

nokian[®]
TYRES



**HEAVY TIRE
PRODUCT CATALOGUE 2025**



NOKIAN HEAVY TYRES SUCCESS STORY

MADE IN FINLAND. All our tires are the result of Finnish innovation, research, and product development. All our heavy tires, retreads and wheels are designed and manufactured at our plants in Finland. Our tires for trucks and buses are designed in Finland and produced in EU.

[NOKIANTYRES.COM/HEAVY](https://nokiantyres.com/heavy)

DESIGNED AND MADE IN FINLAND



ALL OUR HEAVY TIRES, WHEELS AND RETREADING MATERIALS ARE DESIGNED AND MANUFACTURED IN FINLAND.

A WINNING TEAM



~400

NOKIAN HEAVY TYRES PEOPLE

WITH YOU WHERE THE JOB IS DONE



5

SEGMENTS

Forestry, agriculture, on-road, off-the-road and wheels



MODERN OPERATION & TECHNOLOGIES



ISO 9001 | ISO 1400 | ISO 45001

Commitment to quality, sustainability and safety

STATE OF THE ART R&D CENTER IN NOKIA, FINLAND



2

OUTDOOR TESTING CENTERS

SAFETY IS OUR TOP PRIORITY

59 %

WE HAVE CUT OUR LOST TIME ACCIDENT FREQUENCY (LT1F) BY NEARLY 60% IN 4 YEARS

IN TOP 1% OF COMPANIES ASSESSED BY ECOVADIS

PLATINUM RATING



WELCOME TO THE WORLD OF HEAVY TIRES

TABLE OF CONTENTS

SUCCESS STORY	2	NOKIAN TYRES ARMOR GARD 2	29
NOKIAN TYRES SOIL KING VF	4	EARTHMOVING AND ROAD MAINTENANCE	30
FORESTRY	5	NOKIAN TYRES ARMOR GARD 2	30
NOKIAN TYRES FOREST KING F2	5	NOKIAN TYRES EXCAVATOR	30
NOKIAN TYRES FOREST KING TRS 2	6	NOKIAN TYRES GROUND KARE	31
NOKIAN TYRES FOREST KING TRS 2+	7	NOKIAN TYRES GROUND KARE SEMI-SLICK	31
NOKIAN TYRES FOREST KING TRS L-2	7	NOKIAN TYRES GROUND KING LOADER	32
NOKIAN TYRES NORDMAN FOREST ELS L-2	8	NOKIAN TYRES HAKKAPELIITTA LOADER	32
NOKIAN TYRES NORDMAN FOREST F	8	NOKIAN TYRES LOADER GRIP	33
NOKIAN TYRES NORDMAN FOREST TRS L-2	9	NOKIAN TYRES LOADER GRIP 2	33
NOKIAN TYRES FOREST KING T	9	ALL-TERRAIN TRUCKS AND MILITARY VEHICLES	34
NOKIAN TYRES TR FOREST 2	10	NOKIAN TYRES MPT AGILE	34
NOKIAN TYRES TR MULTIPLUS	11	NOKIAN TYRES MPT AGILE 2	34
NOKIAN TYRES TRACTOR KING	12	ACCESSORIES	35
NOKIAN TYRES FOREST KING TRS LS-2	13	LOAD CAPACITY (LI), SPEED INDEX (SI) AND RECYCLING	37
NOKIAN TYRES LOGGER KING LS-2	13	NOKIAN TYRES INTUITU™ - SMART TIRES	39
NOKIAN TYRES LOGGER KING LS-2 EXTREME	14		
AGRICULTURAL AND CONTRACTING	15		
NOKIAN TYRES COUNTRY KING	15		
NOKIAN TYRES CT	16		
NOKIAN TYRES ELS	16		
NOKIAN TYRES FLOAT KING VF	17		
NOKIAN TYRES TR MULTIPLUS	17		
NOKIAN TYRES GROUND KING	18		
NOKIAN TYRES HAKKAPELIITTA TRI	19		
NOKIAN TYRES SOIL KING VF	20		
NOKIAN TYRES TRI 2	21		
NOKIAN TYRES TRI STEEL	22		
UNDERGROUND MINING	23		
NOKIAN TYRES ARMOR GARD 2 MINE	23		
NOKIAN TYRES MINE KING E-4	23		
NOKIAN TYRES NORDMAN MINE E-4	24		
NOKIAN TYRES MINE KING L-5S	24		
NOKIAN TYRES MINE L-3S	25		
PORTS AND TERMINALS	26		
NOKIAN TYRES ARMOR GARD	26		
NOKIAN TYRES HTS G2 E-4	26		
NOKIAN TYRES HTS G2 L-4S	27		
NOKIAN TYRES HTS G2 L-5S	27		
NOKIAN TYRES RTG	28		
NOKIAN TYRES HTS TUGGER	28		

NOKIAN TYRES SOIL KING VF

NEXT LEVEL EFFICIENCY FOR HIGH-POWER TRACTORS IN FARMING OPERATIONS



The Flexforce[®] 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 VF achieved the best results in the group.

FORESTRY

NOKIAN TYRES FOREST KING F2

TRACK TIRE FOR HARVESTERS AND FORWARDERS

- Protective tread design with strong shoulders gives excellent functionality in track and chain use.
- Strong diagonal structure with steel fortification gives excellent puncture protection. More protective compound in tread and especially in shoulder.
- High load-bearing capacity and comprehensive selection of sizes fills the needs of existing forest machinery – from smallest to heaviest.



Product code	Size	LI/SS	Ply rating	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Tube product code	Load capacity for forestry service (lb, kg)			
														Speed (km/h)			
														10	20	30	40
T445619	600/50-22.5	159A8 (167A2)	20	AG20.00	605	1167	539	3544	500	550	30	LS-2	T55089	5450	5380	4680	4375
T445608	710/40-22.5	161A8 (168A2)	20	AG24.00	709	1167	537	3550	500	550	30	LS-2	T55092	5600	5690	4950	4625
T445572	710/40-24.5	163A8 (170A2)	20	AG24.00	699	1230	570	3738	500	550	35	LS-2	T545448	6000	5995	5215	4875
T445717	800/40-24.5	169A8 (176A2)	20	AG28.00	786	1250	569	3795	500	550	35	LS-2	T545448	7100	7135	6205	5800
T445573	600/55-26.5	165A8 (172A2)	20	AG20.00	602	1342	618	4071	500	550	35	LS-2	T55098	6300	6335	5510	5150
T445571	710/45-26.5	168A8 (175A2)	20	AG24.00	705	1345	622	4084	500	550	35	LS-2	T55099	6900	6890	5990	5600
T445589	710/45-26.5	173A8 (180A2)	24	AG24.00	708	1345	621	4084	600	600	35	LS-2	T55099	8000	7995	6955	6500
T445800	710/55-26.5	179A8 (186A2)	24	AG24.00	697	1505	686	4559	600	600	35	LS-2	T55102	9500	9535	8295	7750
T445574	750/55-26.5	182A8 (189A2)	24	AG24.00	769	1473	674	4486	600	600	35	LS-2	T55102	10600	10455	9095	8500
T445603	800/40-26.5	170A8 (177A2)	20	AG28.00	807	1339	620	4084	500	550	35	LS-2	T545312	7300	7380	6420	6000
T445570	710/55-28.5	180A8 (187A2)	24	AG24.00	719	1515	696	4618	600	600	35	LS-2	T545543	9750	9840	8560	8000
T445537	780/50-28.5	182A8 (190A2)	24	AG26.00	783	1515	697	4618	600	600	35	LS-2	T545543	10600	10455	9095	8500
T445586	780/55-30.5	187A8 (195A2)	24	AG26.00	780	1631	745	4974	600	600	35		T55891	12150	11995	10435	9750



[NOKIANTYRES.COM/FORESTKINGF2](https://www.nokiantyres.com/forestkingf2)



NOKIAN TYRES FOREST KING TRS 2

TRACTION TIRE FOR HARVESTERS AND FORWARDERS

- Aggressive tread design, square shape, sharp shoulders and high tread depth provide superb traction and lateral grip.
- Wide lug ends, lifted groove bottom in shoulder and considered pitch length give good performance in track and chain use.
- Strong diagonal structure with steel fortification gives excellent puncture protection. More protective compound on shoulders.



Product code	Size	LI/SS	Ply rating	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Tube product code	Load capacity for forestry service (lt), kg			Load capacity for road, kg		
														Speed (km/h)			Speed (km/h)		
														10	20	30	40		
T445618	600/50-22.5	159A8 (167A2)	20	AG20.00	597	1168	533	3550	500	550	42	LS-2	T55089	5450	5380	4680	4375		
T445607	710/40-22.5	161A8 (168A2)	20	AG24.00	705	1171	535	3569	500	550	42	LS-2	T55092	5600	5690	4950	4625		
T445639	600/50-24.5	164A8 (171A2)	20	AG20.00	603	1230	566	3738	550	550	48	LS-2	T545447	5600	5535	4815	4500		
T445568	710/40-24.5	163A8 (170A2)	20	AG24.00	694	1233	570	3757	500	550	48	LS-2	T545448	6000	5995	5215	4875		
T445718	800/40-24.5	169A8 (176A2)	20	AG28.00	784	1251	566	3808	500	550	48	LS-2	T545448	7100	7135	6205	5800		
T445567	600/55-26.5	165A8 (172A2)	20	AG20.00	598	1347	619	4096	500	550	48	LS-2	T55098	6300	6335	5510	5150		
T445640	710/45-26.5	173A8 (180A2)	24	AG24.00	702	1345	617	4115	600	600	48	LS-2	T55099	8000	7995	6955	6500		
T445566	710/45-26.5	168A8 (175A2)	20	AG24.00	700	1345	618	4103	500	550	48	LS-2	T55099	6900	6890	5990	5600		
T445801	710/55-26.5	179A8 (186A2)	24	AG24.00	697	1503	688	4546	600	600	49	LS-2	T55102	9500	9535	8295	7750		
T445602	750/55-26.5	182A8 (189A2)	24	AG24.00	755	1477	674	4499	600	600	49	LS-2	T55102	10600	10455	9095	8500		
T445594	800/40-26.5	170A8 (177A2)	20	AG28.00	798	1343	619	4096	500	550	48	LS-2	T545312	7300	7380	6420	6000		
T445612	710/55-28.5	180A8 (187A2)	24	AG24.00	711	1513	693	4618	600	600	49	LS-2	T545543	9750	9840	8560	8000		
T445581	780/50-28.5	182A8 (190A2)	24	AG26.00	782	1513	691	4611	600	600	49	LS-2	T545543	10600	10455	9095	8500		



NOKIANTYRES.COM/FORESTKINGTRS2



NOKIAN TYRES FOREST KING TRS 2+

TRACTION TIRE FOR 6WD HARVESTERS AND FORWARDERS

- Aggressive tread design, square shape, sharp shoulders and high tread depth provide superb traction and lateral grip
- Special tread design with extra wing bars give excellent support, traction and protection in chain and wheel track use
- Strong 24PR diagonal structure with steel fortification gives excellent puncture protection and impressive stability



