**TEXT WIDE** 

# Summer tire performance

Tire size	© <sup>⊞</sup> Fuel efficiency class	wet grip class	<b>©</b> Exterior noise emission class
233/55 R18 100 V SL	A	В	B (71 dB)
235/45 R20 100 V XL	A	В	B (72 dB)

## Winter tire performance

Tire size	Recommended tire	Fuel efficiency class	Wet grip class	Exterior noise emission class
235/55 R18	Continental WinterContact TS850 European Winter	С	С	B (72 dB)
	Continental VikingContact 7 Nordic Studless	С	D	B (72 dB)
	Nokian Hakkapeliitta 9 SUV Nordic Studded			
235/45 R20	Continental WinterContact TS850 European Winter	С	В	B (72 dB)
	Continental VikingContact 7 Nordic Studless	С	D	B (72 dB)
	Nokian Hakkapeliitta 9 SUV Nordic Studded			

## Winter tires

**European Winter** tires have snow traction capability but are designed for wet performance and low temperatures.

Nordic Studless tires are suitable for icy roads, hard-packed snow, and very low temperatures.

**Nordic Studded** tires are suitable for icy roads, hard-packed snow, and very low temperatures. The studs give more grip on ice. As such, they do not perform optimally, have lower efficiency, and have higher noise emission on asphalt. **Follow the rules:** Make sure you follow local rules and regulations regarding the use (or not) of studded tires.

INFO

## What's what

#### **Fuel efficiency**

A tire with low rolling resistance needs less energy to roll, which improves fuel efficiency, and will lower your carbon footprint. The tire's fuel efficiency performance is graded from class A (best) to E (worst).

## Wet grip

When driving in wet conditions you want a secure grip, especially when you need grip when braking. In an emergency, a few meters can make all the difference. The tire's wet grip performance is graded from class A (shortest braking distance in wet conditions) to E (longest braking distance in wet conditions).

#### **Noise rating**

The external noise generated by a rolling tire impacts the surrounding environment. Ever stood by a busy road and tried to have a conversation? An difference of a few decibels makes a big difference. The tire's noise level is sorted into class A (least noise) or class B (more noise).

# Tire performance

**EXPLORE** 

COMPATIBLE TIRES

FUEL CONSUMPTION AND CAPACITY

CHANGE WHEELS

REINFLATE THE TIRES

SNOW TRACTION DEVICES

**TEXT WIDE** 

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	Fuel efficiency class	Wet grip class	Exterior noise emission class
235/45 R20 100 V XL	A	В	B (72 dB)

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