

Electric Scooter Motorcycle 1200W 72V

This electric scooter motorcycle has EEC EURO5 and COC certification. It features a 1200W motor and a 72V 20Ah lead-acid battery with a maximum speed of 45km/h.



ADDITIONAL IMAGES



Overview



The Joy EV33 model is designed for efficient and eco-friendly urban transportation.

Joy Electric Scooter

The Joy electric scooter is a high-efficiency urban mobility solution designed for eco-friendly commuting. Fully compliant with EEC EURO5 standards and L1e-B homologation, it includes a Certificate of Conformity (COC) for road legality. With a 1200W motor and a 45km/h top speed, it balances performance with reliability for daily city travel.

Performance



The Joy model features a 1200W motor and is fully EEC EURO5 compliant.

Motor Power	1200 W
Maximum Speed	45 km/h
Range Distance	65-75KM
Slope/Climbing	Not specified

Battery & Charging

Battery Capacity	60V 20AH lead acid
Full Charge Time	6-8 hours

Technical Specs



Practical design features include a front basket and rear storage rack for urban utility.

EEC Category L1e-B • EEC EURO5	
Dimensions	1880 x 750 x 1110 mm
Wheel Base	1350 mm
Weight	69 kg
Maximum Loading Weight	150 kg
Brake Mode	Front Disc, Rear Drum

Logistics

Container Loading

Container Type	CBU Load	SKD Load
1x20GP	24 PCS	24 PCS
1x40HQ	56 PCS	78 PCS