MAKING A WORLD OF DIFFERENCE

PRODUCT CATALOGUE 2015-16
“A journey of a thousand miles always ends with a smile. Thank you JK Tyre for your partnership.”
**JETWAY JUL**

**Low Rolling Resistance And High Fuel Saving**

**SALIENT FEATURES**
- 5 zig-zag rib design
- Wider shoulders
- Special stone ejectors
- Low Rolling Resistance
- Special tread compound

**BENEFITS**
- Better traction
- Uniform wear
- Ease of ejection of stones from the grooves
- Maximum fuel saving
- HIgH Wear resistance

**AVAILABLE SIZES:**
295/80 R 22.5 (16 PR)

**JETWAY JUL1**

5-Rib Design With Premium Depth, Offers Superior Mileage and High Fuel Saving

**SALIENT FEATURES**
- 5 straight rib design and wider shoulders
- Diamond-shaped stone ejectors
- Low Rolling Resistance and superior tread compound

**BENEFITS**
- Directional stability and good heat dissipation
- Uniform wear during turning and cornering
- Ease in ejection of stones due to diamond geometry
- Maximum fuel saving and high wear resistance

**AVAILABLE SIZES:**
295/80R22.5 (16PR), 315/80R22.5 (18PR)

**JETWAY JUL2/JUL2+**

Good Mileage For Steer Axles and Highway Applications

**SALIENT FEATURES**
- 5 straight rib design
- Wider shoulders
- Sipes on main ribs
- Low rolling resistance and superior tread compound

**BENEFITS**
- Directional stability and high heat dissipation
- Uniform wear during turning and cornering
- Proper pressure distribution resulting in even wear
- Maximum fuel saving and high wear resistance

**AVAILABLE SIZES:**
295/75R22.5 (14PR), 285/75R24.5 (14PR)

**GOOD MILEAGE FOR STEER AXLES AND HIGHWAY APPLICATIONS**

**SALIENT FEATURES**
- 5 straight rib design
- Wider shoulders
- Sipes on main ribs
- Low rolling resistance and superior tread compound

**BENEFITS**
- Directional stability and high heat dissipation
- Uniform wear during turning and cornering
- Proper pressure distribution resulting in even wear
- Maximum fuel saving and high wear resistance

**AVAILABLE SIZES:**
12R22.5 (18PR), 275/80R22.5 (16PR)

**JETWAY JUL1**

5-Rib Design With Premium Depth, Offers Superior Mileage and High Fuel Saving

**SALIENT FEATURES**
- 5 straight rib design and wider shoulders
- Diamond-shaped stone ejectors
- Low Rolling Resistance and superior tread compound

**BENEFITS**
- Directional stability and good heat dissipation
- Uniform wear during turning and cornering
- Ease in ejection of stones due to diamond geometry
- Maximum fuel saving and high wear resistance

**AVAILABLE SIZES:**
295/80R22.5 (16PR), 315/80R22.5 (18PR)
TRUCK/BUS RADIAL

JETWAY JUX

Offers Superior Directional Stability with Excellent Mileage in City Bus Application

SALIENT FEATURES
- 5 rib and 4 rib design
- Wider shoulders
- Diamond-shape stone ejectors
- Low rolling resistance and superior tread compound

BENEFITS
- Directional stability and good heat dissipation
- Uniform wear during turning and cornering
- Ease in ejection of stone due to diamond geometry
- Maximum fuel saving and high wear resistance

AVAILABLE SIZES:
- 295/80R22.5 (16PR)

JETWAY JTH

Multiple Retreads And Fuel Saving-
Normal Loads For Trailers

SALIENT FEATURES
- Wider crown and shoulder ribs
- Unique stone ejection design
- Construction design

BENEFITS
- High direction stability and uniform wear
- Less stone entrapment
- High retread factors
- Low rolling resistance

AVAILABLE SIZES:
- 11R22.5 (16PR)
- 255/70R22.5 (New)
- 275/70R22.5 (New)

JETWAY JTH 1

High Mileage With Extended Casing Life-
Normal Loads For Trailers

SALIENT FEATURES
- Precise balance of compound and tread geometry
- Innovative tread pattern
- Circumferential grooves with 5 ribs
- Innovative groove technology

BENEFITS
- High mileage
- Increased stability and reduced noise
- Low rolling resistance
- Minimum stone retention, extending casing life

AVAILABLE SIZES:
- 195/75R20 (16PR)
- 255/70R22.5 (New), 275/70R22.5 (New)
**TRUCK/BUS RADIAL**

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**JETWAY JUH**

**SALIENT FEATURES**
- Wider shoulder ribs
- Twisted geometry
- Unique groove design
- Rolling resistance and superior tread compound

**BENEFITS**
- Uniform wear during turning and cornering
- Better directional stability
- Excellent heat dissipation
- Maximum fuel saving and high wear resistance

**AVAILABLE SIZES:**
- 8.25R20 (16PR), 10.00R20 (16PR)

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**JETWAY JUH4**

**SALIENT FEATURES**
- Wider shoulder ribs
- Twisted geometry
- Unique groove design
- Rolling resistance

**BENEFITS**
- Uniform wear during turning and cornering
- Better directional stability
- Excellent heat dissipation
- Maximum fuel saving
- High Wear Resistant

**AVAILABLE SIZES:**
- 10.00R20 (16PR), 11.00R20 (16PR), 11.00R22 (16PR)

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**JETWAY JUH3**

**SALIENT FEATURES**
- 4 Rib design
- Wider shoulders
- Twisted grooves geometry
- Unique pattern design

**BENEFITS**
- Uniform pressure distribution
- Improved shoulder wear
- Less stone entrapment
- Reduced erosion wear
- Uniform wear

**AVAILABLE SIZES:**
- 11R22.5 (16PR), 11R24.5 (16PR)

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**JETWAY-JUH3+**

**SALIENT FEATURES**
- Uniform wear during turning and cornering
- Better directional stability
- Excellent heat dissipation
- Maximum fuel saving and high wear resistance

**BENEFITS**
- Uniform wear during turning and cornering
- Better directional stability
- Excellent heat dissipation
- Maximum fuel saving
- High Wear Resistant

**AVAILABLE SIZES:**
- 9.00R20 (14PR), 10.00R20 (16PR)

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**JETWAY-JUH3**

**SALIENT FEATURES**
- Improved shoulder wear
- Less stone entrapment
- Uniform wear with reduced erosion wear
- Uniform pressure distribution
- Uniform mileage and resistance to vehicle irregularities

**AVAILABLE SIZES:**
- 10.00R20 (16PR), 11.00R20 (16PR)
**TRUCK/BUS RADIAL**

**JETWAY JUC**

All-Wheel Application And Good Mileage

**SALIENT FEATURES**
- Optimized land sea distribution
- Conventional radial semi-lug pattern
- Long pitches with slight bends and lateral grooves
- Optimum under tread rubber

**BENEFITS**
- Good mileage with smooth wear
- Premium performance on radial tyres on all wheels
- Aggressive looks with smooth wear on radial tyres
- Multiple retreads

**AVAILABLE SIZES:**
- 10.00R20 (16PR)

**JETWAY JUC2**

Sturdy All-Rounder For An All-Round Performance

**SALIENT FEATURES**
- 4 rib design
- Wider lateral grooves
- Wider crown and shoulder ribs
- Unique groove geometry
- Superior tread compound

**BENEFITS**
- Better traction
- High directional stability and uniform tread wear
- No stone entrainment
- Higher retread
- Superior structural durability

**AVAILABLE SIZES:**
- 9.00R20 (14PR), 10.00R20 (16PR), 11.00R20 (16PR)

**JETWAY JUC3**

Offers Good Mileage In All-Wheel Position

**SALIENT FEATURES**
- Rugged pattern design
- Wider crown and shoulder ribs
- Zig-zag groove geometry
- Open buttress design and scooped notch at shoulder
- Flawed rib support between ribs

**BENEFITS**
- Better traction
- High directional stability and uniform tread wear
- No stone entrainment
- Reduced heat development at shoulder
- Helps radial bending of ribs

**AVAILABLE SIZES:**
- 10.00R20 (16PR), 11.00R20 (16PR), 12R22.5 (16PR), 315/80R22.5 (18PR)

**JETSTEEL JDC**

Robust Tyre For Tough Applications

**SALIENT FEATURES**
- Block-type lug design
- Open shoulders
- Solid tie bars
- Open grooves
- Higher tread depth

**BENEFITS**
- Better traction in off-road application
- Enhanced traction
- Strong block rigidity
- Runs cooler
- Higher mileage

**AVAILABLE SIZES:**
- 12.00R20 (18PR), 11R22.5 (16PR), 13R22.5 (18PR)
TRUCK/BUS RADIAL

JETSTEEL-JDC 3

High Cut Resistance - Construction Application

SALIENT FEATURES
- Robust directional tread blocks
- Open shoulder design
- Solid tie bars in between blocks
- Open lateral grooves

