

Electric Six-Seater Golf Cart

This six-seater electric golf cart is designed for transporting passengers or equipment across golf courses and resorts. It features a sturdy frame, comfortable seating, and a canopy for sun protection.



ADDITIONAL IMAGES



Overview

Professional Electric Transport Solution

This electric eight-seater transport vehicle is engineered for reliability and comfort in large-scale environments like resorts, golf courses, and expansive properties. Built with an aluminum alloy chassis and durable engineering plastic bodywork, it offers a robust platform for passenger transit. Available in both DC and AC drive configurations, this cart delivers efficient performance, smooth handling, and essential safety features for professional operations.

Performance

Key Performance Metrics

8 people

Passenger Capacity

400 kg

Max Loading Weight

90 km

Max Endurance Mileage

System Comparison

Feature	DC System	AC System
Climbing Capacity	20%	35%
Max Forward Speed	23 km/h	45 km/h
Endurance Mileage	70-90 km	80-90 km

Technical Specifications

Dimensions

- Overall (L x W x H): 4000 x 1200 x 1900 mm
- Wheelbase: 3300 mm
- Ground Clearance: 114 mm
- Front Wheel Tread: 860 mm
- Rear Wheel Tread: 970 mm

Body and Construction

Aluminum Alloy Chassis, Engineering Plastic Body, Glass Fiber Roof, Organic Glass Windshield

Safety and Comfort

Safety Systems

Mechanical Rear Brake • Independent Front Suspension • LED Headlights • Reverse Buzzer • Anti-skidding Floor Mat

Interior Comfort

- Reborn sponge seating with artificial leather
- 4 cup holders
- Score card holder
- Dashboard with battery power indicator