

eMIO

visit e-mio.eu

electric vehicles

Agile



white

Take the city!

Don't pay for parking (in most cities there are no fees for parking a motorcycle/scooter in the center), don't stand in traffic jams, pay less for routes traveled, minimize maintenance costs (here you don't have to spend almost anything)!

Be ECO!

- modern design
- full LED lighting
- large, readable, perfectly integrated cockpit
- USB port
- reverse gear

Emio Agile is a beautiful city scooter distinguished by modern design, performance and affordability for the User. Every detail has been designed with comfort and safety in mind: small width for trouble-free overcoming of city traffic jams, full LED lighting for good visibility, large and clear cockpit for not requiring taking your eyes off the road and clear communication of basic operating data... Emio Agile was also equipped with reverse mode for convenient maneuvering of the vehicle by small people. Let's add a handy storage at the steering wheel, a USB port for charging devices, a useful hanger for a shopping bag, a spacious storage space under the seat, an easily removable battery and we have a picture of the perfect city vehicle for everyone.



e-mio electric vehicles

visit e-mio.eu



beautiful, clear **cockpit**
fantastically fitted to the steering column



LED rear and front lights
modern in form, economical lighting of the entire scooter



functional and highly aesthetic **design**
distinctive block, visually light but compact construction



electric vehicles

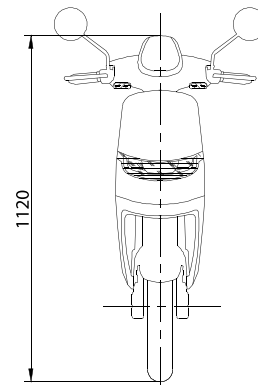
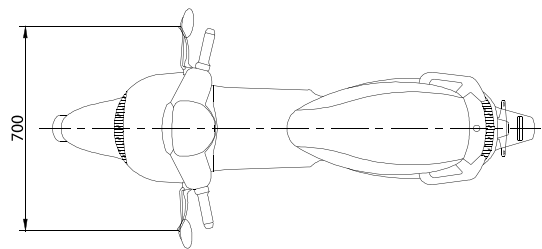
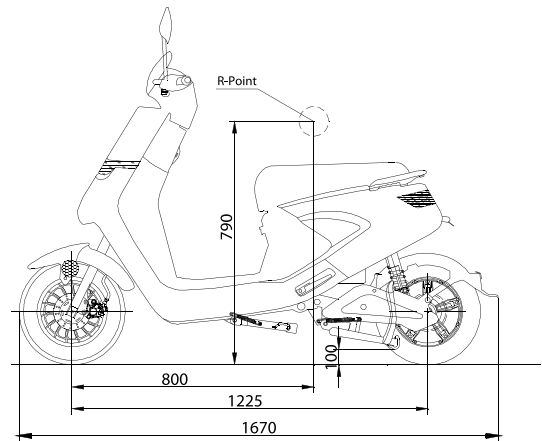
visit e-mio.eu

Technical Specifications

- **Vehicle category:** L1e-B
- **Required driving permissions:** depends on the specific country
- **Battery:** lithium-ion, removable
- **Battery capacity:** 60 V / 20 Ah
- **Battery weight:** 9 kg
- **Input voltage:** 230/240 V
- **Charging time:** 5-6 hours
- **Number of charging cycles:** 800
- **Charger:** external with cooling, 67.2 V / 8 A
- **Motor power:** 2000 W
- **Motor type:** brushless
- **Maximum torque:** 35 Nm (at 2000 W power)
- **Power transmission:** directly in the wheel
- **Maximum speed:** 45 km/h
- **Maximum range:** 60* km
- **Hill climbing ability:** 15°
- **Weight:** 65 kg (without batteries)
- **Maximum load:** 150 kg
- **Length:** 1670 mm
- **Width:** 700 mm
- **Height:** 1120 mm
- **Wheelbase:** 1225 mm
- **Front tire:** tubeless, 3.00-10, 42J, 43J
- **Rear tire:** tubeless, 3.00-10, 42J, 43J
- **Front brake:** disc, Ø180 mm
- **Rear brake:** drum brake
- **Color:** white

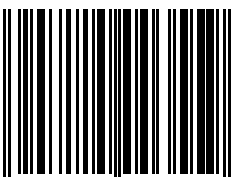
* actual range depends on many factors, including temperature, mass of traveler, degree of inclination, driving dynamics etc.

ATTENTION: Due to continuous product improvement, the specifications and design of the device are subject to change without notice.



color: white

EAN: 5907115003559



5 907115 003559 >

**1 YEAR
OF SAFETY
FREE!**

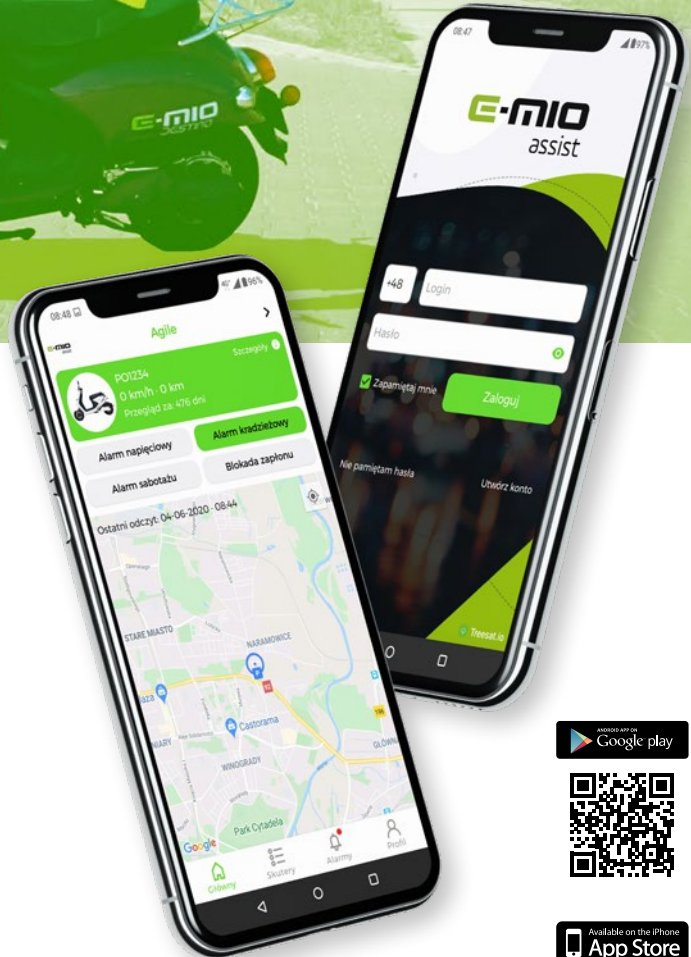
no data transfer
fees throughout the
European Union!



E-MIO assist

Emio Assist is an alarm kit consisting of a small electronic device and a free phone application. The sensor is installed in your vehicle and connected to the power supply. It has a permanent remote connection to the server and application via the mobile network. Thanks to it, the user receives a number of functions, e.g. a theft alarm with a map or an accident detection system informing about a possible collision. The map and navigation will also help you find your vehicle left in a parking lot or in a foreign city.

Emio Assist is an easy-to-use, tracking terminal monitoring GPS position in real time with GNSS and GSM connectivity, which is able to collect device coordinates and other useful data for sending them via the GSM network to the server.



Functions

- current vehicle position
- current vehicle speed
- access to the 4-month history of the vehicle route
- battery voltage monitoring
- information on attempted theft
- battery charge information
- information on the device's battery status
- ignition cut off

* the product is still expandable, the list of supported functions may change