BENEFITS
- Better vehicle handling
- Excellent traction in both On/Off-road conditions
- Extra traction in Off-The-Road conditions
- Extra strength and block rigidity
- Helps in lower heat generation

AVAILABLE SIZES:
10.00R20 (16PR), 11.00R20 (16PR), 12.00R22.5 (16PR), 315/80R22.5 (18PR)

JETSTEEL JDL

Good Mileage With Added Traction And Grip

SALIENT FEATURES
- Extra rubber in centre with unique hexagonal “honeycomb” design
- Open shoulder groove with many ducts in shoulder
- Excellent part worn appearance
- Optimized block size
- Special tread compound

BENEFITS
- Very good mileage with added traction and grip
- Runs cooler at high speed for longer duration
- Provides excellent traction every time
- High durability and wear resistance

AVAILABLE SIZES:
10.00R20 (16PR), 275/80R22.5 (16PR), 295/80R22.5 (16PR)

JETSTEEL JDL2

Good Mileage With Added Traction And Grip

SALIENT FEATURES
- Extra rubber in centre with unique hexagonal “honeycomb” design
- Open shoulder groove with many ducts in shoulder
- Excellent part worn appearance
- Optimized block size
- Special tread compound

BENEFITS
- Very good mileage with added traction and grip
- Runs cooler at high speed for longer duration
- Provides excellent traction every time
- High durability and wear resistance

AVAILABLE SIZES:
295/75R22.5 (14PR), 285/75R22.5 (16PR)

JETSTEEL JDH

Offers Excellent Mileage & Performance On Drive Axle

SALIENT FEATURES
- 3 Groove block design
- Wider lateral grooves
- Wider crown and shoulder blocks
- Solid block design

BENEFITS
- Uniform pressure distribution
- Better traction and braking properties
- High directional stability and even/smooth wear
- Excellent mileage at recommended loads
- Excellent performance on drive axle

AVAILABLE SIZES:
9.00R20 (14PR), 10.00R20 (16PR), 11.00R20 (16PR), 11R22.5 (16PR), 11R24.5 (16PR)

High Cut Resistance - Construction Application

SALIENT FEATURES
- Robust directional tread blocks
- Open shoulder design
- Solid tie bars in between blocks
- Open lateral grooves

BENEFITS
- Better vehicle handling
- Excellent traction in both On/Off-road conditions
- Extra traction in Off-The-Road conditions
- Extra strength and block rigidity
- Helps in lower heat generation

AVAILABLE SIZES:
10.00R20 (16PR), 11.00R20 (16PR), 12.00R22.5 (16PR), 315/80R22.5 (18PR)

JETSTEEL JDC 3

High Cut Resistance - Construction Application

SALIENT FEATURES
- Robust directional tread blocks
- Open shoulder design
- Solid tie bars in between blocks
- Open lateral grooves

BENEFITS
- Better vehicle handling
- Excellent traction in both On/Off-road conditions
- Extra traction in Off-The-Road conditions
- Extra strength and block rigidity
- Helps in lower heat generation

AVAILABLE SIZES:
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Good Mileage With Added Traction And Grip

SALIENT FEATURES
- Extra rubber in centre with unique hexagonal “honeycomb” design
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- Excellent part worn appearance
- Optimized block size
- Special tread compound

BENEFITS
- Very good mileage with added traction and grip
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- Provides excellent traction every time
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AVAILABLE SIZES:
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Good Mileage With Added Traction And Grip

SALIENT FEATURES
- Extra rubber in centre with unique hexagonal “honeycomb” design
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- Optimized block size
- Special tread compound

BENEFITS
- Very good mileage with added traction and grip
- Runs cooler at high speed for longer duration
- Provides excellent traction every time
- High durability and wear resistance

AVAILABLE SIZES:
295/75R22.5 (14PR), 285/75R22.5 (16PR)

JETSTEEL JDH

Offers Excellent Mileage & Performance On Drive Axle

SALIENT FEATURES
- 3 Groove block design
- Wider lateral grooves
- Wider crown and shoulder blocks
- Solid block design

BENEFITS
- Uniform pressure distribution
- Better traction and braking properties
- High directional stability and even/smooth wear
- Excellent mileage at recommended loads
- Excellent performance on drive axle

AVAILABLE SIZES:
9.00R20 (14PR), 10.00R20 (16PR), 11.00R20 (16PR), 11R22.5 (16PR), 11R24.5 (16PR)
**TRUCK/BUS RADIAL**

**JETSTEEL JDH3**

Extra Mileage And Multiple Retreads - Moderate Load

**SALIENT FEATURES**
- Robust directional tread blocks
- Open shoulder design
- Solid tie-bars between blocks
- Open lateral grooves

**BENEFITS**
- Better vehicle handling
- Excellent traction in both On/Off-road conditions
- Excellent long-lasting casing for longer life and durability
- Extra strength and block rigidity
- Helps in lower heat generation

**AVAILABLE SIZES:**
- 8.25R20 (14PR)/(16PR), 10.00R20 (16PR), 11.00R22 (16PR)

**JETSTEEL JDH6**

Offers Excellent Mileage & Performance On Drive Axle

**SALIENT FEATURES**
- 6 Block with wide tread arc
- High tread depth
- Wide centre block
- Open shoulder design
- Tread compound

**BENEFITS**
- Optimized and evenly distributed contact pressure
- Very good tyre life
- Very good ground contact resulting in smooth wear
- Good traction & braking properties, Helps in lower heat generation
- Resistant to cut and chips

**AVAILABLE SIZES:**
- 315/80R22.5 (18PR)

**JETSTEEL-JDE**

Trouble Free Performance - Heavy Load

**SALIENT FEATURES**
- Large tread blocks
- Wider lateral grooves
- Large air envelope

**BENEFITS**
- Provides better pressure distribution
- Better traction and braking properties
- Extra load carrying capacity

**AVAILABLE SIZES:**
- 8.25R20 (16PR), 10.00R20 (16PR)/(18PR), 11.00R20 (16PR)

**JETSTEEL JDH3**

Trouble Free Performance - Heavy Load

**SALIENT FEATURES**
- Large tread blocks
- Wider lateral grooves
- Large air envelope

**BENEFITS**
- Provides better pressure distribution
- Better traction and braking properties
- Extra load carrying capacity

**AVAILABLE SIZES:**
- 8.25R20 (16PR), 10.00R20 (16PR)/(18PR), 11.00R20 (16PR)
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<th>Size PR Rim Size (inch)</th>
<th>Max. Outer Diameter (mm)</th>
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**SPECIFICATIONS**

**TRUCK/BUS RADIAL**

**JETWAY JUH3 +**

**JETWAY JUH4**

**JETWAY JUC**

**JETWAY JUC2**

**JETWAY JUC3**

**JETSTEEL JDC**

**JETSTEEL JDC3**

**JETSTEEL JDL**
# TRUCK/BUS RADIAL

## JETWAY JDL2

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<th>Size PR</th>
<th>Rim Size (inch)</th>
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<th>Flap Code</th>
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<td>152/149</td>
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**LIGHT TRUCK BIAS**

**JET RIB**

Offers Excellent Mix Of High Mileage And Retreadability

**SALIENT FEATURES**
- More rubber in tread region
- Flat tread
- Dual radius tread
- Specially designed grooves geometry

**BENEFITS**
- High mileage
- Better control & road grip
- Even wear
- Excellent resistance to crack growth

**AVAILABLE SIZES:**
- 6.50-14 (8PR), 7.00-15 (10PR/12PR), 7.00-16 (12PR/14PR), 7.50-16 (12PR/14PR/16PR)

**JET RIB SUPER**

Offers Superior Mileage And Structural Durability In Heavy Duty Applications

**SALIENT FEATURES**
- More rubber in tread region
- Flat tread
- Dual radius tread
- Mechanically stable casing

**BENEFITS**
- Very good mileage
- Better control & road grip
- Even wear
- Structural durability and retreadability

**AVAILABLE SIZES:**
- 7.50-16 (14PR)

**JETMILES**

Offers Superb Mix Of Very Good Mileage And Excellent Casing Retreadability

**SALIENT FEATURES**
- Extra rubber in tread region
- Bigger & wider tyre
- Computer-optimized footprint pressure distribution
- Strong casing

**BENEFITS**
- Very high mileage
- Robust looks
- Smooth wear
- Better retreadability

**AVAILABLE SIZES:**
- 7.25-16 (12PR/14PR), 7.50-16 (14PR), 8.25-16 (16PR)

**JET R MILES**

Ultimate Mileage In Rib Category

**SALIENT FEATURES**
- Super high NSD
- Unique rib geometry with extra stiff tread region in a sinusoidal pattern
- Smooth like a thumb buttress
- Strong nylon casing

