

Nokian V

Safe and Reliable Ultra-High-Performance Tire

The summer places heavy demands on tires. Uneven surfaces, fluctuating temperatures and sudden rains require the development of tires that are safe and reliable in all conditions.

Excellent Wet Grip

The Nokian V tire's asymmetrical tread pattern guarantees excellent wet grip and stability. Narrow, polished grooves and special water guides efficiently remove water from the contact surface. The splashstopper improves traffic safety by reducing splashing to the windshield and sides of the car. The hydroplaning indicator on the centre rib draws the driver's attention to increased risk for hydroplaning. The indicator droplet disappears when groove depth wears down to less than 4 mm.

High Speed Tire

The structure of the higher speed category Nokian V is more rigid, thus making it a top performer at high speeds. New innovations and technical solutions improve the driving safety and durability.

Quiet Driving Experience

The platforms and cavities in the longitudinal grooves affect the flow of air and prevent an unpleasant, whistling noise. Reduction of impact and road noise has been emphasized in the design of the frame structure and tire's material selections.

Lower Fuel Consumption

Nokian V tire's Nokian Cool silica compounds reduce the tires rolling resistance which lowers fuel consumption. Low rolling resistance not only saves you money at the gas pump but it also reduces your carbon footprint by lowering your CO2 emissions.

Properties:

- · Excellent wet grip and stability
- · Reduces the chance of hydroplaning
- Hydroplaning indicator
- Polished grooves
- The splashstopper improves traffic safety
- Rigid design for speeds up to 149 mph
- · Low rolling resistance

1 of 2 5/11/2011 3:20 PM



2 of 2

NOKIAN V TIRE SIZES AND SPECIFICATIONS

		Load	Product	Weight	Rim Width		Overall	Overall Tread Depth		Revolutions Per	
Series	Size	Index	Code	(lbs)	Approved	Measuring	Diameter	Width	(32nd)	KM	Mile
65	195/65R15 XL	95V	T441924	19.4	5.5-7	6.0	25.0	7.9	11	516	831
	205/65R15 XL	990	T441926	20.9	5.5-7.5	6.0	25.5	8.2	11	506	814
	215/65R16 XL	102V	T441928	23.8	6-7.5	6.5	27.0	8.7	11	478	769
60	195/60R15	88V	T441932	17.9	5.5-7	6.0	24.2	7.9	11	533	858
	205/60R15	917	T441934	20.1	5.5-7.5	6.0	24.7	8.2	11	523	841
	205/60R16	92 V	T441936	21.2	5.5-7.5	6.0	25.7	8.2	11	503	809
	215/60R16 XL	99V	T441998	23.8	6-7.5	6.5	26.1	8.7	11	494	794
	225/60R16	98V	T441937	24.3	6-8	6.5	26.6	9.0	11	485	780
55	185/55R15 XL	86V	T441940	16.1	5-6.5	6.0	23.0	7.6	11	561	903
	195/55R15 XL	89V	T441942	17.2	5.5-7	6.0	23.4	7.9	11	552	888
	205/55R15	88V	T441944	19.2	5.5-7.5	6.5	23.9	8.4	11	540	869
	205/55R16 XL	940	T441946	20.9	5.5-7.5	6.5	24.9	8.4	11	518	834
	215/55R16 XL	97V	T441948	22.5	6-7.5	7.0	25.3	8.9	11	510	821
	225/55R16 XL	990	T441949	23.8	6-8	7.0	25.7	9.2	11	502	808
50	195/50R15	82V	T441950	16.5	5.5-7	6.0	22.7	7.9	11	569	915
	205/50R15	86V	T441951	17.9	5.5-7.5	6.5	23.1	8.4	11	559	899
	205/50R16	8 7 V	T441952	19.2	5.5-7.5	6.5	24.1	8.4	11	536	862
	205/50R17 XL	93V	T441953	20.3	5.5-7.5	6.5	25.1	8.4	11	514	827
	215/50R17 XL	95V	T441958	26.5	6-7.5	7.0	25.5	8.9	11	506	814
	225/50R16 XL	96V	T441954	22.9	6-8	7.0	24.9	9.2	11	518	834
45	215/45R17 XL	917	T441955	21.2	7-8	7.0	24.6	8.4	11	524 .	843
	225/45R17 XL	940	T441956	22.5	7-8.5	7.5	25.0	8.9	11	516	831