Product code	Size	LI/SS	Ply rating	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Tube product code	Load capacity for forestry service (lt, kg)		Load capacity for road, kg				
														Speed (km/h)		Speed (km/h)				
														10		10	20	30	40	50
T445714	600/65-34	169A8 (176A2)	24	DW20B	615	1638	743	4964	400	400	50	LS-2	T55394	7100		8700	7135	6205	5800	5280
T445715	710/55-34	173A8 (180A2)	24	DW24B	715	1634	740	4957	400	400	50	LS-2	T55394	8000		9750	7995	6955	6500	5915
T445716	710/70-34	181A8 (188A2)	24	DW23B	744	1833	821	5554	400	400	53	LS-2	T55388	10000		12375	10150	8830	8250	7510



[NOKIANTYRES.COM/FORESTKINGTRS2PLUS](https://www.nokiantyres.com/forestkingtrs2plus)

NOKIAN TYRES FOREST KING TRS L-2

RELIABLE GRIP AND TRACTION

- Wide and high pattern lugs for good mobility and operating comfort
- Optimised lug angle and sharp tire shoulders providing excellent lateral grip
- Steel protection against punctures



Product code	Size	LI/SS	Ply rating	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Tube product code	Load capacity for forestry service (lt, kg)		Load capacity for road, kg		
														Speed (km/h)		Speed (km/h)		
														10		20	30	40
T445395	650/60-26.5	172A8 (179A2)	20	AG20.00	655	1479	676	4467	500	550	50	L-2	T55102	7750		7750	6740	6300



[NOKIANTYRES.COM/FORESTKINGTRSL2](https://www.nokiantyres.com/forestkingtrsl2)



NOKIAN TYRES NORDMAN FOREST ELS L-2

COST-EFFICIENT REPLACEMENT TIRE FOR HARVESTERS AND FORWARDERS

- Strong and reliable diagonal structure with steel fortification gives excellent puncture protection in demanding forestry conditions.
- The existing tracks designed for Forest King ELS L-2 are applicable to Nordman Forest ELS L-2, making it a perfect option as a replacement tire.
- The design of the tire provides good performance in track and chain use.



Product code	Size	LI/SS	Ply rating	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Tube product code	Load capacity for forestry service (lb, kg)			Load capacity for road, kg			
														Speed (km/h)			Speed (km/h)			
														10	20	30	40	20	30	40
T445623	600/50-22.5	149A8 (156A2)	16	AG20.00	606	1164	543	3544	320	400	32	LS-2	T55089	4000	4000	3480	3250			



CCR



CHAIN USE



DIAGONAL



PUNCTURE PROTECTION



STEEL FORTIFIED



TRACK USE



TUBE TYPE



NOKIANTYRES.COM/NORDMANFORESTELSL2

NOKIAN TYRES NORDMAN FOREST F

COST-EFFICIENT REPLACEMENT TIRE FOR HARVESTERS AND FORWARDERS

- Strong and reliable diagonal structure with steel fortification gives excellent puncture protection in demanding forestry conditions.
- The design of the tire provides good performance in track and chain use.



Product code	Size	LI/SS	Ply rating	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Tube product code	Load capacity for forestry service (lb, kg)			Load capacity for road, kg			
														Speed (km/h)			Speed (km/h)			
														10	20	30	40	20	30	40
T445625	710/40-22.5	151A8 (158A2)	16	AG24.00	701	1164	538	3544	320	400	28	LS-2	T55092	4250	4245	3690	3450			
T445599	710/40-24.5	163A8 (170A2)	20	AG24.00	706	1223	573	3729	500	550	29	LS-2	T545448	6000	5995	5215	4875			
T445598	600/55-26.5	165A8 (172A2)	20	AG20.00	615	1339	624	4065	500	550	32	LS-2	T55098	6300	6335	5510	5150			
T445565	710/45-26.5	168A8 (175A2)	20	AG24.00	711	1345	622	4046	500	550	30	LS-2	T55099	6900	6890	5990	5600			
T445597	750/55-26.5	177A8 (184A2)	20	AG24.00	762	1476	680	4467	500	550	32	LS-2	T55102	9000	8980	7810	7300			



CCR



CHAIN USE



DIAGONAL



PUNCTURE PROTECTION



STEEL FORTIFIED



TRACK USE



TUBE TYPE



NOKIANTYRES.COM/NORDMANFORESTF



NOKIAN TYRES NORDMAN FOREST TRS L-2

COST-EFFICIENT REPLACEMENT TIRE FOR HARVESTERS AND FORWARDERS

- Strong and reliable diagonal structure with steel fortification gives excellent puncture protection in demanding forestry conditions.
- The existing tracks designed for Forest King TRS L-2 are applicable to Nordman Forest TRS L-2, making it a perfect option as a replacement tire.
- Good terrain mobility due to aggressive tread design with high tread depth.



Product code	Size	LI/SS	Ply rating	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Tube product code	Load capacity for forestry service (lt, kg)				Load capacity for road, kg			
														Speed (km/h)				Speed (km/h)			
														10	20	30	40	10	20	30	40
T445622	600/50-22.5	149A8 (156A2)	16	AG20.00	605	1168	545	3544	320	400	42	LS-2	T55089	4000	4000	3480	3250				
T445624	710/40-22.5	151A8 (158A2)	16	AG24.00	706	1169	539	3537	320	400	42	LS-2	T55092	4250	4245	3690	3450				
T445527	600/55-26.5	165A8 (172A2)	20	AG20.00	613	1345	616	4065	500	550	48	LS-2	T55098	6300	6335	5510	5150				
T445541	710/45-26.5	168A8 (175A2)	20	AG24.00	711	1345	608	4077	500	550	48	LS-2	T55099	6900	6890	5990	5600				
T445528	750/55-26.5	177A8 (184A2)	20	AG24.00	752	1480	672	4461	500	550	50	LS-2	T55102	9000	8980	7810	7300				
T445475	600/65-34	163A8 (170A2)	20	DW20B	615	1644	755	4964	320	360	51	LS-2	T55394	6000	5995	5215	4875				
T445476	700/55-34	166A8 (173A2)	20	DW24B	708	1634	751	4938	320	360	51	LS-2	T55394	6500	6520	5670	5300				
T445596	700/70-34	173A8 (180A2)	20	DW20B	723	1848	840	5542	320	360	53	LS-2	T55388	8000	7995	6955	6500				



CCR



CHAIN USE



DIAGONAL



PUNCTURE PROTECTION



STEEL FORTIFIED



TRACK USE



TUBE TYPE



NOKIANTYRES.COM/NORDMANFORESTRSL2

NOKIAN TYRES FOREST KING T

FOR TRACTORS AND SKIDDERS USED IN FORESTRY, FOREST CLEARANCE OR ROAD CONSTRUCTION

- Strong and wide lugs enable good traction and tolerate high tractive forces.
- Steel fortifications together with strong diagonal construction give excellent puncture resistance.
- Stiff diagonal construction enables better stability.



Product code	Size	LI/SS	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	SRI	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Tube product code	Load capacity for forestry service (lt, kg)					Load capacity for road, kg					
														Speed (km/h)					Speed (km/h)					
														10	20	30	40	50	10	20	30	40	50	
T445335	500/70-28	146A8	DW16L	510	1401	650	4241	675	240	280	49	LS-2	T545229	3650	4500	3690	3210	3000	2730					
T445314	540/70-30	152A8 (149B)	DW16L	534	1518	705	4505	725	240	280	50	LS-2	T55371	4375	5325	4365	3800	3550	3230					
T445313	650/75-38	168A8 (165B)	DW20B	647	1956	900	5890	925	240	280	53	LS-2	T545322	6900	8400	6890	5990	5600	5095					



CCR



CHAIN USE



DIAGONAL



PUNCTURE PROTECTION



STEEL FORTIFIED



STUDDABLE



TUBE TYPE



NOKIANTYRES.COM/FORESTKINGT



NOKIAN TYRES TR FOREST 2

FOR SMALL AND MEDIUM SIZE TRACTORS USED IN VERSATILE TASKS F.EX IN FORESTRY

- Cut and crack resistant compound together with strong cross-ply construction to tolerate rough conditions.
- Stiff diagonal construction enables great stability.
- Tractive tread design with good self-cleaning properties.



Product code	Size	LI/SS	Ply rating	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	SRI	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Load capacity for tractor, kg					
														Speed (km/h)					
														25	30	35	40	45	50
T445784	320/85-24	130A8 (127B)	16	DW11	326	1174	529	3534	550	280	280	36	R-1	2110	2035	1955	1900	1825	1730
T445780	340/85-24	134A8 (131B)	16	DW12	348	1223	552	3682	575	280	280	38	R-1	2355	2270	2185	2120	2035	1930
T445778	380/85-24	140A8 (137B)	16	DW13	390	1266	566	3813	600	280	280	42	R-1	2775	2675	2575	2500	2400	2275
T445785	340/85-28	136A8 (133B)	16	DW12	352	1308	591	3947	625	280	280	42	R-1	2485	2395	2305	2240	2150	2040
T445790	380/85-28	142A8 (139B)	16	DW13	392	1359	613	4107	650	280	280	42	R-1	2940	2835	2730	2650	2545	2410
T445789	420/85-28	148A8 (145B)	16	DW15L	435	1423	639	4310	675	280	280	46	R-1	3495	3370	3245	3150	3025	2865
T445786	420/85-30	149A8 (146B)	16	DW15L	430	1490	668	4482	700	280	280	47	R-1	3610	3480	3350	3250	3120	2960
T445779	420/85-34	151A8 (148B)	16	DW15L	429	1577	707	4744	750	280	280	47	R-1	3830	3690	3555	3450	3310	3140
T445777	460/85-34	155A8 (152B)	16	DW16L	465	1638	756	4951	775	280	280	50	R-1	4300	4145	3990	3875	3720	3525
T445793	420/85-38	152A8 (149B)	16	DW15L	431	1673	759	5081	800	280	280	50	R-1	3940	3800	3655	3550	3410	3230
T445788	460/85-38	157A8 (154B)	16	DW16L	471	1740	785	5267	825	280	280	53	R-1	4580	4415	4250	4125	3960	3755
T445787	520/85-38	164A8 (160B)	16	DW18L	536	1832	817	5524	875	280	280	54	R-1	5550	5350	5150	5000	4800	4550



CCR



CHAIN USE



DIAGONAL



PUNCTURE PROTECTION



STUDDABLE



TUBELESS



NOKIANTYRES.COM/TRFOREST2



NOKIAN TYRES TR MULTIPLUS

FOR TRACTORS USED IN VERSATILE CONDITIONS LIKE FORESTRY, AGRICULTURAL WORK AND ROAD TRANSPORTS

- Radial construction forms wide footprint together with deep and open tread design, enabling excellent traction properties.
- Radial construction enables durability and good driving properties in road transports.
- Strengthened sidewalls enable use in conditions where punctures and cuts are possible, such as stony fields or forests.