**BENEFITS**
- Ultimate mileage
- Less Flexing of ribs leading to lesser heat development
- Smooth wear
- Smooth casing that allows multiple retreads
- High casing reliability

**AVAILABLE SIZES:**
- 7.00-15 (10PR), 7.00-16 (12PR), 7.50-16 (16PR), 8.25-16 (16PR)

**AVAILABLE SIZES:**
- 7.00-15 (10PR), 7.00-16 (12PR), 7.50-16 (16PR), 8.25-16 (16PR)
**FLEETKING**

Offers Good Mileage And Durability In All Round Application

**SALIENT FEATURES**
- Deep tread rubber with unique compound
- Wide flat tread
- Aggressive 5 rib saw toothed pattern with sipes
- Rounded shoulder

**BENEFITS**
- Extra long life
- Uniform wear and wider grip on road
- Good traction and efficient water channelling
- Smooth manoeuvring

**AVAILABLE SIZES:**
- 6.00-16 (8PR)
- 7.50-16 (18PR)

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**JET RIB AX**

Excellent Casing Reliability In Tough Loading Conditions

**SALIENT FEATURES**
- Tough nylon casing
- Mechanically stable compound with super strong rubber matrix
- New generation design in sinusoidal pattern

**BENEFITS**
- High casing reliability even under heavy load
- More number of retreads
- Excellent wear nature with smooth wear characteristics

**AVAILABLE SIZES:**
- 6.50-14 (8PR)

---

**JET RIB XTRA**

Offers Excellent Mix Of High Mileage And Retreadability

**SALIENT FEATURES**
- More rubber in tread region
- Flat tread
- Dual radius tread
- Specially designed grooves geometry

**BENEFITS**
- High mileage
- Better control & road grip
- Even wear
- Excellent resistance to crack growth

**AVAILABLE SIZES:**
- 7.50-16 (18PR)

---

**JM 19**

Offers High Mileage And Excellent Wear Characteristics

**SALIENT FEATURES**
- New generation design in sinusoidal pattern
- Specially designed grooves
- Dual bead construction
- More rubber in tread region

**BENEFITS**
- Excellent wear nature with smooth wear characteristics
- Better control and road grip
- Better stone rejection
- Strong bead construction to match casing construction

**AVAILABLE SIZES:**
- 8.25-16 (16PR)
**Light Truck Bias**

**Trak Tuf**

- **Offers Longer Life And Excellent Durability In All Wheel Fitment Position**
- **Salient Features**
  - Strong shoulder lugs and center ribs
  - Deep treads with wider shoulder opening
  - Special material for strong casing
- **Benefits**
  - Good loading capability and excellent performance in on/off road application
  - Longer life with cooler running
  - High structural durability and performance

**Available Sizes:**

- 7.50-16 (8PR/10PR)

**Trak Tuf Xtra**

- **Offers Longer Life And Excellent Durability In All Wheel Fitment Position**
- **Salient Features**
  - Strong shoulder lugs and center ribs
  - Deep treads with wider shoulder opening
  - Special material for strong casing
- **Benefits**
  - Good loading capability and excellent performance in on/off road application
  - Longer life with cooler running
  - High structural durability and performance

**Available Sizes:**

- 7.50-16 (14PR)

**Jet-Trak**

- **Offers Excellent Combination Of High Mileage And Loading Capability**
- **Salient Features**
  - Bigger dimensions with pyramid type lugs
  - More tread width and extra rubber with unique rubber compound
  - Strong and clean casing
- **Benefits**
  - Good loading capacity
  - High mileage
  - Good casing value
  - Big, attractive and dynamic look

**Available Sizes:**

- 6.50-14 (10PR), 7.00-14 (12PR), 7.00-15 (14PR), 7.50-15 (16PR), 8.25-16 (16PR)

**Jet Trak 39**

- **Takes On Any Load**
- **Salient Features**
  - Strong casing construction
  - Dual bead construction
  - Specially developed bead compound
  - Customer-friendly warranty policy
- **Benefits**
  - Very high load carrying capacity
  - Strong bead construction to match casing construction
  - Cut-resistant and cooler running
  - Assurance of performance

**Available Sizes:**

- 7.50-16 (G/14), 7.50-16 (J/18), 8.25-16 (J/18)
**JET XTRA**

Premium Mileage And High Casing Reliability

**SALIENT FEATURES**
- High tread depth with wider center rib
- Most optimum groove angles with a step
- Most optimum footprint pressure distribution
- Tough nylon casing

**BENEFITS**
- Premium mileage
- Extra tread rubber as wear increases
- Smooth and even wear
- High casing reliability

**AVAILABLE SIZES:**
750-16 (RPR), 8.25-16 (RPR)

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**SAND CUM HIGHWAY DX**

Excellent Performance In Sand As Well As Highway Applications

**SALIENT FEATURES**
- Extra wide tread
- Double chevron tread pattern design
- Uniform internal grooves inside the main groove
- Specially developed tread compound

**BENEFITS**
- Reduced contact pressure in sand terrain for better grip
- Excellent grip and traction in both sand terrain and highway
- Accommodating extreme weather conditions

**AVAILABLE SIZES:**
750-16 (RPR)

---

**STEEL KING**

Offers Superb Mix Of Very Good Mileage And Excellent Casing Retreadability

**SALIENT FEATURES**
- Extra rubber in tread region
- Bigger & wider tyre
- Computer-optimized footprint pressure distribution
- Strong casing

**BENEFITS**
- Very high mileage
- Robust looks
- Smooth wear
- Better retheadability

**AVAILABLE SIZES:**
720R16 (10PR), 700R16 (12PR), 750R16 (14PR)

---

**ULTIMA XPC1**

Offers Longer Life And Excellent Durability In All Wheel Fitment Position

**SALIENT FEATURES**
- Circumferential grooves with fillets providing uniform bending stiffness to the blocks
- Shoulder tie bars increase block stiffness
- Variable length sipes across tread
- Mileage-innovative tread compound gives higher mileage

**BENEFITS**
- Improved wear, optimized performance and traction
- Better handling and steering while manoeuvring
- Stress relief in the blocks and better traction
- Better handling, stability and high fuel efficiency

**AVAILABLE SIZES:**
185R14C (8PR), 195R14C (8PR), 195R15C (8PR), 205R16C (8PR)* - New, 225/75R16C* - New, 235/75R16C* - New

---

**LIGHT TRUCK BIAS**

**LIGHT TRUCK RADIAL**
## Offers Better Road Grip And Good Mileage

**SALIENT FEATURES**
- Straight groove design
- High tread depth
- Trendy and unique sipe design
- Wider tread surface

**BENEFITS**
- Better vehicle handling
- Extra initial mileage
- Better flexing
- Better wear characteristics
- Better pressure distribution

### AVAILABLE SIZES:
- 10R17.5 (16PR)
- 235/75R17.5 (14PR)

### LIGHT TRUCK RIB SUPER

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<th>LR/PR</th>
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<th>Max Speed</th>
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## LIGHT TRUCK BIAS

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## LIGHT TRUCK RADIAL

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## PCR AND SUV TYRES

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“Life’s unexpected journeys have helped me discover so much more.”
**The Wonder Radial**

**SALIENT FEATURES**
- Extra rubber and deeper grooves
- Specially profiled lateral grooves
- Designed with Genetic Algorithm-based noise optimization tool
- Specially designed tread compound

**BENEFITS**
- Longer tyre life
- Better wet and dry braking
- Quietest tyre of its kind
- Low rolling resistance & higher fuel economy

**The Smart Tyre**

**SALIENT FEATURES**
- Advanced, simulated next generation state-of-the-art tread design with unique Stabilizer Groove Technology
- Ultra high strength alloy steel belts
- Unique Soft Base tread configuration

**BENEFITS**
- High mileage and durability with crisp handling and vehicle stability on sharp curves
- High puncture resistance
- Excellent riding comfort

**The Sporty Radial**

**SALIENT FEATURES**
- Optimised tread feature
- Shoulder stiffness gradient

**BENEFITS**
- Superior Aquaplaning at high speed
- Better cornering

**Available Sizes:**
- 135/70R12, 145/70R12, 155/65R12
- 145/80R12, 145/70R13, 145/80R13, 155/70R13
- 155/70R13, 155/80R13, 155/70R13, 155/80R13
- 165/70R12, 175/60R13, 185/60R13, 185/60R14, 195/60R14
- 185/60R14, 195/60R14
Outstanding All-Round Performer

SALIENT FEATURES
• Wider tread
• Optimised pattern
• High tensile belts
• Circumferential grooves

BENEFITS
• Better road holding
• High mileage
• Good performance at high speeds with load
• Low noise
• Low Aquaplaning

