Our unique know-how to design winter tyres for the northern latitudes, driven with a passion to innovate solutions that improve safety of living environment, is also applied to design the most advanced summer tyres.

The northern living in Finland, on both sides of the Arctic Circle, has shaped us to adapt to the demanding and sometimes harsh natural conditions while accumulating know-how to master the varying extremes of four seasons. We know by experience that the nature is unpredictable and safe co-existing demands constant improvement and innovation – clever outdoor clothing, multilayered windows and studded winter tyres, to mention a few. Under the varying Central European conditions, there is a constant threat of aquaplaning. This makes wet grip and handling the most important characteristics of a tyre. Alongside the forerunner safety features, our tyres are pleasantly quiet and economical, offering complete driving pleasure.

Nokian Tyres’ premium summer range masters rough roads, heavy rains and scorching heat with ease. Our selection of summer tyres offer you the tyres you need for your car and driving style. They stop you in time when nature surprises.
120th anniversary

We celebrate our company’s 120th anniversary in 2018.

Suomen Gummitehdas Oy, or Finnish Rubber Factory was founded in Helsinki, Finland in 1898. The company manufactured galoshes for consumers and technical rubber products for the industry. As the selection expanded, production in the middle of the country’s capital became difficult. The decision was made to move the factory to the town of Nokia in 1904. Passenger car tyre production was launched in 1932 when the compressors and curing presses required for tyre manufacture were ordered.

Sustainability

Sustainability is a natural part of our business: sustainable product development, safe and eco-friendly products and high standards of quality in what we do. We ensure that our actions do not harm the environment or people. Our tyres are easy on the environment, and even under difficult conditions, they will help you reach your destination.

Since 2012, we have published sustainability reports in line with the international GRI guidelines. Our concrete sustainability goals for 2020 include, among other things, significant reduction of rolling resistance in the company’s products, cutting CO2 emissions from production by 20% and auditing all of its natural rubber processors. We intend to continue our efforts in all areas of sustainability.

Listing the world’s most sustainable companies – including Nokian Tyres

Nokian Tyres has been selected for Dow Jones’ DJSI World sustainability index. With a total sustainability score nearly twice as high as the industry average, we significantly improved our results in the 2017 assessment. Our score of 78 points was only one point behind the industry’s best company globally.

Read more:

[www.nokiantyres.com/company/about-us/history](http://www.nokiantyres.com/company/about-us/history)

[www.nokiantyres.com/company/sustainability](http://www.nokiantyres.com/company/sustainability)
The AA-rated Nokian eLine 2 summer tyre for mid-sized cars ensures reliable top performance under all weather conditions. It has the best possible class, A, in the EU tyre label’s wet grip and fuel efficiency categories. The precise driving feel and optimal comfort can be felt and seen from the first moments of spring until late autumn. A unique innovation, Nokian Tyres Coanda Technology, guides and accelerates the removal of water from between the tyre and the road, thus effectively preventing aquaplaning.

- **Ultimate control on wet road**
- **Unique green motoring, fuel savings of up to 0.6 litres per 100 km**
- **Premium driving comfort at any speed**

The Nokian iLine summer tyre rolls pleasantly and safely in any summer weather. It offers first-class fuel efficiency, which amounts to greener driving for smaller and mid-sized family cars. The top-notch driving feel remains stable and reliable even under extreme conditions. The unique Venturi Grooves effectively prevent aquaplaning and the pine oil added to the rubber compound maximises tyre durability.

- **Uncompromising safety**
- **Stable and pleasantly silent**
- **Low rolling resistance saves fuel and preserves the environment**
Greener mobility and an eco-friendlier future involve all of us. Fuel consumption is the most significant environmental impact of your tyres. Lower fuel consumption equals less harmful greenhouse gas emissions.

Lowering the rolling resistance of tyres is at the core of our development work. A tyre that rolls lighter consumes less fuel, thereby causing lower carbon dioxide emissions. High-quality raw materials and natural material choices support our principle of sustainable safety. The safe characteristics need to remain virtually unchanged throughout the service life of the product.

