

# NOKIAN TYRES SOIL KING VF

**NEXT LEVEL EFFICIENCY FOR HIGH-POWER TRACTORS IN FARMING OPERATIONS**



The Flexforce<sup>®</sup> VF tire technology by Nokian Tyres provides dynamic flexibility and high strength that in unique combination lets you make the most out of the power and capacity at hand.

## XXL

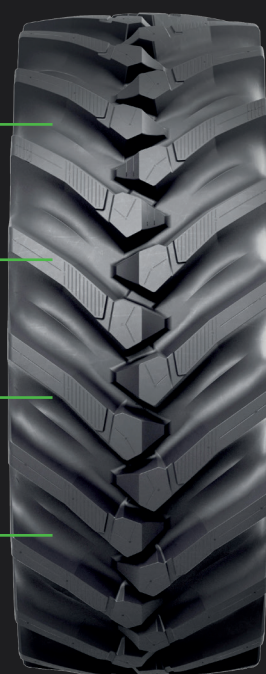
### GROUND CONTACT

**DEEP, EXTRA WIDE &  
ROBUST TRACTION PATTERN**

**CONTINUOUS DIRECTIONAL  
CENTER-ZONE PATTERN**

**ADVANCED HIGH FLEX  
BODY MATERIAL**

**HIGH STRENGTH STEEL BELT  
REINFORCEMENTS**



#### FIELD

- ✓ Premium power transfer
- ✓ Premium soil protection
- ✓ Reduced soil resistance (bull-dozing)

#### ROAD

- ✓ Smooth and balanced behaviour
- ✓ Low rolling resistance
- ✓ High load capacity

### **BEST IN CLASS FIELD WORK AND TRANSPORT WORK PERFORMANCE\***

**6%** more treated area  
per working hour

**8%** lower fuel  
consumption in  
cultivation work

**5%** lower fuel  
consumption in  
transport work









\*) In the efficiency assessment of premium tires conducted by DLG, the Nokian Tyres Soil King achieved the best results in the group.

# NOKIAN TYRES SOIL KING VF

## PERFORMANCE INFORMATION



	SOIL KING VF	PREMIUM VF 1	PREMIUM VF 2
 <b>FUEL CONSUMPTION</b>	Field work, cultivator Transport work, 50 kph Transport work, 60 kph	+ 8% + 3% + 5%	+ 8% + 5% + 5%
 <b>WHEEL SLIP</b>	Slip in field work with a cultivator Slip in uphill climb transporting on dry road	+ 2% + 1%	+ 4% + 1%
 <b>TREATED AREA PER HOUR</b>	Field work with a cultivator	- 7%	- 6%
 <b>ROLLING RESISTANCE</b>	On wet stubble field On hard surface	+ 9% + 22%	+ 8% + 38%
 <b>LATERAL STABILITY</b>		- 21%	- 25%
 <b>GROUND CONTACT AREA</b>	Net Gross	- 8% - 3%	- 9% - 8%

**BEST IN CLASS**

field and transport work performance in premium category

**6%**

More treated area per working hour

**8%**

Lower fuel consumption in cultivation work

**5%**

Lower fuel consumption in transport work

**NOKIAN TYRES**