

...Keeps You Moving



GLOBAL PRESENCE IN OVER







PEEDWAYS

# COUNTRIES WORLDWIDE

# Profile

**SPEEDWAYS TYRES** is a part of the well-known 'Speedways Group' of companies in India. Established in 1984, our presence today spans over 100 countries worldwide. We are leading manufacturer of Farm Radial, Agriculture Industrial, OTR, Truck & Light Truck Tyres, Two / Three Wheeler Tyres, ATV, Tubes & Flaps.

**SPEEDWAYS TYRES** Located in the industrial town of Jalandhar, Punjab is having state-of-the-art manufacturing facility. The Tyres manufactured in this facility are supplied to major original equipment manufacturers (OEM's) in Asia, North & South America, Europe & Africa.

We have been awarded the "CAPEXIL Export Award" for a record eighth year in succession in recognition of our outstanding performance in exports. Built on the foundation of honesty, trust, lawful operation and scientific development, we strive to deliver maximum value to our customers & stakeholders. Over the years, we have established a distinct culture in the company through various HR policies. With an emphasis on TQM, continuous efforts are being undertaken at our R&D centre to improve product quality, manufacturing & production systems. Our target has always been to delight our customers with the best products and services.

#### <u>TEAM</u>

We are young, dynamic and motivated professionals who are passionate and committed to achieve better results for our customers. We employ a customized engagement process to understand and meet the customer's requirement. Our team members interact at all levels to forge a strong relationship to sustain the success achieved.

#### **SKILL & EXPERIENCE**

Our team at **SPEEDWAYS TYRES** specializes in handling & solving complex problems that includes long term strategic planning, business process design and setting up a control framework. We are proud to have a legacy of succeeding in adverse and testing business conditions.

#### **KEY GROWTH DRIVERS**

Technology Cost of Production & Manufacturing efficiency Receptive to customer feedback

#### WHAT WE BELIEVE IN

Customer Centric Approach Service, Quality & Customer Satisfaction Process excellence Relationship with all stakeholders Application development On-time delivery

Our endeavour is to work aggressively, challenge traditional mind-set so as to provoke our team to be innovate in their thoughts, actions & delivery.

#### **COLLABORATIVE STRATEGY**

Synergy with the customer at: Product level Market level Organizational level



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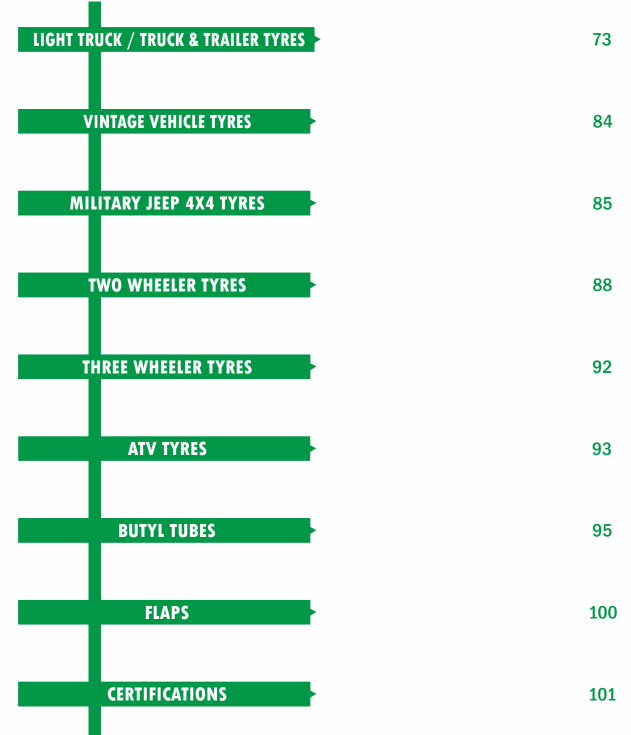
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#### **RADIAL TRACTOR TYRES** (R-1W) 65 SERIES

- 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	PATTERN	WII بـــــ	IM DTH	ТҮРЕ	WI		OVEI DIAM		LOA		CIR ± 2.		N	SD	40 kmph	LOAD C / 25 mph LOAD	65 kmph	/ 40 mph		ATION Sure	LOAD INDEX	SPI	EED
		REC	LU ALT		۲ mm	) inch	mm	<u> Ui</u> inch	mm	辺 inch	mm	inch	mm	32nds	kq	(C Ibs	) ka	lbs	bar	psi		kmph	mph
440/65R-24 135 D/138 A8		W 14L	W 13 W 15L					46.5				139.6		59	2360			4800	2.4	35	135		
540/65R-24 146 D/149 A8	SR-666	W 16L	W 18L	TL	531	20.9	1313	51.7	589	23.2	3929	154.7	50	63	3250	7150	3000	6600	2.4	35	146	D/65kmph	D/40 mph
440/65R-28 138 D/141 A8		W 14L	W 13 W 15L		442	17.4	1283	50.5	589	23.2	3879	152.7	47	59	2575	5665	2360	5195	2.4	35	138		
480/65R-28 142 D/145 A8		W 15L	W 14L		480	18.9	1335	52.6	610	24.0	4059	159.8	48	60	2900	6380	2650	5830	2.4	35	142		
540/65R-28 149 D/152 A8	SR-666	W 16L	W 18L	TL	540	21.2	1413	55.6	643	25.3	4253	167.5	50	62	3550	7810	3250	7150	2.4	35	149	D/65kmph	D/40 mph
540/65R-38 153 D/156 A8		W 16L	W 18L		531	20.9	1667	65.6	760	29.9	5059	199.2	51	63	4010	8820	3660	8050	2.4	35	153		
600/65R-38 159 D/162 A8		DW 20B	W 18L		600	23.6	1745	68.7	790	31.1	5248	206.6	56	70	4750	10450	4375	9625	2.4	35	159		
650/65R-38 163 D/166 A8	SR-666	DW 20B	W 9	TL	643	25.3	1808	71.2	830	32.7	5479	215.7	60	75	5600	12320	4875	10725	2.4	35	163	D/65kmph	D/40 mph
650/65R-42 165 D/168 A8		DW 20B	DW 21B DW 23B		645	25.7	1913	75.0	878	35.0	5810	229.0	74	93	5600	12320	5150	11330	2.4	35	165		







#### **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 scarifying traction or performance.



		RI	м		SEC	TION	OVE	RALI		ATIC DED		LING Cum						<b>Y</b> /40 mph					
SIZE	PATTERN	WII	DTH	ТҮРЕ	WI			IETER	RAI	DIUS ) I		5 %	N	SD		LOAD			INFL# PRES	ATION Sure	LOAD INDEX	SPI	EED
		REC	LU ALT		لا mm	) inch	mm	<u>烈</u> inch	mm	<u> しま</u> inch	ې mm	inch	mm	32nds	kg	(C Ibs	)) ka	lbs	bar	psi		kmph	mph
440/65R-24 135 D/138 A8		W 14L	W 13 W 15L				1181			21.2		139.6	47		2360	5195	2180	4800	2.4	35	135		
540/65R-24 146 D/149 A8	SR-666	W 16L	W 18L	TL	531	20.9	1313	51.7	589	23.2	3929	154.7	50	63	3250	7150	3000	6600	2.4	35	146	D/65kmph	D/40 mph
440/65R-28 138 D/141 A8		W 14L	W 13 W 15L		442	17.4	1283	50.5	589	23.2	3879	152.7	47	59	2575	5665	2360	5195	2.4	35	138		
480/65R-28 142 D/145 A8		W 15L	W 14L		480	18.9	1335	52.6	610	24.0	4059	159.8	48	60	2900	6380	2650	5830	2.4	35	142		
540/65R-28 149 D/152 A8	SR-666	W 16L	W 18L	TL	540	21.2	1413	55.6	643	25.3	4253	167.5	50	62	3550	7810	3250	7150	2.4	35	149	D/65kmph	D/40 mph
540/65R-38 153 D/156 A8		W 16L	W 18L		531	20.9	1667	65.6	760	29.9	5059	199.2	51	63	4010	8820	3660	8050	2.4	35	153		
600/65R-38 159 D/162 A8		DW 20B	W 18L		600	23.6	1745	68.7	790	31.1	5248	206.6	56	70	4750	10450	4375	9625	2.4	35	159		
650/65R-38 163 D/166 A8	SR-666	DW 20B	W 9	TL	643	25.3	1808	71.2	830	32.7	5479	215.7	60	75	5600	12320	4875	10725	2.4	35	163	D/65kmph	D/40 mph
650/65R-42 165 D/168 A8		DW 20B	DW 21B DW 23B		645	25.7	1913	75.0	878	35.0	5810	229.0	74	93	5600	12320	5150	11330	2.4	35	165		







#### 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.





										ATIC		LING				LOAD C	APACIT	Y					
SIZE	PATTERN		RIM Idth	ТҮРЕ		TION DTH		rall Ieter		ded Dius		CUM 5 %	N	SD	40 kmph MAX	/ 25 mph LOAD	50 kmph MAX	/ 30 mph LOAD	INFL/		LOAD	SPI	ED
312L	FATTENN		Щ		5		$\mathbb{C}$	$\mathbb{N}$		<u>)</u>	Ċ	).	D.	30		Č			PRES	SURE	INDEX	571	-=-
		REC	ALT		mm	inch	mm	inch	mm	inch	mm	inch	mm	32nd s	kg	lbs	kg	lbs	bar	psi		kmph	mph
200/70R-16 94 A8/B		W 6	-		198	7.8	686	27.0	312	12.3	2057	81.0	28	35	670	1475	670	1475	2.4	35	94		
240/70R-16 104 A8/B	SR-777	W 8	W 8L W 9L	TL	241	9.5	742	29.2	335	13.2	2225	87.6	31	38	900	1980	900	1980	2.4	35	104	B/50 kmph	B/30 mph
260/70R-16 109 A8/B		W 8	W 8L W 9L		259	10.2	770	30.3	345	13.6	2309	90.9	32	39	1030	2265	1030	2265	2.4	35	109		
280/70R-16 112 A8/B		W 9	W 8 W 8L W 10		282	11.1	798	31.4	356	14.0	2370	93.3	33	41	1120	2465	1120	2465	2.4	35	112		
280/70R-18 114 A8/B	SR-777	W 9	W 8 W 10	TL	282	11.1	849	33.4	381	15.0	2547	100.3	33	41	1180	2595	1180	2595	2.4	35	114	B/50 kmph	B/30 mph
280/70R-20 116 A8/B		W 9	W 8 W 10		282	11.1	900	35.4	408	16.1	2705	106.5	33	41	1250	2750	1250	2750	2.4	35	116		
300/70R-20 120 A8/B		W 9	W 10		295	11.6	952	37.5	428	16.8	2854	112.4	33	41	1400	3080	1400	3080	2.4	35	120		
320/70R-20 123 A8/B	SR-777	W 10	W 9 W 11	TL	320	12.6	983	38.7	444	17.5	2964	116.7	34	43	1550	3410	1550	3410	2.4	35	123	B/50 kmph	B/30 mph
360/70R-20 129 A8/B		W 11	W 10 W 12		358	14.1	1041	41.0	470	18.5	3122	122.9	42	53	1850	4070	1850	4070	2.4	35	129		
380/70R-20 132 A8/B		W 12	W 11 W 13		380	15.0	1082	42.6	482	19.0	3215	126.6	42	53	2000	4400	2000	4400	2.4	35	132		
320/70R-24 116A8/B	SR-777	W 10	W 9 W 11	TL	320	12.6	1095	43.1	503	19.8	3240	127.8	41	51	1250	2750	1250	2750	1.6	23	116	B/50 kmph	B/30 mph
360/70R-24 122 A8/B		W 11	W 10 W 11		358	14.1	1153	45.4	518	20.4	3454	136.0	42	53	1500	3300	1500	3300	1.6	23	122		
380/70R-24 125 A8/B		W 12	W 11 W 13		381	15.0	1191	46.9	538	21.2	3561	140.2	43	54	1650	3630	1650	3630	1.6	23	125		
420/70R-24 130 A8/B	SR-777	W 13	W 12 W 14L	TL	419	16.5	1222	48.1	579	22.8	3561	144.9	45	56	1900	4180	1900	4180	1.6	23	130	B/50 kmph	B/30 mph
380/70R-28 127 A8/B		W 12	W 11 W 13		381	15.0	1293	50.9	587	23.1	3884	152.9	43	54	1750	3850	1750	3850	1.6	23	127		
420/70R-28 133 A8/B		W 13	W 12 W 14		419	16.5	1349	53.1	610	24.0	3988	157.0	47	59	2060	4540	2060	4535	1.6	23	133	D/501	D/20
480/70R-28 139 A8/B	SR-777	W 13	W 15L	TL	480	18.9	1420	55.9	634	25.0	4885	192.3	48	60	2500	5500	2500	5500	2.4	35	139	B/50 kmph	B/30 mph







SIZE	PATTERN	WI		ТҮРЕ	SEC' WII	DTH	OVEI DIAM		LOA Rai		ROLI CIRI ± 2.	CUM 5 %	N	SD	40 kmph	LOAD CA / 25 mph LOAD	50 kmph MAX	/ 30 mph	INFL4 Pres		LOAD INDEX	SPE	ED
		REC	ALT		ע mm	<i>u</i> inch	mm	inch	mm	inch	mm	= inch	mm	32nd s	kg	lbs	er ka	lbs	bar	psi		kmph	mph
420/70R-30 134 D/137 A8	SR-77	W 13	W 13 W 15L	TL	418	16.0	1398	55.0	631	25.0	4172	170.0	56	70	2120	4664	2120	4664	1.6	23	134	D/65 kmph	D/40 mph
480/70R-30 152 A8/B	5K-77	W 15L	W 14L W 16L	ιL	479	19.0	1478	58.2	659	26.0	4372	172.0	48	60	2965	6523	2965	6523	1.6	23	152		D/40 IIIpii
600/70R-30 152 A8/B	SR-77	DW 20B	DW 18L W 18L	TL	592	23.3	1603	63.1	711	28.0	4775	188.0	59	74	3550	7810	3550	7810	1.6	23	152	D/65 kmph	D/40 mph
480/70R-34 155 D/158 A8	5K-77	W 15L	W 13 W 15L	ιL	479	19.0	1580	62.0	728	30.0	4788	195.0	50	62	1515	3333	1515	3333	1.6	23	155		D/40 mpn
400/75R-38 15.5R-38 138 A8/B	SR-777	W 14	W 14		394	15.5	1570	62.0	730	29.0	4685	184.0	47	59	2360	5192	2360	5192	1.6	23	138	B/50 kmph	B/30 mph
480/70R-38 145 D/148A8		W 15L	W 18L	TL	479	19.0	1681	66.0	764	31.0	5050	206.0	51	64	1595	3509	1595	3509	1.6	23	145		
520/70R-38 150 D/153A8	SR-77	W 16L	W 18L	ιL	516	20.0	1749	69.0	793	32.0	5300	216.0	54	68	1845	4059	1845	4059	1.6	23	150	D/65 kmph	D/40 mph
580/70R-38 155 D/158 A8		W 18L	W 18L		577	23.0	1827	72.0	821	34.0	5471	223.0	58	73	2135	4697	2135	4697	1.6	23	155		
710/70R-38 175 D/178 A8	SR-777	DW 24	-		716	28.2	1958	77.1	859	33.8	5751	226.4	52	65	7500	16500	7500	16500	1.6	23	175		
580/70R-42 158 D/161 A8	SR-77	W 18L	DW18L	TL	584	23.0	1908	75.0	864	34.0	5690	224.0	58	73	4250	9350	4250	9350	1.6	23	158	D/65 kmph	D/40 mph
710/70R-42 176 D/179 A8	SR-777	DW 24	-		716	28.2	2060	81.1	922	36.3	6175	243.1	60	75	7750	17050	7750	17050	1.6	23	176		







#### 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.





									ST/	ATIC	ROL	LING				LOAD C	APACIT	Y					
			IM DTH			TION DTH		RALL 1eter		DED DIUS	CIR ± 2.	CUM 5 %			40 kmph MAX	/ 25 mph LOAD	50 kmph MAX	/ 30 mph LOAD	INFL	TION	LOAD		
SIZE	PATTERN	D	Ĩ	TYPE	<b></b>		C	$\mathbb{N}$	0	),	Ć	); )	NS	SD		Č	<b>/</b>			SURE	INDEX	SPE	ED
		REC	ALT		mm	inch	mm	inch	mm	inch	mm	inch	mm	32nd s	kg	lbs	kg	lbs	bar	psi		kmph	mph
200/70R-16 94 A8/B		W 6	-		198	7.8	686	27.0	312	12.3	2057	81.0	28	35	670	1475	670	1475	2.4	35	94		
240/70R-16 104 A8/B	SR-777	W 8	W 8L W 9L	TL	241	9.5	742	29.2	335	13.2	2225	87.6	31	38	900	1980	900	1980	2.4	35	104	B/50 kmph	B/30 mph
260/70R-16 109 A8/B		W 8	W 8L W 9L		259	10.2	770	30.3	345	13.6	2309	90.9	32	39	1030	2265	1030	2265	2.4	35	109		
280/70R-16 112 A8/B		W 9	W 8 W 8L W 10		282	11.1	798	31.4	356	14.0	2370	93.3	33	41	1120	2465	1120	2465	2.4	35	112		
280/70R-18 114 A8/B	SR-777	W 9	W 10 W 8 W 10	TL	282	11.1	849	33.4	381	15.0	2547	100.3	33	41	1180	2595	1180	2595	2.4	35	114	B/50 kmph	B/30 mph
280/70R-20 116 A8/B		W 9	W 8 W 10		282	11.1	900	35.4	408	16.1	2705	106.5	33	41	1250	2750	1250	2750	2.4	35	116		
300/70R-20 120 A8/B		W 9	W 10		295	11.6	952	37.5	428	16.8	2854	112.4	33	41	1400	3080	1400	3080	2.4	35	120		
320/70R-20 123 A8/B	SR-777	W 10	W 9 W 11	TL	320	12.6	983	38.7	444	17.5	2964	116.7	34	43	1550	3410	1550	3410	2.4	35	123	B/50 kmph	B/30 mph
360/70R-20 129 A8/B		W 11	W 10 W 12		358	14.1	1041	41.0	470	18.5	3122	122.9	42	53	1850	4070	1850	4070	2.4	35	129		
380/70R-20 132 A8/B		W 12	W 11 W 13		380	15.0	1082	42.6	482	19.0	3215	126.6	42	53	2000	4400	2000	4400	2.4	35	132		
320/70R-24 116A8/B	SR-777	W 10	W 9 W 11	TL	320	12.6	1095	43.1	503	19.8	3240	127.8	41	51	1250	2750	1250	2750	1.6	23	116	B/50 kmph	B/30 mph
360/70R-24 122 A8/B		W 11	W 10 W 11		358	14.1	1153	45.4	518	20.4	3454	136.0	42	53	1500	3300	1500	3300	1.6	23	122		
380/70R-24 125 A8/B		W 12	W 11 W 13		381	15.0	1191	46.9	538	21.2	3561	140.2	43	54	1650	3630	1650	3630	1.6	23	125		
420/70R-24 130 A8/B	SR-777	W 13	W 12 W 14L	TL	419	16.5	1222	48.1	579	22.8	3561	144.9	45	56	1900	4180	1900	4180	1.6	23	130	B/50 kmph	B/30 mph
380/70R-28 127 A8/B		W 12	W 11 W 13		381	15.0	1293	50.9	587	23.1	3884	152.9	43	54	1750	3850	1750	3850	1.6	23	127		
420/70R-28 133 A8/B		W 13	W 12 W 14		419	16.5	1349	53.1	610	24.0	3988	157.0	47	59	2060	4540	2060	4535	1.6	23	133		
480/70R-28 139 A8/B	SR-777	W 13	W 15L	TL	480	18.9	1420	55.9	634	25.0	4885	192.3	48	60	2500	5500	2500	5500	2.4	35	139	B/50 kmph	B/30 mph







SIZE	PATTERN	WI		ТҮРЕ	SEC' WII	DTH	OVEI DIAM		LOA Rai		ROLI CIRI ± 2.	CUM 5 %	N	SD	40 kmph	LOAD CA / 25 mph LOAD	50 kmph MAX	/ 30 mph	INFL4 Pres		LOAD INDEX	SPE	ED
		REC	ALT		ע mm	<i>u</i> inch	mm	inch	mm	inch	mm	= inch	mm	32nd s	kg	lbs	er ka	lbs	bar	psi		kmph	mph
420/70R-30 134 D/137 A8	SR-77	W 13	W 13 W 15L	TL	418	16.0	1398	55.0	631	25.0	4172	170.0	56	70	2120	4664	2120	4664	1.6	23	134	D/65 kmph	D/40 mph
480/70R-30 152 A8/B	5K-77	W 15L	W 14L W 16L	ιL	479	19.0	1478	58.2	659	26.0	4372	172.0	48	60	2965	6523	2965	6523	1.6	23	152		D/40 IIIpii
600/70R-30 152 A8/B	SR-77	DW 20B	DW 18L W 18L	TL	592	23.3	1603	63.1	711	28.0	4775	188.0	59	74	3550	7810	3550	7810	1.6	23	152	D/65 kmph	D/40 mph
480/70R-34 155 D/158 A8	5K-77	W 15L	W 13 W 15L	ιL	479	19.0	1580	62.0	728	30.0	4788	195.0	50	62	1515	3333	1515	3333	1.6	23	155		D/40 mpn
400/75R-38 15.5R-38 138 A8/B	SR-777	W 14	W 14		394	15.5	1570	62.0	730	29.0	4685	184.0	47	59	2360	5192	2360	5192	1.6	23	138	B/50 kmph	B/30 mph
480/70R-38 145 D/148A8		W 15L	W 18L	TL	479	19.0	1681	66.0	764	31.0	5050	206.0	51	64	1595	3509	1595	3509	1.6	23	145		
520/70R-38 150 D/153A8	SR-77	W 16L	W 18L	ιL	516	20.0	1749	69.0	793	32.0	5300	216.0	54	68	1845	4059	1845	4059	1.6	23	150	D/65 kmph	D/40 mph
580/70R-38 155 D/158 A8		W 18L	W 18L		577	23.0	1827	72.0	821	34.0	5471	223.0	58	73	2135	4697	2135	4697	1.6	23	155		
710/70R-38 175 D/178 A8	SR-777	DW 24	-		716	28.2	1958	77.1	859	33.8	5751	226.4	52	65	7500	16500	7500	16500	1.6	23	175		
580/70R-42 158 D/161 A8	SR-77	W 18L	DW18L	TL	584	23.0	1908	75.0	864	34.0	5690	224.0	58	73	4250	9350	4250	9350	1.6	23	158	D/65 kmph	D/40 mph
710/70R-42 176 D/179 A8	SR-777	DW 24	-		716	28.2	2060	81.1	922	36.3	6175	243.1	60	75	7750	17050	7750	17050	1.6	23	176		







#### 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.



									ST/	ATIC	ROL	LING				LOAD C	APACIT	Y					
017E			IM DTH	ТҮРЕ	WI	TION DTH	OVE Dian	rall Ieter	LOA	DED Dius	CIR	CUM 5 %	NG	20		/ 25 mph LOAD			INFL/	ATION	LOAD	en	ED
SIZE	PATTERN		IJ	TTPE	5		$\mathbb{C}$	$\mathbb{N}$	(	),	Ć	).	NS	עפ						SURE	INDEX	58	ED
		REC	ALT		mm	inch	mm	inch	mm	inch	mm	inch	mm	32nds	kg	lbs	kg	lbs	bar	psi		kmph	mph
250/85R-20 9.5R-20 116 A8/B		W 8	W 7 W 9		249	9.8	940	37.0	424	16.7	2812	110.7	38	48	1250	2750	1250	2750	2.4	35	116		
280/85R-20 11.2R-20 112 A8/B	SR-888	W 10	W 9	TL	292	11.5	983	38.7	442	17.4	2951	116.2	39	49	1120	2464	1120	2464	1.6	23	112	B/50 kmph	B/30 mph
250/85R-24 9.5R-24 109 A8/B		W 8	W 7 W 9		251	9.9	1036	40.8	475	18.7	3104	122.2	42	53	1030	2465	1030	2465	1.6	23	109		
280/85R-24 11.2R-24 115 A8/B		W 10	W 9		292	11.5	1087	42.8	508	20.0	3226	127.0	41	51	1215	2675	1215	2675	1.6	23	115		
320/85R-24 12.4R-24 122 A8/B	SR-888	W 11	W 9 W 10	TL	330	13.0	1153	45.4	518	20.4	3424	134.8	43	54	1500	3300	1500	3300	1.6	23	122	B/50 kmph	B/30 mph
340/85R-24 13.6R-24 125 A8/B		W 12	W 11		343	13.5	1188	46.8	533	21.0	3531	139.0	44	55	1650	3630	1650	3630	1.6	23	125		
380/85R-24 14.9R-24 131 A8/B		W 12	W 11 W 13		381	15.0	1255	49.4	559	22.0	3706	145.9	45	56	1950	4290	1950	4290	1.6	23	131		
250/85R-28 9.5R-28 112 A8/B	SR-888	W 8	W 7 W 9	TL	251	9.9	1138	44.8	518	20.4	3321	134.7	38	48	1120	2465	1120	2465	1.6	23	112	B/50 kmph	B/30 mph
280/85R-28 11.2R-28 118 A8/B		W 10	W 9		292	11.5	1186	46.7	546	21.5	3559	140.1	42	53	1320	2904	1320	2904	1.6	23	118		
320/85R-28 12.4R-28 124 A8/B		W 11	W 9 W 10		320	12.6	1255	49.4	559	22.0	3734	147.0	42	53	1600	3520	1600	3520	1.6	23	124		
340/85R-28 13.6R-28 127 A8/B	SR-888	W 12	W 11	TL	353	13.9	1288	50.7	584	23.0	3835	151.0	42	53	1750	3850	1750	3850	1.6	23	127	B/50 kmph	B/30 mph
380/85R-28 14.9R-28 133 A8/B		W 12	W 11 W 13		381	15.0	1356	53.4	607	23.9	4016	158.1	45	56	2060	4535	2060	4535	1.6	23	133		
420/85R-28 16.9R-28 139 A8/B		W 15	W 13 W 14		419	16.5	1425	56.1	635	25.0	4242	167.0	49	61	2430	5345	2430	5345	1.6	23	139		
380/85R-30 14.9R-30 135 A8/B	SR-888	W 12	W 11 W 13	TL	381	15.0	1407	55.4	630	24.8	4153	163.5	45	56	2180	4795	2180	4795	1.6	23	135	B/50 kmph	B/30 mph
420/85R-30 16.9R-30 140 A8/B		W 15	W 13 W 14		419	16.5	1476	58.1	660	26.0	4394	173.0	45	56	2500	5500	2500	5500	1.6	23	140		
460/85R-30 18.4R-30 145 A8/B		W 16 L	W 14L W 15L		475	18.7	1544	60.8	683	26.9	4536	178.6	54	67	2900	6380	2900	6380	1.6	23	145		
380/85R-34 14.9R-34 137 A8 /B	CD 000	W 12	W 11 W 13	<b>T</b> 1	381	15.0	1514	59.6	686	27.0	4470	176.0	45	56	2300	5060	2300	5060	1.6	23	137	R/50 kmph	B/30 mph
420/85R-34 16.9R-34 142 A8/B	- SR-888	W 15	W 13 W 14	TL	419	16.5	1577	62.1	711	28.0	4674	184.0	49	61	2650	5830	2650	5830	1.6	23	142	B/50 kmph	ы зо mpn
460/85R-34 18.4R-34 147 A8/B		W 16	W 14 W 15		475	18.7	1646	64.8	737	29.0	4851	191.0	50	63	3075	6765	3075	6765	1.6	23	147		

#### **G**Ø**Green**





SIZE	PATTERN	WII		ТҮРЕ	SEC' WII	)TH			LOA RAI		CIR ± 2.		N	SD	40 kmph	LOAD C / 25 mph LOAD	<sup>50 kmph</sup> MAX	/ 30 mph	INFL/ PRES		LOAD INDEX	SPE	ED
		REC	ALT		mm	inch	mm	inch	mm	inch	mm	- inch	mm	32nds	kg	lbs	kg	lbs	bar	psi		kmph	mph
340/85R-38 13.6R-38 133 A8/B		W 12	W 11		353	13.9	1543		712	28.0	4668	183.8	52	65	2060	4532	2060	4532	1.6	23	133		
420/85R-38 16.9R-38 144 A8/B	SR-888	W 15	W 13 W 14	ΤL	419	16.5	1679	66.1	762	30.0	5004	197.0	52	65	2800	6160	2800	6160	1.6	23	144	B/50 Kmph	B/30 mph
460/85R-38 18.4R-38 149 A8/B		W 16	W 14 W 15		455	17.9	1748	68.8	787	31.0	5156	203.0	55	69	3250	7150	3250	7150	1.6	23	149		
520/85R-38 20.8R-38 155 A8/B			DW 16L DW 18L		516	20.3	1849	72.8	813	32.0	5410	213.0	59	74	3875	8525	3875	8525	1.6	23	155		
480/80R-42 18.4R-42 151 A8/B	SR-888	W 16	DW 16	TL	480	18.9	1836	72.3	838	33.0	5461	215.0	54	68	3450	7590	3450	7590	1.6	23	151	B/50 Kmph	B/30 mph
520/85R-42 20.8R-42 157 A8/B		DW 18L	DW 16		516	20.3	1951	76.8	859	33.8	5735	225.8	58	73	4125	9075	4125	9075	1.6	23	157		
650/85R-42	SR-888										UND	ER DEV	/ELOI	PMEN	іт								
480/80R-46 18.4R-46 158 A8/B	SR-888	W 16	DW 16	т	480	18.9	1933	76.1	889	35.0	5791	228.0	52	65	4250	9350	4250	9350	2.4	35	158	B/50 Kmph	B/30 mph
340/85R-48 13.6R-48 152 A8/B	512-000	W 12	W 11		353	13.9	1798	70.8	838	33.0	5385	212.0	44	55	3550	7810	3550	7810	4.0	58	152	by se Amph	<i>b</i> /50 mpn







#### 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.



									ST/	ATIC	ROL	LING				LOAD C	APACIT	Y					
SIZE	PATTERN		IM DTH	TYPE		TION DTH	OVE Dian	RALL IETER		ADED Dius	CIR ± 2.	CUM 5 %	NS	:n		/ 25 mph LOAD				ATION	LOAD	SDI	ED
SIZE			Į]		5	$\sim$	$\bigcirc$	$\mathbb{N}$		€ €	Ę	).				Č	Ď		PRES	SURE	INDEX		
250/850 20		REC	ALT		mm	inch	mm	inch	mm	inch	mm	inch	mm	32nd s	kg	lbs	kg	lbs	bar	psi		kmph	mph
250/85R-20 9.5R-20 116 A8/B		W 8	W 7 W 9		249	9.8	940	37.0	424	16.7	2812	110.7	38	48	1250	2750	1250	2750	2.4	35	116		
280/85R-20 11.2R-20 112 A8/B	SR-888	W 10	W 9	TL	292	11.5	983	38.7	442	17.4	2951	116.2	39	49	1120	2464	1120	2464	1.6	23	112	B/50 kmph	B/30 mph
250/85R-24 9.5R-24 109 A8/B		W 8	W 7 W 9		251	9.9	1036	40.8	475	18.7	3104	122.2	42	53	1030	2465	1030	2465	1.6	23	109		
280/85R-24 11.2R-24 115 A8/B		W 10	W 9		292	11.5	1087	42.8	508	20.0	3226	127.0	41	51	1215	2675	1215	2675	1.6	23	115		
320/85R-24 12.4R-24 122 A8/B	SR-888	W 11	W 9 W 10	ΤL	330	13.0	1153	45.4	518	20.4	3424	134.8	43	54	1500	3300	1500	3300	1.6	23	122	B/50 kmph	B/30 mph
340/85R-24 13.6R-24 125 A8/B		W 12	W 11		343	13.5	1188	46.8	533	21.0	3531	139.0	44	55	1650	3630	1650	3630	1.6	23	125		
380/85R-24 14.9R-24 131 A8/B		W 12	W 11 W 13		381	15.0	1255	49.4	559	22.0	3706	145.9	45	56	1950	4290	1950	4290	1.6	23	131		
250/85R-28 9.5R-28 112 A8/B	SR-888	W 8	W 7 W 9	TL	251	9.9	1138	44.8	518	20.4	3321	134.7	38	48	1120	2465	1120	2465	1.6	23	112	B/50 kmph	B/30 mph
280/85R-28 11.2R-28 118 A8/B		W 10	W 9		292	11.5	1186	46.7	546	21.5	3559	140.1	42	53	1320	2904	1320	2904	1.6	23	118		
320/85R-28 12.4R-28 124 A8/B		W 11	W 9 W 10		320	12.6	1255	49.4	559	22.0	3734	147.0	42	53	1600	3520	1600	3520	1.6	23	124		
340/85R-28 13.6R-28	SR-888	W 12	W 11	TL	353	13.9	1288	50.7	584	23.0	3835	151.0	42	53	1750	3850	1750	3850	1.6	23	127	B/50 kmph	B/30 mph
127 A8/B 380/85R-28 14.9R-28		W 12	W 11 W 13		381	15.0	1356	53.4	607	23.9	4016	158.1	45	56	2060	4535	2060	4535	1.6	23	133		
133 A8/B 420/85R-28 16.9R-28		W 15	W 13 W 14		419	16.5	1425	56.1	635	25.0	4242	167.0	49	61	2430	5345	2430	5345	1.6	23	139		
139 A8/B 380/85R-30 14.9R-30	SR-888	W 12	W 11 W 13	TL	381	15.0	1407	55.4	630	24.8	4153	163.5	45	56	2180	4795	2180	4795	1.6	23	135	B/50 kmph	B/30 mph
135 A8/B 420/85R-30 16.9R-30		W 15	W 13		419	16.5	1476	58.1	660	26.0	4394	173.0	45	56	2500	5500	2500	5500	1.6	23	140		
140 A8/B 460/85R-30 18.4R-30		W 16 L	W 14		475	18.7	1544	60.8	683	26.9	4536	178.6	54	67	2900	6380	2900	6380	1.6	23	145		
145 A8/B 380/85R-34 14.9R-34	-	W 12	W 15L					59.6		27.0		176.0		56	2300	5060	2300	5060	1.6	23	137		
137 A8 /B 420/85R-34 16.9R-34	SR-888	W 12	W 13 W 13	TL				62.1				184.0		61	2650	5830	2650	5830	1.6	23	142	B/50 kmph	B/30 mph
142 A8/B 460/85R-34			W 14 W 14																				
18.4R-34 147 A8/B		W 16	W 15		475	18.7	1646	64.8	737	29.0	4851	191.0	50	63	3075	6765	3075	6765	1.6	23	147		





SIZE	PATTERN	WII	IM DTH	ТҮРЕ	WI				LOA RAI		CIR ± 2.		N	SD	40 kmph	LOAD \	50 kmph	/ 30 mph	INFL/ PRES	ATION Sure	LOAD INDEX	SPI	ED
		REC	ALT		mm	inch	mm	inch	mm	inch	mm	- inch	mm	32nds	kg	lbs	kg	lbs	bar	psi		kmph	mph
340/85R-38 13.6R-38 133 A8/B		W 12	W 11				1543	60.7	712		4668	183.8	52	65	2060	4532	2060	4532	1.6	23	133		
420/85R-38 16.9R-38 144 A8/B	SR-888	W 15	W 13 W 14	TL	419	16.5	1679	66.1	762	30.0	5004	197.0	52	65	2800	6160	2800	6160	1.6	23	144	B/50 Kmph	B/30 mph
460/85R-38 18.4R-38 149 A8/B		W 16	W 14 W 15		455	17.9	1748	68.8	787	31.0	5156	203.0	55	69	3250	7150	3250	7150	1.6	23	149		
520/85R-38 20.8R-38 155 A8/B		DW 18	DW 16L DW 18L		516	20.3	1849	72.8	813	32.0	5410	213.0	59	74	3875	8525	3875	8525	1.6	23	155		
480/80R-42 18.4R-42 151 A8/B	SR-888	W 16	DW 16	TL	480	18.9	1836	72.3	838	33.0	5461	215.0	54	68	3450	7590	3450	7590	1.6	23	151	B/50 Kmph	B/30 mph
520/85R-42 20.8R-42 157 A8/B		DW 18L	DW 16		516	20.3	1951	76.8	859	33.8	5735	225.8	58	73	4125	9075	4125	9075	1.6	23	157		
650/85R-42	SR-888										UND	ER DEV	/ELO	PMEN	іт								
480/80R-46 18.4R-46 158 A8/B	SR-888	W 16	DW 16	TL	480	18.9	1933	76.1	889	35.0	5791	228.0	52	65	4250	9350	4250	9350	2.4	35	158	B/50 Kmph	B/30 mph
340/85R-48 13.6R-48 152 A8/B	JK-000	W 12	W 11	ΤĽ	353	13.9	1798	70.8	838	33.0	5385	212.0	44	55	3550	7810	3550	7810	4.0	58	152	b, so kinpli	6/30 mpn







#### 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.



										ATIC	ROL	LING				LOAD C	APACIT	Y					
0175	DATTERN		IM DTH	TVDE	SEC <sup>®</sup> WII		OVE DIAN	RALL IETER		DED	CIR ± 2.	CUM 5 %			40 kmph MAX	/ 25 mph LOAD	<sup>50</sup> kmph MAX	/ 30 mph LOAD	INFL	ATION	LOAD	0.01	
SIZE	PATTERN	D	Ĩ	ТҮРЕ	<b></b>		C	$\mathbb{N}$	C	),	i.	),	N	SD		Ň				SURE	INDEX	SPI	ED
		REC	ALT		mm	inch	mm	inch	mm	inch	mm	- inch	mm	32nd s	kg	lbs	kg	lbs	bar	psi		kmph	mph
210/95R-16 7.50R-16 106 A8/B		W 6.5	W 6 W 7		208	8.2	805	31.7	361	14.2	2416	95.1	28	35	950	2090	950	2090	2.4	35	106		
210/95R-18 7.50R-18 108 A8/B	RC-999	W 7	W 6	TL	214	8.4	856	33.7	386	15.2	2565	101.0	28	35	1000	2200	1000	2200	2.4	35	108	B/50 kmph	B/30 mph
210/90R-20 8.3R-20 110 A8/B		W 7	W 6		211	8.3	889	35.0	411	16.2	2682	105.6	35	44	1060	2332	1060	2332	2.4	35	110		
210/95R-20 7.5R-20 110 A8/B		W 7	W 6		214	8.4	907	35.7	419	16.5	2748	108.2	28	35	1060	2332	1060	2332	2.4	35	110		
210/95R-32 8.3R-32 120 A8/B	RC-999	W 8	W 7	TL	214	8.4	1213	47.8	559	22.0	3658	144.0	31	39	1400	3080	1400	3080	2.4	35	120	B/50 kmph	B/30 mph
230/95R-32 9.5R-32 128 A8/B		W 8	W 7		229	9.0	1251	49.3	584	23.0	3759	148.0	31	39	1800	3960	1800	3960	4.0	58	128		
270/95R-32 11.2R-32 136 A8/B		W 8	W 9 W 10		275	10.8	1327	52.2	609	24.0	4039	159.0	32	40	2240	4928	2240	4928	4.0	58	136		
230/95R-36 9.5R-36 130 A8/B	RC-999	W 8	W 7	TL	229	9.0	1352	53.2	609	24.0	4064	160.0	43	54	1900	4180	1900	4180	4.0	58	130	B/50 kmph	B/30 mph
270/95R-36 11.2R-36 139 A8/B		W 9	W 8		229	9.0	1425	56.1	663	26.1	4359	171.6	36	45	2430	5346	2430	5346	4.0	58	139		
270/95R-38 11.2R-38 140 A8/B		W 8	W 9 W 10		264	10.3	1479	58.2	686	27.0	4445	175.0	36	45	2500	5500	2500	5500	4.0	58	140		
230/95R-44 9.5 R-44 134 A8/B	RC-999	W 8	W 7	TL	228	9.0	1556	61.3	737	29.0	4699	185.0	33	41	2120	4664	2120	4664	4.0	58	134	B/50 kmph	B/30 mph
270/95R-44 11.2R-44 142 A8/B		W 8	W 9 W 10		275	10.8	1632	64.3	762	30.0	4902	193.0	33	41	2650	5830	2650	5830	4.0	58	142		
300/95R-46 12.4R-46 148 A8/B		W 9	W 8 W 10		305	12.0	1737	68.3	813	32.0	5207	205.0	46	58	3150	6930	3150	6930	4.0	58	148		
380/90R-46 14.9R-46 148 A8/B	RC-999	W 12	W 11 W 13	TL	380	15.0	1852	72.9	866	34.1	5648	222.4	46	58	3295	7249	3295	7249	2.4	35	155	B/50 kmph	B/30 mph
230/95R-48 9.5R-48 136 A8/B		W 8	W 7		228	9.0	1657	65.2	787	30.1	4978	196.0	33	41	2240	4928	2240	4928	4.0	58	136		
270/95R-48 11.2R-48 144 A8/B		W 8	W 9 W 10		275	10.8	1733	68.2	812	32.0	5257	207.0	34	42	2800	6160	2800	6160	4.0	58	144		D/20
300/95R-52 12.4R-52 151 A8/B	- RC-999	W 10	W 9 W 11	TL	305	12.1	1892	75.0	889	35.0	5664	223.0	45	56	3450	7590	3450	7590	4.0	58	151	B/50 kmph	B/30 mph





