



Professional Electric Mobility

CG 01



Smart. Sustainable. Ready for the future.



### Introducing the QUAZZAR GC01

#### The All-New Electric Golf Cart — Redefining Versatility, Comfort, and Clean Mobility

**Step into a new era of movement with this powerful and intelligent electric golf cart, engineered for performance, sustainability, and comfort across campuses, resorts, gated communities, and recreational landscapes.**

**Driven by a high-efficiency 3500W motor, this 4-seater electric cart combines power with silence, offering a smooth and reliable ride every time. Its standard 12Vx5/100AH lead-acid battery provides up to 100 km of range, while an optional 60V100AH lithium battery upgrade unlocks even greater efficiency and power for longer trips. A full charge takes only 8-9 hours, making it ready for daily operation without missing a beat.**

**With a top speed of 30 km/h, this cart is ideal for safe, leisurely transport across golf courses, campuses, hotels, and industrial parks. Its strong build handles up to 470 kg of load, and it confidently climbs slopes with 20% gradient ability — a testament to its robust rear-wheel drive system.**

**Constructed using automotive-grade engineering injection materials, this golf cart is as durable as it is sleek. The suspension system features a semi-floating front axle and a high-strength rear axle with plate spring and damper, delivering a stable and cushioned ride across varied terrain.**

**With dimensions of 2800 x 1200 x 1850 mm, a turning radius of just 3.4 meters, and 150 mm ground clearance, this cart offers incredible agility and maneuverability in tight spaces — perfect for weaving through scenic paths or crowded facilities.**

**Safety is built into every inch with 4-wheel drum brakes, while convenience and scalability are ensured through smart packaging: up to 12 units fit in a 40HQ container (SKD), or 24 units (CKD) — making it a strategic choice for businesses seeking to expand their fleet sustainably.**

**Whether you're transporting guests, staff, or gear, this isn't just a golf cart — it's a forward-thinking solution built for today's world and tomorrow's possibilities. Drive clean. Drive smart. Drive electric.**



**High quality components**



**Dynamic & ecofriendly**



**Safe european standars**





**Power: 3500W**

**Passenger Capacity: 04 Persons**

**Battery: 12Vx5/100AH Lead acidbattery**

**ChargingTime: 8-9 hours**

**Controller: EnpowerMCU**

**Brake: 4 wheelsdrum brake**

**Max Speed: 30km/h**

**Max Range: 80-100km**

**Max Loading: 470kgs**

**SlopeHill Ability: 20%**

**BodyMaterials: Automotive engineering  
injection**

**Base: Front axlesemi floating suspension  
system, rear axle high-strength steel plate  
spring, floatingand simplifiedwave  
pressure damper**

**Drivingmethod: Rearwheeldrive**

**Wheelbase: 1700mm**

**Wheel Distance:1700mm**

**Ground Clearance: 150mm**

**Turning Radius: 3.4M**

**Dimension (L\*W\*H): 2800mm x 1200mm x  
1850mm**

**Loading Qty. SKD: 20GP: 05 Units, 40HQ: 12 Units**

**Loading Qty. CKD: 20GP: 10 Units, 40HQ: 24 Units**

**Optional Battery: Lithium battery 60V100AH**



**Variedmodular options:**

<b>4 SEAT</b>
<b>6 SEAT</b>
<b>8 SEAT</b>



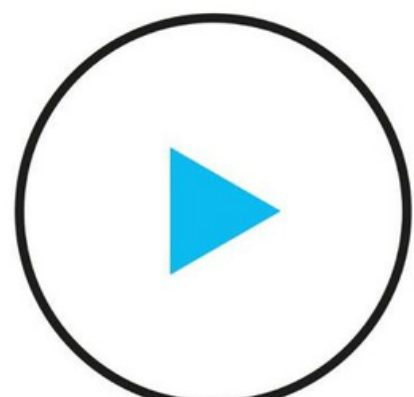




# Q T E C H

**0 KM.**

Autonomía



Encender moto

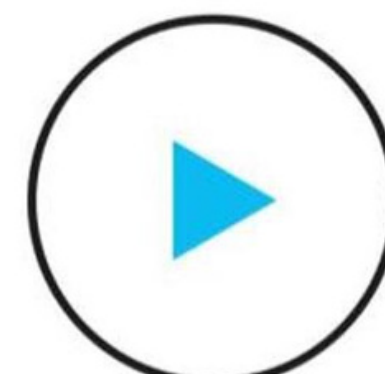
**0.0 %**

Estado batería



APP CONECTED

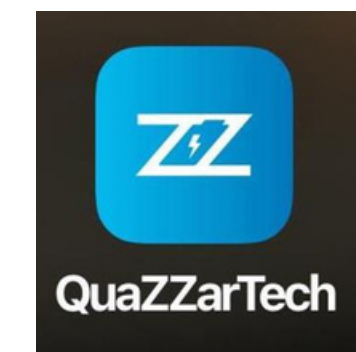
Control everything through your smartphone



Encender moto



**QUAZZARTECH**  
SMART ECO DRIVING



QuazzarTech



Play Store Android



App Store IOS



**Professional Electric Mobility**