



RUBBER KING

Shaping the Future, Today.

Trusted Partner For TM
Better Tomorrow



FARM



OTR



INDUSTRIAL



Quality Warranty
of product



Faster Claim
Process



ABOUT RUBBER KING

A LEGACY OF EXCELLENCE

At Rubber King Tyres, we're driven by innovation and fueled by quality. With over four decades of experience, we're a leading manufacturer of high-performance automotive rubber products, trusted by customers across 90+ countries.

Our Products

- › Pneumatic Tyres
- › Industrial Solid Tyres
- › Butyl Inner Tubes
- › Automotive Flaps
- › Curing Bladders
- › Curing Air Bags

Our Promise

- › Customer-centric approach
- › Innovative solutions
- › Uncompromising quality
- › Global presence

A Legacy of Excellence

Rubber King is the flagship enterprise of the Gawarvala family, built on a foundation of quality, integrity, and customer satisfaction. We're proud to serve leading automotive companies worldwide and grateful for the trust they've placed in us.

Join Our Network

Discover how our products and expertise can drive your business forward. Connect with us Today .

**MAKING WORLD™
BETTER**



MANUFACTURING EXCELLENCE

Our range of products are manufactured in four high-tech manufacturing facilities located around Ahmedabad, Gujarat. Our manufacturing, design, and development processes are internationally accredited, and our good works have won us several awards and recognitions worldwide. Our success in industrial solid tyres has gradually led us into the manufacturing of tyres.

Strength Beyond Limits



ONE TEAM™
ONE DREAM



Steering Rubber King towards a Sustainable Future

Devin Gawarvala

Devin Gawarvala, Entrepreneurial Founder and Owner, Rubber King Tyres Group, has taken the reins of the family's esteemed tyre business, propelling it towards new heights. With operations spanning 89 countries, Devin oversees manufacturing, distribution, and marketing, driving growth and innovation.





TYRE TRANSFORMATION TRIUMPH

A LEGACY OF EXCELLENCE

Founded in 1982 by visionary entrepreneur Dinesh Ishvarlal Gawarvala, Rubber King began with inner tubes, flaps, and curing bladders. The company's humble genesis was rooted in serving society, and its founder's unwavering commitment to this noble and lasting purpose has been a guiding force throughout.

VISIONARY LEADERSHIP

Devin Gawarvala's vision is centered around delivering innovative products that contribute to a sustainable future. He believes in embracing change, taking calculated risks, and continuously learning from both successes and setbacks. As a dynamic leader, Devin Gawarvala always promotes trust, ethical integrity, resilience, and responsibility, inspiring his team to strive for consistent excellence through collaboration.

CONTINUING THE LEGACY

The visionary spirit of Dinesh Ishvarlal Gawarvala continues to inspire his family and the entire Rubber King family. His son, Samir Gawarvala, has further cemented this enduring legacy by instilling a powerful and unifying mantra: "One Team, One Dream." This inclusive philosophy has become the cornerstone of the company's vibrant culture, fostering a strong sense of unity, pride, and shared purpose among its global workforce.

RESILIENT TYRES

Rubber King's resilient solid tyres effectively meet the wide-ranging and evolving requirements of the material handling industry. This is achieved by the use of high-quality raw materials, unmatched compounding techniques, and superior tyre-building technology. The plant is equipped with best-in-class, state-of-the-art automated equipment imported from world leaders in their respective technological fields.

A NEW ERA OF INNOVATION

Under the leadership of Devin Gawarvala, Rubber King has significantly expanded its product portfolio, launching solid tyres in 2018 and pneumatic tyres more recently. These tyres are engineered with cutting-edge technology, featuring robust nylon casings, specialized tread compounds, and distinctive sidewall lettering strategically targeting new generations of customers mainly in Farm-Agriculture, OTR, and Industrial segments, effectively covering all tube-type and tubeless tyres in both Bias and Radial technology.

PNEUMATIC TYRES

The newly launched pneumatic tyres are engineered with a robust nylon casing, enhancing resistance to punctures and bolstering durability. A distinctive feature is the unique sidewall lettering, ensuring immediate brand recognition. Additionally, these tyres incorporate a specialized tread compound that optimizes wear and performance, aligning with Rubber King's vision of delivering products that contribute to a sustainable future.



A CULTURE OF EXCELLENCE

At Rubber King, excellence is ingrained in the DNA. Devin Gawarvala fosters a culture of teamwork, openness, and accountability, encouraging collaboration and seamless integration of diverse global perspectives and innovative thinking. With a global workforce of over 12 nationalities and an average age of 38, spanning a dedicated 1200 strong workforce, the company truly thrives on diversity, inclusion, and multiculturalism.

DEVIN GAWARVALA'S VISION

“Each tyre is the result of engineering work focused on innovation with the aim of offering the right solution to our customers.” Devin Gawarvala firmly believes that excellence is an integral part of the Rubber King DNA and is deeply present in its collaborative culture, upon which meaningful work is accomplished as a team each one energetically committing themselves to both short and long-term goals with passion and purpose.

INTEGRATION OF PERSPECTIVES

Devin Gawarvala tirelessly strives to motivate people and consistently generates passion through collaboration amongst teams, through active listening that thoughtfully integrates participatory patterns of diverse perspectives, experiences, values, and innovative ideas across all functional and leadership levels, fostering trust, mutual respect, open communication, and a strong, inclusive sense of belonging and shared purpose for all.

LEADERSHIP PHILOSOPHY

Devin Gawarvala believes in the philosophy of openness in functionality. The goal is to encourage and follow a spirit of acceptance, embrace change, and adapt to evolve over the nuances of limited-information work circumstances. His vision of fostering change as an opportunity for growth has been a cog in the wheel of functioning.

COURAGE TO TAKE RISKS

As an entrepreneurial leader, Devin has great belief in making things happen, having the courage to take bold risks on both people and ideas. He believes in being accountable for the implications of one's choices and fostering a culture of continuous learning through the tactical realities of successes as well as honest error.

SENSE OF RESPONSIBILITY

As a Director, Devin Gawarvala sees his role in promoting trust by embodying values and ethical integrity for the whole organization, stimulating everyone's contribution through the integration of multiple perspectives.



“Each tyre is the result of engineering work focused on innovation with the aim of offering the right solution to our customers.”



OUR PRESENCE

Our global presence is a critical factor in our success and growth. By building a strong and diverse network of connections and operations around the world, we can unlock new opportunities, expand our reach and impact, and build a stronger, more resilient organization.





OTR

Our Off-The-Road (OTR) tyres are designed to take on the toughest environments from construction sites to mining operations. Engineered for power, precision, and durability, they deliver unmatched performance under pressure.



FARM

Our farm tyres are crafted to deliver exceptional performance, reliability, and safety no matter how demanding the terrain.

Every feature is designed with the modern farmer in mind.



