

BA01



- Multi Rob, low section implement and trailer tyres are designed to provide high floatation and high load capacity at low inflation pressures with minimum soil compaction
- They are ideal tyres for modern farming. They are suitable for both on road and off road applications
- Provides low rolling resistance and good wear resistance
- Excellent self cleaning properties

Application:

Farm implements, wagons and trailers

Size	Ply Rating	Tread Depth		Standard Rim	Available Rim	Section Width		Overall Diameter		Load Capacity	Inflated Pressure	
		mm	inch			mm	inch	mm	inch		mm	inch
9.5L-15	6	7	0.28	8LB	-	240	9.45	765	30.12	895	190	TL
	8									1100	280	
10-15	6	9	0.35	9.00 x 15.3	-	264	10.39	760	29.92	1110	230	TL
	8									1330	310	
11L-15	6									950	170	
	8	7	0.28	WBL	10LB/8LB/WL10L	280	11.02	775	30.51	1130	220	TT/TL
	10									1285	290	



BA02



The role of the front wheels of tractors in preventing structural damage to the structure of the sub soil are very important.

- The self-cleaning three wide rib front wheel tyres, penetrate deep into soil to give maximum steering control, superior traction and minimal lateral side-slipping
- The tyre has wide longitudinal grooves for good sideways stability
- The rounded contour prevents damages to the turf and the tyre
- Strong nylon carcass ensures good performance on tractors with implements such as front loader or front mower, also provides good resistance to peak loads
- Designed for all kind of farming conditions

Application:

Farm implements, wagons and trailers

Size	Ply Rating	Tread Depth		Standard Rim	Available Rim	Section Width		Overall Diameter		Load Capacity	Inflated Pressure	TT/TL
		mm	inch			mm	inch	mm	inch			
4.00-12	4	8	0.31	3.00D	2.9C	110	4.33	635	21.06	260	340	TT
4.00-14	4	10	0.39	3.00D	2.9C	110	4.33	690	23.23	270	340	TT
4.00-16	4	12	0.47	3.00D	-	110	4.33	640	25.20	300	340	TT
	6	-	-	-	-	-	-	-	-	420	380	TT
5.00-15	4	14	0.55	3.00D	-	130	5.12	645	25.39	365	280	TT
	6	-	-	-	-	-	-	-	-	465	420	TT
5.00-16	4	14	0.55	4J	4.00E/3.00D	140	5.51	665	26.18	365	280	TT
	6	-	-	-	-	-	-	-	-	465	420	TT
5.50-16	4	14	0.55	4.00E	4.50E	150	5.91	710	27.95	525	370	TT
	6	-	-	-	-	-	-	-	-	490	230	TT
6.00-16	6	14	0.55	4.00E	4.60E/5.00F/5K	160	6.30	740	29.13	660	340	TT
	4	-	-	-	-	-	-	-	-	675	450	TT
6.50-16	6	14	0.55	4.50E	4.00E/5.00F/5K	175	6.89	760	29.92	510	230	TT
	4	-	-	-	-	-	-	-	-	615	310	TT
6.50-20	6	14	0.55	5.00F	4.50E/5.00F	180	7.09	860	33.86	735	310	TT
	8	-	-	-	-	-	-	-	-	855	420	TT
7.50-16	4	-	-	-	-	-	-	-	-	605	200	TT
	6	21	0.83	5.50F	5.00F/5K/6.00F/6LB	205	8.07	810	31.89	745	280	TT
7.50-20	8	-	-	-	-	-	-	-	-	870	370	TT
	4	-	-	-	-	-	-	-	-	710	200	TT
7.50-20	6	21	0.83	5.50F	5.00F	205	8.07	910	36.83	875	280	TT
	8	-	-	-	-	-	-	-	-	1070	370	TT



BA03



- Provides good traction and steering ability
- Superior wear resistance with side-skipping resistance

Application:

Used as front tyre for tractors

Size	Ply Rating	Tread Depth mm Inch	Standard Rim	Available Rim	Section Width mm Inch	Overall Diameter mm Inch	Load Capacity	Inflated Pressure	TT/TL
4.00-8	4	6.5 0.26	3.00D	2.5C	112 4.41	415 16.34	225	275	TT
4.00-12	4	7 0.28	3.00D	2.5C	112 4.41	520 20.47	300	275	TT
4.00-14	4	10 0.39	3.00D	-	122 4.80	655 25.79	700	400	TT
4.00-16	4	12 0.47	3.00D	-	110 4.33	640 25.20	300	340	TT
4.60-16	6	-	-	-	-	-	420	380	TT
4.60-16	8	9 0.35	3.00D	-	122 4.80	655 25.79	700	400	TT
5.60-16	8	7 0.28	4.00E	4.50E	150 5.91	685 26.97	800	360	TT
6.60-16	10	10 0.39	4.50E	4.00E/5.00F	173 6.81	735 28.94	1000	530	TT



BA04



- These tires are suitable for highway tread pattern loaders operating on extremely harsh condition such as quarry and mine etc. These trailer tires are also used in agricultural applications.

