- great tires



In In In In







ABB

NIVIUS SNOW

NORDEXX - THE BRAND FOR QUALITY AND EFFICIENCY

Nordexx is a globally established tire brand offering the highest level of customer satisfaction and exceeding all modern consumer expectations thanks to state-of-the-art technology, making it the best choice for consumers that are price-conscious but will not compromise on quality or performance.

All Nordexx tires are developed to meet European and American standards. Achieving the highest tire quality is always the main goal, while cost reductions and appealing product designs also play an important role.

The Nordexx brand now offers an attractive and extensive product range, which spans summer and winter tires for passenger cars and summer tires for commercial vans.



NORDEXX NS3000 PREMIUM PERFORMANCE SUMMER CAR TIRES

- New generation tread design for improved performance
- Asymmetric tread pattern provides comfort and low noise
- Excellent handling in both wet and dry road conditions
- Optimized tread mix for even wear and high mileage
- Compound designed to ensure maximum grip and short breaking distance
- Constant performance for the total tire life span
- Designed for smaller and mid-range vehicles

DIMENSION	INDEX	Ð		v))	db
155 / 80 R 13	79T				
175 / 70 R 13	82T				
165 / 70 R 14	85T XL				
185 / 70 R 14	88T				
155 / 65 R 13	73T				
155 / 65 R 14	75T				
175 / 65 R 14	82T				
195 / 65 R 15	91H				
195 / 65 R 15	91V				
195 / 65 R 15	95H XL				
165 / 60 R 14	75H				
195 / 60 R 15	88H				
215 / 60 R 16	99V XL				









- New generation tread design for improved performance
- Non-directional tread pattern allows for a wide range of applications
- Solid center tread block to ensure a stable and quiet ride
- High comfort due to the evenly distributed footprint
- Best handling characteristics, even at high speeds
- High safety ensured by an excellent grip on dry and wet roads
- Specially designed for mid-range vehicles

DIMENSION	INDEX	D	,	√))	db
175 / 70 R 14	84T	E	E)))	71
175 / 70 R 14	88T XL	E	E)))	71
185 / 65 R 14	86T	E	E]]]	71
185 / 65 R 15	92T XL	E	E]]]	71
185 / 65 R 15	88H	E	E]]]	71
185 / 60 R 14	82H	E	E]]]	71
185 / 60 R 15	88H XL	E	E)))	71
205 / 60 R 16	96H XL	E	E]]]	71
205 / 60 R 16	96V XL	E	E]]]	71
235 / 60 R 16	100V	С	С)))	72
195 / 55 R 15	85V	E	E)))	71
195 / 50 R 15	82V	E	С)))	71

NORDEXX NS9000 **ULTRA HIGH PERFORMANCE** SUMMER CAR TIRES

- New generation tread design for improved performance
- Precise steering response, better handling, and more grip
- Low external and in-cabin noise level due to asymmetric pattern design
- Excellent water drainage through directional dispersion grooves
- Wide shoulder blocks for increased safety, grip, and stability
- Reduced rolling resistance to decrease fuel consumption and lower CO2 emissions
- Recommended for sport vehicles and compact cars

DIMENSION	INDEX			◄)))	db
195 / 55 R 16	87V	E	В]]	70
205 / 55 R 16	91V	E	В))	70
205 / 55 R 16	94W XL	E	В))	71
215 / 55 R 16	97W XL	E	В))	71
225 / 55 R 16	99W XL	E	В))	71
205 / 55 R 17	95W XL	E	В))	71
225 / 55 R 17	101W XL	Е	В]]	71
205 / 50 R 16	91W XL	E	В))	71
205 / 50 R 17	93Y XL	E	В))	71
215 / 50 R 17	95W XL	E	В]]	71
225 / 50 R 17	98W XL	E	В]]	71
255 / 50 R 19	107W XL	Е	В]]	72
195 / 45 R 16	84V XL	E	В]]	71
205 / 45 R 16	87W XL	E	В))	71
205 / 45 R 17	88W XL	E	В))	71
215 / 45 R 17	91W XL	E	В))	71
225 / 45 R 17	94Y XL	E	В))	71
235 / 45 R 17	97Y XL	E	В]]	71
245 / 45 R 17	99W XL	E	В]]	71
225 / 45 R 18	95W XL	E	В]]	71
235 / 45 R 18	98Y XL	E	В]]	71
245 / 45 R 18	100W XL				
205 / 40 R 17	84W XL	E	В]]	71
215 / 40 R 17	87W XL	E	В]]	71
225 / 40 R 18	92Y XL	E	В))	71
235 / 40 R 18	95W XL	E	В))	71
245 / 40 R 18	97W XL	E	В]]	71
		Г	P	11	74
225 / 35 R 19	88W XL	E	B]]	71
235 / 35 R 19	91W XL	E	B]]	71
245 / 35 R 19	93W XL	E	В]]	71





