





*ARAI CERTIFIED

DOUBLE BATTERY, DOUBLE RANGE!

Industry's First Electric Three-Wheeler Powered by Double Battery Pack.

- Advanced Battery Cooling Technology
- Oil-Immersed Lithium-Ion Battery Provides Superior Protection Against Overheating.







Industry's Best Mileage



Industry's Largest Battery Capacity





ENGINEERED IN EUROPE BUILT IN INDIA

Charge from Delta Q

₩.

Thermalised Battery Pack for Extreme Weather Conditions





Advanced Telematics

Motor Drive for Valeo



Connectors from Amphenol







Real-Time Monitoring

Real-time monitoring of vehicles and their systems to provide on-demand insights and updates at all times.



Remote Visualization

Remote visualization of various parameters such as SOC, speed, alarms, and route history.



Preventive Maintenance

Preventive maintenance through real-time diagnosis and over-the-air monitoring of the vehicle.



24x7 Customer Support

Platform support for drivers and fleet operators covering vehicle service and warranty, workshops, maintenance, vehicle finance companies, and charging infrastructure.



Fleet Monitoring

A fleet management app that allows operators to track and monitor fleet activity virtually, providing real-time updates on vehicle health, charge status, and location.





SOLID METALLIC BUILD



QUICK CHARGING O TO 80% IN JUST 4 HOURS



WIDER DRIVER AND PASSENGER SPACE



ROBUST SUSPENSION





BIG RADIAL **TYRES**

- Large & wider tyre size: 135/70 R12 4PR 69S (MRF), The big radial tubeless tyre makes repairs easier.
- Wider tyre for better stability & radial tyre with low friction, providing an excellent driving experience.
- An easy, comfortable, and vibration-free ride for both the driver and passenger.

POLYCHROME INSTRUMENT CLUSTER

- Colourful Digital Instrument Precise Indication of Defined Aesthetically Designed to Display Cluster Parameters and Signals
- - all Important Indications











TECHNICAL SPECIFICATIONS

VARIANTS	MOBILI	MOBILI ²
	Performance	
Payload	320	320
Certified Range	110	205
Maximum Speed	45	45
Charging Time (0 to 80%)	4 hrs	G hrs
On Board Charger	1.5 kW	2.2 kW
	Battery Power Pack	
Battery Type	Lithium-ion	Lithium-Ion
Capacity	6.6 kWh	13.2 kWh
	Specification Specification	
Seating Capacity	D+3	D+3
Steering System	Handle Bar	Handle Bar
Ground Clearance	190	190
Wheelbase	1940	1940
Turning Radius	2.65 m	2.65 m
Overall Length	2820	2820
Overall Width	1390	1390
Overall Height	1890	1890
Gross Vehicle Weight	766	818
Kerb Weight	446	498
Cargo Box Dimensions	NA	NA
Tyres	135 / 70 R12	135 / 70 R12

VARIANTS	MOBILI	MOBILI ²
	Motor	
Туре	AC Synchronous	
Peak Power	9.9 kW @ 4500 RPM	
Peak Torque	44 Nm @ 2500 RPM	
	Brake System	
Front & Rear	Hydraulic	
	Suspension System	
Front	Fork Type with Double Helical Compression Coil Spring & Hydraulic Telescopic Shock Absorber	
Rear	Helical Compression with Coil Spring Telescopic Shock Absorber	
	Technology	
Battery Thermal Management System	Active + Passive Cooling	Passive Cooling
Regenerative Braking	Efficient Energy Recovery	
Vehicle Telemetry System	Atul Intelligence (AI) Platform	
IP 67 Rated Components	Motor, PDU, VCU, Battery & All Connectors	

ATUL AUTO LIMITED