

Non-pneumatic wheel

Automotive

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Benefits

 Application requirements Long service life 8 high performance High load bearing Cost efficient vs thermoset alternatives (Rubber and Urethanes) Material properties High load bearing capability, creep resistant Excellent fatique resistant Tear 8 abarasion resistant High impact strength Consistent performance in all climate conditions High peak temperature resistance



Details

Enables airless design, eliminating down time and labor for flat tire service; Extended service life: 2-3x longer than traditional pneumatic tires; High load performance and flex fatigue endurance

Products

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