Product code	Size	LI/SS	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	SRI	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Tube product code	Load capacity for tractor, kg					
														Speed (km/h)					
														25	30	35	40	45	50
T445410	500/65R24	142A8 (139B)	DW15L	489	1242	575	3735	600	240	320	48	R-1	T55116	2940	2835	2730	2650	2545	2410
T445411	500/65R28	144A8 (141B)	DW15L	491	1341	622	4055	650	240	320	48	R-1	T55097	3110	2995	2885	2800	2690	2550
T445412	540/65R28	149A8 (146B)	DW16	522	1409	653	4254	675	240	320	51	R-1	T545229	3610	3480	3350	3250	3120	2960
T445413	600/65R34	157A8 (154B)	DW18L	585	1640	750	4930	775	240	320	52	R-1	T55395	4580	4415	4250	4125	3960	3755
T445414	600/65R38	159A8 (156B)	DW18L	584	1743	809	5290	825	240	320	52	R-1	T55445	4855	4680	4505	4375	4200	3980
T445415	650/65R38	164A8 (160B)	DW20B	641	1808	838	5485	875	240	320	53	R-1	T545322	5410	5215	5020	4875	4680	4435



[NOKIANTYRES.COM/TRMULTIPLUS](https://www.nokiantyres.com/TRMULTIPLUS)



NOKIAN TYRES TRACTOR KING

VERSATILE HEAVY-DUTY RADIAL TRACTION TIRE FOR DEMANDING OFF-ROAD APPLICATIONS AND HIGH-SPEED ROAD TRANSITS

- Strong steel belted radial carcass strengthened with forest tread compound. 400 kPa max pressure enabling high load carrying capacity and stability.
- Wide tread and radically increased amount of tractive edges for supreme traction.
- Innovative tread design with even ground contact resulting in comfortable drive. Durability up to 65 km/h speeds.



Product code	Size	LI/SS	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	SRI	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Load capacity for tractor, kg					
													Speed (km/h)					
													40	45	50	55	60	65
T445806	480/65R28	148D	DW15L	487	1359	629	4103	650	320	400	48	R-1W	3450	3370	3310	3245	3195	3150
T445673	500/65R28	150D	DW16L	494	1358	629	4103	650	320	400	48	R-1W	3670	3585	3520	3450	3400	3350
T445674	540/65R28	154D	DW18L	542	1409	650	4248	675	320	400	48	R-1W	4105	4015	3940	3865	3805	3750
T445675	600/60R28	157D	DW18L	584	1423	617	4255	675	320	400	49	R-1W	4515	4415	4330	4250	4185	4125
T445851	600/65R28	160D	DW20B	606	1502	692	4530	700	320	400	50	R-1W	4930	4815	4725	4635	4570	4500
T445676	540/65R30	155D	DW18L	537	1463	677	4427	700	320	400	49	R-1W	4245	4145	4070	3990	3935	3875
T445677	540/70R30	159D	DW18L	543	1506	693	4539	725	320	400	50	R-1W	4790	4680	4595	4505	4440	4375
T445678	600/70R30	165D	DW18L	579	1602	730	4826	750	320	400	51	R-1W	5640	5510	5410	5305	5225	5150
T445679	620/75R30	169D	DW20B	624	1688	770	5097	800	320	400	52	R-1	6350	6205	6090	5975	5885	5800
T445680	600/65R34	163D	DW18L	581	1641	754	4960	775	320	400	52	R-1W	5340	5215	5120	5020	4950	4875
T445681	600/70R34	167D	DW18L	585	1703	775	5138	800	320	400	52	R-1W	5970	5830	5725	5615	5530	5450
T445682	600/65R38	165D	DW18L	579	1744	805	5282	825	320	400	53	R-1W	5640	5510	5410	5305	5225	5150
T445683	650/65R38	169D	DW20B	632	1811	830	5479	875	320	400	53	R-1W	6350	6205	6090	5975	5885	5800
T445684	650/75R38	175D	DW20B	644	1943	880	5894	925	320	400	55	R-1W	7555	7385	7245	7105	7005	6900
T445685	650/85R38	178D	DW20B	642	2066	941	6272	975	320	400	55	R-1	8215	8025	7875	7725	7615	7500
T445741	710/70R38	177D	DW23B	716	1955	890	5921	925	320	400	55	R-1W	7995	7810	7665	7520	7410	7300
T445852	800/70R38	183D	DW27B	825	2083	951	6300	975	320	400	56	R-1	9580	9365	9190	9015	8880	8750
T445740	650/65R42	170D	DW20B	633	1913	881	5799	925	320	400	55	R-1W	6570	6420	6300	6180	6090	6000
T445686	710/70R42	179D	DW23B	716	2061	943	6235	975	320	400	56	R-1W	8485	8295	8140	7985	7865	7750
T445687	710/75R42	181D	DW23B	716	2131	972	6458	1000	320	400	57	R-1W	9035	8830	8665	8500	8375	8250



NOKIANTYRES.COM/TRACTORKING



NOKIAN TYRES FOREST KING TRS LS-2

A FORESTRY AND EARTHMOVING MACHINE TRACTION TIRE WITH A STRONG TRACTION BAR AND EXCELLENT GRIP. WELLCLEANING, OPEN-CENTRE TREAD DESIGN. DURABLE SPECIAL RUBBER COMPOUND AND EFFICIENT STEEL FORTIFICATION

- Tires for log skidders, wide tread with high traction lugs
- Special cut and crack resistant compound
- Steel fortification against punctures



Product code	Size	LI/SS	Ply rating	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Tube product code	Load capacity for log skidder drive wheel for cable and grapple skidders forestry service, kg		Load capacity for log skidder drive wheel (other than on cable or grapple skidder) transport service, kg			
														Speed (km/h)		Speed (km/h)			
														10	15	25	30	40	
T445516	28L-26	173A6 (185A2)	26	DW25B	741	1641	748	4945	340	400	53	LS-2	T55101	9200	7800	7150	6500	5850	



[NOKIANTYRES.COM/FORESTKINGTRSLS2](https://www.nokiantyres.com/forestkingtrsls2)

NOKIAN TYRES LOGGER KING LS-2

FORESTRY TIRE FOR FULL-TREE MACHINES, SUCH AS SKIDDERS AND WHEELED FELLER BUNCHERS

- Strong diagonal carcass with steel fortification layers covering the whole tread area and shoulders. Very thick layer of CCR rubber on top of steel fortification.
- More straight tread profile enables very wide contact to surface. Wide, open and aggressive tread design with "shovel" lug shape gives great traction and self-cleaning.
- In extreme versions there are added layers of carcass material and extra layers of steel in tread that give more load-bearing capacity and ultimate puncture resistance.



Product code	Size	LI/SS	Ply rating	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Tube product code	Load capacity for log skidder drive wheel for cable and grapple skidders forestry service, kg		Load capacity for log skidder drive wheel (other than on cable or grapple skidder) transport service, kg			
														Speed (km/h)		Speed (km/h)			
														10	15	25	30	40	
T445616	23.1-26	160A6 (156A8)	16	DW20B	604	1623	749	4882	280	280	54	LS-2	T55102	6300	5400	4950	4500	4050	
T445615	28L-26	165A6 (161A8)	20	DW25B	720	1647	754	4945	280	280	58	LS-2	T55101	7250	6200	5700	5150	4650	
T445614	24.5-32	169A6 (167A8)	20	DH21	637	1829	846	5517	280	310	58	LS-2	T55393	8200	7000	6450	5850	5250	
T445621	30.5L-32	170A6 (167A8)	20	DH27	773	1843	853	5542	240	240	67	LS-2	T55388	8400	7200	6600	6000	5400	



[NOKIANTYRES.COM/LOGGERKINGLS2](https://www.nokiantyres.com/loggerkingls2)



NOKIAN TYRES LOGGER KING LS-2 EXTREME

TIRE FOR FULL-TREE MACHINES, I. A. SKIDDERS AND WHEELED FELLER BUNCHERS

- Strong diagonal carcass with steel fortification layers covering the whole tread area and shoulders. Very thick layer of CCR rubber on top of steel fortification.
- More straight tread profile enables very wide contact to surface. Wide, open and aggressive tread design with “shovel” lug shape gives great traction and self-cleaning.
- In extreme versions there are added layers of carcass material and extra layers of steel in tread that give more load-bearing capacity and ultimate puncture resistance.



Product code	Size	LI/SS	Ply rating	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Tube product code	Load capacity for log skidder drive wheel for cable and grapple skidders forestry service, kg		Load capacity for log skidder drive wheel (other than on cable or grapple skidder) transport service, kg				
														Speed (km/h)		Speed (km/h)				
														10	10	15	25	30	40	
T445613	30.5L-32	176A6 (172A8)	26	DH27	778	1842	849	5548	310	310	67	LS-2	T55388	10000	8550		7850	7100	6400	
T445620	35.5L-32	183A6 (180A8)	26	DH31	915	2009	920	6063	280	280	67	LS-2	T55879	12250	10500	9650	8750	7850		



NOKIANTYRES.COM/LOGGERKINGLS2EXTREME



AGRICULTURAL AND CONTRACTING

NOKIAN TYRES COUNTRY KING

EFFICIENT RADIAL FLOTATION TIRE FOR AGRICULTURAL TRANSPORTATIONS ON ROAD AND FIELD

- Durability and low rolling resistance due to high positive pattern ratio and special tread compound.
- Soil and crop damage prevention with large pattern contact and rounded shoulder design.
- Directional stability and controlled handling performance with high strength steel belted construction.



Product code	Size	LI/SS	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	SRI	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tube product code	Load capacity for mixed, kg					
													Speed (km/h)					
													40	45	50	55	60	65
T445453	500/60R22.5	155D	AG16.00	510	1172	521	3581	550	400	400	17	T55096	5270	5000	4690	4420	4145	3875
T445402	560/45R22.5	152D	AG16.00	538	1078	474	3280	525	400	400	16	T56435	4830	4580	4295	4045	3800	3550
T445401	560/60R22.5	161D	AG16.00	567	1237	557	3764	600	400	400	18	T55089	6290	5965	5595	5275	4950	4625
T445405	580/65R22.5	166D	AG16.00	584	1299	586	3977	625	400	400	19	T55089	7210	6835	6415	6040	5670	5300
T445441	600/50R22.5	159D	AG20.00	594	1170	533	3575	550	400	400	18	T55089	5950	5645	5295	4990	4680	4375
T445407	650/50R22.5	163D	AG20.00	644	1235	564	3789	575	400	400	18	T55089	6630	6290	5900	5560	5215	4875
T445542	710/35R22.5	157D	AG24.00	696	1070	484	3248	525	400	400	22		5610	5320	4990	4705	4415	4125
T445496	710/45R22.5	165D	AG24.00	697	1213	545	3695	575	400	400	19	T55092	7005	6645	6230	5870	5510	5150
T445653	600/55R26.5	165D	AG20.00	603	1335	604	4072	625	400	400	22	T55098	7005	6645	6230	5870	5510	5150
T445404	620/60R26.5	169D	AG20.00	632	1403	639	4291	675	400	400	20	T55098	7890	7480	7020	6610	6205	5800
T445440	650/65R26.5	174D	AG20.00	656	1519	689	4656	725	400	400	20	T55102	9110	8645	8105	7640	7170	6700
T445406	710/50R26.5	170D	AG24.00	740	1405	646	4304	650	400	400	21	T55102	8365	7935	7440	7010	6580	6150
T445600	800/45R26.5	174D	AG28.00	769	1394	622	4240	675	400	400	26	T55102	9110	8645	8105	7640	7170	6700
T445611	650/65R30.5	176D	AG20.00	647	1623	737	4969	775	400	400	26		9655	9160	8590	8095	7595	7100
T445610	750/60R30.5	181D	AG24.00	760	1679	757	5144	800	400	400	26		11220	10645	9985	9405	8830	8250



NOKIANTYRES.COM/COUNTRYKING



NOKIAN TYRES CT

EARTHMOVING GRADE RADIAL FLOTATION TIRE FOR HEAVY TRANSPORTATIONS

- Exceptional mileage provided by dense and thick heavy-duty block pattern.
- Special puncture damage resistance with three layers of steel reinforcements in the tread area.
- Stable load-bearing provided by the extra-strength multilayer construction.



