



Life Golf Car

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

OFFER SHEET

MODEL NO.	DG-C2+2
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GENERAL SPECIFICATION

Battery	6pcs x US 8VGC XC (170Ah@20hr rate)		<p>The following Picture just for your reference, your golf car will be subject to your choose.</p> 	
Motor	3KW motor			
Controller	Curtis 1266 (275A@2minutes)			
Charger	Deltar-Q brand, input 110V-240V, 50Hz-60Hz, output 48V, 18A			
Accelerator	Adjustable Inductive Accelerator Continuously Variable Speed System			
Suspension	Leaf Spring With Hydraulic Shock Absorbers	Overall dimensions	2430*1160*1800mm	
Steering	Self Compensating" Rack & Pinion" Steering	Max. loading weight	360kgs	
Brakes	Rear wheel Mechanical Drum Brake & Regeneration Brake	Net weight	290kgs	
Passenger capacity	4	Chassis	Steel	
Load range	80-100 km	Wheel base	1670mm	
Max. speed	18-24 km/h	Front wheel Tread	870mm	
Minimum turning radius	3m	Rear wheel Tread	980mm	
Max. climbing ability	30%	Tires	18*8.50-8,4Ply	
Container Loading Qty	Qty / 1*20ft	Disassemble (canopy, top frame & windshield)	8pcs	20pcs
	Qty / 1*40'HQ	Disassemble (canopy, top frame, windshield & four wheels)	8pcs	20pcs

STANDARD CONFIGURATION

Body	Plastic body	
Roof	Steel frame + plastic	
Windshield	one - piece glass	
Dashboard	In black plastic finish , forward/reverse switch, battery capacity indicator, ignition key	
Beverage holders	4 cups drink holders	
Wheels	Steel 18*8.50-8, 4Ply	
Reversing alarm	\	
Score card holder	on steering wheel	
Body	PP plastic front + rear body	
Roof	PP plastic	
Steering system	Self compensating "rack & pinion" steering	
Brake system	Rear wheel mechanical drum brake and regeneration brake	
	4-wheel hydraulic brake + hand brake	Optional: + US\$330.00
Accelerator	Adjustable Inductive Accelerator Continuously Variable Speed System	
Suspension system	Leaf spring with hydraulic shock absorber	
Driving mode	Rear axle two stage deceleration, motor direct driving	
Rear axle	Integrated, Gear ratio 12.49:1	