INDUSTRIAL

Our Industrial & Construction tyres are developed to meet the rigorous demands of material handling, construction, and heavy-duty industrial applications. Precision-built for strength, safety, and stability in every shift.





**WHAT
MEN DRIVE™**

FARM TYRES





Rubber King farm tyres are engineered to meet the rigorous demands of today's agricultural environments. Designed with cutting-edge technology and deep industry insight, these tyres offer superior traction, durability, and load-bearing capacity across all types of terrain from muddy fields to rocky grounds. Every tread pattern and compound is tailored for optimal performance, ensuring maximum stability, fuel efficiency, and minimal soil compaction.

Whether you're plowing, harvesting, or transporting, Rubber King tyres deliver the reliability and safety modern farmers need to keep operations running smoothly. Crafted with high-quality materials and tested in real-world conditions, Rubber King farm tyres are more than just equipment they're a smart farming solution.





SultanTM

Tractor

BENEFITS

- Increased stability and enhanced tyre mileage.
- Superior performance on both on-road and off-road conditions, ensuring longer tyre life.
- Maximizes tyre longevity and maintains a consistent shape.
- Reduces driver fatigue and extends overall tyre lifespan.





TRA Code **R1**

Size	Rim Alt Rim	Tyre Type	Unloaded inflated dimension		Static Loaded Radius (mm/in)	Rolling circumference (mm/in)	PR Load Index Speed Symbol	Inflation Pressure (bar psi)	Recommended load, kg/lbs	
			SW(mm/in)	OD (mm/in)					Speed, kmph/mph	
									30	19
12.4-28	W11 W9 W10	TT	315 12.4	1260 49.6	585 23.0	3775 148.7	8	2.3 33	1550	
							123A6		3417	
							10		2.4	1600
							124A6		35	3527
							12		2.5	1650
125A6	36	3637								
13.6-28	W12 W11	TT	345 13.6	1310 51.6	596 23.5	3885 153	8	2 29	1650	
							125A6		3640	
							10		2.2	1750
							127A6		32	3858
							12		2.3	1800
128A6	33	3968								

FEATURES

Stronger tyre with high contact patch

Nylon casing Provides better dimensional Stability

High traction with deep penetration and lower wear rate

Maintains best casing integrity





WAZIR™

Tractor

BENEFITS

- Delivers superior traction and excellent flotation, especially on soft or uneven surfaces.
- Helps reduce noise levels for a quieter and more comfortable ride.
- Provides enhanced protection to the carcass material, resulting in greater durability and longer tyre life.
- Ensures improved traction and extended tyre life, even under demanding working conditions.
- Promotes self-cleaning and delivers better traction in tillage and other agricultural applications.





TRA Code **R1**

Size	Rim Alt Rim	Tyre Type	Unloaded inflated dimension		Static Loaded Radius (mm/in)	Rolling circumference (mm/in)	PR Load Index Speed Symbol	Inflation Pressure (bar psi)	Recommended load, kg/lbs				
			SW(mm/in)	OD(mm/in)					Speed, kmph/mph	30			
14.9-28	W13	TT	378	1365	639	4095	8 130A6	1.8 26	1900				
			14.9	53.7					25.1	161.2	12 134A6	2.3 33	4189
													2120
16.9-28	W15L	TT	429	1435	672	4305	8 135A6	1.7 25	2180				
			16.9	56.5					26.4	169.4	12 143A6	2.4 35	4806
													2725
									6008				

FEATURES



Wider Tread Design

Multiple-Angle Pyramid Lugs

Unique Lug Design with Attractive sipes

Extra Rubber Mass at the Center of the Tread Surface

Increased Sea Ratio Between Lugs



agrim[®]

Tractor

BENEFITS

- Ensures excellent steering control and enhanced safety.
- Protects the carcass from damage & Improves tyre durability and tyre life.
- Provides optimal durability and dimensional stability and maintains shape under stress.
- Grabs attention instantly and enhances visibility.





TRA Code F2

Size	Rim Alt Rim	Tyre Type	Unloaded inflated dimension		Static Loaded Radius (mm/in)	Rolling circumference (mm/in)	PR Load Index Speed Symbol	Inflation Pressure (bar psi)	Recommended load, kg/lbs	
			SW(mm/in)	OD (mm/in)					Speed, kmph/mph	
6.00-16	4.5E	TT	165	735	349	2172	8	4.5	670	
			6.5	28.9	13.7	85.5	94A6	65	1480	19

FEATURES

Consecutive Three aggressive Rib Design

Sturdy Shoulder Design

Strong Nylon Casing

Aggressive Stone ejector





agrim[®]

Agricultural trolley

BENEFITS

- Ensures excellent steering control and enhanced safety.
- Protects the carcass from damage & Improves tyre durability and tyre life.
- Provides optimal durability and dimensional stability and maintains shape under stress.
- Grabs attention instantly and enhances visibility.





TRA Code F2

Size	Rim Alt Rim	Tyre Type	Unloaded inflated dimension		Static Loaded Radius (mm/in)	Rolling circumference (mm/in)	PR Load Index Speed Symbol	Inflation Pressure (bar psi)	Recommended load, kg/lbs	
			SW(mm/in)	OD (mm/in)					Speed, kmph/mph	
									30	19
9.00-16	6.5H 6.5	TT	260	926	431	2787	16	7.25	925	
			10.2	36.5	17	109.7	137A6	105	2039	
							18	7.6	1060	
						138A6	110	2336		

FEATURES

Enhanced Tread Mass at Center for Uniform Foot Print & Equal Pressure Distribution

Strong Nylon Casing for Higher Load Carrying Capacity & Excellent Dimensional Stability



Excellent Lugs Design Improves Traction & Tyre Durability

Aggressive Stone ejector



AVIRAL[®]

Tractor

BENEFITS

- Better steering response & More Controlled Driving.
- Strong Structure. Resists Cuts, Improved Aesthetics
Protect Carcass & Increased Tyre Durability.
- Dimensionally Stable /Long-Lasting Shape
& Consistent Performance.
- Stylish Look, Self-Cleaning in Rough Terrain.





TRA Code F2

Size	Rim Alt Rim	Tyre Type	Unloaded inflated dimension		Static Loaded Radius (mm/in)	Rolling circumference (mm/in)	PR Load Index Speed Symbol	Inflation Pressure (bar psi)	Recommended load, kg/lbs	
			SW(mm/in)	OD (mm/in)					Speed, kmph/mph	
									30	19
7.50-16	5.50F 6LB 5K	TT	205 8.1	805 31.7	370 14.6	2403 94.6	6 98A6 8 103A6 10 109A6	2.8 41 3.7 54 4.8 70	750	
									1650	
									875	
									1930	
6.50-20	4.50E 5.00F	TT	175 6.9	865 34.1	404 15.9	2608 102.7	6 97A6 8 102A6 10 107A6	3.1 45 4.5 65 5.5 80	730	
									1610	
									850	
									1870	
									975	
									2150	

FEATURES





AVIATOR™

Tractor

BENEFITS

- Increased stability and longer tyre mileage due to stronger construction and higher contact patch.
- Improved durability and puncture resistance for versatile performance in both on- and off-road conditions.
- Enhanced traction and longer tyre life, delivering top performance across various terrains.
- Zero wheel slip and excellent rim anchoring, ensuring superior stability and reduced air loss.
- Maximum longevity and ride comfort, offering consistent shape integrity and reduced driver fatigue.





