

# Agricultural tyres

**NOKIAN<sup>®</sup>**  
**HEAVY TYRES**





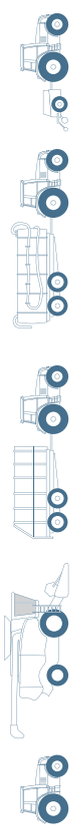
**FLOTATION RADIAL**

**Nokian CT**

**Stability for transporting high loads**

High loads and versatile working environments require special properties from a tyre in construction transporting. Nokian CT is a unique solution to heavy earthmoving trailers. Its strength and stability are on class of its own either at challenging conditions on site or on road.

- › Wide contact area provides good lateral balance and high flotation on soft surfaces
- › Tread designed for earthmoving endures rocky surfaces as well as high wearing roads
- › Tread grooves have been designed for very good self-cleaning
- › Multiple steel cord layers reinforce tread area against punctures
- › Ultra strong multilayer construction enables high load capacity and functions stable on all circumstances
- › Tread patterns asymmetric block array lowers the noise level on road considerably



**FLOTATION RADIAL**

**Nokian Country King**

**Stable and versatile flotation tyre**

An efficient and durable flotation tyre for large agricultural machines and trailers. Thanks to good cleaning properties, high load-bearing capacity and low rolling resistance, the tyre moves lightly and economically on roads as well.

- › A versatile and easily cleaning flotation tyre
- › High load-bearing capacity, sturdy and comfortable driving
- › Low rolling resistance lowers fuel consumption
- › Premium wear resistance to demanding use
- › Strong radial construction provides excellent reliability and stability to professional working



**Nokian ELS Radial**

**Nokian ELS SB (Steel Belted) Radial**

**Respecting and protecting the environment**

A flotation radial tyre for massive agricultural machines and trailers. The wide contact area, low tyre pressure and the structure and tread pattern efficiently prevent soil compaction. Excellent grip and mobility for soft surfaces.

- › Environmentally friendly flotation tyre for large agricultural machines and trailers
- › Low surface pressure and soil compaction thanks to the wide contact area
- › The sturdy radial tyre endures speed well



**FLOTATION RADIAL**

**Nokian CT**

**Stability for transporting high loads**

High loads and versatile working environments require special properties from a tyre in construction transporting. Nokian CT is a unique solution to heavy earthmoving trailers. Its strength and stability are on class of its own either at challenging conditions on site or on road.

- › Wide contact area provides good lateral balance and high flotation on soft surfaces
- › Tread designed for earthmoving endures rocky surfaces as well as high wearing roads
- › Tread grooves have been designed for very good self-cleaning
- › Multiple steel cord layers reinforce tread area against punctures
- › Ultra strong multilayer construction enables high load capacity and functions stable on all circumstances
- › Tread patterns asymmetric block array lowers the noise level on road considerably



**FLOTATION RADIAL**

**Nokian Country King**

**Stable and versatile flotation tyre**

An efficient and durable flotation tyre for large agricultural machines and trailers. Thanks to good cleaning properties, high load-bearing capacity and low rolling resistance, the tyre moves lightly and economically on roads as well.

- › A versatile and easily cleaning flotation tyre
- › High load-bearing capacity, sturdy and comfortable driving
- › Low rolling resistance lowers fuel consumption
- › Premium wear resistance to demanding use
- › Strong radial construction provides excellent reliability and stability to professional working



**Nokian ELS Radial**

**Nokian ELS SB (Steel Belted) Radial**

**Respecting and protecting the environment**

A flotation radial tyre for massive agricultural machines and trailers. The wide contact area, low tyre pressure and the structure and tread pattern efficiently prevent soil compaction. Excellent grip and mobility for soft surfaces.

- › Environmentally friendly flotation tyre for large agricultural machines and trailers
- › Low surface pressure and soil compaction thanks to the wide contact area
- › The sturdy radial tyre endures speed well



## Nokian TRI 2

Load bearing capacity and stability for construction transportation

Nokian CT BAS trailer tyre brings stability, lightness and comfort to construction transportation. Large footprint, low rolling resistance and high load bearing capacity adds value to trailer properties and gives efficiency.

