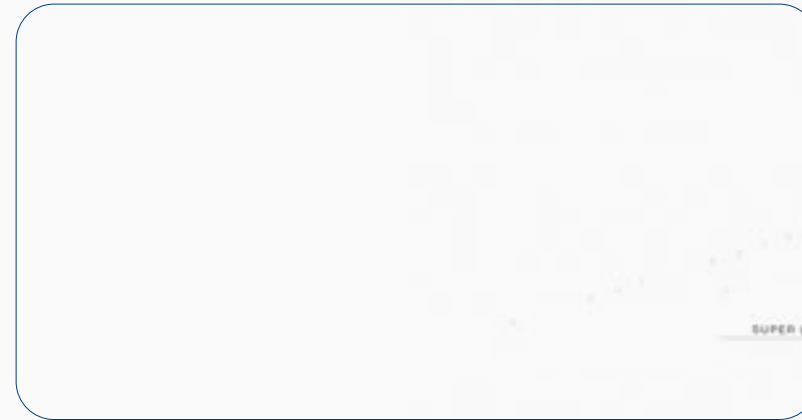


WE BUILD.
YOU ENJOY.



nitobikes.com

Exclusively distributed by Electricbrands



NES



INTERNATIONAL DESIGN AWARDS



72 DIFFERENT COMBINATIONS

The NES electric scooter offers **72 ways of being unique.**

Agile and practical in town, sparkling on out-of-town routes, it is available in moped and motorbike versions, both approved for two, with LOW, ECO and SPORT ride mode.

Battery rechargeable in 3-4,5 hours, with a range of 60-90 km.

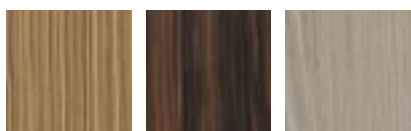
FAIRING



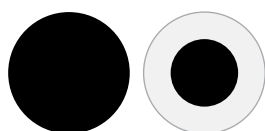
SADDLE



BOARD



TYRES



STANDARD EQUIPMENT

- LED LIGHTING
- ELECTRONIC ANTI-THEFT
- ON-BOARD DIAGNOSTICS (OBD)
- HELMET COMPARTMENT (NES¹⁰)
- BOARD IN BENT MARINE PLYWOOD
- DISK BRAKES
- DOUBLE KICKSTAND
- REMOVABLE BATTERY
- LOW, ECO AND SPORT RIDE MODES
- RECHARGEABLE FROM MAINS SUPPLY

NES⁵

- MOPED
- TOP SPEED 45 Kph
- 90 Km RANGE IN ECO MODE

NES¹⁰

- MOTORBIKE
- TOP SPEED 90 Kph
- 80 Km RANGE IN ECO MODE

Go to [nitobikes.com](https://www.nitobikes.com) to **configure** your NES and calculate your **savings**

ACCESSORIES

WINDSCREEN (S/M/L)



HELMET COMPARTMENT



NITO JET HELMET



LEATHER SADDLE



TOP CASE SUPPORT



TOP CASE 25 L



ROAD TYRES



SPECS

NES⁵

NES¹⁰

PERFORMANCE		
TOP SPEED	45 kph	90 kph
ECO MODE RANGE	90 km*	80 km**
SPORT MODE RANGE	75 km*	60 km**
GRADEABILITY	30%	
<small>* Test performed at constant speed, 20 kph in ECO mode and 35 kph in SPORT, on a flat road with a 75 kg driver</small>		
<small>** Test performed at constant speed, 35 kph in ECO mode and 50 kph in SPORT, on a flat road with a 75 kg driver</small>		
BASIC INFORMATION		
DIMENSIONS	1,840 - 760 - 1,120	
WHEELBASE	1.320 mm	
SADDLE HEIGHT	810 mm	
GROUND CLEARANCE	180 mm	
WEIGHT	98 kg	
MAXIMUM LOAD	248 kg	
FRONT TYRE	120 x 90 R10	
REAR TYRE	130 x 90 R10	
SUSPENSION	Direct acting hydraulic	
FRONT BRAKE	Twin piston 220 mm disk brake	
REAR BRAKE	Twin piston 180 mm disk brake	
APPROVAL	For two people	
DRIVING LICENCE	AM/A1/B	A1/B
BATTERY (REMOVABLE)		
TYPE	Lithium ions	
VOLTAGE/AMPERAGE	72 V - 35 Ah	
WEIGHT	20 kg	
RECHARGE TIME	3-4,5 hours	
RECHARGE CYCLES	~ 1.000	
CHARGE INPUT	110 V / 220 V	
RECHARGE COST	~ 1,60 €	
POWER TRAIN		
MOTOR	NITO brushless	
POWER	4 kW	
ELECTRIC SYSTEM		
LIGHTS	LED	
DASHBOARD	LCD	
ON-BOARD DIAGNOSTICS	STANDARD	
USB PORT	STANDARD	