Size	Ply Rating	Tread Depth		Standard Rim	Available Rim	Section Width		Overall Diameter		Load Capacity	Inflated Pressure	
		mm	inch			mm	inch	mm	inch		TT/TL	
12.00-18	10	19	0.75	9.00V	-	327	12.87	1090	42.91	1800	350	TT
	12										420	





BA05

Featuring large footprint minimizing compaction, deep 23° tread for flotation.

- Extra deep tread lugs offers extra traction, longer life with maximum floatation
- Wider tyre for high load application at low inflation pressure
- Reduced vibration in field and road service
- Longer body life provided by its natural shape casing
- Rounded shoulder to minimize soil disturbance during turns
- Offers low ground contact pressure to minimize soil compaction
- Self cleaning performance
- Best suited for wet or moist soil

Application:

Used in desert and marsh areas.
High powered tractors

Size	Ply Rating	Tread Depth		Standard Rim	Available Rim	Section Width		Overall Diameter		Load Capacity	Inflated Pressure	TT/TL
		mm	inch			mm	inch	mm	inch			
64 x 68	20	39	1.54			1715	67.52	1410	55.51	4535	120	TT



Tractor Front Tyre (LUG)

BA06

Featuring a wide footprint for great flotation and a small block tread designed to be gentle on turf.

- Tough nylon constructions are designed for long wear and tread life
- Smooth tread, larger ground contact with high flotation ability

Application:

Garden Tractors, large movers and municipal tractors

Size	Ply Rating	Tread Depth		Standard Rim	Available Rim	Section Width		Overall Diameter		Load Capacity	Inflated Pressure	TT/TL
		mm	inch			mm	inch	mm	inch			
26 x 7.5-12	4	7	0.28	5.00F	-	205	8.07	640	25.20	455	147	TT
11.2-20	4	10	0.39	W10	WS/W10H	295	11.61	965	39.17	785	120	TT



BA07

Featuring a wide footprint for great flotation and a small block tread designed to be gentle on turf.

- Extra wide and deep lugs provide maximum traction for heavy work
- Heavy buttressing of tread lugs minimize tread squirm in road use, prolonging tyre life
- Increased drawbar pull for maximum traction
- Heavy bar nose design
- Lugs angled at 23°
- Reinforced tread bars

Application:

Mobile Irrigation System Equipment, front tyre in MFWD

Size	Ply Rating	Tread Depth		Standard Rim	Available Rim	Section Width		Overall Diameter		Load Capacity	Inflated Pressure	TT/TL
		mm	inch			mm	inch	mm	inch			
11.2-24	6	25	0.98	W10	W9/W10H	285	11.22	1105	43.5	1045	180	TT
	8									1225	240	TT
	6									960	120	TT
11.2-38	8	25	0.98	W10		285	11.22	1448	57.01	1150	180	TT
	10									1350	250	TT
13.6-24	6	25	0.98	W12	W11/DW12	345	13.58	1210	47.64	1340	160	TT
	8									1545	200	TT
14.9-24	6	26	1.02	W13	W12/DW12	378	14.88	1265	49.8	1510	140	TT
	8									1760	180	TT



All Traction Field and Road Tractor Rear Tyre (R-1)

BA08

- Deep and robust reinforced lug
- Lugs angled at 45° for great mud displacement
- Enhanced traction in mud and wet conditions
- Easy transition from bar to bar to increase road life and abnormal wear
- Resistance to lug tearing
- Good lateral stability
- Excellent self-cleaning ability
- Increased grip on all surfaces
- Resistance to wear on harder surfaces

Application:

Front or rear wheel for MFWD tractors in vineyard application

Code	Ply Rating	Tread Depth		Standard RR	Agriculture RR	Service Width		Overall Diameter	Load Capacity	Inflated Pressure	PSI	
		mm	inch			mm	inch					
7.50-18	8	14	0.55	4.50F	-	200	7.87	340	35.48	860	220	11
	8	14	0.55	4.50F	-	200	7.87	340	35.48	1100	270	11
11-00	8	22	0.87	670	2670	300	12.01	1400	60.00	1400	340	11
	8	22	0.87	670	2670	300	12.01	1400	60.00	1600	380	11
12.0-20	8	34	1.34	871	3426/3500	370	14.6	1300	49.67	1210	310	11
	10	34	1.34	871	3426/3500	370	14.6	1300	49.67	1400	350	11
	8	34	1.34	871	3426/3500	370	14.6	1300	49.67	1600	390	11
	8	34	1.34	871	3426/3500	370	14.6	1300	49.67	1800	430	11
18.0-20	8	37	1.46	970	3711	300	11.81	1210	47.62	1210	310	11
	10	37	1.46	970	3711	300	11.81	1210	47.62	1400	350	11
	8	37	1.46	970	3711	300	11.81	1210	47.62	1600	390	11
	8	37	1.46	970	3711	300	11.81	1210	47.62	1800	430	11
18.0-24	8	37	1.46	970	3711/3715	407	16.00	1400	55.00	1210	310	11
	10	37	1.46	970	3711/3715	407	16.00	1400	55.00	1400	350	11
	8	37	1.46	970	3711/3715	407	16.00	1400	55.00	1600	390	11
	8	37	1.46	970	3711/3715	407	16.00	1400	55.00	1800	430	11
18.0-28	8	37	1.46	970	3715	407	16.00	1400	55.00	1210	310	11
	10	37	1.46	970	3715	407	16.00	1400	55.00	1400	350	11
	8	37	1.46	970	3715	407	16.00	1400	55.00	1600	390	11
	8	37	1.46	970	3715	407	16.00	1400	55.00	1800	430	11



