







CLASSIC



Trusted 435cc



Best-in-class

Easy to

Service







Reliable 4-Speed Gear Box



Low on



Classic Fascia















Tubeless Tyres First in

3 Wheeler Segment

Air-cooled Engine













Best-in-class Resale Value



Affordable **Spare Parts**



Maintenance





Super-spacious Driver Cabin

Extra Luggage Space

Excellent Build Quality

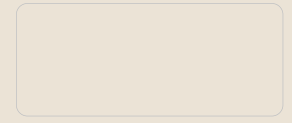




Technical Specifications

Engine Type Single Cylinder, Naturally Aspirated, Air Cooled, Four Stroke DI Diesel Engine Displacement 435cc Max Power 5.7 kW in 3600 rpm Max Torque 19 km in 2200± 200 rpm Transmission Clutch Type Multi Plate Wet Type Gear Box Constant Mesh Gears 4 Forward, 1 Reverse Suspension Front Hydraulic Telescopic Shock Absorber With Helical Compression Spring with dampener Rear Hydraulic Telescopic Shock Absorber With Rubber Compression Spring with dampener Steering Handle Bar Type Brake A Tyre Brake Drum Brake Hydraulically Actuated Internal Expanding Shoe Type Tyre 4.50 - 10, 8 PR Electrical System System Voltage 12V DC Battery Rating 50 Ah Dimensions Wheelbase 1920 mm Overall Width 1470 mm Overall Length 2940 mm Overall Length 2940 mm Minimum Ground Clearance 220 mm Weight GWW 768 kg Marimum Gradeability 26.79% Fuel Tank Capacity 10 Liters	Parameter	Apé Auto Classic
Type Single Cylinder, Naturally Aspirated, Air Cooled, Four Stroke DI Diesel Engine Displacement 435cc Max Power 5.7 kW 63 3600 rpm Max Torque 19 Nm 62 2200 200 rpm Transmission Clutch Type Multi Plate Wet Type Gear Box Constant Mesh Gears 4 Forward, 1 Reverse Suspension Front Hydraulic Telescopic Shock Absorber With Helical Compression Spring with dampener Rear Hydraulic Telescopic Shock Absorber With Rubber Compression Spring with dampener Rear Hydraulic Telescopic Shock Absorber With Rubber Compression Spring with dampener Steering Brake Yre Brake Drum Brake Hydraulically Actuated Internal Expanding Shoe Type Tyre 4.50 - 10, 8 PR Electrical System System Voltage 12V DC Battery Rating 50 Ah Dimensions Wheelbase 1920 mm Overalt Width 1470 mm Overalt Length 2940 mm Overalt Length 2940 mm Overalt Length 2940 mm Fround Clearance 220 mm Weight GWW 768 kg Kerb Weight 468 kg Seating Capacity Driters Maximum Gradeability 26.79% Fuel Tank Capacity 10 Liters	Fuel Type	Diesel
Displacement 435cc Max Power 5.7 kW (0 3600 rpm Max Torque 19 Nm (0 2200± 200 rpm Transmission Clutch Type Multi Plate Wet Type Gear Box Constant Mesh Gears 4 Forward, 1 Reverse Suspension Front Hydraulic Telescopic Shock Absorber With Helical Compression Spring with dampener Hydraulic Telescopic Shock Absorber With Rubber Compression Spring with dampener Rear Hydraulic Telescopic Shock Absorber With Rubber Compression Spring with dampener Steering Steering Handle Bar Type Brake Tyre Brake Drum Brake Hydraulically Actuated Internal Expanding Shoe Type Tyre 4.50 - 10, 8 PR Electrical System System Voltage 12V DC Battery Rating 50 Ah Dimensions Wheelbase 1920 mm Overall Length 2940 mm Overall Length 1950 mm Minimum Ground Clearance 220 mm Weight GWW 768 kg Kerb Weight 468 kg Seating Capacity Driver + 3 Passanger Performance Maximum Gradeability 26,79% Fuel Tank Capacity 10 Liters	Engine	
