

GENESIS SHUTTLE

FIRST CLASS CABIN



THE GOLF ART

RELIABILITY

LIFESTYLE

LEGACY — BOLD

ORIGIN — AND

UTILITY
VEHICLES

GOLF

PASSION

CLASSY — HERITAGE

DRIVEN BY DESIGN.
POWERED BY INNOVATION.



Mr. Ferruccio Lamborghini
Director of Tonino Lamborghini Golf Cart



Comm. Tonino Lamborghini
Honorary Doctor and
Founder of Tonino Lamborghini



Dr. Sulajja Firodia Motwani
Founder and CEO of Kinetic Green

Kinetic Green Tonino Lamborghini Pvt Ltd is a strategic Joint Venture merging the Tonino Lamborghini brand's legacy with Kinetic Group's expertise to create luxury electric golf carts that blend performance and elegance. Designed for high end golf courses, hospitality, gate communities, campuses, airport, high end resorts, exhibition centres, parks, these vehicles aim to redefine the system offering versatility across various sectors and usages. By combining Italian design excellence with cutting-edge green technology, this partnership redefines luxury electric mobility on a global scale.

HERITAGE IN MOTION
HERITAGE FOR A TRANSFER





TIMELESS AND
PRESTIGIOUS DESIGN
LUXURY MOBILITY FOR DISCERNING GUESTS



ICONIC STEWARDSHIP

Sculpted body panels, bold minimal-chic lines, and the iconic bull emblem turn every transfer into a signature statement. Guests experience transportation not as routine, but as an immersive luxury moment.

THE ESSENCE OF PRESTIGE

Elevates every event to a curated occasion. Our hands-on presence guarantees each fleet reflects the brand's legacy of passion and performance.

SILENT POWER

A 5.2 kW AC motor delivers 45 Nm of instant torque—offering smooth, silent acceleration without the need for routine upkeep. Zero-emission operation underscores our commitment to sustainable luxury.



Powered with Lithium-Ion batteries from RoyPow, engineered, tested and validated by Kinetic Green Tonino Lamborghini.

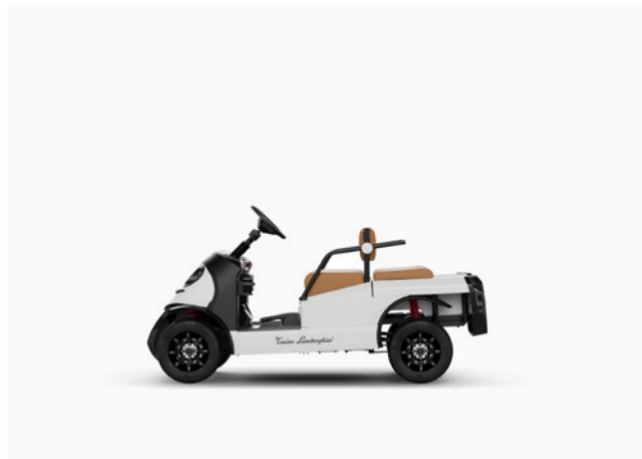


HYDRAULIC ASSURANCE

Advanced four-wheel hydraulic brakes, coupled with a robust tubular chassis, ensure rock-steady stability. Hill-hold and up to 30% gradeability make every transfer secure, uphill or down.