The Swift Radial

SALIENT FEATURES
• LRR - Rubber Compound
• Optimized shoulder grooves
• Developed on Spring-mass-Dashpot Concept- “Feel your car” not the Road

BENEFITS
• Maximized fuel efficiency
• Excellent cornering, stability and low noise generation
• Most efficient water drainage from centre for contact patch

Available Sizes:
195/70R14

Available Sizes:
165/80R13, 165/70R14, 175/65R14, 175/70R14, 185/60R14, 185/65R15, 195/55R15, 195/65R15, 205/60R16

The Swift Radial

SALIENT FEATURES
• Wider contact patch
• Exclusive tread block pattern
• High aesthetics

BENEFITS
• Excellent traction and grip on wet and dry surfaces
• Combines all-terrain traction with a quiet highway ride
• Enhanced visual appeal of the vehicle

Available Sizes:
165/60R13, 155/70R14, 165/70R14, 175/65R14, 175/70R14, 185/60R14, 185/65R15, 195/65R15, 195/65R16, 205/60R16

The Swift Radial

SALIENT FEATURES
• Wide tread width
• Closed outer shoulder and sturdy tread
• Optimized curved grooves coupled with angled sipes

BENEFITS
• Enables high mileage potential
• Excellent cornering, stability and low noise generation
• Most efficient water drainage from centre for contact patch

Available Sizes:
165/80R13, 175/70R13
PASSENGER CAR RADIALS

UX1

Ultra High Performance*

SALIENT FEATURES

• High strength, extra flexible sidewall
• Genetic algorithm used for optimized pitch sequence
• Variable groove geometry/sturdy shoulder blocks
• Specially designed asymmetric tread design

BENEFITS

• Unmatched ride comfort and durability on Indian roads, specially pothole-damaged roads
• Least noise, silent running
• Superb handling, extra grip and safety
• High-speed control and better handling response

AVAILABLE SIZES:
195/55R15, 195/60R15, 205/55R16, 205/60R16, 235/55R17

UX ROYALE

Unbeatable At 240Km/Hr*

SALIENT FEATURES

• 5-rib asymmetric design
• Variable Draft Groove Technology
• Waffle groove design and exceptional braking features
• Stable shoulder tread blocks
• Aero-wing design
• Optimised through advanced simulation for optimum road contact
• Superior Dual tread compound
• NVH optimised to lower noise

BENEFITS

• Superior ride comfort
• High-speed performance up to 210-240 km/hr*
• Crisp handling

AVAILABLE SIZES:
175/65R14, 175/70R14, 185/65R15, 185/70R14, 195/65R15, 205/55R16, 205/60R16, 215/60R16

UX ROYALE ZEPHYR

Premium V-Rated Tyre

SALIENT FEATURES

• Extra supple sidewalls
• Curved grooves coupled with angular sipes
• Optimised tread distribution

BENEFITS

• Comfortable ride and reduced vibration during high speed manoeuvring
• Most efficient water drainage from centre of contact patch
• Uniform tread wear

AVAILABLE SIZES:
195/60R14, 195/65R15, 205/60R15, 205/65R15

TORNADO

All-Terrain, High Performance Steel Radial

SALIENT FEATURES

• Structured wide centre groove
• Geometrically stable tread design
• Rounder shoulder profile
• Three pitch tread sequence
• Hi-structured black tread compound

BENEFITS

• Superior traction on wet roads
• Optimised all terrain performance
• Better cornering stability on wet and dry roads
• Low tyre noise
• Better handling at high speed

AVAILABLE SIZES:
195/65R13, 195/70R13, 195/65R13, 175/70R13, 195/65R14, 175/65R14

PASSENGER CAR RADIALS
**ELANZO**

*Best Tyre For Manoeuvrability At High Speeds*

**SALIENT FEATURES**
- Specially designed macho tread pattern
- Unique open shoulder groove design
- FEA optimized footprint pressure distribution
- Hi-Mileage tread compound

**BENEFITS**
- Enhanced manoeuvrability at high speeds
- Better wet grip
- Smooth wear and high mileage
- Long tyre life

**AVAILABLE SIZES:**
235/70R16

---

**ELANZO CRUSERO**

*Best In Class Durability And Strength*

**SALIENT FEATURES**
- Computer optimized sidewall cavity and construction
- Optimized 3-Pitch sequence (with noise optimization tool)
- FEA optimized footprint pressure distribution
- Hi-mileage tread compound

**BENEFITS**
- Best cornering characteristics
- Smooth wear and high mileage
- Long tyre life
- Low noise

**AVAILABLE SIZES:**
205/65R15

---

**ELANZO SUPRA**

*King Of Radials*

**SALIENT FEATURES**
- Innovative sidewall design and apex construction
- Macho 4x4 tread pattern
- Unique open shoulder groove design

**BENEFITS**
- Hi-Damping load transfer function-optimal tyre for excellent ride quality
- Excellent on centre feel and manoeuvrability for high speed applications
- Enhanced wet grip

**AVAILABLE SIZES:**
245/75R16

---

**ELANZO NXT**

*The Hunk Radial*

**SALIENT FEATURES**
- Specially designed tread compound
- Beautifully designed Hydro channels
- Optimization of pitch sequence using Genetic Algorithm

**BENEFITS**
- For better handling, stability and high fuel efficiency
- Superb wet handling and anti-aquaplaning
- Quieter running at high speeds

**AVAILABLE SIZES:**
225/60R16, 205/60R16, 215/65R16, 255/65R16, 235/65R17

---

**SUV**
SUV Segment - Premium For Touring Segment

**SALIENT FEATURES**
- Symmetric touring design
- Central stability rib
- High lateral stiffness pattern with filleted ribs
- Rolling-optimized high lateral stiffness shoulder blocks
- Unique Structure Coupled Hybrid Pitch Sequence (SCHPC)

**BENEFITS**
- Surefooted grip and handling on highways
- Superior On-Centre feel with enhanced driving stability
- Supreme grip with efficient sipe opening which assists with lateral grip, traction/braking and even smooth wear
- Improved cornering power and control in panic manoeuvres
- Quietest ever ride and highway speeds

**Available Sizes:**
205/60R15

---

Rugged Surface Steel Radial

**SALIENT FEATURES**
- Wide, deep see-through channels
- Aggressive 4 rib design with optimal sipes
- Wider tread width
- Dual Ply construction

**BENEFITS**
- Enhanced traction on wet roads for good handling and smooth ride
- High mileage and better grip on rugged surfaces
- Better tyre life and superior road grip
- High structural stability and optimized for softer ride

**Available Sizes:**

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All-Terrain, High Performance Steel Radial

**SALIENT FEATURES**
- All terrain design
- Variable Draft Groove Technology
- Full depth grooves
- Tougher Sidewalls

**BENEFITS**
- Modern design featuring a combination of wide lateral grooves and functionally designed tread elements
- Optimized pitch sequence for even tread wear and reduced tread noise
- Provides optimum road contact offering supreme grip
- Takes on the toughest road hazards with confidence

**Available Sizes:**
205/70R15C, 215/70R15C, 235/70R15, 235/70R15LT, 265/70R15LT, 31X10.5R15LT

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Premium V-Rated Tyre

**SALIENT FEATURES**
- Traction Saw Rib Design (TSRD)
- Optimized extra fine siping
- Circumferential grooves
- Better handling
- Genetic Algorithm Optimized Noise

**BENEFITS**
- Saw traction ribs and shoulder rib with optimized stiffness gradient, giving control and stability
- Optimized sipe design to improve overall wear pattern and traction on slippery surfaces
- Multi-secu/tertia/ral grooves for better hydro planing and improved water dispersion efficiency
- Solid centre rib and stiff shoulder rib improves steering response

**Available Sizes:**
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### Ultima Royale

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### Ultima Royale

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## Specifications

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“I have travelled miles and have many more to go. Thank you JK Tyre for being with me.”
**JET RIB**

Offers Excellent Combination Of Mileage And Structure For Moderate To Heavy Load

**SALIENT FEATURES**
- Flat and wide tread
- Rounded shoulders
- Aggressive 5 rib saw tooth pattern with optimized sipes
- Tough nylon casing

**BENEFITS**
- Good mileage
- Excellent control
- High casing reliability and multiple retreads

**AVAILABLE SIZES:**
9.00-20 (14PR), 10.00-20 (16PR/18PR)

---

**JET RIB-CX**

Offers Excellent Combination Of Mileage And Structure For Moderate To Heavy Load

**SALIENT FEATURES**
- Extra rubber at the center
- Excellent 5 rib tread pattern
- Strong nylon casing
- Tread with a dual radius

**BENEFITS**
- Good mileage
- Very good steer control
- Lower failures
- Smooth and even wear

**AVAILABLE SIZES:**
8.25-20 (14PR/16PR)

---

**JET RIB DX**

Offers Ultimate Mileage And Multi Retreadability Casing For Long Haul

**SALIENT FEATURES**
- Flat & wide tread
- Rounded shoulders
- Aggressive 5 rib tooth pattern with optimized sipes
- Tough nylon casing
- Specially designed bead profile