#### 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.



			IM DTH			TION DTH		RALL 1ETER	LOA	ATIC Ded Dius	CIR	LING CUM 5 %			40 kmph	LOAD C / 25 mph LOAD	50 kmph	/ 30 mph					
SIZE	PATTERN		<u> </u>	TYPE	<b></b>		C	$\mathbb{D}$	C	),	iĆ	_	N	SD				20/10		ATION Sure	LOAD INDEX	SPI	EED
		REC	ALT		mm	inch	mm	inch	mm	inch	nm •	- inch	mm	32nds	kg	lbs	/ kg	lbs	bar	psi		kmph	mph
210/95R-16 7.50R-16 106 A8/B		W 6.5	W 6 W 7			8.2		31.7		14.2		95.1		35	950	2090	950	2090	2.4	35	106		
210/95R-18 7.50R-18 108 A8/B	RC-999	W 7	W 6	TL	214	8.4	856	33.7	386	15.2	2565	101.0	28	35	1000	2200	1000	2200	2.4	35	108	B/50 kmph	B/30 mph
210/90R-20 8.3R-20 110 A8/B		W 7	W 6		211	8.3	889	35.0	411	16.2	2682	105.6	35	44	1060	2332	1060	2332	2.4	35	110		
210/95R-20 7.5R-20 110 A8/B		W 7	W 6		214	8.4	907	35.7	419	16.5	2748	108.2	28	35	1060	2332	1060	2332	2.4	35	110		
210/95R-32 8.3R-32 120 A8/B	RC-999	W 8	W 7	TL	214	8.4	1213	47.8	559	22.0	3658	144.0	31	39	1400	3080	1400	3080	2.4	35	120	B/50 kmph	B/30 mph
230/95R-32 9.5R-32 128 A8/B		W 8	W 7		229	9.0	1251	49.3	584	23.0	3759	148.0	31	39	1800	3960	1800	3960	4.0	58	128		
270/95R-32 11.2R-32 136 A8/B		W 8	W 9 W 10		275	10.8	1327	52.2	609	24.0	4039	159.0	32	40	2240	4928	2240	4928	4.0	58	136		
230/95R-36 9.5R-36 130 A8/B	RC-999	W 8	W 7	TL	229	9.0	1352	53.2	609	24.0	4064	160.0	43	54	1900	4180	1900	4180	4.0	58	130	B/50 kmph	B/30 mph
270/95R-36 11.2R-36 139 A8/B		W 9	W 8		229	9.0	1425	56.1	663	26.1	4359	171.6	36	45	2430	5346	2430	5346	4.0	58	139		
270/95R-38 11.2R-38 140 A8/B		W 8	W 9 W 10		264	10.3	1479	58.2	686	27.0	4445	175.0	36	45	2500	5500	2500	5500	4.0	58	140		
230/95R-44 9.5 R-44 134 A8/B	RC-999	W 8	W 7	TL	228	9.0	1556	61.3	737	29.0	4699	185.0	33	41	2120	4664	2120	4664	4.0	58	134	B/50 kmph	B/30 mph
270/95R-44 11.2R-44 142 A8/B		W 8	W 9 W 10		275	10.8	1632	64.3	762	30.0	4902	193.0	33	41	2650	5830	2650	5830	4.0	58	142		
300/95R-46 12.4R-46 148 A8/B		W 9	W 8 W 10		305	12.0	1737	68.3	813	32.0	5207	205.0	46	58	3150	6930	3150	6930	4.0	58	148		
380/90R-46 14.9R-46 148 A8/B	RC-999	W 12	W 11 W 13	TL	380	15.0	1852	72.9	866	34.1	5648	222.4	46	58	3295	7249	3295	7249	2.4	35	155	B/50 kmph	B/30 mph
230/95R-48 9.5R-48 136 A8/B		W 8	W 7		228	9.0	1657	65.2	787	30.1	4978	196.0	33	41	2240	4928	2240	4928	4.0	58	136		
270/95R-48 11.2R-48 144 A8/B	DC 000	W 8	W 9 W 10	T1	275	10.8	1733	68.2	812	32.0	5257	207.0	34	42	2800	6160	2800	6160	4.0	58	144	P/FO lump	P/20
300/95R-52 12.4R-52 151 A8/B	- RC-999	W 10	W 9 W 11	TL	305	12.1	1892	75.0	889	35.0	5664	223.0	45	56	3450	7590	3450	7590	4.0	58	151	B/50 kmph	B/30 mph





### **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	PATTERN		IM DTH 	ТҮРЕ	WI	TION DTH	DIAM		LOA Rai		CIR ± 2.		NS		40 kmph	LOAD C / 25 mph LOAD	50 kmph MAX	/ 30 mph LOAD	INFL		LOAD INDEX	SPI	ED
		REC	ALT		mm	inch		inch		inch	nm •	- inch	mm	32nds	kg	lbs	kg	lbs	bar	psi		kmph	mph
750/65R-26 28L R-26 171 A8/B	SR-65	DW 25B	DW 23B	ть	765	30.1	1636	64.4	714	28.1	4907	193.2	50	62	6150	13530	6150	13530	3.0	42	171	B/50kmph	B/30 mph
800/65R-32 30.5LR-32 181 A8/178 B		DW 27B	DW 25B DW 27B		818	32.2	1855	73.2	838	33.0	5588	220.0	46	58	8250	18150	7500	16500	3.6	52	178	B/40kmph	B/25 mph

### **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	PATTERN	WIE	IM DTH 	ТҮРЕ	WIE				LOA Rai		CIR( ± 2.		NS	SD	40 kmph	LOAD	50 kmph	/ 30 mph LOAD	INFL		LOAD INDEX	SPE	ED
		REC	~J ALT		v mm	inch		inch		inch	mm	- inch	mm	32nds	kg	lbs	e kg	lbs	bar	psi		kmph	mph
750/65R-26 28L R-26 171 A8/B		DW 25B	DW 23B		765	30.1	1636	64.4	714	28.1	4907	193.2	50	62	6150	13530	6150	13530	3.0	42	171	B/50kmph	B/30 mph
800/65R-32 30.5LR-32 181 A8/178 B	SR-65	DW 27B	DW 25B DW 27B	TL	818	32.2	1855	73.2	838	33.0	5588	220.0	46	58	8250	18150	7500	16500	3.6	52	178	B/40kmph	B/25 mph







#### **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	PATTERN	RI WID I	DTH	ТҮРЕ	WID		DIAM		LOA Rai		CIR ± 2.		NS	SD	40 kmpł	LOAD C	50 kmph	/ 30 mph	INFL/		LOAD INDEX	SPI	ED
		REC	ALT		mm	inch	mm		mm	_		- inch	mm	32nds	kg	lbs	kg 🖉	lbs	bar	psi		kmph	mph
620/75R-26 23.1R-26 166 A8/B	SR-777	DW 20B	-	TL	625	24.6	1590	62.6	729	28.7	4851	191.0	51	64	5300	11660	5300	11660	3.2	46	166	B/50kmph	B/30 mph
620/75R-30 23.1R-30 168 A8/B		DW 20B	-		625	24.6	1710	65.3	780	30.7	5170	203.5	51	64	5600	12320	5600	12320	3.2	46	168	B/50kmph	B/30 mph

## **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	PATTERN	RI WIC	DTH	ТҮРЕ	SECTI WIDT	H		ETER	LOA Rai		CIR( ± 2.		NS	SD	40 kmph	LOAD	50 kmph	/ 30 mph LOAD	INFL/		LOAD INDEX	SPI	ED
		REC	ALT		mm i	nch		z <u> </u>			mm	- inch	mm	32nds	kg	lbs	kg	lbs	bar	psi		kmph	mph
620/75R-26 23.1R-26 166 A8/B		DW 20B	-		625 2	4.6	1590	62.6	729	28.7	4851	191.0	51	64	5300	11660	5300	11660	3.2	46	166	B/50kmph	B/30 mph
620/75R-30 23.1R-30 168 A8/B	SR-777	DW 20B	-	TL	625 2	4.6	1710	65.3	780	30.7	5170	203.5	51	64	5600	12320	5600	12320	3.2	46	168	B/50kmph	B/30 mph





#### **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	PATTERN		DTH	ТҮРЕ	WI	TION DTH			LOA Rai		CIR ± 2.		NS	D	40 kmph	LOAD	65 kmph	/ 40 mph	INFL <i>A</i> PRES		LOAD INDEX	SPI	ED
		REC	ALT		mm	inch	mm	inch	mm	inch	mm	inch	mm	32nds	kg	lbs	kg	lbs	bar	psi		kmph	mph
560/60R-22.5 161 D/172 A8	FR-60	AG 16	15 16 17	TL	503	19.8	1171	46.1	521	20.5	3592	141.4	31	39	6300	13860	4625	10175	2.4	35	161	D/65 kmph	D/40 mph
600/50R-22.5 159 D/170 A8	FK-00	AG 20	-	ΠL	612	24.1	1171	46.1	521	20.5	3592	141.4	32	40	6000	13200	4375	9625	2.4	35	159	D/05 Kilipi	о прп
600/55R-26.5 165 D/176 A8	FR-60	AG 20	-	TL	612	24.1	1333	52.5	597	23.5	4092	161.1	32	40	7100	15620	5150	11330	2.4	35	165	D/65 kmph	D/40 mph
710/50R-26.5 170 D/181 A8	11,-00	AG 24	AG 20	ιL	727	28.6	1385	54.5	599	23.6	4210	165.7	26	33	8250	18150	6000	13200	4.0	58	170	0,05 kmph	о прп







### **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.



		D	м		eee.	TION	OVE			ATIC Ded		LING				LOAD C							
SIZE	PATTERN	WI	DTH	ТҮРЕ	WI	DTH	DIAM		RAL	DIUS	± 2.		NS	SD		/ 25 mph LOAD		/ 40 mph LOAD	INFL/ PRES	ATION Sure	LOAD INDEX	SPI	ED
		-	1		5	ð	C	<u>)</u>			•	<b>)</b> •				Ć					INDEX	kmph	mph
500/60R-22.5 155 D/A8		REC AG 16	ALT 15 16 17		mm 503	inch 20.0	mm 1171	inch 46.0	mm 531	inch 21.0	mm 3576	inch 141.0	mm 36	<sup>32nds</sup> 45	kg 3875	lbs 8525	kg 3875	lbs 8525	bar 4.0	psi 58	155		
600/55R-22.5 162 D/A8	SB-60	AG 20	-	TL	595	23.0	1232	49.0	560	22.0	3758	148.0	31	39	4326	9517	4326	9517	4.0	58	162	D/65 kmph	D/40 mph
650/55R-22.5 167 D/A8		AG 20	-		645	25.0	1287	51.0	568	22.0	3901	154.0	36	45	5450	11990	5450	11990	4.0	58	167		
620/50R-22.5 161 D/A8		AG 20	-		600	24.0	1170	46.0	520	20.0	3601	142.0	36.5	46	4625	10175	4625	10175	4.0	58	161		
550/45R-22.5 154 D/A8	SB-60	AG 16	15 16 17	TL	550	22.0	1070	52.0	489	19.0	3275	129.0	25	32	3450	7590	3450	7590	4.0	58	154	D/65 kmph	D/40 mph
560/45R-22.5 160 D/A8		AG 16	15 16 17		543	21.0	1076	42.0	491	19.0	3306	130.0	36	45	4500	9900	4500	9900	4.0	58	160		
710/45R-22.5 165 D/A8		AG 24	AG 20		706	28.0	1212	48.0	542	21.0	3658	144.0	37	47	5150	11330	5150	11330	4.0	58	165		
650/55R-26.5 169 D/A8	SB-60	AG 20	-	TL	644	25.0	1389	55.0	619	24.0	4200	165.0	31	39	5800	12760	5800	12760	4.0	58	169	D/65 kmph	D/40 mph
710/50R-26.5 170 D/A8		AG 24	AG 20		727	29.0	1383	54.0	624	25.0	4217	166.0	30	38	6000	13200	6000	13200	4.0	58	170		
750/45R-26.5 170 D/A8		AG 24	AG 20		754	30.0	1349	53.0	606	24.0	4147	163.0	32	40	6000	13200	6000	13200	4.0	58	170		
800/45R-26.5 174 D/A8	SB-60	AG 28	-	TL	828	33.0	1392	55.0	618	24.0	4239	167.0	40	50	6700	14740	6700	14740	4.0	58	174	D/65 kmph	D/40 mph
750/60R-30.5 181 D/A8		AG 24	AG 20		754	30.0	1675	66.0	747	29.0	5092	200.0	32	40	8250	18150	8250	18150	4.0	58	181		
710/50R-30.5 173 D/A8	SB-60	AG 24	AG 20	TL	727	29.0	1485	58.0	676	27.0	4533	178.0	32	40	6500	14300	6500	14300	4.0	58	173	D/65 kmph	D/40 mph
800/45R-30.5 176 D/A8	30-00	AG 28	-	ΤL	790	31.0	1495	59.0	670	26.0	4594	181.0	40	50	7165	15763	7165	15763	4.0	58	176	U UU KIIIPII	

#### \* UNDER DEVELOPMENT





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



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECT WIE	DTH			LOA Rai		CIR ± 2.	LING CUM 5 %	N	SD	LOAD Capacity ↓	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			inch		mm	inch	mm	inch		inch	nm	- inch	mm	32nds	kg Ibs	bar psi		kmph	mph
8.00-20		8	7.0		229		965	38.0		18.0		112.0	27	34	920 2024	2.1 30	105		
8.3-20		8	7.0	1	211	8.3	900	35.4	406	16.0	2704	106.5	22	27	825 1808	2.5 35	101		
9.5-20	GRIPKING	8	7.0	TT	241	9.5	955	37.6	432	17.0	2942	115.8	27	34	975 2145	2.8 41	107	A6/30 kmph	A6/20 mph
11.2-20		8	10.0		284	11 2	998	39.7	483	19.0	2997	118.0	33	41	1090 2398	2.4 35	111		
11.2 20		12	10.0		201	11.2	550	55.7	105	15.0	2557	110.0	33	41	1215 2675	2.8 40	115		
8.3-22		6	7.0		211		950	37.4	457	18.0	2972	117.0	24	30	800 1760	2.8 41	100		
		8		-	241	9.5	991	39.3					24	30	900 1980	3.1 45	104		
9.5-22	GRIPKING	6	7.0	TT	241	9.5	991	39.3	457	18.0	2972	117.0	24	30	900 1980	2.2 32	104	A6/30 kmph	A6/20 mph
		8		-									24	30	1060 2335	2.9 42	110		
8.3-24		6	7.0		211	8.3	993	39.1	457	18.0	2921	115.0	26	32	800 1760	2.4 35	100		
9.5-24		8	7.0	<u> </u>	2/11	0.5	1050	/11 2	102	10.0	2000	122.0	26	32	925 2035 1120 2464	3.1     45       2.9     41	105 112		
9.5-24		8	7.0	1	241 :	9.5	1050	41.3	405	:19.0	3099	122.0	26	32 39	1120 2464 1250 2750	2.9 41	112		
11.2-24	GRIPKING	12	10.0	TT	284	11.2	1105	43.5	508	20.0	3251	128.0	31	39	1360 3000	2.4 35	110	A6/30 kmph	A6/20 mph
	GRIFRING	8		1									29	36	1450 3190	2.3 33	121	Adj 50 Kilipil	A0/20 mpn
12.4-24		12	11.0		315	12.4	1170	46.0	533	21.0	3404	134.0	29	36	1800 3960	3.5 50	121		
		8		-		_							30	38	1550 3410	1.9 28	123		
13.6-24		12	12.0		345	13.5	1210	47.6	559	22.0	3556	140.0	30	38	1900 4180	2.8 41	130		
		8		TT									32	40	1800 3960	1.8 26	128	A6/30 kmph	A6/20 mph
14.9-24	GRIPKING	12	13.0		3/8	14.9	1265	49.8	584	23.0	3708	146.0	32	40	2180 4795	2.6 37	135		
21.3-24		12	18.0	TT/TL	E40	21.2	1400	EE 1	611	25.2	4221	166 1	43	54	3860 8492	2.2 32	155	A8/40 kmph	A8/25 kmph
21.5-24		16	10.0		540	21.5	1400	55.1	044	25.5	4221	166.1	43	54	4500 9900	2.8 40	160	Ао/то ктрп	A0/25 KIIIPII
13.6-26		8	12.0		345	13.6	1260	49.6	584	23.0	3708	146.0	31	39	1700 3740	2.1 31	126		
14.9-26		8	13.0	TT	378	14 9	1315	517	610	24 0	3861	152.0	31	39	1850 4070	1.8 26	129		
	GRIPKING	12	1510		570	1 115	1010	5117	010	2 110	5001	10210	31	39	2240 4928	2.6 38	136	A6/30 kmph	A6/20 mph
		12											43	54	3650 8030	1.7 25	153	· ·	
23.1-26		16	20.0	TT/TL	587	23.1	1585	62.4	720	28.3	4806	189.2	43	54	4375 9625	2.3 33	159		
		18											43	54	4625 10175		161		
11.2-28		8	10.0		284	11.2	1205	47.4	559	22.0	3531	139.0	33	41	1320 2904 1450 3190	2.4 34 2.5 36	118		
				-						:			33 35	41	1450 3190	2.5 36 2.3 33	121 123		
12.4-28	GRIPKING	8 12	11.0	TT	378	14.9	1265	49.8	584	23.0	3708	146.0	35	44	1950 4290	3.4 50	125	A6/30 kmph	A6/20 mph
		8		1		_							37	46	1650 3630	2.0 29	125		
13.6-28		12	12.0		378	14.9	1320	52.0	584	23.0	3861	152.0	37	46	2120 4664	2.9 41	134		
		8											33	41	1900 4180	1.8 26	130		
14.9-28		12	13.0		378	14.9	1365	53.7	635	25.0	4013	158.0	33	41	2300 5070	2.6 38	137		
16.0.00		8	45.0	1	420	100	4.405	ECE	660	200	1010	4.6.6.0	36	45	2180 4796	1.8 25	135		
16.9-28	GRIPKING	12	15.0	TT	429	16.9	1435	56.5	660	26.0	4216	166.0	36	47	2725 5995	2.4 35	143	A6/30 kmph	A6/20 mph
		8		1									40	50	2300 5060	1.7 24	137		
16.9-30		12	15.0		429	16.9	1486	58.5	686	27.0	4369	172.0		50	2725 5995	2.4 36	139		
		14											_		3000 6600	2.8 41	143		
		8												-	2430 5345		139		
18.4-30		10	16.0		467	18.4	1560	61.4	711	28.0	4547	179.0			2900 6380		145		
	GRIPKING	14		TT											3450 7590	2.6 38	151	A6/30 kmph	A6/20 mph
12.4-32		8	11.0		325	12.8	1359	53.5	635	25.0	3988	157.0		38	1600 3520		124		
		12											30	38	1900 4180	3.0 44	130		

#### Green





SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTION WIDTH	OVERALL DIAMETER	STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD CAPACITY	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			inch		mm inch	mm inch	mm inch	mm inch	mm 32nds	kg Ibs	bar psi		kmph	mph
16.9-34		8	15.0		430 16.9	1590 62.6	737 29.0	4648 183.0	44 55	2430 5346	1.7 25	139		
10.9-54		14	15.0		150 10.5	1550 02.0	/3/ 25.0		44 55	3000 6600	2.8 41	146		
		8							39 48	2650 5830	1.4 20	142		
18.4-34	GRIPKING	12	16.0	TT	467 18.4	1660 65.3	762 30.0	4851 191.0	39 48	3000 6600	2.2 32	146	A6/30 kmph	A6/20 mph
		14							39 48	3750 8250	2.4 35	154		
20.8-34		14	18.0		528 20.8	1760 69.2	790 31 1	5156 203.0	35 44	3250 7150	1.4 20	149		
20.0 54		18	10.0		520,20.0	1700 05.2	/ 50 51.1	5150 205.0	35 44	3650 8030	1.8 26	153		
12.4-36		8	11.0		325 13 0	1465 58.0	696 28 0	4546 186.0	42 53	1700 3740	2.3 33	126		
12.1 50		12	11.0		525 15.0	1105 50.0	20.0	1510 100.0	42 53	2120 4664	2.8 41	134		
		8							34 42	1850 4070	2.0 29	129		
13.6-36	GRIPKING	10	12.0	TT	345 13.6	1520 59.5	717 28.2	4647 183.0	34 42	2060 4530	2.2 32	133	A6/30 kmph	A6/20 mph
		12							34 42	2300 5060	2.5 36	137		
12.4-38		8	11.0		315 12.4	1511 59.5	716 28.2	4496 177.0	34 42	1750 3850	2.3 33	127		
1211 00		12			010 1211	1011			34 42	2120 4664	2.8 40	134		
13.6-38		8	12.0		345 13.6	1565 61.6	737 29.0	4597 181.0	37 46	1950 4290	2.0 28	131		
1510 50		12						1017	37 46	2430 5360	3.0 44	139		
14.00-38		8	12.0		355 14.0	1570 61.8	737 29.0	4597 181.0	39 49	1950 4290	2.0 28	131		
	GRIPKING	12		ТТ					39 49	2430 5346	3.0 44	139	A6/30 kmph	A6/20 mph
14.9-38		8	13.0		378 15.0	1685 66.3	737 29.0	4597 181.0	41 51	2120 4664	2.4 35	134		
		12							41 51	2575 5665	3.0 43	141		
15.5-38		8	14.0		395 15.5	1585 62.4	737 29.0	4648 183.0	41 51	2060 4532	1.8 26	133		
		12							41 51	2575 5665	2.8 41	141		
16.9-38		8	15.0		429 16.9	1685 66.3	787 31.0	4953 195.0	35 44	2575 5665	1.8 26	141		
		14							35 44	3450 7590	2.4 35	151		
18.4-38		8	16.0		467 18.4	1770 69.6	813 32.0	5156 203.0	39 49	2725 5995	1.4 20	143		
	GRIPKING	14		ТТ					39 49	3650 8030	2.3 33	153	A6/30 kmph	A6/20 mph
		8							41 51	3150 6930		148		
20.8-38		12 14	18.0		528 20.8	1840 72.4	864 34.0	5385 212.0	41 51 41 51	4000 8800	2.0 29 2.4 35	156 160		
										4500 9900 5800 12760				
		28							41 51	5000 12/60	4.3 02	169		







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



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTION WIDTH	DIA		STATIC LOADED RADIUS	CIR ± 2.		N	SD	LOAD CAPACITY ↓	INFLATION PRESSURE	LOAD INDEX	SPE	:ED
			inch		mm inc			mm inch		inch	mm	32nds	kg Ibs	bar psi		kmph	mph
12.4-24		8	11.0	тт	215 12	1 1170	46.0	533 21.0	2404	124.0	30	38	1450 3190	2.3 33	121		
12.7-27		12	11.0		515 12.		0.0	555 21.0	FOFC	134.0	30	38	1800 3960	3.5 50	128		
14.9-24	GRIPKING HD	8	13.0		270 14	126	10.0	584 23.0	2700	146.0	32	40	1800 3960	1.8 26	128	A6/30 kmph	A6/20 mph
14.9-24	GRIFRINGTID	12	15.0		570 14.	9 1203	49.0	25.0	3708	140.0	32	40	2180 4795	2.6 37	135	A0/30 KIIIpii	A0/20 mpn
15.5/80-24		12	13.0	TL	204 15	= 1260	10 6	584 23.0	2700	146.0	40	50	2900 6380	3.0 43	145		
13.3/00-24		16	15.0		394 15.	5 1200	49.0	504 23.0	3708	140.0	40	50	3450 7590	4.0 58	151		

### **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	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTION WIDTH	OVERALL DIAMETER	STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD CAPACITY	INFLATION PRESSURE	LOAD INDEX	SPE	ED:
			inch		mm inch		mm inch		mm 32nds		bar psi		kmph	mph
16.9-26	PK-318 HD	12	14.0	TT/TL				4064 160.0		2500 5500		140	A6/30 kmph	A6/20 mph







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



SIZE	PATTERN	PLY RATING	RIM WIDTH		SECTION WIDTH		R STATIC LOADED R RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD Capacity ↓	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			inch		mm inch				mm 32nds		bar psi		kmph	mph
18.4-26	PK-319	12	16.0	<u>тт/т</u> і	167 10 1	1465 57	6 625 25 0	4216 166.0	41 51	3000 6600	2.3 33	146	A6/30 kmph	A6/20 mph
10.4-20	PR-319	16	10.0	11/1	407 10.4	1403 57.	0 033 25.0	4210 100.0	41 51	3650 8030	3.0 44	153	AU 30 KIIIPII	Adj 20 mpn

### **BIAS TRACTOR REAR TYRES** (R-1)

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



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTIO WIDTH	D		STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD CAPACITY	INFLATION PRESSURE		SPE	ED
			inch		mm inc	h m	ım inch	mm inch		mm 32nds		bar psi		kmph	mph
12.4-28		12	11.0		315 12	4 12	70 50.0	584 23.0	3708 146.0	41 51	1950 4290	3.1 44	131		
13.6-28		12	12.0		345 13	6 13	30 52.4	584 23.0	3861 152.0	38 47	2060 4532	2.4 34	133		
14.9-28	FIELDKING	12	13.0	ТТ	378 14	9 13	65 53.7	635 25.0	4013 158.0	41 51	2300 5060	2.6 37	137	A6/30 kmph	A6/20 mph
16.9-28		12	15.0		420 16	0 14	35 56.5	660 26 0	4216 166.0	42 52	2725 5995	2.4 34	143		
10.9-20		14	15.0		10	9 14	55 50.5	20.0	4210 100.0	42 52	3000 6600	2.6 38	146		







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



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTION WIDTH	OVERALL DIAMETER	STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD CAPACITY ↓	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			inch		mm inch		mm inch	mm inch	mm 32nds		bar psi		kmph	mph
12.4-28		12	11.0		315 12.4	1270 50.0	584 23.0	3708 146.0	39 49	1950 4290	3.1 44	131		
13.6-28		12	12.0		345 13.6	1330 52.4	584 23.0	3861 152.0	40 50	2120 4664	2.4 34	133		
	POWERLUG	8		TT					42 52	2430 5345	1.6 23	139	A6/30 kmph	A6/20 mph
18.4-30		10	16.0		467 18.4	1544 60.8	711 28.0	4851 191.0	42 52	2900 6380	1.8 26	145		
		14							42 52	3450 7590	2.6 38	151		

## **BIAS TRACTOR REAR TYRES** (R-1)

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



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTION WIDTH	OVERALL DIAMETER	STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD CAPACITY	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			inch		mm inch	mm inch	mm inch	mm inch	mm 32nds		bar psi		kmph	mph
		8							40 50	2300 5070	2.1 30	137		
16.9-30	TR-21	10	15.0	ТТ	420 16 0	1486 58.5	696 270	4369 172.0	40 50	2500 5500	2.2 32	140	A6/30 kmph	A6/20 mph
10.9-30	18-21	12	15.0		429 10.9	1400 50.5	27.0	4309 172.0	40 50	2725 5995	2.5 36	143		A0/20 mpn
		14							40 50	3000 6600	2.8 40	146		
		8							42 52	2436 5359	1.4 20	139		
18.4-30	TR-21	10	16.0	ТТ	467 18 4	1544 60.8	711 28 0	4851 191.0	42 52	2650 5830	1.7 24	142	A6/30 kmph	A6/20 mph
10.4-50	114-21	12	10.0	''	10, 10, 1		/11 20.0		42 52	2865 6303	1.9 28	144		A0/20 mpn
		14							42 52	3250 7150	2.3 33	149		









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



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	WI	TION DTH			LOA Rai		<b>CIR</b> ± 2.		N	SD	LO Capa	/	INFL/ PRES	ATION Sure	LOAD INDEX	SPE	ED
			inch		mm	inch	mm	inch	mm	inch	mm	- inch	mm	32nds		lbs	bar	psi		kmph	mph
		12											43	54	3650	8030	1.7	25	153		
23.1-26		16	20.0		587	23.1	1585	62.4	720	28.3	4806	189.2	43	54	4375	9625	2.3	33	159		
	GRIPKING	18		TT/TL									43	54	4625	10175	2.6	37	161	A6/30 kmph	A6/20 mph
23.1-30		12	20.0		600	24.0	1700	67.0	773	32.0	5217	213.0	55	69	3875	8525	1.7	25	155		
25.1-50		18	20.0		000	24.0	1700	07.0	//3	52.0	5217	213.0	55	69	5000	11000	2.6	38	164		

# **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	PATTERN	PLY RATING	RIM WIDTH	түре	WI	TION DTH		RALL IETER	LO/ RA		CIR( ± 2.		N	SD	CAP	DAD ACITY ↓			LOAD INDEX	SPE	:ED
			inch		لا mm	۲ inch	mm	<u>inch</u>		inch	mm	inch	mm	32nds		lbs	bar	psi		kmph	mph
10.4.20		12	16.0			10.1	1.165					100.0	41	51	3000	6600	2.3	33	146		
18.4-26		16	16.0		467	18.4	1465	57.6	635	25.0	4216	166.0	41	51	3650	8030	3.0	44	153		
		12											43	54	4375	9625	1.7	25	159		
24.5-32	PK-319 HD	14	21.0	TT/TL	622	24.5	1806	71.1	808	31.8	5340	210.4	43	54	4875	10725	2.0	29	163	A6/30 kmph	A6/20 mph
		16											43	54	5000	11000	2.4	34	164		
20 51 22		14	27.0		770	20.2	1064	72 4	021	22.7	FE10	2172	48	60	5000	11000	1.6	23	164		
30.5L-32		16	27.0		//0	30.3	1004	73.4	031	32.7	2213	217.3	48	60	5450	11990	1.8	26	167		







# **IRRIGATION** TYRES

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



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTION WIDTH	OVERALL DIAMETER	STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD Capacity ↓	INFLATION Pressure	LOAD INDEX	SPE	ED
		KATING	inch		mm inch	mm inch	mm inch	mm inch	mm 32nds		bar psi		kmph	mph
12.4-24	IR-005	6	11.0	TT/TL	215 12 4	1170 46 1	508 20.0	3200 126.0	27 34	1215 2673	1.6 23	115	A6/30 kmph	A6/20 mph
12.4-24	IK-005	8	11.0		315 12.4	1170 46.1	508 20.0	3200 120.0	27 54	1320 2900	1.8 26	118	A0/50 Kilipii	A0/20 mpn
14.9-24	IR-005	6	13.0	TT/TL	279 14.0	1265 49.8	584 23.0	3658 144.0	28 35	1550 3410	1.4 20	123	A6/30 kmph	A6/20 mph
14.9-24	IK-005	8	15.0	1 1/1L	5/6 14.9	1205 49.0	504 25.0	5050 144.0	20 33	1800 3960	1.8 26	128	A0/50 Kilipii	A0/20 111011

# **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	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTION WIDTH	OVER DIAMI	ETER	LOA Rai		CIR	5 %	N	SD	LO CAPA	/	INFL# PRES	ATION Sure	LOAD INDEX	SPI	EED
		NATING.	inch		mm inch	mm	inch	mm	inch	mm	- inch	mm	32nds	kg	lbs	bar	psi		kmph	mph
		6		<b>TT</b> ( <b>T</b> )										1060	2330	1.8	26	110		AC/20 1
11.2-24	IR-007	8	10.0	TT/TL	284 11.2	1105	43.5	508	20.0	3200	126.0	24	30	1120	2465	2.1	30	112	A6/30 kmph	A6/20 mph
14.0.24	10.007	6	12.0	TT/TL	270 14.0	1205	40.0	504	22.0	2650	144.0	20	20	1550	3410	1.4	20	123	A6/30 kmph	AC/20 mmh
14.9-24	IR-007	8	13.0	11/1	378 14.9	1265	49.8	584	23.0	3658	144.0	30	38	1800	3960	1.8	26	128	AO/ SU KITIPIT	A6/20 mpn
11 2 20	10.007	6	10.0	<b>TT</b> / <b>T</b> I	204 11 2	1462	57.0	602		42.42	171.0	20	25	1285	2827	1.8	26	117	A6/30 kmph	46/20 mph
11.2-38	IR-007	8	10.0	TT/TL	284 11.2	1403	57.6	693	27.3	4343	1/1.0	28	35	1550	3410	2.1	30	123	AU JU KIIIPII	Au zu mpn







# **IRRIGATION** TYRES

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



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ		TION DTH			LOA Rai		CIR		N	SD	LO CAPA		INFLA PRES	ATION SURE	LOAD INDEX	SPI	EED
			inch		mm	inch	mm	inch	mm	inch	mm	- inch	mm	32nds	kg	lbs	bar	psi		kmph	mph
11.2-24		6	10.0	TT/TL	204	11.2	1105	42 F	F00	20.0	3200	126.0	24	30	1060	2330	1.8	26	110	A6/30 kmph	A6/20 mph
11.2-24	IR-009	8	10.0	11/1	204	11.2	1105	43.5	508	20.0	3200	120.0	24	50	1120	2465	2.1	30	112	Ad/ 50 Killpil	A0/20 mpn
14.9-24	10,000	6	12.0	TT/TL	270	14.9	1265	40.9	584	23.0	2650	144.0	20	20	1550	3410	1.4	20	123	A6/30 kmph	46/20 mph
14.9-24	IR-009	8	13.0	11/1	3/0	14.9	1205	49.8	564	23.0	3658	144.0	30	38	1800	3960	1.8	26	128	Ao/ 50 Kilipi	A0/20 mph
11.2.20	TD 000	6	10.0	TT/TL	204	11.2	1462	57.0	602		4242	171.0	20	25	1285	2827	1.8	26	117	A6/30 kmph	46/20 mph
11.2-38	IR-009	8	10.0	11/1	284	11.2	1463	57.6	693	27.3	4343	171.0	28	35	1550	3410	2.1	30	123	Adj SU KINPI	Adjzu mpn

# **IRRIGATION** TYRES

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



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	WI	TION DTH			STA LOA RAI	DED	CIR		N	SD	LO CAPA			ATION Sure	LOAD INDEX	SPI	EED
		NATING	inch		mm	inch	mm	inch	mm	<u>inch</u>	mm	- inch	mm	32nds	kg	lbs	bar	psi		kmph	mph
11 2 24		6	10.0	<b>TT</b> / <b>T</b> I	204	11.2	1105	42.5	500	20.0	2200	120.0	26	22	1060	2330	1.8	26	110	A6/30 kmph	46/20 mph
11.2-24	AGRI ND-5	8	10.0	TT/TL	284	11.2	1105	43.5	508	20.0	3200	126.0	26	32	1120	2465	2.1	30	112	Ad/ 50 Kilipii	A6/20 mph
14.0.24		6	12.0	TT/TL	270	14.9	1205	40.0	F04	22.0	2659	144.0	22	41	1550	3410	1.4	20	123	A6/20 kmph	46/20 mph
14.9-24	AGRI ND-5	8	13.0	/ L	3/8	14.9	1265	49.8	584	23.0	3658	144.0	33	41	1800	3960	1.8	26	128	A6/30 kmph	A0/20 mpn
11 2 20		6	10.0	TT/TI	204	11.2	1462	57.6	602	27.2	4242	171.0	20	20	1285	2827	1.8	26	117	A6/20 kmph	16/20 mph
11.2-38	AGRI ND-5	8	10.0	TT/TL	284	11.2	1463	57.6	693	27.3	4343	171.0	30	38	1550	3410	2.1	30	123	A6/30 kmph	A0/20 Mph





# **RADIAL IRRIGATION** TYRES

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



SIZE	PATTERN	WI	IM DTH	ТҮРЕ		DIAN		STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	40 kmph / 25 mph MAX LOAD		DAD	INFL	ATION Sure	LOAD INDEX	SPE	ED
		REC	ALT		mm inch					mm 32nds			lbs	bar	psi		kmph	mph
270/95R-38 140 A8/B	RADIAL AGRI ND-5	W 9	W 8 W 10	TL	275 10.8	1479	58.2	697 27.4	4510 177.6	36 45	1550 3410	1550 3	8410	1.6	23	140	A8/40 kmph	A8/25 kmph







# **FLOTATION IMPLEMENT TYRES**

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



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	WIDTH	OVERALL DIAMETER	STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD		Č	APACITY		INFLATION PRESSURI	LOAD INDEX	SPE	ED
					\$ 2					40KPH MAX LOAD	50KPH MAX LOAD		30 MPH MAX LOAD			kmph	mph
		1.4	inch		mm inch	mm inch	mm inch	mm inch	mm 32nds		kg		lbs	bar psi	126		
400/60-15.5		14	13.0	TL	400 15.7	875 34.4	381 15.0	2565 101.0	20 25	2731		6010	5000	3.6 51	136	A8/40 kmph	A8/25 mph
140/05 10	FLOTATION	18							20 25		2772	/165	6100	4.5 65	144		
14.0/65-16	KING							UNDER DE									
19.0/45-17		18	16.0	TL				2536 104.0			3150		6930	3.3 48	148	A8/40 kmph	A8/25 mph
520/50-17		16	20.0					2820 111.0			3075		6765	3.6 51	147		
400/55-22.5		16	11.75		403 15.9	1020:40.1	432 17.0	3073 121.0	23 29	2574	2254	5510	4960	4.1 58	136		
400/60-22.5	FLOTATION	16	11.75		400 15 7	1070 42 1	102 10 0	3226 127.0	23 29	2806	2245	6175	4940	1.5 22	136		
400/00-22.5	FLOTATION KING	18	11.75	TL	400 15.7	10/0 42.1	403 19.0	5220 127.0	23 29	3156	2504	6945	5510	3.8 55	140	B/50 kmph	B/30 mph
205/65 22 5	KING	16	11.75		205 15 2	1070 42.1	402 10.0	2226 127.0	23 29	2800	2245	6175	4940	3.6 22	136		
385/65-22.5		18	11.75		385 15.2	10/0 42.1	483 19.0	3226 127.0	23 29	3150	2544	6945	5510	4.4 55	141		
500/45-22.5		16	16.0		500 19.7	1050 42.1	457 18.0	3099 122.0	26 32	3080	2436	6780	5360	3.7 52	138		
500/60-22.5	FLOTATION	16	16.0		500 19.7	1170 46.1	508 20.0	3480 137.0	23 29	3456	3156	7605	6945	2.8 41	148	D/FOL	D/20
550/60-22.5	KING	16	16.0	TL	550 21.7	1240 48.8	533 21.0	3738 147.2	27 34	3760	3356	8270	7385	3.1 45	150	B/50 kmph	B/30 mph
600/50-22.5		16	20.0					3505 138.0			3256		7165	2.2 32	149		
600/55-22.5		16	20.0					3708 146.0		4010			8050	2.2 32	153		
700/40-22.5	FLOTATION	18	24.0	TL				3774 148.6			3875	9350		2.5 36	155	B/50 kmph	B/30 mph
700/50-26.5	KING		2.1.5					2.010	20 02	.200		,,			100		
800/45-26.5								UNDER DE	VELOPM	ENT							





