

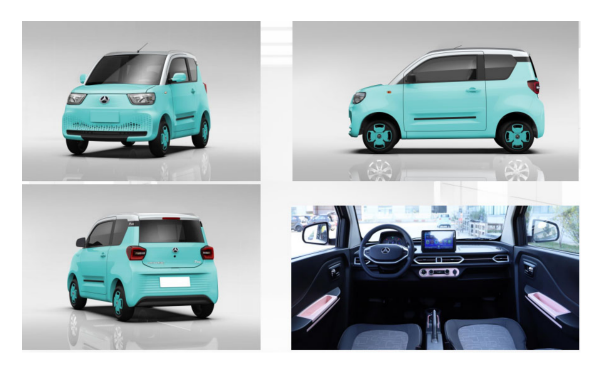


Electric Car Pony

As a professional engineering vehicles and new energy vehicles manufacture, Hilima Company's products are well-known at home and abroad for their durability and excellent performance. If you interested in Electric Car Pony products, please contact with us. We follow the quality of rest assured that the price of conscience, dedicated service.

E-mail: zlh7611@hotmail.com

1. Product introduction of the Electric Car Pony



Electric Car Pony

·Lightweight body design, integration of many high-tech elements

Shandong Heima Construction Machinery Co. LTD



- ·Car standard level dual 10.25 inch multi touch large screen, supports: mobile phone interconnection, multimedia, radio, WiFi, Bluetooth, navigation, 360 panorama, vehicle condition display, air conditioning control, voice interaction and other function.
- . Outer rear view mirror electrical adjustment
- · Simple technology of the seat gives the new energy electric vehicle seat a light and fashionable feeling. The whole seat adopts fabric. The parametric texture designed in the scene is coordinated with the interior of the whole vehicle, with a strong sense of fashion.
- · Fashionable lens headlights, mellow and exquisite, with rich levels of light guide and blue decorative strip, are in line with the aesthetic taste of young people nowadays, and the details highlight the texture of the product.
- ·Electric Car Pony has been certified by the EEC of the European Union and DOT of the United States.

2. Product parameter of the Electric Car Pony

Body structure	3 doors and 4 seats full bearing body
Dimension (mm)	2998*1498*1580
wheelbase (mm)	2050
front/rear trackbase (mm)	1290/1290
Suspension	Front McPherson independent suspension/back- arm non-independent suspension
driving type	rear drive

Shandong Heima Construction Machinery Co. LTD

Tel: +86-13969325101 E-mail: zlh7611@hotmail.com

E-mail: zlh7611@hotmail.com



brake type	disc/drum
Battery type	Lithium iron phosphate battery(BMS)
Battery capacity(kWh)	9.89
Rated voltage (V)	76.8
Max speed(km/h)	80
Climbing ability(%)	≥20%
Rated capacity (Ah)	128
Range(KM)	≥120
Curb weight	620
Motor type	AC motor
Rated power (KW)	7.5
Max power (KW)	16
Rear bridge ratio	6.83: 1

3. Product feature and application of the Electric Car Pony

E-mail: zlh7611@hotmail.com

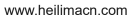




Detailed parameters

PONY SPECIFICATION LIST	
VERSION	LUXURY
Body structure	3 doors and 4 seats full bearing body
Dimension (mm)	3151*1498*1580
wheelbase (mm)	2050
front/rear trackbase (mm)	1290/1290
suspension	Front McPherson independent suspension/back- arm non-independent suspension
driving type	rear drive
brake type	disc/drum
Battery type	Lithium iron phosphate battery (BMS)

Shandong Heima Construction Machinery Co. LTD





Battery capacity(kWh)	13.6
Rated voltage (v)	96
Max speed(km/h)	100
Climbing ability(%)	≥20%
Rated capacity (Ah)	142
Range (KM)	≥180
Curb weight	660
Motor type	PMS motor
Rated power (Kw)	13
Max power (kw)	20
Rear bridge ratio	6.9: 1