Farm Tractor Rear Tyre (R-1)

BA10



- Heavy duty drive wheel tyre with dual angled tread lugs, which provide high traction and long life in both field and on road operations
- Strong casing provides good wear and puncture resistance
- Tread pattern designed for sufficient traction and self cleaning property
- Also ideally suited for industrial/construction operations

Application:

Tractor

Size	Ply Rating	Tread Depth		Standard Rim	Available Rim	Section Width		Overall Diameter		Load Capacity	Inflated Pressure	TT/TL
		mm	inch			mm	inch	mm	inch			
10.0/75-15.3	10	30	1.18	9	-	264	10.39	910	35.83	1525	390	TT
	6	30	1.18	W10	W9/W10H	285	11.22	1005	39.57	920	180	TT
	6	30	1.18	W10	W9/W10H	285	11.22	1005	39.57	1085	240	TT
11.2-20	6	33	1.3	W10	W9/W10H	285	11.22	1105	43.5	1045	180	TT
	8	33	1.3	W10	W9/W10H	285	11.22	1105	43.5	1225	240	TT
	10	33	1.3	W10	W9/W10H	285	11.22	1105	43.5	1380	300	TT
12.4-24	6	34	1.34	W11	W9/W10H	315	12.4	1160	45.67	1200	170	TT
	8	34	1.34	W11	W9/W10H	315	12.4	1160	45.67	1415	230	TT
	10	34	1.34	W11	W9/W10H	315	12.4	1160	45.67	1275	170	TT
14.4-28	8	34	1.34	W11	W9/W10H	315	12.4	1260	49.61	1510	230	TT
	12	34	1.34	W11	W9/W10H	315	12.4	1260	49.61	1700	280	TT
	4	34	1.34	W11	W9/W10H	315	12.4	1260	49.61	1830	320	TT
	6	34	1.34	W11	W9/W10H	315	12.4	1260	49.61	1070	110	TT
12.4-32	8	36	1.42	W11	W10	315	12.4	1360	53.54	1355	170	TT
	8	36	1.42	W11	W10	315	12.4	1360	53.54	1605	230	TT
	10	36	1.42	W11	W10	315	12.4	1360	53.54	1800	280	TT



Drive Wheel Tyre for Tractor (R-1)

BA09

- Tread pattern designed for sufficient traction and self cleaning property
- Wider lug to lug distance for better traction and deep bite
- Strong casing for long durability
- The wide nose bar provides extra life on hard surfaces

Application:

Mobile Irrigation System Equipment

Size	Ply Rating	Tread Depth		Standard Rim	Available Rim	Section Width		Overall Diameter		Load Capacity	Inflated Pressure	TT/TL
		mm	inch			mm	inch	mm	inch			
16.5/80-24	12	32	1.26	W13	-	394	15.51	1262	49.69	3000	300	TL
	14									3300	340	
14.00-38		38	1.50	W11	-	355	13.98	1580	62.21	2160	220	TT



BA11



- Heavy duty drive wheel tyre with dual angled tread lugs, which provide high traction and long life in both field and on road operations
- Tough tread compound for longer life
- Tyre construction features a steel crown belt package for extra protection and provides outstanding puncture and damage resistance
- Tread pattern designed for sufficient traction and self cleaning property
- The wide nose bar provides extra life on hard surfaces
- Also ideally suited for industrial/construction operations

Application:

Backhoes,
Telescopic Handlers and Utility Tractor

Size	Ply Rating	Tread Depth		Standard Rim	Available Rim	Section Width		Overall Diameter		Load Capacity	Inflated Pressure	TT/TL
		mm	inch			mm	inch	mm	inch			
11.2-28	6	35	1.38	W10	W9/W10H	285	11.22	1205	47.44	1115	180	TT
	8									1305	240	TT
	10									1500	300	TT
12-38	8	38	1.5	DW11	W11	330	12.99	1575	62.01	1570	140	TT
	12									1760	200	TT
	6									1950	240	TT
14.9-26	8	36	1.42	W13	W12/DW12	378	14.88	1315	51.77	1560	140	TT
	10									1820	180	TT
	6									2055	230	TT
14.9-28	8	38	1.5	W13	W12	378	14.88	1365	53.74	1610	140	TT
	10									1880	180	TT
	12									2120	230	TT
14.9-30	8	38	1.5	W13	W12/DW12	378	14.88	1415	55.71	2370	260	TT
	10									1665	140	TT
	6									1940	180	TT
18.4-26	8	37	1.46	DW16	W15L	467	18.39	1450	57.09	2190	230	TT
	10									1990	110	TT
	12									2265	140	TT
										2645	180	TT
										2985	230	TT



Drive Wheel Tyre for Tractor (R-1)

BA12

- Harvester tyre with high load capacities and low inflation pressure
- Minimized load placed on soil structure due to wide & even distribution of ground pressure
- Low vibration on the road through good absorption
- Strong casing provides good wear, cutting and puncture resistance
- Tread pattern designed for sufficient traction and self cleaning property
- Provides superior load capacity

