

Electric Scooter with Alloy Wheels and Storage

This electric scooter has alloy wheels and a magnetic anti-theft key system. It also features large-capacity rear storage and under-seat storage.



Overview

Performance and Convenience

This electric scooter is designed for efficiency and rider comfort, featuring a quiet, fuel-efficient engine that meets Euro II emissions standards. It is built for durability with aluminum alloy wheels, shock absorption, and a reinforced steel bumper. Practicality is prioritized with ample storage solutions, including a large rear storage box and an innovative under-seat compartment, making it an ideal choice for daily commuting.

Engine & Performance

Performance Metrics

8 Years

Engine Warranty Period

Engine Features

Fuel-efficient, Quiet operation, Euro II emissions compliant, Optimized carburetor, High-performance air filter

Chassis & Safety

Safety Components

- Steel bumper
- Exhaust pipe heat shield
- Straight-tube front shock absorbers

Wheel Construction

Aluminum alloy wheels with shock absorption

Security System

Magnetic anti-theft key system with ignition lock cover

Storage & Utility

Storage Options

- Large capacity rear storage box with reflector
- Under-seat storage compartment
- Flat floor storage space