Max Power 5.7 kW i6 3600 rpm Max Torque 19 Nm i8 2200± 200 rpm Transmission Clutch Type Multi Plate Wet Type Gear Box Constant Mesh Gears 4 Forward, 1 Reverse Suspension Front Hydraulic Telescopic Shock Absorber With Helical Compression Spring with dampener Rear Hydraulic Telescopic Shock Absorber With Rubber Compression Spring with dampener Steering Steering Handle Bar Type Brake Tyre Brake Drum Brake Hydraulically Actuated Internal Expanding Shoe Type Letterical System System Voltage 12 V DC Battery Rating 50 Ah Dimensions Wheelbase 1920 mm Overall Height 1470 mm Overall Height 2940 mm Minimum Ground Clearance 220 mm Minimum Ground Clearance 220 mm Weight GWW 768 kg Kerb Weight 468 kg Seating Capacity Driver + 3 Passanger Performance Maximum Gradeability 26,79% Fuel Tank Capacity 10 Liters	Туре	Single Cylinder, Naturally Aspirated, Air Cooled, Four Stroke DI Diesel Engine
Max Torque 19 Nm G 2200± 200 rpm Transmission Cluth Type Multi Plate Wet Type Gear Box Constant Mesh Gears 4 Forward, 1 Reverse Suspension Front Hydraulic Telescopic Shock Absorber With Helical Compression Spring with dampener Rear Hydraulic Telescopic Shock Absorber With Rubber Compression Spring with dampener Rear Hydraulic Telescopic Shock Absorber With Rubber Compression Spring with dampener Rear Hydraulic Telescopic Shock Absorber With Rubber Compression Spring with dampener Steering Handle Bar Type Brake Styre Brake Drum Brake Hydraulically Actuated Internal Expanding Shoe Type Tyre 4.50 - 10,8 PR Electrical System System Voltage 12V DC Battery Rating 50 Ah Dimensions Wheelbase 1920 mm Overall Width 1470 mm Overall Lienth 2940 mm Overall Lienth 1950 mm Minimum Ground Clearance 220 mm Weight GWW 768 kg Kerb Weight 468 kg Seating Capacity Driver + 3 Passanger Performance Maximum Gradeability 26,79% Fuel Tank Capacity 10 Liters	Displacement	435cc
Transmission Clutch Type Multi Plate Wet Type Gear Box Constant Mesh Gears 4 Forward, 1 Reverse Suspension Front Hydraulic Telescopic Shock Absorber With Helical Compression Spring with dampener Rear Hydraulic Telescopic Shock Absorber With Rubber Compression Spring with dampener Steering Handle Bar Type Brake & Tyre Brake W Drum Brake Hydraulically Actuated Internal Expanding Shoe Type Tyre 4,50 - 10,8 PR Electrical System System Voltage 12V DC Battery Rating 50 Ah Dimensions Wheelbase 1920 mm Overall Width 1470 mm Overall Length 2940 mm Overall Length 2940 mm Minimum Ground Clearance Weight GWW A68 kg Kerb Weight Seating Capacity Driver + 3 Passanger Performance Maximum Gradeability 5,679% Fuel Tank Capacity 10 Liters	Max Power	5.7 kW @ 3600 rpm
Clutch Type Gear Box Constant Mesh Gears 4 Forward, 1 Reverse Suspension Front Hydraulic Telescopic Shock Absorber With Helical Compression Spring with dampener Rear Hydraulic Telescopic Shock Absorber With Rubber Compression Spring with dampener Rear Hydraulic Telescopic Shock Absorber With Rubber Compression Spring with dampener Steering Handle Bar Type Brake & Tyre Brake Drum Brake Hydraulically Actuated Internal Expanding Shoe Type Tyre 4.50 - 10, 8 PR Electrical System System Voltage Battery Rating 50 Ah Dimensions Wheelbase 1920 mm Overall Width 1470 mm Overall Length 2940 mm Overall Length 2940 mm Overall Height 1950 mm Minimum Ground Clearance 220 mm Weight GWW 768 kg Kerb Weight Seating Capacity Driver + 3 Passanger Performance Maximum Gradeability 26.79% Fuel Tank Capacity 10 Liters	Max Torque	19 Nm @ 2200± 200 rpm
