



Ninebot F3 D Product Guideline



[Click here for the lifestyle pictures](#)



[Click here for the product pictures](#)



[Click here for the video](#)

- Ninebot F3 D is designed for daily urban commuting.
- High-torque brushless motor with 1000W maximum power (nominal power of 450 W) and a maximum speed of 20 km/h (12.4 mph) to help conquer up to 20% climbing slope effortlessly.
- Max. Range is up to 70 km (43.5 miles) thanks to SegRange™ technology. Range at max. speed is up to 60 km (37.3 miles).
- Front hydraulic and rear elastomer suspension for smoother and bump-free rides.
- Large 10-inch self-sealing tubeless pneumatic tyres to reduce punctures and maintenance.
- Front disc brake and rear electronic brakes for faster and more stable braking.
- SegRide™ - Stability Enhancement System with Traction Control System (TCS) ensures control and balance even at high speeds or slippery surfaces.
- 2.4-inch Smart TFT Display showing real time rider information, call notifications, and navigation** for added convenience.
- The 477 Wh battery is safeguarded with Battery Management System2.0 and full charge is approx. 8 hours.
- Segway AirLock system allows automatic unlocking based on proximity to your eKickScooter.
- Apple Find My to track your eKickScooter. Enable Apple Find My via the Segway-Mobility app and pair it with your product.
- 6W automatic headlight, built-in front and rear turn indicators, and brake lights ensure visibility in low light conditions.
- Durable construction with IPX6 water resistance for the eKickScooter body and IPX7 for the battery pack.
- 510 mm wide footboard for a more stable and secure stance.
- 3 Riding modes (Eco, Standard and Sport mode), 1 Walk mode.
- 120 kg (265 lbs) maximum payload.
- Optional battery* of 460Wh (sold separately) extends the range up to 131 km (81.4 miles) at 15 km/h (9.3 mph).

*Additional optional battery, to be mounted with screws on the eKickScooter (no quick release available), is sold separately and is available to purchase from Q3 2025.

**Navigation Function: The Navigation feature will be available for free during the first year. In partnership with HERE, we are continuously working to improve directions for eKickScooters. Please do not rely solely on the navigation directions; always be prepared to adjust your route or driving behavior according to real-time road conditions and local road and traffic regulations. You remain fully responsible for the safe operation of the vehicle while using the navigation feature.



Max. Range up to
70 km (43.5 miles)



1000W Max. Power



Front hydraulic
and rear elastomer
suspension



Front disc brake
and rear electronic
brakes



Smart TFT display
with navigation



SegRide™ Stability
Enhancement System with
Traction Control



10-inch self-sealing tube-
less pneumatic tyres



Designed for city commuters and casual riders, the Ninebot F3 D is the perfect choice for everyday transportation.

Powerful and Range

Thanks to the powerful 1000W brushless motor (nominal power of 450W), the Ninebot F3 D can reach speeds of up to 20 km/h (12.4 mph) and effortlessly climb slopes of up to 20%. With the signature SegRange™ technology, riders can enjoy an extended range of up to 70 km (43.5 miles) per charge. Range at max. speed is up to 60 km (37.3 miles). For longer rides, an optional battery* (sold separately) can extend the range up to 131 km (81.4 miles) at 15km/h (9.3 mph).

Comfort and Safety

For a smooth and stable ride, the eKickScooter comes with 10-inch maintenance-free self-sealing tubeless pneumatic tyres as well as a front hydraulic and rear elastomer suspension to cushion bumps and absorb shocks on uneven terrains. The Ninebot F3 D also features front disc brake and rear electronic brake, along with SegRide™ Stability Enhancement System and Traction Control System (TCS) to offer better grip and control on the road. The eKickScooter has a 6W LED front light with front turn and brake built-in indicators to ensure rider safety in every situation.

Smart & Convenient

The Ninebot F3 D includes a full-colour TFT dashboard with integrated navigation**, real time ride status updates and incoming call notifications. Riders can also choose between three riding modes (Eco, Standard, Sport) and a Walk mode for more convenience. The eKickScooter is compatible with Apple Find My via the Segway Mobility app. The app also features the Segway AirLock system, allowing you to unlock your eKickScooter via Bluetooth.

Battery and Durability

The Ninebot F3 D features a 477Wh battery, protected by the Battery Management System: BMS 2.0 to ensure longer life and safe performance. The approximate charging time is 8 hours. The Ninebot F3 D comes with an IPX6-rated body and an IPX-7 rated battery pack, ensuring reliable performance in all weather.

*Additional optional battery, to be mounted with screws on the eKickScooter (no quick release available), is sold separately and is available to purchase from Q3 2025.

**Navigation Function: The Navigation feature will be available for free during the first year. In partnership with HERE, we are continuously working to improve directions for eKickScooters. Please do not rely solely on the navigation directions; always be prepared to adjust your route or driving behavior according to real-time road conditions and local road and traffic regulations. You remain fully responsible for the safe operation of the vehicle while using the navigation feature.