# **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	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTION WIDTH			STA LOAI RAD	DED	CIR	5 %	NSD	LOAD CAPACITY	INFLATION PRESSURE	LOAD INDEX	SPE	ED:
			inch		mm inch	mm	<u>inch</u>	mm	inch	mm	- inch	mm 32nds	kg Ibs	bar psi		kmph	mph
12.4.24		8					1					61 76	1450 3190	2.3 33	121		
12.4-24	<b>TD 2</b>	12	11.0		315 12.4	12.4 1195	47.0	550	21.7	3722	146.5	61 76	1800 3960	2.8 40	128	A6/30 kmph	A6/20 mph
140.24	TR-2	8		TT	200 45 0	1310	51.6	595	23.4	4044	159.2	61 76	1800 3960	1.8 26	128		
14.9-24		12	13.0		380 15.0							61 76	2180 4795	2.3 33	135		
12 6 20		8	12.0	тт	350 13.8	1225	52.2	615	24.2	4015	158.1	65 82	1650 3630	2.0 30	125		A6/20 mph
13.6-28	TR-2	12	12.0		350 13.8	1325		615				65 82	2120 4664	3.0 44	134		
14.9-28		12	13.0		388 15.0	1380	54.0	642	25.0	4176	164.0	40 50	2300 5060	2.6 38	137		
		8		16.0 TT				711	28.0		186.0	71 89	2430 5345	1.4 20	139	A6/30 kmph	A6/20 mph
18.4-30	трэ	10	16.0		465 18.3	1580	62.2			4724		71 89	2900 6380	2.0 30	145		
10.4-30	TR-2	12	10.0		405 10.5	1500	02.2					71 89	3250 7150	2.3 33	149		
		14	1									71 89	3450 7590	2.6 38	151		
		8		.6.0 TT			66.2					71 89	2650 5830	1.4 20	142		A6/20 mph
10 / 2/	TD 2	10	16.0		465 18.3	1602		762	30.0	5020	100.0	71 89	3000 6600	1.8 26	146	A6/30 kmph	
18.4-34	TR-2	12	10.0		465 18.3	1682		762	50.0	5029	198.0	71 89	3450 7590	2.2 32	151	A0/50 KIIIPII	
		14	1								71 89	3550 7810	2.6 38	152			









#### **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	SIZE PATTERN		RIM WIDTH	ТҮРЕ	SECTION WIDTH			STA LOA RAD	DED	ROL CIR( ± 2.	CUM 5 %	N	SD	CAPA	AD ACITY	infl <i>i</i> Pres	ATION SURE	LOAD INDEX	SPI	EED
			inch		mm inch	mm	<u>∠                                    </u>	mm	inch	mm	- inch	mm	32nds	kg	lbs	bar	psi		kmph	mph
3.50-6		4	2.5		99 3.9	343	13.5	214	8.4	1341	52.8	9	11	165	363	2.7	_	45		
3.50-8		4	2.5		101 4.0	371	14.6	218	8.6	1390	54.7	10	13	185	407	2.7	38	49		40/25
4.00-8	F-2	4	3.0	TT	112 4.4	430	16.9	224	8.8	1430	56.3	10	13	224	493	2.8	40	56	A8/40 kmph	A8/25 mph
4.00-12		4	3.0		112 4.4	530	20.8	254	10.0	1626	64.0	11	14	300	660	2.8	40	66		
4.00-15		4	3.0		112 4.4	610	24.0	295	11.6	1854	73.0	9	11	307	675	2.8	40	67	A8/40 kmph	A8/25 mph
5.00-15	F-2	6	4.0	ТТ	140 5.5	655	25.8	305	12.0	1956	77.0	13	16	475	1045	3.7	54	82	A6/40 KIIIPII	A6/25 mpn
4.00-16	F-2	4	3.0		112 4.4	640	25.2	305	12.0	1956	77.0	11	14	325	715	3.3	48	69	69 73 A6/30 kmph	A6/20 mph
4.50-16		6	3.0		122 4.8	665	26.2	305	12.0	1956	77.0	11	14	365	803	3.2	47	73		Ao/20 mpn
5.00-16		6	4.0		140 5.5	680	26.8	330	13.0	2032	80.0	11	14	400	880	3.3	48	76 A8/40 kmph	A8/25 mph	
5.50-16	F-2	6	4.0	TT	150 5.9	710	27.9	330	13.0	2083	82.0	13	16	425	935	3.3	48	78		,p
6.00-16	12	8	4.5		165 6.5	745	29.3	356	14.0	2184	86.0	13	16	670	1474	4.4	64	94	_	
6.50-16		8	4.5			175 6.8	760	60 29.9 356 14.0	2286 9	90.0		15		1650		48	98	A6/30 kmph	A6/20 mph	
7.50-16		8	5.5	тт	205 8.0	808	31.8	381	381 15.0 2413	2413	13 95.0		18		1925	3.7		103		
		12											18	1150		4.7		113	A8/40 kmph	A8/25 mph
9.00-16	F-2	10	7.0		234 9.2	854	33.6	406		2540	100.0		20	1250		3.8		116	A6/30 kmph	A6/20 mph
10.00-16		10	7.0	TT/TL	275 10.8	900	35.4	406		2692		19	24	1360		2.8		119	A8/40 kmph	A8/25 mph
11.00-16		12	10		320 12.6	970	38.1	457	18.0	2896	114.0	24	30	1600			36	124		
7.50-18		8	5.5		204 8.0	867	34.2	406	16.0	2565	101.0	16	20	950	2090	3.7		106	A8/40 kmph	A8/25 mph
	F-2	12		ТТ			22.0		10.0			16	20	1350		3.9	-	119	AC (20 June 11	AC/20 mmh
4.00-19		6	3.0		112 4.4	712	28.0		13.0	2134	84.0		14	355	781	3.4	10	72	A6/30 kmph	A6/20 mph
6.00-19		8	4.5		165 6.5	814	32.0	381		2413	95.0	13			1353	3.3		91	A8/40 kmph	A8/25 mph
6.50-20	5.2	8	4.5		173 6.8	3 864	34.0	406	16.0	2565	101.0		17	850	1870	3.3		102		AC/20 mm
7.50-20	F-2	8 12	5.5	TT	203 8.0	920	36.2	432	17.0	2718	107.0	18 18	22 22	1030 1320	2266 2904	3.5 4.0	50 58	109 118	A6/30 kmph	A6/20 mph





## **BIAS TRACTOR** FRONT TYRES

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



SIZE	PATTERN	PLY RATING	RIM WIDTH	TYPE	SECTION WIDTH	OVERALL DIAMETER	STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD CAPACITY	INFLATION PRESSURE	LOAD INDEX	SPE	ED	
			inch		mm inch	mm inch	mm inch	mm inch	mm 32nds		bar psi		kmph	mph	
4.00-15		4	3.0		112 4.4	610 24.0	295 11.6	1854 73.0	13 16	307 675	3.1 45	67	AQ/40 kmmh	49/25 mmb	
5.00-15		4	3.0		140 5.5	655 25.8	305 12.0	1956 77.0	15 19	365 803	3.7 54	73	A8/40 kmph	A8/25 mph	
4.00-16	SW-201	4	3.0	TT	112 4.4	640 25.2	305 12.0	1956 77.0	11 14	325 715	3.3 48	69	69 73 76 A6/30 kmph		
4.50-16		6	3.0		122 4.8	665 26.2	305 12.0	1956 77.0	11 14	365 803	3.3 48	73		A6/20 mph	
5.00-16		6	4.0		140 5.5	680 26.8	330 13.0	2032 80.0	11 14	400 880	4.1 60	76			
5.50-16		6	4.0		150 5.9	710 27.9	330 13.0	2083 82.0	13 16	530 1166	3.6 52	86	A8/40 kmph	A8/25 mph	
6.00-16		8	4.5	тт	165 6.5	745 29.3	356 14.0	2184 86.0	13 16	670 1474	4.4 64	94			
6.50-16	SW-201	8	4.5		TT	175 6.8	760 29.9	356 14.0	2286 90.0	13 16	750 1650	3.3 48	98	A6/30 kmph	A6/20 mph
7.50-16		8	5.5		205 8.0	808 31.8	381 15.0	2413 95.0	16 20	875 1925	3.7 54	103	rio, so kinpii	710/20 mpm	
7.50 10		12	5.5		203 0.0	000 51.0	501 15.0	2113 55.0	16 20	1360 2990	4.1 60	119			
6.00-18		8	4.5		165 6.5	795 31.3	457 18.0	2340 92.1	12 15	710 1562	3.2 47	96			
7.50-18		8	5.5	тт	203 8.0	869 34.2	406 16.0	2565 101.0	15 19	950 2090	3.7 54	106	A8/40 kmph	A8/25 mph	
6.00-19	SW-201	8	4.5		165 6.5	814 32.0	381 15.0	2413 95.0	13 16	925 2035	4.2 60	105			
6.50-20	500-201	8	4.5		173 6.8	864 34.0	406 16.0	2565 101.0	18 22	850 1870	3.3 48	102	A6/30 kmph	A6/20 mph	
7 50-20		8	5.5		203 8.0	020 36.2	432 17.0	2718 107.0	20 25	1030 2266	3.3 48	109	A8/40 kmph	A8/25 mph	
7.50-20		12	5.5		205 0.0	920 36.2	17.0	2/10 10/.0	20 25	1320 2900	4.0 58	118	A6/30 kmph	A6/20 mph	

## BIAS TRACTOR FRONT TYRES

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



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTION WIDTH	OVERALL DIAMETER	STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD Capacity ↓	INFLATION PRESSURE			
			inch		mm inch	mm inch	mm inch	mm inch	mm 32nds		bar psi		kmph	mph
6.00-16	6.00-16 SW-66		4.5		165 6.5	745 29.3	256 14.0	2184 86.0	25 31	670 1474	4.4 64	94	A6/30 kmph A6/20 mph	A6/20 mph
0.00-10	300-00	10	4.5	11	165 6.5	0.5 745 29.5	356 14.0	2104 00.0	25 31	775 1705	4.7 68 99		A0/20 mph	

G<sup>129</sup>Green





#### **BIAS TRACTOR** FRONT TYRES

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



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SEC1 WIE	DTH	DIAN		LOA RAI		CIR ± 2.		NS	SD	CAP/	AD ACITY	INFL/ PRES	ATION Sure	LOAD INDEX	SPI	ED
			inch		mm	inch	mm	inch	mm	inch	mm	- inch	mm	32nds		lbs	bar	psi		kmph	mph
6.00-16		8	4.5		165	6.5	745	29.3	356	14.0	2184	86.0	13	15	670	1474	4.4	64	94		
6.50-16		8	4.5		175	6.8	760	29.9	356	14.0	2286	90.0	13	15	750	1650	3.3	48	98	A6/30 kmph	A6/20 mph
7.50-16	CW 101	8	5.5		205	8.0	808	31.8	201	15.0	2412	95.0	16	20	875	1925	3.7	54	103	A0/30 Kilipli	A0/20 mpn
7.50-10	SW-101	12	5.5		205	0.0	000	51.0	501	15.0	2415	95.0	16	20	1300	2860	4.7	68	118		
7.50-18		8	5.5		205	0.0	060	34.2	106	16.0	2565	101.0	15	19	950	2090	3.7	54	106	A8/40 kmph	AQ/2E mph
7.50-16		12	5.5		205	0.0	869	54.2	400	16.0	2505	101.0	15	19	1360	2990	4.3	62	119	Ао/чо кттрп	A8/25 mph

# **BIAS TRACTOR**

#### **FRONT TYRES**

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



SIZE	PATTERN	PLY RATING		ТҮРЕ	SECTION WIDTH	OVERALL DIAMETER	STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	CAP/	AD ACITY	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			inch		mm inch	mm inch	mm inch	mm inch	mm 32nc		lbs	bar psi		kmph	mph
5.00-12		6	3.0		140 5.5	580 22.8	270 10.6	1736 68.3	13 16	265	583	3.2 45	62	A6/30 kmph	A6/20 mph
5.00-15		6	4.0		140 5.5	655 25.8	305 12.0	1956 77.0	15 19	475	1045	3.7 54	82	A8/40 kmph	A8/25 mph
5.50-16	SW-99	6	4.0	1	150 5.9	710 27.9	330 13.0	2083 82.0	13 16	530	1166	3.6 52	86	A6/30 kmph	A6/20 mph
6.00-16	500-99	8	4.5		165 6.5	745 29.3	356 14.0	2184 86.0	18 22	670	1474	4.4 64	94	A0/50 KIIIPII	A0/20 mpn
7.50-20	1	8	5.5	1	203 8.0	920 36.2	432 17.0	2718 107.0	19 24	1030	2266	3.5 50	109	A8/40 kmph	A8/25 mph
7.50-20		12	1 3.5		203 0.0	520 50.2	17.0	2/10 10/.0	19 24	1320	2900	4.0 58	118	A6/30 kmph	A6/20 mph









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



	SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTION WIDTH	OVERALL DIAMETER	STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	↓	INFLATION PRESSURE	LOAD INDEX	SPE	ED
						8 8					Ô	and set		kmph	mph
				inch		mm inch	mm inch	mm inch	mm inch	mm 32nds	kg lbs	bar psi			
J	6.00-16	TF-2000	8	4.5	TT	165 6.5	745 29.3	356 14.0	2184 86.0	13 16	670 1474	4.4 64	94	A6/30 kmph	A6/20 mph

#### 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	PATTERN	PLY RATING	RIM WIDTH		SEC' WII	DTH	DIAN	RALL IETER	RAD			CUM 5 %	NS	SD	LO. Capa	CITY	INFLA PRES	ATION SURE	LOAD INDEX	SPE	ED
					Ø	0	6	<u> 21</u>		21					6	J				kmph	mph
			inch		mm	inch	mm	inch	mm	inch	mm	inch	mm	32nd s	kg	lbs	bar	psi		ктрп	mpn
7.50-20	DUAL RIB	8	5.5	TT	203	8.0	942	37.1	442	17.4	2718	107.0	15	19	1030	2266	3.5	50	109	A6/30 kmph	A6/20 mph







### BIAS TRACTOR FRONT TYRES

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



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTION WIDTH	OVERALL DIAMETER	STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD CAPACITY ↓	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			inch		mm inch	mm inch	mm inch	mm inch	mm 32nds		bar psi		kmph	mph
6 50 20	CW 200	8	4.5		173 6.8	864 34.0	406 16.0	2565 101.0	14 17	850 1870	3.3 48	102	A8/40 kmph	AQ/2E mph
6.50-20	SW-200	12	4.5	11	1/3 0.8	004 34.0	406 16.0	2565 101.0	14 17	1120 2465	3.8 55	112	Ao/40 KIIIpII	Ao/25 mpn

## **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	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTION WIDTH	OVERALL DIAMETER	STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD CAPACITY	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			inch		mm inch	mm inch	mm inch	mm inch	mm 32nds		bar psi		kmph	mph
4.00-21		6	3.0		115 4.5	762 30.0	350 13.8	2247 88.5	7 9	180 396	1.8 25	48	A8/40 kmph	A8/25 mph
4.00-36	GRIP QUEEN	6	3.0	TT	120 4.7	1140 44.9	524 20.6	3364 132.5	7 9	412 906	2.8 41	77	A6/30 kmph	A6/20 mph









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



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ		DTH	OVEI DIAM		LOA	ATIC IDED DIUS		CUM 5 %	NSI	)	LO CAPA	CITY	INFLA PRES		LOAD INDEX	SPE	ED
					8	Ø	6	<u>21</u>				-					1	nci		kmph	mph
3.00-17		6	inch 1.85		mm 80	inch 3.2	mm 602	inch 23.7	mm 285	inch 11.2	mm 1800	inch 70.9	mm 3		kg 190	lbs 418	bar 2.8	psi 41	50		
100/90-17		6	2.50		101	4.0	612	26.6		11.2	1830	72.1	11		218	480	2.3	34	55		
3.00-18	GRIPKING R-1	6	1.85	TL	80	3.2	627	20.0		11.7	1875	73.9	11	_	200	440	2.5	41	52	A8/40 kmph	A8/25 mph
100/90-18		6	2.50		101	4.0	637	25.1		11.9	1905	75.0	11	_	224	493	2.3	34	56		
3.25-19		6	2.15		89	3.5	665	26.2	314	12.4	1988	78.3	12	_	250	550	2.8	41	60		
3.50-19		6	2.15		93	3.7	675	26.2	318	12.5	2018	79.5	12	15	272	598	2.8	41	63		
4.50-19	GRIPKING R-1	6	3.0	TL	122	4.8	736	29.0	343	13.5	2146	84.5	15	19	487	1071	4.4	64	83	A8/40 kmph	A8/25 mph
4.00-21		6	3.0		115	4.5	762	30.0	350	13.8	2247	88.5	11	14	180	396	1.8	25	48		
5.00-21		6	4.0		140	5.5	823	32.4	360	14.2	2310	91.0	11	14	435	957	2.7	38	79		
8.3-28		8	7.0		211	8.3	1095	43.1	533	21.0	3251	128.0	28	35	1000	2200	2.4	34	108		
9.5-28		8	8.0		241	9.5	1156	45.5	543	21.4	3350	132.0	29	36	1180	2596	2.8	40	114		
4.00-30	GRIPKING R-1	4	3.0	TT	116	4.5	995	39.1	457	18.0	2938	115.7	13	16	355	781	1.3	19	72	A6/30 kmph	A6/20 mph
7.2-30		6	6.0		183	7.2	1095	43.1	533	21.0	3225	126.9	28	35	690	1518	2.1	30	95		
7.2-30		8	0.0		105	1.2	1095	43.1	555	21.0	JZZJ	120.9	28	35	775	1705	2.4	35	99		
9.5-30		8	8.0		241	9.5	1200	47.2	559	22.0	3531	139.0	30	_		2673	2.8	40	115		
8.3-32		8	7.0		211	8.3	1193	47.0	584	23.0		141.0	32 :	-		2398	3.2	45	111		
9.5-32	GRIPKING R-1	8	8.0	TT	241	9.5	1255	49.4	584	23.0	3683	145.0	32	_		2827	2.4	35	117	A6/30 kmph	A6/20 mph
4.00-36		6	3.0		120	4.7	1140	44.9	524	20.6	3364	132.5	13	_	412	906	2.8	41	77		
4.50-36		6	3.0		135	5.3	1150	45.2	530	20.9	3402	134.0	13		450	990	2.4	35	80		
5.00-36		6	3.0		145	5.7	1175	46.2	540	21.3	3456	136.0	14	_		1016	2.4	35	81		
7.2-36		8	6.0		183	7.2	1255	49.4	610	24.0		150.0	31			2200	3.3	48	108	AC (20 June 14	AC/20 mmh
8.3-36	GRIPKING R-1	8	7.0	TT	211	8.3	1293	50.9	610	24.0		150.0	29			2530	3.2	46	113	A6/30 kmph	A6/20 mph
9.5-36 12.4-36		8	8.0 11.0		241 315	9.5 12.4	1359 1465	53.5 57.7	623 686	24.5 27.0	4000 4318	157.5 170.0	31 28	_		2904 3740	2.4 2.3	35 33	118 126		
8.3-38		8	7.0		211	8.3	1350	57.7	621	24.5	3986	170.0	32			2750	2.5	33 50	120		
9.5-38		8	8.0		241	0.5 9.5	1405	55.3	646	24.5		163.3	32	-		3960	2.4	35	110		
9.0-00		8	0.0		271	9.5	1-03	55.5	040	25.5	117/	105.5	31	_		2900	2.4	35	120		
11.2-38	GRIPKING R-1	12	10.0	TT	284	11.2	1465	57.7	693	27.2	4343	171.0	31	_		3410	2.9	42	123	A6/30 kmph	A6/20 mph
		8												43	1750		2.9	33	125		
12.4-38		12	11.0		315	12.4	1511	59.4	716	28.2	4496	177.0	34	_	2120		2.8	41	134		







### **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	PATTERN	PLY RATING	RIM WIDTH	түре	SECT WID	DTH			LOA Rai		CIR	LING CUM 5 %	N	SD	CAP/	AD ACITY	INFL4 PRES	ATION Sure	LOAD INDEX	SPE	ED
			رینین inch									-		aande	kg	lbs	bar	psi		kmph	mph
3.50-6		4	2.5		mm 101	inch 4.0	mm 345	inch 13.5	mm 214	inch 8.4	mm 1340	inch 52.8	7	32nds 9	165	363	2.6	38	45		
3.50-8		4	2.5		101	4.0	372	14.6	218	8.6	1390	54.7	7	9	185	407	2.6	38	49		
4.80/4.00-8		4	3.0		114	4.4	425	16.7	195	7.7	1251	49.3	11	14	170	374	1.6	23	46		10/25
3.50-10	GRIPKING R-1	4	2.5	TT	101	4.0	440	17.3	205	8.1	1286	50.6	12	15	250	550	3.2	46	60	A8/40 Kmph	A8/25 mph
4.00-10		4	3.0	1	110	4.3	466	18.3	217	8.5	1364	53.7	11	14	300	660	3.5	50	66		
4.50-10		4	3.5		130	5.1	483	19.0	227	8.9	1430	56.2	11	14	355	781	3.5	50	72		
5.00-10		4	4.0		140	5.5	512	20.1	235	9.3	1508	59.4	10	13	400	880	3.7	53	76		
5.00-12		6	4.0		145	5.7	580	22.8	271	10.7	1731	68.1	13	16	265	583	3.2	54	62		
7.00-12		8	6.0	1	187	7.4	683	26.8	305	12.0	2007	79.0	17	21	560	1232	3.2	54	88	AC/20 Kmmh	AC/20 mmb
	GRIPKING R-1	4		TT									28	35	300	660	2.0	28	66	A6/30 Kmph	A6/20 mpn
6-14		6	5.0		157	6.1	655	26.0	305	12.0	1956	77.0	28	35	355	780	2.2	32	72		
		8								, , ,			28	35	400	880	2.4	35	76		
		4											26	32	355	781	1.6	23	72		
7-14		6	6.0		180	7.0	691	27.2	330	13.0	2057	81.0	26	32	412	906	1.8	25	77		
	GRIPKING R-1	8											26	32	475	1045	2.1	30	82		
4.00-15	GRIPKING K-1	4	3.0	TT	115	4.5	615	24.2	284	11.2	1819	71.6	15	19	265	583	3.1	45	62	A6/30 Kmph	A6/20 mph
5.00-15		6	4.0		145	5.7	657	25.8	305	12.0	1956	77.0	17	21	475	1045	3.6	52	82		
6.5/80-15		8	5.0		163	6.4	663	26.1	310	12.2	1976	77.8	16	20	630	1386	4.8	72	92		
690x180-15		6	5.0		176	6.9	690	27.1	322	12.7	2055	80.9	14	17	925	2035	2.8	41	105		
7.5L-15		8	6.0		210	8.2	795	31.2	356	14.0	2286	90.0	21	26	800	1760	3.6	51	100		
7.00-15	GRIPKING R-1	8	5.5	TT	183	7.2	715	28.0	331	13.0	2126	83.7	21	26	1060	2332	3.6	51	110	A8/40 Kmph	48/25 mph
7.50-15		8	6.0		208	8.1	770	30.3	359	14.1	2308	90.9	21	26	1320	2904	3.1	45	118		A0/25 mpn
8.0/75-15		6	6.5		199	7.8	708	27.8	326	12.8	2093	82.4	20	25	1100	2420	3.5	49	112		
4.00-16		6	4.0		115	4.5	640	25.2	308	12.1	1932	76.1	11	14	290	638	3.0	44	73		
4.50-16		6	4.0		122	4.8	655	25.8	311	12.2	1952	76.9	10	12	365	803	3.2	47	69		
5.00-16	GRIPKING R-1	6	4.0	TT	150	5.9	710	27.9	330	13.0	2083	82.0	19	24	400	880	3.7	54	76	A8/40 kmph	A8/25 mph
6.00-16		8	4.5		170	6.6	745	29.3	330	13.0	2184	86.0	18	22	670	1474	4.1	60	94		
6.50-16		8	4.5		180	7.0	765	30.1	330	13.0	2184	86.0	22	27	750	2035	4.1	60	94		
7-16		6	5.5		183	7.2	740	29.1	333	13.1	2205	86.8	18	22	500	1100	2.5	36	84		
7.50-16		8	5.5		190	7.5	810	31.9	381	15.0	2388	94.0	18	22	1120	2464	3.1	45	112		
7.50-10	GRIPKING R-1	12	5.5	тт	190	7.5	010	51.9	501	15.0	2300	50	18	22	1360	2992	4.3	62	119	A8/40 kmph	48/25 mph
8-16	GRIFRING R-1	8	7.0		203	8.0	813	32.0	381	15.0	2362	93.0	24	30	1300	2860	1.9	27	118		10/20 mph
8.25-16		8	7.0		229	9.0	848	33.3	354	13.9	2540	100.0	21	26	1060	2332	2.1	30	110		
7.50-18		8	6.0		214	8.4	854	33.6	406	16.0	2540	100.0	17	21	1180	2596	3.0	44	114		







### **ALL TERRAIN TRACTION TYRES**

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



SIZE	PATTERN	PLY RATING	RIM WIDTH	түре	WI	TION DTH			LOA RAE		CIR		N	SD			INFLA PRES	ATION Sure	LOAD INDEX	SPE	ED
			inch		mm	inch	mm	inch	mm	inch	nm •	- inch	mm	32nds	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	17	21	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	16	20	750	1650	3.4	50	98	A6/30 kmph	A6/20 mph
10.0/75-15.3	GRIPKING HD	10	9.0		267	10 5	700	20.7	250	14.0	2286	90.0	26	32	1550	3410	3.9	57	123		
10.0/75-15.5	GRIPKING HD	14	9.0	TL	267	10.5	780	30.7	356	14.0	2286	90.0	26	32	1900	4180	5.4	78	130	40/40 Kranh	40/25 mmh
11.5/80-15.3		10	9.0	TL	200	11 /	867	24.1	381	15.0	2540	100.0	24	30	1950	4290	4.4	64	131	A8/40 Kmph	A8/25 mph
11.3/00-13.3		14	9.0	16	290	11.4	007	34.1	201	15.0	2540	100.0	24	30	2430	5346	6.5	69	139		
9.0/70-16		10	8.0		226	8.8	745	29.3	354	13.9	2540	100.0	25	31	1350	2970	4.3	62	119		
9.0/75-16		10	8.0		229	9.0	774	30.4	355	14.0	2545	100.2	25	31	1390	3058	4.4	64	120		
250/80-16	GRIPKING HD	10	8.0	TL	240	9.4	816	32.1	369	14.5	2412	95.0	25	31	1460	3212	3.0	44	121	A8/40 kmph	A8/25 mph
250/00-10	GRIFKING HD	14	0.0	1	240	5.4	010	52.1	209	14.5	2412	95.0	25	31	1600	3520	3.3	48	124		Adj 25 mpn
260/70-16		10	8.0		257	10.1	775	30.5	356	14.0	2550	100.4	25	31	1030	2266	2.3	34	109		
200/70 10		14	0.0		257	10.1	//5	50.5	550	14.0	2550	100.4	25	31	1215	2675	2.8	40	115		
280/70-16		10	9.0	TL	280	11.0	807	31.7	357	14.1	2560	100.8	25	31	1120	2464	2.4	34	112		
200/70 10		14	5.0		200	11.0	007	51.7	557	17.1	2500	100.0	25	31	1360	2990	2.9	42	119		
9.5-16	GRIPKING HD	8	7.0	TT	241	9.4	840	33.3	358	14.1	2565	101.0	26	32	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	23	29	2120	4664	3.5	51	134		
15.0/55 17		14	15.0		500	17.9	072	57.5	5//	14.0	2490	90.0	23	29	2575	5665	4.9	71	141		
19.0/45-17		14	16.0	TL	401	19.3	875	34.4	381	15.0	2565	101.0	27	34	3000	6600	3.8	55	146		
19.0/ 19 1/		18	10.0		191	19.5	0/5	57.7	501	15.0	2505	101.0	27	34	3550	7810	4.1	60	152		
400/55-17.5	GRIPKING HD	14	13.0	TT/TL	400	15.7	800	31.5	390	15.3	2585	101.8	23	29	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	21	26	615	1353	1.9	27	91		
10.5/80-18		10	9.0	TL	274	10.7	907	35.7	406	16.0	2667	105.0	24	30	1950	4290	3.6	52	131		
11.5/80-18	GRIPKING HD											R DEVEL			Г						
12.5/80-18		12	9.0		308	12.1	987	38.8	432	17.0	2896	114.0	24	30	2650	5830	3.6	52	142		
250/80-18		10	8.0		251	9.9	857	33.7	406	16.0	2667	105.0	24	30	1600	3520	3.7	54	124		
230,00 10		14	0.0		251	5.5	0.57	55.7	100	10.0	2007	105.0	24	30	1900	4180	4.0	58	130		
275/80-18	GRIPKING HD	10	8.0	TL	275	10.8	906	35.6	406	16.0	2667	105.0	24	30	1650	3630	3.7	54	125	A8/40 kmph	A8/25 mph
2/3/00 10		14	0.0		2/5	10.0	500	35.0	100	10.0	2007	105.0	24	30	1900	4180	3.8	55	130		
280/70-18		10	9.0		280	11.0	849	33.4	406	16.0	2667	105.0	24	30	1180	2595	2.3	34	114		
200,70 10		14	5.0		200	11.0							24	30	1950	4290	3.8	55	131		
6.50-20		8	4.5		175	6.8	865	34.0	409	16.1	2578	101.5	16	20	825	1815	2.8	41	101		
7.50-20		8	6.0	TT	214	8.4	904	35.5	432	17.0	2692	106.0	21	27	1360	2992	3.2	46	119	A6/30 kmph	A6/20 mph
9.5-20	GRIPKING HD	8	7.0		241	9.5	955	37.6	449	17.7	2942	115.8	27	34	975	2145	2.8	41	107		
16.0/70-20		10	14.0	TL	418	16.4	1097	43 1	483	19.0	3226	127.0	29	36	3075	6765	3.4	50	147	A8/40 kmph	A8/25 mph
2010,70 20		14	1110		110	10.1	1057	10.1	105	15.0	5225	127.0	29	36	3750	8250	4.8	70	154	, io ipii	







### **ALL TERRAIN TRACTION TYRES**

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



SIZE	PATTERN	PLY RATING	RIM WIDTH	түре	WI	TION DTH	DIAN		LOA Rai		CIR ± 2.		N	SD	CAPA	AD ACITY	INFL PRES	ATION Sure	LOAD INDEX	SPI	EED
			inch		ں mm	inch		inch	-	<u>inch</u>	mm	= inch	mm	32nds		الع اله	bar	psi		kmph	mph
5-12 (5.00-12)		G		тт		5.7				10.7	1731	68.1		26	265	583	3.3	48	62	A6/30 Kmph	46/20 mph
6-12 (6.00-12)	GRIPKING R-1 HD	6	4.0		153	6.0	585	23.0	276	10.9	1735	68.3	17	21	345	759	2.5	36	71	Ad/30 Kilipii	A0/20 IIIpii

#### 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	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTION WIDTH	OVERALL DIAMETER	STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	↓	INFLATION PRESSURE	LOAD INDEX	SPE	ED
					8 0					Ó	and the sector		kmph	mph
			inch		mm inch	mm inch	mm inch	mm inch	mm 32nds	kg lbs	bar psi			· · · · ·
9.5L-15FI			7.0		249 9.8	767 30.2	343 13.5	2260 89	11 14	1580 3476	6.2 90	124		
11-15LT	FHS	FPLY	8.0	TL	266 10.5	790 31.1	353 13.9	2336 92	11 14	1800 3960	6.2 90	128	J/100 kmph	J/60 mph
12.5-15LT			10.0		325 12.8	838 33.0	368 14.5	2464 97	11 14	2120 4664	6.2 90	134		







- 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	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECT WIE				STAT LOAD RADI	ED US		CUM 5 %	NS	D		AD Icity		ATION Sure	LOAD INDEX	SPE	ED
			inch		mm	inch	mm	inch	mm		nm -	- inch	mm	32nds	kg	lbs	bar	psi		kmph	mph
		8											7	9		2400	3.0	43	111		
9.5L-14		12	7.0		240	9.4	735	28.9	330 1	.3.0	2159	85.0	7	9		2990	3.6	52	119		
		8		_									8	10		2464	2.4	35	112	D/CEL L	D/40
11L-14	I-1	12	8.0	TL	274	10.8	746	29.4	333 1	.3.1	2209	87.0	8	10		2750	3.3	48	116	D/65 kmph	D/40 mph
5.90-15		4	4.5		152	6.0	657	25.9	295 1	.1.6	1955	77.0	8	10	530	1166	2.5	36	86		
6.70-15		6	4.5		167	6.6	703	27.7	330 1	.3.0	2082	82.0	6	8	730	1605	3.0	44	97		
7.60-15		8	5.5		190	7.5	718	28.3	325 1	.2.8	2184	86.0	7	9	800	1760	2.8	51	100		
		8	7.0		244	0.5	765	20.1	220	2.0	2225	00.0	11	14	1090	2400	3.0	44	111		
9.5L-15		12	7.0		241	9.5	765	30.1	330 1	.3.0	2235	88.0	11	14	1320	2904	3.6	52	118	D/CE knowle	D/40 mmh
	I-1	8		TL				- - - -					9	11	1150	2530	2.5	36	113	D/65 kmph	D/40 mph
11L-15		12	8.0		270	10.6	770	30.3	330 1	.3.0	2261	89.0	9	11	1360	2992	3.0	44	119		
		20											9	11	1964	4320	5.2	75	131		
		8											10	12	1360	2990	2.5	36	119		
		12	10.0		240	12.2	010		256		2442	05.0	10	12	1750	3850	3.5	51	127		
12.5L-15	T 4	16	10.0		310	12.2	818	32.2	356 1	.4.0	2413	95.0	10	12	2240	4928	4.5	65	136	D/CE knowle	D/40 mmh
	I-1	24		TL				: : :					10	12	2725	5995	5.2	75	143	D/65 kmph	D/40 mph
21.12 50 15		8	10.0		247	12.7	770	207	251 1	20	2124	04.0	10	12	1180	2600	3.1	45	114		
31x13.50-15		12	10.0		347	13./	779	30.7	351 1	0.0	2134	84.0	10	12	1600	3520	4.5	65	124		
6.00-16		8	4.5		165	6.5	720	28.3	335 1	.3.2	2134	84.0	9	11	690	1518	3.0	43	95		
6.50-16		10	4.5		175	6.9	750	29.5	335 1	.3.2	2134	84.0	8	10	800	1760	3.0	43	100		
7.00-16	T 1	12	5.0		180	7.1	715	28.1	348 1	.3.7	2210	87.0	9	11	900	1980	3.0	43	104	D/65 kmph	D/40 mph
7.50-16	I-1	12	5.5	TL	190	7.5	745	29.3	360 1	.4.2	2311	91.0	8	10	1215	2675	4.2	60	115	D/05 KIIIPII	D/40 IIIpii
9.00-16		12	6.0		234	9.2	845	33.3	374 2	26.4	2475	97.5	10	12	1700	3740	4.0	57	126		
11L-16		8	8.0		270	10.6	795	31.3	356 1	.4.0	2337	92.0	8	10	1215	2675	2.5	36	115		
		8											9	11	1450	3190	2.7	40	121		
12.5L-16		12	10.0		310	12.2	845	33.2	381 1	.5.0	2464	97.0	9	11	1800	3960	3.5	51	128		
	I-1	14		TL				, , ,					9	11	2000	4400	3.8	55	132	D/65 kmph	D/40 mph
14L-16.1		8	11.0		255	14.0	927	36.5	419 1	6 5	2565	101.0	11	14	1750	3850	2.1	31	127		
146-10.1		12	11.0		333	14.0	927	50.5	1911	.0.5	2303	101.0	11	14	2120	4665	3.0	44	134		
		10						1					13	16	2360	5192	2.5	36	138		
16.5L-16.1		14	14.0		434	17.1	1023	40.3	455 1	7.9	2794	110.0	13	16	2725	5995	3.0	44	143		
	I-1	16		TL									13	16	2900	6380	3.3	48	145	D/65 kmph	D/40 mph
19.5L-16.1		12	16.0		400	10 2	1023	40.3	470 1	85	2921	115.0	13	16	2725	5995	2.2	31	143		
19.50-10.1		14	10.0		190	19.5	1025	40.5	1/0 1	0.5	2921	115.0	13	16	2900	6380	2.5	36	145		
		10											13	16	3000	6600	1.9	27	146		
21.5L-16.1	I-1	14	18.0	TL	533	21.0	1102	43.4	490 1	.9.3	3048	120.0	13	16	3450	7790	2.2	32	151	D/65 kmph	D/40 mph
		16											13	16	3600	7920	2.5	36	153		







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



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ		TION DTH			LOA				NS	SD	CAPA	AD Acity ↓		ATION Sure	LOAD INDEX	SPE	ED
			inch		mm	inch	mm	inch	mm	inch	mm	- inch	mm	32nds	kg	lbs	bar	psi		kmph	mph
		8											8	10	825	1815	3.7	53	101		
7.00-12		10	4.25		185	7.3	665	26.2	305	12.0	1956	77.0	8	10	925	2035	4.0	58	105		
10.0/00.12	PK-303	8		TL			=10		0.05	10.0			11	14	1250	2750	4.1	60	116	A8/40 kmph	A8/25 mph
10.0/80-12		10	9.0		264	10.4	710	28.0	305	12.0	2083	82.0	11	14	1450	3200	5.4	78	121		
23x10.50-12		10	8.50	1	260	10.0	585	23.0	262	11.0	1697	69.0	13	16	975	2145	2.6	38	107		
		10											9	11	1550	3410	5.2	75	123		
		12											9	11	1700	3750	6.4	93	126		
10.0/75-15.3	PK-303	14	9.0	TL	264	10.4	760	29.9	356	14.0	2235	88.0	9	11	1900	4180	6.9	101	130	A8/40 kmph	A8/25 mph
		18											9	11	2360	5200	7.1	103	138		
		22											9	11	2750	6050	7.5	108	144		
		10											11	14	1950	4290	4.5	65	131		
		12											11	14	2180	4800	4.6	66	135		
11 5/00 15 0	514 202	14		_	0.00		0.45			4 5 0	2464	07.0	11	14	2430	5346	6.5	94	139	10/40 1	40/25
11.5/80-15.3	PK-303	16	9.0	TL	290	11.4	845	33.2	381	15.0	2464	97.0	11	14	2575	5675	7.1	103	141	A8/40 kmph	A8/25 mph
		18											11	14	2725	5995	7.2	105	143		
		22											11	14	2900		7.6	110	145		
		14						-					12	15	2650	5825	4.3	62	142		
12.5/80-15.3		16	9.0		315	12.4	890	35.0	381	15.0	2591	102.0	12	15	2800	6160	5.4	78	144		
ŕ		18											12	15	3450	7590	6.3	89	151		
280/60-15.5	PK-303	14	9.0	TL	280	11.0	730	28.7	381	15.0	2565	101.0	9	11	1800		4.0	57	128	A8/40 kmph	A8/25 mph
		14											11	14	2240	4928	5.8	84	136		
340/55-16		18	11.0		336	13.2	770	30.3	345	13.6	2255	88.8	11	14	2500		6.2	90	140		
		10											9	11	1550	-	5.3	75	123		
10.5/65-16		14	9.0		274	10.8	755	29.7	356	14.0	2210	87.0	9	11	1900	4180	7.1	104	130		
280/70-16	PK-303	10	9.0	TL	280	11.0	780	30.7	363	14.3	2250	88.6	9	11	1250		2.4	34	116	A8/40 kmph	A8/25 mph
		10		· · ·			,						12	15	1850		4.1	60	129	·, · ·	
13.0/55-16		14	11.0		336	13.2	770	30.3	356	14.0	2261	89.0	12	15	2240		5.8	84	136		
		10											12	15		4540	4.8	69	133		
13.0/70-16		14	11.0		336	13.2	770	30.3	356	14.0	2261	89.0	12	15	2240		5.7	82	136		
	PK-303	10		ТЦ	-								10	12	2360		4.1	59	138	A8/40 kmph	A8/25 mph
13.0/75-16	110 303	14	11.0		340	13.4	900	35.4	406	16.0	2718	107.0	10	12	2841		5.7	82	144		/ to/ 10 mpn
14.0/65-16		14	11.0		353	13.9	871	34.3	381	15.0	2540	100.0	11	14	2900	6380	5.5	80	145		
360/70-16		-	11.0			14.0	905	36.0		16.0		110.0	10	13	2300		2.4	35	137		
10.5/80-18		10	9.0			10.8	885	35.0		16.0		102.0	11	14	1950	4290	3.8	55	131		
10.5/00 10	PK-303	10	9.0	TL	2/5	10.8	005	55.0	400	10.0	2391	102.0	11	14		5830	4.8	70	142	A8/40 kmph	A8/25 mph
12.5/80-18		12	9.0		308	12.1	965	38.0	432	17.0	2819	111.0	13	16		7370	4.0 5.5	80	142		
		16											-			6160	6.7	97	150		
13.0/65-18			11.0		336	13.2	890	35.0	406	16.0	2616	103.0	11 11	14							
240/70 10	PK-303	18		TL									11	14	3650	8030	7.4	107	153	A8/40 kmph	A8/25 mph
340/70-18 (12.0-18)		16	11.0		342	13.5	902	35.5	410	16.1	2642	104.0	10	12	3650	8050	7.2	103	153		