Gear Box Constant Mesh Gears 4 Forward, 1 Reverse Suspension Front Hydraulic Telescopic Shock Absorber With Helical Compression Spring with dampener Hydraulic Telescopic Shock Absorber With Rubber Compression Spring with dampener Steering Handle Bar Type Brake Hydraulically Actuated Internal Expanding Shoe Type Tyre 4.50 - 10, 8 PR Electrical System System Voltage 12V DC Battery Rating 50 Ah Dimensions Wheelbase 1920 mm Overall Width 1470 mm Overall Length 2940 mm Overall Length 1950 mm Minimum Ground Clearance 200 mm Weight 6WW Kerb Weight 468 kg Seating Capacity Driver + 3 Passanger Performance Maximum Gradeability 26.79% Fuel Tank Capacity 10 Liters	Transmission	
Gears 4 Forward, 1 Reverse Suspension Front Hydraulic Telescopic Shock Absorber With Helical Compression Spring with dampener Hydraulic Telescopic Shock Absorber With Rubber Compression Spring with dampener Steering Steering Handle Bar Type Brake Tyre Brake Drum Brake Hydraulically Actuated Internal Expanding Shoe Type 4,50 - 10, 8 PR Electrical System System Voltage 12V DC Battery Rating 50 Ah Dimensions Wheelbase 1920 mm Overall Width 1470 mm Overall Length 2940 mm Overall Leight 1950 mm Minimum Ground Clearance 220 mm Weight GWW 768 kg Kerb Weight 468 kg Seating Capacity Driver + 3 Passanger Performance Maximum Gradeability 26,79% Fuel Tank Capacity 10 Liters	Clutch Type	Multi Plate Wet Type
Suspension Front Hydraulic Telescopic Shock Absorber With Helical Compression Spring with dampener Rear Hydraulic Telescopic Shock Absorber With Rubber Compression Spring with dampener Steering Handle Bar Type Brake Tyre Brake Tyre Brake Drum Brake Hydraulically Actuated Internal Expanding Shoe Type Tyre 4.50 - 10, 8 PR Electrical System System Voltage 12V DC Battery Rating 50 Ah Dimensions Wheelbase 1920 mm Overall Midth 1470 mm Overall Length 2940 mm Overall Height 1950 mm Minimum Ground Clearance 220 mm Weight GVW 768 kg Kerb Weight 468 kg Seating Capacity Driver + 3 Passanger Performance Maximum Gradeability 26.79% Fuel Tank Capacity 10 Liters	Gear Box	Constant Mesh
Front Hydraulic Telescopic Shock Absorber With Helical Compression Spring with dampener Hydraulic Telescopic Shock Absorber With Rubber Compression Spring with dampener Steering Handle Bar Type Brake & Tyre Brake \ Drum Brake Hydraulically Actuated Internal Expanding Shoe Type Tyre 4.50 - 10, 8 PR Electrical System System Voltage 12V DC Battery Rating 50 Ah Dimensions Wheelbase 1920 mm Overall Width 1470 mm Overall Length 2940 mm Overall Height 1950 mm Minimum Ground Clearance 220 mm Weight GWW 768 kg Kerb Weight 468 kg Seating Capacity Driver + 3 Passanger Performance Maximum Gradeability 26.79% Fuel Tank Capacity 10 Liters	Gears	4 Forward, 1 Reverse
Rear Hydraulic Telescopic Shock Absorber With Rubber Compression Spring with dampener Steering Brake & Tyre Brake & Drum Brake Hydraulically Actuated Internal Expanding Shoe Type Etectrical System System Voltage 12V DC Battery Rating 50 Ah Dimensions Wheelbase 1920 mm Overall Width 1470 mm Overall Length 2940 mm Overall Height 1950 mm Minimum Ground Clearance 220 mm Weight GWW 768 kg Kerb Weight 468 kg Seating Capacity Driver + 3 Passanger Performance Maximum Gradeability 26.79% Fuel Tank Capacity 10 Liters	Suspension	