Nokian eLine 2 is a green pioneer; its wet grip and fuel efficiency (rolling resistance) are in the EU tyre label’s best category, class A. The state-of-the-art rolling resistance amounts to fuel savings of up to 0.6 l/100 km compared to the tyre with the weakest rating.

We are also developing innovative solutions that reduce rolling noise in order to allow you to enjoy silent and more comfortable driving. Reducing external rolling noise adds to general comfort in city centres and peaceful rural routes alike.
Nokian Line
---
Wet Performer

Nokian Line

The high-performance Nokian Line, designed especially for high-powered cars, masterfully handles the rapidly changing road conditions in the summer. Tailored for Central European roads, Nokian Line provides the best possible grip and a precise driving feel, especially for wet roads. Innovations like Cross-block Sipes and Surge Grooves enable Nokian Line to steer precisely even on roads made slippery by rain. The structural features and tread compound of the logically behaving Nokian Line have been tailored to work together and correspond to the different challenges of the T, H, V, and W speed categories.

- Precise and stable in rapidly changing weather conditions
- Unique grip and safety for wet roads
- Comfort and economy

Nokian zLine
---
Cool Performer

Nokian zLine

The Nokian zLine summer tyre is tailored for fast driving. It belongs to the UHP (ultra high performance) category, the top class for passenger car tyres. The sporty Nokian zLine excels under extreme conditions and is not afraid of changing road conditions or large temperature changes. Its tread compound, nanotechnology layered structure and asymmetrical inside-outside tread pattern provide excellent wet grip and driving comfort. The multi-layer structure also lowers rolling resistance and reduces heat generation.

- Stable, precise, and quiet
- Retains its accurate driving properties in high speed driving
- Excellent safety on wet roads
Mika Häkkinen, two-time Formula 1 champion and a brand ambassador for Nokian Tyres is an enthusiastic supporter of safe driving. After joining team Nokian Tyres, Häkkinen has shared his valuable experience from the F1 world with the company's R&D crew to advance the development of ever-safer tyres.

“I would say from my experience in Formula 1, that in extreme situation and in very high speed driving the thing that is the most required from a tyre is maximum grip especially in the corners. The tyre needs to give the driver great confidence. When a road car gets into extreme situation, same kind of qualities are required from the tyres like the tyres in Formula 1 cars. Tyres need to have good balance and they need to give instant feedback for the driver – that way the driver can respond to the things that the car is doing, and the tyre doesn’t give any surprises.

I have seen what the Nokian Tyres team is doing: they concentrate on the safety all the time – building the tyre so that if you go into extreme situation, the driver always has the feel and control of the car. And of course, the more consistent a tyre is, the more enjoyable it is to drive in high performance situation,” Häkkinen sums his experiences.
Nokian Line SUV
Tough Wet Performer

The Nokian Line SUV summer tyre for varied SUV use offers pleasant comfort, high performance and firm wet grip. It is the correct choice for drivers who value safe driving but also who want to enjoy the power of their SUVs on rough roads and in urban traffic alike. The durability of the tyre is improved by Nokian Tyres Aramid Sidewall technology. The sidewall compound includes extremely durable aramid staple fibre which reinforces the sidewall allowing it to better withstand surprising impacts and cuts. The Nokian Line SUV tyre also has excellent wet grip and aquaplaning prevention properties.

- Aramid reinforced structure for unique durability
- First-class comfort, performance, and fuel efficiency
- Extreme safety for wet roads

The Nokian Line SUV summer tyre for varied SUV use offers pleasant comfort, high performance and firm wet grip. It is the correct choice for drivers who value safe driving but also who want to enjoy the power of their SUVs on rough roads and in urban traffic alike. The durability of the tyre is improved by Nokian Tyres Aramid Sidewall technology. The sidewall compound includes extremely durable aramid staple fibre which reinforces the sidewall allowing it to better withstand surprising impacts and cuts. The Nokian Line SUV tyre also has excellent wet grip and aquaplaning prevention properties.

