

VIP treatment all the way.

At Yamaha we've used our unrivalled technical expertise in Golf Car design to build the latest generation of local transport vehicles that cater for an almost limitless variety of uses, both private and commercial.

Equipped with a luxurious 4-seat interior that offers classleading levels of comfort, security and convenience, the electric Cruise 4 AC is the clean, quiet and economical way to move people quickly, safely and efficiently.

With a 31km/h (20mph) top speed, its responsive 5kW electric motor gives plenty of performance, and with a tough wipe-clean thermoplastic body and low maintenance requirements, the Cruise 4 AC makes everyone's life easier!



- Luxurious 4-seat electric transportation
- Silent-running zero-emission electric motor
- Widest bench seats in the class
- Sculpted seats with generous legroom
- Industry leading 5kW/6.7HP power output
- Class-leading independent front strut suspension
- Headlights and tail-lights
- Comfortable, safe and convenient guest transport
- Modern, automotive-style dashboard
- Light and strong automotive ladder style chassis design
- Low maintenance design and easy-clean bodywork



VIP treatment all the way.

When it comes to moving people smoothly around, trust the experts from Yamaha. Whether you're running a hotel, resort or airport, you want to be able to offer your customers a convenient shuttle service and make their visit as enjoyable as possible - or perhaps a luxury hospitality vehicle is needed to give your guests the 'red carpet' treatment.

Either way, the Cruise 4 AC is the ideal solution. With the most luxurious seating arrangement in the industry, this 4-person vehicle makes everyone feel special as you whisk them quietly and smoothly from A to B.

The silent-running electric motor gives plenty of performance - and with zero emissions, it's ideally suited to working indoors as well as out.





Class-leading independent front suspension

For a smooth, comfortable and luxurious ride, the Cruise 4 AC is equipped with Yamaha's class-leading independent automotive-style front strut suspension, while at the rear there's a unit swing arm with coil springs and hydraulic shock absorbers.



High-efficiency 48V AC electric motor

The Cruise 4 AC's high-efficiency electric motor is one of the most sophisticated and powerful designs in its class and delivers 5 kW/6.7HP through the rear wheels to give a smooth and virtually silent ride - with the added advantage of zero emissions, making it suitable for any environment.



Light and strong automotive ladder style chassis design

The Cruise 4 AC's chassis has been constructed using the latest technology and features a welded automotive ladderstyle steel frame that is fitted with a tough and lightweight polypropylene floor, giving a light and strong structure.



Stylish bodywork with underseat storage

Featuring a tough thermoplastic bodyshell that's finished in a high-gloss polyurethane coating, the Cruise 4 AC's unrivalled quality stands out. There's plenty of under-seat storage space for carrying personal items, and the lightweight roof gives comfort - and protection from the sun and rain.



Headlights and tail-lights

Fitted with headlights and tail-lights as standard equipment, this top-class people mover is designed to operate day and night, both indoors and out, making it one of the most versatile and convenient ways to transport guests, members or special clients.



Widest bench seats in the class

The Cruise 4 AC is designed to please the most demanding passenger and is equipped with the widest bench seats in the class. With generous legroom and outer armrests, this is the way to arrive in style!



Power supply/Drive train	
Output rating	6.7 hp (5.0kW)
Motor	48 volt AC Motor
Batteries	Six 8-volt Trojan T875 Batteries
Motor Rated Output	5.0 kW

Dimensions	
Overall length	3,230 mm
Overall width	1,200 mm
Wheel base	2,490 mm
Minimum ground clearance	105 mm
Overall height (sun top & windshield)	1,785 mm
Front wheel tread	890 mm
Rear wheel tread	980 mm
Floor board height	295 mm

Chassis	
Frame	Rectangular tube structure
Body	Shell body
Steering	Standard steering wheel
Front suspension	Strut suspension
Rear suspension	Mono-linkage
Brakes	Mechanical, 2 RR Wheel
Seating	4 persons



Performance	
Maximum forward speed	31,4 km/h
Turning radius	4.4 metre
General	
Tyre size	18 x 8.5 -8 (брly -Made by Duro)
Dry weight (less batteries)	380 kg
Curb weight (with sun top, battery, oil and fuel)	540 kg