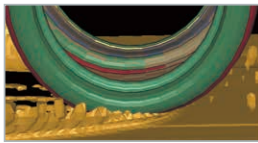


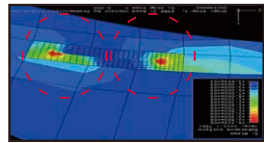
ventus Prime²

Optimal wet performance – Piece-of-mind
- **Security tech**



ventus Prime² features a triple-radius profile that maintains maximum grip at top speed or during sharp turns in wet conditions.

3R SYSTEM **3R system**
(Multi tread radius technology)



ventus Prime² features a triple-radius profile that maintains maximum grip in wet conditions.
► *Enhanced wet performance*



HANKOOK
driving emotion

ventus Prime²

The cutting edge technology for
an ultra-high performance tyre



ventus Prime²

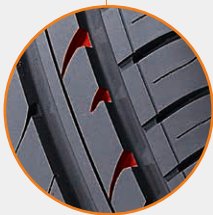
The cutting edge technology for an ultra-high performance tyre



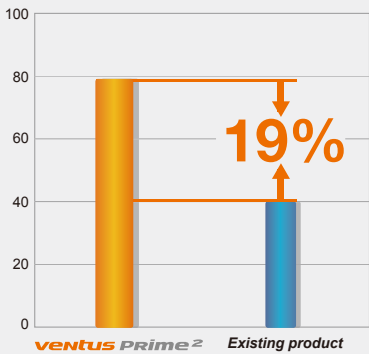
Kontrol Technology is Hankook Tire's technology philosophy which reflects how the tyre should perfectly control the interaction between the driver, the car and the road while in motion. It is implemented to ensure Hankook Tire provides the greatest benefits and driving experiences to customers in terms of safety, driving comfort, handling, performance and environmental friendliness. The Ventus Prime² is an example of a tyre which embodies Kontrol Technology.

Bionic pattern design for increased grip performance

Jaguar's tooth shape design to insure to secure optimum grip.
When accelerating and cornering, optimum shoulder grip is maintained by using a jaguar's tooth shape design. This feature allows for better handling in all driving conditions.

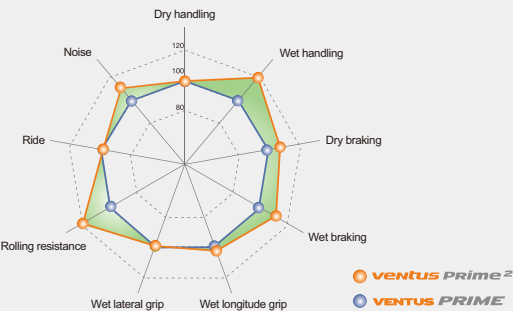


Wet handling performance results



Test results

Application of green technology
► Improved wet performance and rolling resistance compared to **ventus Prime²**



Significant features and benefits summary

Bionic pattern design for increased grip performance

Enhanced wet performance technology

ventus Prime² features a triple-radius profile that helps maintain maximum grip in wet conditions.
► Enhanced wet performance

New generation silica compound technology

Chain end modified solution SBR [Styrene Butadiene Rubber]
Lower rolling resistance and improved braking performance

HD-Silica [High dispersible silica]
Enhanced wet performance

Environmentally friendly compound