





NXT-IN-CLASS MILEAGE Get high mileage and increase your earnings.



POWER PACKED PERFORMANCE

Expect best-in-class performance and longer vehicle life with the new Apé NXT+



LOW MAINTENANCE

Save more on every ride with low maintenance, now you can increase savings and enable uninterrupted working.



EXTRA SPACE AND COMFORT

The space will comfort you in long working hours while increasing overall productivity and reducing traffic woes.







Attractive Design



Dual Tone Seats









Rear Looks

Contemporary



SAVE BIG ON MAINTENANCE



Tubeless Tyres First in 3 Wheeler Segment







Higher Ground Clearance



Multi Informative Display



Techinical Specifications:

	Apé NXT+ BS VI
Fuel Type	LPG
Engine	
Type	Forced Air Cooled Engine, 4-stroke, Otto cycle
Displacement	230 cc
Max Power	7.57 kW @ 4800 ± 100 rpm
Max Torque	18.30 Nm @ 2500 ± 100 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
Tyre	4.0 -8
Electrical System	
System Voltage	12V DC
Battery Rating	35 Ah
Dimensions	
Wheelbase	1920 mm
Overall Width	1370 mm
Overall Length	2700 mm
Overall Height	1725 mm
Minimum Ground Clearance	170 mm
Weight	
GVW	694 kg
Kerb Weight	394 kg
Seating Capacity	Driver + 3 Passenger
Performance	
Maximum Gradeability	24.58%
Fuel Tank Capacity	LPG: 20.6 Ltr., Petrol: 2.8 Ltr.
Maximum Speed	60 Km/h

ealer	

PIAGGIO VEHICLES PRIVATE LIMITED

1st Floor, Sky One Corporate Park, Survey No. 239/02, Airport Road, Viman Nagar, Pune-411032 Tel.: 020 - 6749 2310 | 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.