Product code	Size	LI/SS	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	SRI	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tube product code	Load capacity for mixed, kg					
													40	45	50	55	60	65
T445626	560/60R22.5	165D	AG18.00	560	1245	555	3811	600	500	500	22	T55098	7005	6645	6230	5870	5510	5150
T445627	600/50R22.5	163D	AG20.00	597	1173	528	3574	550	500	500	22	T55089	6630	6290	5900	5560	5215	4875
T445782	600/55R26.5	173D	AG20.00	603	1335	612	4098	625	600	600	24	T55098	8840	8385	7865	7410	6955	6500
T445556	650/55R26.5	177D	AG20.00	632	1389	635	4265	725	600	600	27	T55098	9930	9415	8835	8320	7810	7300
T445629	600/60R30.5	173D	AG20.00	606	1497	681	4570	725	500	500	26	T55098	8840	8385	7865	7410	6955	6500



[NOKIANTYRES.COM/CT](https://www.nokiantyres.com/ct)

NOKIAN TYRES ELS

RADIAL TRACTION FLOTATION TIRE FOR AGRICULTURAL OPERATIONS IN CHALLENGING SOIL CONDITIONS

- Reliable grip due to open, well cleaning traction pattern.
- Soil and crop damage prevention with large pattern contact and rounded shoulder design.
- Directional stability and controlled handling performance with high strength steel belted construction.



Product code	Size	LI/SS	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	SRI	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tube product code	Load capacity for mixed, kg					
													40	45	50	55	60	65
T445708	600/50R22.5	159D	AG20.00	600	1164	523	3555	550	400	400	19	T55089	5950	5645	5295	4990	4680	4375
T445659	710/45R22.5	165D	AG24.00	691	1204	538	3678	575	400	400	20	T55092	7005	6645	6230	5870	5510	5150
T445654	600/55R26.5	165D	AG20.00	594	1329	596	4072	625	400	400	22	T55098	7005	6645	6230	5870	5510	5150
T445465	650/65R26.5	174D	AG20.00	646	1514	680	4618	725	400	400	24	T55102	9110	8645	8105	7640	7170	6700
T445641	700/50R26.5	170D	AG24.00	685	1369	615	4198	650	400	400	22	T55099	8160	7740	7260	6840	6420	6000
T445601	750/55R26.5	177D	AG24.00	738	1493	670	4555	700	400	400	24	T55102	9930	9415	8835	8320	7810	7300
T445499	850/50R30.5	182D	AG28.00	881	1625	734	4936	775	400	400	27		11560	10965	10285	9690	9095	8500
T445470	710/55R34	177D	DW24B	707	1641	748	4995	775	400	400	26	T55394	9930	9415	8835	8320	7810	7300
T445469	800/50R34	181D	DW25B	791	1639	741	4988	800	400	400	26	T55394	11220	10645	9985	9405	8830	8250
T445500	800/60R34	186D	DW25B	799	1813	813	5542	875	400	400	30		12920	12255	11495	10830	10165	9500



[NOKIANTYRES.COM/ELS](https://www.nokiantyres.com/els)



NOKIAN TYRES FLOAT KING VF

NEXT-LEVEL FLOTATION FOR HIGH-CAPACITY AGRICULTURAL TRAILERS AND TANKERS IN FARMING

- Flexforce VF construction combines strength with high flexibility to produce an effective XXL-sized ground contact
- The grip pattern works great in challenging soil conditions and on road
- The center-zone pattern with continuous contact balances behaviour and reduces loss of power on field and on road



Product code	Size	LI/SS	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	SRI	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Load capacity, kg					
												Speed (km/h)					
												40	45	50	55	60	65
T445739	VF750/60R30.5	183D	AG24.00	762	1686	719	5143	800	280	280	28	11290	10765	10240	9715	9275	8750
T445821	VF850/50R30.5	184D	AG28.00	884	1653	710	5015	775	280	280	28	11610	11070	10530	9990	9540	9000
T445819	VF800/60R32	188D	DW27B	834	1804	779	5487	850	280	280	28	12900	12300	11700	11100	10600	10000
T445818	VF710/55R34	179D	DW23B	728	1672	734	5097	775	280	280	28	10000	9535	9070	8605	8215	7750
T445820	VF800/50R34	183D	DW25B	806	1690	732	5138	800	280	280	28	11290	10765	10240	9715	9275	8750



NOKIANTYRES.COM/FLOATKINGVF

NOKIAN TYRES TR MULTIPLUS

FOR TRACTORS USED IN VERSATILE CONDITIONS LIKE FORESTRY, AGRICULTURAL WORK AND ROAD TRANSPORTS

- Radial construction forms wide footprint together with deep and open tread design, enabling excellent traction properties.
- Radial construction enables durability and good driving properties in road transports.
- Strengthened sidewalls enable use in conditions where punctures and cuts are possible, such as stony fields or forests.



Product code	Size	LI/SS	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	SRI	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Tube product code	Load capacity for tractor, kg					
														Speed (km/h)					
														25	30	35	40	45	50
T445410	500/65R24	142A8 (139B)	DW15L	489	1242	575	3735	600	240	320	48	R-1	T55116	2940	2835	2730	2650	2545	2410
T445411	500/65R28	144A8 (141B)	DW15L	491	1341	622	4055	650	240	320	48	R-1	T55097	3110	2995	2885	2800	2690	2550
T445412	540/65R28	149A8 (146B)	DW16	522	1409	653	4254	675	240	320	51	R-1	T545229	3610	3480	3350	3250	3120	2960
T445413	600/65R34	157A8 (154B)	DW18L	585	1640	750	4930	775	240	320	52	R-1	T55395	4580	4415	4250	4125	3960	3755
T445414	600/65R38	159A8 (156B)	DW18L	584	1743	809	5290	825	240	320	52	R-1	T55445	4855	4680	4505	4375	4200	3980
T445415	650/65R38	164A8 (160B)	DW20B	641	1808	838	5485	875	240	320	53	R-1	T545322	5410	5215	5020	4875	4680	4435



NOKIANTYRES.COM/TRMULTIPLUS



NOKIAN TYRES GROUND KING

CROSSOVER TIRE FOR MIXED AGRICULTURAL WORK

- Advanced alternative for the lug pattern traction tire that combines the features and benefits of two pattern types.
- Solid performance on fields and roads with traction, multi-directional grip and continuous contact.
- Supports the versatile use of implements with stability, high strength and load capacity.



Product code	Size	LI/SS	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	SRI	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Load capacity for tractor, kg					
													Speed (km/h)					
													45	50	55	60	65	70
T445733	420/70R28	144D (141E)	DW13	408	1352	620	4102	650	320	320	46	R-1W	2995	2940	2885	2840	2800	2550
T445764	480/65R28	148D (145E)	DW15L	475	1348	617	4091	650	320	320	45	R-1W	3370	3310	3245	3195	3150	2865
T445735	480/70R28	151D (148E)	DW15L	471	1409	642	4270	675	320	320	48	R-1W	3690	3625	3555	3500	3450	3140
T445737	540/65R28	154D (151E)	DW18L	536	1403	637	4244	675	320	320	50	R-1W	4015	3940	3865	3805	3750	3415
T445762	600/65R28	160D (156E)	DW20B	600	1507	682	4564	700	320	320	55	R-1W	4815	4725	4635	4570	4500	4095
T445763	600/70R28	164D (160E)	DW20B	601	1563	708	4756	725	320	320	55	R-1W	5350	5250	5150	5075	5000	4550
T445728	540/65R30	155D (152E)	DW18L	535	1475	679	4451	700	320	320	50	R-1W	4145	4070	3990	3935	3875	3525
T445726	600/70R30	165D (161E)	DW20B	600	1588	714	4820	750	320	320	55	R-1W	5510	5410	5305	5225	5150	4685
T445729	600/65R34	163D (159E)	DW20B	600	1644	751	5016	775	320	320	55	R-1W	5215	5120	5020	4950	4875	4435
T445730	600/70R34	167D (163E)	DW20B	594	1701	771	5170	800	320	320	55	R-1W	5830	5725	5615	5530	5450	4960
T445731	650/65R34	167D (164E)	DW20B	632	1700	769	5173	825	320	320	55	R-1W	5830	5725	5615	5530	5450	4960
T445732	520/70R38	160D (157E)	DW16L	516	1752	803	5342	825	320	320	55	R-1W	4815	4725	4635	4570	4500	4095
T445734	580/70R38	166D (163E)	DW18L	577	1829	835	5574	875	320	320	56	R-1W	5670	5565	5460	5380	5300	4825
T445765	600/65R38	165D (161E)	DW20B	601	1745	798	5321	825	320	320	55	R-1W	5510	5410	5305	5225	5150	4685
T445738	650/65R38	169D (166E)	DW20B	635	1820	827	5540	875	320	320	59	R-1W	6205	6090	5975	5885	5800	5280
T445743	650/85R38	178D (175E)	DW20B	645	2071	933	6272	975	320	320	63	R-1W	8025	7875	7725	7615	7500	6825
T445744	710/70R38	177D (174E)	DW23B	705	1953	884	5934	925	320	320	62	R-1W	7810	7665	7520	7410	7300	6645
T445727	650/65R42	170D (167E)	DW20B	634	1913	872	5811	925	320	320	59	R-1W	6420	6300	6180	6090	6000	5460
T445725	710/70R42	179D (175E)	DW23B	706	2059	933	6245	975	320	320	62	R-1W	8295	8140	7985	7865	7750	7055
T445722	710/75R42	181D (178E)	DW23B	703	2132	964	6476	1000	320	320	62	R-1W	8830	8665	8500	8375	8250	7510



NOKIANTYRES.COM/GROUNDKING



NOKIAN TYRES HAKKAPELIITTA TRI

A M+S BLOCK PATTERNED TIRE WITH SUPERIOR WINTER GRIP FOR YEAR-ROUND WORK IN BUILT ENVIRONMENTS

- Safety and effectivity with siped M+S block pattern and all-season grip compound.
- High level comfort due to low noise and vibration design.
- Use economy in year round use with long service life tread compound and energy efficiency.



