

EG204EKSZ

HOJA DE ESPECIFICACIONES TÉCNICAS

Model		EG204EKSZ	
System	48V/5KW AC System		
Key Components			
Battery	8PCSxT105(185Ah@5hr rate)		
Motor	5KW Chinese Motor		
Controller	NEOS-48M350		
Performance			
Passenger capacity road at a speed of 20km/h (km)*	6 >100		
Max. speed @12.76:1 gear ratio	32		
Max. speed @10.26:1 gear ratio	--		
Minimum turning radius (m)	4.5		
Max. climbing ability (loaded) @ 12.76:1 gear ratio	25%		
Max. climbing ability (loaded) @ 10.26:1 gear ratio	--		
Max. movement after brake at speed of 20km/h	≤4m		
Max. loading weight	480kgs		
Net weight	620kgs		
Dimensions			
Overall dimensions (mm)	3620x1180x1890		
Min. ground clearance (mm)	120		
Wheelbase (mm)	2450		
Front wheel tread (mm)	855		
Rear wheel tread (mm)	975		
Body and Frame			
Frame	Welded steel framework with phosphate+coating		
Body	PP plastic front body + PP plastic rear body		
Roof	Plastic		
Windshield	one-piece Organic glass		
Large Seats:			
1) backrest and cushion	Rebond seat + artificial leather		
2) armrest	Formed		
3) plastic seat bottom	Last row of seat		
Floor	rubber		
Center storage basket	Large volume		
Golf bag holder	Standard		
Dashboard in black plastic	forward/reverse switch, battery capacity indicator, ignition key		
Beverage holders	4 cups drink holders		
Glove box	\		
Side trim	Aluminum		
Score card holder	on steering wheel		
Towing bracket	on front of golf car		
Side rear view mirror	Two pieces per cart		
Electric system			
Lighting system and horn	2 LED headlights, 2 front turn signals, 2 LED taillights(each combined 1 brake light with 1 turn signal), with DC-DC converter (converting from 48V to 12V), horn.		
USB Port			
Touch Screen	speed,battery volume, bluetooth phone, mileage, headlight indicator,radio,music, emergency light indicator, turn signal indicator, USB ,rear view camarrow ,touchscreen supoort Carplay and Andriod system		
Multi-Media system	Multi-Media system with loudspeaker		
Astern image			
Reversing alarm	\		
12V accessory plug	to be mounted on the dashboard		
Charger	China origin, input 110V-240V~50Hz-60Hz, output		
Steering and Suspension			
Steering system	Single-stage rack and pinion steering system,		
Right hand drive system	\		
Brake system	Mechanical brake		
Accelerator	Stepless speed change		
Suspension system	Front and rear plate spring + cylinder hydraulic		
Driving mode	driving		
Rear axle	Integrated, Gear ratio 12.76:1 Integrated, Gear ratio 10.26:1		
Wheel & Tyre	10x6 Alumimum wheel & 205/50-10 6PR		

With CE Certificate for EU