**BENEFITS**
- High mileage
- Smooth & easy maneuvering
- Excellent control
- High casing reliability & multiple retreads
- Stronger bead area

**AVAILABLE SIZES:**
10.00-20 (16PR)

---

**JET R PLUS**

High Mileage And Retreadability

**SALIENT FEATURES**
- Flat and wide tread
- Rounded shoulders
- Thumb window design
- Tough nylon casing

**BENEFITS**
- High mileage
- Smooth and easy maneuvering
- Multiple retreads
- Casing reliability

**AVAILABLE SIZES:**
10.00-20 (16PR/18PR), 11.00-20 (16PR)
Ultimate Mileage Tyre

SALIENT FEATURES
- Super high NSD
- Thumb buttress design
- Strong nylon casing
- Unique rib geometry

BENEFITS
- Ultimate mileage
- Multiple retreads
- High casing reliability
- Lesser heat development

Available Sizes:
8.25-20 (16PR), 10.00-20 (16PR)

Tyre For Maximum Casing Reliability

SALIENT FEATURES
- Tough nylon casing
- Mechanically stable compound
- New generation design in sinusoidal pattern

BENEFITS
- High casing reliability even under heavy load
- More number of retreads
- Excellent wear nature with smooth wear

Available Sizes:
10.00-20 (18PR)

JET R MILES

FLEETKING

Offers Good Mileage And Durability In All Round Application

SALIENT FEATURES
- Deep tread rubber with unique compound
- Wide flat tread
- Aggressive 5 rib saw toothed pattern with sipes
- Rounded shoulder

BENEFITS
- Extra long life
- Uniform wear and wider grip on road
- Good traction and efficient water channeling
- Smooth manoeuvring

Available Sizes:
8.25-20 (14PR), 9.00-20 (14PR), 10.00-20 (16PR), 11.00-20 (16PR)

Offers Durable Performance On All Wheel Application

SALIENT FEATURES
- Standard rubber depth with low heat build-up compound
- Wide flat tread
- Aggressive 5 rib saw toothed pattern with sipes
- Rounded shoulder

BENEFITS
- Longer life and durable performance
- Uniform wear
- Good traction and efficient water channeling
- Smooth manoeuvring

Available Sizes:
9.00-20 (14PR)

JET ACE

FLEETKING-100
**HI-WAY KING**

Offers Good Mileage, Durability And Retreadability For All Wheel Fitment

**SALIENT FEATURES**
- Wider shoulder grooves and plain shoulder ribs
- Deep sipes with zig-zag pattern
- Wide flat tread
- Unique buttress design

**BENEFITS**
- Excellent manoeuvrability
- Excellent traction and road grip
- Improved load distribution and wear characteristics
- Excellent heat dissipation and retreadability

**AVAILABLE SIZES:**
12.00-20 (18PR), 11.00-22 (16PR)

---

**JET TUFF DX**

Ultimate Load Carrying Capacity And Excellent Mileage

**SALIENT FEATURES**
- Wider tread with flat rib & broad lugs
- Specially designed bead profile
- Specially developed tread compound
- Superior casing with high fabric strength

**BENEFITS**
- High mileage & smooth wear
- Stronger Bead to suit wide variety of rims
- Excellent resistance to lug chipping & rib tearing
- Excellent load carrying capacity

**AVAILABLE SIZES:**
10.00-20 (16PR)

---

**JET TUFF**

Offers Longer Life, Excellent Durability In All Wheel Fitment Position

**SALIENT FEATURES**
- Wide tread rib with deep tread
- Specially developed tread compound
- Superior casing

**BENEFITS**
- High mileage & smooth wear
- Excellent load carrying capacity & retreadability
- Resistance to tread cuts, lug chipping & rib tear

**AVAILABLE SIZES:**
9.00-20 (16PR), 10.00-20 (16PR/18PR)

---

**TRAK TUF DX**

Offers Longer Life And Excellent Durability In All Wheel Fitment Position

**SALIENT FEATURES**
- Strong shoulder lugs and center ribs
- Deep treads with wider shoulder opening
- Special material for strong casing

**BENEFITS**
- Good loading capability and excellent performance in on/off road application
- Longer life with cooler running
- High structural durability and performance

**AVAILABLE SIZES:**
9.00-20 (16PR)
POWERTRAK

Offers Longer Life in On/Off Road Application For All Wheel Position

SALIENT FEATURES
- Strong shoulder lugs and center ribs
- Deep treads, bigger buttress window
- Specially reinforced sidewall

BENEFITS
- Good loading capability and excellent performance in on/off road application
- Longer life with cooler running
- Protection against curbs and side hits

AVAILABLE SIZES:
- 12.00-24 (18PR)

JET-TRAK

Offers Excellent Combination Of Mileage & Structure For Moderate To Heavy Load

SALIENT FEATURES
- Special tread compound with strong rubber matrix
- Strong and clean casing
- Broad Pyramid-type lugs
- Reinforced bead construction with excellent profile

BENEFITS
- Very good mileage
- Good load carrying capability with good re-sale value for casing
- Excellent support while carrying load
- Low heat development in Bead region

AVAILABLE SIZES:
- 8.25-20 (14PR), 9.00-20 (14PR/16PR), 10.00-20 (16PR), 11.00-20 (18PR)

JET-TRAK DX

High Casing Reliability And Heavy Load Conditions

SALIENT FEATURES
- Super strong nylon casing
- Super strong beads
- Pyramid lug design

BENEFITS
- Excellent load carrying capability and reliability
- Better anchorage, high bead area
- Free from lug chipping & tearing, better part worn appearance

AVAILABLE SIZES:
- 10.00-20 (18PR)

JET-TRAK XT

Offers Superior Mileage And Structural Durability In Heavy Duty Application

SALIENT FEATURES
- Special tread compound with strong rubber matrix
- Strong casing
- U-Lug type tread pattern
- Cooler running rubber compound

BENEFITS
- Very good mileage
- Good load carrying capability
- Excellent mileage and improved traction
- Longer life and high durability

AVAILABLE SIZES:
- 12.00-24 (18PR)
High Casing Reliability And Longer Life In Super Heavy Load Conditions

SALIENT FEATURES
- Super strong nylon casing with closely packed cords
- Super strong beads
- Special dual tread compound mix combined with a unique lug geometry

BENEFITS
- Excellent load carrying capability and casing reliability
- Excellent anchorage
- Cooler running and high mileage

AVAILABLE SIZES:
10.00-20 (18PR)

Premium Mileage With Load Carrying Capacity

SALIENT FEATURES
- High NSD, wider center rib with extra tread rubber
- Big and broad design
- Tough nylon casing

BENEFITS
- Premium mileage
- Good load carrying capacity
- High reliability

AVAILABLE SIZES:
8.25-20 (16PR), 10.00-20 (16PR), 11.00-20 (16PR)

Offers Good Mileage For Super Heavy Load

SALIENT FEATURES
- Super strong nylon casing with closely packed cords
- Specially designed Bead profile
- Special Dual tread compound with a unique Lug geometry

BENEFITS
- Good load carrying capacity and casing reliability
- Stronger Bead area minimizing Bead failures
- Cooler running and high mileage

AVAILABLE SIZES:
10.00-20 (16PR)

Excellent Tyre For Heavy Load Application And With Good Durability

SALIENT FEATURES
- Strong and clean casing
- Reinforced Bead construction
- Wide tread arc width
- Special tread compound with strong rubber mix

BENEFITS
- Good load carrying capacity with high casing reliability
- Good anchorage giving good bead area performance
- Most optimum footprint pressure distribution due to wide contact patch
- Good mileage & cooler running

AVAILABLE SIZES:
10.00-20 (18PR), 11.00-20 (18PR)
**High NSD For Extra Premium Mileage**

**SALIENT FEATURES**
- High NSD of 25mm
- Computer-designed twin lugs with a connecting chain at shoulder
- Bigger and broader in dimension with strong casing

**BENEFITS**
- Extra premium mileage
- Lesser lug flexing and lower heat generation
- Excellent overall performance

**Available Sizes:**
- 10.00-20 (16PR), 11.00-20 (16PR)

**Jetking 10**

**Offers Excellent Mileage And Retreadability In Normal To Moderate Load Application**

**SALIENT FEATURES**
- Wide center rib with more tread rubber
- Superior nylon casing
- Strong pyramid type lugs
- Optimized mix of tread depth, casing and lug geometry

**BENEFITS**
- Excellent mileage
- Excellent retreadability
- Very good road contact and support
- Excellent overall performance