- › Tread designed for high wearing ground types such as rocky surfaces
- › Wide ground contact area supports well on soft conditions and balances laterally
- › Very good self-cleaning thanks to angled and wide grooves
- › High strength steel belt reinforcements – puncture resistance know-how from Nokian forestry side
- › Strong construction
- › Phase shifting block array – lower noise levels

## Nokian TR Multiplus

Strong efficiency

- › Strong radial tyre for fields, earthmoving and light forestry use
- › Excellent grip on all surfaces
- › Cleans easily
- › Comfortable and quick in transition driving

## Flotation Radial - Respecting and protecting the environment

The low profile radial flotation tyre has a wide contact area, which creates less surface pressure on soil than cross-ply tyres. As the low tyre pressure, tyre structure and carefully tested tread pattern prevent soil compaction, the fields remain productive. The low roll resistance saves up to 20% in fuel in comparison to cross-ply tyres.



## Reliable grip and good self cleaning properties

Thanks to their tread pattern, the Nokian Heavy Tyres' agricultural tyres clean efficiently, which guarantees reliable grip on fields and roads. The easy-to-clean pattern also ensures that very little soil is transferred onto the roads.

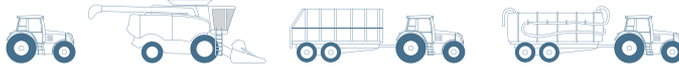
## Optimal wear resistance

The rubber compounds, treads and structures of the agricultural tyres are designed to withstand extreme wear and tear. For a contractor, this translates into more operating hours and functionality in all conditions. The Nokian Heavy Tyres are manufactured exclusively with purified, low-aromatic oils.



## Nokian CT BAS

Radial

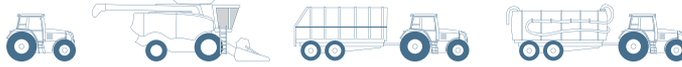


Size	LI / SS	Pattern	TT / TL	Rim	Permitted rims	Width		Diameter		Loaded static radius		Rolling circumference		Max inflation pressure		Load capacity kg / lb				Product code
						mm / in		mm / in		mm±2,5% / in±2,5%		mm±2,5% / in±2,5%		kPa / p.s.i.		40 km/h / 25 mph		65 km/h / 40 mph		
650/55R26.5	177 D	CT	TL	AG 20.00	22.00	645	25,4	1 389	54,7	639	25,2	4247	167,2	600	87	9950	21 935	7300	16 095	T445556

D = 65 km/h / 40 mph

## Nokian Country King

Radial

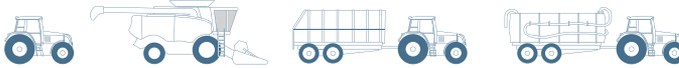


Size	LI / SS	Pattern	TT / TL	Rim	Permitted rims	Width		Diameter		Loaded static radius		Rolling circumference		Max inflation pressure		Load capacity kg / lb				Product code
						mm / in		mm / in		mm±2,5% / in±2,5%		mm±2,5% / in±2,5%		kPa / p.s.i.		40 km/h / 25 mph		65 km/h / 40 mph		
710/35R22.5	157 D	Country King	TL	AG 24.00	24.00	712	28.0	1 069	42.1	484	19.1	3 248	127.9	400	58	5 620	10 670	4 125	9 095	T445542
560/45R22.5	152 D	Country King	TL	AG 16.00	16.00	564	22.2	1 076	42.4	474	18.7	3 280	129.1	400	58	4 840	10 670	3 550	7 825	T445402
500/60R22.5	155 D	Country King	TL	AG 16.00	14.00 15.00, 16.00, 17.00	503	19.8	1 172	46.1	521	20.5	3 581	141.0	400	58	5 280	11 640	3 875	8 545	T445453
600/50R22.5	159 D	Country King	TL	AG 20.00	20.00	600	23.6	1 172	46.1	533	21.0	3 575	140.7	400	58	6 150	13 560	4 500	9 920	T445441
710/45R22.5	165 D	Country King	TL	AG 24.00	24.00	727	28.6	1 212	47.7	545	21.5	3 695	145.5	400	58	7 050	15 540	5 150	11 355	T445496
650/50R22.5	163 D	Country King	TL	AG 20.00	20.00	645	25.4	1 237	48.7	564	22.2	3 789	149.2	400	58	6 650	14 660	4 875	10 745	T445407
560/60R22.5	161 D	Country King	TL	AG 16.00	15.00, 16.00, 17.00, 20.00	564	22.2	1 244	49.0	557	21.9	3 764	148.2	400	58	6 300	13 890	4 625	10 195	T445401
580/65R22.5	166 D	Country King	TL	AG 16.00	18.00	577	22.7	1 300	51.2	586	23.1	3 977	156.6	400	58	7 250	15 985	5 300	11 685	T445405
620/60R26.5	169 D	Country King	TL	AG 20.00	20.00	625	24.6	1 400	55.1	639	25.2	4 291	168.9	400	58	7 900	17 415	5 800	12 785	T445404
710/50R26.5	170 D	Country King	TL	AG 24.00	20.00, 24.00	727	28.6	1 405	55.3	646	25.4	4 304	169.4	400	58	8 200	18 080	6 000	13 230	T445406
650/65R26.5	174 D	Country King	TL	AG 20.00	20.00	645	25.4	1 518	59.8	689	27.1	4 656	183.3	400	58	9 150	20 170	6 700	14 770	T445440

