

Passenger Car and Minivan Tires

MICHELIN® Energy™ Saver A/S

Our Most Fuel-Efficient Tire.

Popular Replacement Market Fitments:

Toyota Prius • Honda Civic • Ford Focus
Chevrolet Malibu • Ford Fusion



Lift
▼

Passenger Car and Minivan Tires

MICHELIN® Energy™ Saver A/S

More Fuel-Efficient than the Leading Competitors¹

Without Compromising Safety, Wear or a
Quiet Ride.



MICHELIN® Energy™ Saver A/S



Up to 8% More Fuel-Efficient than Standard Tires to Save You Money.² EnergySaver Construction™, combined with a special type of tread rubber, keeps the tire cooler — helping your engine improve its fuel efficiency.

Stops up to 8 Feet Shorter for Added Safety.³

Silica-based unique tread rubber compound provides all-season traction and no-compromise stopping performance to keep you safe without trading fuel efficiency.

Reduces CO₂ Emissions as Much as Planting 40 Trees.⁴

Lower rolling resistance requires less effort from your engine and helps reduce harmful CO₂ emissions from your vehicle.

1 Comparisons based upon fuel efficiency testing between MICHELIN® Energy™ Saver A/S tires, Bridgestone® Turanza® EL400, P185/65R15 size tires and Goodyear® Fuel Max™ P185/65R15 size tires. Fuel savings are estimates based on comparative rolling resistance. Actual on-road savings may vary.

2 Comparisons based upon fuel efficiency testing between MICHELIN® Energy™ Saver A/S tires and Bridgestone® Turanza® EL400, P185/65R15 size tires. Fuel savings are estimates based on comparative rolling resistance. Actual on-road savings may vary.

3 Based on third-party wear and wet braking test results versus Bridgestone® Ecopia™ EP100, P185/65R15 size tires.

4 Based on rolling resistance analytical study of industry tires within common segment. A single mature tree can absorb carbon dioxide at a rate of 48 lbs./yr.