- Aramid reinforced structure for unique durability
- First-class comfort, performance, and fuel efficiency
- Extreme safety for wet roads
The sporty Nokian zLine SUV summer tyre provides precise handling, extreme durability, safety for demanding conditions and perfect driving pleasure. Nokian zLine SUV steers logically, quickly, and responsively also at high speeds. The Coral Silica tread compound remains rigid and maintains reliable road contact even during fast driving and in tight corners. Its sidewalls are reinforced by the high tenacity Nokian Tyres Aramid Sidewall technology. The sidewall compound includes extremely durable aramid staple fibre, and it is exceptionally resistant to wear and cuts.

- Aramid reinforced structure for unique durability
- Precise and stable handling at high speeds
- Sporty, balanced, and powerful
- Effective aquaplaning prevention
Dangers of aquaplaning
Lost feel – lost grip

In dry summer conditions the driver does not really need to think about the tyres at all. When a thunderstorm takes you by surprise and suddenly fills the grooves in the road with water then aquaplaning is an obvious problem.

The best way to prevent aquaplaning is to use new tyres. Even new tyres do not completely eliminate the risk of aquaplaning, but it is possible to control the car as long as you adjust the driving speed to the conditions.

When there is less than four millimetres of tread in the tyres, the tyres’ wet grip and aquaplaning properties essentially deteriorate; the risk of aquaplaning, in particular, greatly increases. Furthermore, the breaking distance is longer and the car will skid easier. Tests conducted by Nokian Tyres show that with a worn-out tyre (tread less than 1.6 mm, approximately 5 mm of water on the road), aquaplaning will occur when driving in a curve at the speed of 76 km/h, whereas the aquaplaning speed for new tyres is 96 km/h.
Innovations improve the safety of tyres

For over 80 years we have developed, tested and patented solutions that enhance safety in driving. Continuous innovation work is harnessed to improving safety, durability and environmental friendliness.

Coanda Technology

**Effective Aquaplaning Protection.** The curved, ramp-like design of the tread blocks on the inner shoulder guides and accelerates the flow of water from the longitudinal grooves into the transverse grooves. The Coanda effect is also utilised to improve the aerodynamics of aeroplane wings and Formula 1 cars.

Nokian eLine 2

Silent Groove Design

**More kilometres, less noise.** The circular indentations on the walls of the transversal grooves control the airflow. They prevent the creation of an unpleasant, howling sound. The design makes driving comfortably quiet.

Nokian eLine 2, Nokian iLine, Nokian Line, Nokian zLine, Nokian Line SUV, Nokian zLine SUV, Nokian Rotiiva HT

Aramid Sidewalls

**Durability and protection for surprising situations.** Extremely durable Aramid staple fibres, which are also successfully used in bulletproof vests, reinforce the sidewall to make it exceptionally resistant to wear and cuts.

Nokian Line SUV, Nokian zLine SUV, Nokian cLine, Nokian Rockproof

Polished Grooves

**Safety on wet roads.** The polished main grooves of the tyre serve both a stylish appearance and functionality. The polished and slippery main grooves allow water to flow easily and effectively.

Nokian eLine 2, Nokian iLine, Nokian zLine, Nokian Line SUV, Nokian zLine SUV, Nokian Rotiiva HT

Driving Safety Indicator (DSI)

**Comfort and safety.** The Driving Safety Indicator (DSI) on the centre rib indicates tread depth. You can check the amount of remaining tread in millimetres by examining the row of numbers on the tread. The numbers disappear as the tyre wears down. Wearing of the drop symbol indicates the risk of aquaplaning.
Nokian cLine
Works on the Road

Nokian cLine van tyre, designed for delivery trucks and vans, offers stability, durability and safety for demanding professional use. Nokian cLine tyres come with two different tread models: the Cargo version is tailored for heavy vehicles and loads, the Van version is intended for lighter loads and passenger transport. The safety of both of these tyres is maximised by the Clinch rubber compound that offers excellent durability and wet grip.