D = 65 km/h / 40 mph

## Nokian ELS Radial

Radial



Size	LI / SS	Pattern	TT / TL	Rim	Permitted rims	Width		Diameter		Loaded static radius		Rolling circumference		Max inflation pressure		Load capacity kg / lb				Product code
						mm / in		mm / in		mm±2,5% / in±2,5%		mm±2,5% / in±2,5%		kPa / p.s.i.		40 km/h / 25 mph		65 km/h / 40 mph		
500/50R17	145 D	ELS	TL	AG 16.00	16.00	503	19.8	933	36.7	406	16.0	2 783	109.6	400	58	3 960	8 730	2 900	6 395	T445250
500/60R22.5	146 D	ELS	TL	AG 16.00	14.00 15.00, 16.00, 17.00	503	19.8	1 150	45.3	517	20.4	3 481	137.0	280	41	4 080	8 995	3 000	6 615	T445249
600/50R22.5	156 D	ELS	TL	AG 20.00	20.00	600	23.6	1 172	46.1	531	20.9	3 563	140.3	360	52	5 440	11 995	4 000	8 820	T445292
710/45R22.5	156 D	ELS	TL	AG 24.00	24.00	710	28.0	1 212	47.7	582	22.9	3 654	143.9	280	41	5 440	11 995	4 000	8 820	T445348
600/55R26.5	158 D	ELS	TL	AG 20.00	20.00	600	23.6	1 333	52.5	603	23.7	4 040	159.1	320	46	5 780	12 745	4 250	9 370	T445146
700/50R26.5	161 D	ELS	TL	AG 24.00	20.00, 24.00	700	27.6	1 373	54.1	625	24.6	4 160	163.8	280	41	6 300	13 890	4 625	10 195	T445227
750/55R26.5	164 D	ELS	TL	AG 24.00	24.00	750	29.5	1 498	59.0	670	26.4	4 524	178.1	240	35	6 800	14 990	5 000	11 025	T445317

D = 65 km/h / 40 mph

A8 = 40 km/h / 25 mph

<sup>1)</sup> Special tyre for balers

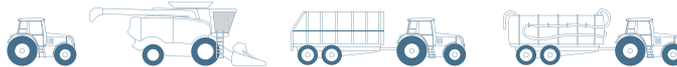
TL = TUBELESS, may be fitted with or without an inner tube