Application:

Harvester

Size	Ply Rating	Tread Depth		Standard Rim	Available Rim	Section Width		Overall Diameter		Load Capacity	Inflated Pressure	TT/TL
		mm	inch			mm	inch	mm	inch			
10-15	6			9.00x15.3	-	260	10.24	760	29.92	755	230	TT
	8	22	0.87							950	310	TT
	10									1090	360	TT
	12									1180	470	TT
15-24	10	33	1.3	DW14	W14	410	16.14	1330	52.36	2800	280	TT
	12									3020	320	TT
	14									3160	350	TT
16/70-20	10	33	1.3	13.0/1.0	-	410	16.14	1075	42.32	2310	250	TT



Drive Wheel Tyre for Harvester (R-1)

BA13



- Very gentle ground handling in the field and on grassland, due to large ground contact area
- Large, wide lug areas protect ground and plants
- Low-wear tread compound enhances life of tyre
- Stable, safe and comfortable running on the road
- Wide tyre shoulder
- Strong casing provides good wear, cutting and puncture resistance
- Tread pattern designed for sufficient traction and self cleaning property

Application:

Tractor

Size	Ply Rating	Tread Depth		Standard Rim	Available Rim	Section Width		Overall Diameter		Load Capacity	Inflated Pressure	TT/TL
		mm	inch			mm	inch	mm	inch			
5.50-17	6	22	0.87	4.00E	-	138	5.43	750	29.53	400	280	TT
	8							405	25.20	450	300	TT
6.00-12	6	20	0.79	4.50E	5.00F	165	6.5	840	25.20	495	250	TT
	8							550	300	565	250	TT
6.00-16	6	30	1.18	4.50E	5.00F	165	6.5	745	29.33	620	300	TT
	8							620	300	650	210	TT
6.50-16	6	24	0.94	5.00F	4.50E/5.50F	180	7.09	765	30.12	730	260	TT
	8				5.00F/6LB	205	8.07	810	31.89	760	210	TT
7.50-16	6	25	0.98	5.50F	5.00F/6LB	205	8.07	910	35.83	880	260	TT
	8				5.00F/6.00F	205	8.07	910	35.83	880	260	TT
8.3-20	6	28	1.10	W7	W6	210	8.27	895	35.24	985	240	TT
	8				W6	210	8.27	965	39.17	810	240	TT
8.3-24	6	28	1.10	W7	W6	210	8.27	965	39.17	920	300	TT
	8				W6	210	8.27	965	39.17	810	210	TT
9.5-20	6	25	0.98	W8	W7/W8H	240	9.45	950	37.40	955	280	TT
	8				W7/W8H	240	9.45	1050	41.34	940	210	TT
9.5-24	6	30	1.18	W8	W7/W8H	240	9.45	1050	41.34	1110	280	TT
	8											TT



BA14



- Gentle handling of grassland through rounded shoulder design & lug edges
- The broadening of the cleats in the centre of the tread ensures comfort driving and has a positive effect on the life-span of the tyre also enhances traction
- Sturdy sidewall construction enable tyre highly resistant to punctures
- Tread pattern designed for sufficient traction and self cleaning property
- The cross-ply carcass construction offers superb stability

Application:

Tractor



Size	Ply Rating	Tread Depth		Standard Rim	Available Rim	Section Width		Overall Diameter		Load Capacity	Inflated Pressure	TT/TL
		mm	inch			mm	inch	mm	inch			
		6	8			36	1.38	W12	W11/DW12			
8	10									1545	200	
	6									1790	250	
13.6-38	8	36	1.38	W12	W11/DW11/DW12	345	13.58	1565	61.61	1660	160	TT
	10									1910	200	
	6									2215	250	
14.9-24	8	33	1.30	W13	W12/DW12	378	14.88	1565	49.80	1510	140	TT
	10									1760	180	
	6									1990	230	
15.5-38	8	37	1.46	W14L	DW14	395	15.55	1570	61.81	1765	140	TT
	10									2060	180	
	6									2320	230	
16.9-24	8	37	1.46	W15L	DW14W14L	430	16.93	1335	52.56	1725	130	TT
	10									2040	170	
	12									2230	200	
	6									2410	230	
16.9-28	8	37	1.46	W15L	DW14W14L	430	16.93	1435	56.50	1840	130	TT
	10									2175	170	
	12									2380	200	
	6									2580	230	
16.9-30	8	37	1.46	W15L	DW14W14L	430	16.93	1485	58.46	1900	130	TT
	10									2245	170	
	12									2455	200	
	6									2730	240	
16.9-34	8	39	1.54	W15L	DW14W14L	430	16.93	1585	62.40	2015	130	TT
	10									2380	170	
	12									2605	200	
	14									2820	230	
	6									2950	250	
16.9-38	8	44	1.73	W15L	DW14W14L	430	16.93	1685	66.34	2130	130	TT
	10									2520	170	
	12									2760	200	
	14									2990	230	
	6									3130	250	
18.4-34	8	37	1.46	W16L	W15L/DW16	467	18.39	1655	65.16	2250	110	TT
	10									2565	140	
	12									2990	180	
	14									3375	230	
	6									3630	260	
18.4-38	8	37	1.46	W16L	W15L	467	18.39	1755	69.09	2380	110	TT
	10									2715	140	
	12									3165	180	
	14									3575	230	
	6									3840	260	
18.4-42	8	37	1.46	W16L	W15L	467	18.39	1857	73.11	2575	140	TT
	10									3000	180	
	12									3400	220	
	14									3660	250	
	6									3900	280	
20.8-38	8	40	1.57	W18L	-	528	20.79	1835	72.24	3090	130	TT
	10									3475	160	
	12									4000	200	
	14									4450	240	
	6									4860	280	
23.1-30	8	40	1.57	DW20	-	587	23.11	1705	67.13	3035	110	TT
	10									3460	140	
	12									3850	170	
	6									2850	110	
23.1-30	8	40	1.57	DW20	-	587	23.11	1805	63.19	3245	140	TT
	10									3610	170	
	12									3970	200	