- Resists wear and maintains its good properties longer
- Stable and comfortable to drive even at heavy loads
- Excellent wet grip and handling
Nokian Rotiiva
Firm Durability

Nokian Rotiiva AT &
Nokian Rotiiva AT Plus

The Nokian Rotiiva AT and Nokian Rotiiva AT Plus are excellent on asphalt and gravel, but also roll lightly under easy off-road conditions. The comprehensive selection of sizes is aimed at heavy SUV type 4WD vehicles and pickups. The unique tread pattern ensures good self-cleaning and stable handling under varying summer weather. The sturdy structure and tailored, cut-resistant tread compound give the tyres excellent durability even with heavier cars and under demanding conditions. The optimised placement and support of the tread blocks and the more aggressive shoulder area design on the renewed Nokian Rotiiva AT Plus improve driving stability.

✓ Aggressive tread pattern ensures firm grip
✓ Extremely stable structure provides stability
✓ Cut-resistant tread compound improves durability

Nokian Rotiiva HT

The versatile Nokian Rotiiva HT summer tyre can reliably withstand the stress of varying roads. This special tyre provides exceptionally comfortable handling and it grips firmly on asphalt and gravel roads alike. The rubber compound resists wear and cuts very well, and it ensures excellent durability. Especially designed for heavy SUV type 4WD vehicles and pickups.

✓ Comfortable and stable handling
✓ Safe on different surfaces and under varying weather conditions
✓ The rubber compound is tailored for heavy use and is highly wear resistant
Nokian Rockproof offers extreme durability for professional driving and off-road enthusiasts. It is a fearless performer at quarries, forests and mining areas. This sturdy tyre is a tireless workhorse with a thoroughbred mining compound that can handle even unexpected impacts during demanding off-road use.

The cut-resistant Nokian Tyres Rockproof Hybrid tread compound and aggressive tread pattern provide the tyre with excellent resistance even in rough off-road conditions. Nokian Rockproof is designed for light trucks, SUVs and off-road use.

- Ultimate durability for demanding professional use
- Firm and precise handling
- Stone ejectors improve service life
Nokian Rockproof

Rockproof Hybrid rubber compound.
Extreme cut resistance – more working hours.

The Nokian Tyres Rockproof Hybrid mining compound is tailored for challenging off-road use. The tyre’s extreme cut resistance comes into its own during professional use in mines and quarries as well as in off-road driving.

Aramid Sidewall technology.
A new type of durability and protection.

Aramid fibres that strengthen the tyre’s sidewalls provide durability and protection for demanding driving situations. The fibre makes the tyre more resistant to impacts and cuts that could otherwise easily damage it.

Stone ejectors on the groove bottoms.
Better durability.

Stone ejectors prevent sharp stones from attaching to the tyre’s tread surface and penetrating the tyre structure. The stone ejectors improve the tyre’s service life and offer additional protection by preventing tyre body damage.
## Buying Summer Tyres?

Here is how you can find the best ones for you.

Your car rests on four palm-sized patches that keep you on the road and in control. Your choice of active safety equipment is very important. When considering the options, you should ask yourself a few questions: how much do you drive, what kinds of roads do you use, and what are you like as a driver: do you seek the best possible driving comfort, or do you favour a small fuel bill?

Nokian Tyres’ versatile summer tyre selection offers you premium performance under varying weather and road conditions. All of our product development work revolves around you and all other drivers, whose everyday driving and safety we want to enhance.

Rely on our test-winning products and enjoy safe driving! Just choose a tyre that suits your specific requirements!

### Passenger car tyres:

<table>
<thead>
<tr>
<th>Nokian Tyres</th>
<th>Cool performance for fast driving</th>
<th>Safety for wet roads</th>
<th>Safe and comfortable for more kilometers</th>
<th>Optimal safety and green driving</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wet grip</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aquaplaning</td>
<td>❌</td>
<td>✔</td>
<td></td>
<td></td>
</tr>
<tr>
<td>High speed handling</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comfort/Noise level</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel efficiency</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type of car</th>
<th>High-performance, sporty cars</th>
<th>Middle-sized and high-powered cars</th>
<th>Smaller cars and mid-sized family cars</th>
<th>Middle-sized cars</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed rating</td>
<td>W (270 km/h) Y (300 km/h)</td>
<td>T (190 km/h) H (210 km/h) V (240 km/h) W (270 km/h)</td>
<td>T (190 km/h) H (210 km/h) W (270 km/h)</td>
<td>H (210 km/h) W (270 km/h)</td>
</tr>
<tr>
<td>Tyre sizes</td>
<td>16-21</td>
<td>14-17</td>
<td>13-16</td>
<td>15-16</td>
</tr>
<tr>
<td>Nokian Tyres Satisfaction Promise</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

---

Satisfaction Promise

Buying Summer Tyres? Here is how you can find the best ones for you.

