

E-Scooter FW103



36V 250 Watts



4,400 mAh Li-10 N



8" Air - 6.5" Solid



Max. 23 km/h



8-12 Km Distance



Max. Load 100 Kg

Product Info



The FW103 Scooter is driven by a high performance 36V wheel hub motor on the rear wheel and therefore easily performing maximum speed of 23km/h with a range of 8-12 Kilometers. The throttle enables acceleration with the right thumb to the desired speed. For slowing down speed, just loose the accelator and additionally activate engine brake, or use mechanical brake on rear wheel. The front pneumatic tire works shock-absorbing and therefore enhances driving comfort.

The display on the handlebar shows battery status, Speed, driven Kilometers and time.

The scooter uses 3 speed settings, which can be navigated through the display. The FW103 can be folded and with only 10.4kg weight it is very easily carried or take away.

Technical Specification:

- Engine power: 250 Watt
- Charging voltage: 42V DC 1.5A
- Battery: Li Ion 36V 4400mAh
- Max .range: 8-12km
- Max. speed: up to 23 km/h
- Max additional load: 100 kg
- Tires: front 8 Inch air, back 5,5 Inch solid rubber
- Gradeability: 20°
- Charging time: 2-3 hours
- Weight: 10,4kg

Package content / Equipment:

- Charging adapter
- Manual
- LED rear light
- Reflective strip
- R tand

Optional:

- Bell
- LED light front
- Mobile phone (smartphone) holder