BA15



- Twice the tread depth of conventional R-1 tires
- Extra deep treads specially designed to get excellent traction on wet and sticky soil with excellent self cleaning properties, preventing mud clogging between the lugs
- Extra bite in soft, moist soil provided by open-faced tread design
- Sidewall rubber prevents weather cracking
- Extra lug bracing provides durability and strength and tough tread compound to resist fast wear

Application:

Tractors operated in cane, rice, muddy and wet fields

Size	Ply Rating	Tread Depth		Standard Rim	Available Rim	Section Width		Overall Diameter		Load Capacity	Inflated Pressure	TT/TL
		mm	inch			mm	inch	mm	inch			
9.5-24	6	60	2.36	W8	W7/WBH	240	9.45	1150	45.28	1315	240	TT



Drive Wheel Tyre for Tractor (R-2)

BA16



- Twice the tread depth of conventional R-1 tires
- Extra deep treads specially designed to get excellent traction on wet and sticky soil with excellent self cleaning properties, preventing mud clogging between the lugs
- Extra bite in soft, moist soil provided by open-faced tread design
- Sidewall rubber prevents weather cracking
- Extra lug bracing provides durability and strength and tough tread compound to resist fast wear

Application:

Tractors operated in cane, rice, muddy and wet fields

Size	Ply Rating	Tread Depth		Standard Rim	Available Rim	Section Width		Overall Diameter		Load Capacity	Inflated Pressure	TT/TL
		mm	inch			mm	inch	mm	inch			
19.5L-24	8									1900	140	TT
	12	92	3.62	W17	-	495	19.49	1345	52.95	2120	170	TT
	8									2360	210	TT
23.1-26	10									2850	110	TT
	12	89	3.5	DW20	-	587	23.11	1660	65.35	3245	140	TT
	14									3610	170	TT
28L-26	10									3970	200	TT
	12	93	3.66	DW25	-	715	28.15	1615	63.58	3460	120	TT
	14									3785	140	TT
										4245	170	TT



BA17



- Twice the tread depth of conventional R-1 tires
- Extra deep treads specially designed to get excellent traction on wet and sticky soil with excellent self cleaning properties, preventing mud clogging between the lugs
- Extra bite in soft, moist soil provided by open-faced tread design
- Sidewall rubber prevents weather cracking
- Extra lug bracing provides durability and strength and tough tread compound to resist fast wear

Application:

Tractors operated in cane, rice, muddy and wet fields

Size	Ply Rating	Tread Depth		Standard Rim	Available Rim	Section Width		Overall Diameter		Load Capacity	Inflated Pressure	TT/TL
		mm	inch			mm	inch	mm	inch			
5.50-17	6	50	1.97	4.00E	-	138	5.43	798	31.42	400	280	TT
6.00-12	6	50	1.97	4.50E	5.00F	165	6.50	690	27.17	425	270	TT
6.50-16	6	60	2.36	5.00F	-	170	6.69	810	31.89	600	270	TT
7.50-16	6	63	2.48	5.50F	5.00F	200	7.87	895	35.24	650	210	TT
8.3-20	6	62	2.44	W7	W6	210	8.27	950	37.40	970	270	TT
8.3-24	6	72	2.83	W7	W6	210	8.27	1050	41.34	1135	270	TT
9.5-24	6	80	3.15	W8	W7/W8H	240	9.45	1150	45.28	1315	240	TT
11-32	6	90	3.54	W10	DW10	305	12.01	1490	58.66	1080	160	TT
11.2-24	6	82	3.23	W10	W5/W10H	285	11.22	1205	47.44	1465	210	TT
12.00-18	10	60	2.36	9.00V	-	327	12.87	1090	42.91	1800	350	TT
	12	60	2.36	9.00V	-	327	12.87	1090	42.91	1950	420	TT
12.4-26	6	83	3.27	W11	W10/W10H	315	12.40	1265	49.80	1240	160	TT
12.4/11-28	6	83	3.27	W11	W10/W10H	315	12.40	1315	51.77	1785	200	TT
	6	85	3.35	W12	W11/DW11/DW2	345	13.58	1710	67.32	2675	230	TT
	10	90	3.54	W13	-	378	14.88	1495	58.86	2975	280	TT
14.9-30	8	90	3.54	W13	-	378	14.88	1495	58.86	2190	230	TT
	8	90	3.54	W15L	DW14/W14L	430	16.93	1670	65.75	2380	170	TT
16.9-34	10	90	3.54	W15L	DW14/W14L	430	16.93	1670	65.75	2835	200	TT



