

# VK TYRE move on »





#### **ABOUT US**



VK Tyre India Limited is a flagship company of VK group and is one of leading tyre manufacturers in India. For the last 5 years, VK Tyre has been leading from the front in driving innovation and achieving excellence in the Indian tyre industry through adopting state of art technologies and products to cater wide business segments in the automobile industry. The Company provides end-to-end solutions across segments of agriculture, industrial, OTRs, commercial vehicles and two & three-wheelers.

VK Tyre unswerving commitment towards quality is reflected through the concerted efforts at its latest testing facilities and well qualified & experienced staff. The facility houses some of the world's finest equipment and techniques, thereby, adding to the larger efforts to put India on the global quality map. VK Tyre thrives to fulfils need for globally competitive technologies for tyres and polymers and making itself a hub for new product development catering to current and emerging needs of customers.

VK Tyre is present in more than 50 countries across 6 continents. The company has industry bench-marked 'sustainable manufacturing facilities in Ghaziabad (New Delhi NCR) which produce around 2 million tyres annually. In India, the company has a strong network of over 400 retail outlets across 20 states. The company is awarded with ISO-9001: 20015 for its quality management system and ISO-14000: 2015 for environment management system. VK Tyre helps build and sustain highly efficient products by reducing waste, optimising processes and energy efficiency, and by complying with regulatory requirements.

The company owes its success and leadership position to its core philosophy of 'Quality First' driven by 'Growth with Goodness' - a guiding principle for sustainable growth. The is committed to increase its market share by realigning its businesses with emphasis on climate protection and increasing community outreach through its CSR programme based on the principles of sustainability, diversity and shared values. Although, VK Tyre is about more than just tyres. By creating a strong sense of quality, customer service and supporting our associates, we continue to feel like a true family business. We carry these values with us as we operate together to serve millions of happy customers across the globe and continue to be the nation's preferred tyre brand.



#### **CERTIFICATIONS**















#### **BIAS TRACTOR TYRES**



VK-111	AGRI KING

8.3 - 20
9.5 - 20
8.3 - 22
9.5 - 22
8.3 - 24
9.5 - 24
11.2 - 24
12.4 - 24

13.6 - 24
14.9 - 24
16.9 - 24
11.2 - 28
12.4 - 28
13.6 - 28
14.9 - 28
16.9 - 30

18.4 - 30
8.3 - 32
9.5 - 32
12.4 - 32
18.4 - 34
8.3 - 36
9.5 - 36
12.4 - 36

13.6 - 38
14.00 - 38
15.5 - 38
16.9 - 38
18.4 - 38



VK - 130 PRADHAN

8 - 18
12.4 - 28
13.6 - 28



VK - 131 PRADHAN PLUS

13.6 - 28	
14.9 - 28	
16.9 - 28	
18.4 - 30	

# **IRRIGATION / PIVOT TYRES**



VK - 100 IRRIGATION

11.2 - 24	
14.9 - 24	
11.2 - 38	



VK - 112 RAIN MASTER

11.2 - 24	
14.9 - 24	
11.2 - 38	



# TRACTOR FRONT TYRES



6.00 - 16
7.50 - 16
9.00 - 16
10.00 - 16
11.00 - 16
7.50 - 18
6.00 - 19
7.50 - 20



4.50 - 10
5.20 - 14
6.00 - 16
6.50 - 16



VK - 176	2 RIB
VIX - 1/ U	

4.00 - 16	
4.50 - 16	
5.00 - 16	
6.00 - 16	



VK - 177 DABANG

6.00 - 16	
6.50 - 16	
7.50 - 16	
7.00 - 19	
6.50 - 20	
7.50 - 20	



#### **FARM IMPLEMENT TYRES**



VK - 101	IMPLEMENT AW
VIX 101	IIVII EEIVIEIVI AVV

10.0/80 - 12	
10.0/75 - 15.3	3
11.5/80 - 15.3	3
12.5/80 - 15.3	3
6.00 - 16	
7.50 - 16	
10.5/65 - 16	
13.0/75 - 16	
13.0/65 - 18	



