

FAM210A

The FAM210A is built for mixed road conditions and all-position use, combining durability with versatile performance. Its high-strength materials support a reinforced bead structure for superior load-bearing capacity, while the advanced tread compound offers balanced resistance against wear and tear.

Further improving its performance, the FAM210A ensures even contact pressure to reduce eccentric wear and extend tyre life. A wider tread surface and larger profile provide increased load capacity and driving comfort. Four longitudinal zigzag grooves and sipes help clear water efficiently, delivering excellent drainage and anti-slip features. This tyre offers both high endurance for tough applications and reliable traction across a variety of surfaces.

Mixed Road Series



All Position



All Position

Performance Ratings:

Mileage Potential



Durability



Damage Resistance



Benefits:



Reliable Traction

Maintains firm control and stability across varied terrains.



High Endurance





Provides an extended service life for demanding, mixed-road applications.

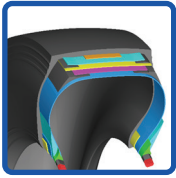


Excellent regroovability and retreadability. Economy meets ecology.



Designed for performance in severe snow and cold weather conditions.

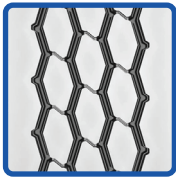
SIZE	PR	LI / SR	 1	 2	 3	
315/80R22.5	20PR	161/157K	D	B	71db A	✓
1 = Fuel Efficiency 2 = Wet grip scale 3 = External rolling noise						



High strength materials enhance tyre bead structure, providing superior load-bearing capacity.



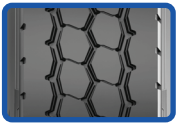
A newly developed tread compound offers a balanced performance in resisting wear and tear.



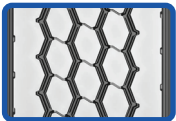
The design of the pattern, with its high sea-land ratio, effectively enhances the tread's wear performance.

An even distribution of contact pressure can significantly enhance a tire's resistance to eccentric wear and improve its overall wear performance.

The zigzag pattern groove enhances grip and traction, while the shoulder decoration adds an attractive appearance.



AAM210 ↓ AAM210A



A wider tread surface and a higher sea-to-land ratio offers a balanced performance in resisting wear and tear.

A larger tire profile offers greater load capacity and improved driving comfort.

Four zigzag longitudinal grooves and sipes effectively disrupt the water film on wet and slippery road surfaces, ensuring excellent drainage performance and unique anti-slip features.