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



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	WI		OVERALL DIAMETER	STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD CAPACITY ↓	INFLATION Pressure	LOAD INDEX	SPE	ED
			inch		mm	inch	mm inch	mm inch		mm 32nds		bar psi		kmph	mph
		10								11 14	2240 4928	3.5 51	136		
400/60-15.5	PK-305	14	13.0	TL	404	15.9	874 34.4	381 15.0	2565 101.0	11 14	2900 6380	3.4 50	145	A8/40 kmph	A8/25 mph
		18								11 14	3250 7150	4.4 64	149		
		10								10 12	2120 4664	3.5 51	134		
15.0/55-17	PK-305	14	13.0	TL	391	15.4	850 33.5	381 15.0	2489 98.0	10 12	2575 5675	4.9 71	141	A8/40 kmph	A8/25 mph
		18								10 12	3250 7165	6.5 94	149		

### **AGRICULTURAL IMPLEMENT TYRES**

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



SIZE	PATTERN	PLY RATING	RIM WIDTH	TYPE	WI	TION DTH			STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD CAPACITY	INFLATION PRESSURE	LOAD INDEX	SPI	ED
			inch	1166	لا mm	0 inch	mm	<u>inch</u>	mm inch	mm inch	mm 32nds		bar psi	-	kmph	mph
		14									11 14	2800 6160	2.8 51	144		
19.0/45-17	PK-307	18	16.0	TL	491	19.3	870	34.3	381 15.0	2540 100.0	11 14	3150 6930	4.3 62	148	A8/40 kmph	A8/25 mph
		22									11 14	3550 7810	3.9 56	152		
500/50-17	PK-307	14	16.0	TL	503	19.8	945	37.2	381 15.0	2490 98.0	12 16	3550 7810	3.8 55	152	A8/40 kmph	48/25 mph
500/30-17	PK-307	18	16.0	1L	505	19.0	945	57.2	301 15.0	2490 98.0	12 16	4125 9075	4.7 68	157		A0/25 mpn







#### **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	PATTERN	WI	IM DTH	ТҮРЕ	WI	TION DTH		RALL IETER	LOA Rai		CIR ± 2.		NS		40 kmph	LOAD	65 kmph	/ 40 mph LOAD	INFL/		LOAD INDEX		ED
		REC	ALT		mm	inch	mm	inch	mm	inch	mm	inch	mm	32nds	kg	lbs	kg	lbs	bar	psi		kmph	mph
260/70R-15.3 134 A8/B	IMP-03	9.0	-	TL	264	10.4	760	30.0	344	13.6	2304	90.7	10	13	2120	4664	2120	4664	6.0	87	134	A8/40 kmph	A8/25 mph

#### **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	PATTERN	WIE		TYPE	SECTION WIDTH			ROLLING CIRCUM ± 2.5 %	NSD	40 kmph / 25 mpł MAX LOAD	APACITY 65 kmph / 40 mph MAX LOAD	INFLATION PRESSURE	LOAD INDEX	SPI	EED
		سری REC	~∹) ALT		mm inch				mm 32nds		kg Ibs	bar psi		kmph	mph
260/70R-15.3 134 A8/B	IMP-03	9.0	-	TL	264 10.4	760 30.	0 344 13.	5 2304 90.7	10 13	2120 4664	2120 4664	6.0 87	134	A8/40 kmph	A8/25 mph

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Tolerances: 0.D.  $\pm$  2.5% - S.W.  $\pm$  2.5% - RC  $\pm$  2.5%







#### **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	PATTERN		M DTH 1	TYPE	SEC' WII	DTH	DIAN		loa Rai		CIR ± 2.		NS		40 kmph	LOAD	65 kmph	Y / 40 mph LOAD	INFL		LOAD INDEX		ED
		-من REC	~∹) ALT		mm	inch	_	inch		inch		- inch	mm	32nds	kg	lbs	kg	lbs	bar	psi		kmph	mph
425/55R-17 129 D/140 A8	FL-60	13.0	-	TL	420	16.6	894	35.2	397	15.6	2704	106.5	15	19	2500	5500	1850	4070	4.0	58	140	D/65 kmph	D/40 mph
500/50R-17 146 D/149 A8	FL-00	16.0	-	TL	503	19.8	932	36.7	424	16.7	2913	114.7	15	19	3520	7744	3000	6600	5.0	73	149	U/UJ KIIIPII	о прп

### **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	PATTERN		DTH	ТҮРЕ	SECTION WIDTH	DIAM		STA LOAI RAD	DED IUS		5 %	NS		40 kmph	LOAD C/ / 25 mph LOAD	65 kmph MAX	/ 40 mph LOAD	INFL/	ATION Sure	LOAD INDEX	SPE	ED
		سکیل REC	ALT		mm inch		inch		inch	mm	- inch	mm	32nds	kg	lbs	e kg	lbs	bar	psi		kmph	mph
425/55R-17 129 D/140 A8		13.0	-	TL	420 16.6	894	35.2	397	15.6	2704	106.5	15	19	2500	5500	1850	4070	4.0	58	140	D/65 kmph	D/40 mph
500/50R-17 146 D/149 A8	FL-60	16.0	-	IL.	503 19.8	932	36.7	424	16.7	2913	114.7	15	19	3520	7744	3000	6600	5.0	73	149	א כטקט	D/40 mpn







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



SIZE	PATTERN	PLY RATING	RIM WIDTH	TYPE		TION DTH	DIAN	RALL IETER	RAD			CUM 5 %	N	SD	CAPA	1	INFL/ PRES	ATION Sure	LOAD INDEX	SPE	ED
			inch		mm	inch	mm	inch		inch	nm -	inch	mm	32nds		lbs	bar	psi		kmph	mph
300/65-12		8	9.0		305	12.0	685	27.0	305	12.0	2007	79.0	9	11	1500	3300	3.6	51	122		
200/60-14.5	RIB-777	10	6.8	TL	210	0.2	610	24.0	270	11.0	1778	70.0	10	12	1030	2270	6.9	100	109	A8/40 kmph	A8/25 mph
200/00-14.5	KID-777	14	0.0	IL	210	0.5	010	24.0	2/9	11.0	1//0	70.0	10	12	1150	2530	7.1	103	113		A0/25 mpn
250/65-14.5		12	8.0		260	10.2	694	27.3	303	12.0	1978	77.9	11	14	1550	3410	6.5	92	123		

#### **AGRICULTURAL IMPLEMENT TYRES**

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



SIZE	PATTERN	PLY RATING	RIM WIDTH	TYPE	SECTION WIDTH		STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD CAPACITY	INFLATION PRESSURE			ED
			inch		mm inch	mm inch	mm inch		mm 32nd		bar psi		kmph	mph
23x10.50-12		6	8.5		264 10.4	574 22.6			16 20		2.2 32	99		
25X10.50-12	TRENCHER	14	0.5	TL	204 10.4	574 22.0	202 10.5	1097 00.0	16 20	1000 2200	3.5 50	108	A3/15 kmph	A3/9 mph
26x12.00-12	TRENCHER	8	10.5		305 12.0	660 26.0	283 11.1	1856 73.0	18 22	1285 2827	3.0 43	117		A3/3 IIIpii
20X12.00-12		12	10.5		505 12.0	20.0	203 11.1	1050 75.0	18 22	1600 3520	4.4 64	124		
29x12.50-15		8	10.0		310 12.2	745 29.3	320 12.6	1950 76.8	15 19	850 1870	2.3 34	102		
29/12.30-13	TRENCHER	10	10.0	TL	510 12.2	745 29.5	520 12.0	1950 70.0	, 15 19	975 2145	2.8 40	107	A4/20 kmph	A4/12mph
31x15.50-15		10	13.0		394 15.5	795 31.3	358 14.0	2362 93.0	) 24 30	1450 3190	3.5 50	121		







### **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.



		RIM			ADED NSION	STATIC LOADED	ROLLING CIRCUM						CONST	ANT LOA	D APPL	ICATION		
	SIZE		ТҮРЕ	SW			± 2.5 %	PLY Rating	INFLATION	NSD					PH / MP			
		Ш				$\bigcirc$	<u> </u>	TI ATTICA					RECOM DRIVE		D LOAD H	<u> (G / LBS</u>	FORES	TRY USE
		(inch)		(mm) (inch)	(mm) (inch)	(mm) (inch)	(mm) (inch)		(bar) (psi)	(mm) (32nds)	STATIC	10	20	30	40	50	10*HT	10*LT
24"	11.2-24	DW10	TUBETYPE	284	1112.0	518	3346	14PR	(psi) 2.0	(321105) 29	2460	6 1610	1100	<b>19</b> 1140	<b>25</b> 1070	<b>31</b> 970	6*HT 1070	6*LT 1320
24	11.2-24	W10	TODETTEL	11.2	43.8	20.4	131.7		29.0	36	5420	3550	1190 2620	2510	2360	240	2360	2900
		W10H							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 2.8		6340 3010	4140 1970	3060 1450	2950 1400	2750 1310	2510 1190	2750 1310	3380 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	TUBETYPE	315	1175.0	524	3407	16PR	2.5	30	3400	2220	1640	1580	1480	1350	1480	1820
		W11		12.4	46.3	20.6	134.1		36.0	37	7490	4890	3610	3480	3260	2970	3260	4010
		DW10							2.7		3570	2330	1720	1660	1550	1410	1550	1910
		W10							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 45.0		3860 8500	2520 5550	1860 4100	1800 3960	1680 3700	1530 3370	1680 3700	2070 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	TUBETYPE	345	121.0	542	3531	16PR	1.5	30	3080	2010	1490	1430	1340	1220	1340	1650
		W12		13.6	47.6	21.3	139.0		22.0	37	6780	4430	3280	3150	2950	2690	2950	3630
		W11							1.7		3310	2160	1600	1540	1440	1310	1440	1770
									25.0		7290	4760	3520	3390	3170	2890	3170	3900
									1.9		3520	2300 5070	1700	1640	1530	1390	1530	1880 4150
									28.0 2.1		7750 3750	2450	3740 1810	3610 1740	3370 1630	3060 1480	3370 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	DWU 3	TUBETYPE	378	1245	562	3673	16PR	1.5	33	3610	2360	1740	1680	1570	1430	1570	1930
		W13		14.9	49.0	22.1	144.6		22.0	41	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 30.0		4420 9740	2880 6340	2130 4690	2050 4520	1920 4230	1750 3850	1920 4230	2360 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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Tolerances: 0.D.  $\pm$  2.5% - S.W.  $\pm$  2.5% - RC  $\pm$  2.5%





		RIM WIDTH			ADED NSION OD	STATIC Loaded Radius	ROLLING CIRCUM ± 2.5 %						CONST	ANT LOA	D APPL	ICATION		
	SIZE		ТҮРЕ	5w	$\bigcirc$		÷2.3 %	PLY Rating	INFLATION Pressure	NSD					PH / MP	H (G / LBS		
				\\ (mm)	(mm)	(mm)	(mm)		(bar)	(mm)			DRIVE	NHEEL		-		
		(inch)		(inch)	(inch)	(inch)	(inch)		(psi)	(32nds)	STATIC	<u>10</u> 6	<u>20</u> 12	<u>30</u> 19	40 25	<u>50</u> 31	10*HT 6*HT	<u>10*LT</u> 6*LT
26"	18.4-26	W16L	TUBETYPE	467	1440	656	4273	16PR	1.1	41	4050	2640	1950	1880	1760	1600	1760	2160
		W15L		18.4	56.7	25.8	168.2		16.0 1.3	51	8920 4490	5810 2930	4300 2160	4140	3880 1950	2520 1770	3880 1950	4770 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 1.9		1150 5590	7530 3650	5570 2700	5370 2600	5020 2430	4560	5020 2430	6170 2990
									28.0		12310	8040	5950	5730	5350	2210 4870	5350	6580
									3.0		5920	3860	2860	3650	2575	2340	2575	3170
									44.0		13040	8500	6300	8030	5670	5150	5670	6970
28"	13.6-28	DW12	TUBETYPE	345	1320	596	3863	16PR	1.5	38	3240	2120	1570	1510	1410	1280	1410	1730
		W12		13.6	51.9	23.4	152.1		22.0	48	7140	4670	3460	3330	3110	2820	3110	3830
		W12D							1.7 25.0		3500 7710	2280 5020	1690 3720	1630 3590	1520 3350	1380 3040	1512 3350	1870 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 33.0		4160 9160	2720 5990	2010 4430	1940 4270	1810 3990	1650 3630	1810 3990	2230 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	TUBETYPE	378	1365	618	4019	16PR	1.5	34	3840	2510	1850	1790	1670	1520	1670	2050
		W13		14.9	53.7	24.3	158.2		22.0	42	8460	5530	4070	3940	3680	3350	3680	4530
		W12D							1.7		4120	2690	1990	1920	1790	1630	1790	2200
		W12							25.0 1.9		9070 4390	5930 2870	4380 2120	4230	3940 1910	3590 1740	3940 1910	4850 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 3.0		11410 5750	7440 3750	5510 2780	5310 2680	4960 2500	4520 2280	4960 2500	6100 3080
									44.0		12670	8260	6120	5900	5510	5020	5510	6775
	16.9-28	DW15L	TUBETYPE	429	1440	645	4207	16PR	1.5	39	4740	3090	2290	2200	2060	1870	2060	2530
		W15		16.9	56.7	25.4	165.6		22.0	49	10440	6810	5040	4850	4540	4120	4540	5580
		W14L							1.7		5080	3320	2450	2360	2210	2010	2210	2720
		DW14							25.0 1.9		11190 5430	7310 3540	5400 2620	5200 2530	4870 2360	4430 2150	4870 2360	5990 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 2.7		14030 6670	9160 4350	6760 3220	6520 3100	6100 2900	5550 2640	6100 2900	7500 3570
									39.0		14690	4350 9580	7090	6830	6390	5810	6390	7860
30"	16.9-30	DW15L	TUBETYPE	429	1485	684	4426	16PR	2.0	41	5800	3780	2800	2700	2520	2990	2520	3100
		W15		16.9	58.5	26.9	174.3		29.0	51	12780	8330	6170	5950	5550	5040	5550	6830
		W14L							2.2		6120	3990	2950	2850	2660	2420	2660	3270
		DW14							32.0 2.4		13480 6440	8790 4200	6500 3110	6280 3000	5860 2800	5330 2550	5860 2800	7210 3440
									2.4 35.0		14190	4200 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





		RIM WIDTH			ADED NSION OD	STATIC Loaded Radius	ROLLING CIRCUM ± 2.5 %						CONSTA	NT LOA	D APPLI	CATION		
	SIZE		ТҮРЕ		$\bigcirc$	<u>O</u> 1	- (Ô)	PLY Rating	INFLATION PRESSURE	NSD				PEED KI		H (G / LBS		
		(inch)		\\ (mm)	(mm)	(mm)	(mm)		(bar)	(mm)	071710	10	DRIVE V 20		40	50	FOREST	<u>RY USE</u> 10*LT
				(inch)	(inch)	(inch)	(inch)		(psi)	(32nds)	STATIC	6	12	19	25	31	6*HT	6*LT
30"	18.4-30	W16L DW16L	TUBETYPE	467	1560 61.4	712 28.0	4618	16PR	1.6 23.0	39 49	5980 13170	3900 8590	2890 6370	2780 6120	2600 5730	2370 5220	2600 5730	3200 7050
		W15L		10.4		20.0	101.0		1.8	75	6390	4170	3090	2970	2780	2530	2780	3420
		DW15L							26.0		14070	9190	6810	6540	6120	5570	6120	7530
									2.0		6810	4440	3290	3170	2960	2690	2960	3640
									29.0 2.2		15000 7200	9780 4700	7250 3470	6980 3550	6520 3130	5930 2850	6520 3130	8020 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 38.0		7940	5180 11410	3830 8440	3690 8130	3450 7600	3140 6290	3450 7600	4240 9350
34"	16.9-34	DW15	TUBETYPE	429	1590	722	4693	16PR	1.5	36	5130	3350	2480	2390	2230	2030	2230	2740
		W15L		16.9	62.6	28.4	184.8		22.0	45	11300	7380	5460	5260	4910	4470	4910	6040
		W14L							1.7		5500	3590	2650	2560	2390	2170	2390	2940
									25.0		12110 5890	7910	5840	5640	5260	4780	5260	6470
									1.9 28.0		12970	3840 8460	2840 6260	2740 6040	2560 5640	2330 5130	2560 5640	3150 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 2.5		14490 6900	9450 4500	6980 3330	6740 3210	6300 3000	5730 2730	6300 3000	7750 3690
									36.0		15200	9910	7330	7070	6610	6010	6610	8130
	18.4-34	W16L	TUBETYPE	467	1671	750	4914	16PR	1.5	39	6390	4170	3090	2970	2780	2530	2780	3420
		DW16		18.4	65.8	29.5	193.5		22.0	49	14070	9190	6810	6540	6120	5570	6120	7530
		W15L DW15L							1.7 25.0		6880 15150	4490 9890	3320 7310	3200 7050	2990 6590	2720 5990	2990 6590	3680 8110
		DWIJL							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 8210	11210	8280 3960	8000 3820	7470	6780 3250		9190
									2.3 33.0		18080	5360 11810	8270	8410	3570 7860	7160	3570 7860	4390 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	TUBETYPE	429	1675	772	5007	16PR	1.6	41	5640	3680	2720	2620	2420	2230	2450	3010
		DW15 W14L		16.9	65.9	30.4	197.1		23.0 1.8	51	12420 6030	8110 3930	5990 2910	5770 2800	5400 2620	4910 2380	5400 2620	6640 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 32.0		6790 14960	4430 9760	3270 7200	3160 6960	2950 6500	2680 5900	2950 6500	3630 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
	18.4-38	WI6L	TUBETYPE	467	1768	813	5217	16PR	38.0 1.5	39	16480 6600	10750 4310	7950 3190	7670 3070	1760 2870	6520 2610	7160 2870	8810 3530
		16DD		18.4	69.6	31.6	205.4		22.0	49	14540	9490	7030	6760	6320	5750	6320	7770
		W16A							1.7		7110	4640	3430	3310	3090	2810	3090	3800
		DW15L							25.0		15660	10220	7560	7290	6810	6190	6810	8380
									1.9 28.0		7590 16720	4950 10900	3660 8060	3530 7780	3300 7270	3000 6610	3300 7270	4060 8940
									28.0		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 36.0		8910 19630	5810 12800	4300 9470	4150 9140	3875 8540	3530 7780	3875 8540	4770 10500
											1,2000	1-2000	5170	1 21 10	5510	,,,,,,		10000







#### **GOLF CART TYRES**

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



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTION WIDTH	OVERALL DIAMETER	STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD CAPACITY ↓	INFLATION Pressure	LOAD INDEX	SPE	ED
			inch		mm inch				mm 32nds		bar psi		kmph	mph
205/60-8	POWER PLUS	6	5.5	ті	216 8.5	460 18.1	202 8.0	1334 52.5	8 10	475 1045	2.2 32	82	A4/20 kmph	A4/12 mph
(18x8.50-8)	POWER PLUS	10	5.5	IL.	210 0.5	400 10.1	202 0.0	1554 52.5	8 10	568 1250	3.9 56	88	AT/20 KIIIPII	A4/12 mpn

#### **GOLF CART TYRES**

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



SIZE	PATTERN	PLY RATING	RIM WIDTH			OVERALL DIAMETER	STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD CAPACITY ↓	INFLATION PRESSURE	LOAD INDEX	SPE	ED:
			inch		mm inch				mm 32nds		bar psi		kmph	mph
205/60-8 (18x8.50-8)	BME-01	4	6.5 J	TL	205 8.1	453 17.8	191 7.5	1343 52.9	67	325 715	2.2 32	69	J/100 kmph	J/62 mph

### **GOLF CART / LAWN MOWER TYRES**

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



SIZE	PATTERN	PLY RATING				OVERALL DIAMETER	STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD CAPACITY ↓	INFLATION PRESSURE	LOAD INDEX	SPE	ED
					ν <i>σ</i>					-			kmph	mph
			inch		mm inch	mm inch	mm inch	mm inch	mm 32nds	kg Ibs	bar psi			
205/50-10	GC-007	6	7.0	TL	216 8.5	460 18.1	202 8.0	1360 53.5	8 10	460 1012	3.2 32	63	A6/30 kmph	A6/20 mph

#### G<sup>46</sup>Green





#### **GOLF CART TYRES**

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



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTION WIDTH		ETER	STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	CAP	AD Acity ↓	INFL PRES	ATION SURE	LOAD INDEX	SPE	ED
			inch		mm inch		inch	mm inch		mm 32nds		lbs	bar	psi		kmph	mph
20.5x8.00-10		10	6.0		202 0.0	528	20.0	222 0.0	1450 571	9 11	705	1550	5.9	85	96		
20.5x8.00-10		12	6.0	TL	203 8.0	526	20.8	223 8.8	1450 57.1	9 11	800	1760	6.2	90	100	A4/20 kmph	A4/12 mph
22.5x8.00-12	POWER PLUS HD	10	6.5	I L	221 8.7	546	21.5	254 10.0	1560 61.4	8 10	1150	2530	6.2	90	113	AT/20 KIIIPII	AH/12 MpH
22.5X0.00-12		12	0.5		221 0.7	540	21.5	254 10.0	1500 01.4	8 10	1215	2673	6.9	100	115		

### LAWN MOWER TYRES

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



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTION WIDTH		STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD CAPACITY	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			inch		mm inch				mm 32nds		bar psi		kmph	mph
23x10.50-12	T 01	6	8.5	TL	254 10.0	589 23.2	262 10.2	1607 66.9	10 12	690 1518	1.8 26	95	A4/20 kmph	A4/12 mph
25X10.50-12	T-01	14	0.5	11	254 10.0	589 23.2	262 10.3	1697 66.8	10 12	1120 2464	3.0 44	112	AH/20 KIIIPII	A4/12 IIIpII







### LAWN & GARDEN TYRES

- Suitable for lawn and garden applications.
- Provides excellent stability in all field conditions.



SIZE	PATTERN	PLY RATING	RIM WIDTH	TYPE	SECTION WIDTH	OVERALL DIAMETER	STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD CAPACITY	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			نن inch		mm inch		mm inch		mm 32nds		bar psi		kmph	mph
2.80/2.50-4	AVANTI	4	2.0	TT	69 2.7	218 8.6	103 4.1	661 26.0	4 5	95 209	1.4 20	26	A3/15 kmph	A3/9 mph

### LAWN & GARDEN TYRES

- Gentle on the ground and protects the field from damages.
- Specially designed tread pattern ensure easy handling.



SIZE	PATTERN	PLY RATING	RIM WIDTH		SECTION WIDTH	DIAM		STATIC LOADED RADIUS		UM %	NSD	LOAD CAPACITY ©	INFLA PRESS	TION SURE	LOAD INDEX	SPE	ED
			inch		mm inch	-		mm inch			mm 32nds		bar	psi		kmph	mph
3.00-4	SUPER GRIP	4	2.0	TT	85 3.3	259	10.2	122 4.8	783	30.8	4 5	110 242	1.6	23	32	A3/15 kmph	A3/9 mph

### **LAWN & GARDEN TYRES**

- Suitable for lawn and garden applications..
- Ensures long product life.



SIZE	PATTERN	PLY RATING		SECT WID	TH 	DIAM		RAI		CIR ± 2.		NS	D	CAP	1	INFL <i>A</i> PRES		LOAD INDEX	SPE	ED
			inch	mm	<i>v</i> inch				inch	mm	-	mm	ands		lbs	bar	psi		kmph	mph
4.10/3.50-4	VENUS	4	3.0	105	4.1	279	11.0	132	5.2	847	33.3	4	5	160	352	1.6	23	44	A3/15 kmph	A3/9 mph







#### **LAWN & GARDEN TYRES**

- Unmatched stability, durability and puncture resistance.
- Strong sidewall and enhance service life.



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTI WIDT	ΓH		ETER	STAT LOADI RADIU	ED US	ROLLING CIRCUM ± 2.5 %	NSD	LO/ CAPA	CITY /	INFL/ PRES	ATION SURE	LOAD INDEX	SPE	ED
			inch		لا mm i	σ inch			mm i			mm 32nds		الم lbs	bar	psi		kmph	mph
13x5.00-6		4	3.5		130	5.1	317	12.5	145 5	5.7	943 37.1	5 6	200	440	2.8	40	52		
15x6.00-6	TRACKING	6	4.5	TL	155	6 1	366	14.4	160 6	5.3	1059 41.7	6 7	335	737	3.1	45	70	A4/20 kmph	A4/12 mph
15x0.00-0		10	4.5		122	0.1	200	14.4	100 0	0.0	1059 41.7	6 7	400	880	3.5	50	76		
16x6.50-8	TRACKING	6	5.0	TL	170	67	406	16.0	182	72	1183 47.0	6 7	355	780	2.8	41	72	A3/15 kmph	A3/9 mph
1020.20-0	INACKING	10	5.0	1	170	0.7	100	10.0	102	/.2	1105 47.0	6 7	430	950	3.9	56	78	AS/15 KIIIPI	AS/ 5 IIIpII

#### **SPORTS GROUND TYRES**

- Unique tyres specifically designed for sports ground.
- Suitable for soccer, cricket, baseball and hockey grounds.



SIZE	PATTERN	PLY RATING	RIM WIDTH	TYPE	WI			TER	N	SD	CAPA	AD ACITY	INFL# Pres		LOAD INDEX	SPE	ED
			inch		mm inch m				mm	32nds	kg	الع الەs	bar	psi		kmph	mph
4.00-8	FIELD STAR	4	3.75	TL	122	4.8	420 1	16.6	-	-	305	670	2.8	40	56	A8/40 kmph	A8/25 mph

### **MOUNTAIN TYRES**

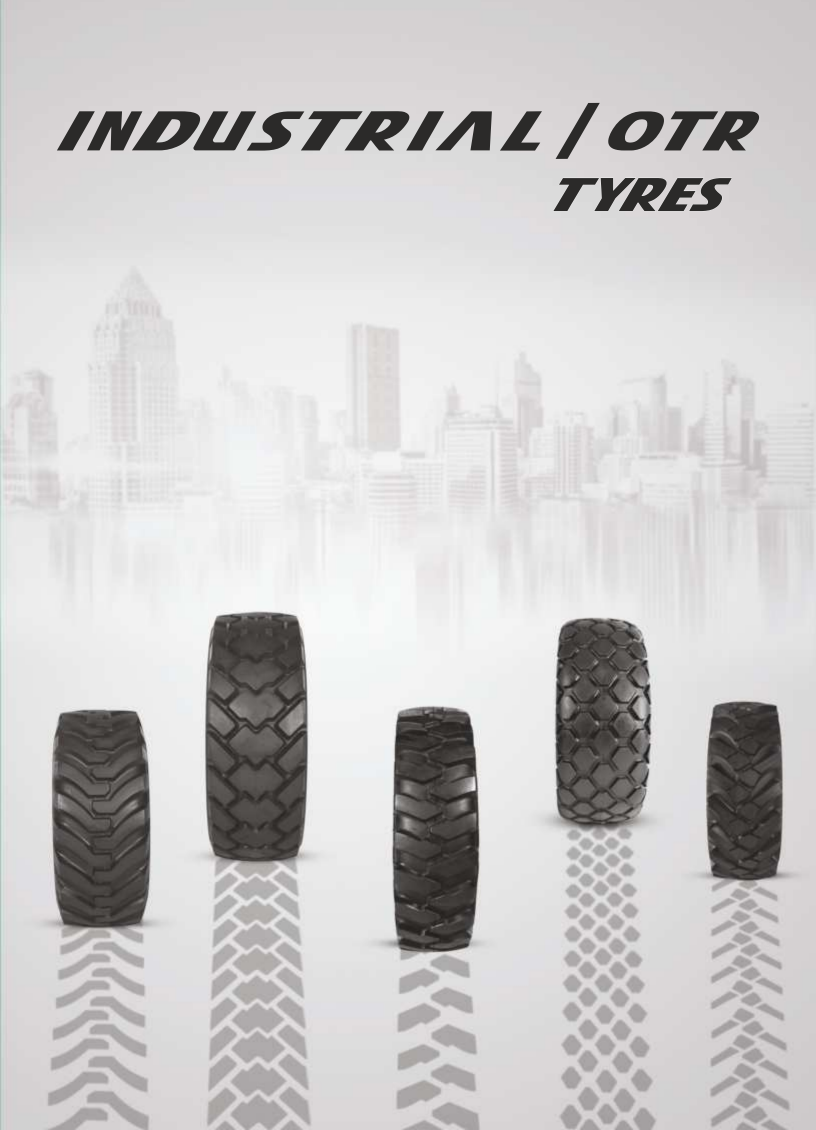
- Unique tyres specifically designed for hilly terrain usage.
- Suitable for farming on steep mountains.



SIZE	PATTERN	PLY RATING		TYPE	SECTION WIDTH	OVERALL DIAMETER	NSD	LOAD CAPACITY	INFLATION PRESSURE	LOAD INDEX	SPE	:ED
			ری۔۔۔۔ inch		mm inch	mm inch	mm 32nds	kg Ibs	bar psi		kmph	mph
330/55-12	MT-777	4	10.6	TL	340 13.4	655 25.8	55 69	360 790	2.1 30	72	A6/30 kmph	A6/20 mph

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#### **RADIAL INDUSTRIAL TYRES**

- Suitable for backhoe loader.
- Provide great traction in drive wheels.



SIZE	PATTERN	WI	IM DTH	ТҮРЕ	SECTION WIDTH	DIA		STATIC LOADED RADIUS	CIR ± 2.		NS	SD	40 kmph	LOAD	50 kmph	Y / 30 mph LOAD	INFLA		LOAD INDEX	SPE	ED
		REC	ALT		mm inc	ı mm	inch	mm inch	mm	inch	mm	32nds	kg	lbs	kg	lbs	bar	psi		kmph	mph
460/70R-24 17.5L R-24 159 A8/B	IND-70	DW 15L	DW 14L DW 16L	TL	465 18.	3 1229	48.4	556 21.9	3840	151.2	41	51	4375	9625	4375	9625	4.0	58	159	B/50 kmph	B/30 mph
500/70R-24 19.5L R-24 164 A8/B		DW 16L	DW 15L DW 18L		485 19	1 1321	52.0	584 23.0	3950	155.5	43	53	5000	11000	5000	11000	4.0	58	164		b/30 mpn

#### **STEEL BELTED RADIAL INDUSTRIAL TYRES**

- Suitable for backhoe loader.
- Provide great traction in drive wheels.
- Extra strength and stability.
- Special tread compound for cut and heat resistance.



SIZE	PATTERN	WI	IM DTH 1	ТҮРЕ	SECT WID	TH			LOA Rai		CIR( ± 2.		N	SD	40 kmph	LOAD	50 kmph	/ 30 mph LOAD	INFL <i>A</i> Pres		LOAD INDEX	SPE	ED
		REC	ALT		mm	inch		<u>inch</u>		inch	mm	= inch	mm	32nds	kq	lbs	لا kg	lbs	bar	psi		kmph	mph
460/70R-24 17.5L R-24 159 A8/B	IND-70	DW 15L	DW 14L DW 16L	TL	465	18.3		48.4		21.9	3840	151.2	41	51	Ŭ	9625	4375	9625	4.0	58	159	B/50 kmph	B/30 mph
500/70R-24 19.5L R-24 164 A8/B		DW 16L	DW 15L DW 18L		485	19.1	1321	52.0	584	23.0	3950	155.5	43	53	5000	11000	5000	11000	4.0	58	164	b/ 50 Kilipii	b/50 mpn







#### **RADIAL INDUSTRIAL TYRES**

- Made for Agro / Industrial applications.
- Long service life thanks to the use of a wear resistant tread compound.
- Deeper tread providing longer tire life.



SIZE	PATTERN	Wil	IM DTH	ТҮРЕ	WI	TION DTH			LOA Rai		CIR ± 2.		N	SD	40 kmph	LOAD	50 kmph	/ 30 mph	INFL <i>A</i> Pres		LOAD INDEX	SPE	ED
		REC	ALT		mm	inch	mm	inch		inch	nm	- inch	mm	32nds	kg	lbs	kg –	lbs	bar	psi		kmph	mph
340/80R-18 12.5L R-18 143 A8/B		W 11	W 10		345	13.8	1005	39.6	460	18.1	3025	119.1	34	43	2725	5995	2725	5995	4.0	58	143		
340/80R-20 12.5L R-20 144 A8/B	MP-70	11	W 10 W 11	TL	345	13.8	1050	41.3	480	18.9	3215	126.6	34	43	2800	6160	2800	6160	4.0	58	144	B/50 kmph	B/30 mph
380/75R-20 14.5L R-20 148 A8/B		W 12	W 11		384	15.1	1074	42.3	485	19.1	3250	128.0	34	43	3150	6930	3150	6930	4.0	58	148		
460/70R-24 17.5L R-24 159 A8/B	MP-70		DW 14L DW 16L		465	18.3	1229	48.4	556	21.9	3840	151.2	41	51	4375	9625	4375	9625	4.0	58	159	B/50 kmph	B/30 mph
500/70R-24 19.5L R-24 164 A8/B		DW 16L	DW 15L DW 18L	ιL	485	19.1	1321	52.0	584	23.0	3950	155.5	43	53	5000	11000	5000	11000	4.0	58	164	b/ so kilipii	6/50 mpn







#### **STEEL BELTED RADIAL INDUSTRIAL TYRES**

- Made for Agro / Industrial applications.
- Long service life thanks to the use of a wear resistant tread compound.
- Deeper tread providing longer tire life.
- Extra strength and stability.
- Special tread compound for cut and heat resistance.



SIZE	PATTERN	WI	IM DTH	ТҮРЕ	WI	TION DTH			LOA Rai		CIR ± 2.		N	SD	40 kmph	/ 25 mph LOAD	APACIT 50 kmph MAX	/ 30 mph		ATION Sure	LOAD INDEX	SPI	EED
		REC	ALT		mm	inch	mm	inch	mm	inch	mm	- inch	mm	32nds	kg	lbs	kg	lbs	bar	psi		kmph	mph
340/80R-18 12.5L R-18 143 A8/B		W 11	W 10		345	13.8	1005	39.6	460	18.1	3025	119.1	34	43	2725	5995	2725	5995	4.0	58	143		
340/80R-20 12.5L R-20 144 A8/B	MP-70	11	W 10 W 11	TL	345	13.8	1050	41.3	480	18.9	3215	126.6	34	43	2800	6160	2800	6160	4.0	58	144	B/50 kmph	B/30 mph
380/75R-20 14.5L R-20 148 A8/B		W 12	W 11		384	15.1	1074	42.3	485	19.1	3250	128.0	34	43	3150	6930	3150	6930	4.0	58	148		
460/70R-24 17.5L R-24 159 A8/B	MP-70		DW 14L DW 16L		465	18.3	1229	48.4	556	21.9	3840	151.2	41	51	4375	9625	4375	9625	4.0	58	159	B/50 kmph	B/30 mph
500/70R-24 19.5L R-24 164 A8/B		DW 16L	DW 15L DW 18L	ιL	485	19.1	1321	52.0	584	23.0	3950	155.5	43	53	5000	11000	5000	11000	4.0	58	164	b/ So Kilipii	by 50 mpn







#### **RADIAL INDUSTRIAL TYRES**

- Provide best performance on and off-the-road.
- Ideal for heavy duty service.



SIZE	PATTERN	WI	IM DTH	ТҮРЕ	SECTI WIDT	ΉC			STATIC LOADED RADIUS		5 %	NSD	40 kmph	LOAD C 1 / 25 mph LOAD	50 kmph	/ 30 mph	INFL/		LOAD INDEX	SPE	ED
		REC	ALT		mm i	nch r	mm in	ch 🛛	mm inch		- inch	mm 32nds	kq	lbs	kq	lbs	bar	psi		kmph	mph
400/70R-20 16.0/70 R-20 149 A8/B	MP-60		12 SDC; 13 SDC; 14		404 1	5.9 1	.067 42	2.0 4	475 18.7	3198	125.9	26 36	3250	7150	3250	7150	4.0	58	149	B/50 kmph	B/30 mph
400/70R-24 16.0/70 R-24 152 A8/B	1117-00	DW 13	DW 12 DW 13 DW 14	ιL	404 1	5.9 1	.170 46	5.0 5	532 20.1	3526	138.9	33 41	3550	7810	3550	7810	4.0	58	152	6/30 KIIIPI	b/ 50 mpn

#### **STEEL BELTED RADIAL INDUSTRIAL TYRES**

- Provide best performance on and off-the-road.
- Ideal for heavy duty service.
- Extra strength and stability.
- Special tread compound for cut and heat resistance.



SIZE	PATTERN	WI	IM DTH	ТҮРЕ	SECTION WIDTH	DIAN		STA LOA RAD	DED IUS	CIR( ± 2.		N	SD	40 kmph	LOAD C / 25 mph LOAD	50 kmph MAX	/ 30 mph LOAD	INFLA	ATION Sure	LOAD INDEX	SPE	ED
		REC	ALT		mm inch	_		mm			- inch	mm	32nds	kg	lbs	kg 🖉	lbs	bar	psi		kmph	mph
400/70R-20 16.0/70 R-20 149 A8/B	MP-60		12 SDC; 13 SDC; 14	TL	404 15.9	1067	42.0	475	18.7	3198	125.9	26	36	3250	7150	3250	7150	4.0	58	149	B/50 kmph	B/30 mph
400/70R-24 16.0/70 R-24 152 A8/B	1117-00	DW 13	DW 12 DW 13 DW 14	ιL	404 15.9	1170	46.0	532	20.1	3526	138.9	33	41	3550	7810	3550	7810	4.0	58	152	в зо кпрп	<i>5</i> ,50 Шрп





#### **EARTHMOVER & PORT TYRES**

• The special non-directional tread design formulated with silica based tread compound, together with a heavy duty nylon carcass makes it capable of withstanding cuts, snags and bruises under all service conditions.



