

# Technical data

Finished motorcycle		Power system		Suspension	
Length (mm)	1979	Organism	aluminium	Frame	high-tensile steel
Width (mm)	766	Valve number	single	Tire	vacuum tires
Height (mm)	1082	Camshaft system	inner	Front rim	1.85 x 17
Wheelbase (mm)	1296	Bore X Stroke (mm)		Rear rim	2.5 x 17
Net weight (kg)	110	Cooling system	wind	Front tire	80/90 - 17
Load weight (kg)	125	Fuel	gas	Rear tire	110/90 - 17
Ground clearance (mm)	170	Compression ratio	9.8:1	Front brake	plate brake
Fuel tank volume (L)	19	Displacement	125	Rear brake	drum brake
Cushion distance from earth (mm)	795	Oil supply form	carburetor	Headlight/ Tail	halogen/LED/LED
		Ignition system	electric/ki		
		Transmission system	chain drive		
		Idling speed (r/min)	1400 ±		
		Maximum power (kW/rpm)	10.0 / 9000		
		Maximum torque (N•m/rpm)	11.5 / 7500		
		Maximum speed (km/h)	125		
		Gearbox	gear fixed ratio		
		Gear shift pattern	internaton		
		Clutch	wet multi-		
		fuel consumption (L/km)	2.2 /100		