ROCK SOLID RESISTANCE

GOODYEAR OFFROAD

UNSTOPPABLE PERFORMANCE
Made for both heavy off-road applications and military uses, the Goodyear OFFROAD tyre is the peak of durability and resistance. It combines high traction capabilities with excellent retreadability and extraordinary resistance, even in the most severe conditions. Thanks to its origins as a surface mining tyre, the OFFROAD is extremely reliable and robust.

**Optimized durability**
Tyres that keep going, no matter what

**Extensive retreadability**
Means you get the maximum out of each and every tyre

**Exceptional off-road traction**
Preforms wherever you need it to

**Resistance to tearing and cutting**
High mileage-potential

**Self-cleaning**
Increases traction and avoids stone holding

**RADIO FREQUENCY IDENTIFICATION (RFID)**
RFID tags are integrated in selected Goodyear OFFROAD tyres.

An RFID tag is embedded inside the tyre and allows simple identification and connectivity to tyre management and tracking systems. The RFID contains ISO standard information as per SGTIN96 coding. Tyres can communicate with a cloud network on an individual serial number level, optimising tyre flow management.
WHICH TYRES ARE RIGHT FOR YOU?

For those fleets that have to tackle the hardships of off-road applications, Goodyear designed the OFFROAD range. Be it military and emergency vehicles that have to get where they’re going fast and reliably or commercial mining vehicles that need to endure high loads and long working hours, the OFFROAD range of tyres is perfect for the most demanding off-road applications.

OFFROAD IS THE IDEAL CHOICE FOR FLEETS THAT:

- WORK LONG HOURS IN CHALLENGING CONDITIONS
- NEED EXCEPTIONAL DURABILITY
- OPERATE MAINLY OFF-ROAD
OFFROAD
GET THE JOB DONE

OFFROAD
Perfect for withstanding the high speeds of military and emergency applications. With low heat-generation, this tyre can get you where you’re going fast, without compromising on reliability.

OFFROAD HEAVY DUTY
Designed for the demands of heavy off-road mining applications that require constant full loads and heavy use for long hours. Long-lasting tread that resists chipping and chucking, excellent off-road traction.

1. REINFORCED BEAD AREA
Less flexing and lower heat generation under high stress. Meets requirements for higher certification inflation pressure, higher tonnage trucks and increased workload.

2. DAMAGE-RESISTANT COMPOUND
Compound is highly resistant to cuts and cracks caused by external influences or severe terrains, with high tolerance against overload and constant stress. The tread compound of the OFFROAD version is designed to minimise heat generation in high speed applications.
OFFROAD ORD

A design specifically made for mining and tough construction site vehicles, operating in severe service conditions where excellent traction, mobility, robustness and damage resistance are the main requirements.

The all-position design pattern, featuring a dedicated on/off road tread compound, combined with a robust carcass construction results in excellent traction, mileage and damage resistance performances.

1. DEEP TREAD
Good off-road mud traction and high mileage

2. OFF-ROAD TREAD COMPOUND
Highly resistant to cutting and tearing

3. DEEP, WIDE SHOULDER GROOVES
Self-cleaning tyre that avoids stone-holding, resulting in increased traction and longer tyre life

4. MASSIVE BLOCKS
Improved torque transmission and highly tear resistant

5. ROBUST BEAD CONSTRUCTION
Extremely durable bead that results in high retreadability

6. ULTRA TENSILE BELT PACKAGE
Protects the tyre against impacts and penetration through increased strength in the crown area
OFFROAD ORD

SPECIFICALLY DESIGNED FOR MULTI-PURPOSE VEHICLES OPERATING IN SEVERE SERVICE CONDITIONS, EXCELLENT TRACTION, MOBILITY, ROBUSTNESS AND DAMAGE RESISTANCE ARE FRONT AND CENTRE IN THESE SIZES. WELL SUITED FOR SPECIAL OPERATIONS VEHICLES, FIRE BRIGADE TRUCKS AND MILITARY APPLICATIONS.

THE TYRES FEATURE AN ALL-POSITION PATTERN DESIGN AND A DEDICATED ON/OFF ROAD TREAD COMPOUND. COMBINED WITH A ROBUST CARCASS CONSTRUCTION THEY GIVE EXCELLENT TRACTION, MILEAGE AND HIGH DAMAGE RESISTANCE.

1. DEEP TREAD & WIDE SHOULDER GROOVES
Good off-road and mud traction and high mileage.
Self-cleaning tyre that avoids stone-holding, resulting in increased traction and longer tyre life

2. OVERLAPPING BLOCKS
Results in balanced overall tyre wear and reduced noise

3. OFF-ROAD TREAD COMPOUND
Highly resistant to cutting and tearing

4. TIE-BARS BETWEEN BLOCKS
Improved lateral stability

5. ROBUST BEAD CONSTRUCTION
Extremely durable construction that results in high retreadability

6. ULTRA TENSILE BELT PACKAGE
Protects the tyre against impacts and penetration through increased strength in the crown area
REGROOVING RECOMMENDATIONS

Goodyear OFFROAD truck tyres are both retreadable and regroovable and have been developed for optimised sustainability, allowing fleets to make the best use of their tyre assets and substantially reduce their cost per mile and environmental footprint.

**OFFROAD / OFFROAD HEAVY DUTY**

14.00R20

Max. regrooving depth 3mm, regrooving width 8-10mm.

**OFFROAD ORD**

22.5 & 24"

Max. regrooving depth 3mm, regrooving width 8-10mm.

**OFFROAD / OFFROAD ORD**

365/85R20 & 375/90R22.5

Max. regrooving depth 3mm, regrooving width 8-10mm.

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POR: professional off-road rated tyre, EU tyre labeling directive not applicable