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTI WIDT	TH	OVEF DIAM		STA LOA RAL	DED DIUS	CIR		N	SD	LO Capa (	/		ATION SSURE	LOAD INDEX	SPE	ED.
			inch		mm	inch	mm	inch	mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi		kmph	mph
9.00-20		18	7.5		259 1	10.2	1035	42.7	476	18.7	3056	120.3	20	25	2650	5830	6.8	99	136		
10.00-20		20	8.0	TT	274 1	10.8	1075	42.3	494	19.4	3171	124.8	26	33	2725	5995	7.5	109	143	B/50 kmph	B/30 mph
11.00-20	ROCK LUG E-3	18	8.0		297 1	12.0	1115	44.0	529	22.0	3368	137.0	31	39	3000	6600	7.6	110	-		
17.5/65-20		14	14.0	1	450	177	1090	42.9	402	10.0	3302	130.0	26	33	3250	7150	2.4	35	149	A8/40 kmph	AQ/2E mph
17.5/05-20		16	14.0	TL	450 : 1	17.7	1090	42.9	483	19.0	3302	130.0	26	33	3450	7590	2.8	40	151	A0/40 KIIIPII	A8/25 mph
14.00.24		24	10.0		373 1	14.7	1368	53.8	635	25.0	4039	159.0	27	34	9500	20900	8.3	120	186		
14.00-24		28	10.0		5/5 1	14.7	1300	55.0	055	25.0	1039	139.0	27	34	10300	22660	9.1	132	189		
	ROCK LUG	12											27	34	3150	6930	2.8	40	148	A2/10 kmph	A2/6 mph
16.9-24	E-3	16	15.0	TL	460 1	18.1	1310	52.5	584	23.0	3785	149.0	27	34	3875	8525	3.3	48	155	AZ/10 KIIIPI	AZ/6 IIIpII
		20											27	34	4750	10450	3.6	52	162		
17.5L-24	1	12	15.0		462 1	18.2	1280	50.0	559	22.0	3683	145.0	28	35	3908	8598	3.3	47	155		
14.00.25		24	10.0		275 1	14.0	1274	E4 1	625	25.0	4020	150.0	27	34	9500	20900	8.3	120	186	A2/10 kmph	A2/6 mph
14.00-25		28	10.0		375   1	14.8	1374	54.1	635	25.0	4039	159.0	27	34	10600	23320	8.4	122	190	AZ/10 KIIIPI	AZ/6 IIIpII
	ROCK LUG	12		TL									27	34	5600	12320	4.0	57	168		
15.5-25	E-3	16	12.0	11	394 1	1	1278	50.3	569	22.4	3658	144.0	27	34	6300	13860	4.3	62	172	A2/10 kmph	A2/6 mph
15.5-25		18	12.0		394 ]	15.5	1270	50.5	509	22.4	2020	144.0	27	34	6900	15180	4.5	65	175	AZ/10 KIIIPII	A2/0 mpn
		20											27	34	7300	16060	4.8	70	177		
		16											32	39	7300	16060	4.6	67	177		
17.5-25		20	14.0		432 1	170	1344	52.9	625	25.0	3955	156.0	32	39	8250	18150	5.5	80	181	A2/10 kmph	A2/6 mph
17.5-25	ROCK LUG	24	14.0	TL	452 ]	17.0	1344	52.9	055	25.0	3933	150.0	32	39	8500	18700	5.9	85	182	AZ/10 KIIIPII	A2/0 mpn
	E-3	28		11									32	39	9750	21450	6.2	90	187		
18.00-25		32	13.0		510 2	20.1	1615	63.6	739	29.1	4780	188.2	68	85	20950	46090	10.3	150	214	A2/10 kmph	A2/6 mph
10.00-25		40	15.0		510 2	20.1	1015	05.0	739	29.1	4700	100.2	68	85	22950	50490	9.0	131	217	A2/10 KIIIPI	A2/0 mpn
		20	17.0		531 2	20.9	1486	58.5	686	27.0	4394	173.0	31	39	9500	20900	4.4	64	186	A2/10 kmph	A2/6 mph
	ROCK LUG	24	17.0		531 2	20.9	1486	58.5	686	27.0	4394	173.0	31	39	10300	22660	5.3	76	189	A2/10 kmph	A2/6 mph
20.5-25	E-3	24	17.0	TL	551 2	20.9	1-00	50.5	000	27.0	FECF	175.0	31	39	6700	14740	4.0	58	174	B/50 kmph	B/30 mph
		28	17.0		531 2	20.9	1486	58.5	686	27.0	4394	173.0	31	39	11800	25960	5.4	78	194	A2/10 kmph	A2/6 mph
		28	17.0		551 2	20.9	1-00	50.5	000	27.0	FECF	175.0	31	39	7500	16500	4.2	60	178	B/50 kmph	B/30 mph
		20	19.5		599 2	23.6	1610	63.4	749	29.5	4854	191.1	35	44	9500	20900	3.3	43	186	A2/10 kmph	A2/6 mph
		24	19.5		599 2	23.6	1610	63.4	749	29.5	4854	191.1	35	44	10900	23980	3.7	53	191	B/50 kmph	B/30 mph
23.5-25		24	19.5		555 2	23.0	1010	05.4	775	29.5	1051	191.1	35	44	12500	27500	4.7	67	196	A2/10 kmph	
	ROCK LUG E-3	28	19.5	TL	599 2	23.6	1610	63.4	749	29.5	4854	191.1	35	44	8500	18700	3.8	55	182	B/50 kmph	B/30 mph
	20	28	15.5		335 2	-5.0	1010	03.1	/15	25.5	105 1	191.1	35	44	13200	29040	4.9	70	198	A2/10 kmph	A2/6 mph
26.5-25		28	22.0		690	27.2	1740	68.5	830	32.7	5195	204.6	36	45	9000	19800	3.0	40	184	B/50 kmph	B/30 mph
2010 20		28	2210		350 2	_/.2	27 10	00.5	000	52.7	5155	20110	36	45	15500	34100	4.8	70	203	A2/10 kmph	A2/6 mph







#### **EARTHMOVER & PORT TYRES**

- Specially designed for port application.
- Heavy duty tyre with high load capacity.



SIZE	PATTERN	PLY RATING	RIM WIDTH		SECTION WIDTH	OVERALL DIAMETER	STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD Capacity V	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			inch		mm inch	mm inch	mm inch	mm inch	mm 32nds		bar psi		kmph	mph
18.00-25	<b>F</b> 4	40	13.0	TL	528 20.8	1675 66.0	765 30.1	4955 195.8	68 85	22950 50490	10.0 145	217	A2/10 kmph	A2/6 mph
18.00-33	E-4						UNDER DEVE	ELOPMENT						

### **EARTHMOVER & PORT TYRES**

- Special tread compound enables less heat generation.
- Specially designed for heavy duty port applications.



SIZE	PATTERN	PLY RATING	RIM WIDTH	TYPE	SECTION WIDTH	OVERALL DIAMETER	STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD CAPACITY W	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			inch		mm inch	mm inch	mm inch	mm inch	mm 32nds		bar psi		kmph	mph
26.5-25	EM-999	28	22.0	TL	690 27.2	1740 68.5	830 32.7	5195 204.6	36 45 36 45	9000 19800 15500 34100	3.0404.870	181 203	B/50 kmph A2/10 kmph	B/30 mph A2/6 mph







### **GRADER TYRES**

- Rugged sturdy tyres for drive wheels of off-the-road equipment.
- Tough carcass and special trade compound with weather and ozone resistant properties to with stand cuts, snags and bruises in the most severe operating conditions.
- An open spaced traction pattern with self cleaning property provides traction capability, ideally suited for graders.



SIZE	PATTERN	PLY RATING		ТҮРЕ	WI	TION DTH			LOA Rai		CIR ± 2.		N	SD	CAP				LOAD INDEX	SPE	
			inch		mm	inch	mm	inch	mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi		kmph	mph
13.00-24		12	8.0		240	12 4	1280	E0 4	E04	23.0	2705	149.0	26	32	2725	5995	3.0	44	143		
15.00-24		16	0.0		540	15.4	1200	50.4	004	25.0	3/05	149.0	26	32	3250	7150	3.9	57	149		
14.00-24	POWERGRIP G-2	12	10.0	TL	275	147	1350	53.1	610	24.0	4012	158.0	26	32	3075	6750	2.4	35	147	A8/40 kmph	A8/25 mph
14.00-24		16	10.0		375	14./	1330	55.1	010	24.0	4015	150.0	26	32	3650	8030	3.4	50	153		
15.5/80-24		16	12.0		384	15.0	1262	50.0	570	23.0	3875	153.0	28	35	6825	15015	4.0	58	151		
440/80-24		16	14.0		440	17.3	1320	52.0	597	23.5	3950	155.5	26	32	5600	12320	5.0	73	168		
15.5-25		12	12.0		206	15.2	1270	50.0	E71	22.5	2772	148.5	25	31	2650	5830	2.5	36	142		
15.5-25	POWERGRIP G-2	16	12.0	TL	200	15.2	1270	50.0	5/1	22.5	3/72	140.5	25	31	3250	7150	3.1	45	149	A8/40 kmph	A8/25 mph
17.5-25		12	14.0		444	175	1331	F2 4	507	22 5	2050	155.5	26	32	2900	6380	3.5	50	145		
17.5-25		16	14.0		444	17.5	1331	52.4	597	23.5	3950	155.5	26	32	3350	7370	3.9	56	150		

## **GRADER TYRES**

• Extra deep tread with sturdy lug design. Strong casing with heat and cut resistant tread compound provide longer life. Extra thick side wall with rim guard gives protection against damage.



SIZE	PATTERN	PLY RATING	RIM WIDTH		SECTION WIDTH		STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD CAPACITY	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			inch		mm inch	mm inch	mm inch	mm inch	mm 32nds		bar psi		kmph	mph
13.00-24	MONSTER G-5	16	8.0	тι	340 13.4	1280 50.4	584 23.0	3785 149.0	34 43	3250 7150	4.0 58	149	A8/40 kmph	A8/25 mph
14.00-24	MONSTER G-5	16	10.0		375 14.7	1350 53.1	610 24.0	4013 158.0	35 44	3650 8030	3.7 54	153	Абуто ктрп	Adj 25 mpn







#### **RADIAL SKID STEER TYRES**

• Deeper depth tyre tread for longer life. Bigger and sturdier blocks. Excellent chip and tear resistance compound. Extra thick side wall with rim guard gives protection against damages.



SIZE	PATTERN	RIM WIDTH		SECT WID	TH	DIAM	RALL IETER	STA LOAI RAD	DED IUS	CIR		N	SD	10 kmpł	LOAD	40 kmph MAX	f / 25 mph LOAD	INFL	ATION SSURE	LOAD INDEX	SPE	ED
		inch		mm	inch			mm		nm •	- inch	mm	32nds	kg	lbs	) kg	lbs	bar	psi		kmph	mph
260/70R-16.5 10R-16.5 129 A8/137 A2	SSR-77	8.25	ті	260	10.2	772	30.4	348	13.7	2345	92.3	30	38	2300	5060	1850	4070	4.0	58	129	A8/40 kmph	A8/25 mph
300/70R16.5 12R-16.5 137 A8/145 A2		9.75	1 12	300	11.8	833	32.8	374	14.7	2479	97.2	31	39	2900	6380	2300	5060	4.0	58	137		A0/25 mpn

#### **STEEL BELTED RADIAL SKID STEER TYRES**

• Deeper depth tyre tread for longer life. Bigger and sturdier blocks. Excellent chip and tear resistance compound. Extra thick side wall with rim guard gives protection against damages.



SIZE	PATTERN	RIM WIDTH		WI	TION DTH	DIAN		LOA Rad		CIR ± 2.		N	SD	10 kmph	LOAD	40 kmph MAX	( / 25 mph LOAD	INFL# PRES		LOAD INDEX	SPE	EED
		inch		ע mm	σ inch	_	inch	mm		mm	-	mm	32nds	kg	lbs	) kg	lbs	bar	psi		kmph	mph
260/70R-16.5 10R-16.5 129 A8/137 A2	CCD 77	8.25	TI	260	10.2	772	30.4	348	13.7	2345	92.3	30	38	2300	5060	1850	4070	4.0	58	129	A8/40 kmph	A8/25 mph
300/70R16.5 12R-16.5 137 A8/145 A2	SSR-77	9.75	TL	300	11.8	833	32.8	374	14.7	2479	97.2	31	39	2900	6380	2300	5060	4.0	58	137		AU/25 IIIpii









• Extra deep tread with sturdy lug design. Strong casing with heat and cut resistant tread compound provide longer life. Extra thick side wall with rim guard gives protection against damage.



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	WI	TION DTH			RAD	DED	CIR ± 2.		N	SD	LO, CAPA	CITY	INFL/ PRES	ATION SSURE	LOAD INDEX	SPE	ED
			inch		mm	inch	mm	inch	mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi		kmph	mph
23x8.50-12		8	7.0		216	8.5	584	23.0	254	10.0	1727	68.0	19	24	690	1518	3.5	50	90	A6/30 kmph	A6/18 mph
27x8.50-15	MONSTER L-5	10	7.0	TL	218	8.6	676	26.6	305	12.0	2006	79.0	23	29	1000	2200	4.3	61	106	A0/50 KIIIPII	A0/10 mpn
10.0/75-15.3		14	9.0		259	10.2	775	30.5	356	14.0	2311	91.0	34	43	2120	4664	4.7	68	134	A6/30 kmph	A6/18 mph
10-16.5		12	8.25		259	10.2	798	31.4	366	14.4	2337	92.0	37	46	2180	4796	4.4	64	135	A8/40 kmph	A8/20 mph
12-16.5	MONSTER L-5	14	9.75	TL	307	12.1	838	33.0	384	15.1	2515	99.0	37	46	2765	6083	4.8	70	144	Аодчо кшрп	A0/20 mpn
14-17.5		14	10.5		358	14.1	935	36.8	427	16.8	2743	108.0	36	45	2650	5830	5.5	80	142	A6/30 kmph	A6/18 mph

### **SKID STEER TYRES**

• Deep tread, extra thick sidewall and tough casing ensure longer life. Silica & natural rubber base compound provides greater chip & tear resistance.



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTION WIDTH	OVERALL DIAMETER	STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD CAPACITY ↓	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			inch		mm inch		mm inch	••	mm 32nds		bar psi		kmph	mph
10-16.5		12	8.25	TL	268 10.5	790 31.1	356 14.0	2286 90.0	30 38	2120 4664	5.1 74	134	A8/40 kmph	AQ/2E mph
12-16.5		14	9.75	TL	325 12.8	866 34.1	381 15.0	2438 96.0	34 42	2240 4928	6.2 90	136	Аб/40 кттрп	A6/25 mpn
10.00-20	ROCK PLUS HD	18	8.25	тт	284 11 2	1090 42 5	E00 20 0	3175 125.0	31 39	6500 14300	8.3 118	173	A8/40 kmph	A8/25 mph
10.00 20		20	0.25		204 11.2	1000 42.5	508 20.0	51/5 125.0	51 59	6900 15180	9.8 142	175	Аб/40 кттрп	A0/25 mpn
12.00-20		20	8.50	TT	320 12.6	1151 45.3	530 20.9	3390 133.5	35 44	7750 17050	9.0 130	179	A6/30 kmph	A6/18 mph









• Premium conventional skid steer tyre with deeper tread depth, premium compound, large tread lugs heavier sidewall.



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	WI	TION DTH	DIAM		LOA Rai		CIR( ± 2.		NS	SD	CAPA		INFL PRES	ATION SSURE	LOAD INDEX	SPE	ED
			inch		ע mm	ν inch				inch		= inch	mm	32nds		lbs	bar	psi		kmph	mph
10-16.5		10	8.25	TL	269	10.5	705	31.3	256	14.0	2286	90.0	17	21	1550	3410	5.1	74	123		
10-16.5	STEERKING HD+	12	8.25	''	200	10.5	/95	51.5	000	14.0	2280	90.0	17	21	1700	3740	5.2	75	126	49/40 kmph	49/25 mph
12-16.5		12	9.75	т	275	12.8	052	33.6	201	15.0	2438	96.0	20	25	2060	4532	5.4	78	133	A8/40 kmph	A8/25 mph
12-10.5		14	9.75		525	12.0	655	55.0	501	15.0	2430	90.0	20	25	2300	5060	6.2	90	137		

### **SKID STEER TYRES**

• Wide wall tyres with side wall and rim guard protectors, meant for the value conscious performance oriented applications.



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ		DTH			STAT LOAD RADI	ED US	CIRC	5 %	NS	SD	LO CAPA		INFL/ PRES	ATION SURE	LOAD INDEX	SPE	ED
			inch		v mm	inch		_	mm			- inch	mm	32nds			bar	psi		kmph	mph
10-16.5		10	8.25		260	10.5	795	31.3	256 1	14.0	2286	00.0	14	17	1560	3432	5.1	74	123		
10-10.5	STEERKING +	12	0.25	TL	200	10.5	795	51.5	330 1	14.0	2200	90.0	14	17	1650	3630	5.2	75	125	A8/40 kmph	A8/25 mph
12-16.5		12	9.75		312	12.3	825	32.5	381 1	15.0	2438	96.0	16	20	1850	4070	4.4	64	129	AU TO KIIIPII	A0/25 mpn
12-10.5		14	9.75		512	12.5	025	52.5	301	13.0	2430	90.0	16	20	2120	4664	4.8	70	134		









• Premium tyre with extra deep tread and thick sidewalls providing better traction, puncture resistance and longer life. Specially designed rim guard ensures greater protection against flats and wheel damage in the rim flange area.



SIZE	PATTERN	PLY RATING	RIM WIDTH	TYPE	SECTION WIDTH			STATIC LOADED RADIUS	CIR		NSD		LO CAPA	CITY	INFL/ Pres	ATION SURE	LOAD INDEX	SF	PEED
			inch		mm inch	mm	inch	mm inch	mm	- inch	mm 32n	ds	kg	lbs	bar	psi		kmph	mph
23x8.50-12		6	7.0		216 8.5	584	23.0	254 10.0	1727	68.0	13 1	5	600	1320	3.3	48	90		
27x8.50-15	STEER PLUS HD	8	7.0	TL	218 8.6	676	26.6	305 12.0	2006	79.0	13 1	5	950	2090	4.1	60	106	A8/40 kmph	A8/25 mph
31.5x13-16.5	STEER PLUS HD	14	9.75		328 12.9	803	31.6	356 14.0	2337	92.0	19 2	1	2430	5346	4.7	68	139	Ao, to kinph	A0/25 mpn
33x15.5-16.5		14	13.0		394 15.5	838	33.0	381 15.0	2464	97.0	19 2	1 :	3150	6930	5.1	74	148		
14-17.5	STEER PLUS HD	14	10.5	TL	348 13.7	940	37.0	406 16.0	2743	108.0	25 3	1   2	2650	5830	5.5	80	142	A6/30 kmph	A6/18 mph
15-19.5	STEER PLOS HD	14	11.75	IL	401 15.8	1036	40.8	457 18.0	3048	120.0	25 3	1 :	3350	7370	4.8	70	150	A8/40 kmph	A8/25 mph

### **SKID STEER TYRES**

• Premium conventional skid steer tyre with deeper tread depth, premium compound, large tread lugs heavier sidewall.



SIZE	PATTERN	PLY RATING		ТҮРЕ	SECT WID	DTH	DIAN		STATIC LOADED RADIUS	CIR ± 2.		N	SD	CAP/		INFL# PRES	ATION Sure	LOAD INDEX	SPE	ED
			inch		ע mm	0 inch			mm inch		- inch	mm	32nds		lbs	bar	psi		kmph	mph
10.16.5		10	8.25	TL	268	10 F	795	31.3	356 14.0	2286	90.0	17	21	1950	4290	4.1	60	131		
10-16.5	DOCKMACTED	12	0.25	'L	200	10.5	/95	51.5	350 14.0	2200	90.0	17	21	2180	4796	5.2	75	135	AQ/40 lumanta	A0/25 mmh
12-16.5	ROCKMASTER	12	9.75	TL	275	12.8	853	33.6	381 15.0	2438	06.0	20	25	2360	5192	4.1	60	138	A8/40 kmph	A8/25 mph
12-10.5		14	9.75		525	12.0	033	33.0	301 15.0	2430	90.0	20	25	2800	6160	4.9	71	144		







### **DRIVE WHEEL TYRES (R-3)**

- Tread specially designed to give minimum ground disturbance.
- Suitable for use on orchards, soft soil, road construction and similar applications.



SIZE	PATTERN	PLY RATING	RIM WIDTH	TYPE	SECTIO WIDTH		OVERALL DIAMETER	STATIC LOADED RADIUS	CIR		NSD		INFLATION PRESSURE		SPE	ED
			inch		nm in	, .h	mm inch	mm inch	mm	inch	mm 32nds		bar psi		kmph	mph
		8	inci							inch	19 24	1800 3960		128		
14.9-24	SW-333	10	13.0	TL	378 14	.9 1	1262 49.7	574 22.6	3835	151.0	19 24	2000 4400	2.1 30	132	A6/30 kmph	A6/20 mph
		12									19 24	2240 4928	2.4 35	136		
		8									28 36	2900 6380	1.1 16	145		
23.1-26		12	20.0		587 23	.1 1	1560 61.4	686 27.0	4547	179.0	28 36	3650 8030	1.7 24	153		
	SW-333	16		TL							28 36	4375 9625	2.2 32	159	A6/30 kmph	A6/20 mph
18.4-26		12	16.0		175 10	7 1	1420 56.2	635 25.0	4140	162.0	24 30	3000 6600	2.3 33	146		
10.4-20		16	10.0		10	./ 1	1430 30.3	033 23.0	4140	105.0	24 30	3550 7810	2.8 41	152		
		8									18 22	1650 3630	2.0 29	125		
13.6-28	SW-333	10	12.0	TL	345 13	.6 1	1318 51.9	587 23.1	3835	152.0	18 22	1850 4070	2.2 32	129	A6/30 kmph	A6/20 mph
		12									18 22	2060 4530	2.5 36	133		

### **EXCAVATOR TYRES**

- Speedways Excavator Tyres are designed for heavy duty service.
- Specially engineered tread pattern provides excellent traction, good self cleaning as well as good on the road drive ability.



SIZE	PATTERN	PLY RATING	RI WIE	TH Ĩ	ТҮРЕ	SECTION WIDTH	OVERALL DIAMETER	STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD CAPACITY 50KPH / 30MPH MAX LOAD U	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			STD.	ALT.	TIPE	80			, e		$\bigcirc$			kmph	mph
			inch	inch		mm inch	mm inch	mm inch	mm inch	mm 32nds	kg Ibs	bar psi		кпрп	mpn
8.25-20		14	6.5	7.0		236 9.3	980 38.6	457 18.0	2972 117.0	20 25	2065 4545	6.8 98	133		
9.00-20	EV-999	14	7.0	7.5	TT	257 10.1	1039 40.9	483 19.0	3073 121.0	22 27	2500 5500	7.0 102	140	B/50 kmph	B/30 mph
10.00-20		16	7.5	8.0		277 10.9	1075 42.3	508 20.0	3175 125.0	21 26	3000 6600	7.6 110	146		







#### **INDUSTRIAL BACKHOE LOADER TYRES**

• Premium tyres with superior tread compound, larger tread lugs and extra heavy sidewall.



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ			DIAN		N	SD		CAPACITY ↓ ◯	INFL4 PRES	ATION Sure	LOAD INDEX	SPE	ED
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi		kmph	mph
240/55D17.5	OFFROADER	10	6.75	TL	229	9.0	731	28.7	13	16	2120	4665	6.8	99	134	B/50 kmph	B/30 mph

#### **INDUSTRIAL BACKHOE LOADER TYRES**

• Strong and sturdy heavy duty design.

• Cut and crack resistant tread compound.



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	WI	TION DTH			N	SD	LOAD CA	/		ATION Sure	LOAD INDEX	SPE	ED
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi		kmph	mph
355/55D625		14	11.75	TL	355	14.0	935	36.8	20	25	3550	7810	3.7	53	152	B/50 kmph	B/30 mph
385/65D19.5	DUGRIGGER										DEVELOPN						
385/65D22.5									U		JEVELOPIN						







#### **INDUSTRIAL BACKHOE LOADER TYRES**

- Specially designed for soil tillage operations.
- Suitable for implement machinery and trailers.



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTION WIDTH	OVERALL DIAMETER	STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD CAPACITY ↓	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			inch		mm inch		mm inch	mm inch	mm 32nds		bar psi		kmph	mph
11L-15		12	8.0		280 11.0	813 32.0	355 14.0	2362 93.0	13 16	1180 2596	4.0 58	114		
11L-16	F-3	12	8.0	TL	280 11.0	820 32.3	381 15.0	2438 96.0	13   16	1250 2750	4.3 62	116	A8/40 kmph	A8/25 mph
111-10		14	0.0		200 11.0	020 52.5	501 15.0	2430 90.0	13 16	1360 2992	4.8 70	119		

#### **INDUSTRIAL BACKHOE LOADER TYRES**

- Extra wide lugs designed to resist buckling, tearing and cracking.
- Multi step lug design provides better self cleaning and stability.



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTION WIDTH		STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD Capacity ↓	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			inch		mm inch	mm inch	mm inch		mm 32nds		bar psi		kmph	mph
10.5/80-18		10	9.0		267 10.8	910 35.8	406 16.0	2667 105.0	24 31	1950 4290	5.0 72	131		
12.5/80-18	MPT	12	9.0	TL	307 12.1	988 38.9	432 17.0	2896 114.0	26 32	2650 5830	3.7 54	142	A8/40 kmph	A8/25 mph
12.5/00-10		16	9.0		507 12.1	900 30.9	432 17.0	2090 114.0	26 32	3150 6930	4.9 70	148		







#### **INDUSTRIAL BACKHOE LOADER TYRES**

- Extra wide lugs designed to resist buckling, tearing and cracking.
- Excellent tread wear and road ability, the laterally designed lugs result in even wear.



SIZE	PATTERN	PLY RATING	RIM WIDTH	TYPE	SECTION WIDTH			STATIC LOADED RADIUS		ROLLING CIRCUM ± 2.5 %		NSD		LOAD CAPACITY ↓				LOAD INDEX	SPEED	
			inch		mm inch	mm	inch		inch	mm	- inch	mm	32nds	kg	ے الٰہ	bar	psi		kmph	mph
33x12.5-15	AT-999	8	10.0	т.	318 12.5	851	33.5	381	15.0	2489	98.0	20	25	2120	4664	3.2	46	134	- A8/40 kmph	A8/25 mph
12.5/70-16		14	10.0		315 12.4	853	33.6	381	15.0	2590	102.0	21	26	1650	3630	2.6	38	125		
15.5/60-18		14	13.0		401 15.8	950	37.4	432	17.0	2870	113.0	25	31	2430	5346	2.6	38	139		
15.5/70-18 (400/70-18)		12	13.0		401 15.8	1031	40.6	483	19.0	3099	122.0	25	31	2430	5346	2.4	35	139		
17.5/65-20		14	14.0		450 17.7	1090	42.9	483	19.0	3302	130.0	27	34	3250	7150	2.4	35	149		
16.9-24	AT-999	12	15.0		450 17.7	1303	51.3	584 2	23.0	3785	149.0	31	39	3250	7150	2.6	37	149	A8/40 kmph	A8/25 mph
10.5 24		16	15.0		430 17.7				25.0	5705		31	39	3875	8525	3.3	48	155		
17.5L-24		12	15.0		452 178	1270	50.0	559 2	22.0	3683	145.0	29	36	3150	6930	2.6	38	148		
17.56-24		16	15.0	1	452 17.0				22.0	2002		29	36	3750	8250	3.3	48	154		
18.4-24		12	16.0		472 18 6	6 1372	54.0	603 2	24 0	4039	159.0	30	38	3875	8525	2.4	35	155		
10.4 24		16	10.0		172 1010				20			30	38	4375	9625	3.0	44	159		
19.5L-24	AT-999	12	16.0		495 19.5	1321	52.0	584	23.0	3835	151.0	29		3450	7590	2.3	33	151	A8/40 kmph	A8/25 mph
15.56 21		16	10.0		193 19.3	1021	52.0		2010			29	36	4125	9075	3.0	44	157		
18.4-26		12	16.0	D TL	480 18.9	1422	56.0	635 25	25.0	4140	163.0	31	39	4000	8800	2.4	36	156		
101.1 20		16	2010				2 510						39		10725	3.1		163		
16.9-28		12	15.0		450 17.7	7.7 1410	55.5	635	25.0	4140	163.0	30 3	-	3550		2.6	38			
2010 20		16										30	38	4125	9075	3.3	48			







## **INDUSTRIAL BACKHOE LOADER TYRES**

• Extra deep tread with sturdy lug design. Strong casing with heat and cut resistant tread compound provide longer life. Extra thick side wall with rim guard gives protection against damage.



SIZE	PATTERN	PLY RATING	RIM WIDTH		SECTION WIDTH	DIA		STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LO4 CAPA ↓	ĊĪTY /	INFLA PRES	ATION SURE	LOAD INDEX	SPE	ED
			inch		mm incl	mm	inch	mm inch	mm inch	mm 32nds		lbs	bar	psi		kmph	mph
11L-16		14	8.0		280 11.	0 820	32.3	381 15.0	2438 96.0	22 27	1360	2992	4.8	70	119		
12.5/80-18	MONSTER L-5	12	0.0	TL	205 12	075	20.4	422 17.0	2006 114.0	34 43	2120	4665	3.1	45	134	A8/40 kmph	A8/25 mph
12.5/00-10		16	9.0		305 12.	J 9/5	38.4	432 17.0	2896 114.0	34 43	2650	5830	3.8	55	142		
19.5L-24		16	17.0		490 19.	3 1298	51.1	589 23.2	3835 151.0	41 51	4125	9075	3.0	44	157		
18.4-26	MONSTER L-5	16	16.0	TL	475 18.	7 1425	56.1	635 25.0	4191 165.0	39 49	4875	10725	3.1	45	163	A8/40 kmph	A8/25 mph
16.9-28		16	15.0		440 17.	3 1410	55.5	635 25.0	4140 163.0	36 45	4250	9350	3.5	50	158		

# **INDUSTRIAL BACKHOE LOADER TYRES**

- Strong and sturdy heavy duty design.
- Effective self cleaning properties.
- Ideal for backhoe loaders.



SIZE	PATTERN	PLY RATING	RIM WIDTH	TYPE	WI	TION DTH			LOA Rai		CIR	5 %	N	SD	LO, CAPA	CITY	INFL/ PRES	ATION Sure	LOAD INDEX	SPE	ED
			inch		ч mm	u inch	mm	<u>inch</u>	mm	2.	mm	- inch	mm	32nds	kg	ے ال	bar	psi		kmph	mph
16.9-24		12	15.0		440	17.3	1308	51 F	EON	23.0	2061	152.0	27	34	3250		2.6	38	149		
10.9-24	POWER LUG R-4	16	15.0	TL	440	17.5	1308	51.5	504	25.0	2001	152.0	27	34	3875	8525	3.3	48	155	A8/40 kmph	A8/25 mph
17.5L-24		12	15.0	'`	445	175	1270	50.0	550	22.0	3683	145.0	28	35	3150	6930	2.6	38	148	Ao, to kinph	A0/25 mph
17.36 24		16	15.0		775	17.5	1270	50.0	555	22.0	5005	145.0	28	35	3750		3.3	48	154		
18.4-24		12	16.0		472	18.6	1375	54.1	603	32.7	4039	159.0	29		3875		2.4		155		
	POWER LUG R-4	16		TL										36	4375		3.0		159	A8/40 kmph	A8/25 mph
19.5L-24		12	16.0		495	19.5	1325	52.1	584	23.0	3835	151.0		36	3450		2.3		151	· ·	· ·
		16												36	4125		3.0		157		
21L-24		12	18.0		533	21.0	1377	54.2	610	24.0	3988	157.0		37	3875		2.2		155		
	POWER LUG R-4	16		TL	_				_					37	4500		2.6		160	A8/40 kmph	A8/25 mph
18.4-26		12	16.0		475	18.7	1425	56.1	635	25.0	4191	165.0		36	4000		2.4		156		
		16							_					36		10725	3.1		163		
16.9-28		12	15.0		440	17.3	1410	55.5	635	25.0	4140	163.0		38	3550		2.6		152	49/40 kmph	49/25 mph
	POWER LUG R-4	16		TL										38	4125		3.3		157	A8/40 kmph	A8/25 mph
16.9-30		12 16	15.0		440	17.3	1460	57.5	660	26.0	4216	166.0		35	3650		2.6		153		
		10											28	35	4250	9350	3.1	45	158		

### G<sup>66</sup>Green





# **MULTI PURPOSE TRUCK TYRES**

- Tyres for muli purpose trucks, designed for use on highways, offthe-road and agriculture applications. Specially engineered tread pattern offers maximum flexibility.
- Good traction in all weather conditions.
- Good on-the-road drive ability and self cleaning properties.



SIZE	PATTERN	PLY RATING	RIM WIDTH	TYPE	SECI WID	DTH	OVEF DIAM		STA LOAI RAD	DED IUS	CIR		N	SD	LOAD CAPACITY ↓	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			inch		mm	inch	mm	inch	mm	inch	mm	- inch	mm	32nds	kg Ibs	bar psi		kmph	mph
		10												24	1550 3410	3.8 55	123		
10.0/75.15.2	MDT 007	12	9.0	-	250	10.2	775	20 F	256	14.0	2211	01.0	19	24	1700 3740	4.6 67	126	A8/40 kmph	19/2E mph
10.0/75-15.3	MPT-007	14	9.0	TL	259	10.2	775	30.5	356	14.0	2311	91.0	19	24	1900 4180	5.4 78	130	A6/40 KIIIPII	A8/25 mph
		18											19	24	2200 4840	6.9 100	135		
		10											19	24	1950 4290	3.3 48	131		
11.5/80-15.3		14	9.0		292	11.5	869	34.2	381	15.0	2564	101.9	19	24	2430 5345	4.6 67	139		
	MPT-007	18		TL									19	24	2725 5995	5.9 85	143	A8/40 kmph	A8/25 mph
		10	9.0		260	10.6	904	35.6	406	16.0	2692	106.0	21	26	1750 3850	3.7 53	127		
10.5-18		12	9.0		269	10.6	904	35.0	400	10.0	2092	100.0	21	26	2180 4796	4.4 64	135		
		10											24	30	2060 4532	2.9 42	133		
12.5-18		12	11.0		325	12.8	991	39.0	457	18.0	2946	116.0	24	30	2240 4930	3.4 50	136		
	MPT-007	14		TL									24	30	2430 5345	3.8 55	139	A8/40 kmph	A8/25 mph
18-19.5		16	14.0		460	18 1	1105	43.5	508	20.0	3277	129.0	27	34	4750 10450	5.9 85	162		
10-19.5		18	14.0			10.1	1105	-J.J	500	20.0	5277	129.0	27	34	5450 11990	7.0 102	167		
10.5-20		10	9.0		269	10.6	955	37.6	457	18.0	2870	113.0	21	27	2060 4532	3.7 54	133		
		10											24	30	2120 4665	2.9 42	134		
12.5-20	MPT-007	12	11.0	TL	325	12.8	1039	40.9	483	19.0	3099	122.0	24	30	2300 5060	3.4 50	137	A8/40 kmph	A8/25 mph
12.5 20		16	11.0			12.0	1055	10.5	105	15.0	5055	122.0		30	2500 5500	3.6 52	140		
		18											24	30	2725 5995	3.8 55	143		
		10												32	2300 5060	2.5 36	137		
14.5-20	MPT-007	12	11.0	TL	361	14.2	1115	43.9	483	19.0	3302	130.0		32	2500 5500	2.8 40	140	A8/40 kmph	A8/25 mph
		14												32	2800 6160	3.4 50	144		
		18											26	32	3150 6930	4.4 64	148		







## **MULTI PURPOSE TRUCK TYRES**

- Can be used for on and off-the -road applications.
- Provide great traction in all weather conditions.



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTION WIDTH	OVERALL DIAMETER	STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD Capacity ↓	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			inch		mm inch	mm inch	mm inch		mm 32nds	-	bar psi		kmph	mph
16.0/70-20	MDT 000	14	13.0	TL	404 15.9	1128 44.4	483 19.0	3353 132.0	24 30	3250 7150	3.4 50	149	D/FO local	R/20 mph
18-22.5	MPT-999	12	14.0		465 18.3	1189 46.8	533 21.0	3530 139.0	29 36	4500 9900	4.4 64	160	B/50 kmph	B/30 mph

# **MULTI PURPOSE TRUCK TYRES**

- Tyres for muli purpose trucks, designed for use on highways, offthe-road and agriculture applications. Specially engineered tread pattern offers maximum flexibility.
- Good traction in all weather conditions.
- Good on-the-road drive ability and self cleaning properties.



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTION WIDTH	OVERALL DIAMETER	STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD CAPACITY ↓	INFLATION PRESSURE	LOAD INDEX	SPI	EED
			inch		mm inch		mm inch		mm 32nds	-	bar psi		kmph	mph
16.0/70-24	GRIPMAX	14	13.0	TL				3530 139.0		3550 7810		153	B/50 kmph	B/30 mph







# **COMPACTOR TYRES**

- Speedways compactor tyres are engineered to provide even distribution of ground pressure and to give optimum compaction.
- Tread compound specially formulated to endure high temperatures and minimize loose materials sticky to tyres.



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	WI	TION DTH	DIAM		LOAD CAPACITY 10 KPH MAX LOAD 20 KPH MAX LO V	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			inch		mm	inch	mm	inch	kg   lbs   kg   lbs	bar psi		kmph	mph
7 50 15		6	6.0		226	0.0	700	21.1	1700 3740 1500 330	3.9 57	122		
7.50-15	ROADKING	14	6.0	TT/TL	226	8.9	790	31.1	2800 6160 2300 506	8.6 125	137	A4/20 kmph	A4/12 mph
8.5/90-15K		14	6.0		231	9.1	785	30.9	3000 6600 2240 492	3.4 50	136		
9.00-20		12	7.0		274	10.8	1016	40.0	4125 9075 3150 693	6.2 90	148		
9.00-20	ROADKING	14	7.0	TT/TL	2/4	10.8	1010	40.0	4500 9900 3450 759	7.2 104	151	A4/20 kmph	A4/12 mph
11.00-20	RUADKING	16	8.0	11/12	305	12.0	1002	42.6	5450 11990 4375 962	5 7.2 104	159	AH/20 KIIIPII	
11.00-20		18	0.0		305	12.0	1082	42.6	6000 13200 4625 1017	5 8.1 118	161		

# **INDUSTRIAL FORKLIFT TYRES**

• Deep tread, extra thick sidewall and tough casing ensure longer life. Silica and natural rubber base compound provides greater chip and tear resistance.



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	WI	TION DTH	DIAM		N	SD	LOAD CAPACITY ©	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			inch		لا mm	or inch	mm	inch	mm	32nds	kg Ibs	bar psi		kmph	mph
250-15		20	7.0/7.5		240	9.4	735	28.9	19	24	3875 8525	10.0 145	155	AG/20 kmph	A6/20 mph
300-15	ROCKPLUS HD	20	8.0	тт	300	11.8	840	33.1	23	29	5000 11000	9.0 128	164	A6/30 kmph	A6/20 mph
10.00-20	KUCKPLUS HD	18	7.5		284	11.2	1080	42.5	31	39	6500 14300	8.3 120	173	A8/40 kmph	A8/25 mph
12.00-20		20	8.5		320	12.6	1151	45.3	35	44	7750 17050	9.0 130	179	A6/30 kmph	A6/20 mph







## **INDUSTRIAL FORKLIFT TYRES**

- Premium tyre, designed for heavy duty service on forklift trucks, material handling and mining equipment.
- The deep tread, extra thick sidewalls and touch casing provide exceptional durability and minimize the risk of puncture and accidental damages.
- Silica and natural rubber in tread compound provides greater chip and rear resistance.
- Specially designed rim guard ensures protection against flats and wheel damages in the rim flange area.



SIZE	PATTERN	PLY RATING	RIM WIDTH	TYPE	SECT WIE	DTH			NS	5D	LO, Capa (		INFLAT PRESSI		LOAD INDEX	SPE	ED
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi		kmph	mph
4.80/4.00-8		8	3.0		117	4.6	414	16.3	8	10	530	1165	10.0	145	86		
5.70/5.00-8	LIFTKING HD	10	3.0	TT	132	5.2	467	18.3	14	18	1400	3080	9.8	142	120	A6/30 kmph	A6/20 mph
6.90/6.00-9		10	4.0		160	6.3	540	21.2	16	20	1700	3740	8.3	120	126		
6.50-10		12	5.0		178	7.0	588	23.1	16	20	2180	4796	8.8	128	135		
7.00-12	LIFTKING HD	14	5.0	TT	192	7.6	690	27.1	18	23	2725	5995	8.9	128	143	A6/30 kmph	A6/20 mph
7.00-15		12	5.5		201	7.9	762	30.0	16	20	3075	6765	8.6	125	147		
7.50-15		14	6.0		211	8.3	772	28.3	18	23	3000	6600	9.0	130	146		
28x9-15	LIFTKING HD	14	7.0	TT	213	8.4	720	33.7	18	23	3875	8525	9.8	142	155	A6/30 kmph	A6/20 mph
8.25-15		16	6.5		239	9.4	855	33.6	18	23	3550	7810	9.1	131	152		

# **INDUSTRIAL FORKLIFT TYRES**

- Unique lug design for extra surface for highest mileage.
- Cut and crack resistant tread compound.