- Your car rests on four palm-sized patches that keep you on the road and in control. Your choice of active safety equipment is very important. When considering the options, you should ask yourself a few questions: how much do you drive, what kinds of roads do you use, and what are you like as a driver: do you seek the best possible driving comfort, or do you favour a small fuel bill?

- Nokian Tyres’ versatile summer tyre selection offers you premium performance under varying weather and road conditions. All of our product development work revolves around you and all other drivers, whose everyday driving and safety we want to enhance.

- Rely on our test-winning products and enjoy safe driving! Just choose a tyre that suits your specific requirements!
**Precision, Power and Comfort for SUV drivers**

Powerful four-wheel drive vehicles pose tougher demands on tyres in terms of both performance and structure. SUV tyres must have a precise driving feel, and they must withstand higher wheel loads and work reliably under extreme speeds. SUV drivers also value versatile features, and want their tyres to be comfortable and quiet like passenger car tyres.

**SUV tyres:**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Nokian Line SUV</th>
<th>Nokian Line RV</th>
<th>Nokian Arctic AT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wet grip</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★★</td>
</tr>
<tr>
<td>Aquaplaning</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★★</td>
</tr>
<tr>
<td>Comfort/Noise level</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★★</td>
</tr>
<tr>
<td>Dry handling</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★★</td>
</tr>
<tr>
<td>Fuel efficiency</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★★</td>
</tr>
<tr>
<td>AT IT’S BEST:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asphalt road</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sandy road</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Off-road</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★★</td>
</tr>
<tr>
<td>Type of car</td>
<td>Powerful SUVs</td>
<td>Small and medium-sized SUVs</td>
<td>Heavy SUV type 4WD vehicles and pickups</td>
</tr>
<tr>
<td>Speed rating</td>
<td>V (210 km/h)</td>
<td>T (190 km/h)</td>
<td>R (170 km/h)</td>
</tr>
<tr>
<td></td>
<td>W (270 km/h)</td>
<td>H (210 km/h)</td>
<td>S (180 km/h)</td>
</tr>
<tr>
<td></td>
<td>Y (320 km/h)</td>
<td>V (240 km/h)</td>
<td>T (190 km/h)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>H (210 km/h)</td>
</tr>
<tr>
<td>Tyre sizes</td>
<td>17-22</td>
<td>15-19</td>
<td>15-20</td>
</tr>
<tr>
<td>Nokian Tyres Satisfaction Promise</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Nokian Tyres Aramid Guarantee</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
Take care of your tyres

Useful tips for tyre maintenance

What are the recommended inflation pressures?
You can find the correct tyre pressure in the vehicle’s manual. The pressure levels must be inspected by using a calibrated gauge with cold tyres every three (3) weeks. When the car is heavily loaded, you need to increase the tyre pressure by 10–15 per cent. Special attention should be paid to vans and motor homes with a tyre pressure that should be close to double compared to ordinary cars. Hard loads require more tyre pressure. Pressure levels of C-tyres targeted for heavy use are typically approx. 4 – 5.5 bar (400 kPa to 550 kPa). Remember to check the pressure on your spare tyre regularly too.

Do tyres need to be run in?
We recommend tyres to be run in for 500 km after their mounting. Therefore, avoid strong acceleration, breaking and turning at first. During the running-in, the tyre grease that is used between the tyre and the rim in the mounting dries, which makes the tyre remain tightly in place in relation to the rim. Remember to after-tighten the nuts/bolts after driving ca. 200 km.

