

250CC Air-Cooled V-Twin Cylinder Motorcycle

This motorcycle features a 250CC, air-cooled, four-stroke, V-twin cylinder engine. It has a 5-speed gear shift pattern and a disc/drum brake system.



Overview

Professional 250CC V-Twin Motorcycle

This 250CC air-cooled, four-stroke V-twin motorcycle is engineered for reliability and efficient urban or recreational performance. Featuring a robust chassis, precise 5-speed gear shift, and a comfortable ergonomic design, it serves as an excellent platform for various applications. With an optimized fuel consumption of 2.4 L/100km, this motorcycle balances power with operating efficiency for professional buyers.

Engine Performance

Engine Specifications

12 kw

Max Power

8000 r/min

Rated at

100 km/h

Max Speed

Engine Configuration

250CC V-twin-cylinder, air-cooled, four-stroke

Ignition and Starter

C.D.I, Electric Starter

Chassis and Dimensions

Dimensions

Metric	Value
Length x Width x Height	2215 x 780 x 1140 mm
Wheelbase	1495 mm
Seat Height	700 mm
Ground Clearance	150 mm

Weight and Capacity

137 kgs

Dry Weight

150 kgs

Max Load

Logistics and Efficiency

Fuel Consumption

2.4 L/100km

Shipping Specification

69 units per 40'HQ container