130	7600	6290	7600	9350									
				34"	16.9-34	DW15 W15L W14L	TUBETYPE		429	1590	722	4693	16PR	1.5	5130	3350	2480	2390	2230	2030	2230	2740
									16.9	62.6	28.4	184.8		22.0	11300	7380	5460	5260	4910	4470	4910	6040
									1.7	5500	3590	2650		2560	2390	2170	2390	2940				
									25.0	12110	7910	5840		5640	5260	4780	5260	6470				
1.9	5890	3840	2840					2740	2560	2330	2560	3150										
28.0	12970	8460	6260					6040	5640	5130	5640	6940										
2.1	6230	4070	3010					2900	2710	2470	2710	3330										
30.0	13720	8960	6630					6390	5970	5440	5970	7340										
2.3	6580	4290	3170					3060	2860	2600	2860	3520										
33.0	14490	9450	6980					6740	6300	5730	6300	7750										
2.5	6900	4500	3330					3210	3000	2730	3000	3690										
36.0	15200	9910	7330					7070	6610	6010	6610	8130										
34"	18.4-34	V16L DW16 V15L DW15L	TUBETYPE					467	1671	750	4914	16PR		1.5	6390	4170	3090	2970	2780	2530	2780	3420
								18.4	65.8	29.5	193.5			22.0	14070	9190	6810	6540	6120	5570	6120	7530
								1.7	6880	4490	3320			3200	2990	2720	2990	3680				
								25.0	15150	9890	7310			7050	6590	5990	6590	8110				
				1.9	7340	4790	3540	3410	3190	2900	3190		3920									
				28.0	16170	10550	7800	7510	7030	6390	7030		8650									
				2.1	7800	5090	3760	3630	3390	3080	3390		4170									
				30.0	17180	11210	8280	8000	7470	6780	7470		9190									
				2.3	8210	5360	3960	3820	3570	3250	3570		4390									
				33.0	18080	11810	8270	8410	7860	7160	7860		9670									
				2.5	8630	5630	4160	4010	3750	3410	3750		4610									
				36.0	19010	12400	9160	8830	8260	7510	8260		10160									
				38"	16.9-38	W15L DW15 W14L	TUBETYPE	429	1675	772	5007		16PR	1.6	5640	3680	2720	2620	2420	2230	2450	3010
								16.9	65.9	30.4	197.1			23.0	12420	8110	5990	5770	5400	4910	5400	6640
								1.8	6030	3930	2910			2800	2620	2380	2620	3220				
								26.0	13280	8660	6410			6170	5770	5240	5770	7100				
2.0	6420	4190	3100					2990	2790	2540	2790	3430										
29.0	14140	9230	6830					6590	6150	5590	6150	7560										
2.2	6790	4430	3270					3160	2950	2680	2950	3630										
32.0	14960	9760	7200					6960	6500	5900	6500	8000										
2.4	7130	4650	3440					3320	3100	2820	3100	3810										
35.0	15700	10240	7580					7310	6830	6210	6830	8400										
2.6	7480	4880	3610					3480	3250	2960	3250	4000										
38.0	16480	10750	7950					7670	7160	6520	7160	8810										
38"	18.4-38	W16L 16DD V16A DW15L	TUBETYPE					467	1768	813	5217	16PR		1.5	6600	4310	3190	3070	2870	2610	2870	3530
								18.4	69.6	31.6	205.4			22.0	14540	9490	7030	6760	6320	5750	6320	7770
								1.7	7110	4640	3430			3310	3090	2810	3090	3800				
								25.0	15660	10220	7560			7290	6810	6190	6810	8380				
				1.9	7590	4950	3660	3530	3300	3000	3300		4060									
				28.0	16720	10900	8060	7780	7270	6610	7270		8940									
				2.1	8050	5250	3890	3750	3500	3191	3500		4310									
				30.0	17730	11560	8570	8260	7710	7030	7710		9480									
				2.3	8490	5540	4100	3950	3690	3360	3690		4540									
				33.0	18700	12200	9030	8700	8130	7400	8130		10000									
				2.5	8910	5810	4300	4150	3875	3530	3875		4770									
				36.0	19630	12800	9470	9140	8540	7780	8540		10500									

