



## Nokian Z G2

Summer Tire for Top-Speed Driving

The Nokian Z G2 is designed for fast driving. It features a combination of Nokian's latest technology which gives it great performance on wet or dry roads and high performance handling. The Nokian Z G2 was just named "Very Recommendable" in the latest German automobile association ADAC tests

### Nanotechnology and multi-layer structure: precise driving response

The Nokian Z G2 is targeted at demanding consumers, and its top-of-the-range performance has been achieved with the help of the latest development and production technology.

The main innovations utilized in the tire are the multilayered tread construction, the nano-silica compound and the new tread design. This combination of technical innovations form the Nokian Cool Zone Concept, which improves driving stability, handling, wet grip and durability. In addition, it considerably reduces the tire's noise level, rolling resistance and heat generation.

The outer layer of the Nokian Z G2 features a new silica compound, Nokian Cool UHP Silica, which ensures excellent wet grip in all temperatures. The new compound also efficiently dampens noise generated when driving on asphalt making the tire quiet and pleasant to drive.

### New tread pattern

The revamped tread design of the Nokian Z G2 enhances driving stability, especially on corners and when changing lanes at high speeds. It makes the Nokian Z G2 safe and precise to handle, even in extreme conditions. The Nokian Z G2 has an asymmetric inside-outside tread pattern. The open centre tread design has proven to be the best technical solution for high-speed tires.

### Naturally Nokian Tyre

Nokian Tyres is the world's first tire manufacturer to introduce a production method using earth friendly oils. The Z G2 is manufactured using only low aromatic, purified oils. These purified oils keep Nokian tires from polluting the environment as the tire gradually wears down. The Z G2 also features a new rubber compound made from silica and canola oil, reducing rolling resistance and thus improving your car's fuel efficiency.

### Properties:

- Excellent wet grip at all temperatures
- Stable, precise handling and quiet
- Retains its high performance driving properties in extreme conditions

