

江苏北圭汽车科技有限公司

China Vehicle Industry Co.,Ltd
Subdivision
/Leading/Specialization
/concentration





地 址: No. 35 Rich road, Dongchen Town, Rugao,

Jiangsu, China

电 话: +86-15062773571

网 址: www. China-vehicle. com

2023年01月01日。

2023

Engineering The Impossible

Powering Your Future

Focus on One-Stop Service for Full Spectrum of Vehicles
Committed to Electrification Platform & New Energy R&D
Contribute to Sustainable Energy
致力于一站式解决新能源平台方案





Company Profile



CHINA VEHICLE INDUSTRY CO., LTD. Founded in JiangSu Province, China, was initiated and established by the Chinese Academy of Engineering in conjunction with advantageous R&D resources of Firtt Tier universities of China and Leading with iconic and representative project for national science and technology system reform and innovation, a National High-Tech Enterprise driven by technological innovation, specializing in precision and newness.

The Enterprise has the capability of Supplying the One-Stop Service including: Manufacturer Factory Building, Production Line Established, KD Parts Supplied and Electrification Platform of core components such as electric control system and electric drive system, which can provide efficient electrification solutions for various application scenarios to gurantee the great performance of the EV.











OUR ADVANTAGES



Direct Factory

We have our own factory,covering an area of 150 acres.



Product

We have advanced manufacturing and testing equipment.



Quality

Our four major series of electric vehicles have dozens of national patents.



Service Team

Professional service team with timely reply and detailed answer.



Rich Experience

Focus on the production and sales of electric vehicles for 15 years.





Model:	SK
Battery:	48V20AH Lead-acid Battery
Overall Size:	1790*680*800mm
Max Speed:	45KM/H
Controller:	48V12tubes
Motor:	48V800W
Brake System:	Front Disc Rear Drum
Гуге:	2.75-10
Container capacity (SKD):	78 pcs /40'HQ



Model:	N95
Battery:	72V20AH
Overall Size:	1780*720*1040mm
Max Speed:	45KM/H
Controller:	72V12tubes
Motor:	72V1000W
Brake System:	Front Disc Rear Drum
Tyre:	3.0-10 tubeless
Container capacity (SKD):	78 pcs /40'HQ





Model:	ZN
Battery:	60V20AH
Overall Size:	1880*750*960mm
Max Speed:	45KM/H
Controller:	60V12tubes
Motor:	60V1000W
Brake System:	Front Disc Rear Drum
Tyre:	3.0-10 tubeless
Container capacity (SKD):	78 pcs /40'HQ



Model:	XHM
sattery:	60V20AH
Overall Size:	1800*700*1050 mm
Max Speed:	45KM/H
Controller:	60V12tubes
Motor:	60V800W
Brake System:	Front Disc Rear Drum
yre:	2.75-10 tubeless
Container capacity (SKD):	78 pcs /40'HQ

















Model:	zb2
Oversize:	1810*720*1110mm
Battery:	72V20AH lead acid battery
Max Speed:	65KM/H
Controller:	72V 12 tubes
Motor:	72V2000W
Brake System:	Front Disc Rear Disc
Tyre:	3.0-10
Loading Capacity:	78 pcs SKD/40'HQ
Range:	60-80km















Model:	ZY
Oversize:	1810*700*800mm
Battery:	48V20AH lead acid battery
Max Speed:	45KM/H
Controller:	48V 12tubes
Motor:	48V800W
Brake System:	Disc/Drum(F/R)
Tyre:	2.75-10 tubeless
Loading Capacity:	78 pcs SKD/40'HQ
Range:	50-60km







Model:	blue shark
Battery:	48V20AH
Color	red/ black/ blue/ silver
Max Speed:	45KM/H
Controller:	48V 9tubes
Motor:	48V800W
Brake System:	Disc/Drum(F/R)
Tyre:	3.0-10 tubeless
Loading Capacity:	105 pcs /40'HQ



Model:	SL
Oversize:	1850*700*1120mm
Battery:	72V32AH lead acid battery
Max Speed:	45KM/H
Controller:	72V800W
Motor:	72V12G
Brake System:	Disc/Disc
Tyre:	3.0-10 tubeless
Loading Capacity:	130 pcs CKD/40'HQ
Range:	60-80km