Drive Wheel Tyre for Tractor (R-2)

BA18



- Twice the tread depth of conventional R-1 tires
- Extra deep treads specially designed to get excellent traction on wet and sticky soil with excellent self cleaning properties, preventing mud clogging between the lugs
- Extra bite in soft, moist soil provided by open-faced tread design
- Sidewall rubber prevents weather cracking
- Extra lug bracing provides durability and strength and tough tread compound to resist fast wear

Application:

Tractors operated in cane, rice, muddy and wet fields

Size	Ply Rating	Tread Depth		Standard Rim	Available Rim	Section Width		Overall Diameter		Load Capacity	Inflated Pressure	TT/TL
		mm	inch			mm	inch	mm	inch			
23 x 10-10	4	25	0.98	8.00	-	254	10.00	600	23.62	385	60	TL





BA19

These versatile drive wheel tyres are specially constructed with a heavier carcass and tougher compounds for severe applications.

- These are made with a pattern having extra wide lugs with extensive overlap at the centre, which gives it resistance to buckling, tearing and cracking and provide good traction
- Super Compound and Tough Nylon casing gives best results on Industrial use as well as for off-road and construction sites
- Suitable to work on soft and muddy road, sand and desert

Application:

Back hoes, Snow removal equipments, Industrial tractors

Size	Ply Rating	Tread Depth		Standard Rim	Available Rim	Section Width		Overall Diameter		Load Capacity	Inflated Pressure	TT/TL
		mm	inch			mm	inch	mm	inch			
16.9-26	10	28	1.10	W15L	W14L	430	16.93	1410	55.51	2380	200	TL
	12					2730	240					



Drive Wheel Tyre for Industrial Tractor (R-4)

BA20



These versatile drive wheel tyres are specially constructed with a heavier carcass and tougher compounds for severe applications.

- These are made with a pattern having extra wide lugs with extensive overlap at the centre, which gives it resistance to buckling, tearing and cracking and provide good traction
- Super Compound and Tough Nylon casing gives best results on Industrial use as well as for off-the-road and construction sites
- Suitable to work on soft and muddy road, sand and desert

Application:

Back hoes, Snow removal equipments, Industrial tractors

Size	Ply Rating	Tread Depth		Standard Rim	Available Rim	Section Width		Overall Diameter		Load Capacity	Inflated Pressure	TT/TL
		mm	inch			mm	inch	mm	inch			
7.50-16	6	18	0.71	5.50F	-	205	8.07	765	30.12	650	210	TT
12.9-18	10	22	0.87	9.00V	-	327	12.87	1090	42.91	1800	350	TT
16.9-24	8	26	1.02	W15L	-	430	16.93	1309	51.54	2600	190	TL
	10	26	1.02	W15L	-	445	17.52	1241	48.86	2800	220	TL
17.5L-24	10	26	1.02	W15L	-	445	17.52	1241	48.86	3075	260	TL
	12	30	1.18	DW16A	-	495	19.49	1314	51.73	3000	190	TL
19.5L-24	12	30	1.18	DW16A	-	495	19.49	1314	51.73	3450	230	TL
	10	30	1.18	DW16A	-	533	20.98	1378	54.25	3350	180	TL
21L-24	12	30	1.18	DW16A	-	533	20.98	1378	54.25	3875	220	TL



BA21



These versatile drive wheel tyres are specially constructed with a heavier carcass and tougher compounds for severe applications.

- These are made with a pattern having extra wide lugs with extensive overlap at the centre, which gives it resistance to buckling, tearing and cracking and provide good traction
- Super Compound and Tough Nylon casing gives best results on Industrial use as well as for off-the-road and construction sites
- Suitable to work on soft and muddy road, sand and desert

Application:

Back hoes, Snow removal equipments, Industrial tractors

Size	Ply Rating	Tread Depth		Standard Rim	Available Rim	Section Width		Overall Diameter		Load Capacity	Inflated Pressure	TT/TL
		mm	inch			mm	inch	mm	inch			
10.0/75-15.3	4									880	150	TT
	6									1120	230	
	8	15	0.59	9.00	-	264	10.39	760	29.92	1330	310	
	10									1525	390	



Drive Wheel Tyre for Industrial Tractor (R-4)

BA22



These versatile drive wheel tyres are specially constructed with a heavier carcass and tougher compounds for severe applications.

- These are made with a pattern having extra wide lugs with extensive overlap at the centre, which gives it resistance to buckling, tearing and cracking and provide good traction
- Super Compound and Tough Nylon casing gives best results on Industrial use as well as for off-the-road and construction sites
- Suitable to work on soft and muddy road, sand and desert

Application:

Back hoes, Snow removal equipments, Industrial tractors

Size	Ply Rating	Tread Depth		Standard Rim	Available Rim	Section Width		Overall Diameter		Load Capacity	Inflated Pressure	TT/TL	
		mm	inch			mm	inch	mm	inch				
10.5/80-18	8	21	0.83	9	-	274	10.79	905	35.63	1710	300	TL	
	10										1905		370
	12										2375		310
12.5/80-18	12	24	0.94	9	-	308	12.13	985	38.78	2625	370	TL	
	14										2910		430
	16										3130		490



BA22



These versatile drive wheel tyres are specially constructed with a heavier carcass and tougher compounds for severe applications.