**Available Sizes:**
- 10.00-20 (16PR)

**Jetking**

**Offers Superior Combination Of Mileage And Structural Durability**

**SALIENT FEATURES**
- Special tread compound with strong rubber matrix
- Strong casing
- Broad Pyramid type lugs

**BENEFITS**
- Very good mileage
- Good load carrying capability
- Excellent support while carrying load

**Available Sizes:**
- 11.00-20 (16PR/18PR), 12.00-20 (18PR)

**Jetking DX**

**Offers Superior Mileage And Structural Durability In Heavy Duty Application**

**SALIENT FEATURES**
- Special tread compound with strong rubber matrix
- Strong casing
- Broad pyramid-type lugs
- Cooler running rubber compound

**BENEFITS**
- Very good mileage
- Good load carrying capability
- Excellent support while carrying load
- Longer life and high durability

**Available Sizes:**
- 12.00-24 (18PR)
## TRUCK/BUS BIAS

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### JET RIB

### JET RIB-CX

### JET RIB DX

### JET R PLUS

### JET R MILES

### JETRIB

### JET RACE

### FLEET KING

### FLEETKING-100
### HI-WAY KING

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### JET TUFF

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### JET XTRA

**SPECIFICATIONS**

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<th>Load</th>
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- **Maximum Tyre Load (Single)**: 5240/9340 (Kgs/Lbs)
- **Maximum Tyre Load (Dual)**: 8370/15370 (Kgs/Lbs)

### JET XTRA LOAD

**SPECIFICATIONS**

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- **Maximum Tyre Load (Single)**: 5200/9280 (Kgs/Lbs)
- **Maximum Tyre Load (Dual)**: 8350/15300 (Kgs/Lbs)

### JET ONE

**SPECIFICATIONS**

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<th>Load</th>
<th>Pressure*</th>
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- **Maximum Tyre Load (Single)**: 5200/9260 (Kgs/Lbs)
- **Maximum Tyre Load (Dual)**: 8350/15300 (Kgs/Lbs)

### JET KING

**SPECIFICATIONS**

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<th>LR/PR</th>
<th>Max Speed (Km/H)</th>
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- **Maximum Tyre Load (Single)**: 5200/9260 (Kgs/Lbs)
- **Maximum Tyre Load (Dual)**: 8350/15300 (Kgs/Lbs)

### JET KING-10

**SPECIFICATIONS**

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- **Maximum Tyre Load (Single)**: 5200/9260 (Kgs/Lbs)
- **Maximum Tyre Load (Dual)**: 8350/15300 (Kgs/Lbs)

### JETKING DX

**SPECIFICATIONS**

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|      |       |                  |          |                       |             |      |           |
|      |       |                  |          |                       |             |      |           |

- **Maximum Tyre Load (Single)**: 5200/9260 (Kgs/Lbs)
- **Maximum Tyre Load (Dual)**: 8350/15300 (Kgs/Lbs)
OFF-THE-ROAD TYRES
Extra Deep Tread Provides Longer Tyre Life

**SALIENT FEATURES**
- Standard depth & deep tread depth, double chevron FLUSH pattern
- Use of special composition for tread compound
- Large tread width design with aggressive pattern and strong casing
- Tread center region adequately supported with additional reinforcement

**BENEFITS**
- Self cleaning tyre with specially designed tread grooves to extract stone & mud for better traction
- Helps in cooler running of tyre & provides protection against cuts & bruises under severe conditions
- Good stability, excellent mileage and high load-carrying capacity
- Lesser heat generation due to reduced flexing of lugs

Robust Tyre With Broad Lugs & Added Reinforcement At Lug Base For Mining Application

**SALIENT FEATURES**
- Tread pattern developed using high-end computational simulations
- New-age SILICA based dual tread compound
- Strong nylon construction with a high denier fabric
- Super connecting reinforcement at lug bottom in shoulder region

**BENEFITS**
- Excellent traction, flushing and contact pressure distribution
- Excellent cut-resistance and cooler running
- Excellent casing strength and reliability during impact
- Strong bead construction
- Lesser heat generation due to less flexing of lugs

Tyre With Wider Contact Area & Higher Traction

**SALIENT FEATURES**
- Specially designed pattern using advanced FEA and simulation techniques
- Big and Broader lugs with Higher Contact Area
- Special dual tread compound mix & heat resistance under tread
- Super strong nylon casing with closely packed cords
- Super strong beading

**BENEFITS**
- Good traction & improved FLUSH action, provides long service life
- Higher Initial Tread Mileage & optimized contact pressure distribution
- Cooler running & better cut resistance
- Good load carrying capability and casing reliability
- Excellent anchorage

For Tippers/Mining/Logging

**SALIENT FEATURES**
- Extra deep smooth tread design
- Tough nylon casing
- Extra strong triple bead construction
- Wear resistant and low heat dissipating tread compound

**BENEFITS**
- Provides good handling and higher tread life.
- Good resistance to external damages
- Extra load carrying capability and excellent casing reliability
- Provides very good anchorage of tyre on rim and uniform pressure distribution all along bead and rim interference
- Cooler running and extra service life

**AVAILABLE SIZES:**
- 18.00-25, 17.5-25, 20.5-25, 23.5-25, 26.5-25, 29.5-25
- 18.00-33, 21.00-35
- 18.00-33, 21.00-35, 24.00-35, 24.00-49, 27.00-49, 30.00-51, 33.00-51, 36.00-51, 40.00-57
- 9.00-20 NHS
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<th>Type</th>
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<th>Load Capacity (Kgs.)</th>
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### SPECIFICATIONS

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<th>Load Capacity (Kgs.)</th>
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<td>32 TT / TL</td>
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</table>
Excellent Tyre For Industrial Application With Resistance To Buckling, Tearing & Cracking

**SALIENT FEATURES**
- Directional pattern optimized through advanced simulation techniques, with extensive overlap at center
- Wide and flat tread with big and broad lugs
- Tread reinforcing bar between lugs at center
- Lugs with heavy buttressed design
- Specially formulated compound and rugged nylon casing

**BENEFITS**
- Excellent traction and good resistance to buckling, tearing and cracking
- Excellent support and stability with high load carrying capacity
- Outstanding puncture and damage resistance
- Strengthened and stabilized treads under severe operating conditions
- Resistance to cuts, chips, bruises and abrasions

**AVAILABLE SIZES:**
- 16.9-28 (12PR)

---

Wide Based Tire Designed For Good Traction & Stability. Ideal For Front End Loader & Motor Grader Operations On Dirt & Soft Soil

**SALIENT FEATURES**
- Open tread pattern design with effective center overlap
- Specially formulated tread compound
- Exclusively simulated bead construction
- Heavy duty nylon carcass construction

**BENEFITS**
- Generates good traction, self-cleaning and excellent directional stability
- For better resistance to cuts, wears and longer life
- Uniform pressure distribution all along the bead and rim interference
- Shows good anchorage of the tire on the rim
- Provides good resistance to buckling, tearing and cracking along with good load carrying capacity

**AVAILABLE SIZES:**
- 17.5-25 (16PR)

---

Extra Tough Carcass & Bead Construction

**SALIENT FEATURES**
- Specially designed pattern using advanced FEA and simulation techniques
- Rock flush pattern and shoulder protector
- Wear resistant & low heat dissipating tread compounds
- Non-directional tread pattern
- Simulated bead and carcass constructions under virtual physical conditions

**BENEFITS**
- Suitable for heavy duty service & provides excellent hauling over rock, coal and log-strewn terrain
- Provides excellent cut resistance for both tread and sidewall
- Provides excellent protection against cuts & bruises under severe conditions along with cooler running
- Provides self-cleaning and flotation on soft and muddy surfaces
- Good load-carrying capability and casing reliability

**AVAILABLE SIZES:**
- 14.00-24 (20PR/28PR), 14.00-25 (20PR/24PR)

---

High Traction & Directional Stability For Motor Graders & Mobile Hydraulic Cranes

**SALIENT FEATURES**
- Optimized directional lug pattern with tapered lugs & with rugged center block
- Specially developed tread compound
- Heavy duty nylon carcass construction
- Exclusively simulated bead construction.

**BENEFITS**
- Self-cleaning and excellent directional stability as it digs through the terrain
- For better resistance to cuts, wear & longer life
- Along with the distinctive tread pattern, tough nylon casing gives good resistance to buckling, tearing & cracking
- Uniform pressure distribution all along the bead and rim interference showing good anchorage of the tire on the rim.