Electric Bikes Series













Model:	YG3
Battery:	48V12Ah
Overall Size:	1580*550*670mm
Max Speed:	25KM/H
Controller:	48V6tube17A
Motor:	48V400W
Brake System:	Front Drum Rear Drum
Tyre:	2.5-10 tubeless
Container capacity (SKD):	150 pcs /40'HQ

Model:	G60
Battery:	48V12Ah
Overall Size:	1530*400*850mm
Max Speed:	25KM/H
Controller:	48V9tube22A
Motor:	48V500W
Brake System:	Front Drum Rear Drum
Tyre:	2.5-10 tubeless
Container capacity (SKD):	150 pcs /40'HQ





Model:	ZN130B
Battery:	60V45AH lead acid battery
Overall Size(mm):	2710*1030*1320
Cargo box siz(mm)	1300*1030*1320
Controller:	60V18tube
Motor:	60V650W
Brake System:	front drum rear drum
Tyre:	3.0-12 tube type tires
Loading Capacity:	300kg
Max speed:	25km/h



Model:	TK150
Battery:	60V45Ah Lead-acid battery
Cargo box Size:	1500*1000*1360mm
Front fork:	Hydraulic
Controller:	48V18tube
Motor:	48V 800W
Brake System:	Drum
Tyre:	3.5-12/3.75-12
Loading Capacity:	500kg
Max speed:	25km/h



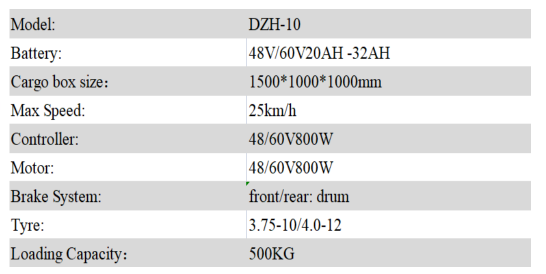
EEC Model



Model:	ZS EEC
Battery:	72V45AH lead acid battery
Overall Size(mm):	3000*1500*1200
Cargo box Size(mm):	1600*1100*1360
Controller:	72V 24tubes
Motor:	72V4000W
Brake System:	front/rear: disc/drum
Tyre:	4.0-12 iron rim
Loading Capacity:	500 kg
Max speed:	25km/h
Front fork:	φ43 hydraulic with spring











Model:	DX
Battery:	48V20Ah lead acid battery
Overall Size(mm):	2250*960*1050
Front fork :	hydraulic
Controller:	48V12tubes
Motor:	48V500W
Brake System:	front drum rear drum
Tyre:	300-8
Loading Capacity:	3 passengers
Max speed:	25km/h
Container Capacity:	68units/40HQ





Model: YB 48V20Ah lead acid battery Battery: Overall Size(mm): 2710*1030*1320 Front fork: hydraulic Controller: 48V12tubes Motor: 48V500W front drum rear drum Brake System: 300-8 Tyre: Loading Capacity: 2 passengers Max speed: 25km/h Container Capacity: 72units/40HQ





Model:	TN
Battery:	48V20Ah lead acid battery
Overall Size(mm):	1450*600*1000
Front fork:	hydraulic
Controller:	48V12tubes
Motor:	48V500W
Brake System:	drum
Tyre:	300-8
Loading Capacity:	1 people
Max speed:	25km/h
Container Capacity:	72units/40HQ



Model:	Dream
Battery:	48V20Ah lead acid battery
Overall Size(mm):	2020*800*1050
Front fork:	hydraulic
Controller:	48V12tubes
Motor:	48V500W
Brake System:	drum
Tyre:	300-8
Loading Capacity:	3 people
Max speed:	25km/h
Container Capacity:	68units/40HQ







Model:	DZK-2A
Battery:	60V58AH lead acid battery
Overall Size:	2070*1040*1620mm
Max Speed:	51km/h
Controller:	60V 18 Tube
Motor:	60V1000W
Brake System:	Front disc /rear drum
Tyre:	350-10/375-10
Container capacity (SKD):	9 pcs /40'HQ





Model:	DZK-3
Battery:	60V58AH lead acid battery
Overall Size:	2260*1200*1620mm
Max Speed:	51km/h
Controller:	60V 24 Tube
Motor:	60V 1200W
Brake System:	Front disc /rear drum
Tyre:	135/70-12
Container capacity (SKD):	9 pcs /40'HQ
•	





