

Ventus V2 concept 2 (H457)

Experience the pleasure of driving with a stylish and economical tire

Dynamic and technical tread design offers excellent handling performance to drivers who pursue their own style and uniqueness.



Tire Pattern

3D point effect and center rib block

Optimal handling and braking ability by improving block solidity and applying 3D point effect on the block edge.



Optimal profile

Improves stability during simulated high-speed driving, by utilizing an optimal profile design to achieve an even contact patch shape, minimizing deformation of center and shoulder.



Noise care block

Improves quietness by utilizing noise care block on the shoulder.



Aqua driving control

Excellent drainage performance by incorporating wide straight grooves and a v-shaped pattern design, for safe driving performance on any rainy road.



Uneven wear protect system

Help to check tire's abnormal and uneven wear easily with the wear protect system.





Tire Structure

Longer mileage carbon compound

Improved wet grip and lower rolling resistance.

New material wide belt

 Ensures optimal tread stiffness for improved handling performance.

Equilibrium carcass line design

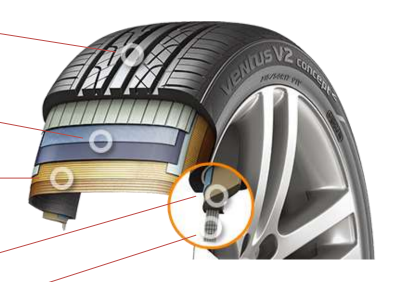
• Minimizes tire deformation and allows greater sidewall stiffness.

Adoption of high-hardness bead filler

• Improved handling and steering response.

Strong single strand bead wire

• Improved bead uniformity and durability.



Specification

Size	Labeling			Load Index	Speed Symbol
	Fuel Efficiency	Wet Grip	External Rolling		
			Noise		
185/55R16	X	Χ	X	83	Н
195/50R15	X	X	X	82	Н
195/55R15	Χ	Χ	Х	85	V
205/45R16	Χ	Χ	Х	83	V
205/45R17	Х	Х	Χ	88	V
205/50R15	Χ	X	Χ	86	Н
205/50R16	Χ	Х	Χ	87	V
205/50R17	Χ	Х	Χ	93	V
205/55R16	Χ	X	Χ	94	V
215/45R17	Χ	X	Χ	91	V
215/50R17	Χ	X	Χ	91	V
215/55R16	Χ	Х	Χ	97	V
225/40R18	Χ	Х	Χ	92	W
225/45R17	Χ	Χ	Χ	94	V
225/50R16	Χ	Χ	X	92	V
225/50R17	X	Χ	X	98	V
225/55R16	X	Х	X	99	V



235/45R17	X	Χ	Χ	97	V
245/45R17	Χ	Χ	Χ	95	V

Source : Hankook

 $Disclaimer: All\ product\ information\ and\ applications\ contained\ in\ this\ page\ may\ be\ subject\ to\ change\ without\ notice.$