**AVAILABLE SIZES:**
- 13.00-24 (20PR), 14.00-24 (22PR/24PR)
Suitable For Off-Road And Tough Industrial Application And Good Life

**SALIENT FEATURES**
- Optimized directional lug pattern with “Tapered lugs” & rugged center block
- Specially developed tread compound
- Heavy duty nylon carcass construction
- Exclusively simulated bead construction

**BENEFITS**
- Self cleaning and excellent directional stability as it digs through the terrains
- For better resistance to cuts, wear & longer life
- Along with the distinctive tread pattern, tough nylon casing gives good resistance to buckling, tearing & cracking
- Uniform pressure distribution all along the bead and rim interference showing good anchorage of the tire on the rim

**AVAILABLE SIZES:**
- 12.5/80-18 (12PR)

---

**VRC-18 R3**

Designed For Low Soil Compaction And Extended Life

**SALIENT FEATURES**
- Wide and flat foot print
- Heavy duty nylon carcass construction
- Optimized tread pattern

**BENEFITS**
- Increased contact area for better floatation and minimal soil disturbance
- Distinctive tread pattern, with good resistance to buckling, tearing and cracking
- Self cleaning and floatation on soft and wet soil

**AVAILABLE SIZES:**
- 23.1-26 (16PR)
**OTR-CONSTRUCTION**

**VEM ROCK**

**For Tippers/Mining/Logging**

**SALIENT FEATURES**
- Optimized cavity profile and pattern
- Big and broad lugs
- Wide tread grooves with smaller grooves inside
- Specially developed tread and sidewall compound

**BENEFITS**
- Reduced contact pressure and thereby very less heat development
- Excellent support while carrying load and free from any lug-chipping
- Excellent traction and very good part worn appearance
- Accommodating extreme mining conditions and offering excellent resistance to cuts

**AVAILABLE SIZES:**
- 12.00-24 (20PR)
- 9.00-20 (16PR), 10.00-20 (18PR), 11.00-20 (18PR)

**OTR-MINING AND LOGGING**

**JET ROCK**

Specialized Tread Rubber For Mining/Logging

**SALIENT FEATURES**
- Optimally designed lug geometry with strong and heavy lugs
- Specially designed tread compound
- Super strong nylon casing with high fabric strength
- Computer Aided Design (CAD) tread with optimum footprint pressure distribution

**BENEFITS**
- Longer tread life
- Very good resistance to cuts and chips
- Excellent reliability
- Smooth and even wear

**AVAILABLE SIZES:**
- 9.00-20 (16PR), 10.00-20 (18PR), 11.00-20 (18PR)

---

**INDUSTRIAL DX 13**

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Tyre Size</th>
<th>Tyre Code</th>
<th>Application</th>
<th>Ply Rating</th>
<th>Type</th>
<th>Rim Size</th>
<th>Max. Overall Diameter</th>
<th>Max. Section Width</th>
<th>Tread Depth</th>
<th>Load Capacity (Kgs.)</th>
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**VRC - 18 R3**

**SPECIFICATIONS**

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**JET ROCK XD**

Specialized Tread Rubber For Mining/Logging

**SALIENT FEATURES**
- Computer designed lug geometry for optimum footprint pressure distribution which caters to excellent mileage
- High strength carcass
- Specially designed buttress with excellent self cleaning under dynamic conditions
- Use of cut & heat resistant tread compound

**BENEFITS**
- Excellent tread life & attractive tread pattern with extra deep lugs
- High load carrying capacity, very strong casing with high fabric strength for multiple retreads
- Increased rate of heat dissipation keeping the tyre free from heat failure
- Better cut and heat resistance even in harsh conditions

**AVAILABLE SIZES:**
- 12.00-20(18PR)

---

**JET ROCK XTRA**

Born For Mining

**SALIENT FEATURES**
- Chip resistant and big and broad lugs
- Cut resistant: Specially developed tread and sidewall compound
- Heat resistant: Optimized cavity profile for minimum deflection and less flexing

**BENEFITS**
- Excellent support for load carrying, free from lug chipping
- Designed for extreme mining conditions and excellent resistance to cuts
- Reduced contact pressure leading to very less heat development

**AVAILABLE SIZES:**
- 10.00-20(18PR), 11.00-20(18PR)

---

### VEM ROCK

**SPECIFICATIONS**

<table>
<thead>
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<th>Rim Size</th>
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<tr>
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### JET ROCK

**SPECIFICATIONS**

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<td>2780, 760</td>
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<td>UNDERGROUND MINING</td>
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### JET ROCK XD

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### JET ROCK XTRA

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<td>1123, 1102, 292, 235</td>
<td>3000, 760</td>
</tr>
</tbody>
</table>
**VEM SMOOTH**

For Reach Stacker Application - Offers High Load Carrying Capacity And Durability

**SALIENT FEATURES**
- Specially designed heavy duty and sturdy carcass/casing
- Simulated tread profile design
- Premium quality tread compound suitable for underground mining

**BENEFITS**
- Gives good resistance to impacts
- Improves the durability
- Good traction
- Optimised contact area
- Ensures long tyre life
- Provides maximum resistance to stone cuts, penetrations and impacts

**AVAILABLE SIZES:**
- 18.00-25 (40PR)

---

**VEM 99 - IND**

Heavy Load Allowance Capacity

**SALIENT FEATURES**
- Big and broad lugs with larger contact area
- Tough Nylon casing
- Extra strong triple beads with simulated bead construction
- Wear resistant & low heat dissipating tread compounds

**BENEFITS**
- Good stability during lifting loads & longer tread life
- Extra load carrying capability and excellent casing reliability
- Very good anchorage of the tire on the rim & uniform pressure distribution all along the bead and rim interference
- Cooler running and extra service life

**AVAILABLE SIZES:**
- 18.00-25 (40PR)

---

**VEM 045 - IND**

Designed For Port & Industrial Applications - Offers High Productive Hours

**SALIENT FEATURES**
- Tread pattern developed using high end computational simulations
- More rubber mass at center and optimized lug groove geometry
- New age SILICA based tread compounds for different service conditions
- Strong nylon construction with a high denier fabric and super strong bead construction

**BENEFITS**
- Optimized center mass gives a better steerability and life
- Minimizes lug shuffling
- Excellent cut & abrasion resistance with cooler running for extended tyre life
- Excellent casing strength and reliability during impact loads & heavy duty operations

**AVAILABLE SIZES:**
- 16.00-25 (32PR), 18.00-33 (36PR/40PR)

---

**PORT CHAMPION IND-4**

Best Suitable For Use On Hard Surfaces With Extended Tyre Life

**SALIENT FEATURES**
- Extra deep tread rubber
- Big and broad lugs with higher rubber at center & larger contact area
- Tough Nylon casing
- Wear resistant & low heat generation compound

**BENEFITS**
- Provides excellent life
- Good stability during lifting loads & also provides longer tread life and steerability
- Extra load carrying capability and excellent casing reliability
- Cooler running and extra service life

**AVAILABLE SIZES:**
- 18.00-25 (40PR)
INDUSTRIAL

A work cycle where the equipment is used in construction and road maintenance. Tyre loads fluctuate depending on the conditions involved when the equipment picks up the load. Transportation speeds are low up to 10 km/h (6 mph) and distances are short, a maximum of 76 m (250 feet) one way.

3. Load and Carry - A work cycle where equipment intended for loader service picks up a load and Transports. This load to another location and returns unloaded. Transportation usually occurs over Unimproved surfaces at low speeds up to 25 km/h (15 mph) and rather short distances up to 600 m (2000 feet). Equipment in this category consists mainly of loaders, log stackers and material handling equipment.

4. Dozer - A working condition where equipment is used to move materials (usually earth) by pushing, digging or grading. Tyre loads are relatively constant and speeds are low up to 10 km/h (6 mph). Travel distances vary depending on work situations.

5. Grader - A working condition where equipment is used in construction and road maintenance. Tyre loads are relatively constant during the work cycle. Equipment speeds are slow during working periods with maximum transportation speeds reaching 40 km/h (25 mph). Travel distances vary depending on work situations.

6. Creep - Movement of equipment at very slow speed (not over 60 m (200 feet) in 30 minutes). During Creep motion, loads on the tyres are very high and consideration must be given to the type of surface over which the equipment is travelling.

7. Drive Away - This term is used to define movement of a vehicle from one location to another under non-working conditions. This movement occurs during transportation of equipment from site to site LOAD/ SPEED/DISTANCE TABLES, are not applicable for drive away condition.

8. Smooth Floors and Runways - These are defined as paved or protected operating surfaces which are free of undulations or obstructions or discontinuities.

9. Maximum Speed - the peak speed attained by the vehicle during any part of a cycle (loaded or unloaded).

10. Industrial Vehicle - Consists of usage on vehicles such as counterbalanced lift trucks, container handlers, straddle carrier aircraft tow tractors, mobile log stackers and rough terrain fork lifts.

DEFINITION OF TERMS FOR OFF-THE-ROAD TYRES

SERVICE CONDITIONS

1. Earthmover (haulage) - A haulage cycle where equipment self-loads or receives a load from loading equipment then transports this load to another location and returns unloaded. Transportation usually occurs over unimproved surfaces at speeds up to 65 km/h (40 mph) and short distances up to 4 km (2.5 miles) one way. Equipment in this category is mainly haulage trucks and scrapers.

