

# Electric Scooter, 45 km/h Max Speed, Rear Rack

This electric scooter can reach a maximum speed of 45 km/h. It has a rear rack for carrying items and offers an environmentally friendly transportation method.



## Overview

### Efficient Urban Mobility

This electric scooter is designed for reliable and economical urban transportation, featuring a modern aesthetic and high-grade components. Equipped with a high-technology brushless motor and a sophisticated controller, it offers a smooth and dependable ride for daily commuting. The inclusion of a rear rack and clear battery gauges ensures practicality and convenience for professional or personal use.

## Performance

### Maximum Speed

**45 km/h**  
Max Speed

### Configurable Speed Settings

- 25 km/h
- 45 km/h

### Motor Power

800 W

## Technical Specifications

### Battery Technology

Fixed Silicon Battery

### Motor Type

High-technology Brushless Motor

## Features

### Key Features

Rear Rack, Battery Gauges, German Technology Controller, Modern Design

## Commercial

### OEM Services

Yes