For more information please contact



17F PHILAMLIFE TOWER, PASEO DE ROXAS, MAKATI CITY

HUHER



ANGAN

CHANGAN HUNTER SPECIFICATION



Specification Category	Hunter EV Pickup
Model Information	
Model Name	Hunter EV Pickup
Year Model	2023
Vehicle Dimensions & Weight	
Gross Vehicle Weight	3305 kg
Vehicle Dimensions (LxWxH)	5350×1930×1600 mm
Body Type	Separate Frame Construction
Number of Seats	5
Performance Specifications	
Maximum Vehicle Design Speed	130 km/h
Operating Mode Switch	Pure Ele ctric
Maximum Electric Power	130 kW
Maximum Torque	350 Nm @ rpm
Fuel Consumption & Range	
Running in Pure Electric	180 km
Powertrain & Battery	
Fuel/Engine Type	Electricity
Type of Transmission	EV + One Gear Transmission
Electric Motor Type	Permanent Magnet Synchronous Motor
Electric Motor Rating	130 kW
Traction Battery Energy	65.17 kWh
Traction Battery Voltage	358.4∨
Traction Battery Mass	253 kg
Battery Type	Lithium Iron Phosphate
Battery Dimensions	395 × 105 × 270 mm
Operating Temperature Range	-10°C to 80°C
Safety & Protection	
IP Code	IP68
Charging	
Charger Type	GBT
Charger Connector	On board (AC)
Charger Voltage (for PHEV only)	220 V/AC







Ergonomic human engineering seat

 Inovance permanent magnet synchronous motor, lightweight and high efficiency

 Hairpin flat wire motor has a power density of up to 3kW/kg, peak power of up to 130kW, and peak

It supports V2L on-board external power supply, and the maximum output power can reach 3.3kW.
Fast charging + slow charging is freely matched, fast charging 20%-80% SOC charging time only takes 0.7h, slow charging 20%-80% SOC charging time

• The maximum speed can reach 130Km/h

• Multifunction steering wheel

takes 7h

torque of up to 350Nm.

CATL battery, 405km range

- - All-in-one 12.3-inch screen
 - Reverse image, right front blind spot monitor

