

#BeSustainable

Hykon[®]
Powering the Nation

Hykon Electric Auto

Powered By Hykon Lithium Ion Technology



Lithium Ion
Battery



Pollution
Free



Hill Start
Assist Control



Less
Maintenance



Onboard
AC Charger



200 km on
full charge

Call us-9020 121 121 | www.hykonindia.com



Key Features

- Lithium Ion Technology
- Hill Start Assist Control
- AMC Technology
- Digital Speedometer
- Fast Charging Option
- Mileage 200 KM*
- Max. speed 60 km/hr
- Less Maintenance
- Smooth Driving Experience
- Pollution Free
- Dual shock Absorber
- Dual Braking System
- Helical Spring Hydraulic Shock absorber
- Onboard AC Charger

Technical Specification - Hetto

E-Auto	
Model Name	Hetto
Vehicle Category	L5M
Seating Capacity	D+ 3 Seater
Vehicle Roof Type	Soft Top
Dimensions & weight	
Dimensions - Length x Width x Height - mm	2730 x 1350 x 1805
Wheel Base - mm	2110
Ground Clearance - mm	150
Turning Radius - m	2.9
Vehicle Kerb Weight - kg	474
Performance	
Top Speed - km/h	60
Certified Range - km	170
Typical Driving Range - km	200
Gradeability - %	18%
Battery	
Battery Type, Voltage	Lithium Ion (LFP), 51.2
Battery Capacity (Installed) - kWh	10kWh
Charging Time 0-100% @Standard Conditions	5hr 50 min < 2hrs (fast Charging),
Drivetrain	
Motor Power / Peak Power	5.5 kW, 9.5 kW
Peak Torque - Nm	249
Transmission Type	Differential
Suspension & Brakes	
Suspension - Front	Dual Shock absorber
Suspension - Rear	Helical Spring Hydraulic Shock absorber
Brakes - Front/Rear	Drum Hydraulically Actuated internal expanding shoe type
Warranty	
Hetto	38 months or 85000Km whichever is earlier
Tyre	4.5-10, 8 PR 85F



UPS | Inverter | Solar Water Heater | Tubular Battery | Solar Power Plant | 3 in 1 Solar Street Light
Servo Stabilizer | Lithium Ion Battery | Stainless Steel Water Tank



Hykon India Limited
Hykon House, Ikkandawarrier Road
Thrissur, Kerala, India-680 001.
✉ ho@hykonindia.com
Ph-0487 2444183