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## IR-005

## IRRIGATION TYRES

- Ideal for pivot irrigation.
- Specially designed lugs for crop protection and minimizing soil damage.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
12.4-24	6	11.0	TT/TL	315	12.4	1170	46.1	508	20.0	3200	126.0	1215	2673	1.6	23	115	A6/30 kmph	A6/20 mph
	8											1320	2900	1.8	26			
14.9-24	6	13.0	TT/TL	378	14.9	1265	49.8	584	23.0	3658	144.0	1550	3410	1.4	20	123	A6/30 kmph	A6/20 mph
	8											1800	3960	1.8	26			



## IR-007

## IRRIGATION TYRES

- Designed for irrigation service with minimal soil compaction and excellent wear.
- Long service life thanks to the use of a wear resistant tread compound.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
11.2-24	6	10.0	TT/TL	284	11.2	1105	43.5	508	20.0	3200	126.0	1060	2330	1.8	26	110	A6/30 kmph	A6/20 mph
	8											1120	2465	2.1	30			
14.9-24	6	13.0	TT/TL	378	14.9	1265	49.8	584	23.0	3658	144.0	1550	3410	1.4	20	123	A6/30 kmph	A6/20 mph
	8											1800	3960	1.8	26			
11.2-38	6	10.0	TT/TL	284	11.2	1463	57.6	693	27.3	4343	171.0	1285	2827	1.8	26	117	A6/30 kmph	A6/20 mph
	8											1550	3410	2.1	30			



## IR-009

## IRRIGATION TYRES

- Specially designed lug design is ideal for irrigation application.
- Minimize soil damage and excellent wear.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
11.2-24	6	10.0	TT/TL	284	11.2	1105	43.5	508	20.0	3200	126.0	1060	2330	1.8	26	110	A6/30 kmph	A6/20 mph
	8											1120	2465	2.1	30			
14.9-24	6	13.0	TT/TL	378	14.9	1265	49.8	584	23.0	3658	144.0	1550	3410	1.4	20	123	A6/30 kmph	A6/20 mph
	8											1800	3960	1.8	26			
11.2-38	6	10.0	TT/TL	284	11.2	1463	57.6	693	27.3	4343	171.0	1285	2827	1.8	26	117	A6/30 kmph	A6/20 mph
	8											1550	3410	2.1	30			



## AGRI ND-5

## IRRIGATION TYRES

- Specially designed lug design is ideal for irrigation application.
- Minimize soil damage and excellent wear.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
11.2-24	6	10.0	TT/TL	284	11.2	1105	43.5	508	20.0	3200	126.0	1060	2330	1.8	26	110	A6/30 kmph	A6/20 mph
	8											1120	2465	2.1	30			
14.9-24	6	13.0	TT/TL	378	14.9	1265	49.8	584	23.0	3658	144.0	1550	3410	1.4	20	123	A6/30 kmph	A6/20 mph
	8											1800	3960	1.8	26			
11.2-38	6	10.0	TT/TL	284	11.2	1463	57.6	693	27.3	4343	171.0	1285	2827	1.8	26	117	A6/30 kmph	A6/20 mph
	8											1550	3410	2.1	30			



## RADIAL AGRI ND-5

## IRRIGATION TYRES

- Wider and stronger tread with durable sidewall.
- Low air pressure ensures less compaction.
- Wider profile for better flotation and foot.

