

Segway-Ninebot



Ninebot KickScooter F25E II powered by Segway Product Guideline



Ninebot KickScooter F25E II powered by Segway

Improved ride, for better performance!

- Maximum speed of approximately 25 km/h (15.5 mph) *.
- Typical range up to 25 km (15.5 miles) **.
- 10-inch pneumatic tyres with inner tubes for a comfortable ride.
- Dual independent brakes; an electronic braking system (EBS) in the front and an improved rear disc brake.
- Up to 10% climbing angle for convenient riding.
- Portable with an easy two-step folding mechanism.
- Total battery charging time of approx.. 5 hours (275 Wh)
- The tubular triangle frame offers more stability and durability for riders.
- E-MARK certified front, side and rear reflectors.
- Integrated LED front and rear lights and brake lights for better visibility.
- 3 riding modes (eco, standard and sport) and a walk mode.
- Easy-to-read LED panel displays real-time driving information.
- Battery management system (BMS) that closely monitors battery performance.



Click here for lifestyle photos



Click here for product photos

The Ninebot KickScooter F25E II Powered by Segway features a fresh design, an easyto-read real-time riding LED display and a great riding experience thanks to its comfort, stability, and safety. The F25E II introduces a newly improved disc brake, which is stronger, harder, and more resilient, it improves safety and minimizes maintenance. The KickScooter can reach a speed of about 25 km/h with a typical range of up to 25 km. The F25E II is capable of rolling up to 10% of inclination with a maximum load of 100 kg, thanks to the motor power of 250W nominal (500W maximal power). The KickScooter is equipped with large 10-inch pneumatic tyres with an inner tube that increases performance and absorbs impact so users can ride comfortably even on rough terrain. Its low centre of gravity also ensures a stable riding feel. The F25E II is equipped with E-MARK-certified front, side, and rear reflectors to enhance driver safety. In addition, glare-free LED front and rear lights and a brake light ensure driver safety in the dark. Thanks to its lightweight and two-step folding system, the F25E II can be easily stored in a car, on public transportation or carried with one hand. After a day of riding your F25E II battery (275 Wh) will be fully charged in 5 hours. The battery is equipped with a battery management system (BMS) to ensure that no energy is wasted, while closely monitoring battery performance to avoid critical situations such as overcharge and discharge, overheating and short circuits. At last, the F25E II also has an integrated insurance plate holder on the rear fender. The KickScooter can also be connected to the app via Bluetooth to stay up to date about the status of your KickScooter. There is an eco, standard and sport mode for different riding needs, as well as a walking mode.





•



Article no: AA.00.0013.06 EAN: 8720254406206

Segway-Ninebot

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