VK - 102	IMPLEMENT AW
***	

13.0/55 - 16
14.0/65 - 16
10.5/80 - 18
12.5/80 - 18



VK - 103 IMPLEMENT AW

400/60 - 15.5
380/55 - 17
480/45 - 17
500/50 - 17



9.5L -15
11L - 15
12.5L - 15
7.60 - 15
6.50 - 16
7.50 - 16
31x13.5 - 15
32x11.50 - 15



VK - 108

**IMPLEMENT RIB** 

200/60-14.5 200/65-14.5



VK - 107

9.5L - 15
11L - 15
12 51 15



#### **FLOATATION IMPLEMENT TYRES**





400/60 - 15.5

500/50 - 17

VK - 109

HW 80

16.0/70 - 20

#### **FARM IMPLEMENT TRACTION TYRES**



4.80/4.00 - 8
7.00 - 12
6 - 14
7 - 14
10.0/75 - 15.3
11.5/80 - 15.3

4.00 - 16
6.00 - 16
6.50 - 16
7 - 16
7.50 - 16
8 - 16

9.0/75 - 16	
9.5 - 16	
405/70 - 20	
15.5/80 - 24	



VK - 106

MARSHAL

26x12 - 12 29x12.5 - 15 31x15.5 - 15 19.0/45 - 17



VK - 188

**FARM KING** 

5.00 - 12 6.00 - 12



#### **GOLF & GARDEN TYRE**



	18x8.5 - 8
	18x9.5 - 8
	23x10.5 - 12
	24x12 - 12
JRF KING	26x12 - 12

13x6.00 - 6 15x6.00 - 6 16x6.5 - 8 16x7.5 - 8

#### TRACTOR TRAILOR TYRES



5.00 - 19
6.00 - 19
7.00 - 19



VK - 451 G KART 51

VK - 901 LOADKING

9.00 - 16



VK - 452

G KART 52

18x8.5 - 8

18x8.5 - 8



VK - 900 SANDKING



#### **GRADER TYRES**



13.00 - 24 14.00 - 24



VK-223 MAX GRADER PLUS

15.5 - 25	
17.5 - 25	

#### **R4 TYRES ALL TRACTION UTILITY TYRES**



**ALL TRACTION** 

10.5/80 - 18 12.5/80 - 18



**ULTRA GRIP** VK - 500

33x12.5 - 15
12.5/70 - 16
15.5/60 - 18
15.5/70 - 18
400/70 - 20
17.5/65 - 20
16-9 - 24

17.5L - 24
19.5L - 24
400/80 - 24
440/80 - 24
18.4 - 26
16.9 - 28

#### **EXCAVATOR TYRES**



405/70 - 20 9.00 - 20 10.00 - 20

# **FORKLIFT TYRES**



**MAXX LIFT** VK-650

18x7 - 8
5.00 - 8
6.00 - 9
6.50 - 10
7.00 - 12
8.25 - 15
8.15 - 15 (28x9 - 15)



