

FDR121

The FDR121 is engineered for high-performance haulage, delivering extended mileage, strong traction, and dependable durability. Its wide tread surface and deep grooves promote higher mileage, offering a cost-effective solution for operators who need tyres that go the distance.

An optimised groove angle and pattern block design enhance driving performance and improve wet skid resistance, while an open shoulder layout supports better heat dissipation and durability. Built with a new tread compound for improved wear and tear resistance, the FDR121 ensures reliable handling, reduced eccentric wear, and long-term value across demanding haulage operations.

Regional Series



Drive

Performance Ratings:

Mileage Potential



Off-Road Traction



Damage Resistance



Features:



Extended Mileage

Offers remarkable service life, ensuring cost-effective operations.



Reliable Traction

Delivers steady grip and responsive handling for safer, more confident driving.



Eccentric Wear Resistance

Minimises uneven tread wear, enhancing reliability and durability.







Non-Directional



Excellent regroovability and retreadability.
Economy meets ecology.



Designed for performance in severe snow and cold weather conditions.

SIZE	PR	LI / SR	 1	 2	 3	 3PMSF
315/70R22.5	20PR	156/150(154/150)L(M)	D	B	73db A	✓
315/80R22.5	20PR	156/150(154/150)L(M)	D	B	73db A	✓

1 = Fuel Efficiency 2 = Wet grip scale 3 = External rolling noise

Features - Construction

Wide tread surface and deep grooves.

Provide higher mileage.

Optimised pattern groove angle and pattern block design.

Give tires with superior driving performance and high wet skid resistance.

Open shoulder design.

Makes better shoulder heat dissipation and enhances durability.

Features - Compound

New tread compound.

Improves wear resistance and tear resistance.

New mixing process.

Makes the rubber dispersed more evenly and wear performance is improved.

Adopt new NdBR, small particle size and high structure ultra wear-resistant carbon black, and multifunctional cross-linking additives.

Achieve high wear resistance and low heat generation performance requirements.