ALL SIZES FOR TRACTOR

Product code	Size	LI/SS	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	SRI	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Load capacity for constant load, kg					
													40	45	50	55	60	65
T845540	250/75R16	120G	8	258	783	363	2390	370	450	450	16	R-4	1670	1625	1565	1525	1495	1450
T845541	250/80R16	119G	8	275	818	377	2494	390	450	450	17	R-4	1785	1735	1675	1630	1595	1550
T445667	400/60R18	148A8 (143D)	13	400	950	427	2870	450	500	500	26	R-4	3135	3050	2945	2860	2805	2725
T445756	360/70R20	136A8 (131D)	W11	343	1029	466	3111	475	320	320	24	R-4	2245	2185	2105	2050	2010	1950
T445757	300/80R24	133A8 (128D)	DW10	301	1077	492	3260	525	320	320	24	R-4	2070	2015	1945	1890	1855	1800
T445753	340/80R24	140A8 (135D)	DW11	333	1138	517	3445	550	320	320	24	R-4	2505	2440	2355	2290	2245	2180
T445587	360/80R24	143A8 (138D)	DW11	357	1185	543	3600	575	320	320	24	R-4	2795	2720	2625	2550	2505	2430
T445582	400/80R24	149A8 (144D)	DW13	399	1248	567	3770	600	320	320	25	R-4	3220	3135	3025	2940	2885	2800
T445634	440/80R24	154A8 (149D)	DW14L	435	1294	585	3921	625	320	320	26	R-4	3740	3640	3510	3415	3350	3250
T445752	360/80R28	146A8 (142D)	DW11	349	1311	595	3998	625	320	320	24	R-4	2960	2885	2780	2705	2650	2575
T445584	400/80R28	151A8 (146D)	DW13	400	1351	617	4103	650	320	320	25	R-4	3535	3445	3320	3230	3165	3075
T445563	440/80R28	156A8 (151D)	DW14L	440	1414	640	4285	675	320	320	26	R-4	4085	3975	3835	3730	3655	3550
T445772	540/65R28	160A8 (155D)	DW18L	535	1398	634	4243	675	320	320	28	R-4	4455	4340	4185	4070	3990	3875
T445758	440/80R30	157A8 (153D)	DW14L	435	1455	657	4426	700	320	320	26	R-4	4200	4090	3940	3835	3760	3650
T445754	480/80R30	162A8 (157D)	DW15L	466	1536	692	4671	725	320	320	27	R-4	4745	4620	4455	4330	4250	4125
T445609	540/65R30	161A8 (156D)	DW18L	530	1463	665	4430	700	320	320	28	R-4	4600	4480	4320	4200	4120	4000
T445736	540/65R30	171A8 (166D)	DW18L	534	1460	667	4442	700	450	450	28	R-4	6095	5935	5725	5565	5460	5300
T445848	600/70R30	171A8 (166D)	DW20B	602	1581	709	4772	750	320	320	30	R-4	6095	5935	5725	5565	5460	5300
T445588	440/80R34	159A8 (155D)	DW14L	442	1570	718	4763	750	320	320	26	R-4	4455	4340	4185	4070	3990	3875
T445583	480/80R34	164A8 (159D)	DW15L	482	1631	744	4964	775	320	320	27	R-4	5030	4900	4725	4595	4505	4375
T445700	600/70R34	172A8 (168D)	DW20B	593	1676	755	5102	800	320	320	28	R-4	6440	6270	6050	5880	5770	5600
T445585	480/80R38	166A8 (161D)	DW15L	477	1733	792	5284	825	320	320	27	R-4	5320	5180	4995	4855	4765	4625
T445564	540/80R38	172A8 (167D)	DW18L	556	1833	832	5566	875	320	320	27	R-4	6440	6270	6050	5880	5770	5600
T445773	650/65R38	175A8 (170D)	DW20B	625	1821	825	5555	875	320	320	31	R-4	6900	6720	6480	6300	6180	6000
T445595	650/65R42	176A8 (171D)	DW20B	627	1912	871	5836	925	320	320	31	R-4	7075	6890	6640	6460	6335	6150
T445847	710/70R42	185A8 (180D)	DW23B	704	2065	857	6251	975	320	320	35	R-4	9200	8960	8640	8400	8240	8000

ALL SIZES FOR WHEEL LOADER

Product code	Size	LI/SS	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	SRI	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Tube product code	Load capacity for constant load, kg					
														40	45	50	55	60	65
T445665	340/80R18	143A8 (138D)	11	328	1001	452	3031	475	400	400	24	R-4		2715	2645	2550	2480	2430	2360
T445832	400/70R18	147A8 (143D)	13	400	1018	458	3068	475	400	400	26	R-4		3135	3050	2945	2860	2805	2725
T445666	360/80R20	148A8 (143D)	11	360	1093	493	3311	525	400	400	24	R-4		3135	3050	2945	2860	2805	2725
T445636	400/70R20	149A8 (144D)	13	394	1071	485	3231	500	400	400	26	R-4		3220	3135	3025	2940	2885	2800
T445586	420/65R24	151A8 (146D)	DW13	402	1157	520	3487	550	400	400	25	R-4	T55112	3450	3360	3240	3150	3090	3000
T445669	460/70R24	166A8 (161D)	DW14L	460	1255	557	3792	600	500	500	30	R-4	T55112	5320	5180	4995	4855	4765	4625
T445671	500/70R24	171A8 (166D)	DW16L	500	1314	580	3971	625	500	500	30	R-4		6095	5935	5725	5565	5460	5300
T445672	540/70R24	175A8 (170D)	DW18L	540	1367	603	4143	650	500	500	30	R-4		6900	6720	6480	6300	6180	6000



NOKIANTYRES.COM/HAKKAPELIITTATRI



NOKIAN TYRES SOIL KING VF

ADVANCED TRACTION TIRE WITH HIGHLY EFFICIENT GROUND CONTACT FOR HIGH-POWER TRACTORS IN FARMING

- Flexforce VF construction combines strength with high flexibility to produce an effective XXL-sized ground contact
- Deep and extra wide pattern, provides big and powerful traction surface
- The center-zone pattern featuring extended and laterally supported lug tips balances behaviour and reduces loss of power on field and on road



Product code	Size	LI/SS	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	SRI	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Load capacity, kg					
													Speed (km/h)					
													40	50	55	60	65	70
T445885	VF540/65R28	157D (154E)	DW20B	558	1421	636	4234	675	200	280	55	R-1W	4125	4125	4125	4125	4125	3755
T445813	VF600/70R28	167D (164E)	DW21B	614	1580	685	4703	725	200	280	55	R-1W	5450	5450	5450	5450	5450	4960
T445811	VF540/65R30	158D (155E)	DW20B	558	1488	665	4444	700	200	280	55	R-1W	4250	4250	4250	4250	4250	3870
T445861	VF600/60R30	162D (158E)	DW20B	588	1492	655	4442	700	200	280	55	R-1W	4750	4750	4750	4750	4750	4325
T445769	VF600/70R30	168D (165E)	DW21B	615	1598	697	4817	750	200	280	55	R-1W	5600	5600	5600	5600	5600	5095
T445760	VF600/70R34	170D (167E)	DW21B	613	1720	755	5142	800	200	280	58	R-1W	6000	6000	6000	6000	6000	5460
T445815	VF650/60R34	168D (165E)	DW23B	658	1667	735	4979	775	200	280	58	R-1W	5600	5600	5600	5600	5600	5095
T445830	VF650/65R34	170D (167E)	DW23B	660	1720	759	5159	825	200	280	58	R-1W	6000	6000	6000	6000	6000	5460
T445884	VF650/65R38	172D (169E)	DW23B	658	1835	823	5509	875	200	280	59	R-1W	6300	6300	6300	6300	6300	5735
T445808	VF650/85R38	182D (179E)	DW23B	668	2064	900	6190	975	200	280	63	R-1W	8500	8500	8500	8500	8500	7735
T445810	VF650/65R42	174D (170E)	DW23B	658	1923	855	5770	925	200	280	59	R-1W	6700	6700	6700	6700	6700	6095
T445768	VF710/70R42	182D (179E)	DW25B	730	2075	906	6274	975	200	280	63	R-1W	8500	8500	8500	8500	8500	7735
T445759	VF710/75R42	184D (181E)	DW25B	727	2150	943	6448	1000	200	280	66	R-1W	9000	9000	9000	9000	9000	8190



[NOKIANTYRES.COM/SOILKINGVF](https://www.nokiantyres.com/soilkingvf)



NOKIAN TYRES TRI 2

A M+S BLOCK PATTERNED TIRE FOR WORK ON HARD GROUNDS AND ROADS IN ALL SEASONS

- Use economy with durable long service life block pattern and energy efficiency.
- Reliable grip and comfortable handling also in varying weather conditions.
- Use of heavy implements enabled by high load capacity and strength of steel belted construction.



Product code	Size	LI/SS	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	SRI	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Tube product code	Load capacity for constant load, kg					
														40	45	50	55	60	65
T845539	250/75R16	120G	8	258	783	363	2390	370	450	450	16	R-4		1670	1625	1565	1525	1495	1450
T845495	250/80R16	119G	8	274	818	377	2494	390	450	450	17	R-4		1785	1735	1675	1630	1595	1550
T445391	340/80R18	143A8 (138D)	11	341	1002	453	3010	475	400	400	25	R-4		2715	2645	2550	2480	2430	2360
T445569	360/70R20	136A8 (131D)	11	341	1030	470	3104	500	320	320	26	R-4		2245	2185	2105	2050	2010	1950
T445389	360/80R20	147A8 (143D)	11	355	1095	495	3286	500	400	400	26	R-4	T55093	3135	3050	2945	2860	2805	2725
T445419	300/80R24	133A8 (128D)	DW10	295	1090	502	3297	525	320	320	24	R-4		2070	2015	1945	1890	1855	1800
T445376	340/80R24	140A8 (135D)	DW11	330	1154	521	3487	550	320	320	25	R-4		2505	2440	2355	2290	2245	2180
T445378	360/80R24	143A8 (138D)	DW11	347	1184	539	3574	575	320	320	26	R-4		2795	2720	2625	2550	2505	2430
T445372	400/80R24	149A8 (144D)	DW13	395	1248	560	3763	600	320	320	27	R-4	T55112	3220	3135	3025	2940	2885	2800
T445392	420/65R24	151A8 (146D)	DW13	402	1155	525	3493	550	400	400	26	R-4	T55112	3450	3360	3240	3150	3090	3000
T445385	440/80R24	154A8 (149D)	DW14L	432	1311	585	3958	625	320	320	28	R-4	T55112	3740	3640	3510	3415	3350	3250
T445393	460/65R24	156A8 (151D)	DW14L	439	1204	540	3644	575	400	400	28	R-4	T55112	3970	3865	3725	3625	3555	3450
T445467	500/70R24	164A8 (159D)	DW16L	515	1307	585	3958	625	400	400	28	R-4	T55116	5030	4900	4725	4595	4505	4375
T445420	540/65R24	158A8 (154D)	DW18L	546	1311	582	3965	625	320	320	28	R-4	T55116	4200	4090	3940	3835	3760	3650
T445579	320/85R28	141A8 (136D)	DW10	312	1250	575	3788	600	320	320	24	R-4		2645	2575	2485	2415	2370	2300
T445550	360/80R28	146A8 (142D)	DW11	353	1302	595	3946	625	320	320	26	R-4		2960	2885	2780	2705	2650	2575
T445383	400/80R28	151A8 (146D)	DW13	397	1351	620	4078	650	320	320	27	R-4	T55351	3535	3445	3320	3230	3165	3075
T445337	440/80R28	156A8 (151D)	DW14L	439	1413	644	4266	675	320	320	28	R-4	T55370	4085	3975	3835	3730	3655	3550
T445444	480/65R28	154A8 (149D)	DW15L	464	1336	604	4025	650	320	320	28	R-4	T55097	3740	3640	3510	3415	3350	3250
T445442	540/65R28	160A8 (155D)	DW18L	540	1406	641	4247	675	320	320	28	R-4	T545229	4455	4340	4185	4070	3990	3875
T445384	440/80R30	157A8 (153D)	DW14L	430	1464	660	4448	700	320	320	28	R-4	T55371	4200	4090	3940	3835	3760	3650
T445386	480/80R30	162A8 (157D)	DW15L	472	1526	683	4636	725	320	320	29	R-4	T55371	4745	4620	4455	4330	4250	4125
T445371	540/65R30	161A8 (156D)	DW18L	530	1460	644	4401	700	320	320	30	R-4	T55371	4600	4480	4320	4200	4120	4000
T445657	600/70R30	171A8 (166D)	DW20B	604	1564	702	4756	750	320	320	32	R-4		6095	5935	5725	5565	5460	5300
T445369	440/80R34	159A8 (155D)	DW14L	430	1567	717	4751	750	320	320	28	R-4	T55391	4455	4340	4185	4070	3990	3875
T445370	480/80R34	164A8 (159D)	DW15L	472	1630	734	4951	775	320	320	29	R-4	T55391	5030	4900	4725	4595	4505	4375
T445656	600/65R34	169A8 (164D)	DW20B	595	1619	736	4935	775	320	320	32	R-4		5750	5600	5400	5250	5150	5000
T445377	480/80R38	166A8 (161D)	DW15L	466	1733	793	5256	825	320	320	29	R-4	T55430	5320	5180	4995	4855	4765	4625
T445338	540/80R38	172A8 (167D)	DW18L	553	1825	834	5523	875	320	320	30	R-4	T55445	6440	6270	6050	5880	5770	5600
T445445	600/65R38	170A8 (166D)	DW18L	583	1740	790	5290	825	320	320	30	R-4	T55445	6095	5935	5725	5565	5460	5300
T445443	650/65R38	175A8 (170D)	DW20B	634	1811	819	5510	875	320	320	33	R-4		6900	6720	6480	6300	6180	6000
T445518	620/80R42	181A8 (177D)	DW20B	626	2059	925	6289	975	320	320	35	R-4		8395	8175	7885	7665	7520	7300
T445390	650/65R42	176A8 (171D)	DW20B	617	1913	848	5791	925	320	320	33	R-4		7075	6890	6640	6460	6335	6150
T445655	710/70R42	185A8 (180D)	DW23B	717	2045	923	6255	975	320	320	37	R-4		9200	8960	8640	8400	8240	8000



