



# RULE EVERY ROAD WITH INDIA'S MOST POWERFUL ELECTRIC 3 WHEELER CARGO\*





Fixed battery technology



Customizable to DV



3-Year Free Maintenance Program\*



Strong vehicle body



network

Easy home charging



Superior range



Apé Goes Electric. India Goes Electric.

Trust of Apé



Telematics solution



Widest

Network

Low maintenance:

No engine, clutch or

gear-related expenses

### ITALIAN DESIGN. STYLISH LOOKS













## Introducing iConnect: Piaggio's own telematics solution

Get real-time vehicle information on your smartphone





### **Technical Specifications**

Attributes	s Apé E-Xtra	FX
Vehicle Categor	ry / L5N	
Seating Capacity	y Driver only	
Battery & Power		
Battery Type, Voltage	Lithium ion, 51.2 V	
Battery Capacity	Rated : 8 kWh	
Peak Power	9.55 kW @ 3500 rpm	
Peak Torque	/ 45 Nm	
Transmission		
Transmission Type	PT gear with differential (Integral)	
Suspension & Brakes		
Front	Helical spring with dampener	
Rear	Rubber spring with dampener	
Steering	Handle bar type	
Brake	Drum brake hydraulically actuated (Front & Rear)	/
Tyre	4.5 - 10'	_/
<b>Dimensions</b>	/	
Wheelbase	2100 mm	
Overall Width	1490 mm	
Overall Length /	3315 mm	
/ Overall Height	1770 mm	
Minimum Ground Clearance	220 mm	A
Cargo Box Dimensions (LxWxH)	1830 mm x 1400 mm x 285 mm	
Weights		1
Gross Vehicle Weight (With Battery)	975 kg	1
Vehicle Kerb Weight	469 kg	1
Performance		1
Top Speed	45 km/h	Plea
Typical Driving Range (On Road)		the o part o
Gradeability	AN SECULATION	echnic
Home Charger		ecific
	000 W Off-board charger	
Charge Duration / 3	3 hours, 45 mins	急減



#### **PIAGGIO VEHICLES PRIVATE LIMITED**

8th Floor, Sky One, Kalyani Nagar, Pune - 411 006 Tel.: 020 - 6749 2800 | www.piaggio.co.in www.piaggio-cv.co.in/apeelectrik

For sales enquiry, mail on ape.electric@piaggio.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 notic

Specifications are subject to improvements / changes.