#### **SKID STEER TYRES**



10 - 16.5 12 - 16.5



VK - 601 **ROCK STONE**  10 - 16.5 12 - 16.5



VK - 602 **ROCK TRAX**  10 - 16.5 12 - 16.5



VK - 605 **MUD POWER** 

5.70 - 12





# INDUSTRIAL TRACTOR TYRE

# **COMPACTOR C1 TYRE**





11L - 16



7.50 - 15
8.5/90 - 15K
9.00 - 20
11.00 - 20
14/70 - 20

# E3/L3 TYRES



9.00 - 20	
10.00 - 20	
11.00 - 20	



15.5 - 25 17.5 - 25





#### **TRUCK & BUS TYRES**





VK-303

MASTER

10.00 - 20

# **LIGHT TRUCK TYRES**



7.50 - 15

10.00 - 20



301	MILESTAR

6.00 - 14
6.50 - 14
7.00 - 15
7.00 - 16
7.50 - 16
8.25 - 16



VK-302 LOADKING 7.50 - 15 7.50 - 16 8.25 - 16



VK-303 SPEEDKING

7.00 - 15
7.50 - 16
8.25 - 16



#### **ULT / SCV TYRES**



4.00 - 10
4.50 - 10
155/80D - 12
185/D - 14



4.50 - 10
155/80D - 12
185/D - 14
195/80D -15



195/80D - 15

4.00 - 8



5.00 - 12

# **3 WHEELER TYRES**



TRIMILER VK-888



#### **MOTORCYCLE TYRE**



2.75 - 17
2.75 - 18
3.25 - 19



2.75 - 17 2.75 - 18



2.75 - 18
3.00 - 18



2.75 - 18	
3.00 - 17	
3.00 - 18	
3.25 - 19	



VK- 705 SMART GLIDER 100/90 - 17



VK-706 POWER GLIDER

80/100 - 18



# **MOTORCYCLE TYRE**



3.00 - 17 3.00 - 18



3.00 - 17 3.00 - 18



90/90-18





# **SCOOTER & E-BIKES TYRES**



3.00 - 10
3.50 - 10
90/100 - 10
90/90 - 12



3.50 - 10
90/100 - 10
90/90 - 12



3.50 - 10









# **E-RICKSHAW TYRES**



VK-711

CAMMY

90/90 - 12



VK-710

EAGLE MILE

90/90 - 12 3.75 - 12



VK-713

UDDAN

3.75 - 12



VK-714

**STYLO GRIP** 





Notes



#### **TECHNOLOGY INITIATIVES**

Green and sustainable technologies are playing an increasingly important role in the manufacturing of tires, with a focus on reducing environmental impact and promoting sustainability throughout the production process. Here are some of the green and sustainable technologies used by VK TYRE in tire manufacturing:

- Renewable Materials: VK TYRE is consistently exploring the ways for the use of renewable materials as alternatives to traditional fossil fuel-based resources such as use of natural rubber derived from sustainable plantations for reducing dependency on synthetic rubber made from petroleum.
- **Energy-Efficient Processes**: VK TYRE manufacturing facilities are adopting energy-efficient technologies to minimize energy consumption and reduce greenhouse gas emissions.
- Waste Reduction and Recycling: Efforts are being made to minimize waste generation and promote recycling. Scrap
  tires can be recycled and used in various applications such as road construction, playground surfaces, and as fuel
  sources in cement kilns.
- Water Conservation: Water is a vital resource in tire manufacturing, and we are implementing measures to conserve and recycle water. Technologies like closed-loop water systems and advanced water treatment processes help reduce water consumption and minimize the impact on local water sources.
- Low Rolling Resistance Tires: Tire manufacturers are developing low rolling resistance tires, which minimize the energy required for a vehicle to move. These tires improve fuel efficiency, reducing carbon emissions and promoting sustainability in the transportation sector.
- **Research and Development**: Continuous research and development efforts are focused on developing new materials and manufacturing processes that further enhance the sustainability of tire production. This includes exploring biobased alternatives and innovative tire designs for improved performance and reduced environmental impact.

#### **GLOBAL NETWORK**

VK Tyre has successfully established a strong global market presence, operating in 50 countries across five continents. This extensive reach demonstrates the company's commitment to serving customers worldwide and highlights its recognition as a prominent player in the international tire industry.

By expanding its presence across five continents, VK Tyre has tapped into diverse markets, catering to the unique preferences and requirements of customers in different regions. This global approach allows VK Tyre to leverage its expertise and adapt its products to meet the specific demands of various markets.

A key factor contributing to VK Tyre's global success is its strong service network. The company prioritizes customer satisfaction by providing comprehensive after-sales support and services. With a robust service network, VK Tyre ensures that customers in different countries have access to professional tire maintenance, repair, and assistance, thereby establishing long-term relationships and enhancing brand loyalty.

Overall, VK Tyre's global market presence across 50 countries and five continents, combined with its strong service network, solidifies its position as a trusted and reliable tire manufacturer worldwide. The company's commitment to meeting customer needs and delivering exceptional service has enabled it to thrive in diverse market environments around the globe.



**EXPORTING COMMITMENTS, THE WORLD OVER** 

#### Manufactured by:

#### **VK TYRE INDIA LIMITED**

Office & Works: Sybly Industrial Area, Pawanpuri, Muradnagar,

District Ghaziabad, PIN - 201206, Uttar Pradesh, INDIA Customer Care: 7900200100 | Whatsapp: 7900200100 Email: info@vktyre.com | Website: https://www.vktyre.com