NORDEX great tires www.nordexx.com

NORDEXX NU7000 HIGH-SPEED SUV VEHICLE TIRES

- Brand new high-speed pattern for the most demanding vehicles in the SUV segment
- Modern aggressive design and innovative features ensures precise steering and optimal handling response
- Enlarged tread surface and reduced shoulder grooves for maximal control
- Unique asymmetric design ensures even wear and minimal road noise
- Mixed groove direction and cross-cut sipings provide optimal traction and safety
- The solid center rib ensures directional stability while minimal sipings improve high-speed performance
- Hard V speed rating maximizes your contact with the surface of the road



NORDEXX NC1000 COMMERCIAL VAN AND LIGHT TRUCK TIRES

- Designed to last and provide value for money
- Best traction and impact resistance even with poor road conditions
- The NC1000 is a reliable companion for both short and long-distance service and in all weather conditions
- Strong shoulders and massive center tread blocks ensure excellent ground contact and optimal handling with heavy loads
- Provides effective water dispersion and excellent aquaplaning resistance
- Steel belt construction and polyester casing provides outstanding durability and even wear

DIMENSION	INDEX	⊡ ∂		∢))	db
235 / 75 R 15	105H				
215 / 70 R 16	100H				
225 / 70 R 16	103H				
215 / 65 R 16	98H				
225 / 65 R 17	102H				
235 / 65 R 17	108V XL				
265 / 65 R 17	112H				
235 / 60 R 16	100H				
235 / 60 R 18	107H XL				
255 / 55 R 18	109V XL				

DIMENSION	INDEX	[]		√))	db
185 R 14 C	102/100Q	E	E]]	70
195 / 70 15 C	104/102R	Е	E]]	70
225 / 70 15 C	112/110R	Е	E))	70
225 / 65 R 16 C	112/110R	Е	E]]	70







NORDEXX NC1100 COMMERCIAL VAN AND LIGHT TRUCK TIRES

NIVIUS SNOW WINTER PASSENGER CAR TIRES

- Latest design features ensure durability, low noise and reduced fuel consumption
- Optimal combination of low rolling resistance and high grip on wet and dry surfaces
- Aggressively styled pattern groves help enhance grip in all weather
- Optimized center block design and strong shoulders provide better impact distribution and increase traction when heavily loaded
- Stronger sidewalls ensure even performance for both light and heavy loads
- Perfect mix of durability, comfort, and road performance
- Updated design optimizes grip and increases safety



- Winter tire compound especially formulated for optimal performance at low temperatures - the safe choice to ensure grip and short braking distance at below 7 degrees celcius
- Sipe pattern organized in high-density waves for maximum surface flexibility and grip on snowy and icy surfaces
- Increased driving safety and optimal handling on dry, wet, and snow-covered roads
- Short braking distance ensured by high level of silicate in the tire rubber compound
- Asymmetrical pattern provides low noise and high comfort
- Suitable for small, mid-range and compact cars

DIMENSION	INDEX	⊡ ⊅		-N))	db
195 R 15 C	106/104R				
195 / 75 R 16 C	107/105T				
215 / 70 R 15 C	109/107S				
205 / 70 R 15 C	106/104R				
175 / 65 R 14 C	90/88T				
195 / 65 R 16 C	104/102T				
205 / 65 R 16 C	107/105T				
215 / 65 R 16 C	109/107T				
235 / 65 R 16 C	115/113R				

DIMENSION	INDEX		*	~)))	db
155 / 80 R 13	79 T	E	E))	71
155 / 70 R 13	75 T	E	E))	71
165 / 70 R 13	79 T	Е	E))	71
175 / 70 R 13	82 T	E	E))	71
165 / 70 R 14	81 T	E	E))	71
175 / 70 R 14	84 T	Е	E))	71
155 / 65 R 14	75 T	E	E))	71
165 / 65 R 14	79 T	Е	E))	71
175 / 65 R 14	82 T	E	E))	71
185 / 65 R 14	86 T	Е	E))	71
185 / 65 R 15	88 T	Е	E))	71
195 / 65 R 15	91 H	Е	E))	71
205 / 65 R 15	94 H	Е	E))	71
185 / 60 R 14	82 T	E	E))	71
185 / 60 R 15	88 T XL	E	E))	71
195 / 60 R 15	88 H	E	E))	71
205 / 60 R 16	92 H	Е	E))	71
205 / 60 R 16	96 T XL	E	E))	71
215 / 60 R 16	99 H	Е	E))	71
195 / 55 R 16	87 H	E	E))	71
205 / 55 R 16	91 H	Е	E))	71
215 / 55 R 16	97 H XL	E	E))	71
225 / 55 R 16	99 H XL	Е	E]]	71
225 / 50 R 17	98 H XL	E	E))	71
225 / 45 R 17	94 H XL	E	E]]	71