<sup>2)</sup> HL (high load variation): trailer use

LL (low load variation): other agricultural machines

## Nokian ELS SB Radial

Radial



Size	LI / SS	Pattern	TT / TL	Rim	Permitted rims	Width		Diameter		Loaded static radius		Rolling circumference		Max inflation pressure		Load capacity kg / lb				Product code
						mm / in		mm / in		mm±2,5% / in±2,5%		mm±2,5% / in±2,5%		kPa / p.s.i.		40 km/h / 25 mph		65 km/h / 40 mph		
650/65R26.5	174 D	ELS SB <sup>1)</sup>	TL	AG 20.00	20.00	650	25.6	1 518	59.8	680	26.8	4 618	181.8	400	58	9 150	20 170	6 700	14 770	T445465
650/65R30.5	176 D	ELS SB <sup>1)</sup>	TL	AG 20.00	20.00	645	25.4	1 623	63.9	736	29.0	4 976	195.9	400	58	9 700	21 385	7 100	15 655	T445497
850/50R30.5	182 D	ELS SB <sup>1)</sup>	TL	AG 28.00	AG 27.00", AG 30.00"	862	33.9	1 625	64.0	734	28.9	4 936	194.3	400	58	11 600	25 575	8 500	18 740	T445499
850/45R34	181 D	ELS SB <sup>1)</sup>	TL	DW28B	DW27B, DW30B	862	33.9	1 625	64.0	738	29.1	4 976	195.9	400	58	11 250	24 800	8 250	18 190	T445502
710/55R34	177 D	ELS SB <sup>1)</sup>	TL	DW24B	DW20B, DW23B	710	28.0	1 645	64.8	750	29.5	5 027	197.9	400	58	9 950	21 935	7 300	16 095	T445470
800/50R34	181 D	ELS SB <sup>1)</sup>	TL	DW25B	DW23B, DW24B, DW28B	800	31.5	1 650	65.0	801	31.5	5 089	200.4	400	58	11 250	24 800	8 250	18 190	T445469
750/60R30.5	181 D	ELS SB <sup>1)</sup>	TL	AG 24.00	24.00	754	29.7	1 675	65.9	758	29.8	5 131	202.0	400	58	11 250	24 800	8 250	18 190	T445498
750/55R34	180 D	ELS SB <sup>1)</sup>	TL	DW24B	DW25B	754	29.7	1 675	65.9	759	29.9	5 127	201.8	400	58	10 900	24 030	8 000	17 635	T445501
800/60R34	186 D	ELS SB <sup>1)</sup>	TL	DW25B	DW24B, DW28B	800	31.5	1 812	71.3	813	32.0	5 542	218.2	400	58	12 950	28 550	9 500	20 945	T445500