[NOKIANTYRES.COM/TRI2](https://www.nokiantyres.com/tri2)



NOKIAN TYRES TRI STEEL

PUNCTURE PROTECTION FOR SPECIAL APPLICATIONS

- A special loader tire with a puncture-resisting block pattern.
- Steel fortification for extra durability.
- Suitable for waste treatment, recycling plants and for industrial use.



Product code	Size	LI/SS	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	SRI	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Load capacity for constant load, kg					
													40	45	50	55	60	65
T445245	460/65R24	156A8 (151D)	DW13	468	1208	545	3581	575	400	400	27	R-4	3970	3865	3725	3625	3555	3450
T445222	480/65R24	151A8 (146D)	DW14L	488	1234	565	3740	600	320	320	28	R-4	3450	3360	3240	3150	3090	3000



MUD SNOW



PUNCTURE PROTECTION



RADIAL



STEEL BELTED



TUBELESS



NOKIANTYRES.COM/TRISTEEL



UNDERGROUND MINING

NOKIAN TYRES ARMOR GARD 2 MINE

STRONG TIRE FOR DRILL RIGS WITH MINING COMPOUND AND IMPROVED, WIDER TREAD

- New, improved tread lowers the contact pressure and improves service life, providing excellent cut resistance.
- Stable, accurate driving response for predictable handling and a high load-bearing capacity.
- Groove depth indicator helps monitor your tire condition.



Product code	Size	LI/SS	Ply rating	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Tube product code	Min. dual spacing (mm)	Load capacity, kg					
															Speed (km/h)					
T445836	9.00-20	162A5	16	7.0	270	1040	479	3135	1000	1000	18.5	E-2	T52520	311	7175	6175	6175	6175	4750	4750
T445770	10.00-20	164A5	16	7.5	285	1069	484	3209	900	900	21	E-2	T52620	334	7550	6500	6500	6500	5000	5000



NOKIANTYRES.COM/ARMORGARD2MINE

NOKIAN TYRES MINE KING E-4

PURPOSE DESIGNED AND BUILT SPECIAL TIRE FOR DRILL RIGS AND UTILITY VEHICLES

- Strong carcass with a maximum operating pressure of 10 bars, giving a solid foundation for your drill rig.
- Deep grooves with a solid middle section for good puncture resistance and a long tire service life.
- Sharp shoulders and large contact area for better grip.



Product code	Size	LI/SS	Ply rating	TL/TT	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Tube product code	Min. dual spacing (mm)	Load capacity, kg					
																Speed (km/h)					
T445712	12.00-20	176A5	20	TT	8.5	330	1147	520	3449	1000	1000	35	E-4	T52810	378	10720	9230	9230	9230	7100	7100
T445617	14.00-20	185A2	20	TT	10.0	372	1225	560	3669	1000	1000	40	E-4	T52920	450	12025	10545	9250	8050	7770	7400
T445709	14.00-24	188A2	28	TL	10.00WA	383	1391	631	4153	925	1000	46	E-4	T55767	450	13000	11400	10000	8700	8400	8000



NOKIANTYRES.COM/MINEKINGE4



NOKIAN TYRES NORDMAN MINE E-4

DURABILITY FOR ARTICULATED DUMP TRUCKS

- Durable radial all-steel structure
- Excellent choice for rough conditions in quarries
- Cost effective mine tire - EUR/h



Product code	Size	LI/SS	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Min. dual spacing (mm)	Load capacity, kg					
													Speed (km/h)					
													20	25	30	35	40	50
T845483	26.5R25	209A2 (193B)	22.00/3.0	682	1798	769	5353	575	700	55	E-4	808	15540	14800	14245	13690	12950	11655
T845482	29.5R25	216A2 (200B)	25.00/3.5	768	1921	817	5749	575	700	60	E-4	900	18815	17920	17250	16575	15680	14110



NOKIANTYRES.COM/NORDMANMINEE4

NOKIAN TYRES MINE KING L-5S

FOR EXTREME UNDERGROUND LOADING APPLICATIONS

- More strengthening layers to ensure tire safety in demanding applications.
- High load capacity, enabling use in heavier, more effective machines.
- Cut and crack resistant tread provides a long service life.



Product code	Size	LI/SS	Ply rating	TL/TT	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Tube product code	Min. dual spacing (mm)	Load capacity, kg			
																Speed (km/h)			
																0	1	5	10
T445544	12.00-20	173A2	20	TT	8.5	342	1179	550	3582	850	1000	36	L-5S	T52810	378	10400	8450	7410	6500
T445540	17.5-25	184A2	24	TL	14.00/1.5	445	1400	661	4291	675	800	66	L-5S	T55867	534	14400	11700	10260	9000
T445580	17.5-25	188A2	34	TL	14.00/1.5	454	1416	663	4307	800	1000	66	L-5S	T55867	534	16000	13000	11400	10000
T445545	18.00-25	202A2	32	TL	13.00/2.5	526	1675	772	5120	750	800	79	L-5S	T55831	598	24000	19500	17100	15000
T445546	26.5-25	209A2	36	TL	22.00/3.0	683	1791	829	5504	625	800	90	L-5S		808	29600	24050	21090	18500
T445547	29.5-29	218A2	40	TL	25.00/3.5	767	2020	925	6145	625	800	98	L-5S		900	37760	30680	26905	23600



NOKIANTYRES.COM/MINEKINGL5S



NOKIAN TYRES MINE L-3S

THE FIRST UNDERGROUND LOADER TIRE THAT IS READY FOR PROTECTIVE CHAINS

- Strong, stable tire for extreme conditions.
- Supports the chains in an optimal way and can be set instantly – no modification is needed.
- With chains compatible with the chainless L-5S tires.



Product code	Size	LI/SS	Ply rating	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Min. dual spacing (mm)	Load capacity, kg			
														0	1	5	10
T445522	26.5-25	209A2	36	22.00/3.0	660	1706	775	5136	625	800	42	L-3S	808	29600	24050	21090	18500



CHAIN USE



DAMPING



DIAGONAL



PUNCTURE PROTECTION



TUBELESS



[NOKIANTYRES.COM/MINEL3S](https://www.nokiantyres.com/minel3s)



PORTS AND TERMINALS

NOKIAN TYRES ARMOR GARD

LONG SERVICE LIFE FOR MATERIAL HANDLING MACHINES AND LOADERS

- Strong tire carcass enables precise steering and stability.
- Special rubber compound optimized for harbor use gives an excellent service life.
- Sturdy structure enables long service life as well as great retreading properties.



Product code	Size	LI/SS	Ply rating	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Tube product code	Min. dual spacing (mm)	Load capacity for load wheel, kg						
															Speed (km/h)						
															0	1	5	10	20	25	
T445459	12.00-20	176A5 (176A5)	20	8.5	329	1149	521	3431	1000	1000	25.5	E-2	T52810	378	10720	9230	9230	9230	9230	9230	9230



NOKIANTYRES.COM/ARMORGARD

NOKIAN TYRES HTS G2 E-4

KEEP THE GOODS MOVING – EFFICIENTLY AND ECONOMICALLY

- Supported blocks with chamfered edges improve tire cooling and turning properties.
- Bias carcass structure improves the tire stability and enables effective loading operations.
- Harbour-specific tread compound enables excellent service life.



Product code	Size	LI/SS	Ply rating	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Tube product code	Min. dual spacing (mm)	Load capacity for load wheel, kg						
															Speed (km/h)						
															0	1	5	10	20	25	
T445710	14.00-24	188A5	28	10.00WA	390	1397	640	4197	1000	1000	48	E-4	T55767	450	15000	13000	13000	13000	13000	13000	13000
T445711	16.00-25	199A5	36	11.25/2.0	453	1537	694	4606	1000	1000	57	E-4	T55810	518	20400	17680	17680	17680	17680	17680	17680
T445637	18.00-25	207A5	40	13.00/2.5	538	1667	765	5100	1000	1000	58	E-4	T55831	598	26250	22750	22750	22750	22750	22750	22750
T445662	18.00-33	214A5	40	13.00/2.5	512	1866	849	5649	1000	1000	70	E-4		598	31800	27560	27560	27560	27560	27560	27560



NOKIANTYRES.COM/HTSG2E4



NOKIAN TYRES HTS G2 L-4S

HARD-WEARING REACH STACKER TIRE WITH SLICK, SMOOTH TREAD

- Deep, long-lasting smooth tread for extensive tire service life and puncture resistance.
- Bias carcass structure improves the tire stability and enables effective loading operations.
- Harbour-specific tread compound enables excellent service life.



Product code	Size	LI/SS	Ply rating	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Tube product code	Min. dual spacing (mm)	Load capacity for load wheel, kg					
															Speed (km/h)					
															0	1	5	10	20	25
T445638	18.00-25	207A5	40	13.00/2.5	538	1667	770	5000	1000	1000	59	L-4S	T55831	598	26250	22750	22750	22750	22750	22750
T445663	18.00-33	214A5	40	13.00/2.5	519	1860	849	5667	1000	1000	60	L-4S		598	31800	27560	27560	27560	27560	27560



DAMPING



DIAGONAL



TREAD DEPTH INDICATOR



TUBELESS



NOKIANTYRES.COM/HTSG2L4S

NOKIAN TYRES HTS G2 L-5S

LONG-LASTING FRONT TIRE FOR REACH STACKERS – THE SMOOTH, EXTRA-DEEP TREAD OFFERS MORE WORKING HOURS

- Extra-deep, long-lasting smooth tread increases tread durability and puncture resistance.
- Bias carcass structure improves the tire stability and enables effective loading operations.
- Harbour-specific tread compound enables excellent service life.



