

EC-ES-C6

6 SEATS ELECTRIC GOLF CART

Passenger Capacity:

6 Passengers

Power:

48V5KW(Lead acid) 72V5KW(Lithium battery)

Chassis frame:

High strength sheet metal rectangular frame (electrophoresis + highlight)

Outline dimension:

4030*1340*2130mm

Front / rear tread:

Front 995mm/Rear 1060mm

Wheel base:

3212mm

Ground clearance:

120mm

Minimum turning radius:

3.8m

Net weight:

530kg

Maximum driving speed:

20km/h(Can be adjusted according to Front suspension: customer needs)

Climbing capacity:

Standing slope performance:

45%

Endurance:

60-80km (flat road)

Braking distance:

<3.5m

Motor voltage(Alternating

current):

48V5KW **72V5KW**

Battery:

Shengyang lead acid without maintenance 6*8V150AH Guosheng 72v120ah lithium iron phosphate

Braking system:

Zero crossing rear axle:four wheel hydraulic pressure brake, four wheel disc brake + electronic brake parking

Steering system:

Bidirectional rack and pinion steering system with automatic clearance compensation function

Double swing arm and independent front suspension + coil spring + barrel hydraulic pressure shock absorber.

MORE INFORMATION

+966 53 939 8014

@gokartsandatvs

SALES@GOKARTS-ATVS.COM www.gokarts-atvs.com

20%