D = 65 km/h / 40 mph

A8 = 40 km/h / 25 mph

<sup>1)</sup> Special tyre for balers

TL = TUBELESS, may be fitted with or without an inner tube

<sup>2)</sup> HL (high load variation): trailer use

LL (low load variation): other agricultural machines

# Nokian TRI 2 Radial



Size	LI / SS	Rim	Permitted rims	Width		Diameter		Loaded static radius		Rolling circumference		Speed Radius Index	Max inflation pressure		Load capacity kg / lbs						Product code		
				mm / in	mm / in	mm±2.5% / in±2.5%	mm±2.5% / in±2.5%	SRI	kPa / p.s.i.	30 km/h / 20 mph	40 km/h / 25 mph		50 km/h / 30 mph	65 km/h / 40 mph									
<b>80-SERIES</b>																							
250/80R16 <sup>1)</sup>	119 G	W8	W7, 7J, 7.5J, 8J, 8.5J, W9, 9, 9.00, 9J	268	10.6	814	32.0	383	15.1	2 488	98.0	390	450	65	1 820	4 010	1 750	3 860	1 650	3 640	1 550	3 415	T845495
340/80R18	138 D	11	W10, W11, 12, W12	343	13.5	1 001	39.4	453	17.8	3 010	118.5	475	400	58	2 840	6 260	2 725	6 010	2 570	5 665	2 360	5 205	T445391
360/80R20	143 D	11	W10, W11, 12, W12	357	14.1	1 092	43.0	495	19.5	3 280	129.1	500	400	58	3 200	7 055	3 075	6 780	2 900	6 395	2 725	6 010	T445389
300/80R24	128 D	DW10	W9, W10, W11, DW11	295	11.6	1 090	42.9	499	19.6	3 292	129.6	525	320	46	2 150	4 740	2 060	4 540	1 940	4 275	1 800	3 970	T445419
340/80R24	135 D	DW11	W10, W11, W12, DW10, DW12	343	13.5	1 154	45.4	532	20.9	3 487	137.3	550	320	46	2 600	5 730	2 500	5 510	2 350	5 180	2 180	4 805	T445376
360/80R24	138 D	DW11	W10, W11, W12, W13, DW10, DW12, DW13	357	14.1	1 186	46.7	542	21.3	3 581	141.0	575	320	46	2 840	6 260	2 725	6 010	2 570	5 665	2 360	5 205	T445378
400/80R24	144 D	DW13	W12, W13, W14L, DW12, DW14L	404	15.9	1 250	49.2	568	22.4	3 764	148.2	600	320	46	3 380	7 450	3 250	7 165	3 060	6 745	2 800	6 175	T445372
440/80R24	149 D	DW14L	W15L, DW15L	441	17.4	1 314	51.7	596	23.5	3 965	156.1	625	320	46	3 900	8 600	3 750	8 265	3 540	7 805	3 250	7 165	T445385
400/80R28	146 D	DW13	W12, W13, W14L, DW12, DW14L	404	15.9	1 351	53.2	620	24.4	4 090	161.0	650	320	46	3 600	7 935	3 450	7 605	3 260	7 185	3 000	6 615	T445383
440/80R28	151 D	DW14L	W15L, W16L, DW15L, DW16L	441	17.4	1 415	55.7	644	25.4	4 266	168.0	675	320	46	4 160	9 170	4 000	8 820	3 760	8 290	3 450	7 605	T445337
440/80R30	153 D	DW14L	DW15L, W16L	441	17.4	1 466	57.7	670	26.4	4 430	174.4	700	320	46	4 300	9 480	4 125	9 095	3 880	8 555	3 650	8 045	T445384
480/80R30	157 D	DW15L	DW16L, DW18L	479	18.9	1 530	60.2	694	27.3	4 631	182.3	725	320	46	4 940	10 890	4 750	10 470	4 480	9 875	4 125	9 095	T445386
440/80R34	155 D	DW14L	DW15L, DW16L	441	17.4	1 568	61.7	717	28.2	4 750	187.0	750	320	46	4 560	10 055	4 375	9 645	4 120	9 085	3 875	8 545	T445369
480/80R34	159 D	DW15L	DW16L, DW18L	479	18.9	1 632	64.3	743	29.3	4 939	194.4	775	320	46	5 200	11 465	5 000	11 025	4 700	10 360	4 375	9 645	T445370
480/80R38	161 D	DW15L	DW16L, DW18L	479	18.9	1 733	68.2	793	31.2	5 265	207.3	825	320	46	5 520	12 170	5 300	11 685	5 000	11 025	4 625	10 195	T445377
540/80R38	167 D	DW18L	DW16L	550	21.7	1 829	72.0	834	32.8	5 529	217.7	875	320	46	6 600	14 550	6 300	13 890	5 940	13 095	5 450	12 015	T445338
620/80R42	177 D	DW20B	TW20B, DW21B, TW21B, DW23B, TW23B	625	24.6	2 059	81.1	934	36.8	6 262	246.5	975	320	46	8 600	18 960	8 250	18 190	7 800	17 195	7 300	16 095	T445518
<b>75-SERIES</b>																							
270/75R15 <sup>1)</sup>	109 G	8.5J	7J, 7.5J, 8J, 8.5J, 9, 9.00, 9J, 9.5J	277	10.9	784	30.9	364	14.3	2 393	94.2	370	450	65	1 880	4 145	1 800	3 970	1 700	3 750	1 550	3 415	T845538
250/75R16 <sup>1)</sup>	120 G	W8	W7, 7J, 7.5J, 8J, 8.5J, W9, 9, 9.00, 9J	258	10.2	782	30.8	363	14.3	2 390	94.1	370	450	65	1 720	3 790	1 650	3 640	1 560	3 440	1 450	3 195	T845539
<b>70-SERIES</b>																							
500/70R24 <sup>1)</sup> (19.5LR24)	159 D	DW16L	DW15L, DW18L	503	19.8	1 310	51.6	585	23.0	3 958	155.8	610	400	58	5 200	11 465	5 000	11 025	4 700	10 360	4 375	9 645	T445467
<b>65-SERIES</b>																							
420/65R24	146 D	DW13	W12, W13, W14L, DW12, DW14L, DW15L	418	16.5	1 156	45.5	525	20.7	3 493	137.5	550	400	58	3 600	7 935	3 450	7 605	3 260	7 185	3 000	6 615	T445392
460/65R24	151 D	DW14L	W15L, W16L, DW15L, DW16L	454	17.9	1 208	47.6	550	21.7	3 638	143.2	575	400	58	4 160	9 170	4 000	8 820	3 760	8 290	3 450	7 605	T445393
540/65R24	154 D	DW18L	DW16L	550	21.7	1 312	51.7	587	23.1	3 952	155.6	625	320	46	4 420	9 745	4 250	9 370	4 000	8 820	3 750	8 265	T445420
480/65R28	149 D	DW15L	DW14L, DW16L	479	18.9	1 335	52.6	604	23.8	4 040	159.1	650	320	46	3 900	8 600	3 750	8 265	3 540	7 805	3 250	7 165	T445444
540/65R28	155 D	DW18L	DW16L	550	21.7	1 413	55.6	641	25.2	4 273	168.2	675	320	46	4 680	10 320	4 500	9 920	4 240	9 350	3 875	8 545	T445442
540/65R30	156 D	DW18L	DW16L	550	21.7	1 464	57.6	667	26.3	4 417	173.9	700	320	46	4 820	10 625	4 625	10 195	4 360	9 610	4 000	8 820	T445371
600/65R38	166 D	DW18L	DW20B	591	23.3	1 745	68.7	790	31.1	5 290	208.3	825	320	46	6 250	13 780	6 000	13 230	5 640	12 435	5 300	11 685	T445445
650/65R38	170 D	DW20B	DW18L, DW23B	645	25.4	1 811	71.3	819	32.2	5 510	216.9	875	320	46	7 200	15 875	6 900	15 210	6 500	14 330	6 000	13 230	T445443
650/65R42	171 D	DW20A	DW18L, DW23A	645	25.4	1 913	75.3	873	34.4	5 799	228.3	925	320	46	7 400	16 315	7 100	15 655	6 700	14 770	6 150	13 560	T445390