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECI WIE	TH 	OVEF DIAM		NSD		LOAD CAPACITY	INFLATION PRESSURE	LOAD INDEX	SPE	ED:
			ری <u>۔</u> ب		\$						Ô	and the sector		kmph	mph
			inch		mm	inch	mm	inch	mm 32	nds	kg Ibs	bar psi			
23x5	LIFTPOWER	10	4.0	TT	155	6.1	635	25.0	10 1	13	2000 4400	8.0 114	132	A6/30 kmph	A6/20 mph







# **INDUSTRIAL SOLID TYRES**

- Long tyre life with consistent performance.
- Low heat build-up and rolling resistance .
- Perfect driving comfort.



SIZE	PATTERN	ТҮРЕ	RIM WIDTH		FION DTH					AD ACITY	
				\$	B	l l		Load	wheel	Steer	wheel
			inch	mm	inch	mm	inch	kg	lbs	kg	lbs
4.00-8			3.0	406	16.0	99	3.9	950	2090	730	1606
5.00-8			3.0	455	17.9	124	4.9	1420	3124	1090	2398
15x4 1/2-8	SL-555	STD/LIP	3.0	386	15.2	114	4.5	1040	2288	800	1760
16x6-8			4.3	406	16.0	163	6.4	1495	3289	1150	2530
18x7-8			4.3	457	18.0	150	5.9	2145	4719	1650	3630
6.00-9			4.0	523	20.6	142	5.6	1885	4147	1450	3190
140/55-9			4.0	391	15.4	142	5.6	1170	2574	900	1980
21x8-9	SL-555	STD/LIP	6.0	526	20.7	193	7.6	2755	6061	2120	4664
6.50-10			5.0	577	22.7	160	6.3	2340	5148	1800	3960
7.50-10			5.5	653	25.7	180	7.1	3070	6754	2360	5192
200x50-10			6.5	452	17.8	188	7.4	2470	5434	1900	4180
23x9-10			6.5	572	22.5	211	8.3	3445	7579	2650	5830
7.00-12	SL-555	STD/LIP	5.0	645	25.4	175	6.9	2920	6424	2240	4928
23x10-12			8.0	592	23.3	245	9.7	3770	8294	2900	6380
27x10-12			8.0	650	25.6	249	9.8	3900	8580	3000	6600
7.00-15			5.5	701	27.6	191	7.5	3545	7799	2725	5995
7.50-15			5.5	719	28.3	191	7.5	3900	8580	3000	6600
250-15	SL-555	STD/LIP	7.0	734	28.9	236	9.3	4750	10450	3650	8030
8.15-15			7.0	688	27.1	213	8.4	3445	7579	2650	5830
8.25-15			6.5	780	30.7	201	7.9	4750	10450	3650	8030
300-15			8.0	820	32.3	257	10.1	5850	12870	4500	9900
28x12.5-15			9.7	688	27.1	315	12.4	5525	12155	4250	9350
355/65-15	SL-555	STD/LIP	9.7	820	32.3	300	11.8	7800	17160	6000	13200
7.50-16			5.5	782	30.8	201	7.9	3908	8598	2831	6228
8.00-16						UNDER	DEVELOPME	NT			
7.50-20			6.0	883	34.7	179	7.1	3840	8448	3200	7040
8.25-20			7.0	988	38.9	231	9.1	4400	9680	3675	8085
9.00-20	SL-555	STD/LIP	-			UNDER	DEVELOPME	NT			
9.00-20			7.0	1026	40.4	241	9.5	5340	11748	4450	9790
9.00-20			7.5	1026	40.4	241	9.5	5340	11748	4450	9790
10.00-20			7.5	1026	40.4	241	9.5	6000	13200	5000	11000
10.00-20			8.0	1026	40.4	241	9.5	6000	13200	5000	11000
11.00-20	SL-555	STD/LIP	8.0	1052	41.4	263	10.4	6510	14322	5245	11540
12.00-20			8.5	1102	43.4	295	11.6	7500	16500	6250	13750
12.00-20			0.0	1102	1011		DEVELOPME		10000	0200	10700
12.00-24			8.5	1194	47.0	300	11.8	8000	17600	6650	14630
12.00-24	SL-555	STD/LIP	10.0	1194	47.0	300	11.8	8000	17600	6650	14630
14.00-24			10.0	1300	51.2	335	13.2	11000	24200	9175	20185











# **TRUCK & LIGHT TRUCK TYRES (DOT)**

- Better traction and good braking performance.
- Ensures even wear.
- Low heat generation.
- Excellent retreadability.



SIZE	PATTERN	PLY RATING	RIM WIDTH	TVDE	SECT WID	TH	DIAM	RALL IETER	N	SD	CAPA	/			LOAD INDEX	SPE	ED
			inch		۵ inch	0 mm	mm	<u>inch</u>	mm	32nds	kg (	リ lbs	bar	psi		kmph	mph
LT205/90D15 (7.00-15E)	MILESTONE	10	5.5	TL	206	8.1	770	30.3	8	10	1180	2600	4.5	65	114	D/1E0 kmph	D/04 mph
LT225/90D16 (7.50-16E)	MILESTONE	10	6.0		218	8.6	823	32.4	8	10	1590	3500	5.5	80	124	P/150 kmph	P/94 mph

# **TRUCK & LIGHT TRUCK TYRES**

- Longer life with stable performance.
- High load carrying capacity.
- Strong casing.
- Excellent retreadability.



SIZE	PATTERN	PLY RATING	RIM WIDTH		SECTION WIDTH	DIAN	RALL IETER	N	SD	LO CAPA	$\mathbf{b}$	INFL/ PRES	ATION Sure	LOAD INDEX	SPE	
			inch		inch mm	mm	inch	mm	32nds	kg	lbs	bar	psi		kmph	mph
0.00.10		16			254 10.0	014	36.0	21	26	2120	4664	7.2	105	134	J/100 kmph	J/60 mph
9.00-16		18	6.5	<sub>++</sub>	254 10.0	914	36.0	21	26	2360	5190	7.6	110	148	A8/40 kmph	A8/25 kmph
10.00-20	LOAD RUNNER	16	75	TT	274 10.0	1075	42.2	21	26	3000	6600	7.9	115	146	J/100 kmph	J/60 mph
10.00-20		18	7.5		274 10.8	1075	42.3	21	26	3075	6765	8.3	120	147	5/100 KIIIPII	5/00 mpn







- Balanced rib type design.
- Excellent retreadability.
- Ensure even wear.



SIZE	PATTERN	PLY RATING	RIM WIDTH	TYPE	SECTION WIDTH	DIAN	RALL IETER	NS	SD	LO, Capa	CITY /		ATION Sure	LOAD INDEX	SPE	ED
			inch		inch mm	-	<u>21</u> inch	mm	32nds	kg (	リ lbs	bar	psi		kmph	mph
7.00-15	MILEAGE MAKER	12	5.5	тт	206 8.1	770	30.3	14	17	1180	2596	6.2	90	114	J/100 kmph	J/60 mph
9.00-20	MILEAGE MAKER	14	7.0		259 10.2	1025	40.3	16	20	2575	5665	7.6	110	141	J/100 KIIIPII	5/00 1101

# **TRUCK & LIGHT TRUCK TYRES**

- Designed for durability and performance.
- Strong casing.
- Higher skid depth.
- Excellent retreadability.



SIZE	PATTERN	PLY RATING	RIM WIDTH	TYPE	SECTION WIDTH	DIAN		N	SD	CAPA	AD Acity D	INFL/ Pres		LOAD INDEX	SPE	EED
			inch		inch mm	mm	inch	mm	32nds	kg	ر lbs	bar	psi		kmph	mph
7.50-16		16	6.0		218 8.6	823	32.4	19	24	1600	3520	7.6	110	124		
7.30-10		18	0.0		210 0.0	025	52.4	19	24	1650	3630	7.9	115	125		
8.25-16	LOAD KING	16	6.5	<sub>TT</sub>	231 9.1	841	33.1	18	23	1850	4070	7.6	110	129	J/100 kmph	J/60 mph
0.25-10	LOAD KING	18	0.5		251 9.1	041	55.1	18	23	1900	4180	7.9	115	130	5/100 Kilipii	5/00 11011
9.00-20		16	7.0		259 10.2	1035	40.7	19	24	2650	5830	7.9	115	142		
9.00-20		18	7.0		259 10.2	1035	40.7	19	24	2725	5995	8.2	119	143		







- Even tread wear and superior mileage.
- Wet rolling resistant and good road grip.
- Excellent traction and braking.
- Excellent retreadability.



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTION WIDTH			NSD	LO CAPA	1	infl <i>i</i> Pres		LOAD INDEX	SPE	ED
			inch		inch mm	mm	inch	mm 32nds	kg	لا اله	bar	psi		kmph	mph
		8						13 16	710	1562	4.2	60	96		
6.40-15		10	4.0		160 6.3	693	27.3	13 16	825	1815	5.4	77	101		
C 70 1F	MILESTONE	8	4.5	ТТ		710	20.0	13 16	825	1815	4.2	60	101	J/100 kmph	J/60 mph
6.70-15		10	4.5		165 6.5	710	28.0	13 16	925	2035	5.4	77	105		
7.00-15		12	5.5		206 8.1	770	30.3	13 16	1180	2596	6.2	90	114		
7.50-15		12	6.0		216 8.5	780	20.7	14 17	1360	2990	5.5	80	119		
7.50-15		14	6.0		210 8.5	/80	30.7	14 17	1450	3190	6.2	90	121		
	MILESTONE	10		TT				14 18	1090	2398	5.1	73	111	J/100 kmph	J/60 mph
7.00-16		12	5.5		206 8.1	785	30.9	14 18	1215	2675	6.2	90	115		
		14						14 18	1320	2904	6.9	100	118		
7.50-16		12	6.0		218 8.6	823	32.4	13 16	1400	3080	6.2	90	120		
7.50 10		14	0.0		210 0.0	025	52.1	13 16	1500	3300	6.9	100	122		
8.25-16	MILESTONE	14	6.5	ТТ	231 9.1	841	33.1	14 17	1800	3960	6.9	100	128	J/100 kmph	J/60 mph
0.23 10	MILLOTONE	16	0.5		251 5.1	041	55.1	14 17	1850	4070	7.6	110	129	5,100 kmph	5/00 mpn
10.00-20		16	7.5		274 10.8	1060	41.7	19 24	3000	6600	7.9	115	146		
11.00-20		16	8.0		290 11.4	1082	42.6	15   19	3250	7150	7.9	115	149		







- Longer tyre life thanks to better tread contact area.
- High load carrying capacity.
- Low heat generation.
- Excellent retreadability.



SIZE	PATTERN	PLY RATING		ТҮРЕ	SECTION WIDTH	OVERALL DIAMETER	NSD	LOAD Capacity ©	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			inch		inch mm	mm inch	mm 32nds	kg Ibs	bar psi		kmph	mph
7.00-15	TIGER	12	5.5	тт	206 8.1	770 30.3	18 22	1180 2596	6.2 90	114	J/100 kmph	J/60 mph
10.00-20	HIGER	18	7.5		274 10.8	1075 42.3	26 33	3075 6765	8.3 120	147	J/100 KIIIPII	5/00 mpn

# **TRUCK & LIGHT TRUCK TYRES**

- Unique design with high mileage.
- Better air circulation and faster heat dissipation.
- High fuel efficiency.
- Excellent retreadability.



SIZE	PATTERN	PLY RATING	RIM WIDTH	TVDE	SECTION WIDTH		TER	NSD	CAPA	AD ACITY			LOAD INDEX	SPE	ED
			inch		inch mm	mm	inch	mm 32nds		) Ibs	bar	psi		kmph	mph
7 50 16	GTSW	16	6.0	тт	218 8.6	823	32.4	12 15	1600	3520	7.6	110	124	J/100 kmph	J/60 mph
7.50-16	GISW	18	0.0		210 0.0	023	52.4	12 15	1650	3630	7.9	115	125	5/ 100 Kilipii	5/00 mpn







- Superior tread and shoulder design.
- Better tyre life and uniform wear
- Excellent retreadability.



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTION WIDTH	OVERALL DIAMETER	NSD	LOAD CAPACITY		LOAD INDEX	SPEE	Đ
			inch		inch mm	mm inch	mm 32nds	ka lbs	bar psi		kmph	mph
12.00-20	SANDGRIP	18	8.5	TT	320 12.6	1138 44.8	21 26	3250 7150	7.3 105	149	G/90 kmph	G/56 mph

# **TRUCK & LIGHT TRUCK TYRES**

- Premium compound helps in reducing heat generation.
- Better tyre life and fuel efficiency.
- Irregular wear resistant.
- Excellent retreadability.



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTION WIDTH	OVERALL DIAMETER	NSD	LOAD CAPACITY		NFLATION Pressure	LOAD INDEX	SPE	
			inch		inch mm	mm inch	mm 32nds	kg lbs	b	bar psi		kmph	mph
12.00-24	LOAD POWER	18	8.5	TT	315 12.3	1240 48.8	21 26	4250 935	0 7	7.9 115	158	J/100 kmph	J/60 mph







- Strong casing.
- Ensure even wear.
- Excellent retreadability.



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTION WIDTH	OVERALL DIAMETER	NSD	LOAD Capacity	INFLATION PRESSURE	LOAD INDEX	SPEI	ED
			inch		inch mm	mm inch	mm 32nds	kg i lbs	bar psi		kmph	mph
5.60-14	HUNTER	10	4.0	TT	145 5.7	640 25.2	13 16	580 1276	4.3 61	89	J/100 kmph	J/60 mph

# **TRUCK & LIGHT TRUCK TYRES**

- Irregular wear resistant.
- Better tyre life and fuel efficiency.
- Excellent retreadability.



SIZE	PATTERN	PLY RATING	RIM WIDTH	TYPE	SECTION WIDTH	OVERALL DIAMETER	NSD	LOAD CAPACITY ↓	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			inch		inch mm	mm inch	mm 32nds	kg Ibs	bar psi		kmph	mph
6.00-16	SILVERSTONE	10	4.5	тт	174 6.9	752 29.6	11 14	875 1925	5.1 73	103	J/100 kmph	J/60 mph
6.50-16	SILVERSTONE	12	4.5		185 7.3	765 30.1	11 14	1030 2266	4.7 68	109	J/ 100 KIIIPII	5/00 mpn





- Unique tread design.
- High fuel efficiency.
- Low heat generation.
- Excellent retreadability.



SIZE	PATTERN	PLY RATING	RIM WIDTH	TVDE	SECTION WIDTH	OVERALL DIAMETER	NSD	LOAD CAPACITY	INFLATION PRESSURE	LOAD INDEX	SPE	ED
								O			kmph	mph
			inch		inch mm	mm inch	mm 32nds	kg Ibs	bar psi		· · · ·	
6.00-16	TOUGH TRACK PLUS	10	4.0	TT	174 6.9	752 29.6	11 14	875 1925	5.1 73	103	J/100 kmph	J/60 mph

# **TRUCK & LIGHT TRUCK TYRES**

- Longer life and stable performance.
- Better air circulation and faster heat dissipation.
- High load carrying capacity.
- Excellent retreadability.



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTION WIDTH	OVERALL DIAMETER	NSD	LOA CAPAC ↓	CITY	INFLATION PRESSURI		SPE	ED
			inch		inch mm	mm inch	mm 32nds	kg 🖉	/ lbs	bar psi		kmph	mph
9.00-16	SAMRAT +	16	65		254 10.0	914 36.0	19 24	2120	4664	7.2 10	134	J/100 kmph	J/60 mph
9.00-10	SAMRAT +	18	6.5	11	254 10.0	914 50.0	19 24	2475	6600	7.2 10.	140	J/100 KIIIpii	J/00 IIIpii







- Irregular wear resistant .
- Wet rolling resistant.
- Excellent retreadability.



SIZE	PATTERN	PLY RATING	RIM WIDTH	TYPE	SECTION WIDTH	OVERALL DIAMETER	NSD	LOAD CAPACITY ↓	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			inch		inch mm	mm inch	mm 32nds	kg lbs	bar psi	-	kmph	mph
4 50 10		8	3.5		132 5.2	490 19.3	11 14	520 1145	5.0 72	86		
4.50-10		10	3.5		125 4.9	490 19.3	11 14	560 1232	5.0 73	88		
5.00-10	RANGER	8	3.5	TT	135 5.3	510 20.0	11 14	580 1276	5.0 72	89	F/80 kmph	F/50 mph
5.00-10		10	3.5		155 6.1	531 20.9	11 14	615 1353	5.1 73	91		
145-10		8	3.5		140 5.5	500 19.7	9 11	500 1100	4.5 65	84		
4.50-12		8	3.0		127 5.0	544 21.4	10 12	290 640	2.4 35	65		
4.30-12	RANGER	10	5.0	-  TT	127 5.0	544 21.4	10 12	325 715	2.8 40	69	L/120 kmph	L/75 mph
4.80-12	NANGER	6	3.8		127 5.0	526 20.7	8 10	450 990	6.3 89	80		L/ 5 mpn
5.00-12		10	3.5		142 5.6	564 22.3	11 14	500 1100	4.3 61	84		

# **TRAILER TYRES**

- Balanced rib type design.
- Excellent traction and braking.
- Better air circulation.
- Excellent retreadability.



SIZE	PATTERN	PLY RATING	RIM WIDTH	TYPE	SECTION WIDTH	DIAN		N	SD	CAP	AD Acity D	INFL <i>A</i> PRES		LOAD INDEX	SPE	ED
			inch		inch mm	mm	inch	mm	32nds	kg	lbs	bar	psi		kmph	mph
6.00.14		8	4.5		170 6.7	601	26.9	8	10	690	1818	4.3	61	95		
6.00-14		10	4.5		1/0 0./	681	26.8	8	10	800	1760	5.0	72	100	1/100 kmph	J/60 mph
C FO 14	CTODM	8	4.5		100 71	704	27.7	13	16	850	1870	4.3	62	102	J/100 kmph	5/00 111011
6.50-14	STORM	10	4.5	TT	180 7.1	704	27.7	13	16	925	2035	4.5	65	105		
E78-14		6	5.5		188 7.4	656	25.8	12	15	620	1364	2.2	31	91	40/40 kmmh	40/25 mmb
175D-14		6	5.0		178 7.0	656	25.8	12	15	615	1353	3.1	41	91	A8/40 kmph	A8/25 mph

### G<sup>®</sup>Green



- Strong casing.
- High fuel efficiency.
- Good road grip.
- Excellent retreadability.





SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SEC <sup>®</sup> WII	DTH	OVEF DIAM		N	SD	CAP		INFL <i>A</i> PRES	TION SURE	LOAD INDEX	SPE	ED
			inch		لا mm	0 inch	mm	inch	mm	32nds	kg	lbs	bar	psi		kmph	mph
4.80-8		6	3.8		122	4.8	420	16.5	9	11	335	737	6.3	89	70	F/80 kmph	F/50 mph
5.70-8	SUITAN	8	4.5		150	5.9	467	18.3	9	11	488	1074	7.1	100	83	1700 KIIIpII	1/50 mpn

# **TRAILER TYRES**

- Even tread wear and superior mileage.
- Longer life with stable performance.
- Excellent retreadability.



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTION WIDTH	OVERALL DIAMETER	NSD	LOAD CAPACITY ©	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			inch		mm inch	mm inch	mm 32nds	kg Ibs	bar psi		kmph	mph
7.50-10	INDUSTRIAL ALL PURPOSE	10	5.5	тт	206 8.1	645 25.3	11 14	1360 2992	6.2 90	119	A8/40 kmph	A8/25 mph
8.25-10	INDUSTRIAL ALL PURPOSE (IAP)	12	6.0		211 8.3	675 26.5	11 14	1650 3630	7.2 105	125	Ao/to kilipii	A6/25 mpn







- Even tread wear and superior mileage.
- Wet rolling resistant and good road grip.
- Excellent traction and braking.
- Excellent retreadability.



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTION WIDTH		NSD	LOAD CAPACITY W	INFLATION Pressure	LOAD INDEX	SPE	ED
			inch		mm inch	mm inch	mm 32nds	kg Ibs	bar psi		kmph	mph
5.30-12		6	4.3		135 5.3	550 21.6	8 10	475 1045	5.6 79	82		
5.65-12	MILESTONE+	4	4.0	TT	140 5.5	520 20.5	8 10	250 550	1.7 24	60	L/120 kmph	L/75 mph
145D-12		8	4.0		140 5.5	540 21.2	9 11	375 825	2.3 32	74		
155D-12		8	4.5		155 6.1	558 22.0	12 15	560 1230	3.6 51	82	K/110 kmmh	K/CQ manh
1550-12	MILESTONE+	10	4.5	тт	10.1	556 22.0	12 15	625 1375	6.3 89	92	K/110 kmph	K/68 mph
5.90-15	MILES TONE+	8	4.0		150 5.9	670 26.4	7 9	460 1012	2.0 28	81	A8/40 kmph	A8/25 mph
195/80D-15		8	5.5		195 10.0	697 27.4	14 15	775 1705	4.2 60	99	AU TO KIIIPII	A0/25 mpn

# TRAILER TYRES

- Balanced rib type design.
- Excellent traction and braking.
- Better air circulation.
- Excellent retreadability.



SIZE	PATTERN	PLY RATING	RIM WIDTH	TYPE	SECTION WIDTH		NSD	LOAD Capacity \$	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			inch		mm inch	mm inch	mm 32nds	kg lbs	bar psi		kmph	mph
9.00-15		8	6.5		254 10.0	865 34.0	11 14	1100 2420	3.5 50	112	A8/40 kmph	A8/25 mph
9.00-16	DUST STORM	0	6.5	11	254 10.0	898 35.3	11 14	1210 2662	3.5 50	115		A0/25 mpn







- High load carrying capacity.
- Irregular wear resistant.
- Low heat generation.
- Excellent retreadability.



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	Wi	TION DTH			N	SD	CAP	AD ACITY	INFL PRES	ATION Sure	LOAD INDEX		
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi		kmph	mph
215/75-17.5		12	6.8		213	8.4	780	30.7	9	11	2120	4664	7.0	100	134		
215/75-17.5		16	0.8	тт	215	0.4	780	30.7	9	11	2650	5830	9.0	128	142	A8/40 kmph	AQ/2E mph
225/75-17.5	TRACKGRIP	16	6.8		224	8.8	795	31.3	9	11	2900	6380	9.0	128	145		A8/25 mph
235/75-17.5		16	6.8		236	9.3	810	31.9	9	11	3400	7480	9.0	128	151		

# **TRAILER / JEEP TYRES**

- Excellent for ON/OFF Road applications and ensures good all-round performance as well as good traction and durability in ON/OFF Road applications.
- Reinforced sidewalls to enhance protection against impacts and cuts from obstacles and debris.
- Excellent retreadability.



SIZE	PATTERN	PLY RATING	RIM WIDTH	TYPE	SECTION WIDTH	OVERALL DIAMETER	NSD	LOAD CAPACITY ©	INFLATION PRESSURE		SPE	ED
			inch		mm inch	mm inch	mm 32nds	kg Ibs	bar psi		kmph	mph
F78-15	MILLENNIUM	6	5.5	TT	198 7.8	694 27.3	10 13	760 1672	3.5 50	98	A8/40 kmph	A8/25 mph







# **VINTAGE VEHICLE TYRES**

- Built to last and provide long service life.
- Irregular wear resistant.
- Ensure even wear.
- Excellent retreadability.



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECTION WIDTH	OVERALL DIAMETER	NSD	LOAD Capacity \$	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			inch		mm inch	mm inch	mm 32nds	kg Ibs	bar psi		kmph	mph
5.60-13	LANDMARK	6	4.0		155 6.1	595 23.4	7 9	385 847	2.8 40	75	A8/40 kmph	A8/25 mph
165D-13		6	4.5		165 6.5	596 23.5	7 9	475 1045	2.8 40	82	Adj to kilipli	A0/25 mpn

# **VINTAGE VEHICLE TYRES**

- Built to withstand rough terrian, heavy loads and harsh conditions.
- Better tyre life and fuel saving.



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECT WID	TH	OVERALL DIAMETER	NSD	LOAD CAPACITY ©	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			inch		mm	inch	mm inch	mm 32nds	kg Ibs	bar psi		kmph	mph
5.00-19		6	3.0		135	5.3	746 29.3	6 8	670 1474	3.8 54	94		
6.00-19		8	3.6		160	6.3	800 31.5	7 9	925 2035	4.2 60	105		
7.00-19	SAMRAT	10	5.0	TT	193	7.6	860 33.8	8 10	1360 2992	5.2 74	119	A8/40 kmph	A8/25 mph
7.00-19		12	5.0		192	7.0	000 55.0	8 10	1450 3190	5.4 76	121		
8.00-19		10	5.0		221	8.7	910 35.8	8 10	1650 3630	5.2 74	125		





### **MILITARY JEEP OFFROAD** 4x4 TYRES

- Excellent for ON/OFF Road applications and ensures good all-round performance as well as good traction and durability in ON/OFF Road applications.
- Each tyre features bias belted construction for superior strength and impact resistance, these tyres are built to handle the toughest Off-Road conditions on the planet.
- Excellent retreadability.



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECT WID	TH			STATIC LOADED RADIUS	CIR		N	ISD	CAP	DAD ACITY ↓	INFL/ PRES	ATION Sure	LOAD INDEX	SPE	ED
			inch		v mm	<i>v</i> inch	mm	<u> </u>	mm inch	mm	- inch	mm	32nds	kg	lbs	bar	psi		kmph	mph
6.00-16		8	4.5		168		752		330 13.0	2184	86.0		15		1518	4.2	60	95		
7.00-16	MILITARY	8	5.5		196	7.7	785	30.9	366 14.4	2362	93.0	13	16	975	2145	3.8	40	107	G/90 kmph	G/56 mph
7.50-16	MILITART	8	6.0		221	87	825	32.5	374 14.7	2202	94.2	13	16	1090	2376	4.2	61	111	G/ 90 KIIIpii	G/50 mpn
7.50-10		12	0.0		221	0.7	025	52.5	57 - 11.7	2333	57.2	13	16	1250	2750	6.2	90	116		
9.00-16		8	6.5		244	96	905	35.6	424 16.7	2768	109.0	16	20	1360	2990	3.4	50	119		
5.00 10		14	0.5		277	9.0	905	55.0	10.7	2700	109.0	16	20	1650	3630	6.2	90	125		
8.25-20	MILITARY	10	6.0	TT	234	9.2	925	36.4	389 15.3	2483	97.8	16	20	1600	3520	5.1	73	124	G/90 kmph	G/56 mph
7.50-20		8	6.0		208	8.2	930	36.6	432 17.0	2692	106.0	14	18	1450	3190	5.0	72	121		
7.30-20		14	0.0		200	0.2	550	50.0	152 17.0	2052	100.0	14	18	1775	3905	7.3	105	128		
9.00-20		12	7.5		259 🗄	10.2	1034	40.7	483 19.0	3124	123.0	17	21	2060	4532	6.0	85	133		
10.00-20		12	7.5		284	11.2	1080	42.5	508 20.0	3175	125.0	19	23	2180	4790	5.1	73	135	G/90 kmph	G/56 mph
12.00-20	MILITARY	18	8.5	TT	320	12.6	1138	44.8	524 20.6	3360	132.3	23	29	3250	7150	7.3	105	149		
12.00-24										UND	ER DEVI	LOP	EMENT	Г						
14.00-24		16	10.0		375	14.8	1350	53.1	610 24.0	4013	158.0	35	44	3650	8030	3.8	54	153	A8/40 kmph	A8/25 mph

### **MILITARY JEEP OFFROAD** 4x4 TYRES

- Aggressive tread pattern provides maximum traction on various terrains.
- Reinforced sidewalls to enhance protection against impacts and cuts from obstacles and debris.
- Excellent retreadability.



SIZE	PATTERN	PLY RATING	RIM WIDTH		SECTION WIDTH		STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD CAPACITY ©	INFLATION Pressure	LOAD INDEX	SPE	ED
			inch		mm inch		mm inch		mm 32nds		bar psi		kmph	mph
7.50-16	GTSW	8	6.0	TT	218 8.6	823 32.	374 14.7	2393 94.	2 12 15	1120 2664	4.2 60	112	G/90 kmph	G/56 mph







### **MILITARY JEEP OFFROAD** 4x4 TYRES

- Built to last and provide long service life.
- Designed for all season use providing excellent performance in various weather conditions.
- Excellent retreadability.



SIZE	PATTERN	PLY RATING	RIM WIDTH		SECTION WIDTH	OVERALL DIAMETER	STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD CAPACITY ↓	INFLATION PRESSURE	LOAD INDEX	SPEE	Ð
			inch		mm inch				mm 32nds		bar psi		kmph	mph
145-12M	ML-999	4	4.0	TT	145 5.7	561 22.1	260 10.2		14 18	400 880	3.7 45	76	E/70 kmph	E/44 mph

### **MILITARY JEEP OFFROAD** 4x4 TYRES

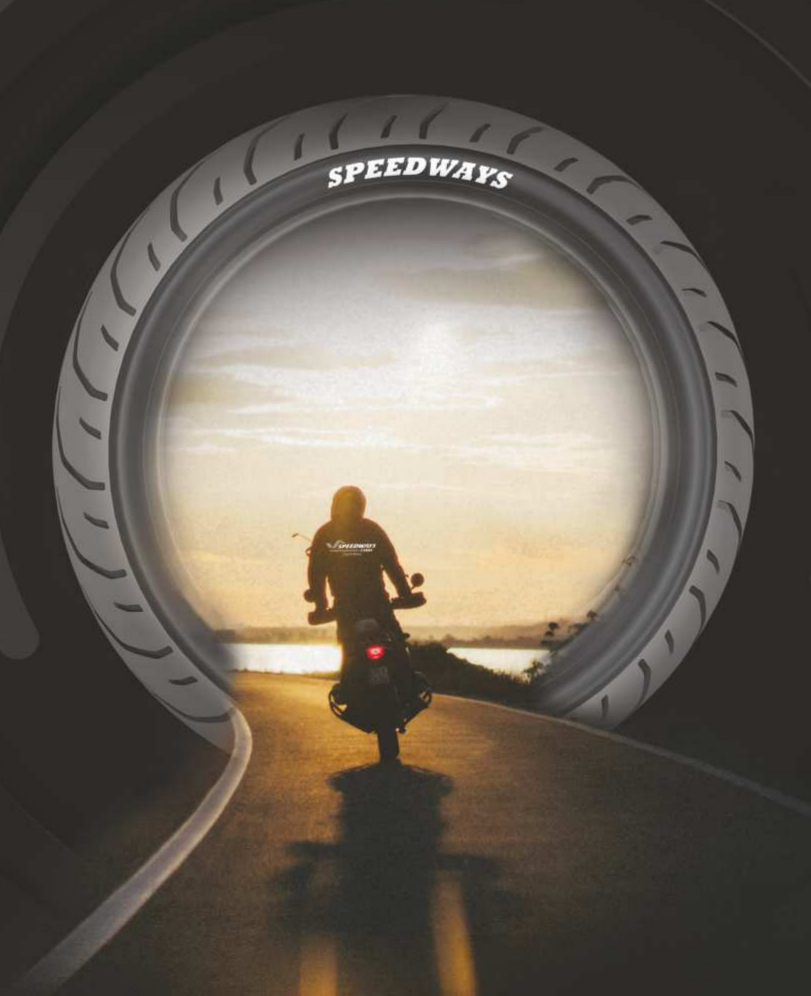
- Built to withstand rough terrain, heavy loads and harsh conditions.
- Typically constructed with high strength materials to resist punctures, tears and damage.
- Excellent retreadability.



SIZE	PATTERN	PLY RATING	RIM WIDTH	TYPE	SECTION WIDTH	OVERALL DIAMETER	STATIC LOADED RADIUS	ROLLING CIRCUM ± 2.5 %	NSD	LOAD CAPACITY ↓	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			inch		mm inch		mm inch	mm inch	mm 32nds		bar psi		kmph	mph
7.50-16	SANDGRIP	12	6.0	тт	221 8.7	825 32.5	374 14.7	2393 94.2	13 16	1180 2596	5.1 73	114	B/50 kmph	B/30 mph
12.00-20	SANDGRIP	18	8.5		320 12.6	1138 44.8	524 20.6	3360 132.3	21 26	3250 7150	7.3 105	149	G/90 kmph	G/56 mph













SIZE	PR	L	TYPE
90/90-12	-	54J	TL
100/90-17	-	55P	TL
3.00-17	6	50P	TL
2.75-18	6	50P	TL
3.00-18	6	52P	TL
100/90-18	-	56P	TL



**B-3** 

LI

59P

60P

59R

62R

TYPE

TL

ΤL

ΤL

ΤL

PR

-

-

6

6

SIZE

110/90-16

110/90-17

3.25-18

3.50-18



	В	8-5	
SIZE	PR	LI	TYPE
2.75-18	6	50P	TL
3.00-18	6	52P	TL



<b>B-7</b>					
SIZE	PR	LI	TYPE		
110/90-16	-	59P	TL		



		-1	
SIZE	PR	LI	TYPE
2.75-17	6	49P	TL
80/100-17	-	46P	TL
90/90-17	-	49P	TL
3.00-17	6	50P	TL
2.75-18	6	50P	TL
80/100-18	-	47P	TL
90/90-18	-	51P	TL



<b>F-3</b>						
SIZE	PR	LI	TYPE			
140/70-17	-	66P	TL			
150/70-17	-	69P	TL			







FR-1						
SIZE	PR	L	TYPE			
130/70-17	-	62P	TL			





SIZE	PR	LI	TYPE
3.00-17	6	50P	TL
100/90-17	-	55P	TL
120/80-17	-	67P	TL
2.75-18	6	50P	TL
3.00-18	6	52P	TL
100/90-18	-	56P	TL



MF-101

SIZE	PR	LI	TYPE
2.50-16	6	41L	TT
2.75-17	6	49P	TL
2.50-18	6	45J	TL
2.75-18	6	50P	TT/TL
3.00-18	6	52P	TL



**R-3** 

SIZE	PR	LI	TYPE
3.25-16	6	55P	TT
2.75-18	6	50P	TT
3.00-18	6	52P	TT



		1-5	
SIZE	PR	LI	TYPE
3.50-10	4	51J	TL
90/100-10	-	53J	TL
3.00-14	6	45L	TT
3.00-17	6	50P	TL
100/90-17	-	55P	TL
2.75-18	6	50P	TL
3.00-18	6	52P	TL
100/90-18	-	56P	TL
3.25-19	6	60P	TL
3.50-19	6	63P	TT

**R**-5



**R-7** 

SIZE	PR	LI	TYPE
3.50-10	4	51J	TT
90/100-10	-	53J	TL
3.00-17	6	50P	TL
100/90-17	-	55P	TL
2.75-18	6	50P	TL
3.00-18	6	52P	TL
100/90-18	-	56P	TL







**R-8** 

LI

50P

50P

52P

TYPE

ΤL

TL TT/TL

PR

6

6

6

SIZE

3.00-17

2.75-18

3.00-18



PR	LI	TYPE
-	53J	TL
6	50P	TL
6	50P	TL
6	52P	TL
	<b>PR</b> - 6	- 53J 6 50P 6 50P



SW-555

SIZE	PR	LI	TYPE
3.00-17	6	50P	TT
3.00-18	6	52P	TT



	CITY	STA	R
SIZE	PR	LI	TYPE
3.00-12	4	47J	TT
90/90-12	-	54J	TT



FR-3

SIZE	PR	LI	TYPE
110/70-12	-	47L	TL
120/70-12	-	58P	TL
130/70-12	-	62P	TL



·	AV/	ANTI	
SIZE	PR	LI	TYPE
3.50-10	4	51J	TT







JZ-101

SIZE	PR	LI	ΤΥΡΕ
2.75-10	4	37J	TT
3.00-10	4	42J	TT



SW-101 SIZE PR LI TYPE 3.50-8 46J 4 TT 3.50-10 4 51J TT



	SW	-601	
SIZE	PR	LI	ΤΥΡΕ
3.50-10	4	51J	TT



F-101

SIZE	PR	LI	TYPE
2.75-17	6	49P	TT
3.00-17	6	50P	TT
2.75-18	6	50P	TT
3.00-18	6	52P	TT



E	R-003	

SIZE	PR	LI	TYPE
3.75-12	6	66J	TT



ER-007
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SIZE	PR	LI	TYPE
3.00-12	4	47J	TT
3.75-12	6	66J	TT
3.00-14	6	45L	TT







 SIZE
 PR
 LI
 TYPE

 4.00-8
 6, 8
 76E, 76F
 TT

85E

TT

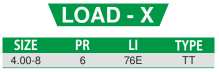
8

4.50-10



S-501					
SIZE	PR	LI	TYPE		
4.00-8	6, 8	76E, 76F	TT		







S-401 / LOADKING

LI

76E, 76F

85E

TYPE

TT

TT

PR

6, 8

8

SIZE

4.00-8

4.50-10

THREE WHEELER TYRES





	S-	101	
SIZE	PR	LI	TYPE
4.00-8	6, 8	76E, 76F	TT



<b>ST-600</b>						
SIZE	PR	LI	TYPE			
4.00-10	8	85E	TT			







SIZE	PR	LI	TYPE
4.00-8	6, 8	76E, 76F	TT





# **ATV** TYRES

- Speedways ATV Tyres are suitable for all terrains.
- Handles dirt, gravel, hard packed surface and light mud with ease.
- Aggressive tread design for optimum traction.
- Excellent Performance On / Off the road.



