

## **PURE SAFETY** AND SILENCE

The new Nokian Tyres Hakkapeliitta® R5 EV is a Nordic studless winter tire for passenger cars, crossovers and sport utility vehicles that offers the purest form of winter driving safety and sustainability. The first non-studded tire from Nokian Tyres dedicated to electric and hybrid vehicles is an innovative combination of pure winter grip, silence and driving comfort.

The Hakkapeliitta R5 EV offers impeccable grip and maximum driving comfort infused with green driving features designed for the northern winter. EV and hybrid drivers enjoy superior grip and handling thanks to best-in-class ice performance from Arctic Grip Crystals. Microscopic crystals are mixed in the tread compound and work like built-in studs, creating sharp, tough grip edges inside the rubber. As the tire wears down, the crystals emerge and activate a vital grip reserve.

Nokian Tyres designed the new Hakkapeliitta R5 EV to leave a lighter carbon footprint. The new, eco-friendly Green Trace compound is specially designed for EVs and offers safe and green driving with ultra-low rolling resistance, enabling optimal driving range.

And that sustainable driving comes with a comfortable ride. Special SilentDrive™ Technology pushes driving comfort to the max, achieving exceptionally low sound levels thanks to a layer of acoustic foam on the inner liner of the tire.

in 🔘



- O Pure winter grip and balanced handling
- Eco-friendly mobility and increased range
- O Ultra-low sound levels with SilentDrive™ Technology







R - 106 m/h • 170 km/h T - 118 m/h • 190 km/h

**VISIT NOKIANTIRES.COM** 





NOKIAN TYRES HAKKAPELIITTA® R5 EV · WINTER TIRES										
RIM	SIZE/SPEEDING RATE	PRODUCT CODE	WEIGHT LBS	RIM WIDTH		OVERALL DIAMETER	OVERALL WIDTH	TREAD DEPTH	REVOLUTIONS PER	
				APPROVED	MEASURING			32ND	MILE	KM
18	235/45 R 18 98T XL	TF00005	26.5	7.5-9	8.0	26.3	9.3	10.5	788	490
19	225/55 R 19 103R XL	TF00007	26.5	6-8	7.0	28.8	9.2	11.5	720	447
	215/50 R 19 97R XL	TF00015	20.9	6-7.5	7.0	27.5	8.9	10.5	758	471
	235/50 R 19 103T XL	TF00008	27.6	6.5-8.5	7.5	28.3	9.6	10.5	736	457
	245/50 R 19 105R XL	TF00009	29.8	7-8.5	7.5	28.7	10.0	11.5	726	451
	245/45 R 19 102T XL	TF00006	28.7	7.5-9	8.0	27.7	9.6	10.5	752	468
	255/45 R 19 104T XL	TF00002	29.8	8-9.5	8.5	28.1	10.0	10.5	742	461
	285/40 R 19 107T XL	TF00001	35.3	9.5-11	10.0	28.0	11.4	10.5	742	461
20	235/50 R 20 104T XL	TF00010	28.7	6.5-8.5	7.5	29.3	9.7	11.5	710	441
	255/50 R 20 109R XL	TF00011	33.1	7-9	8.0	30.1	10.4	11.5	691	429
	235/45 R 20 100T XL	TF00016	26.5	7.5-9	8.0	28.4	9.3	10.5	731	454
	245/45 R 20 103R XL	TF00026	29.8	7.5-9	8.0	28.7	9.6	10.0	726	451
	255/45 R 20 105T XL	TF00012	32.0	8-9.5	8.5	29.1	10.0	11.5	715	444
	275/45 R 20 110T XL	TF00013	33.1	8.5-10.5	9.0	29.8	10.8	11.5	695	432
	255/40 R 20 101T XL	TF00017	28.7	8.5-10	9.0	28.0	10.2	10.5	742	461
	285/40 R 20 108R XL	TF00027	33.1	9.5-11	10.0	29.0	11.4	10.0	715	444
	235/35 R 20 92T XL	TF00018	26.5	8-9.5	8.5	26.5	9.5	10.5	781	485
21	255/50 R 21 109R XL	TF00014	35.3	7-9	8.0	31.1	10.4	11.5	668	415
	265/45 R 21 108T XL	TF00019	33.1	8.5-10	9.0	30.4	10.5	11.5	686	426
	255/40 R 21 102T XL	TF00020	30.9	8.5-10	9.0	29.0	10.2	11.5	715	444
	295/40 R 21 111T XL	TF00021	36.4	10-11.5	10.5	30.3	11.9	11.5	686	426
	255/35 R 21 98T XL	TF00022	29.8	8.5-10	9.0	28.0	10.2	11.5	742	461
	265/35 R 21 101T XL	TF00003	29.8	9-10.5	9.5	28.3	10.7	10.5	736	457
	275/35 R 21 103T XL	TF00023	32.0	9-11	9.5	28.5	10.9	11.5	731	454
	295/30 R 21 102T XL	TF00004	33.1	10-11	10.5	28.0	11.9	10.5	742	461
22	265/40 R 22 106T XL	TF00024	35.3	9-10.5	9.5	30.4	10.7	11.5	686	426
	295/35 R 22 108T XL	TF00025	38.6	10-11.5	10.5	30.1	11.9	11.5	691	429

**STUDLESS** 







HANDLE WITH CARE

KEEP DRY

## NOTE THE FOLLOWING WHEN HANDLING THE TIRES:

- The tire must not be stored outdoors without protection. The tire must be protected in a manner that prevents the entry of dust, humidity, or other impurities.
- Any kind of moisture or impurities that could damage the sound insulation or any substance that could be absorbed by the porous material must not be allowed to be in contact with the material.
- The tire's sound insulation material must not be mechanically modified or damaged in connection with the storage / transport / fitment.
- The tire must not be stored in a manner that results in heavy long -term deformation in the belt package area.

In case moisture has penetrated the sound insulation material, the tire must be allowed to dry at room temperature until the moisture has evaporated from the insulation material.





LEAVING EV TIRES MOUNTED ON DEDICATED RIMS YEAR-ROUND WILL NATURALLY PROTECT THE TIRE.