Product code	Size	LI/SS	Ply rating	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Tube product code	Min. dual spacing (mm)	Load capacity for load wheel, kg					
															Speed (km/h)					
															0	1	5	10	20	25
T445805	18.00-25	207A5	40	13.00/2.5	524	1669	745	5032	1000	1000	79	L-5S	T55831	598	26250	22750	22750	22750	22750	22750



DAMPING



DIAGONAL



TREAD DEPTH INDICATOR



TUBELESS



NOKIANTYRES.COM/HTSG2L5S



NOKIAN TYRES RTG

MORE AGILITY AND DURABILITY FOR THE RTG CRANES

- Tread pattern and tire shape that allow the wheel to turn more easily.
- Low heat build-up slows down tire wear and gives it more operating hours.
- Special rubber compound optimized for harbour use.



Product code	Size	LI/SS	Ply rating	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Tube product code	Min. dual spacing (mm)	Load capacity, kg				
															Speed (km/h)				
T445471	14.00-24	188A5	28	10.00W	392	1363	629	4147	1000	1000	23	E-2	T55767	450	15000	13000	13000	13000	13000



NOKIANTYRES.COM/RTG

NOKIAN TYRES HTS TUGGER

MASSIVE LOAD CAPACITY FOR TERMINAL TRACTORS

- Sturdy multi-layer structure enables exceptional load-bearing capacity.
- Optimized for predictable handling.
- Designed to be as low as possible without compromising other qualities, making it ideal for terminal tractor use.



Product code	Size	LI/SS	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Min. dual spacing (mm)	Load capacity, kg					
													Speed (km/h)					
T445221	315/60R22.5	174A5	9.00	302	948	425	2890	1000	1000	21	IND-3	376	1	5	10	20	25	35
													8710	8710	8710	7540	7540	6700



NOKIANTYRES.COM/HTSTUGGER



NOKIAN TYRES ARMOR GARD 2

PREMIUM STABILITY FOR URBAN EXCAVATION

- Strong tire carcass enables precise steering and stability by absorbing shocks and swings.
- Long service life due to wider, improved tread pattern.
- The sharp shoulders and straight sidewalls prevent sidewall damages.



Product code	Size	LI/SS	Ply rating	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Tube product code	Min. dual spacing (mm)	Load capacity, kg					
															Speed (km/h)					
															25	30	35	40	45	50
T445649	10.00-20	148B (164A5)	16	7.5	283	1066	500	3173	750	900	21	E-2	T52620	334	4000	3845	3685	3495	3340	3150
T445650	11.00-20	151B (170A5)	16	8.0	306	1106	518	3361	750	900	23	E-2	T52720	352	4380	4210	4035	3830	3655	3450



DAMPING



DIAGONAL



TREAD DEPTH INDICATOR



TUBE TYPE



[NOKIANTYRES.COM/ARMORGARD2](https://www.nokiantyres.com/armorgard2)



EARTHMOVING AND ROAD MAINTENANCE

NOKIAN TYRES ARMOR GARD 2

PREMIUM STABILITY FOR URBAN EXCAVATION

- Strong tire carcass enables precise steering and stability by absorbing shocks and swings.
- Long service life due to wider, improved tread pattern.
- The sharp shoulders and straight sidewalls prevent sidewall damages.



Product code	Size	LI/SS	Ply rating	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Tube product code	Min. dual spacing (mm)	Load capacity, kg					
															Speed (km/h)					
T445649	10.00-20	148B (164A5)	16	7.5	283	1066	500	3173	750	900	21	E-2	T52620	334	4000	3845	3685	3495	3340	3150
T445650	11.00-20	151B (170A5)	16	8.0	306	1106	518	3361	750	900	23	E-2	T52720	352	4380	4210	4035	3830	3655	3450



DAMPING



DIAGONAL



TREAD DEPTH INDICATOR



TUBE TYPE



NOKIANTYRES.COM/ARMORGARD2

NOKIAN TYRES EXCAVATOR

EXCAVATOR TIRE FOR SOFT SURFACES

- Excellent self-cleaning properties with curvy lug design improve traction on soft surfaces.
- High load-bearing capacity and improved stability.
- Steel fortified against punctures with a reinforced shoulder for a long service life.



Product code	Size	LI/SS	Ply rating	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	SRI	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tube product code	Min. dual spacing (mm)	Load capacity for constant load, kg					
															Speed (km/h)					
T445604	600/50-22.5	173A8	24	AG20.00	583	1149	517	3531	550	600	600	40	T55089	721	6890	6760	6630	6500	6240	5915
T445605	650/45-22.5	175A8	24	AG22.00	643	1148	515	3525	550	600	600	40	T55092	774	7315	7175	7040	6900	6625	6280
T445606	710/40-22.5	173A8	24	AG24.00	685	1153	518	3525	550	550	550	40	T55092	872	6890	6760	6630	6500	6240	5915



DAMPING



DIAGONAL



STEEL FORTIFIED



TREAD DEPTH INDICATOR



TUBELESS



NOKIANTYRES.COM/EXCAVATOR



NOKIAN TYRES GROUND KARE

EXCAVATOR AND BACKHOE LOADER TIRE FOR VERSATILE CONTRACTING WORK

- The tread design enables low surface pressure, great traction and smooth, comfortable driving on road.
- The high load-bearing capacity enables the use of heavy auxiliary equipment.
- The special design adds stability by absorbing swings and shocks.



ALL SIZES FOR WHEELED EXCAVATOR

Product code	Size	LI/SS	Ply rating	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	SRI	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tube product code	Min. dual spacing (mm)	Load capacity for constant load, kg					
															25	30	35	40	45	50
T445828	600/40-22.5	167A8	24	AG20.00	585	1063	484	3206	500	600	600	25	T55089	721	5775	5670	5560	5450	5230	4960
T445798	600/50-22.5	173A8	24	AG20.00	603	1156	511	3495	550	600	600	26	T55089	721	6890	6760	6630	6500	6240	5915
T445664	650/45-22.5	175A8	24	AG22.00	663	1146	524	3493	550	600	600	26	T55092	774	7315	7175	7040	6900	6625	6280
T445799	710/40-22.5	173A8	24	AG24.00	698	1145	505	3478	550	550	550	26	T55092	872	6890	6760	6630	6500	6240	5915

ALL SIZES FOR BACKHOE LOADER

Product code	Size	LI/SS	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tube product code	Load capacity for constant load, kg					
												25	30	35	40	45	50
T445802	620/60B30	176A8 (173B)	DW20B	623	1500	667	4560	450	450	25	T55371	7525	7385	7240	7100	6815	6460
T445668	620/60B34	178A8 (175B)	DW20B	630	1608	750	4907	450	450	25	T55395	7950	7800	7650	7500	7200	6825



DAMPING



DIAGONAL



STEEL BELTED



STEEL FORTIFIED



TREAD DEPTH INDICATOR



TUBELESS



[NOKIANTYRES.COM/GROUNDKARE](https://www.nokiantyres.com/groundkare)

NOKIAN TYRES GROUND KARE SEMI-SLICK

EXTENDED SERVICE LIFE AND STABILITY FOR RAILWAY USE

- The unique structure of the Nokian Tyres Ground Kare Semi-Slick tire has been optimized to offer a much longer service life than regular backhoe loader tires.
- With stable, shock absorbing structure and high load-bearing capacity, Nokian Tyres Ground Kare Semi-Slick tire gives digging work a stable foundation and enables the use of heavy work attachments.
- Its tread pattern with larger blocks in the center makes driving more comfortable, and the stable structure improves the overall handling of the backhoe loader.



Product code	Size	LI/SS	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tube product code	Load capacity for constant load, kg					
												25	30	35	40	45	50
T445688	620/60B34	178A8 (175B)	DW20B	631	1609	749	4901	450	450	25	T55395	7950	7800	7650	7500	7200	6825



DAMPING



DIAGONAL



DRIVING SAFETY INDICATOR



PUNCTURE PROTECTION



STEEL BELTED



STUDDABLE



TREAD DEPTH INDICATOR



TUBELESS



[NOKIANTYRES.COM/GROUNDKARESEMISLICK](https://www.nokiantyres.com/groundkaresemislick)



NOKIAN TYRES GROUND KING LOADER

STABLE AND VERSATILE LOADER TIRE WITH EXCELLENT SOFT SOIL GRIP AND ROAD HANDLING

- The Hybrilug™ technology combines the advantages of block and lug pattern, enabling smooth and silent ride on various terrains.
- Excellent self-cleaning properties improve grip for increased productivity on soft soil.
- Accurate, stable and comfortable working is ensured by the strong radial carcass with tough shoulders.



Product code	Size	LI/SS	Ply rating	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Min. dual spacing (mm)	Load capacity, kg					
														20	25	30	35	40	50
T445796	20.5R25	186A2	★	17.00/2.0	516	1488	645	4506	450	450	48	L-3	624	7980	7600	7315	7030	6650	5985



DAMPING



MUD SNOW



PUNCTURE PROTECTION



RADIAL



STEEL BELTED



STONE EJECTORS



STUDDABLE



TREAD DEPTH INDICATOR



TUBELESS



NOKIANTYRES.COM/GROUNDKINGLOADER

NOKIAN TYRES HAKKAPELIITTA LOADER

ALL-SEASON WHEEL LOADER TIRE WITH GREAT WINTER GRIP

- Aggressive tread design with dense siping gives you the best possible grip on snow and ice.
- All-new rubber compound and non-directional tire tread design ensure long service life and even wear.
- Re-designed carcass structure gives more lifetime and better stability.



ALL SIZES FOR ROAD GRADER

Product code	Size	LI/SS	Ply rating	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Tube product code	Min. dual spacing (mm)	Load capacity, kg				
															0	10	20	30	40
T445691	14.00R24	153A8 (176A2)	★	8.00TG	380	1363	624	4159	375	550	24	L-2	T55767	434	3650	3650	3650	3650	3650

ALL SIZES FOR WHEEL LOADER

Product code	Size	LI/SS	Ply rating	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Tube product code	Min. dual spacing (mm)	Load capacity, kg					
															20	25	30	35	40	50
T445590	17.5R25	176A2 (153A8)	★	14.00/1.5	440	1344	593	4078	450	450	28	L-2	T55867	534	5965	5680	5465	5255	4970	4475
T445591	20.5R25	186A2 (168B)	★	17.00/2.0	538	1487	650	4509	450	450	32	L-2		624	7980	7600	7315	7030	6650	5985
T445592	23.5R25	195A2 (176B)	★	19.50/2.5	615	1611	695	4850	450	450	35	L-2		716	10205	9720	9355	8990	8505	7655



MUD SNOW



RADIAL



SIPED



STUDDABLE



TUBELESS



NOKIANTYRES.COM/HAKKAPELIITTA LOADER



NOKIAN TYRES LOADER GRIP

STURDY GRIP FOR WHEEL LOADERS AND EARTHMOVING MACHINES

- Sturdy, hard-wearing structure for excellent mileage.
- Comfortable driving response for efficient working.
- Good winter grip makes the tire highly suitable for year-round use.