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	WI	TION DTH			NSD	CAPA		INFLA PRESS		LOAD INDEX	SPE	ED
			inch		mm	inch	mm	inch	mm 32nds	kq	lbs	bar	psi		kmph	mph
23x7.00-10			5.5		177	7.0	584	23.0	19 24	125	275	0.45	7.0	36		
23x10.50-12	AT-01	6	8.5	-	254	10.0	589	23.1	19 24	165	363	0.45	7.0	45	J/100 kmph	J/62 mph
24x8.00-12	AI-01	0	6.5	TL	198	7.8	615	24.1	19 24	140	318	0.45	7.0	40		5/02 mpn
25x8.00-12			6.5		198	7.8	638	25.1	19 24	155	341	0.45	7.0	43	1	
25x10.00-12			8.0		249	9.8	638	25.1	19 24	190	418	0.45	7.0	50		
26x8.00-12	AT 01		6.5		204	8.0	660	26.0	28 35	175	385	0.45	7.0	47	J/100 kmph	J/62 mph
26x10.00-12	AT-01	6	8.0	TL	241	9.5	658	25.9	28 35	200	440	0.45	7.0	52		5/02 mpn
26x12.00-12			9.5		299	11.8	658	25.9	28 35	236	519	0.45	7.0	58		





SW SW







### AGRICULTURE / INDUSTRIAL & OTR TUBES

	4		
TR-13	TR-14	TR-15	TR-218A

SIZE	VALVE
3.50-6	TR-13 / V1-08-3 / V2.01.1
3.50-8	TR-13 / V1-08-3 / V2.01.1
4.00-8	TR-13 / V1-08-3 / V2.01.1
4.00-10	TR-13 / V2.01.1
4.50-10	TR-13 / V2.01.1
5.00-10	TR-13 / V2.01.1
5.00-12	TR-13 / V2.01.1
6.00-12	TR-13 / TR-15 / V2.01.1
7.00-12	TR-13 / TR-15 / TR-75A / V2.01.1
10.0/80-12	TR-13 / TR-15 / V2.01.1
200/60-14.5	TR-13 / TR-15 / V2.01.1
10.0/75-15.3	TR-13 / TR-15 / V2.01.1
11.5/80-15.3	TR-13 / TR-15 / V2.01.1
4.00-16	TR-15 / V2.01.2
4.50-16	TR-15 / V2.01.2
5.00-16	TR-15 / V2.01.2
5.50-16	TR-15 / V2.01.2
6.00-16	TR-15 / V2.01.2
6.00-16	TR-15 / V2.01.2
6.50-16	TR-15 / TR-75A / V2.01.2
7.00-16	TR-15 / TR-75A / V2.01.2
7.00-16	TR-218A / V4.01.1
7.50-16	TR-15 / TR-75A / V2.01.2
7.50-16	TR-218A / V4.01.1
8.25-16	TR-15 / TR-75A / V2.01.2
8.25-16	TR-218A / V4.01.1
9.00-16	TR-15 / TR-75A / V2.01.2
9.00-16	TR-218A / TR-15 / TR-75A / V4.01.1
10.00-16	TR-15 / V2.01.2
10.00-16	TR-218A / V4.01.1
10.5-16	TR-15 / V2.01.2
10.5-16	TR-218A / V4.01.1
10.5/65-16	TR-15 / V2.01.2
10.5/65-16	TR-218A / V4.01.1
9.0/70-16	TR-15 / V2.01.2
9.0/70-16	TR-218A / V4.01.1
9.0/75-16	TR-15 / V2.01.2
9.0/75-16	TR-218A / V4.01.1
250/80-16	TR-15 / V2.01.2
250/80-16	TR-218A / V4.01.1
280/70-16	TR-15 / V2.01.2
280/70-16	TR-218A / V4.01.1
10-16.5	TR-15 / V2.01.2
10-16.5	TR-218A / V4.01.1
12-16.5	TR-15 / V2.01.2
12-16.5	TR-218A / V4.01.1

SIZE	VALVE
6.00-18	TR-15 / V2.01.2
6.00-18	TR-218A / V4.01.1
7.50-18	TR-15 / V2.01.2
7.50-18	TR-218A / V4.01.1
12.5/80-18	TR-15 / V2.01.2
12.5/80-18	TR-218A / V4.01.1
13.0/65-18	TR-15 / V2.01.2
13.0/75-18	V4.01.1 / TR-218A
14.5/80-18	V4.01.1 / TR-218A
4.50-19	TR-14 / TR-15 / V2.01.2
5.00-19	TR-14 / TR-15 / V2.01.2
6.00-19	TR-14 / TR-15 / V2.01.2
7.00-19	TR-1A / V2.01.2
8.00-19	TR-14 / V2.01.2
6.00-20	TR-15 / V2.01.2
6.50-20	TR-15 / V2.01.2
7.00-20	TR-15 / V2.01.2
7.50-20	TR-15 / V2.01.2
8.00/8.3-20	TR-15 / TR-281A / V2.01.2
8.00/8.3-20	TR-218A / V4.01.1
9.50-20	TR-218A / V4.01.1
10.00-20	TR-218A / TR-78A / V4.01.1
8.3-22	TR-218A / V4.01.1
9.5-22	TR-218A / V4.01.1
8.3-24	TR-218A / V4.01.1
9.5-24	TR-218A / V4.01.1
11.2-24	TR-218A / V4.01.1
12.4-24	TR-218A / V4.01.1
13.00-24	TR-218A / V4.01.1
13.00-24	TR-218A / V4.01.1
13.00-24	TR-179A
14.00-24	TR-179A
14.00-24	TR-218A / V4.01.1
14.00-24	TRJ-1175
14.00-24	TR-218A / TR-220 / A4.01.1
13.6-24	TR-218A / V4.01.1
14.9-24	TR-218A / V4.01.1
15.5/80-24	TR-218A / V4.01.1
16.5/85-24	TR-218A / V4.01.1
14.00-25	TR-218A / V4.01.1
14.00-25	TR-179A
14.00-25	TRJ-1175
14.00-25	TR-218A / TR-220
13.6-26	TR-218A / V4.01.1
14.9-26	TR-218A / V4.01.1
23.1-26	TR-218A / TR-220A





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### **AGRICULTURE / INDUSTRIAL & OTR TUBES**

SIZE	VALVE
11.2-28	TR-218A / V4.01.1
12.4-28	TR-218A / V4.01.1
13.6-28	TR-218A / V4.01.1
14.9-28	TR-218A / V4.01.1
16.9-28	TR-218A / V4.01.1
16.9-30	TR-218A / V4.01.1
18.4-30	TR-218A / V4.01.1
8.3-32	TR-218A / V4.01.1
9.5-32	TR-218A / V4.01.1
11.2-36	TR-218A / V4.01.1

TR-13	TR-14		TR-15	TR-218A
SIZE			VAL	
12.4-36		TR-218A /	′ V4.01.1	

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12.4-36	TR-218A / V4.01.1
11.2-38	TR-218A / V4.01.1
12.4-38	TR-218A / V4.01.1
13.6-38	TR-218A / V4.01.1
14.00-38	TR-218A / V4.01.1
14.9-38	TR-218A / V4.01.1
15.5-38	TR-218A / V4.01.1
16.9-38	TR-218A / V4.01.1
18.4-38	TR-218A / V4.01.1
20.8-38	TR-218A / V4.01.1

### **TWO / THREE WHEELER TUBES**

SIZE	VALVE	
3.50-8	V1.08.3	
4.00-8	V1.08.3	
90/100-10	V1.08.1	
100/90-10	V1.08.1	
2.50-10	V1.08.1	
2.75-10	V1.08.1	
3.50-10	V1.08.1	
4.00-10	V1.08.1	
4.50-10	TR-13 / V2.01.1	
5.00-10	TR-13 / V2.01.1	
3.00-12	TR-29 / V1.09.2	
3.75-12	V1.08.1	
90/90-12	V1.08.1	
110/90-12	V1.08.1	
100/80-12	V1.09.2 / TR-29 / V1.08.1	
110/80-12	A 29 1 45 / V1.09.2 / TR-29 / V1.08.1	
2.75/3.00-14	V1.09.2 / TR-29	
2.00/2.25-16	V1.09.2 / TR-29	
2.50/2.75-16	V1.09.2 / TR-29	
3.00-16	V1.09.2 / TR-29	
3.25-16	V1.09.2 / TR-29	
3.50-16	V1.09.2 / TR-29	
2.00/2.25-17	V1.09.2 / TR-29	
2.50-17	V1.09.2 / TR-29	
2.75/3.00-17	V1.09.2 / TR-29	
90/90-17	V1.09.2 / TR-29	

4		
TR-13	TR-29	V1-08-1 (BS)



SIZE	VALVE	
70/100-17	V1.09.2 / TR-29	
100/90-17	V1.09.2 / TR-29	
120/80-17	V1.09.2 / TR-29	
2.25/2.50-18	V1.09.2 / TR-29	
2.75/3.00-18	V1.09.2 / TR-29	
4.10/4.60/4.75-18	V1.09.2 / TR-29	
90/90-18	V1.09.2 / TR-29	
100/90-18	V1.09.2 / TR-29	
110/90-18	V1.09.2 / TR-29	
110/80-18	V1.09.2 / TR-29	
110/70-18	V1.08.1 / TR-29	
120/70-18	V1.08.1 / TR-29	
130/70-18	V1.09.1 / V1.08.1 / TR-29	
130/60-18	V1.09.1 / V1.08.1 / TR-29	
4.00/4.10-18	V1.09.1 / V1.08.1 / TR-29	
2.75/3.00-19	V1.09.2 / TR-29	
3.25/3.50-19	V1.09.2 / TR-29	
110/90-19	V1.09.2 / TR-29	
120/90-19	V1.08.1 / TR-29	
110/80-19	V1.08.1 / TR-29	
120/80-19	V1.08.1 / TR-29	
130/70-19	V1.08.1 / TR-29	
300/3.25-21	V1.08.1 / TR-29	
80/100-21	V1.08.1 / TR-29	
90/100-21	V1.08.1 / TR-29	
2.75/3.00-23	V1.08.1 / TR-29	





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10.00-20

10.00R-20

11.00-20

11.00R-20

12.00-20

12.00R-20

12.00-24

12.00R-24



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TR-78A / V3.09.18

### **BUS / LIGHT TRUCK & TRUCK TUBES**

SIZE	VALVE	
6.50-15	TR-15 / V2.01.2	
6.70-15	TR-15 / V2.01.2	
7.00-15	TR-15 / TR-75A / V2.01.2	
7.50-15	TR-15 / TR-75A / V2.01.2	
8.15-15	TR-15 / TR-75A / V2.01.2	
8.25-15	TR-15 / TR-75A / V2.01.2	
8.25-15	TR-75A	
6.00-16	TR-15 / V2.01.2	
6.50-16	TR-15 / TR-75A / V2.01.2	
7.50-16	AB 15 82 / TR-75A	
8.25-16	TR-77A / TR-75A / V3.09.16	
9.00-16	TR-77A / V3.09.16	
10.00-16	TR-77A / V3.09.13 / TR-177A	
12.00-18	TR-76A / V3.02.8	

TR-15	TR-17	<b>7</b> 7A	TR-175A	TR-78A
SIZE			VALV	E
13.00-18	TR-76A / V3.02.8		2.8	
6.50-20		TR-15		
7.50-20		TR-15		
8.25-20	TR-175A / V3.09.17			
9.00-20	9.00-20		TR-175A / V3.09.17	
9.00R-20 TR-175A / V3.09.17		9.17		

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### **INDUSTRIAL FORKLIFT & LIFT TRUCK TUBES**



SIZE	VALVE	
4.00-8	TR-87	
4.00-8	JS-2	
5.00-8	JS-2	
5.00-8	TR-87	
5.00-10	JS-2	
5.00-10	TR-13	
5.00-10	JS-2	
6.50-10	V1.08.1 / TR-15	
6.50-10	JS-2	
6.50-10	TR-75A	
7.00-12	TR-75A	
7.00-12	JS-2	
23X5	TR-87	
23X5	JS-2	
2.15-15	JS-2	
7.00-15	TR-78A / TR-15	
7.00-15	JS-2	
7.50-15	TR-75A	
7.50-15	JS-2	
8.15-15	TR-75A	
8.15-15	JS-2	
8.25-15	TR-15 / TR-75A / B 35 5 57 / V2.01.2	
8.25-15	JS-2	

SIZE	VALVE	
250-15	JS-2	
250-15	TR-15	
300-15	TR-75A / TR-78A	
300-15	JS-2	
9.00-20	V3.04.5 / TR-78A / TR-175A	
10.00-20	V3.04.5 / TR-78A	
11.00-20	V3.04.5 / TR-78A	
12.00-20	V3.04.5 / TR-78A	





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255/70R15

175/185R-16

195/205/215/70R-16

195/205/215/70R-16

175R/185R-16

195R/205R-16

215R/225R-16



### PASSENGER CAR TUBES

SIZE	VALVE	
145-10	TR-13 / V2.01.1	
125/135-12	TR-13 / V2.01.1	
125/135-12	TR-13 / V2.01.1	
145/70R-12	TR-13 / V2.01.1	
135/80R-12 175/70R-12	TR-13 / V2.01.1	
175/70R-12 155/80D-12	TR-13 / V2.01.1 TR-13 / V2.01.1	
	TR-13 / V2.01.1	
155/80R-12		
135/70R-13	TR-13 / V2.01.1	
135R/145R-13	TR-13 / V2.01.1	
140/150R-13	TR-13 / V2.01.1	
145/70R-13	TR-13	
145/70R-13	TR-13 / V2.01.1	
155/165R-13	TR-13 / V2.01.1	
165/65R-13	TR-13 / V2.01.1	
175/80R-13	TR-13 / V2.01.1	
175R/185R-13	TR-13 / V2.01.1	
135/70R-13	TR-13 / V2.01.1	
145R/70-13	TR-13 / V2.01.1	
155/70R-13	TR-13 / V2.01.1	
165/70R-13	TR-13 / V2.01.1	
175/70R-13	TR-13 / V2.01.1	
6.00/6.50-13	TR-13 / V2.01.1	
135R/145R-14	TR-13 / V2.01.1	
145/70R-14	TR-13 / V2.01.1	
140R/150R-14	TR-13 / V2.01.1	
155R/165R-14	TR-13 / V2.01.1	
175/70R-14	TR-13 / V2.01.1	
4.00/4.50-14	TR-13 / V2.01.1	
165/175/70R-14	TR-13 / V2.01.1	
175/185R-14	TR-13 / V2.01.1	
195/205R-14	TR-13 / V2.01.1	
165/175/65R-14	TR-13 / V2.01.1	
165/175/70R-14	TR-13 / V2.01.1	
185/70R-14	TR-13 / V2.01.1	
195/70R-14	TR-13 / V2.01.1	
170R/180R-14	TR-13 / V2.01.1	
195R/205R-14	TR-13 / V2.01.1	
205/70R-14	TR-13 / V2.01.1	
205/80R-14	TR-13 / V2.01.1	
125R-15	TR-13 / V2.01.1	
135R/145R-15	TR-13 / V2.01.1	
145/70R-15	TR-13 / V2.01.1	
140R/150R-15	TR-13 / V2.01.1	

TR-13 TR-2	9 V1-08-1 (BS) V1-08-3 (BS)		
SIZE	VALVE		
155R/165R-15	TR-13 / V2.01.1		
175/70R-15	TR-13 / V2.01.1		
160/R-15	TR-13 / V2.01.1		
125-15	TR-13 / V2.01.1		
4.00/4.50-15	TR-13 / V2.01.1		
5.00-15	TR-13 / V2.01.1		
5.90-15	TR-13 / V2.01.1		
F78-15	TR-13 / V2.01.1		
175/185R-15	TR-13 / V2.01.1		
165/175/70R-15	TR-13 / V2.01.1		
175/185/70R-15	TR-13 / V2.01.1		
175/185/70R-15	TR-13 / V2.01.1		
195/205R-15	TR-13 / V2.01.1		
205/70R-15	TR-13 / V2.01.1		
215/225/235/70R-15	TR-13 / V2.01.1		
215/225R-15	TR-13 / V2.01.1		
235/75R15	TR-13 / V2.01.1		
235/70R15	TR-13 / V2.01.1		
225/70R15	TR-13 / V2.01.1		

TR-13 / V2.01.1

TR-13 / V2.01.1

TR-13 / V2.01.1

TR-13 / V2.01.1

TR-15

TR-15

TR-15

.







**TR-13** 

### **IMPLEMENT & TRAILER TUBES**

SIZE	VALVE	
6.70-15	TR-15 / B 35 5 57 / V2.01.2	
7.60-15	TR-15 / V2.01.2, TR-75A A97 5 82 / V3.09.13	
9.5L-15	TR-75 A / V3.09.13	
11L-15	TR-15 /B 35 5 57 / V2.01.2, TR-218A / V4.01.1	
12.5.L-15	TR-15 /B 35 5 57 / V2.01.2, TR-218A / V4.01.1	

TR-13	TR-15	TR-218A	V1-08-1 (BS)

SIZE	VALVE
10.0/75-15.3	TR-15 /B 35 5 57 / V2.01.2, TR-218A / V4.01.1
11.5/80-15.3	TR-15 /B 35 5 57 / V2.01.2, TR-218A / V4.01.1
111.10	TR-15 / V2.01.2, TR - 75A / V3.09.13
11L.16	TR-77A / AC3 5 82 / V3.09.16
12.5L-16	TR-15 / V2.01.2

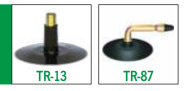
### UTILITY VEHICLE TUBES

SIZE	VALVE
145-10	TR-13 / V2.01.1
5.00-10	TR-13 / V2.01.1
4.50-12	TR-13 / V2.01.1
5.00-12	TR-13 / V2.01.1
145/80D-12	TR-13 / V2.01.1
155/80D-12	TR-13 / V2.01.1

SIZE	VALVE
155/80R-12	TR-13 / V2.01.1
165/70R-13	TR-13 / V2.01.1
165/70-13	TR-13 / V2.01.1
165/175/70-14	TR-13 / V2.01.1
195/205R-14	TR-13 / V2.01.1
185R-16	TR-13 / V2.01.1

### LAWN & GARDEN TUBES

SIZE	VALVE
2.50/2.80-4	TR-87
3.00-4	TR-87
4.00-4	TR-87
4.10/3.50-5	TR-13
11x4.00-5	TR-13
11x6.00-5	TR-87
3.50/4.00-6	TR-13 / TR-87
13x.5.00-6	TR-13 / TR-87



SIZE	VALVE
15x.6.00-6	TR-13
3.507	TR-13
4.00-7	TR-13
3.00/3.25-8	TR-13
3.50-8	TR-13
145/70-8	TR-13
16x6.50-8	TR-13
18x8.50-8	TR-13











SIZE
5.00-8
6.00-9
6.50-10
7.00-12
8.25-15
6.00-16
6.50-16
7.00-16
7.50-16
8.25-16
9.00-16

SIZE
7.50-20
8.25-20
9.00-20
10.00-20
11.00-20
12.00-20
12.00-24
13.00-24
14.00-24
14.00-25
18.00-25





### CERTIFICATIONS



#### ISO 9001:2015

### ISO/IEC 17025:2017





ECE-106R







#### Notes


#### Notes




SPEEDWAYS RUBBER COMPANY

Suchi Pind, By Pass, G.T. Road Jalandhar-144009 (INDIA)

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e-mail	:	sales@speedwaystyres.com
Q	:	+91-98880-45000







#### **DRIVE WHEEL TYRES** (R-3)

- Tread specially designed to give minimum ground disturbance.
- Suitable for use on orchards, soft soil, road construction and similar applications.





SIZE	PATTERN	PLY RATING		ТҮРЕ	WI				LOA Rad		CIR ± 2.		N	SD	LOAD Capacity ↓	INFL# PRES	ATION Sure	LOAD INDEX	SPE	ED
			inch		N N	0 inch		<u>inch</u>		inch		- inch		ande		bar	nci		kmph	mph
		8	IIICII			IIICII	mm	IIICII			mm			32nds	kg lbs 1800 3960	and the second second		128		
14.9-24	SW-333	10	13.0	TL	378	14.9	1262	49.7	574	22.6	3835	151.0	19		2000 4400			132	A6/30 kmph	A6/20 mph
		12		1000									19	24	2240 4928	2.4	35	136		
		8											28	36	2900 6380	1.1	16	145		
23.1-26		12	20.0		587	23.1	1560	61.4	686	27.0	4547	179.0	28	36	3650 8030	1.7	24	153		
	SW-333	16		TL	_								28	36	4375 9625	2.2	32	159	A6/30 kmph	A6/20 mph
18.4-26		12	16.0		475	187	1430	56.3	635	25.0	4140	163.0	24	30	3000 6600	2.3	33	146		
10.4-20		16	10.0		7/5	10.7	1450	50.5	055	25.0	4140	105.0	24	30	3550 7810	2.8	41	152		
		8											18	22	1650 3630	2.0	29	125		
13.6-28	SW-333	10	12.0	TL	345	13.6	1318	51.9	587	23.1	3835	152.0	18	22	1850 4070	2.2	32	129	A6/30 kmph	A6/20 mph
		12			7	*		1					18	22	2060 4530	2.5	36	133		

#### **EXCAVATOR TYRES**

- Speedways Excavator Tyres are designed for heavy duty service.
- Specially engineered tread pattern provides excellent traction, good self cleaning as well as good on the road drive ability.



SIZE	PATTERN	PLY RATING	RI WIL L	DTH	TYPE	SECT WID	TH	100 C		STATIC LOADED RADIUS	CIR ± 2.		NSD	MAX	30MPH LOAD	INFL/ PRES	ATION SURE	LOAD INDEX	SPI	EED
			STD.	ALT.	TIPE	Ø	Ø	6	21			?		C	Į				kmph	mph
			inch	inch		mm	inch	mm	inch	mm inch	mm	inch	mm 32nds	kg	lbs	bar	psi		ктрп	mph
8.25-20		14	6.5	7.0		236	9.3	980	38.6	457 18.0	2972	117.0	20 25	2065	4545	6.8	98	133		
9.00-20	EV-999	14	7.0	7.5	TT	257	10.1	1039	40.9	483 19.0	3073	121.0	22 27	2500	5500	7.0	102	140	B/50 kmph	B/30 mph
10.00-20		16	7.5	8.0		277	10.9	1075	42.3	508 20.0	3175	125.0	21 26	3000	6600	7.6	110	146		

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## **INDUSTRIAL FORKLIFT TYRES**

- Premium tyre, designed for heavy duty service on forklift trucks, material handling and mining equipment.
- The deep tread, extra thick sidewalls and touch casing provide exceptional durability and minimize the risk of puncture and accidental damages.
- Silica and natural rubber in tread compound provides greater chip and rear resistance.
- Specially designed rim guard ensures protection against flats and wheel damages in the rim flange area.





SIZE	PATTERN	PLY RATING	RIM WIDTH	TYPE	SEC' WII	DTH	DIAN		N	SD	CAPA	AD ACITY ↓		ATION Sure	LOAD INDEX	SPE	ED
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi		kmph	mph
4.80/4.00-8		8	3.0		117	4.6	414	16.3	8	10	530	1165		145	86		
5.70/5.00-8	LIFTKING HD	10	3.0	TT	132	5.2	467	18.3	14	18	1400	3080	9.8	142	120	A6/30 kmph	A6/20 mph
6.90/6.00-9		10	4.0		160	6.3	540	21.2	16	20	1700	3740	8.3	120	126		
6.50-10		12	5.0		178	7.0	588	23.1	16	20	2180	4796	8.8	128	135		
7.00-12	LIFTKING HD	14	5.0	TT	192	7.6	690	27.1	18	23	2725	5995	8.9	128	143	A6/30 kmph	A6/20 mph
7.00-15		12	5.5		201	7.9	762	30.0	16	20	3075	6765	8.6	125	147		
7.50-15		14	6.0		211	8.3	772	28.3	18	23	3000	6600	9.0	130	146		
28x9-15	LIFTKING HD	14	7.0	TT	213	8.4	720	33.7	18	23	3875	8525	9.8	142	155	A6/30 kmph	A6/20 mph
8.25-15		16	6.5		239	9.4	855	33.6	18	23	3550	7810	9.1	131	152		

#### **INDUSTRIAL FORKLIFT TYRES**

- Unique lug design for extra surface for highest mileage.
- Cut and crack resistant tread compound.



SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ		DTH	DIAM		NSD		LOAD CAPACITY	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			inch		لا mm	0 inch	mm	<u>inch</u>	mm 32n	ds	kg i Ibs	bar psi		kmph	mph
23x5	LIFTPOWER	10	4.0	TT	155	6.1	635	25.0	10 1		2000 4400	8.0 114	132	A6/30 kmph	A6/20 mph

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#### **INDUSTRIAL SOLID TYRES**

- Long tyre life with consistent performance.
- Low heat build-up and rolling resistance .
- Perfect driving comfort.



SIZE	PATTERN	TYPE	RIM WIDTH				RALL METER		CAPA	AD ACITY	
				0	0			Load	wheel	Steer	wheel
4.00.0			inch	mm	inch	mm	inch	kg	lbs	kg	lbs
4.00-8	-		3.0	406	16.0	99	3.9	950	2090	730	1606
5.00-8		CTD/// ID	3.0	455	17.9	124	4.9	1420	3124	1090	2398
15x4 1/2-8	SL-555	STD/LIP	3.0	386	15.2	114	4.5	1040	2288	800	1760
16x6-8	-		4.3	406	16.0	163	6.4	1495	3289	1150	2530
18x7-8			4.3	457	18.0	150	5.9	2145	4719	1650	3630
6.00-9	-		4.0	523	20.6	142	5.6	1885	4147	1450	3190
140/55-9	0.555	CTD/// ID	4.0	391	15.4	142	5.6	1170	2574	900	1980
21x8-9	SL-555	STD/LIP	6.0	526	20.7	193	7.6	2755	6061	2120	4664
6.50-10			5.0	577	22.7	160	6.3	2340	5148	1800	3960
7.50-10			5.5	653	25.7	180	7.1	3070	6754	2360	5192
200x50-10			6.5	452	17.8	188	7.4	2470	5434	1900	4180
23x9-10		CTD/// ID	6.5	572	22.5	211	8.3	3445	7579	2650	5830
7.00-12	SL-555	STD/LIP	5.0	645	25.4	175	6.9	2920	6424	2240	4928
23x10-12	-		8.0	592	23.3	245	9.7	3770	8294	2900	6380
27x10-12			8.0	650	25.6	249	9.8	3900	8580	3000	6600
7.00-15			5.5	701	27.6	191	7.5	3545	7799	2725	5995
7.50-15			5.5	719	28.3	191	7.5	3900	8580	3000	6600
250-15	SL-555	STD/LIP	7.0	734	28.9	236	9.3	4750	10450	3650	8030
8.15-15			7.0	688	27.1	213	8.4	3445	7579	2650	5830
8.25-15			6.5	780	30.7	201	7.9	4750	10450	3650	8030
300-15			8.0	820	32.3	257	10.1	5850	12870	4500	9900
28x12.5-15			9.7	688	27.1	315	12.4	5525	12155	4250	9350
355/65-15	SL-555	STD/LIP	9.7	820	32.3	300	11.8	7800	17160	6000	13200
7.50-16			5.5	782	30.8	201	7.9	3908	8598	2831	6228
8.00-16							DEVELOPME	-			
7.50-20			6.0	883	34.7	179	7.1	3840	8448	3200	7040
8.25-20			7.0	988	38.9	231	9.1	4400	9680	3675	8085
9.00-20	SL-555	STD/LIP				UNDER	DEVELOPME	NT			
9.00-20			7.0	1026	40.4	241	9.5	5340	11748	4450	9790
9.00-20			7.5	1026	40.4	241	9.5	5340	11748	4450	9790
10.00-20			7.5	1026	40.4	241	9.5	6000	13200	5000	11000
10.00-20	SL-555	STD/LIP	8.0	1026	40.4	241	9.5	6000	13200	5000	11000
11.00-20	32-333	JIU/LIP	8.0	1052	41.4	263	10.4	6510	14322	5245	11540
12.00-20			8.5	1102	43.4	295	11.6	7500	16500	6250	13750
12.00-20						UNDER	DEVELOPME	NT			
12.00-24	SL-555	STD/LIP	8.5	1194	47.0	300	11.8	8000	17600	6650	14630
12.00-24	32-335	310/11	10.0	1194	47.0	300	11.8	8000	17600	6650	14630
14.00-24			10.0	1300	51.2	335	13.2	11000	24200	9175	20185

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Tolerances: 0.D.  $\pm$  2.5% - S.W.  $\pm$  2.5% - RC  $\pm$  2.5%





## **SKID STEER TYRES**

 Extra deep tread with sturdy lug design. Strong casing with heat and cut resistant tread compound provide longer life. Extra thick side wall with rim guard gives protection against damage.





SIZE	PATTERN	PLY RATING	RIM WIDTH	түре	SEC WII	the second s			STATIC LOADED RADIUS	CIR ± 2		N	ISD	CAPA	AD ACITY	INFL/ PRES	ATION Sure	LOAD INDEX	SPE	ED
			inch	<u> </u>	mm	inch	mm	inch	mm incl	mm	inch	mm	32nds	kg	lbs	bar	psi		kmph	mph
23x8.50-12		8	7.0		216	8.5	584	23.0	254 10.	1727	68.0	19	24	690	1518	3.5	50	90	A6/30 kmph	A6/18 mph
27x8.50-15	MONSTER L-5	10	7.0	TL	218	8.6	676	26.6	305 12.	2006	79.0	23	29	1000	2200	4.3	61	106	A0/30 Kilipli	A0/10 mpn
10.0/75-15.3		14	9.0		259	10.2	775	30.5	356 14.	2311	91.0	34	43	2120	4664	4.7	68	134	A6/30 kmph	A6/18 mph
10-16.5		12	8.25		259	10.2	798	31.4	366 14.	2337	92.0	37	46	2180	4796	4.4	64	135	49/40 kmph	A8/20 mph
12-16.5	MONSTER L-5	14	9.75	TL	307	12.1	838	33.0	384 15.	2515	99.0	37	46	2765	6083	4.8	70	144	A8/40 kmph	A0/20 mpn
14-17.5		14	10.5		358	14.1	935	36.8	427 16.	3 2743	108.0	36	45	2650	5830	5.5	80	142	A6/30 kmph	A6/18 mph

# **SKID STEER TYRES**

• Deep tread, extra thick sidewall and tough casing ensure longer life. Silica & natural rubber base compound provides greater chip & tear resistance.



SIZE	PATTERN	PLY RATING		ТҮРЕ		DTH	DIAM		LOA Rad		CIR ± 2.		N	SD	CAP	AD ACITY ↓	INFL/ PRES	ATION Sure	LOAD INDEX	SPE	ED
			inch		mm	inch	mm	inch		inch			mm	32nds	kg	lbs	bar	psi		kmph	mph
10-16.5		12	8.25	TL	268	10.5	790	31.1	356	14.0	2286	90.0	30	38	2120	4664	5.1	74	134	A8/40 kmph	A8/25 mph
12-16.5		14	9.75	TL	325	12.8	866	34.1	381	15.0	2438	96.0	34	: 42	2240	4928	6.2	90	136	AO/ TO KITPT	Ao/25 mpn
10.00-20	ROCK PLUS HD	18	0.25	TT	204	11 2	1000	42.5	500	20.0	2175	125.0	21	20	6500	14300	8.3	118	173	A8/40 kmph	A8/25 mph
10.00-20		20	8.25	11	204	11.2	1080	42.5	508	20.0	31/5	125.0	31	39	6900	15180	9.8	142	175	AO/40 KIIIPII	A0/25 mpn
12.00-20		20	8.50	TT	320	12.6	1151	45.3	530	20.9	3390	133.5	35	44	7750	17050	9.0	130	179	A6/30 kmph	A6/18 mph

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Tolerances: 0.D.  $\pm$  2.5% - S.W.  $\pm$  2.5% - RC  $\pm$  2.5%



#### **SKID STEER TYRES**

 Premium conventional skid steer tyre with deeper tread depth, premium compound, large tread lugs heavier sidewall.





SIZE	PATTERN	PLY RATING	RIM WIDTH	түре	SECTIO WIDTH				LOA RAD		CIRC		N	SD	CAP	AD ACITY	INFL/ PRES	ATION Sure	LOAD INDEX	SPE	ED
			inch		mm in	:h				inch		- inch	mm	32nds		lbs	bar	psi		kmph	mph
10.16 E		10	0.25	TI	269 10	-	705	21.2	256	14.0	2206	00.0	17	21	1550	3410	5.1	74	123		
10-16.5	STEERKING HD+	12	8.25	TL	268 10	.5	/95	31.3	330	14.0	2286	90.0	17	21	1700	3740	5.2	75	126	49/40 kmph	49/25 mph
12-16.5	STEERNING HD+	12	9.75	TL	325 12	0	952	33.6	201	15.0	2438	06.0	20	25	2060	4532	5.4	78	133	A8/40 kmph	A8/25 mph
12-10.5		14	9.75	TL	525 12	.0	055	55.0	501	15.0	2430	90.0	20	25	2300	5060	6.2	90	137		

#### **SKID STEER TYRES**



• Wide wall tyres with side wall and rim guard protectors, meant for the value conscious performance oriented applications.

SIZE	PATTERN	PLY RATING			WI		DIAN		RAD	DED			N	SD	CAPA	AD ACITY	INFL PRES	ATION Sure	LOAD INDEX	SPE	ED
			inch		mm	inch		-		inch	mm	inch	mm	32nds		lbs	bar	psi		kmph	mph
10-16.5		10	8.25		269	10.5	705	21.2	256	14.0	2286	90.0	14	17	1560	3432	5.1	74	123		
10-10.5	STEERKING +	12	0.25	TL	200	10.5	/95	51.5	330	14.0	2200	90.0	14	17	1650	3630	5.2	75	125	A8/40 kmph	A8/25 mph
12-16.5	STEERKING +	12	9.75	IL.	212	12.3	825	22 5	201	15.0	2438	06.0	16	20	1850	4070	4.4	64	129	AU TO KIIIPI	A0/25 mpn
12-10.5		14	9.75		512	12.5	025	52.5	501	15.0	2430	90.0	16	20	2120	4664	4.8	70	134		

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## **SKID STEER TYRES**

 Premium tyre with extra deep tread and thick sidewalls providing better traction, puncture resistance and longer life. Specially designed rim guard ensures greater protection against flats and wheel damage in the rim flange area.





SIZE	PATTERN	PLY RATING		TYPE		TION DTH	DIAM		STATION LOADE RADIU	D Js			N	SD	CAPA	AD CITY	INFL/ PRES	OUDE	LOAD INDEX	SF	EED
			inch		mm	inch	mm	inch	mm in		mm	- inch	mm	32nds	kg	lbs	bar	psi		kmph	mph
23x8.50-12		6	7.0		216	8.5	584	23.0	254 10	0.0	1727	68.0	13	16	600	1320	3.3	48	90		
27x8.50-15	STEER PLUS HD	8	7.0	TL	218	8.6	676	26.6	305 12	2.0	2006	79.0	13	16	950	2090	4.1	60	106	A8/40 kmph	A8/25 mph
31.5x13-16.5	STEEK PLUS HD	14	9.75	IL.	328	12.9	803	31.6	356 14	4.0	2337	92.0	19	24	2430	5346	4.7	68	139	Ady to kinpit	A0/25 mpn
33x15.5-16.5		14	13.0		394	15.5	838	33.0	381 15	5.0	2464	97.0	19	24	3150	6930	5.1	74	148		
14-17.5	STEER PLUS HD	14	10.5	TL	348	13.7	940	37.0	406 16	6.0	2743	108.0	25	31	2650	5830	5.5	80	142	A6/30 kmph	A6/18 mph
15-19.5	STEEK FLOS HD	14	11.75	IL.	401	15.8	1036	40.8	457 18	8.0	3048	120.0	25	31	3350	7370	4.8	70	150	A8/40 kmph	A8/25 mph

### **SKID STEER TYRES**

 Premium conventional skid steer tyre with deeper tread depth, premium compound, large tread lugs heavier sidewall.



SIZE	PATTERN	PLY RATING	RIM WIDTH	түре	WI		DIAM		STAT LOAD RADI	ED US	CIR		N	SD	LO CAPA	/	INFL/ PRES		LOAD INDEX		ED
			inch		mm	inch		inch	mm		mm		mm	32nds	kg	ø Ibs	bar	psi		kmph	mph
10.16.5		10	0.25	TL	260	10 5	705	21.2	356 1	14.0	2206	00.0	17	21	1950	4290	4.1	60	131		
10-16.5	DOCKMACTED	12	8.25	1	200	10.5	/95	51.5	300 1	14.0	2286	90.0	17	21	2180	4796	5.2	75	135	40/40 kmph	A0/25 mph
12-16.5	ROCKMASTER	12	0.75	TL	325	12.0	052	226	381 1	15.0	2420	06.0	20	25	2360	5192	4.1	60	138	A8/40 kmph	A8/25 mph
12-10.5		14	9.75		525	12.8	853	33.6	1 100	15.0	2438	90.0	20	25	2800	6160	4.9	71	144		

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#### **GRADER TYRES**

- Rugged sturdy tyres for drive wheels of off-the-road equipment.
- Tough carcass and special trade compound with weather and ozone resistant properties to with stand cuts, snags and bruises in the most severe operating conditions.
- An open spaced traction pattern with self cleaning property provides traction capability, ideally suited for graders.





SIZE	PATTERN	PLY RATING	RIM WIDTH	TYPE	WI	TION DTH			LOA Rai		CIR ± 2	LING CUM 5 %	N	SD	CAP/	AD ACITY ↓	INFL PRES	ATION Sure	LOAD INDEX	SPE	
			inch		mm	inch	mm	inch	mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi		kmph	mph
12 00 24		12	8.0		240	12 4	1200	50.4	E04	22.0	2705	140.0	26	32	2725	5995	3.0	44	143		
13.00-24		16	8.0		340	15.4	1280	50.4	584	23.0	3/85	149.0	26	32	3250	7150	3.9	57	149		
14.00.24	POWERGRIP G-2	12	10.0	TL	375	147	1250	E2 1	610	24.0	4012	159.0	26	32	3075	6750	2.4	35	147	A8/40 kmph	A8/25 mph
14.00-24		16	10.0		3/5	14./	1350	53.1	610	24.0	4013	158.0	26	32	3650	8030	3.4	50	153		
15.5/80-24		16	12.0		384	15.0	1262	50.0	570	23.0	3875	153.0	28	35	6825	15015	4.0	58	151		
440/80-24		16	14.0		440	17.3	1320	52.0	597	23.5	3950	155.5	26	32	5600	12320	5.0	73	168		
15 5 25	1	12	12.0		206	15.2	1270	50.0	571	22 5	2772	140 5	25	31	2650	5830	2.5	36	142		
15.5-25	POWERGRIP G-2	16	12.0	TL	380	15.2	1270	50.0	5/1	22.5	3//2	148.5	25	31	3250	7150	3.1	45	149	A8/40 kmph	A8/25 mph
175.25		12	14.0		114	175	1221	52.4	507	- 22 E	2050	155.5	26	32	2900	6380	3.5	50	145		
17.5-25		16	14.0		444	17.5	1331	52.4	597	23.5	3930	155.5	26	32	3350	7370	3.9	56	150		

#### **GRADER TYRES**

· Extra deep tread with sturdy lug design. Strong casing with heat and cut resistant tread compound provide longer life. Extra thick side wall with rim guard gives protection against damage.



2	SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ		TION DTH	DIAM		LOA Rai		CIR ± 2.		NS	SD	LO CAPA	/	INFL/ PRES	ATION SURE	LOAD INDEX	SPE	ED
				inch		لا mm	or inch	mm	inch	mm	inch	mm	- inch	mm	32nds	kg	الع الەs	bar	psi		kmph	mph
1	13.00-24		16	8.0	-	340	13.4	1280	50.4	584	23.0	3785	149.0	34	43	3250	7150	4.0	58	149	A8/40 kmph	A8/25 mph
	14.00-24	MONSTER G-5	16	10.0	TL	375	14.7	1350	53.1	610	24.0	4013	158.0	35	44	3650	8030	3.7	54	153	Ao/40 Kilipii	A0/25 IIIpII

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# **EARTHMOVER & PORT TYRES**

 The special non-directional tread design formulated with silica based tread compound, together with a heavy duty nylon carcass makes it capable of withstanding cuts, snags and bruises under all service conditions.





