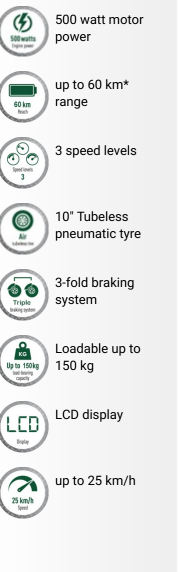
BE COOL

E-Scooter "eSC-Hi1" anthracite/orange

High Line

Highlights



Replaceable battery

The battery can be easily changed - simply to increase the range even further or to replace it with a new one.

BE COOL eSC-Hi1 - our long-distance specialist

Endurance, reliability, comfort, sustainability - that sums up our eSC-Hi1.

The use of the latest battery technologies in combination with a stable chassis (up to 150 kg payload) and the high-torque 500 watt motor make the BE COOL eSC-Hi1 an absolute specialist for the long distance. With its unique **energy recovery system** and 15.6 Ah/36V battery, 60 km* can be covered effortlessly, safely and comfortably. The **battery can be changed** in no time at all simply to increase the range even further or to replace it with a new one.



Climbing bridges or hills is no effort for the eSC-Hi1. It accelerates to the maximum permissible speed of 25 km/h in seconds.

The wide handlebars and the independently operated front and rear disc brakes ensure your safety, while the large tread surface provides a firm footing.

Front and rear lights, a bell **and an indicator system** not only ensure visibility, but also safety in road traffic.

The tubeless, puncture-proof Explosion-Proof tyres ensure outstanding riding comfort and have a protective mechanism. Damage caused by shards or nails is thus largely prevented.



Removable battery



High-quality indicator system



Wide handlebar and LCD display



* The actual range depends on various factors such as load, temperature ,wind speed, road conditions and driving style.





Schuss Home Electronic GmbH, Scheringgasse 3, 1140 Wien, +43 (1) 970 21 - 0

Technical changes, errors and colour variations excepted.

BE COOL

E-Scooter "eSC-Hi1" anthracite/orange High Line

Tubeless pneumatic tyres

The tubeless, punctureproof Explosion-Proof tyres provide outstanding riding comfort and have a protective mechanism. Damage caused by shards or nails is thus largely prevented.

Brake system

Independently operated disc brakes front and rear, additional motor brake with energy recovery.

Scope of delivery

- E-Scooter
- Charger
- Tool
- **Operating instructions**

Warranty period

- 2 years, excluding wear parts
- Battery: 6 months



Specifications:

- Motor power 500 Watt
- Maximum range: 60 km*
- Battery type: 15.6 Ah, 36 V lithium-ion, exchangeable
- Watt hours: 561.6 Wh
- Front and rear disc brake, motor brake
- Energy recovery system
- 3 speed settings
- Maximum speed: 25 km/h
- 10 inch tubeless pneumatic tyres
- LED front and rear light
- Indicator
- LCD display
- Bell
- App
- Maximum load: 150 kg
- Charging time: 8-9 hours
- Charger: Input AC 100-240V / Output DC 54.6V/2A

Dimensions:

- Product (H×W×D): 1110×530×1230 mm
- Product folded (H×W×D): 1110×530×535 mm
- Packaging (H×W×D): 1150×200×570 mm
- Net/gross weight: 23 kg / 27.5 kg

Range test variables:

Person: 70 kg, Weather: dry, 25 °C and windless, continuous speed of 15 km/h, Track condition: flat, smooth asphalt.



* The actual range depends on various factors such as load, temperature ,wind speed, road conditions and driving style.





Schuss Home Electronic GmbH, Scheringgasse 3, 1140 Wien, +43 (1) 970 21 - 0

Technical changes, errors and colour variations excepted.