FEATURES

**Bigger Tyre with
Broader Tread**

**Extra Rubber in
Tread with optimum
number of lugs**

**Optimum Curved &
an angled Lugs
with Higher NSD**

**Strong & Wide Bead
with 15° Angle**

**Strong Casing with
Flexible Sidewall**





Size	Rim Alt Rim	Tyre Type	Unloaded inflated dimension		Static Loaded Radius (mm/in)	Rolling circumference (mm/in)	PR Load Index Speed Symbol	Inflation Pressure (bar psi)	
			SW(mm/in)	OD(mm/in)					
420/85R28	W15L W14L	TL	443 17.4	1430 56.3	649 25.6	4176 164.4	139D/142A8	1.6 23	
340/85R28	W12	TL	355 14	1293 50.9	594 23.4	3852 151.7	127D/130A8	1.6 23	
380/85R28	W12 W11 W13	TL	385 15.2	1360 53.5	621 24.4	3966 156.1	133D/136A8	1.6 23	
420/70R28	W13 W12	TL	425 16.7	1354 53.3	618 24.3	3940 155.1	133B/133A8	1.6 23	
480/65R28	W15L W14L	TL	479 18.9	1335 52.6	611 24.1	4025 158.5	142D/145A8	2.4 35	
480/70R28	W15L	TL	482 19	1425 56.1	643 25.3	4220 166.1	140B/140A8	1.6 23	
540/65R28	W16L W18L	TL	530 20.9	1413 55.6	644 25.4	4190 165	149D/152A8	2.4 35	



Recommended load, kg/lbs

Speed, kmph/mph

Static	10	25	30	40	50	65
	6	16	19	25	31	40
5590 12313	3650 8040	2880 6344	2790 6145	2650 5837	2550 5617	2430 5352
4030 8877	2630 5793	2070 4559	2010 4427	1900 4185	1840 4053	1750 3855
4740 10441	3090 6806	2440 5374	2370 5220	2240 4934	2160 4758	2060 4537
4740 10441	3090 6806	2440 5374	2370 5220	2060 4537	2060 4537	
6100 13436	3980 8767	3140 6916	3050 6718	2900 6388	2780 6123	2650 5837
5750 12665	3750 8260	2960 6520	2880 6344	2500 5507	2500 5507	
7480 16476	4880 10749	3850 8480	3740 8238	3550 7819	3410 7511	3250 7159



MIZZLE

Tractor

BENEFITS

- Lower Angle Lugs provide excellent traction for irrigation purposes
- Robust carcass construction with strong sidewall provides protection against damages





TRA Code **R1**

Size	Rim Alt Rim	Tyre Type	Unloaded inflated dimension		Static Loaded Radius (mm/in)	Rolling circumference (mm/in)	PR Load Index Speed Symbol	Inflation Pressure (bar psi)	Recommended load, kg/lbs	
			SW(mm/in)	OD(mm/in)					Speed, kmph/mph	
									30 19	40 25
11.2-24	W10 W9	TL	284 11.2	1105 43.5	503 19.8	3260 128.34	6 110A8 8 116A8	1.8 26 2.4 35		1060 2237
										1250 2756
14.9-24	W13 W12	TL	378 14.9	1250 49.2	562 22.1	3668 144.4	6 123A6 8 128A6	1.4 20 1.8 26		1550 3417
										1800 3968
11.2-38	W10	TL	284 11.2	1459 57.4	678 26.7	4390 172.8	6 114A8 8 119A8	1.8 26 2.4 35		1180 2601
										1360 2998

FEATURES



Bigger Tyre with Broader Tread

Optimum Curved & Pyramid Lugs

Extra Rubber at center with Optimum (20) Lugs

Attractive Mud Cracker

Strong Nylon Casing

Strong & Wide Bead

INDUSTRIAL TYRES







AIRLIFT[®]

Forklift

BENEFITS

- Better Tyre Performance & Reduced Wear
- Wear Resistance / Even Wear & Longevity
- Best Suitable for Thermal Stability & Dielectric Strength
- Maximum Longevity and High Load Carrying Capacity
- Attractive Looks in Rough Terrain / Self-Cleaning & Call Attention To





Size	Rim Alt Rim	Tyre Type	Unloaded inflated dimension		Static Loaded Radius (mm/in)	Rolling circumference (mm/in)	PR Load Index Speed Symbol	Inflation Pressure (bar psi)	Recommended load, kg/lbs	
			SW(mm/in)	OD(mm/in)					Speed, kmph/mph	
									20	12
7.00-12 NHS	5.00S	TT	192 7.5	672 26.5	317 12.5	2040 80.3	12 133A5	8.5 123	2060 4542	
							14 134A5	9.0 130	2120 4674	
							16 136A5	10.0 145	2240 4938	
7.00-15 NHS	6.00 5.5	TT	203 7.9	762 30	360 14.2	2320 91.3	12 138A5	8.5 123	2360 5203	
							16 143A5	9.0 130	2725 6007	
7.50-15 NHS	6.00 5.5	TT	215 8.5	808 31.8	382 15.0	2456 96.7	12 138A5	8.25 120	2360 5203	
							16 143A5	10.0 145	2725 6007	
28X9-15 (8.15-15)' NHS	7.00 7.0BD	TT	221 8.7	706 27.8	336 13.2	2155 84.8	12 142A5	8.25 120	2650 5842	
							14 146A5	10.0 145	3000 6614	
8.25-15 NHS	6.5 7.00	TT	234 9.2	836 32.9	395 15.5	2535 99.8	12 146A5	7.0 102	3000 6614	
							14 149A5	8.0 116	3250 7165	
							16 152A5	9.25 134	3550 7826	
							18 153A5	10.0 145	3650 8047	
250-15 NHS	7.5 7.0	TT	250 9.8	735 28.9	350 13.8	2241 88.22	16 150A5	8.25 120	3350 7385	
							18 153A5	9.5 138	3650 8047	
							20 155A5	10.0 145	3875 8543	
300-15 NHS	8.0	TT	300 11.8	840 33.1	395 15.6	2550 100.4	18 160A5	8.5 123	4500 9921	
							20 164A5	9.0 131	5000 11023	
							22 165A5	10.0 145	5150 11354	