- These are made with a pattern having extra wide lugs with extensive overlap at the centre, which gives it resistance to buckling, tearing and cracking and provide good traction
- Super Compound and Tough Nylon casing gives best results on Industrial use as well as for off-the-road and construction sites
- Suitable to work on soft and muddy road, sand and desert

Application:

Back hoes, Snow removal equipments, Industrial tractors

Size	Ply Rating	Tread Depth		Standard Rim	Available Rim	Section Width		Overall Diameter		Load Capacity	Inflated Pressure	TT/TL	
		mm	inch			mm	inch	mm	inch				
10.5/80-18	8	21	0.83	9	-	274	10.79	905	35.63	1710	300	TL	
	10										1905		370
	12										2375		310
12.5/80-18	12	24	0.94	9	-	308	12.13	985	38.78	2625	370	TL	
	14										2910		430
	16										3130		490



BA23



- Twice the tread depth of conventional R-1 tires
- Extra deep treads specially designed to get excellent traction on wet and sticky soil with excellent self cleaning properties, preventing mud clogging between the lugs
- Extra bite in soft, moist soil provided by open-faced tread design
- Sidewall rubber prevents weather cracking
- Extra lug bracing provides durability and strength and tough tread compound to resist fast wear

Application:

Tractors operated in cane, rice, muddy and wet fields

Size	Ply Rating	Tread Depth		Standard Rim	Available Rim	Section Width		Overall Diameter		Load Capacity	Inflated Pressure	TT/TL
		mm	inch			mm	inch	mm	inch			
5.50-17	6	50	1.97	4.00E	-	138	5.43	798	31.42	400	280	TT
6.00-12	6	50	1.97	4.50E	5.00F	165	6.50	890	27.17	425	270	TT
6.50-16	6	60	2.36	5.00F	-	170	6.69	810	31.89	600	270	TT
7.50-16	6	63	2.48	5.50F	5.00F	200	7.87	855	33.24	650	270	TT
8.5-20	6	62	2.44	W7	W6	210	8.27	950	37.40	970	270	TT
8.3-24	6	72	2.83	W7	W6	210	8.27	1050	41.34	1135	270	TT
9.5-24	6	80	3.15	W8	W7/W8H	240	9.45	1150	45.28	1315	240	TT
11-32	6	90	3.54	W10	DW10	305	12.01	1490	58.66	1080	160	TT
11.2-24	6	82	3.23	W10	W9/W10H	285	11.22	1205	47.44	1465	210	TT
12.00-18	10							1800	360	TT		
	12	60	2.36	9.00V	-	327	12.87	1090	42.91	1950	420	TT
12.4-26	6	83	3.27	W11	W10/W10H	315	12.40	1265	49.80	1240	160	TT
12.4/11-28	6	83	3.27	W11	W10/W10H	315	12.40	1315	51.77	1785	200	TT
	6							2160	160	TT		
13.6-38	8	85	3.35	W12	W11/DW11/DW2	345	13.58	1710	67.32	2675	230	TT
	10							2975	280	TT		
14.9-30	10	90	3.54	W13	-	378	14.88	1495	58.86	2190	230	TT
16.9-34	8							2380	170	TT		
	10	90	3.54	W15L	DW14/W14L	430	16.93	1670	65.75	2605	200	TT



Drive Wheel Tyre for Tractor (R-2)

BA51



With its deep lugs, flat tread and generous footprint, this tire helps deliver exceptional traction in dry or wet conditions while simultaneously applying low ground pressure and helping to control soil compaction.

- Deep lugs, low slip and optimized rubber compounds help reduce wear to give exceptionally long tyre life. In addition a sharp vertical lug design enables tyre to retain high degree of traction
- Strong but flexible sidewalls allow a long footprint, putting more lugs in direct contact with the soil. Lugs are designed to ensure tread stays free of mud for maximized pulling power in wet conditions
- A super-flat tread spreads the load evenly across a generous footprint, helping to reduce the tyre's penetration into soft soil. Low slip and ultra-low working pressures help reduce soil compaction and damage
- 45° Lug design combined with round construction helps deliver a smooth and comfortable ride in the field and on the road

Application:

