



A solid stainless steel frame, a massive vertical pipe protecting the battery against damage, and a wide platform with non-slip surface are the features which make riding the ESC808 scooter comfortable and safe for the user.

The maximum speed which can be reached is 25 km/h, and its three-stage adjustment allows you to regulate the speed according to the age and skills of the driver. The cruise control function of the new Blaupunkt scooter is automatically activated when a constant speed is maintained for at least 6 seconds.

The convenient and simple folding mechanism of the scooter allows you to fold it and take it with you on the bus or tram without any problems, while a specially designed lock prevents it from folding down while using the scooter.



Enjoy it.

BLAUPUNKT

CHECK OUT THE OTHER MODELS IN OUR RANGE



ESC505



EHB506



EHB206

Blaupunkt Competence Center, 2N-Everpol Sp. z o.o.
 ul. Puławska 403A, 02-801 Warszawa, Polska
 tel. +48 22 331 99 59,
 e-mail: info@everpol.pl, www.blaupunkt.com

All rights reserved. All brand names are registered trademarks of their respective entities. Technical data and parameters are subject to change without notice.

Enjoy it.

BLAUPUNKT



Enjoy it.

Electric scooter
 ESC808

● **BLAUPUNKT**

The electric scooter is a very popular alternative to bicycles, scooters and cars. It allows you to quickly and safely move from home to your chosen destination, e.g. school, office, or meeting place with friends, while ensuring maximum riding pleasure.



The ESC808 electric scooter by Blaupunkt is made of durable stainless steel and the highest-quality components. The application of many innovative solutions guarantees its durability and usability over a long life.

An innovation which distinguishes the ESC808 on the e-mobility market is the ability to easily replace the battery yourself with a spare. The fully charged 5.2 Ah battery allows you to travel for 15 to 20 km. This distance depends on the load on the scooter, the surface on which the user is moving, and the ambient temperature. The battery-change option doubles the distance you can cover with this model.

The battery is installed inside a solid and stable vertical pipe, which protects it against damage in an accident and also against flooding. Charging is possible both when the battery is mounted in the scooter and separately after removing, as it is equipped with an independent charging socket.

The 8.5-inch pneumatic wheels guarantee a high level of riding comfort, not only on smooth surfaces. Thanks to vibration damping, the scooter can be comfortably ridden on more or less uneven roads, and also when surmounting curbs.

The ESC808 is equipped with **a rear disc brake** and a foot brake with E-ABS ensuring reliability in emergency situations and the shortest possible braking distance.



Technical data:

- Motor: 350 W
- Battery: 36 V 5.2 Ah
- Replaceable Battery
- Max. speed: 25 km/h (3-step speed control)
- Running distance: 15-20 km (depending on rider weight and type of pavement)
- Max. weight: 120 kg
- Upslope: 15-20 degrees
- Cruise-control feature
- Rear brake: disc brake, fender brake (foot brake)
- 8.5-inch inflatable wheels
- Front and rear LED lamps
- Warning bell



The installation of **front and rear LED lights** improves riding safety and increases the driver's field of vision. What is more, it makes the scooter user visible to other outdoor activity enthusiasts. Further, as soon as the user begins to brake, the rear LED starts flashing a warning.

A clear LCD display on the steering wheel shows the battery charge status, current speed and riding mode. This allows to monitor the possible distance left to travel, e.g. before changing to a fully charged battery.

Spare batteries (with transport bag) with the ACE808 symbol are available as an accessory. You can also buy a travel bag (ACE800 symbol) made of durable EVA foam.

- LCD for indicating speed and battery-charge level
- Convenient folding device
- Charging current: 42 V 2 A
- Charging time: 2 hours
- Dimensions: 1056 x 420 x 450/1186 mm (folded/assembled)
- Net weight: 13.5 kg
- Optional spare battery ACE808
- Kod EAN: 5901750503429

Enjoy it.