Model:	N590G
Battery:	48V45AH lead acid battery
Overall Size:	2590*1250*1770mm
Front fork:	Hydraulic
Controller:	48V18tube
Motor:	48V 800W
Brake System:	Drum
Tyre:	4.0-10 tubeless
Loading Capacity:	4 passengers
Max speed:	25km/h
Curb weight/kg	296kg



Model:	D50
Battery:	48V45AH lead acid battery
Overall Size:	2470*1180*1600mm
Front fork:	Hydraulic
Controller:	48V18tube
Motor:	48V1200W
Brake System:	front drum rear disc
Tyre:	4.0-10 tubeless
Loading Capacity:	4 passengers
Max speed:	25km/h





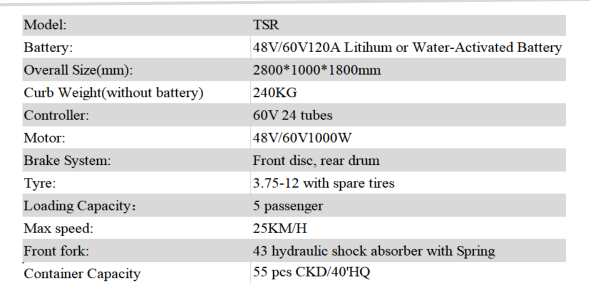




Model:	E5
Battery:	60V100AH lead acid battery
Overall Size(mm):	2800*1250*1780
Curb Weight(without battery)	310KG
Controller:	60V1800W
Motor:	60V1800W
Brake System:	Front disc, rear drum
Tyre:	400-12 interchangeable tire steel rim
Loading Capacity:	7+1 passenger(include driver)
Max speed:	40km/h
wax speed.	40KIII/II
Front fork:	φ43 hydraulic with spring







Electric Low Speed Vehicle





Electric Low Speed Vehicle



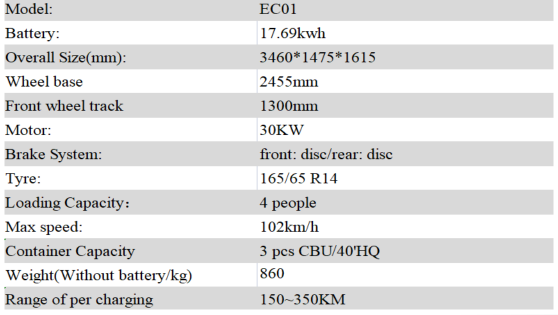


Items	Specification
	5998
Dimensions(mm)	*2020
	*2780 (L*W*H with air conditioner)
Passenger capacity	12 (Seat) +11
Axle track (mm)	1720 (Front) 1725 (Rear)
Wheelbase (mm)	3800
Rated Output Power (Kw)	23
Rated Voltage(V)	96
Battery Type	Lithium Iron Phosphate
Rated battery capacity(Ah)	460
Charging Time(H)	9
Max. Speed(KM/H)	30
Range (Loaded) km	150
	110 (With air conditioner)
Climbing ability (%)	18%
Min. ground clearance (Loaded mm)	130

Electric Car Series









Model:	D70
Battery:	72V100AH lead acid battery
Overall Size(mm):	3500*1540*1520
Rear suspension	Mepherson front independent suspension
Controller:	72V3.5KW
Motor:	72V3.5KW
Brake System:	Front disc+Rear drum
Tyre:	155/65/R13 steel rim
Loading Capacity:	4 people
Max speed:	110km/h
Container Capacity:	3 pcs CBU/40'HQ
Weight(Without battery/kg)	860

Electric Mini Truck Series





Model:	TD-Pick up (EEC)
Battery:	60V100AH
Overall size:	3475*1375*1550mm
Cargo box size:	1620*1245*300
Controller:	60V3KW
Motor:	60V3KW
Brake System:	Front:Disc Rear:Drum
Tyre:	145 R12LT
Loading Capacity:	1000KG
Max Speed:	35KM/H
Curb weight/kg	690kg



Model:	TD-Q7
Battery:	72V100AH
Oversize:	3600*1195*1720mm
Cargo box size:	2000*1200*365mm
Controller:	72V4KW
Motor:	72V4KW
Brake System:	Disc/Drum
Tyre:	145/70/R12
Loading Capacity:	1000kg
Max speed:	40km/h
Curb weight/kg	690kg