Steering Handle Bar Type Brake & Tyre Brake Drum Brake Hydraulically Actuated Internal Expanding Shoe Type 4.50 - 10, 8 PR Electrical System System Voltage 12V DC Battery Rating 50 Ah Dimensions Wheelbase 1920 mm Overall Width 1470 mm Overall Length 2940 mm Overall Length 1950 mm Minimum Ground Clearance 220 mm Weight GVW 768 kg Kerb Weight 468 kg Seating Capacity Driver + 3 Passanger Performance Maximum Gradeability 26.79% Fuel Tank Capacity 10 Liters	Front	Hydraulic Telescopic Shock Absorber With Helical Compression Spring with dampener
Steering Handle Bar Type Brake & Tyre Brake & Tyre Brake Drum Brake Hydraulically Actuated Internal Expanding Shoe Type Tyre 4.50 - 10, 8 PR Electrical System System Voltage 12V DC Battery Rating 50 Ah Dimensions Wheelbase 1920 mm Overall Width 1470 mm Overall Length 2940 mm Overall Height 1950 mm Minimum Ground Clearance 220 mm Weight GVW 768 kg Kerb Weight 468 kg Seating Capacity Driver + 3 Passanger Performance Maximum Gradeability 26.79% Fuel Tank Capacity 10 Liters	Rear	Hydraulic Telescopic Shock Absorber With Rubber Compression Spring with dampener
Brake & Tyre Brake Drum Brake Hydraulically Actuated Internal Expanding Shoe Type Tyre 4.50 - 10, 8 PR Electrical System System Voltage 12V DC Battery Rating 50 Ah Dimensions Wheelbase 1920 mm Overall Width 1470 mm Overall Length 2940 mm Overall Height 1950 mm Minimum Ground Clearance 220 mm Weight GWW 768 kg Kerb Weight 468 kg Seating Capacity Driver + 3 Passanger Performance Maximum Gradeability 26.79% Fuel Tank Capacity 10 Liters	Steering	
Brake Drum Brake Hydraulically Actuated Internal Expanding Shoe Type 4.50 - 10, 8 PR Electrical System System Voltage 12V DC Battery Rating 50 Ah Dimensions Wheelbase 1920 mm Overall Width 1470 mm Overall Length 2940 mm Overall Height 1950 mm Minimum Ground Clearance 220 mm Weight GWW 768 kg Kerb Weight 468 kg Seating Capacity Driver + 3 Passanger Performance Maximum Gradeability 26.79% Fuel Tank Capacity 10 Liters	Steering	Handle Bar Type
Tyre 4.50 - 10,8 PR Electrical System System Voltage 12V DC Battery Rating 50 Ah Dimensions Wheelbase 1920 mm Overall Width 1470 mm Overall Length 2940 mm Overall Height 1950 mm Minimum Ground Clearance 220 mm Weight GWW 768 kg Kerb Weight 468 kg Seating Capacity Driver + 3 Passanger Performance Maximum Gradeability 26.79% Fuel Tank Capacity 10 Liters	Brake & Tyre	
Electrical System System Voltage Battery Rating 50 Ah Dimensions Wheelbase 1920 mm Overall Width 1470 mm Overall Length 2940 mm Overall Height 1950 mm Minimum Ground Clearance 220 mm Weight GYW 768 kg Kerb Weight Seating Capacity Driver + 3 Passanger Performance Maximum Gradeability 26.79% Fuel Tank Capacity 192 mm	Brake	Drum Brake Hydraulically Actuated Internal Expanding Shoe Type
System Voltage 12V DC Battery Rating 50 Ah Dimensions Wheelbase 1920 mm Overall Width 1470 mm Overall Length 2940 mm Overall Height 1950 mm Minimum Ground Clearance 220 mm Weight GYW 768 kg Kerb Weight 468 kg Seating Capacity Driver + 3 Passanger Performance Maximum Gradeability 26.79% Fuel Tank Capacity 10 Liters	Tyre	4.50 - 10, 8 PR
