

50CC Air-Cooled Gas Scooter

This 50CC scooter is designed for urban commuting. It features a four-stroke, air-cooled engine and provides smooth acceleration.



Overview



The ROME II features a retro-inspired design optimized for urban navigation and city commuting.

Stylish Urban Mobility

The ROME II is a compact and efficient 50CC gas scooter designed specifically for urban commuting. It features a reliable four-stroke air-cooled engine that balances smooth acceleration with fuel economy. Built with practical elements like hydraulic suspension and disc brakes, it provides a stable and safe riding experience for daily city travel.

Technical Specifications

Performance

2.2 Kw

Max Power

2.2 Nm

Max Torque

Engine Configuration 50CC, 4-stroke, single cylinder, air-cooled

Starting Mechanism Electric, Kick Start

Dimensions & Build

Dimensions (L*W*H) 1686*652*1094mm

Wheelbase 1200 mm

Components

Chassis and Safety

Component	Specification
Front Suspension	Hydraulic Fork
Rear Suspension	Double Suspension
Braking System	Front/Rear Disc
Tire Size	3.50-10