Product code	Size	LI/SS	Ply rating	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Tube product code	Min. dual spacing (mm)	Load capacity, kg					
															Speed (km/h)					
T445255	17.5R25	176A2 (157B)	★	14.00/1.5	450	1340	594	4059	450	450	28	L-3	T55867	534	5965	5680	5465	5255	4970	4475
T445171	20.5R25	186A2 (168B)	★	17.00/2.0	532	1493	648	4500	450	450	31	L-3		624	7980	7600	7315	7030	6650	5985
T445223	23.5R25	195A2 (176B)	★	19.50/2.5	630	1607	700	4880	450	450	34	L-3		716	10205	9720	9355	8990	8505	7655



[NOKIANTYRES.COM/LOADERGRIP](https://www.nokiantyres.com/loadergrip)

NOKIAN TYRES LOADER GRIP 2

ABSOLUTE GRIP AND DURABILITY FOR WHEEL LOADERS AND ADT MACHINES

- Specially for wheel loaders designed tread blocks create traction on soft gravel and on icy, slippery roads.
- Excellent mileage and sidewall protection against sidewall slashes and abrasions.
- Stability on every terrain due to wide tire contact area and the block-patterned tread.



Product code	Size	LI/SS	Ply rating	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tread code	Min. dual spacing (mm)	Load capacity, kg					
														Speed (km/h)					
T445463	15.5R25	169A2 (152B)	★	12.00/1.3	387	1280	569	3885	450	450	23	L-3	473	4870	4640	4465	4290	4060	3655



[NOKIANTYRES.COM/LOADERGRIP2](https://www.nokiantyres.com/loadergrip2)



ALL-TERRAIN TRUCKS AND MILITARY VEHICLES

NOKIAN TYRES MPT AGILE

ON AND OFF ROAD AGILITY

- The open arrow-shaped tread pattern ensures good self-cleaning, ensuring grip under demanding circumstances.
- Improved grip on soft surfaces such as mud and snow.
- Exceptional mobility.



Product code	Size	LI/SS	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tube product code	Load capacity for highway service, kg					
												40	50	60	70	80	90
T445431	365/80R20	152G	11	360	1092	505	3343	625	625	20	T55093	3800	3730	3730	3730	3690	3550



DRIVING SAFETY INDICATOR



MUD SNOW



STUDDABLE



TUBELESS



[NOKIANTYRES.COM/MPTAGILE](https://www.nokiantyres.com/mptagile)

NOKIAN TYRES MPT AGILE 2

NEW GENERATION TIRE FOR SPECIAL ON AND OFF ROAD VEHICLES

- Improved grip on soft surfaces such as mud and snow.
- Good steering response and stable handling on different terrains and speeds.
- Symmetrical tread pattern is designed to perform equally well regardless of the tires' rotational direction.



Product code	Size	LI/SS	Rim	Width (mm)	Diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Pressure (kPa)	Max. inflation pressure (kPa)	Tread depth (mm)	Tube product code	Load capacity for highway service, kg					
												40	50	60	70	80	90
T445651	14.00R20	164G	10.00V	400	1265	588	3989	760	760	25	T52920	5350	5250	5250	5250	5200	5000



CHAIN USE



MUD SNOW



STUDDABLE



TREAD DEPTH INDICATOR



TUBELESS



[NOKIANTYRES.COM/MPTAGILE2](https://www.nokiantyres.com/mptagile2)



ACCESSORIES

TIRE MOUNTING CLAMPS AND STONE RINGS

Product code	Description	List price (excl. VAT)
Tire mounting clamp		
HTTMC00001	TIRE MOUNTING CLAMP AG (15°) Big	
HTTMC00002	TIRE MOUNTING CLAMP AG (15°) Small	
HTTMC00003	TIRE MOUNTING CLAMP DW/TW (5°) Big	
HTTMC00004	TIRE MOUNTING CLAMP DW/TW/DH (5°) Small	
HTTMC00005	TIRE MOUNTING CLAMP DH (5°) Big	
Stone ring for wheeled excavator dual-wheel configuration		
HTTSR00001	Stone ring for Armor Gard 2 10.00-20 (T445649 and HTTK00030)	



**HTTMC00001
Tire Mounting Clamp**

Used for 15° AG profile rims in dual clamp mounting as an assistant clamp with smaller HTTMC00002.



**HTTMC00002
Tire Mounting Clamp**

Used for 15° AG rims in single clamp mounting and in dual clamp mounting with HTTMC00001.



**HTTMC00003
Tire Mounting Clamp**

Used for 5° DW/TW profile rims in dual clamp mounting as an assistant clamp with smaller HTTMC00004.



**HTTMC00004
Tire Mounting Clamp**

Used for 5° DW, TW and DH profile rims in single clamp mounting and in dual clamp mounting with HTTMC00003 and in DW/TW dual clamp mounting with HTTMC00004 and DH with HTTMC00005.



**HTTMC00005
Tire Mounting Clamp**

Used for DH profile rims in dual clamp mounting as an assistant clamp with smaller HTTMC00004. If dual steel plate welded in rim flange, this mounting clamp doesn't fit.

INNER TUBES, FLAPS AND VALVES

Product code		Description	List price (excl. VAT)
Inner tubes for Forestry and Agriculture			
T55096		500/60-22.5 // 550/60-22.5 with TR 218 A valve	
T56435		550/45-22.5 // 560/45-22.5 with TR 218 A valve	
T55089		600/50-22.5 // 600/55-22.5 with TR 218 A valve	
T55092		700/45-22.5 // 710/40-22.5 with TR 218 A valve	
T55767		14.00-24 with TR 1175 A valve	
T55112		14.9-24 // 16.9-24 with TR 218 A valve	
T545447		650/45-24.5 with TR 218 valve	
T545448		710/40-24.5 with TR 218 valve	
T55867		17.5-25 with TRJ 1175 valve	
T55831		18.00-25 // 20.5-25 // 23.5-25 // 25/65-25 with TRJ 1175 valve	
T55097		500/60-26.5 // 540/60-26.5 // 480/65-28 // 500/65-28 with TR 218 A valve	
T55098		600/55-26.5 with TR 218 A valve	
T55102		650/65-26.5 // 750/55-26.5 // 650/60-26.5 // 620/75-26 // 23.1-26 with TR 218 A valve	
T55099		700/50-26.5 // 710/45-26.5 with TR 218 A valve	
T545312		800/40-26.5 with TR 218 A valve	
T55101		780/55-26.5 // 28L-26 with TR 218 A valve	
T545229		500/70-28 // 540/65-28 with TR 218 A valve	
T545543		780/50-28.5 // 710/55-28.5 with TR 218 A valve	
T55371		16.9-30 // 18.4-30 // 520/65-30 // 540/70-30 with TR 218 A valve	
T55393		24.5-32 with TR 218 A valve	
T55391		16.9-34/18.4-34 with TR 218 A valve	
T55395		580/65B34 // 520/65-34 // 600/65-34 with TR 218 A valve	
T55394		600/65-34 // 700/55-34 with TR 218 A valve	
T55388		700/70-34 // 30.5-32 with TR 218 A valve	
T545322		600/70-38 // 650/75-38 with TR 218 A valve	
Inner tubes for material handling, earthmoving and mining tires			
T52520		9.00-20 with TR 175 valve	
T52620		10.00-20 with TR 78 valve	
T52720		11.00-20 with TR 179 valve	
T52810		12.00-20 with V3.02.16 valve	
T52920		14.00-20 with TR 274 valve	
Valves			
HTOC00005		Valve for tubeless installation, TR 618 A	
Flaps and other accessories			
T299520	170-20	(9.00/10.00/11.00-20)	
T299530	195-20	(11.00, 12.00-20 with 8 inch wide rim)	
T299537	225-20	(12.00-20 with 8,5 inch or wider rim)	
T299538	260-20	(14.00-20) supplied without valve hole.	
T299531	260-24/25	(12.00-24, 14.00-24, 16.00-24 and 16.00-25) supplied without valve hole.	
T299551	350-25	(17.5-25, 18.00-25)	
T299540	430-25	(20.5-25)	
T299552	500-25	(23.5-25)	
HTOC00009	2" Plastic valve cover cap		

LOAD CAPACITY (LI), SPEED INDEX AND RECYCLING

LOAD CAPACITY (LI)

According to the EU-regulations, the load capacity must be indicated in the tires with a load index, which is marked in connection with the tire size marking or close to it. The load index is also used in some heavy tires. The below table shows the maximum load corresponding to each load index, which the tire can carry at the speed and pressure indicated by the standard.

LI	kg	LI	kg	LI	kg	LI	kg	LI	kg
100	800	130	1 900	160	4 500	190	10 600	220	25 000
101	825	131	1 950	161	4 625	191	10 900	221	25 750
102	850	132	2 000	162	4 750	192	11 200	222	26 500
103	875	133	2 060	163	4 875	193	11 500	223	27 750
104	900	134	2 120	164	5 000	194	11 800	224	28 000
105	925	135	2 190	165	5 150	195	12 150	225	29 000
106	950	136	2 240	166	5 300	196	12 500	226	30 000
107	975	137	2 300	167	5 450	197	12 850	227	30 750
108	1 000	138	2 360	168	5 600	198	13 200	228	31 500
109	1 030	139	2 430	169	5 800	199	13 600	229	32 500
110	1 060	140	2 500	170	6 000	200	14 000	230	33 500
111	1 090	141	2 575	171	6 150	201	14 500	231	34 500
112	1 120	142	2 650	172	6 300	202	15 000	232	35 500
113	1 150	143	2 725	173	6 500	203	15 500	233	36 500
114	1 180	144	2 800	174	6 700	204	16 000	234	37 500
115	1 215	145	2 900	175	6 900	205	16 500	235	38 750
116	1 250	146	3 000	176	7 100	206	17 000	236	40 000
117	1 285	147	3 075	177	7 300	207	17 500	237	41 250
118	1 320	148	3 150	178	7 500	208	18 000	238	42 500
119	1 360	149	3 250	179	7 750	209	18 500	239	43 750
120	1 400	150	3 350	180	8 000	210	19 000	240	45 000
121	1 450	151	3 450	181	8 250	211	19 500	241	46 250
122	1 500	152	3 550	182	8 500	212	20 000	242	47 500
123	1 550	153	3 650	183	8 750	213	20 600	243	48 750
124	1 600	154	3 750	184	9 000	214	21 200	244	50 000
125	1 650	155	3 875	185	9 250	215	21 800	245	51 500
126	1 700	156	4 000	186	9 500	216	22 400	246	53 000
127	1 750	157	4 125	187	9 750	217	23 000	247	54 500
128	1 800	158	4 290	188	10 000	218	23 600	248	56 000
129	1 850	159	4 375	189	10 300	219	24 300	249	58 000

SPEED INDEX (SI)

The tires must be at least equivalent to the speed or have an index greater than the maximum structural speed of the vehicle. Too low an index leads to tire breakage. In Nokian Tyres, the speed capacity is indicated by the code placed on the side wall of the tire. For example, speed capacity B means that the tire is approved to be used up to 50 km/h, see the table below.

Marking	Speed km/h	Marking	Speed km/h
A2	10	D	65
A3	15	E	70
A4	20	F	80
A5	25	G	90
A6	30	J	100
A7	35	K	110
A8	40	L	120
B	50	M	130
C	60	N	140

NOKIAN[®] TYRES

SMART TIRES BRING SMART SAVINGS

NOKIAN TYRES INTUITU™ smart tire monitoring system brings vital tire information to your smartphone.



NOKIAN TYRES INTUITU™

- ✓ GET THE MOST OUT OF YOUR TIRES – more grip, fuel economy and service life
- ✓ MORE SAFETY – prevent damage on time
- ✓ MORE WARRANTY – register your tires

[NOKIANTYRES.COM/INTUITU](https://www.nokiantyres.com/intuitu)



nokian[®]
TYRES

[NOKIANTYRES.COM/HEAVY](https://www.nokiantyres.com/heavy)

2025-07-03