Size	Rim Alt Rim	Tyre Type	Unloaded inflated dimension		Static Loaded Radius (mm/in)	Rolling circumference (mm/in)	PR Load Index Speed Symbol	Inflation Pressure (bar psi)	Recommended load, kg/lbs	
			SW(mm/in)	OD(mm/in)					Speed, kmph/mph	
									20	12
18X7-8 NHS	4.33	TT	153 6.0	457 18	219 8.6	2540 100.0	8 115A5	7.0 105	1215 2678	
							10 116A5	8.0 116	1250 2756	
							14 121A5	9.0 131	1450 3197	
							16 125A5	10.0 145	1650 3638	
5.00-8	3.00	TT	132 5.2	467 18.4	207 8.1	1335 52.5	6 105A5	6.5 94	925 2039	
							8 106A5	8.25 120	950 2094	
							10 111A5	10.0 145	1090 2403	
6.00-9	4.00	TT	160 6.3	540 21.3	235 9.5	1545 60.8	10 118A5	8.5 123	1320 2910	
							12 121A5	10.00 145	1450 3198	
6.50-10	5.5	TT	177 6.9	588 23.1	262 10.3	1710 67.3	10 122A5	7.75 94	1500 3307	
							12 125A5	9.0 120	1650 3638	
							14 128A5	10.0 145	1800 3968	
9.00-20	7.00	TT	286 11.3	1046 41.2	476 18.7	3175 125	14 160A5	9.0 130.5	4500 9921	
10.00-20	7.5	TT	294 11.6	1067 42	494 19.5	3240 127.6	16 164A5	9.0 130.5	5000 11023	

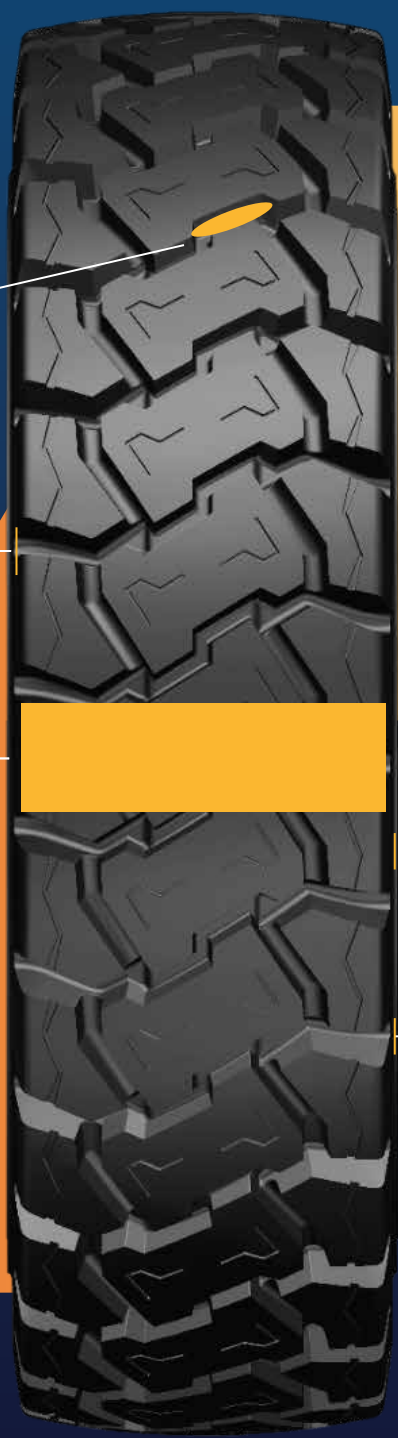


FEATURES

**Excellent Lugs Design
with Deep &
Attractive Spies**

Strong Nylon Casing

**Special Tread Compound
with Enhanced Tread
Mass Distribution**



**Engineered Standard
Tread Compound**

**Unique Lettering
on Side Wall**



SIMBA™

Skid Steer

BENEFITS

- Superior traction and better safety in harsh conditions due to excellent vehicle stability.
- Leads to a smooth ride and better tyre performance thanks to improved traction and higher footprint.
- Increased durability and tyre life as it offers carcass protection and excellent cooling.
- Greater safety and puncture resistance, resulting in longer tyre life by protecting rim and sidewall from accidental damage.
- Enhanced mileage, grip, and flexibility due to better cross-linking density, cooler running, and lower rolling resistance.





Size	Rim Alt Rim	Tyre Type	Unloaded inflated dimension		Static Loaded Radius (mm/in)	Rolling circumference (mm/in)	PR Load Index Speed Symbol	Inflation Pressure (bar psi)	Recommended load, kg/lbs	
			SW(mm/in)	OD(mm/in)					Speed, kmph/mph	
									10	6
10-16.5NHS	8.25	TL	264 10.4	773 30.4	350 13.8	2316 91.2	8 130A2	4.1 60	1900	
									4189	
									2120	
12-16.5NHS	9.75	TL	307 12.1	831 32.7	380 14.9	2510 98.8	10 141A2	4.5 65	2575	
									5677	
									2900	
14-17.5NHS	10.5	TL	349 13.7	921 36.3	421 16.6	2746 108.1	12 151A2	5.5 80	3075	
									6393	
									3075	
14-17.5NHS	10.5	TL	349 13.7	921 36.3	421 16.6	2746 108.1	14 155A2	3.8 55	3075	
									6779	
									3450	
14-17.5NHS	10.5	TL	349 13.7	921 36.3	421 16.6	2746 108.1	14 155A2	4.5 65	3450	
									7606	
									3875	
14-17.5NHS	10.5	TL	349 13.7	921 36.3	421 16.6	2746 108.1	14 155A2	5.5 80	3875	
									8543	
									3875	

FEATURES

Wide & Robust Tyre

Flat Tread with Extra Deep Lugs

Sturdy Rim Guard at Lower Sidewall

Sturdy & Deep Window at Shoulder

New Age Natural Filler (Silica Base Compound)





AGNIPUTRATM

Compactor

BENEFITS

- Increased vehicle stability and longer tyre life due to excellent traction.
- Superior wear and cut growth resistance for enhanced durability.
- Better durability and tyre performance with increased resistance to snagging and tear.
- Protection from sidewall damage, improving driver comfort and extending tyre lifespan.
- Maximum longevity and consistent shape integrity thanks to better dimensional stability.





