

Electric Scooter Motorcycle with EEC EURO5 COC

This electric scooter motorcycle is compliant with EEC EURO5 and COC standards. It has a 1200W motor and a 72V 20Ah battery, with options for lead-acid or lithium.



ADDITIONAL IMAGES



Overview



Sustainable Urban Mobility

This high-performance electric scooter is designed for efficient urban commuting and recreational use. Fully compliant with EEC and EURO5 standards, it offers a reliable and eco-friendly transportation solution for modern riders. With a sleek design and advanced electric powertrain, it provides a smooth, silent, and emission-free riding experience.

Performance



Range Distance

50 km

Minimum Range

70 km

Maximum Range

Maximum Speed

45 km/h

Slope Climbing

10 °

Technical Specifications



Motor Power

1200W (Lead-acid version), 2000W (Lithium version)

Battery Capacity

72V 20Ah (Lead-acid or Lithium portable)

Full Charge Time

8 hrs

Braking System

Front disc, Rear drum

Dimensions and Load

Dimensions

1800 x 780 x 1050 mm

Maximum Loading Weight

150 kg

Vehicle Weight

65kg (Lead) / 93kg (Lithium)

Compliance and Logistics

Certifications

EEC • EURO5 • COC

Container Loading Capacity

Container Type	CBU Quantity	SKD Quantity
20GP	26	26
40HQ	56	84