





Sporty Asymmetric Tread Pattern

Optimized Asymmetric tread pattern excels in performance even in high speed driving or sharp turns. Deep grooves enhance handling when driving on wet roads.



Shorter Braking Distance and Economic Fuel Consumption

Special compounds are used to reduce stopping distance on wet roads, decrease rolling resistance and improve fuel efficiency.



Quiet and Superior Comfort

LNG (Low Noise Groove) design, advanced compounds, plus unique tread pattern provide a quiet and comfortable ride.

Uniform Tire Quality Grading		
Treadwear	Traction	Temperature
320	Α	A

Note: "INSIDE" and "OUTSIDE" on tire sidewalls mean tire fitting in correct position is needed for perfect tire performance.