

# 125CC Urban Commuter Scooter

This 125CC scooter is a practical choice for urban commuting. Its compact size and efficient engine provide a balance of performance and fuel economy for daily use.

CH125T-8C Technical Parameters	
L*W*H:	1850*640*1160
Minimum ground clearance:	120
Wheelbase(mm):	1280
Max. output power(kw/rpm):	6.3/7500
Tyre size:	F:90/90-12 R: 90/90-10
Curb Weight(kg):	102
Max. loading capacity(kg):	245
Max. speed(km/h):	≤80
Engine type:	1P67QMJ-2
Max. torque(N.m/rpm):	9.0/6000
Displacement(ml)	149.6



## ADDITIONAL IMAGES



## Overview

### Urban Commuter Scooter

This 125CC urban scooter features a dynamic, sport-style appearance designed for modern city navigation. It combines ergonomic comfort with practical security features like a magnetic anti-theft lock and stainless steel bar protection. Engineered for efficiency and reliability, it offers a balanced performance for daily commuting needs.

## Performance

### Engine Performance

**6.3 kW**

Max Power

**9 N.m**

Max Torque

**149.6 ml**

Displacement

Maximum Speed

80 km/h

## Dimensions & Capacity

### Technical Dimensions

Parameter	Value
Length	1850 mm
Width	640 mm
Height	1160 mm
Wheelbase	1280 mm
Ground Clearance	120 mm

### Weight & Load

- Curb Weight: 102 kg
- Max Loading Capacity: 245 kg

## Technical Details

Tire Configuration	Front: 90/90-12, Rear: 3.50-10
Engine Type	1P57QMJ-2

## Features

### Security & Build

Magnetic anti-theft lock • Stainless steel bar protector • Ergonomic saddle • Front disc brakes