

#### Equipment Highlights



350 watts  
Engine power

350 Watt motor power



20 km  
Reach \*

Up to 20 km\* range



Speed levels  
2

2 speed levels



Honeycomb  
Wheels

8.5" Honeycomb wheels



Dual  
braking system

Electronic front & disc brake rear



Suspension

Suspension on the back



Up to 120 kg  
load-bearing capacity

Max. Load 120 kg



LCD  
Display

LCD Display



25 km/h  
Speed

Up to 25 km/h



#### BE COOL PARROT - choose your preferred color in elegant design

The combination of elegance, performance and convenience demonstrates the importance of this model in the powerful e-scooter entry class.

A well-taken driving experience and stable design

The stable chassis in three different colors is made of aluminum with high strength. The attractive scooter offers a very comfortable riding experience and is designed for a payload of up to 120 kg. The BE COOL PARROT is light and at the same time robust. It only takes a few seconds to fold in the scooter. So it can be easily stowed.

The powerful and maintenance-free 350 watts hub motor accelerates to the maximum permissible speed of 25 km/h in the shortest possible time. The 6 Ah/36 volt battery reaches a range of up to 20 km.

Safety is a top priority for BE COOL.

The built-in and robust high-end components convince every driver. The special feature of the entry-level class is the built-in suspension on the rear wheel. This makes every exit safe and all bumps are absorbed equally. The maintenance-free 8.5 inch honeycomb tires are also available for safety. When it gets tight, the dual braking system supports with an electronic engine brake on the front wheel and a highly efficient disc brake on the rear wheel.

Experience the new dimension of movement and enjoy every ride with the BE COOL PARROT.

### Honeycomb Tires

Honeycomb tires are maintenance-free. Thanks to its honeycomb structure, the special solid rubber tire absorbs vibrations and vibrations. Nails and shards can do nothing to the tire.

### Dual brake system

The BE COOL PARROT has a disc brake on the rear wheel and an electronic engine brake on the front wheel.

This dual braking system increases safety by many times.



bright display and headlights at any time of the day the bright LCD display gives information about the battery level and the speed.

Via 1-button control you can control everything - this is the speed level or the LED light.



### Safety takes place

The BE COOL PARROT has an electronic engine brake on the front tire and a disc brake on the rear tire. The built-in suspension on the rear tire and the maintenance-free 8.5" Honeycomb tires offer driving comfort. In addition to the dual braking system, a front and rear light, reflectors and a bell also support ideal safety.

### Technical data

- Engine power 350 watts
- Maximum range: 20km \*
- Battery type: 6.0 Ah, 36 V
- Watts hours: 216 Wh
- electronic engine brake front, disc brake rear
- Rear shock absorber
- 2 speed levels
- Maximum speed: 25 km/h
- 8,5 inch Honeycomb tires
- LED-Lights front and rear
- LCD Display
- Bell
- Maximum load capacity: 120 kg
- Charging time: 6 hours
- Charger: Input AC 100-240V / Output DC 42.0V 1.5A
- Gross dimensions - (H x W x D): 1.140 x 435 x 1.150 mm
- Gross weight: 16.0 kg

### Content

- E-scooter
- Manual
- Charger

### Guarantee

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

Color	Internal article no.:	EAN
Black	BC80ES27A02PA	9 005151 000627
Blue	BC80ES27A11PA	9 005151 000634
Pink	BC80ES27A15PA	9 005151 000641

\* Test variables for the range: person: 70 Kg, weather: dry, 25 C° and windstill, 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.

Subject to technical changes, errors and colour variations

Österreichische  
Marke

**SCHUSS**  
HOME ELECTRONIC

Scheringgasse 3  
1140 Vienna  
Phone +43 1 970 21-0  
www.becool.at