Medium & high horsepower tractor



Size	Load Index Speed Symbol	Standard Rim	Overall Diameter mm	Section Width mm	Static Loaded Radius mm	Rolling Circumference mm	Load Capacity kg	Inflated Pressure kpa	Speed km/h	Tread Depth mm	TT/TL
280/85R24 (11.2R24)	115A8/112B	10.00	1080	285	494	3239	1215	160	40	41	TL
320/85R24 (12.4R24)	122A8/119B	11.00	1136	323	524	3400	1500	160	40	43	TL
340/85R24 (13.6R24)	125A8/128B	12.00	1191	309	547	3658	1660	160	40	45	TL
380/85R24 (14.9R24)	131A8/128B	13.00	1273	302	566	3794	1950	160	40	47	TL
420/85R28 (11.2R28)	137A8/134B	15.00	1322	450	593	3935	2300	160	40	48	TL
280/85R28 (11.2R28)	118A8/115B	10.00	1182	283	540	3555	1320	160	40	41	TL
320/85R28 (12.4R28)	124A8/121B	11.00	1258	321	575	3776	1600	160	40	43	TL
340/85R28 (13.6R28)	127A8/124B	12.00	1308	353	598	3921	1750	160	40	45	TL
380/85R28 (14.9R28)	133A8/130B	13.00	1378	389	627	4124	2060	160	40	47	TL
420/85R28 (16.9R28)	139A8/136B	15.00	1438	452	637	4298	2430	160	40	48	TL
380/85R30 (14.9R30)	135A8/132B	13.00	1407	388	639	4218	2180	160	40	47	TL
420/85R30 (16.9R30)	140A8/137B	15.00	1483	458	674	4440	2500	160	40	48	TL
460/85R30 (18.4R30)	145A8/142B	16.00	1527	488	680	4566	2900	160	40	50	TL
420/85R34 (16.9R34)	142A8/139B	15.00	1594	439	710	4784	2660	160	40	48	TL
460/85R34 (18.4R34)	147A8/144B	16.00	1649	491	743	4944	3075	160	40	50	TL
420/85R38 (16.9R38)	144A8/141B	15.00	1667	488	752	5014	2800	160	40	48	TL
460/85R38 480/80R38 (18.4R38)	149A8/146B	16.00	1737	482	778	5207	3250	160	40	50	TL
520/85R38 (20.8R38)	155A8/152B	18.00	1863	546	841	5589	3875	160	40	51	TL
460/85R42 480/80R42 (18.4R42)	150A8/147B	16.00	1865	493	844	5611	3350	160	40	50	TL
520/85R42 (20.8R42)	157A8/154B	18.00	1969	560	887	5917	4125	160	40	51	TL
480/80R46 (18.4R46)	158A8/155B	16.00	1971	490	905	5936	4250	240	40	50	TL
520/85R46 (20.8R46)	158A8/155B	18.00	2062	560	921	6205	4250	160	40	51	TL
420/90R30 (16.9R30)	142A8/139B	13.00	1496	434	679	4478	2650	160	40	50	TL
380/70R24	125A8/122B	12.00	1198	384	533	3574	1690	160	40	42	TL
420/70R24	130A8/127B	13.00	1231	426	563	3675	1900	160	40	45	TL
380/70R28	127A8/124B	12.00	1304	382	589	3903	1750	160	40	42	TL
420/70R28	133A8/130B	13.00	1390	414	597	4044	2060	160	40	45	TL
480/70R28	140A8/137B	15.00	1430	477	643	4279	2500	160	40	47	TL
480/70R30	141A8/138B	15.00	1463	480	653	4382	2575	160	40	47	TL
480/70R34	143A8/140B	15.00	1571	487	720	4717	2725	160	40	47	TL
520/70R34	148A8/145B	16.00	1639	530	739	4916	3150	160	40	48	TL
520/70R38	150A8/147B	16.00	1743	529	787	5238	3360	160	40	48	TL
580/70R38	155A8/152B	18.00	1852	580	811	5465	3875	160	40	51	TL
620/70R42	160A8/157B	20.00	1917	626	841	5762	4500	160	40	52	TL
710/70R38	166A8/163B	23.00	1950	741	863	5837	5300	160	40	58	TL
710/70R42	173A8/170B	23.00	2079	743	937	6234	6500	240	40	58	TL
440/65R24	128A8/125B	14.00	1190	437	630	3556	1800	160	40	45	TL
480/65R24	133A8/130B	15.00	1224	469	541	3653	2060	160	40	46	TL
540/65R24	140A8/137B	16.00	1316	526	585	3918	2500	160	40	48	TL
440/65R28	131A8/128B	14.00	1288	439	579	3862	1950	160	40	45	TL
480/65R28	136A8/133B	15.00	1336	466	593	4002	2240	160	40	46	TL
540/65R28	142A8/139B	16.00	1424	528	631	4257	2650	160	40	48	TL
540/65R30	143A8/140B	16.00	1477	521	653	4422	2725	160	40	48	TL
540/65R34	145A8/142B	16.00	1581	539	716	4746	2900	160	40	48	TL
600/65R34	151A8/148B	18.00	1665	607	750	4992	3450	160	40	49	TL
540/65R38	147A8/144B	16.00	1682	539	759	5058	3075	160	40	48	TL
600/65R38	153A8/150B	18.00	1768	604	796	5311	3660	160	40	49	TL
650/65R38	157A8/154B	20.00	1812	663	815	5439	4125	160	40	51	TL
650/65R42	158A8/155B	20.00	1921	661	865	5775	4250	160	40	51	TL
800/65R32 (30.5LR32)	172A8/169B	25.00	1833	797	820	5460	6300	240	40	57	TL
750/65R26 (28LR26)	158A8/155B	25.00	1600	761	710	4761	4250	160	40	46	TL