ELEGANCE
ACCELERATED



SHUTTLE 2S+2 OPEN



SHUTTLE 4S+2 OPEN



SHUTTLE 6S+2 OPEN



SHUTTLE 2S+2 ROOFTOP



SHUTTLE 4S+2 ROOFTOP



SHUTTLE 6S+2 ROOFTOP

	2S+2/4S+2/6S+2 LITHIUM-ION	2S+2/4S+2/6S+2 LEAD ACID
Electric system	51.2 V - 375 A controller	51.2 V - 375 A controller
Motor power	5.2 kW - 45 Nm torque	5.2 kW - 45 Nm torque
Battery capacity	RoyPow LiFePO4 51.2 V 100 Ah / 150 Ah	Exide 3EV Pb 48 V / 165 Ah (6V*8) Trojan T875 Pb 48 V / 170 Ah (8V*6)
Charging cycles	> 3500 / 5 years	> 980 / 3-4 years
Charger	Offboard 25 A	Offboard 15 A
Charging time	3-4 hours ++	7-9 hours ++
Steering	Self compensating manual rack and pinion	Self compensating manual rack and pinion
Front suspensions	MacPherson independent	MacPherson independent
Brakes	4 wheels hydraulic 180 mm	4 wheels hydraulic 180 mm
Parking brake	Mechanical cable operated mechanism on rear wheels	Mechanical cable operated mechanism on rear wheels
Body finish	Aluminum panels with automotive metallic finishing	Aluminum panels with automotive metallic finishing
Tyres	205/55-10 Kenda / BKT	205/55-10 Kenda / BKT
Dimensions (LxWxH)	2S+2 2504 / 4S+2 3404 / 6S+2 4304 x 1228 x 2010 mm	2S+2 2504 / 4S+2 3404 / 6S+2 4304 x 1228 x 2010 mm
Wheel base	2S+2 1670 / 4S+2 2570 / 6S+2 3470 mm	2S+2 1670 / 4S+2 2570 / 6S+2 3470 mm
Ground clearance	130 mm at rear axle 170 mm below chassis	130 mm at rear axle 170 mm below chassis
Total weight	Curb weight 2S+2 390 kg / 4S+2 430 kg / 6S+2 475 kg	Curb weight 2S+2 510 kg / 4S+2 555 kg / 6S+2 595 kg
Chassis protection	Cathodic electrodeposition and powder coating	Cathodic electrodeposition and powder coating
Speed range	25 km/h (factory setting)	25 km/h (factory setting)
Gradeability	2S+2 30% / 4S+2 25% / 6S+2 20%	2S+2 22% / 4S+2 19% / 6S+2 15% at reduced speed

Standard Electric System

- State of charge digital indicator
- Hill hold feature - 5 second
- USB charger
- Emergency disconnecting switch
- Premium ignition key
- Brake fluid level indicator
- Battery charging indicator
- Curtis controller and digital speed/odometer

Standard Accessories

- Flip on type cup holder
- Premium marine grade seat covers
- 10' steel rim black matt finish
- Front and rear bumper
- Front and rear mud guard
- Foldable windshield DOT compliance AS4
- Extra long black canopy
- Mobile phone utility box

Optional On Request

- Trojan T875 8V*6 - 170 Ah Pb batteries
- Geofencing, geolocation & telematics
- Side mirrors & central rear mirror
- Premium aluminum rim wheel 10'
- LED highlights
- Rear tail & brake lights
- Front & rear turning indicators
- On-board battery charger 25 A Li-on
- On-board battery charger 15 A Lead Acid
- Electronic Parking Brake (EPB)

COLORS

BODY COLORS



SEAT COLORS



Personalizations available across Golf and Shuttle ranges.

1. Steel Rim-Wheel



2. Aluminium Rim-Wheel Premium (optional)



3. Aluminium Rim-Wheel Deluxe (optional)



WHEELS

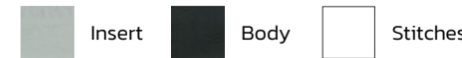
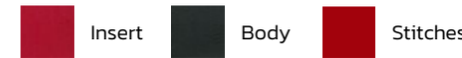
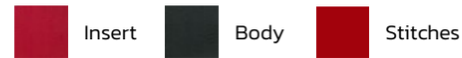
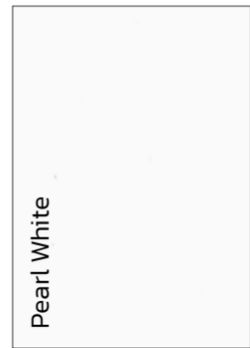
CUSTOM SEAT COLOR CHOICES

Personalizations available across Golf and Shuttle ranges.

Body color

Standard

Optional



GENESIS GOLF

REDEFINING LIFESTYLE
IN MOTION



THE GOLF ART

LEGACY REDEFINED

PREMIUM ELECTRIC MOBILITY UNDER THE SIGN OF THE BULL



A SYMBOL OF BOLD SOPHISTICATION

Sleek aluminum body metallic finishes, minimal lines, and the iconic bull emblem express the spirit of a brand shaped by a heritage of bold design, performance and refined elegance.



UNCOMPROMISING

Beneath the sculpted bodywork lies a chassis made by electrically resistance welded high strength steel, crafted with class "A" components from original automotive manufacturers. Every weld, every electronic components and control units, and every mechanical interface is engineered for performance, ensuring reliability in the harshest environments."