2. Loader - A work cycle where the equipment is used to pick up material and relocate it a short distance away. Tyre loads fluctuate depending on the conditions involved when the equipment picks up the load. Transportation speeds are low up to 10 km/h (6 mph) and distances are short, a maximum of 76 m (250 feet) one way.

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OPERATING TKPH

Operating TKPH is computed to compare actual use with the tyre's TKPH rating. The operating TKPH is calculated in the following manner by observation and measurement of actual operation.

Operating TKPH = Average tyre load in metric tons x Average speed in kilometer per hour

Average Tyre Load = \( \frac{1}{2} \) (Load on tyre when vehicle is empty) + (Load on tyre when vehicle is loaded)

Average Speed = (Round trip distance in KM) x (No. Of trips) / Total hours from start of the first shift to end of last shift

LOAD INDEX AND SPEED SYMBOL: According to ETRTO (The European Tyre and Rim Technical Organisation), as well as to ECE (Economic Comission for Europe - UN Institution Geneva), the maximum load capacity, as well as the maximum speed are indicated by Load Index and Speed Symbol.

<table>
<thead>
<tr>
<th>Code Number</th>
<th>Tread Type</th>
<th>Type Of service</th>
<th>Maximum</th>
<th>Speed (KMPH)</th>
<th>Distance (one Way)</th>
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<tbody>
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<td>Smooth</td>
<td>Compactor</td>
<td>A</td>
<td>Distance (one Way)</td>
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<td>E-Eartmoving</td>
<td>Rib Regular</td>
<td>Regular Haulage</td>
<td>B</td>
<td>Unlimited</td>
<td></td>
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<td>G-Grader</td>
<td>Rib Regular</td>
<td>Regular Grader</td>
<td>B</td>
<td>Unlimited</td>
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<td>Rock Extra Deep Tread</td>
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<td>74 Mph</td>
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* for load and carry service or other conditions consult tyre manufacturer.
Tyre Size

<table>
<thead>
<tr>
<th>Tyre Size</th>
<th>Tyre Load Limits (Kg) at various cold inflation pressure (kPa)</th>
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<tbody>
<tr>
<td>16.00-20</td>
<td>2050 - 2200</td>
</tr>
<tr>
<td>17.50-20</td>
<td>2300 - 2500</td>
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<td>19.50-20</td>
<td>2700 - 2900</td>
</tr>
<tr>
<td>21.00-20</td>
<td>3000 - 3200</td>
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<td>22.50-20</td>
<td>3200 - 3400</td>
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<td>24.00-20</td>
<td>3500 - 3700</td>
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Pressure Conversion

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Wide base

<table>
<thead>
<tr>
<th>Wide Base</th>
<th>Tyre Load Limits (Kg) at various cold inflation pressure (kPa)</th>
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<tbody>
<tr>
<td>13.00-29</td>
<td>3050 - 3200</td>
</tr>
<tr>
<td>14.00-29</td>
<td>3300 - 3450</td>
</tr>
<tr>
<td>15.50-29</td>
<td>3650 - 3800</td>
</tr>
<tr>
<td>17.50-29</td>
<td>4050 - 4200</td>
</tr>
</tbody>
</table>

EARTHMOVING TYRES IN DRIVE-AWAY SERVICE

Loads and Inflation Pressures

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“Whatever be the conditions, JK Tyre performs.”
GOOD FOR PLough OPERATION AND OFFERS EXCELLENT STABILITY

SALIENT FEATURES
• Unique MUD-SHAKER between lugs dislodges caked mud from the tyre surface and improves field performance
• 20 lugs (in 12.4/28 size) with overlapping centre provides better stability, fuel efficiency and road grip
• Special lug angle for excellent traction

BENEFITS
• Very good traction
• Enables better pull and thereby better ploughing even in hard soil

For Long Life Even In Hard Soil

SALIENT FEATURES
• Optimum tread depth & broader lugs
• Optimized pattern developed using high-end computational simulations
• Optimal overlap at center to increase rubber contact
• Central tie bar between each lug with optimum support at lug base
• Unique “mud shaker” in between lugs & strong nylon casing

BENEFITS
• Very good traction & increased tyre life
• Enables better pull and thereby better ploughing even in hard soil
• Better wear properties and excellent stability with improved fuel efficiency
• Increased stability & reduced tread squirm
• Excellent removal of mud, high load carrying capacity and better retreadability

SALIENT FEATURES
• Attractive, rugged design
• Unique Block Type Tie-Bars
• Mud-Shakers AND Bead Notch
• Reinforced shoulders
• Strong Construction
• Specially Designed Compound Technology

BENEFITS
• Useful for both field and road applications
• Provides excellent traction and draw bar pull
• Protection tyre from thorns and stubs
• Dislodges caked mud from tyre surface
• Longer life and better retreadability
• Facilitates easy mounting and demounting
• Provides higher mileage and traction

AVAILABLE SIZES:
12.4-28 (12PR), 13.6-28 (12PR), 16.9-28 (12PR), 18.4-30 (14PR)

Suitable For Farming And Haulage And Offers Longer Life

SALIENT FEATURES
• 20 Lugs with overlapping center
• Optimised Land:Sea Ratio
• Deep tread depth
• Specially designed lug geometry
• Computer aided design
• Bead notch

BENEFITS
• Provides better stability, fuel efficiency, and road grip. Suitable for dual application for farming and haulage on road.
• Uniform wear and longer life
• Suit for high traction requirements
• Reduced carcass stress for high retreadability and high load carrying capacity
• Ease of fitting

AVAILABLE SIZES:
12.4-28 (12PR), 13.6-28 (12PR), 14.9-28 (12PR), 16.9-28 (12PR), 18.0-18 (4PR), 9.5-24 (4PR)

LONGER LIFE IN BOTH FIELD AND ROAD APPLICATIONS

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• Provides higher mileage and traction

AVAILABLE SIZES:
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AVAILABLE SIZES:
11.2-28 (8PR), 12.4-28 (8PR), 12.4-28 (12PR), 13.6-28 (12PR), 16.9-28 (12PR), 18.4-30 (14PR)

AVAILABLE SIZES:
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AVAILABLE SIZES:
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AVAILABLE SIZES:
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**SONA**

**High Mileage 3 Rib Pattern**

**SALIENT FEATURES**
- Special 3 rib tread design which performs very well in muddy and loosely cultivated soil & gives improved floatation and easy steering

**BENEFITS**
- Wider ribs provide more mileage during road haulage.
- Slotted shoulder ribs give excellent traction.
- Wide tread ensures resistance to side slippage on unlevelled field conditions. Strong casing. Better retreadability.

**AVAILABLE SIZES:**
- 5.50-16 (8PR), 6.00-16 (8PR), 7.5-16 (8PR), 6.50-20 (8PR)

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**SONA-13R**

**Continuous 3 Rib Design For Better Steering**

**SALIENT FEATURES**
- Continuous 3-Rib design
- Prominent center rib with superior compound
- Unique window design (Specially designed tread “Protectors”)
- Strong Nylon casing

**BENEFITS**
- Good Steering control
- Longer tyre life
- Better load, Resists external damages and enhance tyre life
- High casing reliability

**AVAILABLE SIZES:**
- 6.00-16 (8PR)

---

**SONA-H/F**

**Suitable For Haulage And Agricultural Use, Offers Longer Life**

**SALIENT FEATURES**
- Computer aided special 4 rib tread design
- Wider tread pattern and higher land: sea ratio
- Extra rubber for extra mileage
- Extra reinforced casing
- Slotted shoulder ribs

**BENEFITS**
- For excellent performance both in haulage and agricultural use.
- Gives better stability, better grip and high fuel efficiency.
- Provides more life during haulage ap- plication.
- Extra rubber in tread region that gives extra initial mileage.
- For high load carrying capacity and bet- ter retreadability.
- Gives excellent traction.

**AVAILABLE SIZES:**
- 6.00-16 (8PR)

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**AGRIGOLD**

**Steel Belted Radial For All Applications**

**SALIENT FEATURES**
- Two Layer Steel Belt construction design
- Wider Footprint
- Optimum Tread depth and broader lugs with adequate overlap at Centre
- Optimized pattern and unique mud-shaker, developed using high end computational simulations
- Central tie bar between each lug with optimum support at lug base
- Extra strong casing

**BENEFITS**
- Excellent puncture protection, better stability and reduced tread squirm.
- Smooth ride with less slippage
- Excellent traction and increased tyre life with better fuel efficiency.
- Better pull and better ploughing even in hard soil.
- Excellent self cleaning property.
- Reduced downtime and enhanced productivity.

**AVAILABLE SIZES:**
### Farm

#### Sona Specifications

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