SIZE	Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		MAX LOAD CAPACITY				Inflation Pressure		Load Index	SPEED	
	rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	40 kmph	25 mph	50 kmph	30 mph	bar	psi		kmph	mph
270/95R38 140 A8/B	W 9	W 8 W 10	TL	275	10.8	1479	58.2	697	27.4	4510	177.6	1550	3410	1550	3410	1.6	23	140	A8/40 kmph	A8/25 kmph



## Y LUG

## IRRIGATION TYRES

- Wider and stronger tread with durable sidewall.
- Low air pressure ensures less compaction.
- Wider profile for better flotation and foot.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
11.2-24	6	10.0	TT/TL	284	11.2	1105	43.5	508	20.0	3200	126.0	1060	2330	1.8	26	110	A6/30 kmph	A6/20 mph
	8											1120	2465	2.1	30			
14.9-24	6	13.0	TT/TL	378	14.9	1265	49.8	584	23.0	3658	144.0	1550	3410	1.4	20	123	A6/30 kmph	A6/20 mph
	8											1800	3960	1.8	26			
11.2-38	6	10.0	TT/TL	284	11.2	1463	57.6	693	27.3	4343	171.0	1285	2827	1.8	26	117	A6/30 kmph	A6/20 mph
	8											1550	3410	2.1	30			

# **GOLF CART** ***Tyres***





## POWER PLUS

## GOLF CART TYRES

- Specially designed for golf cart.
- Ensures best comfort and ground protection.

SIZE	Ply Rating	Rim Width Inch	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
205/60-8 (18x8.50-8)	6	5.5	TL	216	8.5	460	18.1	202	8.0	1334	52.5	475	1045	2.2	32	82	A4/20	A4/12
	10											568	1250	3.9	56		88	A4/20



## BME-01

## GOLF CART TYRES

- Specially designed for golf cart.
- Specific tread pattern helps to prevent turf damages.

SIZE	Ply Rating	Rim Width Inch	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
205/60-8 (18x8.50-8)	4	6.5 J	TL	205	8.1	453	17.8	191	7.5	1343	52.9	325	715	2.2	32	69	J/100	J/62



## GC-007

## GOLF CART / LAWN MOWER TYRES

- Specially designed for golf cart.
- Ensures best comfort and ground protection.
- Extra deep tread.

SIZE	Ply Rating	Rim Width Inch	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
205/60-8 (18x8.50-8)	4	6.5 J	TL	205	8.1	453	17.8	191	7.5	1343	52.9	325	715	2.2	32	69	J/100	J/62
205/50-10	6	7.0	TL	216	8.5	460	18.1	202	8.0	1360	53.5	460	1012	3.2	32	63	A6/30	A6/20



## POWER PLUS HD

## GOLF CART TYRES

- Suitable for golf cart applications.
- Specially Tread design makes a tyre gentle on the ground and ensures easy handling.

SIZE	Ply Rating	Rim Width Inch	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
20.5x8.00-10	10	6.0	TL	203	8.0	528	20.8	223	8.8	1450	57.1	705	1550	5.9	85	96	A4/20 kmph	A4/12 mph
	12											800	1760	6.2	90	100	A4/20 kmph	A4/12 mph
22.5x8.00-12	10	6.5	TL	221	8.7	546	21.5	254	10.0	1560	61.4	1150	2530	6.2	90	113	A4/20 kmph	A4/12 mph
	12											1215	2673	6.9	100	115	A4/20 kmph	A4/12 mph



## T-01

## LAWN MOWER TYRES

- Suitable for mowers.
- Special tread compound ensures better performance.
- Extra deep tread.

SIZE	Ply Rating	Rim Width Inch	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
23x10.50-12	6	8.5	TL	254	10.0	589	23.2	262	10.3	1697	66.8	690	1518	1.8	26	95	A4/20 kmph	A4/12 mph
	14											1120	2464	3.0	44	112	A4/20 kmph	A4/12 mph



## MT-777

## MOUNTAIN TYRES

- Unique tyres specifically designed for sports ground.
- Suitable for farming on steep mountains.

SIZE	Ply Rating	Rim Width Inch	TYPE	Section Width		Overall Diameter		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
330/55-12	4	10.6	TL	340	13.4	655	25.8	360	790	2.1	30	72	A6/30 kmph	A6/20 mph