Battery Rating 50 Ah Dimensions Wheelbase 1920 mm Overall Width 1470 mm Overall Length 2940 mm Overall Height 1950 mm Minimum Ground Clearance 220 mm Weight GVW 768 kg Kerb Weight 468 kg Seating Capacity Driver + 3 Passanger Performance Maximum Gradeability 26.79% Fuel Tank Capacity 10 Liters	Electrical System	
Dimensions Wheelbase 1920 mm Overall Width 1470 mm Overall Length 2940 mm Overall Height 1950 mm Minimum Ground Clearance 220 mm Weight GVW 768 kg Kerb Weight 468 kg Seating Capacity Driver + 3 Passanger Performance Maximum Gradeability 26.79% Fuel Tank Capacity 10 Liters	System Voltage	12V DC
Wheelbase 1920 mm Overall Width 1470 mm Overall Length 2940 mm Overall Height 1950 mm Minimum Ground Clearance 220 mm Weight GVW 768 kg Kerb Weight 468 kg Seating Capacity Driver + 3 Passanger Performance Maximum Gradeability 26.79% Fuel Tank Capacity 10 Liters	Battery Rating	50 Ah
Overall Width 1470 mm Overall Length 2940 mm Overall Height 1950 mm Minimum Ground Clearance 220 mm Weight GVW 768 kg Kerb Weight 468 kg Seating Capacity Driver + 3 Passanger Performance Maximum Gradeability 26.79% Fuel Tank Capacity 10 Liters	Dimensions	
Overall Length 2940 mm Overall Height 1950 mm Minimum Ground Clearance 220 mm Weight 768 kg Kerb Weight 468 kg Seating Capacity Driver + 3 Passanger Performance Maximum Gradeability 26.79% Fuel Tank Capacity 10 Liters	Wheelbase	1920 mm
Overall Height 1950 mm Minimum Ground Clearance 220 mm Weight GVW 768 kg Kerb Weight 468 kg Seating Capacity Driver + 3 Passanger Performance Maximum Gradeability 26.79% Fuel Tank Capacity 10 Liters	Overall Width	1470 mm
Minimum Ground Clearance 220 mm Weight GVW 768 kg Kerb Weight 468 kg Seating Capacity Driver + 3 Passanger Performance Maximum Gradeability 26.79% Fuel Tank Capacity 10 Liters	Overall Length	2940 mm
Weight GVW 768 kg Kerb Weight Seating Capacity Driver + 3 Passanger Performance Maximum Gradeability 26.79% Fuel Tank Capacity 10 Liters	Overall Height	1950 mm
GVW 768 kg Kerb Weight 468 kg Seating Capacity Driver + 3 Passanger Performance Maximum Gradeability 26.79% Fuel Tank Capacity 10 Liters	Minimum Ground Clearance	220 mm
Kerb Weight 468 kg Seating Capacity Driver + 3 Passanger Performance Maximum Gradeability 26.79% Fuel Tank Capacity 10 Liters	Weight	
Seating Capacity Driver + 3 Passanger Performance Maximum Gradeability 26.79% Fuel Tank Capacity 10 Liters	GVW	768 kg
Performance 26.79% Fuel Tank Capacity 10 Liters	Kerb Weight	468 kg
Maximum Gradeability 26.79% Fuel Tank Capacity 10 Liters	Seating Capacity	Driver + 3 Passanger
Fuel Tank Capacity 10 Liters	Performance	
	Maximum Gradeability	26.79%
Maximum Speed 54 Km/h	Fuel Tank Capacity	10 Liters
	Maximum Speed	54 Km/h





PIAGGIO VEHICLES PRIVATE LIMITED

1st Floor, Sky One Corporate Park, Survey No. 239/02, Airport Road, Viman Nagar, Pune-411032, Maharashtra www.piaggio-cv.co.in

Please note that the images and technical specifications shown in the chart may showcase accessories and equipment which are not part of the standard fitment. Piaggio reserves the rights to alter the technical specifications and features without prior notice.

Specifications are subject to improvements / changes.