

Segway-Ninebot



Ninebot KickScooter E2 Pro E powered by Segway Product Guideline

Ninebot KickScooter E2 Pro E powered by Segway

Empower Your Joyful Ride







35 km

25 km/h



Click here for lifestyle photos

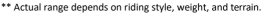
- Powerful motor with 750W maximum power to reach up to 25 km/h, and improved climbing capability up to 18%.
- Long range up to 35 km** with a 275 Wh battery, which is provided by the RideyLong technology that achieves remarkable range enhancement.
- Traction Control System (TCS) to avoid tyre skids in various road conditions.
- Large 10" Air-Leakage-Proof Tubeless Pneumatic tyres for lower maintenance and better shock absorption.
- Dual braking system with front drum brake and rear electronic brake, combined with rear-wheel drive, which offers improved safety, stability, durability, and energy efficiency.
- Integrated front and rear indicators on the handlebar to enhance road safety and effective road communications while driving.
- 2.1 W front LED light and rear light with braking light to improve visibility in low-light conditions.
- Apple Find My to track your KickScooter. Enable Apple Find My via the Segway-Ninebot app and pair it with your KickScooter.
- Smart Battery Management System (BMS) that closely monitors battery performance.
- Easy-folding System to fold the E2 Pro in a short time. The design with the security lock makes sure the folding mechanism firmly secures the stem when unfolded again.
- 2.8-inch Large-sized dashboard that displays driving information for the driver's convenience.
- Exclusive Ninebot frame geometry for security and stability.

The Ninebot E2 Pro E KickScooter powered by Segway is the optimal choice for comfortable commuting for adults who have to commute daily for work or go for short distance travelling at high cost-efficiency. With a maximum speed of 25 km/h, which is powered by a 750 W motor that can improve the climbing capability up to 18%, and a range of up to 35 km** thanks to the RideyLong technology and a 275 Wh battery, it is perfect for daily commutes. *

The Traction Control System (TCS) helps to avoid tyre skids in various road conditions and to maintain stability. The KickScooter has large 10" Air-Leakage-Proof Tubeless Pneumatic tyres, a dual braking system with a front drum brake and a rear electronic brake combined with rear-wheel drive. It has integrated front and rear indicators in the handlebar and 2.1 W front and rear LEDs to improve visibility in low-light conditions and enhance road safety. The E2 Pro E has an Apple Find My function that offers a secure way to locate your KickScooter. The Battery Management System (BMS) monitors battery performance to prevent critical situations and ensures maximum battery performance. The lightweight KickScooter has an easy-folding system. Additionally, the 2.8-inch large-sized dashboard displays all the necessary driving information for the driver's convenience. The E2 Pro E also has the exclusive Ninebot frame geometry that provides more security and stability on the road with the help of a precise design.

Article no: AA.05.14.05.0005 EAN: 8720254406749

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





Click here for product photos