Can I drive my winter tyres all year round?
We do not recommend the use of winter tyres like the Nokian WR A4 or Nokian WR D4 throughout the year. Modern winter tyres may wear unnecessarily quickly, particularly on coarse spring roads. The wear may also be uneven due to unusual fast wear. Winter tyres should be mounted in autumn when the ground freezes and replaced in the spring when the sun is starting to warm the roads.

How long will the tyres last?
The safe service life for tyres is six (6) years. The maximum life is ten (10) years. Over the years, the rubber compound will harden and the tyres will lose grip, even if the tyres do not wear out otherwise. The safe minimum tread depth for summer tyres is 4 mm. Between seasons, the tyres must be stored in a cool, dark and dry space. The tyres must not touch solvent substances such as oil, gasoline or lubricants.

Should tyres be rotated from the front to back?
Drive tyres wear more quickly than free-rolling tyres. We recommend tyres to be rotated from the front axle to the rear axle ca. every 8,000 km. This way, the tyre wear is evened out and the total driving distance of the tyres is maximised. The rotation direction that is marked on the tyre must be followed.

What if the tyre is damaged?
If a tyre is damaged, avoid driving on an under-inflated tyre. Take the tyre to a tyre dealer for assessment and repair.

What does the EU tyre label mean?
The EU tyre label will help consumers compare tyres in terms of fuel economy, wet grip, and external rolling noise. The aim is to improve road safety, eco-friendliness, and economic efficiency by promoting the use of fuel-efficient and safe tyres that cause as little noise as possible.

Read more:
www.nokiantyres.com/innovation/facts-about-tyres/eu-tyre-label
## Summer tyres 2018

### Nokian zLine

<table>
<thead>
<tr>
<th>Size</th>
<th>Speed</th>
<th>Tread Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>195/65 R 14</td>
<td>82 T</td>
<td></td>
</tr>
<tr>
<td>205/55 R 16 W</td>
<td>82 W</td>
<td></td>
</tr>
<tr>
<td>215/55 R 16 W</td>
<td>82 W</td>
<td></td>
</tr>
<tr>
<td>225/55 R 16 W</td>
<td>82 W</td>
<td></td>
</tr>
</tbody>
</table>

### Nokian zLine SUV

<table>
<thead>
<tr>
<th>Size</th>
<th>Speed</th>
<th>Tread Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>235/55 R 17 107 T</td>
<td>82 T</td>
<td></td>
</tr>
<tr>
<td>255/55 R 17 103 T</td>
<td>82 T</td>
<td></td>
</tr>
</tbody>
</table>

### Nokian Clincher Van

<table>
<thead>
<tr>
<th>Size</th>
<th>Speed</th>
<th>Tread Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>165/65 R 14 C 63/67 S</td>
<td>A</td>
<td>70</td>
</tr>
</tbody>
</table>

### Nokian Clincher Cargo

<table>
<thead>
<tr>
<th>Size</th>
<th>Speed</th>
<th>Tread Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>215/55 R 16 107 T</td>
<td>82 T</td>
<td></td>
</tr>
</tbody>
</table>

### Nokian Rotiiva AT

<table>
<thead>
<tr>
<th>Size</th>
<th>Speed</th>
<th>Tread Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>225/55 R 17 109 T</td>
<td>82 T</td>
<td></td>
</tr>
</tbody>
</table>

### Nokian Rotiiva HT

<table>
<thead>
<tr>
<th>Size</th>
<th>Speed</th>
<th>Tread Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>245/70 R 18 111 T</td>
<td>70</td>
<td></td>
</tr>
</tbody>
</table>

### Nokian One Line

<table>
<thead>
<tr>
<th>Size</th>
<th>Speed</th>
<th>Tread Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>175/65 R 14 82 T</td>
<td>C B</td>
<td>70</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Size</th>
<th>Speed</th>
<th>Tread Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>205/55 R 16 W</td>
<td>82 W</td>
<td></td>
</tr>
<tr>
<td>215/55 R 16 W</td>
<td>82 W</td>
<td></td>
</tr>
<tr>
<td>225/55 R 16 W</td>
<td>82 W</td>
<td></td>
</tr>
</tbody>
</table>

EU tyre label values available later.