Size	Rim Alt Rim	Tyre Type	Unloaded inflated dimension		Static Loaded Radius (mm/in)	Rolling circumference (mm/in)	PR Load Index Speed Symbol	Inflation Pressure (bar psi)	Recommended load, kg/lbs	
			SW(mm/in)	OD(mm/in)					Speed, kmph/mph	
									30	19
23.1-26	DW20B	TL	590	1560	688	4688	12	1.7	3650	
			23.2	61.4	27.1	184.5	153A6	25	8047	
							16	2.3	4375	
						159A6	33	9645		

FEATURES

Diamond Cut Block Type Tread Pattern

Toughest Tread Compound with Best Compounding

Custom-made cut & chip / heat-resistant compound



Rugged Sidewall Compound

Strong Nylon Casing



COBRA KING[®]

Pick & carry crane

BENEFITS

- Delivers excellent traction and long-lasting durability, ensuring superior safety and maximum mileage over time.
- Enhances grip and directional stability, reducing the risk of side slip even at high speeds.
- Maintains tread strength under heavy loads, resulting in improved durability and better retread ability.
- Offers strong protection against sidewall damage, ensuring better casing integrity for both on- and off-road conditions.
- Ensures consistent shape and size over time, delivering maximum longevity and dimensional stability





Size	Rim Alt Rim	Tyre Type	Unloaded inflated dimension		Static Loaded Radius (mm/in)	Rolling circumference (mm/in)	PR Load Index Speed Symbol	Inflation Pressure (bar psi)	Recommended load, kg/lbs	
			SW(mm/in)	OD(mm/in)					Speed, kmph/mph	
									100	62
11.00-20	8.50V	TL	305	1105	515	3355	16	7.95	3250	
			12.0	43.5	20.3	132.0	149J	115	7165	
							18	8.25	3350	
						150J	120	7385		

FEATURES

Aggressive & Wide Tread with Deep Grooves

Directional & Straight Multiple Rib Design

Wide Sidewall with Thick Kerb Rib

Sinusoidal Buttress Design

Strong Nylon Casing





SCORPION KING[®]

Motor grader

BENEFITS

- Excellent vehicle stability, superior traction, and enhanced safety even in harsh conditions.
- Exceptional wear and cut resistance, ensuring longer tyre life in demanding environments.
- Increased resistance to tearing and snagging, improved durability, and better protection from sidewall damage.
- Maintains shape and stability for longer tyre life while offering eye-catching aesthetics and easier terrain identification.





Size	Rim Alt Rim	Tyre Type	Unloaded inflated dimension		Static Loaded Radius (mm/in)	Rolling circumference (mm/in)	PR Load Index Speed Symbol	Inflation Pressure (bar psi)	Recommended load, kg/lbs	
			SW(mm/in)	OD(mm/in)					Speed, kmph/mph	
									40	25
13.00-24	10.0, 10.00V 8.50V, 9.0, 9.00V	TT	333 13.1	1280 50.4	585 23.0	3795 149.4	10 138A8	2.3 33	2360 5203	
							12 143A8	3.0 40	2725 6007	
							14 146A8	3.3 48	3000 6614	
							16 149A8	3.7 54	3250 7165	
14.00-24	10.0, 10.00W, 10.00VA 9.0, 9.00V	TL	362 14.3	1348 53.1	602 23.7	3925 154.5	10 144A8	2.25 33	2800 6173	
							12 147A8	2.5 36	3075 6779	
							16 153A8	3.5 51	3650 8047	

FEATURES

Aggressive & Wide Tread with Deep Grooves

Directional & Straight Multiple Rib Design

Wide Sidewall with Thick Kerb Rib

Sinusoidal Buttress Design

Strong Nylon Casing





EMPERADOR

Telehandler

BENEFITS

- Directional pattern with strong lugs ensures strong grip & traction on soft & hard roads
- Higher speed & puncture resistance due to strong casing
- Flatter Tread provides uniform pressure distribution & high productivity





Size	Rim Alt Rim	Tyre Type	Unloaded inflated dimension		Static Loaded Radius (mm/in)	Rolling circumference (mm/in)	PR Load Index Speed Symbol	Inflation Pressure (bar psi)	Recommended load, kg/lbs	
			SW(mm/in)	OD(mm/in)					Speed, kmph/mph	
									40	25
17.5L-24	DW15L W15L	TL	450	1255	558	3752	10PR 144A8	2.2 32	2800 6173	
			17.7	49.4	21.9	147.7	16PR 152A8	3.4 49	3550 7826	
19.5L-24	DW16LX24 W15LX24	TL	482	1305	587	3936	10PR 147A8	1.9 28	3075 6779	
			18.9	51.4	23.1	155	12PR 151A8	2.3 33	3450 7606	

FEATURES





EMPERADOR

Telehandler

BENEFITS

- Directional lug Pattern with heavy centre provides excellent performance on hard surfaces.
- Strong Casing to withstand high loads.
- Specially formulated tread compound for industrial applications.





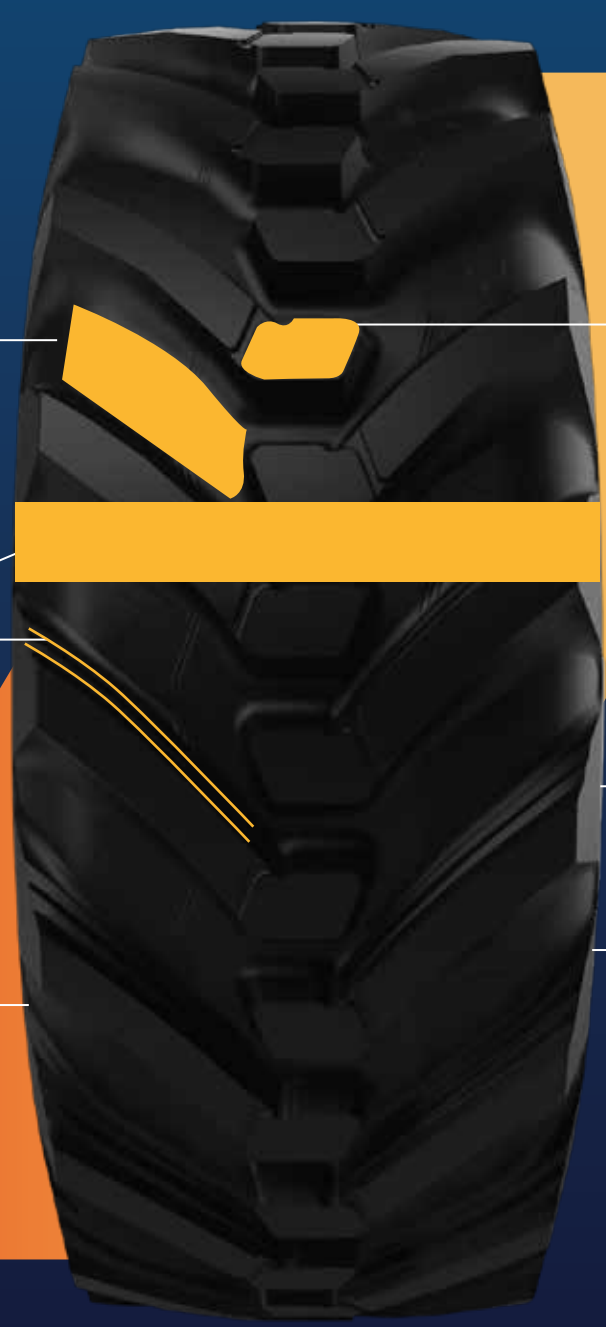
TRA Code R4

Size	Rim Alt Rim	Tyre Type	Unloaded inflated dimension		Static Loaded Radius (mm/in)	Rolling circumference (mm/in)	PR Load Index Speed Symbol	Inflation Pressure (bar psi)
			SW (mm/in)	OD (mm/in)				
460/70R24 (17.5R24)	DW15L DW16L	TL	470 19.7	1242 42.1	560 21	3704 126.6	159A8/156B	4.0 58
500/70R24 (19.5R24)	DW16L DW15L DW18L	TL	495 15.9	1310 40.1	590 18.3	3920 120.6	157A8/154B	3.2 46
							164A8/161B	4.0 58

