

**ninebot**



**Ninebot KickScooter E2 Plus E II  
Powered by Segway  
Product Guideline**



[Click here for lifestyle photos](#)



[Click here for product photos](#)

- This affordable KickScooter features a surfing-inspired design with industrial aesthetics, perfect for young adults.
- Speed up to 25 km/h (15.5 mph) thanks to the brushless motor of 500W maximum power, with a climbing capability of up to 12% inclination.
- Theoretical range of up to 25 km (15.5 miles)\*\* with a 220 Wh (21.6V) safe lithium battery, protected by the BMS system.
- Range at max speed up to 20 km (12.4 miles)
- 8.1-inch hollow-out tyres offer superior durability to enjoy a maintenance-free ride
- Total charging time of just 7.5 hours
- Extra-large and easy-to-read full-colour LED dashboard that displays real-time driving information for the rider's convenience.
- Integrated turn front and rear indicators for improved safety and effective communication while riding
- Easy to carry, due to the lightweight of 16.8 kg (37 lbs)
- Two independent brakes: E-ABS brake at the front and rear drum brake for more safety
- The front spring suspension maximizes riding stability, cushions the bumps, and absorbs the shock resulting on a smooth ride.
- Effortlessly foldable with a single hand: its one-step folding system allows convenient storage in your vehicle or home.
- 2.1 W front LED light and rear light with a blinking braking light to improve visibility in low-light conditions.
- Reliable and sturdy frame of automotive grade SPFH590 steel to support a heavy load and lasts longer
- Vehicle identification number and a fully integrated insurance sticker holder
- 3 riding modes: Standard, Sport and Energy-saving
- Press Bell included for safe riding
- Eco-friendly Smart Battery Management System (BMS) to increase the battery lifetime

Article no: AA.05.14.02.0003  
EAN: 8721008535340

\*Please check and follow the latest local laws and traffic regulations, if and where products can be used.

\*\* Actual range depends on riding style, weight, and terrain.



Speed up to  
25 km/h  
(15.5 mph)



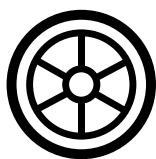
Range up to  
25 km  
(15.5 miles)



Climbing  
angle up to  
12%



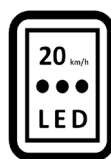
Max. Power  
of 500W



8.1 inch inner Hollow  
Tyres (no maintenance  
needed)



Integrated front  
and rear turn  
indicators



2.8 inch LED  
dashboard



Front spring  
suspension

The Ninebot KickScooter E2 Plus E II Series is the perfect entry-level model for young adults. It's stylish, reliable, and cost-efficient, with a powerful front-mounted brushless motor (max. output of 500W) that can reach speeds of up to 25 km/h (15.5 mph) and has a theoretical range of up to 25 km (15.5 miles)\*\* thanks to the 220Wh lithium-ion battery, which can be fully charged in approximately 7.5 hours. Adding on, the front spring suspensions maximizes riding stability. The E2 Plus E II is lightweight, easy to fold, and can be carried with one hand, making it perfect for storing in a car or on public transport. The Surfing style design makes it compact yet powerful. For safety, it has integrated front and rear indicators and dual braking system. The durable frame is made of automotive-grade SPFH590 steel and the ultra-thin deck provides a steady, low-gravity ride. The E2 Plus E II has front, side, and rear E-MARK reflectors, as well as front light and rear brake LED light for safety in low-light conditions. Enjoy a maintenance-free riding experience with our 8.1-inch hollow-out tyres. Their unique design offers superior durability and resistance, so you can spend less time on maintenance and more time on the road. The handlebar has high-quality grips with acceleration and braking levers, and the E2 Plus E II has two independent brakes for safe stopping. It can be connected to the Segway-Ninebot APP for various riding modes, and the Smart Battery Management System ensures maximum battery performance.

Article no: AA.05.14.02.0003  
EAN: 8721008535340

\*Please check and follow the latest local laws and traffic regulations, if and where products can be used.

\*\* Actual range depends on riding style, weight, and terrain.