SIZE	PATTERN	PLY RATING		ТҮРЕ	WI	TION DTH			LOA RAI		CIR ± 2	LING CUM 5 %	N	SD	CAPA	AD ACITY	INFL PRES	ATION SURE	LOAD INDEX	SPE	ED
			inch		ں mm	or inch	mm	inch	mm	inch	mm	- inch	mm	32nds	kg	lbs	bar	psi		kmph	mph
9.00-20		18	7.5			10.2	1035	42.7			3056	120.3		25	2650	5830	6.8		136		
10.00-20		20	8.0	TT		10.8	1075	42.3				124.8		: 33	2725	5995		109	143	B/50 kmph	B/30 mph
11.00-20	ROCK LUG	18	8.0			12.0	1115			-		137.0		39	3000	6600		110	-		
17 5/65 20	E-3	14			450		4000	12.0					26	: 33	3250	7150	2.4	35	149	40/40 lovel	40/25
17.5/65-20		16	14.0	TL	450	17.7	1090	42.9	483	19.0	3302	130.0		33	3450	7590		40	151	A8/40 kmph	A8/25 mph
		24	10.0		272	147	1260	52.0	625	25.0	4020	150.0	27		9500	20900		120	186		
14.00-24		28	10.0		373	14.7	1368	53.8	635	25.0	4039	159.0	27	34	10300	22660	9.1	132	189	1	
	ROCK LUG	12											27	34	3150	6930	2.8	40	148	A2/10 kmmh	A2/6 mmh
16.9-24	E-3	16	15.0	TL	460	18.1	1310	52.5	584	23.0	3785	149.0	27	34	3875	8525	3.3	48	155	A2/10 kmph	A2/6 mph
		20											27	34	4750	10450	3.6	52	162	1	
17.5L-24		12	15.0	1	462	18.2	1280	50.0	559	22.0	3683	145.0	28	35	3908	8598	3.3	47	155	1	
		24									2	1	27	34	9500	20900	8.3	120	186	42/10 Jamph	A2/6 mah
14.00-25		28	10.0		375	14.8	1374	54.1	635	25.0	4039	159.0		34	10600	23320		122	190	A2/10 kmph	A2/6 mph
	ROCK LUG	12		_								0		34	5600	12320		57	168		
45 5 35	E-3	16	12.0	TL			4070						27	34	6300	13860	4.3	62	172	A2/10 Jack	12/C
15.5-25		18	12.0		394	15.5	1278	50.3	569	22.4	3658	144.0	27	34	6900	15180	4.5	65	175	A2/10 kmph	A2/6 mph
		20											27	34		16060		70	177		
		16											32	39	7300	16060	4.6	67	177		
175.75		20							625	25.0	2055	456.0		39	8250	18150	5.5	80	181	A2/10 James	12/C
17.5-25	ROCK LUG	24	14.0		432	17.0	1344	52.9	635	25.0	3955	156.0	and an other states	39		18700		85	182	A2/10 kmph	A2/6 mph
	E-3	28		TL										39	9750	21450		90	187		
10.00.05		32	12.0			20.4	1015	ca.c	720	20.4	4700	100.0	68	85	20950	46090	10.3	150	214	A2/10 Jamph	42/C
18.00-25		40	13.0		510	20.1	1615	63.6	739	29.1	4780	188.2		85		50490	9.0	131	217	A2/10 kmph	A2/6 mph
		20	17.0		531	20.9	1486	58.5	686	27.0	4394	173.0	31	39	9500	20900	4.4	64	186	A2/10 kmph	A2/6 mph
		24	17.0		524	20.0	1.400	50 F	c.0.c	27.0	4204	172.0	31	39	10300	22660	5.3	76	189	A2/10 kmph	A2/6 mph
20.5-25	ROCK LUG E-3	24	17.0	TL	531	20.9	1486	58.5	686	27.0	4394	173.0	31	39	6700	14740	4.0	58	174	B/50 kmph	B/30 mph
	E-3	28	170		524	20.0	1 100				1001	172.0	31	: 39	11800	25960	5.4	78	194	A2/10 kmph	A2/6 mph
		28	17.0		531	20.9	1486	58.5	686	27.0	4394	173.0	31	39	7500	16500	4.2	60	178	B/50 kmph	B/30 mph
		20	19.5		599	23.6	1610	63.4	749	29.5	4854	191.1		: 44	9500	20900	3.3	43	186	A2/10 kmph	A2/6 mph
		24	10.5		manul							1		44		23980		53	191	B/50 kmph	B/30 mph
23.5-25		24	19.5		599	23.6	1610	63.4	749	29.5	4854	191.1		44	12500	27500		67	196	A2/10 kmph	A2/6 mph
	ROCK LUG	28	10.5	TL		22.6	1010	(D) (	740	20.5	4054	101.1	35	44	8500	18700	3.8	55	182	B/50 kmph	B/30 mph
	E-3	28	19.5		599	23.6	1610	63.4	/49	29.5	4854	191.1		44		29040		70	198	A2/10 kmph	A2/6 mph
26.5.25		28	22.0		600	27.2	1740	CO.5	020	22.7	E105	204.6	36	45	9000	19800	3.0	40	184	B/50 kmph	B/30 mph
26.5-25		28	22.0		690	27.2	1740	68.5	830	32.7	5195	204.6	36	45	15500	34100	4.8	70	203	A2/10 kmph	A2/6 mph

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# **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	PATTERN	PLY RATING		TYPE			OVEI DIAM		LOA RAI		CIR ± 2.		NSI	D	CAP	AD ACITY	INFLATION PRESSURE	LOAD INDEX	SPE	ED
			inch		لا mm	0 inch	mm	inch	mm	inch	mm	inch	mm 3	ands		lbs	bar psi		kmph	mph
		8					-						61		1450	3190	2.3 33	121		
12.4-24	-	12	11.0		315	12.4	1195	47.0	550	21.7	3/22	146.5	61	76	1800	3960	2.8 40	128	A6/20 kmph	A6/20 meh
110.24	TR-2	8	12.0	TT	200	15.0	1210	FAC	FOF	22.4		450.0	61	76	1800	3960	1.8 26	128	A6/30 kmph	A6/20 mph
14.9-24		12	13.0		380	15.0	1310	51.6	595	23.4	4044	159.2	61	76	2180	4795	2.3 33	135		
12 6 29		8	12.0		250	13.8	1325	52.2	615	24.2	4015	158.1	65	82	1650	3630	2.0 30	125		
13.6-28	TR-2	12	12.0	TT	330	15.0	1525	52.2	015	24.2	4015	150.1	65	82	2120	4664	3.0 44	134	A6/30 kmph	A6/20 mph
14.9-28		12	13.0		388	15.0	1380	54.0	642	25.0	4176	164.0	40	50	2300	5060	2.6 38	137		
		8											71	89	2430	5345	1.4 20	139		
18.4-30	TR-2	10	16.0	тт	465	18.3	1580	62.2	711	28.0	4724	186.0	71	89	2900	6380	2.0 30	145	A6/30 kmph	A6/20 mph
10.4-50	111-2	12	10.0		105	10.5	1300	02.2	/11	20.0	4/24	100.0	71	89	3250	7150	2.3 33	149	no,50 kinph	710/20 mpn
		14											71	89	3450	7590	2.6 38	151		
		8											71	89	2650	5830	1.4 20	142		
18.4-34	TR-2	10	16.0	тт	465	18.3	1682	66.2	762	30.0	5020	198.0	71	89	3000	6600	1.8 26	146	A6/30 kmph	A6/20 mph
10.4-54	114-2	12	10.0	11	405	10.5	1002	00.2	702	50.0	5029	190.0	71	89	3450	7590	2.2 32	151	A0/30 Kilipii	A0/20 mph
		14											71	89	3550	7810	2.6 38	152		

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#### **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	PATTERN	PLY RATING		ТҮРЕ	SECTION WIDTH	DL		LOA RAI		CIR ± 2		N	SD	CAP	AD ACITY	INFL# Pres	ATION SURE	LOAD INDEX	SPI	ED
			inch		mm in	_			inch	mm	inch	mm	32nds	kg	ے الٰہ	bar	psi		kmph	mph
3.50-6		4	2.5		99 3.		and a second	mm 214	8.4	1341	52.8		11	165	363		38	45		
3.50-8		4	2.5		101 4.	_	1 14.6		8.6	1390			13	185		2.7		49		10/05
4.00-8	F-2	4	3.0	TT	112 4.		16.9		8.8	1430	-		13	224	493	2.8		56	A8/40 kmph	A8/25 mph
4.00-12		4	3.0	1	112 4.	_			10.0	1626	64.0	-	14	300	660	2.8		66		
4.00-15		4	3.0		112 4.	4 61	24.0	295	11.6	1854	73.0	9	11	307	675	2.8	40	67	49/40 kmph	AQ/DE mph
5.00-15	5.2	6	4.0	1	140 5.	5 65	5 25.8	305	12.0	1956	77.0	13	16	475	1045	3.7	54	82	A8/40 kmph	A8/25 mph
4.00-16	F-2	4	3.0	TT	112 4.	4 64	25.2	305	12.0	1956	77.0	11	14	325	715	3.3	48	69	A6/30 kmph	A6/20 mph
4.50-16		6	3.0		122 4.	8 66	5 26.2	305	12.0	1956	77.0	11	14	365	803	3.2	47	73	A0/30 KIIIPII	A0/20 mpn
5.00-16		6	4.0		140 5.	5 68	26.8	330	13.0	2032	80.0	11	14	400	880	3.3	48	76	A8/40 kmph	A8/25 mph
5.50-16	F-2	6	4.0	тт	150 5.	9 71	27.9	330	13.0	2083	82.0	13	16	425	935	3.3	48	78	No, to kinph	, io, 20 inpit
6.00-16	1-2	8	4.5		165 6.	5 74	5 29.3	356	14.0	2184	86.0	13	16	670	1474	4.4	64	94		
6.50-16		8	4.5		175 6.	8 76	29.9	356	14.0	2286	90.0	12	15	750	1650	3.3	48	98	A6/30 kmph	A6/20 mph
7.50-16		8	5.5	TT	205 8.	0 80	3 31.8	381	15.0	2413	95.0	15	18	875	1925	3.7	54	103		
7.50 10		12						501	10.0			15	18	1150	2530	4.7	68	113	A8/40 kmph	A8/25 mph
9.00-16	F-2	10	7.0		234 9.	2 85	1 33.6	406	16.0	2540	100.0	16	20	1250	2750	3.8	55	116	A6/30 kmph	A6/20 mph
10.00-16		10	7.0	TT/TL	275 10	8 90	35.4	406	16.0	2692	106.0	19	24	1360	2992	2.8	41	119	A8/40 kmph	A8/25 mph
11.00-16		12	10		320 12	6 97	38.1	457	18.0	2896	114.0		30		3520	2.5		124		
7.50-18		8	5.5		204 8.	0 86	7 34.2	406	16.0	2565	101.0		20		2090	3.7		106	A8/40 kmph	A8/25 mph
	F-2	12		тт									20		2970	3.9		119		
4.00-19		6	3.0		112 4.		2 28.0		13.0		84.0		14		781	3.4		72	A6/30 kmph	A6/20 mph
6.00-19		8	4.5		165 6.	-	1 32.0		15.0		95.0		16		1353	3.3		91	A8/40 kmph	A8/25 mph
6.50-20		8	4.5		173 6.	8 86	1 : 34.0	406	16.0	2565	101.0		: 17		1870	3.3		102		
7.50-20	F-2	8 12	5.5	TT	203 8.	0 92	36.2	432	17.0	2718	107.0		22 22	1030 1320	2266 2904	3.5 4.0		109 118	A6/30 kmph	A6/20 mph

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# **ALL TERRAIN TRACTION TYRES**

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



SIZE	PATTERN	PLY RATING	RIM WIDTH	түре	WI	TION DTH			LOA RAI		CIR ± 2.		N	SD	CAPA	AD Acity D	INFL# PRES	ATION Sure	LOAD INDEX	SPE	ED
			inch		mm	inch	mm	inch	mm	inch	mm	- inch	mm	32nds		lbs	bar	psi		kmph	mph
6.5/80-12		6	5.0	TT		6.5		23.2		11.0	1753	69.0		21		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	16	20	750	1650	3.4	50	98	A6/30 kmph	A6/20 mph
10.0/75-15.3	GRIPKING HD	10	9.0	TI	267	10 5	700	20.7	256	14.0	2206	00.0	26	32	1550	3410	3.9	57	123		
10.0/75-15.5	GRIFRING HD	14	9.0	TL	267	10.5	780	30.7	356	14.0	2286	90.0	26	32	1900	4180	5.4	78	130	AQ/40 Kmph	AQ/DE moh
11.5/80-15.3		10	9.0	TL	200	11.4	867	34.1	381	15.0	2540	100.0	24	30	1950	4290	4.4	64	131	A8/40 Kmph	A8/25 mph
11.5/00-15.5		14	9.0	11	290	11.4	007	54.1	501	15.0	2540	100.0	24	30	2430	5346	6.5	69	139		
9.0/70-16		10	8.0		226	8.8	745	29.3	354	13.9	2540	100.0	25	31	1350	2970	4.3	62	119		
9.0/75-16		10	8.0		229	9.0	774	30.4	355	14.0	2545	100.2	25	31	1390	3058	4.4	64	120		
250/80-16	GRIPKING HD	10	8.0	TL	240	9.4	816	32.1	360	14.5	2412	95.0	25	31	1460	3212	3.0	44	121	A8/40 kmph	A8/25 mph
250,00 10	GRIFRING HD	14	0.0	1.	240	5.4	010	52.1	505	14.5	2412	95.0	25	31	1600	3520	3.3	48	124		7.0/25 mpn
260/70-16		10	8.0		257	10.1	775	30.5	356	14.0	2550	100.4	25	31	1030	2266	2.3	34	109		
200,70 10		14	0.0		237	10.1	//5	50.5	550	14.0	2550	100.4	25	31	1215	2675	2.8	40	115		
280/70-16		10	9.0	TL	280	11 0	807	31.7	357	14.1	2560	100.8	25	31	1120	2464	2.4	34	112		
200,70 10		14	9.0	1.	200	11.0	007	51.7	557	14.1	2500	100.0	25	31	1360	2990	2.9	42	119		
9.5-16	GRIPKING HD	8	7.0	TT	241	9.4	840	33.3	358	14.1	2565	101.0	26	32	1100	2420	2.1	30	112	A8/40 kmph	A8/25 mph
15.0/55-17		10	12.0	TL	200	14.0	072	24.2	277	14.0	2400	00.0	23	29	2120	4664	3.5	51	134		
15.0/55-17		14	13.0	15	300	14.9	0/2	34.3	5//	14.8	2490	98.0	23	29	2575	5665	4.9	71	141		
19.0/45-17		14	16.0	TI	401	10.2	075	24.4	201	15.0	2565	101.0	27	34	3000	6600	3.8	55	146		
19.0/45-17		18	16.0	TL	491	19.5	0/5	34.4	201	15.0	2505	101.0	27	34	3550	7810	4.1	60	152		
400/55-17.5	GRIPKING HD	14	13.0	TT/TL	400	15.7	800	31.5	390	15.3	2585	101.8	23	29	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	21	26	615	1353	1.9	27	91	1	
10.5/80-18		10	9.0	TL	274	10.7	907	35.7	406	16.0	2667	105.0	24	30	1950	4290	3.6	52	131		
11.5/80-18	GRIPKING HD										UNDER	DEVEL	OPN	IENT							
12.5/80-18		12	9.0		308	12.1	987	38.8	432	17.0	2896	114.0	24	30	2650	5830	3.6	52	142		
250/00 10		10	0.0	1	251	0.0	057	22.7	406	16.0	2667	105.0	24	30	1600	3520	3.7	54	124	1	
250/80-18		14	8.0		251	9.9	857	33.7	406	16.0	2667	105.0	24	30	1900	4180	4.0	58	130	1	
275/80-18	GRIPKING HD	10	0.0	TL	275	10.0	006	25.6	406	16.0	2667	105.0	24	30	1650	3630	3.7	54	125	A8/40 kmph	A8/25 mph
2/5/00-10		14	8.0		2/5	10.8	906	35.6	400	16.0	2007	105.0	24	30	1900	4180	3.8	55	130	1	
200/70 10		10	0.0	1	200	11.0	040	22.4	400	100	2667	105.0	24	30	1180	2595	2.3	34	114	1	
280/70-18		14	9.0		280	11.0	849	33.4	406	16.0	2667	105.0	24	30	1950	4290	3.8	55	131	1	
6.50-20		8	4.5		175	6.8	865	34.0	409	16.1	2578	101.5	16	20	825	1815	2.8	41	101		
7.50-20		8	6.0	TT	214	8.4	904	35.5	432	17.0	2692	106.0	21	27	1360	2992	3.2	46	119	A6/30 kmph	A6/20 mph
9.5-20	GRIPKING HD	8	7.0		241	9.5	955	37.6	449	17.7	2942	115.8	27	34	975	2145	2.8	41	107		
16 0/70 20		10	14.0	TI	410	16.4	1007	12.1	402	10.0	2226	137.0	29	36	3075	6765	3.4	50	147	A8/40 kmph	A8/25 mph
16.0/70-20		14	14.0	TL	410	10.4	1097	43.1	405	19.0	5220	127.0	29	36	3750	8250	4.8	70	154		A0/25 mpn

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#### **RADIAL INDUSTRIAL TYRES**

- Suitable for backhoe loader.
- Provide great traction in drive wheels.





SIZE	PATTERN	WI		түре		DTH			LOA Rai		CIR ± 2.		NS	SD	40 kmph	LOAD	50 kmph	Y \ / 30 mph LOAD	INFLA PRES		LOAD INDEX	SPI	ED
		REC	ALT		mm	inch	mm	inch	mm	inch	mm	inch	mm	32nd s	kg	lbs	kg	lbs	bar	psi		kmph	mph
460/70R-24 17.5L R-24 159 A8/B	IND-70	DW 15L	DW 14L DW 16L		465	18.3	1229	48.4	556	21.9	3840	151.2	41	51	4375	9625	4375	9625	4.0	58	159	B/50 kmph	B/30 mph
500/70R-24 19.5L R-24 164 A8/B		DW 16L	DW 15L DW 18L	TL	485	19.1	1321	52.0	584	23.0	3950	155.5	43	53	5000	11000	5000	11000	4.0	58	164	b/30 kmph	b/50 mpn

#### **STEEL BELTED RADIAL INDUSTRIAL TYRES**

- Suitable for backhoe loader.
- Provide great traction in drive wheels.
- Extra strength and stability.
- Special tread compound for cut and heat resistance.



SIZE	PATTERN	WIE	M DTH	түре	WIE		DIAN		LOA Rad		CIR ± 2.		NS	5D	-	Ŋ		Y / 30 mph LOAD	INFLA PRES		LOAD INDEX	SPE	ED
		REC	ALT		mm	inch	mm		mm		mm	inch	mm	32nds	kg	lbs	kg	lbs	bar	psi		kmph	mph
460/70R-24 17.5L R-24 159 A8/B	IND-70	DW 15L	DW 14L DW 16L	тι	465	18.3	1229	48.4	556	21.9	3840	151.2	41	51	4375	9625	4375	9625	4.0	58	159	B/50 kmph	B/30 mph
500/70R-24 19.5L R-24 164 A8/B		DW 16L	DW 15L DW 18L		485	19.1	1321	52.0	584	23.0	3950	155.5	43	53	5000	11000	5000	11000	4.0	58	164	6/30 kilipi	b/30 mpn

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#### **RADIAL INDUSTRIAL TYRES**

- Made for Agro / Industrial applications.
- Long service life thanks to the use of a wear resistant tread compound.
- Deeper tread providing longer tire life.

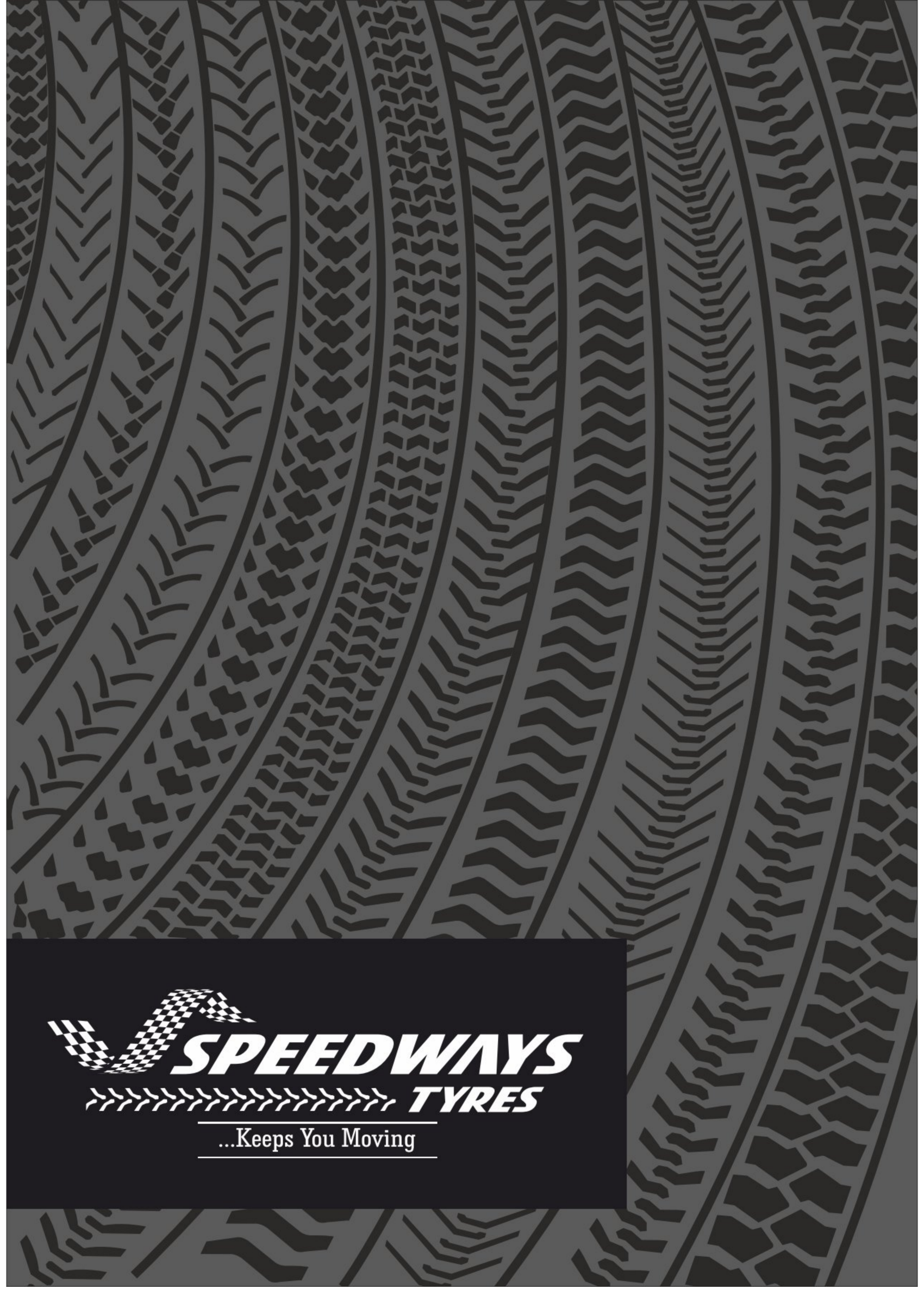




			IM DTH			TION DTH	OVE DIAM	RALL	LOA	ATIC Ded Dius	CIR	LING CUM 5 %			40 kmph	LOAD C / 25 mph LOAD	50 kmph	/ 30 mph		TION			
SIZE	PATTERN	<b>0</b> -	IJ	TYPE	1	5	C	$\mathbb{Z}$	C		į.	))	N	SD					INFLA PRES		LOAD INDEX	SPE	
		REC	ALT		mm	inch	mm	inch	mm	inch	mm	inch	mm	32nds	kg	lbs	kg	lbs	bar	psi		kmph	mph
340/80R-18 12.5L R-18 143 A8/B		W 11	W 10		345	13.8	1005	39.6	460	18.1	3025	119.1	34	43	2725	5995	2725	5995	4.0	58	143		
340/80R-20 12.5L R-20 144 A8/B	MP-70	11	W 10 W 11	π	345	13.8	1050	41.3	480	18.9	3215	126.6	34	43	2800	6160	2800	6160	4.0	58	144	B/50 kmph	B/30 mph
380/75R-20 14.5L R-20 148 A8/B		W 12	W 11		384	15.1	1074	42.3	485	19.1	3250	128.0	34	43	3150	6930	3150	6930	4.0	58	148		
460/70R-24 17.5L R-24 159 A8/B	MD 70	DW 15L	DW 14L DW 16L	TI	465	18.3	1229	48.4	556	21.9	3840	151.2	41	51	4375	9625	4375	9625	4.0	58	159	B/50 kmph	R/20 mph
500/70R-24 19.5L R-24 164 A8/B	MP-70	DW 16L	DW 15L DW 18L		485	19.1	1321	52.0	584	23.0	3950	155.5	43	53	5000	11000	5000	11000	4.0	58	164	b/30 kmph	B/30 mph

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...Keeps You Moving

# GLOBAL PRESENCE IN OVER



# COUNTRIES WORLDWIDE



CERTIFICATIONS



#### ISO 9001:2015

#### ISO/IEC 17025:2017

#### IATF 16949:2016









PRECURED TREAD RUBBER.

01st July 2023

30th June 2024

30th June 2025 30th June 2026







#### **BIAS TRACTOR REAR TYRES** (R-1)

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





SIZE	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	WI	TION DTH			STA LOAI RAD	DED	CIR		NSD	LOAD CAPACITY ↓			LOAD INDEX	SPE	ED
			inch		mm	inch	mm	inch		inch	mm	- inch	mm 32nd		bo	ır psi		kmph	mph
8.00-20		8	7.0			9.0	965	38.0			2845		27 34	AND INCOMENTATION OF TAXABLE PARTY.	and the second second	1 30	105		
8.3-20		8	7.0		211			35.4			2704		22 27			5 35	101		
9.5-20	GRIPKING	8	7.0	TT	241	9.5	955	37.6	432	17.0	2942	115.8	27 34	975 214	5 2.	8 41	107	A6/30 kmph	A6/20 mph
11.2-20		8	10.0	]	284	11.2	008	39.7	483	10.0	2997	118.0	33 41	1090 2398	8 2.	4 35	111		
11.2-20		12	10.0		204	11.2	990	39.7	105	19.0	2337	110.0	33 41	1215 267	5 2.	8 40	115		
8.3-22		6	7.0		211	-		37.4	457	18.0	2972	117.0	24 30		_	8 41	100		
		8			241	9.5	991	39.3					24 30		_	1 45	104		
9.5-22	GRIPKING	6	7.0	TT	241	9.5	991	39.3	457	18.0	2972	117.0	24 30		-	2 32	104	A6/30 kmph	A6/20 mph
		8		-									24 30			9 42	110		
8.3-24		6	7.0		211	8.3	993	39.1	457	18.0	2921	115.0	26 32		_	4 35	100		
9.5-24		8	7.0	-	241	9.5	1050	41.3	483	19.0	3099	122.0	26 32 26 32	-	-	9 41	112		
9.5-24		8	7.0		271	5.5	1000	11.5					31 39			4 35	112		
11.2-24	GRIPKING	12	10.0	TT	284	11.2	1105	43.5	508	20.0	3251	128.0	31 39		-	8 41	110	A6/30 kmph	A6/20 mph
	ordinario	8												1450 319	_	3 33	121		
12.4-24		12	11.0		315	12.4	1170	46.0	533	21.0	3404	134.0		1800 3960			128		
12.6.24		8	12.0		-			17.6			2556		30 38		_	9 28	123		
13.6-24		12	12.0		345	13.5	1210	47.6	559	22.0	3556	140.0	30 38		0 2.	8 41	130	AG/20 kmph	A6/20 mph
14.9-24	GRIPKING	8	13.0	TT	270	14.0	1265	10.0	EQA	22.0	2700	146.0	32 40	1800 396	0 1.	8 26	128	A6/30 kmph	A6/20 mph
14.9-24	GRIFRING	12	15.0		570	14.9	1205	49.0	504	23.0	3708	140.0	32 40	2180 479	5 2.	6 37	135		
21.3-24		12	18.0	TT/TL	540	21.3	1400	55.1	644	25.3	4221	166.1	43 54			2 32	155	A8/40 kmph	A8/25 kmph
		16											43 54	-		8 40	160	·, ·	· · · · · · · · · · · · · · · · · · ·
13.6-26		8	12.0		345	13.6	1260	49.6	584	23.0	3708	146.0	31 39		-	1 31	126		
14.9-26		8	13.0	TT	378	14.9	1315	51.7	610	24.0	3861	152.0	31 39			8 26	129		
	GRIPKING	12											31 39		_	6 38	136	A6/30 kmph	A6/20 mph
23.1-26		12	20.0		507	22.1	1505	67.4	720	20 2	1000	100.2	43 54			7 25	153		
23.1-20		16 18	20.0	1/12	201	23.1	1202	02.4	/20	20.5	4806	109.2	43 54 43 54	-	_	3 33	159 161		
		8											33 41		_	4 34	1118		
11.2-28		12	10.0		284	11.2	1205	47.4	559	22.0	3531	139.0	33 41		-	5 36	121		
10.4.00		8		_									35 44		_	3 33	123	10/201	AC/20 1
12.4-28	GRIPKING	12	11.0	TT	378	14.9	1265	49.8	584	23.0	3708	146.0	35 44			4 50	131	A6/30 kmph	A6/20 mph
12 6 20		8	12.0	1	270	14.0	1220	52.0	E04	22.0	2061	152.0	37 46	1650 3630	) 2.	0 29	125		
13.6-28		12	12.0		5/8	14.9	1320	52.0	504	23.0	3861	152.0	37 46	2120 4664	4 2.	9 41	134		
14.9-28		8	13.0		378	14 9	1365	53.7	635	25.0	4013	158.0	33 41		_	8 26	130		
1115 20		12	10.0	-	570	2 115	1000	55.7	000	2010	.015	100.0	33 41		_	6 38	137		
16.9-28		8	15.0		429	16.9	1435	56.5	660	26.0	4216	166.0	36 45			8 : 25	135		
	GRIPKING	12		TT									36 : 47		_		143	A6/30 kmph	A6/20 mph
16.0.20		8	15.0		420	16.0	1400	E0 E	600	27.0	4200	172.0	40 50		-	7 24	137		
16.9-30		12 14	15.0		429	10.9	1480	58.5	080	27.0	4369	172.0	40 50		_	4 36	139 143		
		8											40 50		_	4 20	143		
18.4-30		10	16.0		467	18.4	1560	61.4	711	28.0	4547	179.0	36 45			8 26	139		
10,100	GRIPKING	10	10.0	TT	107	10.1	1000	01.1		20.0	1017	1, 5.0	36 45		_	6 38	151	A6/30 kmph	A6/20 mph
10.100		8											and the second second	1600 352	-		124		
12.4-32		12	11.0		325	12.8	1359	53.5	635	25.0	3988	157.0		1900 418			130		

Green

Tolerances: 0.D.  $\pm$  2.5% - S.W.  $\pm$  2.5% - RC  $\pm$  2.5%





16.9-34         8         14         15.0         43         16.0         16.	SIZE	PATTERN	PLY RATING		ТҮРЕ	WIE				LOA Rae		CIR		N	SD	LO/ CAPA	CITY /	INFI PRE	LATION SSURE	LOAD INDEX	SPE	ED
16.9-34         14         15.0         14         15.0				inch		mm	inch	mm	inch	mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi		kmph	mph
Image: bold biase of the series of	16.0-34		8	15.0		430	16.0	1500	62.6	737	20.0	4648	192.0	44	55	2430	5346	1.7	25	139		
18.4-34       GRIPKING       12       16.0       T       467       18.4       1600       65.3       76       30.       485       100       39       48       300       600       2.2       32       14.6       46/30 kmph       A6/30 kmph	10.9-34		14	15.0		-50	10.9	1590	02.0	/3/	29.0	1010	105.0	44	55	3000	6600	2.8	41	146		
			8											39	48	2650	5830	1.4	20	142		
20.8-34         14         18.0         528         2.8         7.60         6.9.2         7.90         3.1.1         51.5         20.0         3         44         3250         7.10         1.4         2.0         149           12.4-36         11.0         12         11.0         12         11.0         12         11.0         12         12.0         13.0         146         58.0         69         28.0         450         160         42         53         12.0         46.4         2.8         41         13.4           13.6-36         6RIPKING         10         12.0         12         10         12.0         13.5         12.0         13.4         42         150         470         2.0         2.9         12.9         46/30 kmph	18.4-34	GRIPKING	12	16.0	TT	467	18.4	1660	65.3	762	30.0	4851	191.0	39	48	3000	6600	2.2	32	146	A6/30 kmph	A6/20 mph
20.8-34         18         18.0         18.0         58         2.08         1.0         6.9.2         7.90         3.1         5.16         2.03         35         44         3650         830         1.8         2.6         153           12.4-36         8         1.0         12         10         12         10         12         10         12.0         12         40         12.0 <td></td> <td></td> <td>14</td> <td></td> <td>39</td> <td>48</td> <td>3750</td> <td>8250</td> <td>2.4</td> <td>35</td> <td>154</td> <td></td> <td></td>			14											39	48	3750	8250	2.4	35	154		
12.4-36         8         11.0         12         11.0         12         13.6         14.6         13.6         20.6         13.6         14.0         13.6         14.0         13.6         14.0         13.6         14.0         13.6         14.0         13.6         14.0         14.	20.8-34		14	18.0		528	20.8	1760	69.2	790	21.1	5156 2	202.0	35	44	3250	7150	1.4	20	149		
12.4-36         12         11.0         12         11.0         12         11.0         12         13.6-36         68.1         10         12.0         13.6-36         68.1         10         12.0         13.6-36         68.1         10         12.0         13.6-36         10         12.0         13.6-36         10         12.0         13.6-36         10.0         12.0         13.6-38         11.0         11.0         13.6-38         11.0         11.0         13.6-38         8.0         13.6-38         13.6-38         8.0         11.0         13.6-38         8.0         12.2         13.0         13.6-38         8.0         12.0         13.6-38         8.0         12.0         13.6-38         8.0         12.0         13.6-38         8.0         13.6-38         13.6-38         8.0         13.6-38         13.6-38         8.0         13.6-38         13.0-37         13.6-38         13.0-37         13.6-37         29.0         4597         181.0         37         46         1950         42.0         2.0         2.8         13.1           14.00-38         68.12         12.0         16.0         15.7         16.8         737         29.0         4597         181.0         37         42 <td< td=""><td>20.0-54</td><td></td><td>18</td><td>10.0</td><td></td><td>520</td><td>20.0</td><td>1700</td><td>09.2</td><td>750</td><td>51.1</td><td>205.0</td><td>35</td><td>44</td><td>3650</td><td>8030</td><td>1.8</td><td>26</td><td>153</td><td></td></td<>	20.0-54		18	10.0		520	20.0	1700	09.2	750	51.1		205.0	35	44	3650	8030	1.8	26	153		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	12 4-36		8	11.0		325	13.0	1465	58.0	696	28.0	4546	186.0	42	53	1700	3740	2.3	33	126		A6/20 mph
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	12.1 50		12			525	15.0	1105		050	20.0		20010	42	53	2120	4664	2.8	41	134		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		GRIPKING	8												4	1850	4070	2.0	29	129		
12.4-38         8         11.0         315         12.4         15.1         29.4         49.6         49.6         17.0         34         42         17.0         38.5         2.3         33         12.7           13.6-38         12         12         12.0         12         12.0	13.6-36		10	12.0	TT	345	13.6	1520	59.5	717	28.2	4647	183.0	34	42	2060	4530	2.2	32	133	A6/30 kmph	
12.4-38       12       11.0       31       12.4       151       59.5       716       28.2       4496       17.4       34       42       2120       4664       2.8       40       13.4         13.6-38       12.4       12.0       8       12.0       8       12.0       8       12.0       8       12.0       8       12.0       8       12.0       8       12.0       8       12.0       8       12.0       8       12.0       8       12.0       8       12.0       8       12.0       8       12.0       8       12.0       8       12.0       8       12.0       8       12.0       12.0       13.0       13.0       1570       61.8       737       29.0       4597       181.0       39       49       150       28.0       24.0       23.0       449       24.0       23.0       24.			12				2													137		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	12.4-38			11.0	)	315	12.4	1511 59.	59.5	716	28.2	4496	177.0		,				1	127		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			12			510								-	-	-		-				
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	13.6-38			12.0		345	13.6	1565	61.6	737	29.0	4597										A6/20 mph
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1010 00		-											37		Contraction of the	Second and the second second					
$ \frac{12}{14.9-38} = \frac{12}{12}  13.0  14.0 $	14.00-38			12.0		355	14.0	1570	61.8	737	7 29.0	4597							-			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		GRIPKING	-	-					-					39	1				-		A6/30 kmph	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	14.9-38			13.0		378	8 15.0 1	1685	66.3	737	29.0	4597	181.0		4				-			
15.5-38       12       14.0       395       15.5       15.5       15.5       62.4       737       29.0       4648       183.0       41       51       25.5       5665       2.8       41       141         16.9-38       8       15.0       429       16.9       16.9       16.0       14       15.0       429       16.9       66.3       787       31.0       4953       195.0       35       44       2575       5665       1.8       26       141         18.4-38       68       16.0       14       16.0       16.7       18.4       1770       69.6       813       20.0       190       490       2725       5995       1.4       20       143         20.8-38       144       16.0       14       16.0       18.4       1770       69.6       81.3       20.0       21.0       20.0       39       49       26.5       5995       1.4       20       143         20.8-38       144       144       16.0       18.4       1770       69.6       81.3       20.0       21.0       24.1       51.3       30.0       23.0       33.153       46/30 https:///////////////////////////////////			-	12											1							
16.9-38       8       15.0       429       16.9	15.5-38			14.0		395	15.5	1585	62.4	737	29.0	4648	183.0									
16.9-38       14       15.0       429       16.9       16.9       66.3       787       31.0       4953       195.0       35       44       3450       7590       2.4       35       151         18.4-38       14       16.0       14       16.0       467       18.4       1770       69.6       813       32.0       5156       203.0       39       49       2650       8030       2.3       33       153         20.8-38       12       14       18.0       1770       69.6       813       32.0       5156       203.0       39       49       3650       8030       2.3       33       153         20.8-38       12       14       18.0       16.0       18.4       72.4       864       34.0       5385       212.0       14       51       3150       6930       1.3       19       148         20.8-38       14       14       51       864       72.4       864       34.0       5385       212.0       141       51       4000       8800       2.0       29       156         14       14       51       864       72.4       36.4       34.0       75.0       52.1			-											-	-							
18.4-38         8         16.0         467         18.4         1770         69.6         813         32.0         5156         203.0         39         49         2725         5995         1.4         20         143           14         14         16.0         14         16.0         18.4         1770         69.6         813         32.0         5156         203.0         39         49         3650         8030         2.3         33         153           20.8-38         12         14         18.0         1770         69.6         813         32.0         5156         203.0         39         49         3650         8030         2.3         33         153           20.8-38         12         12         18.0         18.0         72.4         864         34.0         5385         212.0         41         51         3150         6930         1.3         19         148           14         14         18.0         18.0         72.4         864         34.0         5385         212.0         41         51         4500         8000         2.0         2.9         156           14         14         14         14 <td>16.9-38</td> <td rowspan="7">GRIPKING</td> <td></td> <td>15.0</td> <td></td> <td>429</td> <td>16.9</td> <td>1685</td> <td>66.3</td> <td>787</td> <td>31.0</td> <td>4953</td> <td>195.0</td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	16.9-38	GRIPKING		15.0		429	16.9	1685	66.3	787	31.0	4953	195.0		-							
18.4-38     14     16.0     TT     467     18.4     1770     69.6     813     32.0     5156     203.0     39     49     3650     8030     2.3     33     153       30     49     3650     8030     2.3     33     153     160     160     160     160     160     170     69.6     813     32.0     5156     203.0     39     49     3650     8030     2.3     33     153       20.8-38     12     12     18.0     T     528     20.8     1840     72.4     864     34.0     5385     212.0     41     51     3150     6930     1.3     19     148       41     51     4000     8800     2.0     29     156     160     160     160																						
GRIPKING     8     11     41     51     3150     6930     1.3     19     148       20.8-38     12     18.0     528     20.8     1840     72.4     864     34.0     5385     212.0     41     51     4000     8800     2.0     29     156	18.4-38			16.0		467	18.4	1770	69.6	813	32.0	5156	203.0		-							
12     18.0     528     20.8     1840     72.4     864     34.0     5385     212.0     41     51     4000     8800     2.0     29     156       14     14     14     14     51     4500     9900     2.4     35     160			-	TT	TT					-					-						A6/30 kmph	A6/20 mph
20.8-38 14 18.0 1528 20.8 1840 72.4 864 34.0 5385 212.0 41 51 4500 9900 2.4 35 160																						
	20.8-38			18.0		528	20.8	1840	72.4	864	34.0	5385	212.0		-							
			28																	160		

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#### **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	PATTERN	PLY RATING	RIM WIDTH	ТҮРЕ	SECT	TH	10 A		STATIC LOADED RADIUS	CIR ± 2.		N	SD	CAPA		INFL/ PRES	ATION Sure	LOAD INDEX	SPE	ED
			inch		mm inch		mm inch		mm inch			mm	32nds	kg Ibs		bar	oar psi		kmph	mph
12 4 24		8	11.0	0 ТТ			1170	46.0			124.0	30	_	1450	3190	2.3	33	121		
12.4-24		12	11.0		515 12	12.4	11/0	40.0	533 21.0	3404	134.0	30	38	1800	3960	3.5	50	128		
14.9-24	GRIPKING HD	8	12.0	3.0 TT	270	14.0	1265	49.8	EQ4 22 0	2700	146.0	32	40	1800	3960	1.8	26	128	A6/30 kmph	A6/20 mph
14.5-24		12	15.0		5/6 1	14.9	1205		304 23.0	5700		32	40	2180	4795	2.6	37	135	A0/30 Kilipli	A0/20 mpn
15.5/80-24		12	12.0	12.0 11		15.5	1260	10.0	E94 22 0	2700	8 146.0	40	50	2900	6380	3.0	43	145		
13.3/00-24		16	13.0	TL	394 15.5		1200	49.0	504 23.0	3708		40	50	3450	7590	4.0	58	151		

#### **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	PATTERN	PLY RATING	RIM WIDTH				OVERALL DIAMETER		STATIC LOADED RADIUS		ROLLING CIRCUM ± 2.5 %		NSD		LOAD Capacity ↓		INFLATION PRESSURE		LOAD INDEX	SPEED	
				inch	inch		v mm	o inch							mm	32nds			bar	psi	
16.9-26	PK-318 HD	12	14.0	TT/TL	429	16.9	1385	54.5	635	25.0	4064	160.0	38	49	2500	5500	2.3	33	140	A6/30 kmph	A6/20 mph

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Tolerances: 0.D.  $\pm$  2.5% - S.W.  $\pm$  2.5% - RC  $\pm$  2.5%