Static	Recommended load, kg/lbs Speed, kmph/mph						
	Constant Load					Cyclic Application	
	10	25	30	40	50	10	15
	6	16	19	25	31	6	9
10063 22190	5469 12060	4638 10230	4550 10030	4375 9645	4000 8818	6563 14470	5863 12930
9485 20910	5155 11364	4370 9634	4290 9458	4125 9094	3750 8267	6185 13635	5525 12180
11500 25353	6250 13778	5300 11685	5200 11464	5000 11023	4625 10196	7500 16535	6700 14771



FEATURES



Attractive Sea Area Design

Continuous Centre Lug

Broader Tread with Step Lug

Strong & Flexible Sidewall

Strong Radial Casing with Reinforced Belt

Unique Sidewall Lettering



Backhoe loader

BENEFITS

- Excellent steerability and longer tyre life in toughest applications
- Increased durability and puncture protection
- Excellent wear resistance and maintains optimal performance over time
- Maximum longevity and consistent shape integrity
- Better looks in rough terrain, self-cleaning, and attention-grabbing design





Size	Rim Alt Rim	Tyre Type	Unloaded inflated dimension		Static Loaded Radius (mm/in)	Rolling circumference (mm/in)	PR Load Index Speed Symbol	Inflation Pressure (bar psi)	Recommended load, kg/lbs	
			SW(mm/in)	OD(mm/in)					Speed, kmph/mph	
									30	19
9.00-16	6.50H 6.00G	TT	253	912	427	2780	16	8.5	3250	
			9.9	35.9	16.8	109.4	149A8	123	7165	
							18	9.4	3450	
						151A8	136	7606		

FEATURES

Bigger tyre with broader "U" lugs in step design

Extra rubber in tread region

Custom-made cut & chip / heat-resistant compound

Strong nylon casing

Unique lettering on sidewall





Backhoe loader

BENEFITS

- Excellent steerability and longer tyre life in toughest applications
- Increased durability and puncture protection
- Excellent wear resistance and maintains optimal performance over time
- Maximum longevity and consistent shape integrity
- Better looks in rough terrain, self-cleaning, and attention-grabbing design





Size	Rim Alt Rim	Tyre Type	Unloaded inflated dimension		Static Loaded Radius (mm/in)	Rolling circumference (mm/in)	PR Load Index Speed Symbol	Inflation Pressure (bar psi)	Recommended load, kg/lbs	
			SW(mm/in)	OD(mm/in)					Speed, kmph/mph	
									30	19
12.5/80-18	6.50H 6.00G	TT	253	912	427	2780	16	7.25	2300	
			9.9	35.9	16.8	109.4	137A6	105	5071	
						18	7.6	2360		
						138A6	110	5203		

FEATURES

Deep directional tread for enhanced traction on hard, abrasive, and loose surfaces

Cut & chip resistant compound for longer tyre life

Heavy-duty casing for high load-carrying capacity

Large central & shoulder blocks for superior stability

Optimally spaced lugs for better self-cleaning





SARVATRA[®]

Backhoe loader

BENEFITS

- Enhanced Stability with High contact patch ensures better grip and longer tyre life.
- Superior traction, self-cleaning ability, and safety on wet or slippery surfaces.
- Built for resistance against cuts, chips, and heat; offers long-lasting performance and shape retention.
- Eye-catching design that stands out in rugged terrain while aiding in easy identification and self-cleaning.





Size	Rim Alt Rim	Tyre Type	Unloaded inflated dimension		Static Loaded Radius (mm/in)	Rolling circumference (mm/in)	PR Load Index Speed Symbol	Inflation Pressure (bar psi)	Recommended load, kg/lbs			
			SW(mm/in)	OD(mm/in)					Speed, kmph/mph			
									40	25		
16.9-28	DW15L	TT	429 16.9	1410 55.5	645 25.4	4105 161.6			3150	6945		
									10 148A8	2.2 32	3550	7826
									12 152A8	2.6 38	3875	8543
									14 155A8	3.0 44	4125	9094
									16 157A8	3.4 49		

FEATURES

Bigger tyre with Broader lug

Deep Tread with Overlap Design

Durable Compound & Strong Nylon Casing

Bold Sidewall Lettering





VE-S-PER™

Pick & carry crane

BENEFITS

- Ensures consistent and dependable performance in extreme working conditions due to high load-carrying capacity.
- Provides increased vehicle stability and longer tyre life through a stronger structure and higher contact patch.
- Enhances durability and puncture protection by offering high protection to the casing.
- Delivers excellent wear resistance and sustained performance over time thanks to its high-resilience engineering.





Size	Rim Alt Rim	Tyre Type	Unloaded inflated dimension		Static Loaded Radius (mm/in)	Rolling circumference (mm/in)	PR Load Index Speed Symbol	Inflation Pressure (bar psi)	Recommended load, kg/lbs	
			SW(mm/in)	OD(mm/in)					Speed, kmph/mph	
									50	31
14.00-25	10.00/1.5	TT/TL	375 14.8	1368 53.8	620 24.4	4095 161.2	24 165B	5.75 83	5150 11354	

FEATURES

Unique Non-Directional Tread Pattern

Bigger Tyre with Broader Step Lugs



Extra Rubber in Tread Region

Custom-made cut & chip / heat-resistant compound



Pneumatic tyre roller

BENEFITS

- Ensures free rolling and quieter operation by reducing friction and resistance, leading to a more comfortable and noise-free ride.
- Provides excellent wear resistance, maintaining optimal tyre performance and durability over a longer period.
- Enhances durability and dimensional stability, ensuring maximum longevity and consistent tire shape even under tough conditions.
- Improves visibility and aesthetic appeal, making the tire easily noticeable in rough terrain and facilitating self-cleaning.