UNDERSTAND YOUR TIRE



TIRE PARTS

Internal tire thread: The internal 'skeleton' in your tire consists run in difficult conditions, such as winter or heavy rain. of multiple layers which is called threads. The internal threads consists of a rubber coated textile fabric. The thread construction Beads: Beads create an airtight seal between the tire and the makes the tire flexible – without it being able to stretch. A big part rim. It consists of powerfully braided steel covered in rubber. of the tires strength is due to a sturdy thread layer called 'casing thread', which is placed above the center layers of the tire.

Belt: Steel belts strengthen the tire and adds stiffness. It is made from braided steel wire, which is covered by a rubber compound. Some tires also contain kevlar thread, which adds extra strength, lengthens the lifetime of the tire and adds greater sustainability to damage.

External tire thread: The wide external area covered in soft rubber, which is in contact with the road surface ensures tire grip and Shoulder: The faceted edge, where the external tire thread and comfort. The two biggest factors that matter for a tires handling the sidewall meet, is referred to as the 'shoulder'. A tires handling are; the shape of the external tire thread cuts, and the actual in turns and maneuvering in sloped terrain is greatly determined rubber compound. by the 'shoulders' shape.

Grooves and lamella: The deep grooves between the external tire Rib: The unbroken line that travels the middle and around the tire is known as a rib. Its purpose is to provide extra reinforcement. thread are important, because they lead water, mud and snow away from the surface. Small cuts in the external thread blocks are known as lamella, and are designed to provide extra traction.

LOAD INDEX (MAXIMUM LOAD)

LI	lbs	kg		LI	lbs
71	761	345		91	1356
72	783	355	-	92	1389
73	805	365		93	1433
74	827	375	-	94	1477
75	853	387		95	1521
76	882	400		96	1565
77	908	412		97	1609
78	937	425		98	1653
79	963	437		99	1709
80	992	450		100	1764
81	1019	462		101	1819
82	1047	475		102	1874
83	1074	487		103	1929
84	1102	500		104	1984
85	1135	515		105	2039
86	1168	530	-	106	2094
87	1201	545		107	2149
88	1235	560	-	108	2205
89	1279	580		109	2271
90	1323	600		110	2337

AIR PRESSURE INDEX

bar	psi	kPa	bar	psi	kPa	Ī	bar	psi	kPa
1.5	22	150	2.2	32	220		2.9	42	290
1.6	23	160	2.3	33	230	_	3.0	44	300
1.7	25	170	2.4	35	240		3.1	45	310
1.8	26	180	2.5	36	250	_	3.2	46	320
1.9	28	190	2.6	38	260		3.3	48	330
2.0	29	200	2.7	39	270		3.4	49	340
2.1	30	210	2.8	41	280	_	3.5	51	350

RECOMMENDED AIR PRESSURE

Fælgdimension	Dækprofil	Lufttryk bar	Lufttryk psi
15"	45 - 55	2.4 - 2.8	35 - 40
16"	40 - 55	2.6-3.0	38 - 43
17"	35 - 50	2.8-3.1	40 - 45
18"	35 - 50	2.9-3.3	42 - 47
19"	30 - 45	2.9-3.3	42 - 47

The groove shapes are especially important for tires designed to

Sidewall: The sidewall is the part of the tire, which is between the beads and the external tire thread. It consists of thick rubber, which increases the stability. Important information such as size, speed/load index and recommended tire pressure is printed onto the sidewall

	kg	
	615	
_	630	
	650	
	670	
	690	
	710	
	730	
	750	
	775	
	800	
	825	
	850	
	875	
	900	
	925	
	950	
	975	
	1000	
	1030	
	1060	

SPEED RATING (MAXIMUM SPEED)

	mph	kmh
J	62	100
К	68	110
L	75	120
Μ	81	130
Ν	87	140
Р	92	140
Q	93	150
R	106	170
S	113	180
Т	118	190
Н	130	210
V	150	240
W	168	270
Y	188	300



