

125cc Urban Commuter Motorcycle

This motorcycle is designed for urban commuting and general transportation. Its 125cc engine provides a balance of fuel efficiency and adequate power for city riding.



Overview

Urban Commuter Performance

This 125cc urban commuter motorcycle is engineered for reliability and efficiency in daily city transport. It features a balanced 140.3ml displacement engine that delivers optimal fuel economy for cost-effective operation. Designed with practical ergonomics and a sturdy frame, it offers a dependable solution for riders navigating busy urban environments.

Performance

Maximum Power

7.8 kw
Max Power

8500 rpm
at RPM

Maximum Torque

9.8 N.m
Max Torque

7500 rpm
at RPM

Maximum Speed

85 km/h

Technical Specifications

Dimensions (LxWxH)	1990 x 785 x 1120 mm
Wheelbase	1290 mm
Net Weight	137 kg
Fuel Tank Capacity	12 L
Fuel Consumption	2.1L/100km
Engine Displacement	140.3 ml

Braking System

Brake Configuration

Position	Brake Type
Front	Disk
Rear	Drum