Size	Rim Alt Rim	Tyre Type	Unloaded inflated dimension		Static Loaded Radius (mm/in)	Rolling circumference (mm/in)	PR Load Index Speed Symbol	Inflation Pressure (bar psi)	Recommended load, kg/lbs	
			SW(mm/in)	OD(mm/in)					Speed, kmph/mph	
									10	6
9.00-20	7.0 7.5	TT	275	1016	471	3105	14 159A2	7.3 106	4375 9645	
			10.8	40	18.5	122.2	16PR 162A2	8.3 120	4750 10472	
11.00-20	8.0 8.5	TT	290	1070	494	3310	16 167A2	7.3 106	5450 12015	
			11.4	42.1	19.4	130.3	18 169A2	8.3 120	5800 12787	

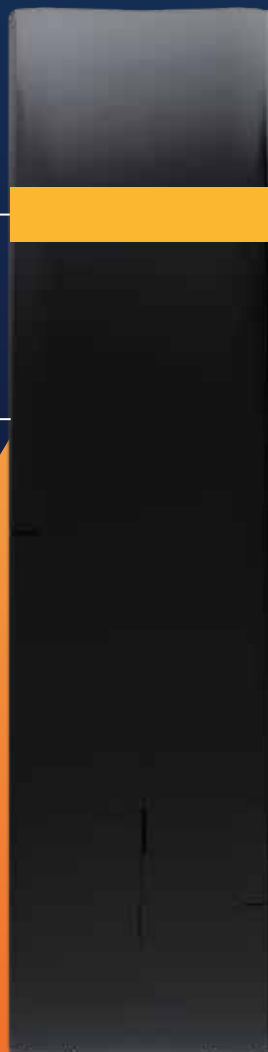
FEATURES

Smooth Tire for Soil and Surface Compacting

Custom Made High-Resilience (HR) Compound

Strong Nylon Casing

Unique Lettering on Side Wall





EVOLUTION ALWAYS WINS





OTTR TYRES







BAHUBALI[®]

Reach stacker

BENEFITS

- Ensures high load-carrying capacity and consistent, dependable performance in extreme conditions.
- Provides stronger grip with zero lug shuffling, enhancing vehicle stability and load capacity while extending tyre life.
- Offers superior casing protection, increasing durability and puncture resistance. Engineered for excellent wear resistance, maintaining optimal performance over time.
- Delivers better dimensional stability for maximum longevity and consistent shape integrity.
- Enhances visibility and aesthetics, aids self-cleaning, and draws attention even in rough terrain





Size	Rim Alt Rim	Tyre Type	Unloaded inflated dimension		Static Loaded Radius (mm/in)	Rolling circumference (mm/in)	PR Load Index Speed Symbol	Inflation Pressure (bar psi)	Recommended load, kg/lbs	
			SW(mm/in)	OD(mm/in)					Speed, kmph/mph	
									50	31
18.00-25	13.00/2.5	TL	498	1617	745	4830	32	5.75	8750	
			19.6	63.7	29.3	190.1	183B	83	19290	
							40	7.0	9750	
18.00-33	13.00/2.5	TL	500	1870	860	5535	40	10	25750	
			19.7	73.6	33.8	217.9	221A2	145	56990	

FEATURES

Unique Non-Directional Tread Pattern

Bigger Tyre with Broader Lugs and Aggressive Tie Bar at Centre

Custom-made cut & chip / heat-resistant compound

Extra Rubber in Tread Region

Strong Nylon Casing





BAHUBALI[®]

SMOOTH
Reach stacker

BENEFITS

- Ensures optimal traction and enhances overall performance.
- Extends tread life while providing superior resistance to cuts, chips, and abrasion.
- Crack-resistant sidewall offers high protection against damage.
- Robust nylon casing supports heavier loads and reduces the risk of impact breaks, snags, and punctures.





Size	Rim Alt Rim	Tyre Type	Unloaded inflated dimension		Static Loaded Radius (mm/in)	Rolling circumference (mm/in)	PR Load Index Speed Symbol	Inflation Pressure (bar psi)	Recommended load, kg/lbs	
			SW(mm/in)	OD(mm/in)					Speed, kmph/mph	
									10	6
18.00-25	13.00/2.5	TL	498 19.6	1617 63.7	745 29.3	4830 190.2	40 206A2	9.5 138	17000 37478	

FEATURES

Deep tread with smooth contact patch

Tough, cut-resistant tread compound

Excellent fatigue-resistant sidewall designed for tough conditions

High load-carrying capacity and exceptional durability





EMPEROR[®]

Wheel loader

BENEFITS

- Provides superior traction and grip, enhancing vehicle stability and extending tyre life.
- Specially engineered for high resilience, offering excellent resistance to wear, cuts, and heat buildup.
- Delivers high resistance to tearing and snagging, ensuring long-lasting performance even in rough conditions.
- Protects against sidewall damage, improves driving comfort, and increases overall tyre durability.
- Ensures structural integrity, better shape retention, and maximum longevity under heavy loads.





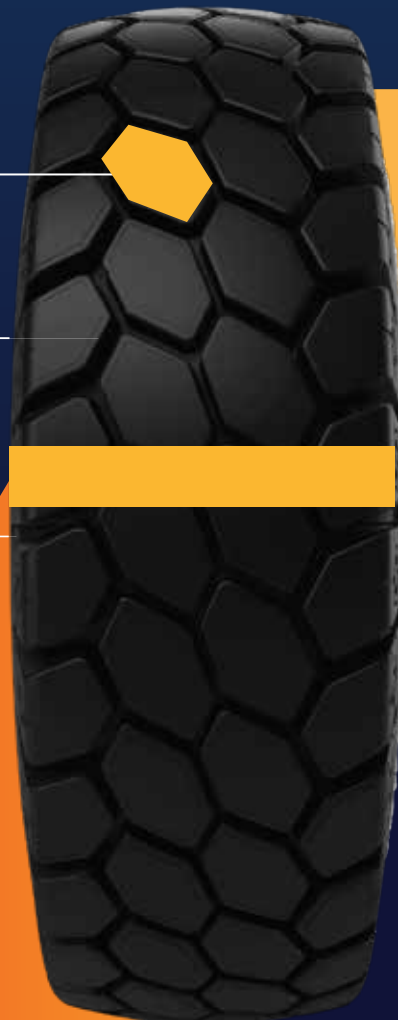
Size	Rim Alt Rim	Tyre Type	Unloaded inflated dimension		Static Loaded Radius (mm/in)	Rolling circumference (mm/in)	PR Load Index Speed Symbol	Inflation Pressure (bar psi)	Recommended load, kg/lbs
			SW(mm/in)	OD(mm/in)					Speed, kmph/mph
17.5-25	14.00/1.5	TL	445 17.5	1348 53.1	605 23.8	3940 155.1	16 177A2	7300 16094	
								20 181A2	8250 18188
20.5-25	17.00/2.0	TL	521 20.5	1493 58.8	680 26.8	4318 170	12 174A2	6700 14771	
							16 181A2	8250 18188	
							20 186A2	9500 20944	
							24 189A2	10300 22708	
23.5-25	19.5/2.50	TL	597 23.5	1617 63.7	740 29.1	4805 189.2	16 186A2	9500 20944	
							20 191A2	10900 24030	
							24 196A2	12500 27558	

FEATURES

Diamond Cut
Tread Pattern

Cut, Chip
& Heat-Resistant
Compound

Rugged
Sidewall Design



Tough Tread
Compound

Strong
Nylon Casing



DINESHATM

Mining truck

BENEFITS

- Delivers consistent and reliable performance even under extreme working conditions, thanks to superior load-carrying capability.
- Enhances vehicle stability and extends tyre life by providing a stronger grip and larger contact patch.
- Improves durability and puncture resistance by offering better protection to the casing.
- Ensures excellent wear resistance and maintains peak performance over long periods, even in harsh environments.
- Adds superior carcass protection, increasing resistance to impacts and punctures for extended service life.