<sup>1)</sup> SB = steel belted

# Nokian TR Multiplus Radial



Size	LI/SS	Pattern TR	TT/TL	Rim	Permitted rims	Width		Diameter		Loaded static radius		Rolling circumference		Inflation pressure		Load capacity kg/lbs			Product code			
						mm / in	mm / in	mm±2,5% / in±2,5%	mm±2,5% / in±2,5%	kPa / p.s.i.	30 km/h / 20 mph	40 km/h / 25mph	50 km/h / 30 mph									
500/65R24	142 A8/139 B	Multiplus	TL	W15L	W16L, W14L, W13	480	18.9	1 244	49.0	575	22.6	3 735	147.0	240	35	2 840	6 260	2 650	5 840	2 430	5 355	T445410
500/65R28	144 A8/141 B	Multiplus	TL	W15L	W16L, W14L, W13	480	18.9	1 347	53.0	622	24.5	4 055	159.6	240	35	3 000	6 615	2 800	6 175	2 575	5 675	T445411
540/65R28	149 A8/146 B	Multiplus	TL	DW16	W15L, W16L, DW18L, W18L	540	21.3	1 413	55.6	653	25.7	4 254	167.5	240	35	3 480	7 670	3 250	7 165	3 000	6 615	T445412
600/65R34	157 A8/154 B	Multiplus	TL	DW18L	W16L, W18L, DW20B	575	22.6	1 644	64.7	750	29.5	4 930	194.1	240	35	4 410	9 720	4 125	9 095	3 750	8 265	T445413
600/65R38	159 A8/156 B	Multiplus	TL	DW18L	W16L, W18L, DW20B	575	22.6	1 753	69.0	809	31.9	5 290	208.3	240	35	4 680	10 320	4 375	9 645	4 000	8 820	T445414
650/65R38	164 A8/160 B	Multiplus	TL	DW20B	DW18	645	25.4	1 811	71.3	838	33.0	5 485	215.9	240	35	5 350	11 795	5 000	11 025	4 500	9 920	T445415



## A forerunner in special tyres

The unique qualities of Nokian Heavy Tyres arise from the knowledge of extreme usage conditions and respect for nature. We also lead a continuous, close dialogue with our customers.

We are passionate about developing even more functional solutions and tools for forest, field, road, terminal and mine work. Relying on our persistence and creativity, we can ensure you safe and efficient work. We provide flexible service in all cases to help you achieve your goals.

**nokian®**  
**HEAVY TYRES**

**Nokian Heavy Tyres Ltd**  
P.O. Box 20  
FI-37101 NOKIA  
Finland

Tel. +358 10 401 7000  
Fax +358 10 401 7318  
info@nokiantyres.com

**Nokian Tyres Inc.**  
1945 Main Street  
Colchester, VT 05446  
USA

Tel. +1 800 565 2525  
Fax +1 802 857 0329  
northamerica@nokiantyres.com

**Nordic Tyres (UK) Ltd**  
Unit 2 Sydney Place  
Lockerbie, Dumfriesshire DG11 2JA  
United Kingdom

Tel. 44 (0) 1576 203 020  
Fax 44 (0) 1576 203 029  
lindsay@nordictyres.com

[www.nokianheavytyres.com](http://www.nokianheavytyres.com)