

DMC 81S2 2-Seater Golf

Company Name

ABN: 14 651 755 458

486 Stuart Highway, Winnellie NT 0820

Ph: (08) 8948 0995 Mob: 0497 125 351

office@darwinmotorcycles.com.au



Price standard utility AUD\$ 16,795 (inc. Gst.)

Specifications

Vehicles are available with AC or DC system



Item	Description	
System	DC - System	AC - System
Controller	Curtis or Zapi controller unit	Curtis or Zapi controller unit
Motor	ADC brand DC motor 48V 3.7kw	ADC brand AC motor 48V 5kw
Battery	Trojan battery, T875,8V*6pcs	Trojan battery, T875,8V*6pcs
Transaxle	Italian GRAZIANO axle with gear ratio 1:12	Italian GRAZIANO axle with gear ratio 1:16
Charger	High Frequency onboard charger 48V/17A regulator	High Frequency onboard charger 48V/17A regulator

Item	Description	
System	DC - System	AC - System
Passenger Capacity	2	2
Climbing capacity (full load)	30%	35%
Max. forward speed	23km/h	45km/h
Endurance mileage	70-90km	80-90km
Charging time	8-10 hours	8-10 hours
Max. loading weight	360kgs	360kgs
Min. turning radius	2.9m	2.9m
Max. movement after brake at speed of 20km/h	≤4m	≤4m

Our friendly DMC staff will be able to assist you with any modification inquiries.

Accessories

Item	Option description	Item	Option description
1	E-key	11	2-point seatbelt
2	Hinged windshield	12	Battery water refill system
3	Laminated windshield with wiper	13	Digital dashboard
4	Steel brush guard	14	EM brake
5	Front steel basket	15	Four-wheel disc brake
6	Phone chargers	16	Different Rim/Tyre sizes 8", 10", 12"
7	12V or 24V power supplies	17	Ice box, or advanced esky solutions
8	Enclosure	18	Sand bottle
9	Sunshine cover	19	Sand rake
10	Golf bag cover	20	Ball washer

Recent recommendations

- Lithium battery packs
 - Charger configuration: Onboard or Wall-Mounted
 - Roof, body, and seat colour changes
- Protective gear such as rubber matting (tray) and seat covers
 - Trays: Flat, Box or Foldable for additional seating
- Emergency/Hazard equipment (tape, signs, and additional lighting systems)

Our friendly staff will be able to assist you with any modification inquiries.