EFFORTLESS COMFORT

ERGONOMIC EXCELLENCE IN EVERY JOURNEY

TAILORED SUSPENSION

Independent *MacPherson*® front suspension, are tuned with precision-calibrated damper and spring rates, glides over every green and or uneven tracks. The result is a ride that seamlessly balances responsiveness with serenity—championing both control and comfort.



YOUR JOURNEY, YOUR COMMAND

ADVANCED SAFETY & TERRAIN MASTERY

Conquering above to 30 % inclines at full load. Intelligent hill-hold technology locks the vehicle for few seconds in up and down hill gradients, allowing smooth starts and confident climbing no matter where your course may lead.



ENHANCED ERGONOMICS

Sumptuous seat covers cradle you in constant comfort, while intuitively positioned controls, generous legroom, and sculpted armrests reduce fatigue. The interior's minimal-chic aesthetic complements the vehicle's form, ensuring each moment on the course feels effortlessly refined.



GOLF 2S OPEN



GOLF 2S ROOFTOP



GOLF 4S OPEN



GOLF 4S ROOFTOP

	2S/4S LITHIUM-ION	2S/4S LEAD ACID
Electric system	51.2 V - 375 A controller	51.2 V - 375 A controller
Motor power	5.2 kW - 45 Nm torque	5.2 kW - 45 Nm torque
Battery capacity	RoyPow LiFePO4 51.2 V / 65 Ah - 100 Ah	Exide 3EV Pb 48 V / 165 Ah (6V*8) Trojan T875 Pb 48 V / 170 Ah (8V*6)
Charging cycles	> 3500 / 5 - 7 years	> 980 / 3-4 years
Charger	Offboard 25 A	Offboard 15 A
Charging time	2 hours ++	9 hours ++
Steering	Self compensating manual rack and pinion	Self compensating manual rack and pinion
Front suspensions	MacPherson independent	MacPherson independent
Brakes	4 wheels hydraulic 180 mm	4 wheels hydraulic 180 mm
Parking brake	Mechanical cable operated mechanism on rear wheels	Mechanical cable operated mechanism on rear wheels
Body finish	Aluminum panels with automotive metallic finishing	Aluminum panels with automotive metallic finishing
Tyres	205/55-10 Kenda / BKT	205/55-10 Kenda / BKT
Dimensions (LxWxH)	2S 2504 / 4S 3404 x 1228 x 2010 mm	2S 2504 / 4S 3404 x 1228 x 2010 mm
Wheel base	2S 1670 mm / 4S 2570 mm	2S 1670 mm / 4S 2570 mm
Ground clearance	130 mm at rear axle 170 mm below chassis	130 mm at rear axle 170 mm below chassis
Total weight	Curb weight 2S 390 kg / 4S 430 kg	Curb weight 2S 585 kg / 4S 625 kg
Chassis protection	Cathodic electrodeposition and powder coating	Cathodic electrodeposition and powder coating
Speed range	18 km/h (factory setting) 25 km/h (on specific request)	18 km/h (factory setting) 25 km/h (on specific request)
Gradeability	2S Li - 30% / 4S Li - 25%	2S Pb - 25% / 4S Pb - 20% at reduced speed

Standard Electric System

- State of charge digital indicator
- Hill hold feature - 5 second
- USB charger
- Emergency disconnecting switch
- Premium ignition key
- Brake fluid level indicator
- Battery charging indicator
- Curtis controller and digital speed/odometer

Standard Accessories

- Flip on type cup holder
- Premium marine grade seat covers
- 10' steel rim black matt finish
- Front and rear bumper
- Front and rear mud guard
- Foldable windshield DOT compliance AS4
- Extra long black canopy
- Golf Balls and Golf Ball Holder (5 balls)

Optional On Request

- Side mirrors & central rear mirror
- Premium aluminum rim wheel 10'
- LED headlights
- Rear tail & brake lights
- Front & rear turning indicators
- On-board battery charger 22 A
- Sand bottle, ice cooler, caddy stand.
- Electronic Parking Brake (EPB)



Tonino Lamborghini

Engineered and Developed by Kinetic Green Tonino Lamborghini Pvt Ltd