

Euler Good Cat GT Chinese EV Cars 401KM Assisted Driving Level L2

Our Product Introduction

for more products please visit us on chinese-evcars.com

Basic Information

- Place of Origin: China
- Brand Name: Green Energy Box
- Model Number: Euler GT



Product Specification

- Manufacturer: GWM
- Level: Small Car
- Energy Type: Pure Electric
- Body Structure: 5-door, 5-seater Hatchback
- Fast Charging Time (hours): 0.5
- Assisted Driving Level: L2
- Highlight: Euler Good Cat GT Chinese EV Cars, Euler Good Cat GT Assisted driving level L2, Euler Good Cat GT 401KM



More Images



Product Description

Euler Good Cat GT, an electric brand owned by GWM, has a range of 401KM and a cute appearance.

In terms of appearance, the new car has a very strong sports style as a whole. We can see that the new car will be equipped with a new style of front apron, which can highlight the combat attributes of the vehicle. At the same time, the new car will continue to be equipped with a round headlight set, and the cute design style is expected to still win the favor of many female users.

Our Product

The interior of the new car adopts a red and black design, which looks more sporty. The 7.25-inch full LCD instrument panel + 10-inch central control screen are retained, supporting voice interaction, multimedia entertainment, and even Douyin and iQiyi. In addition, the car also supports OTA vehicle remote upgrade service and mobile phone App remote control of the car. The remote control of the car can realize functions such as electronic fences, intelligent car search, and smart home.

In terms of power, the car is equipped with a lithium iron phosphate battery with a cruising range of 401km. In terms of charging, the car's slow charging time is 8 hours, and fast charging (charge from 30% to 80%) takes 30 minutes.



INTERNAL DETAILS



INTERNAL SPACE



Products Description

manufacturer	Great Wall Motor	Wheelbase (mm)	2650	Total motor power (kW)	126
level	Small car	Minimum ground clearance (mm)	120	Total torque of motor (N·m)	250
Energy type	Pure electric	Vehicle weight (kg)	1560	Maximum power of front motor (kW)	126

Time to market	Jun-23	Number of doors (each)	5	Maximum torque of front motor (N·m)	250
motor	Pure electric / 171hp	Number of seats (PCS)	5	CLTC pure electric range (km)	401
gearbox	Single speed transmission for electric vehicles	Trunk volume (L)	228	Battery capacity (kWh)	47.8
Maximum motor horsepower (PS)	171	Maximum trunk volume (L)	858 (Seat recline)	Battery energy density (Wh/kg)	141.3
Total motor power (kW)	126	Front tire specification	215/50 R18	Official power consumption per 100km (kWh/100km)	13.4
Total torque of motor (N·m)	250	Cruise control system	Constant cruising	Skylight type	Open panoramic skylight
NEDC pure electric range (km)	480		Adaptive cruise	Body type	A five-door, five-seater hatchback
Battery charging time	Fast charge :0.5 hours, slow charge :8.0 hours	Front/rear radar	Before - / after	Length x width x height (mm)	4254 * 1848 * 1596
Fast charging capacity (%)	80	Parking video system	360-degree panoramic image	Wheelbase (mm)	2650
100km power consumption (kWh/100km)	13.4	Official 0-100km/h acceleration (s)	8.9	Maximum speed (km/h)	160



Green Energy Box Auto Service Co., Ltd.

+8613708237426

geb_cnevcar@163.com

chinese-evcars.com

No. 87, Information Park, Jinniu District, Chengdu City, Sichuan Province, China