LLC «NIKROB» 304935150 Kalvariju street 125, LT- 08221, Vilnius +37064022037 info@nikrob.lt

Freze Nikrob EV NIKROB LONG RANGE NIKROB STANDART **NIKROB COMFORT ITEM PRICE 1 UNIT NETTO** 15000€ 13000€ 15500€ **PRICE 2-9 UNIT NETTO** 14600€ 12600€ 15100€ PRICE <10 UNIT NETTO 14000€ 12000€ 14500€ 29KW Electric motor power 32KW 29KW 105KM/H 105KM/H 105KM/H Max. speed Max. range 200KM 200KM 300KM Dimensions STANDART & COMFORT Length 2917 mm + Width 1493 mm + Height 1621 mm Dimensions NIKROB LONG RANGE Length 2987 mm + Width 1493 mm + Height 1621 mm Steering Left hand drive (LHD) Body type 3-door hatchback \ 4 seats Ride height (ground clearance) 125mm 125mm 125mm 700kg Vehicle weight 750ka 700ka Battery type LFP battery LFP battery LFP battery 26,5 KwH 13,8 KwH 13,8 KwH Battery capacity 6,5 hours 6.5 hours Charging time 7 hours Rear wheel drive Drive type Car suspension MacPherson suspension 145\70 R12 R13 +500€ 145\70 R12 R13 +400€ Tire and Rim Size 155\65 R13 Electric power steering system Steering system Disc and drum brake system Brake system $\overline{\mathbf{A}}$ \square Airbag restraint system $\overline{\mathbf{A}}$ **×** +200€ **×** +200€ $\overline{\mathbf{V}}$ Wheel arch extension $\overline{\mathbf{V}}$ Window tint uv protection **×** +200€ × +200€ $\overline{\mathbf{V}}$ Color display multimedia system **×** +200€ +200€ $\overline{\mathbf{V}}$ +400€ Sound and vibration insulation +400€ ABS sytem $\overline{\mathbf{V}}$ $\overline{\mathbf{V}}$ $\overline{\mathbf{V}}$ EBD/CBC system V $\overline{\mathbf{V}}$ M $\overline{\mathbf{V}}$ $\overline{\mathbf{V}}$ $\overline{\mathbf{V}}$ **ISOFIX Electric windows** $\mathbf{\Lambda}$ $\mathbf{\Lambda}$ $\mathbf{\Lambda}$ Tyre pressure monitoring $\overline{\mathbf{M}}$ $\overline{\mathbf{V}}$ $\overline{\mathbf{M}}$ $\overline{\mathbf{V}}$ $\overline{\mathsf{V}}$ $\overline{\mathbf{V}}$ Central lock $\overline{\mathbf{V}}$ $\sqrt{}$ $\overline{\mathbf{V}}$ Remote kev $\overline{\mathsf{V}}$ Comfort seats +1000€ +1000€ $\overline{\mathbf{V}}$ Steering anti-theft lock $\overline{\mathbf{V}}$ $\overline{\mathbf{V}}$ Full lcd instrument cluster V $\overline{\mathbf{A}}$ $\overline{\mathbf{A}}$ Bluetooth audio $\overline{\mathbf{M}}$ $\overline{\mathbf{V}}$ $\overline{\mathbf{V}}$ $\overline{\mathbf{V}}$ $\overline{\mathbf{V}}$ $\overline{\mathbf{V}}$ Hands-Free system M Radio FM V M $\overline{\mathbf{M}}$ $\overline{\mathbf{M}}$ $\overline{\mathbf{M}}$ USB port Rear view camera V V V V V $\overline{\mathsf{V}}$ Rear park distance control $\overline{\mathbf{V}}$ $\overline{\mathsf{V}}$ $\overline{\mathbf{V}}$ Air condidtion $\overline{\mathbf{V}}$ $\overline{\mathbf{V}}$ $\overline{\mathbf{V}}$ LED daytime running lights Yellow-White Coconut White Yellow-Black Green-White Blue Color option Pink Green-Black Yellow Pink-White Pink-Black

Colour option



Green-White



Green-Black



Green



Blue-White



Blue-Black



Blue



Pink-White



Pink-Black



Pink



Yellow-White



Yellow-Black



Yellow



Coconut-White



Coconut-Black



Coconut

Product details



LED headlamp



Charging port



Tyre



Cockpit



Operation panel



Gear adjustment



Front seats



Rear seats



Back row space



LCD and reversing image



Switch key of economic mode and Sport mode



Tyre pressure monitoring



Motor and gearbox



Forebay



Remote key

Technical specification







		Release date	2021-05-21
Company Name	LLC NIKROB	Product Trademark	FREZE NIKROB
Vehicle model	EV	Vehicle type	Pure electric car
Long overall dimensions	2997	Wide size	1493
High profile size	1621		
Total mass	1070	Curb weight	730
Rated passenger (including driver)	4	Approach / departure angle	29/44
Maximum speed	105		
Axle load	485/585		
Front suspension and back suspensio	538/442		
Number of axes	2	Wheelbase	1940
Front track	1290	Rear track	1290
Wheel quantity	4		
Tire specifications	145\70 R12 or 155/65 R13		
Vehicle Identification Number (VIN)	Z39MNKEV0M*****		
Fuel type	Pure electric Fuel consumption		
Emission standard	Zero Emission CO2 zero		
Motor manufacturer	Siemens	Motor model	84-130
Displacement	Engine power	29 or 32 KW	
ABS	yes		
	The product is a fully electric vehicle. This model can be equipped with an Electronic Toll Collection System device. One charge is		
	enough for about 200 km (Standart) or 300 km (Long Range). ABS		
type: RedABS5. Electric vehicle battery type: Lithium iron phosp			
Description	battery, battery system nominal voltage 109 V. Battery system		
	nominal capacity 150 Ah. Max engine power: 29kW (Standart) or 32kW		
	(Long Range). Includes: Supplementary Restraint System, LED		
	headlights, Rear view camera, Automatic transmission, Air		
	conditioning.		