



Enjoy every uphill challenge.

People's needs and desires are right at the heart of every Yamaha product we design - and the new Drive² AC is a perfect example of how our innovative thinking enables us to create vehicles that can make a positive and enjoyable contribution towards our customers' daily lives.

With its comfortable, quiet ride and powerful new 3.3 kW electric motor, the latest Drive² AC golf car just loves hilly, challenging courses. Reliable and sturdy, it is not only smart, but an efficient option for today's golfers - and a great choice for pro-active course owners.

As well as being one of today's most successful and appealing electric golf cars, offering best-in-class seating and luxury, the Drive² AC is supremely versatile, so it can be used as a specialist multi-purpose vehicle that's ready to be put to work on a huge variety of tasks, both indoors and out.



- Class-leading 3.3 kW AC electric motor
- Powerful Trojan T-875 batteries for long-lasting power on hilly courses
- Sleek body design and stylish colours – 2 new choices
- Spacious automotive style dash with extra storage
- Modular body with best-in-class seating and space
- Virtually silent running with zero emissions
- State-of-the-art regenerative braking
- Light and strong HybriCore chassis
- Fully independent front suspension

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Designed for locations where its mile-eating range and powerful hill climbing talent will be appreciated, the stylish Drive² AC is a very attractive, top-quality golf car. Naturally, the usual Yamaha features of durability, easy-maintenance and low running costs will bring welcome business benefits too.

In addition to its spacious, comfortable and luxurious interior, its silky-smooth acceleration and relaxingly quiet performance from the powerful new motor, the Drive² AC also offers the benefit of zero emissions - along with 2 new colour choices on the latest model.



New 3.3 kW electric motor

The Drive² AC models feature a new, high-efficiency 3.3 kW electric motor – widely acknowledged as the most sophisticated and powerful design in its class. The smooth acceleration powers you up to full speed in an instant and delivers supreme hill-climbing ability, making this whisper quiet, zero-emissions vehicle suitable for every environment.



Tough, long-lasting battery power

The tough, long-lasting and well proven Trojan Motive T-875 batteries provide the power to keep this capable golf car running through even the longest golfing days! The golfers might get tired, but they can rely on their trusty Drive² AC to always last the course.



Larger automotive style dash

The Drive² AC has been designed with the modern golfer in mind and features an automotive style dashboard with conveniently placed stowage space for drinks and personal items. The storage bin with its non-slip mat is ideal for phones, and the optional USB outlets mean players can ensure their devices are kept charged throughout the day.



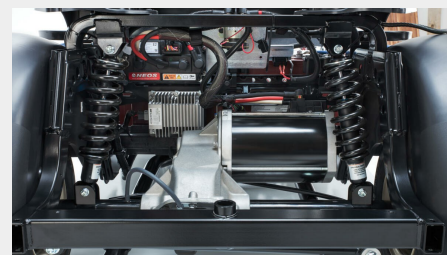
Supremely comfortable contoured seats

The industry's largest and most comfortable seats feature deep, supportive contours that help to hold occupants in place while on the move. With their generous legroom and spacious interiors, the Drive² is designed to accommodate users of all heights and sizes, to ensure that every player enjoys their day to the maximum.



Smooth suspension for a luxurious ride

Yamaha's maintenance-free suspension is fully independent at the front, and this advanced design uses automotive-style, coil-over shock struts to minimise roll for a smooth ride. The latest Drive² models also benefit from redesigned longer stroke rear suspension for increased comfort.



Modular body design – practical and durable

The Drive²'s modular body design makes it easy to own and maintain, enabling operators to keep down-time to a minimum, for increased efficiency and profitability. A 3-part rear panel reduces repair costs and gives easy access to the motor, while the sturdy bumpers and durable body panels are built to ensure optimum strength and durability.

Power supply/Drive train

Motor	48 volt AC Motor
Batteries	Six 8-volt Trojan T875 Batteries
Motor Rated Output	3.3 kW

Dimensions

Overall length	2,380 mm
Overall width	1,200 mm
Wheel base	1,635 mm
Minimum ground clearance	105 mm
Overall height (sun top & windshield)	1,765 mm
Front wheel tread	890 mm
Rear wheel tread	980 mm
Floor board height	295 mm

Chassis

Frame	Automotive style HybriCore™ Chassis, polyester/urethane powder topcoat
Body	Thermoplastic olefin, 2-part top coat of automotive-grade polyurethane
Steering	Padded Steering Wheel
Front suspension	Fully independent automotive-style strut suspension
Rear suspension	Mono-linkage
Brakes	Self adjusting rear drum
Seating	2 persons

Performance

Maximum forward speed	24 km/h
Turning radius	2.8 metre

General

Seating capacity	2 persons
Tyre size	18 x 8.5 -8 (4 ply rated)
Curb weight (with sun top, battery, oil and fuel)	443 kg