Size	Rim Alt Rim	Tyre Type	Unloaded inflated dimension		Static Loaded Radius (mm/in)	Rolling circumference (mm/in)	PR Load Index Speed Symbol	Inflation Pressure (bar psi)	Recommended load, kg/lbs	
			SW(mm/in)	OD(mm/in)					Speed, kmph/mph	
									90	56
10.00-20	7.5 8.0	TT	278 10.9	1073 42.2	475 18.7	3170 124.8	18 144G	7.6 110	2800 6173	

FEATURES

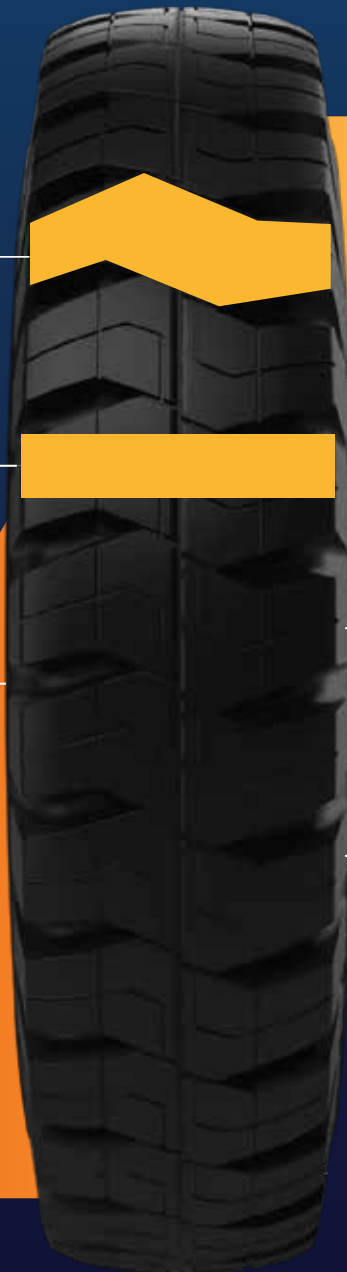
Unique Non-Directional Tread Pattern

Bigger Tyre with Broader Lugs

Custom-Made Cut & Chip / Heat-Resistant Compound

Extra Rubber in Tread Region

Four Unique Breaker Plies





BENEFITS

- Delivers consistent and reliable performance even under extreme working conditions, thanks to superior load-carrying capability.
- Enhances vehicle stability and extends tyre life by providing a stronger grip and larger contact patch.
- Improves durability and puncture resistance by offering better protection to the casing.
- Improves durability and puncture resistance by offering better protection to the casing.
- Adds superior carcass protection, increasing resistance to impacts and punctures for extended service life.





Size	Rim Alt Rim	Tyre Type	Unloaded inflated dimension		Static Loaded Radius (mm/in)	Rolling circumference (mm/in)	PR Load Index Speed Symbol	Inflation Pressure (bar psi)	Recommended load, kg/lbs	
			SW(mm/in)	OD(mm/in)					Speed, kmph/mph	
									90	56
12.00-20	8.5 9.0	TT	315	1146	535	3415	20	7.6	3450	
			12.4	45.1	21.1	134.4	151G	110	7606	
							24	7.9	3550	
						152G	115	7826		

FEATURES

Unique Non-Directional Tread Pattern

Bigger Tyre with Broader Lugs

Custom-made cut & chip / heat-resistant compound

Extra Rubber in Tread Region

Four Unique Breaker Plies





Mining truck

BENEFITS

- Ensures reliable and consistent performance under heavy loads and challenging conditions.
- Delivers better vehicle stability and extends tyre life through a larger contact area and improved strength.
- Enhances durability and protects against punctures, ensuring longer operational lifespan.
- Provides superior wear resistance, enabling long-term performance in demanding environments.
- Maintains shape and structural integrity under stress, resulting in a longer service life.





Size	Rim Alt Rim	Tyre Type	Unloaded inflated dimension		Static Loaded Radius (mm/in)	Rolling circumference (mm/in)	PR Load Index Speed Symbol	Inflation Pressure (bar psi)	Recommended load, kg/lbs	
			SW(mm/in)	OD(mm/in)					Speed, kmph/mph	
									90	56
12.00-24	8.5 9.0	TT	315	1247	585	3355	20	7.9	3875	
			12.4	49.1	23	132.1	155G	115	8543	
							24	8.2	4000	
						156G	119	8818		

FEATURES

Innovative non-directional tread design

Larger tyre with wider lugs

Reinforced tread with additional rubber



Specially formulated cut, chip, and heat-resistant compound

Robust nylon casing



GARDEN TYRES







DUNESTAR™

Buggy / golf course

BENEFITS

- Gentle on the ground, prevents turf damage.
- Provides a wider contact patch for better grip and stability.
- Ensures smoother rides and improves energy efficiency.
- Attractive look in rough terrain, self-cleaning, and grabs attention.





Size	Rim Alt Rim	Tyre Type	Unloaded inflated dimension		Static Loaded Radius (mm/in)	Rolling circumference (mm/in)	PR Load Index Speed Symbol	Inflation Pressure (bar psi)	Recommended load, kg/lbs	
			SW(mm/in)	OD(mm/in)					Speed, kmph/mph	
									15	9
20.5X8-10	6.00	TL	203 8	518 20.4	207 8.1	1365 53.7	8 90A3 10 95A3	4.8 70 6.2 90	600	
									1323	
205/50-10	6.5	TL	205 8.1	459 18.1	208 8.2	1360 53.5	4 66A3 6 81A3	2.2 32 3.2 46	300	
									661	
18X8.50-8	7.00	TL	216 8.5	460 8.1	202 7.9	1335 52.5	4 74A3 6 82A3	1.5 22 2.3 34	375	
									827	
									475	
									1047	

FEATURES

Wide Tread with
Higher Contact
Patch to Reduce
Load per Unit Area

Strong Dual Nylon
Ply Construction
for Increased Flexibility



Low Rolling
Resistance Design
to Minimize Friction

Unique Lettering
on Sidewall for
High Visibility



ENGINEERED™
for success



Rubber King Tyre Private Limited

104, Naindhara Apartment, Sarkhej - Gandhinagar Hwy,
Near GNFC Info Tower, Bodakdev, Ahmedabad, Gujarat, India - 380054

✉ mktg@rubberkingtyres.com 🌐 rubberkingtyres.com ☎ 75675 60814

