

Crafted For Comfort, Driven By Innovation







TABLE OF CONTENTS

- * Introduction To Saera Golf Cart
- * About Saera Group
- * Industries Catered
- * Vehicles
- * Technical Outlay
- * Accessories & Customizations
- * The Saera Advantage



INTRODUCTION TO SAERA GOLF CARTS

We do Golf carts; now you may use it on golf courses or to transport baby pandas at a zoo, we don't judge. We just build it for you. With over four decades in the automobile industry, we've got a pretty good handle on what our consumers want. So, we're creating carts that are loaded with features, super plush and premium, but without the premium price tag.

We're all about meeting your needs and dreams and focus heavily on customer experience. From the time you quiz us, to the little extras we throw in when you buy - even the hassle-free support we provide after the sale, we've got you covered every step of the way.



SAERA GROUP OF COMPANIES

Saera Electric Auto Limited is the pioneer behind India's first e-rickshaw brand, "Mayuri," Born under the Satra Group with over 4 decades of automobile manufacturing excellence, Saera Electric entered the EV manufacturing space in 2011. Today, we are the parent brand to some of India's leading names in Electric Vehicle manufacturing such as Mayuri, Saera Keto, Sunehri and of course, Saera Golf Carts.

















Warehouse

Golf Course

Hospitality

EXCELLENCE DELIVERED ACROSS INDUSTRIES

Our carts aren't just for the green. Whether you're managing an industrial complex, shuttling guests at a resort, or navigating a warehouse, our carts adapt to nearly every industry. Need something tough for rugged terrain or a quiet ride for hospitals or parks? We've got it covered with versatility, durability and comfort, no matter the job.



VEHICLES SUITED FOR YOUR EVERY NEED

Our range of carts covers it all - whether you need a 2 - seater for a quick zip around, an 8 - seater for group transport, or a cart with a spacious utility bay for heavy - duty commercial tasks. We've designed our carts to be as versatile as your needs, offering comfort, durability and functionality across the board.









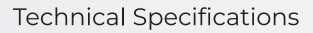




SAERA G-100







Model	G-100
Seating Capacity	Driver + 1 Pax
Total Length X Width	2622 mm X 1240 mm
Total Height with SunTop	2012 mm
Ground Clearance	200 mm
Battery Options	Lithium 48V 105Ah Lead Acid 12V 150Ah
Range per Charge	50-60 km /charge*
Top Speed	>25 km / hour
Controller	350 Amps
Tyre	205 x 50 x R10
Rim Type	Alloy Wheels
Motor	4KW
Brakes	Hydraulic
Roof Type	Monocoque
Solar Roof Compatible	Yes





SAERA L-300



Model	L-300
Seating Capacity	Driver + 3 Pax
Total Length X Width	3048 mm X 1240 mm
Total Height with SunTop	2012 mm
Ground Clearance	200 mm
Battery Options	Lithium 48V 105Ah Lead Acid 12V 150Ah
Range per Charge	50-60 km /charge*
Top Speed	>25 km / hour
Controller	350 Amps
Tyre	205 x 50 x R10
Rim Type	Alloy Wheels
Motor	4KW
Brakes	Hydraulic
Roof Type	Monocoque
Solar Roof Compatible	Yes



SAERA L-300i







Model	L-300i
Seating Capacity	Driver + 3 Pax
Total Length X Width	3048 mm X 1240 mm
Total Height with SunTop	2012 mm
Ground Clearance	200 mm
Battery Options	Lithium 48V 160Ah Lead Acid 12V 150Ah
Range per Charge	60-70 km /charge*
Top Speed	>25 km / hour
Controller	375 Amps with Hill Assist
Tyre	205 x 50 x R10
Rim Type	Alloy Wheels
Motor	5KW
Brakes	Hydraulic
Roof Type	Monocoque
Solar Roof Compatible	Yes



SAERA L-500



Model	L-500
Seating Capacity	Driver + 5 Pax
Total Length X Width	3840 x 1240 mm
Total Height with SunTop	2012 mm
Ground Clearance	200 mm
Battery Options	Lithium 48V 105Ah Lead Acid 12V 150Ah
Range per Charge	50-60 km /charge*
Top Speed	>25 km / hour
Controller	350 Amps
Tyre	205 x 50 x R10
Rim Type	Alloy Wheels
Motor	4KW
Brakes	Hydraulic
Roof Type	Monocoque
Solar Roof Compatible	Yes



SAERA L-500i



Model	L-500i
Seating Capacity	Driver + 5 Pax
Total Length X Width	3840 x 1240 mm
Total Height with SunTop	2012 mm
Ground Clearance	200 mm
Battery Options	Lithium 48V 160Ah Lead Acid 8V 180Ah
Range per Charge	50-60 km /charge*
Top Speed	>25 km / hour
Controller	400 Amps with Hill Assist
Tyre	205 x 50 x R10
Rim Type	Alloy Wheels
Motor	5KW
Brakes	Hydraulic
Roof Type	Monocoque
Solar Roof Compatible	Yes



SAERA L-700



Model	L-700
Seating Capacity	Driver + 7 Pax
Total Length X Width	4750 mm X 1240 mm
Total Height with SunTop	2012 mm
Ground Clearance	200 mm
Battery Options	Lithium 48V 160ah Lead Acid 8V 180ah
Range per Charge	50-60 km /charge*
Top Speed	>25 km / hour
Controller	400 Amps
Tyre	205 x 50 x R10
Rim Type	Alloy Wheels
Motor	5KW
Brakes	Hydraulic
Roof Type	Monocoque
Solar Roof Compatible	Yes



Strength Meets Utility

XI Loading Bays Built For Tough Jobs And Heavy Lifting.





SAERA U-100



Model	U-100
Seating Capacity	Driver + 1 Pax
Total Length X Width	2635 mm X 1240 mm
Total Height with SunTop	2012 mm
Ground Clearance	200 mm
Battery Options	Lithium 48V 105Ah Lead Acid 12V 150Ah
Range per Charge	50-60 km /charge*
Top Speed	>25 km / hour
Controller	350 AMPS
Tyre	205 x 50 x R10
Rim Type	Alloy Wheels
Motor	4KW
Brakes	Hydraulic
Roof Type	Monocoque
Solar Roof Compatible	Yes
Cargo Bay Size	4ft x 4ft



SAERA U-100i



Model	U-100i
Seating Capacity	Driver + 1 Pax
Total Length X Width	2635 mm X 1240 mm
Total Height with SunTop	2012 mm
Ground Clearance	200 mm
Battery Options	Lithium 48V 160Ah Lead Acid 12V 150Ah
Range per Charge	50-60 km /charge*
Top Speed	>25 km / hour
Controller	375 Amps with Hill Assist
Tyre	205 x 50 x R10
Rim Type	Alloy Wheels
Motor	5KW
Brakes	Hydraulic
Roof Type	Monocoque
Solar Roof Compatible	Yes
Cargo Bay Size	4ft x 4ft



SAERA U-100 (L)



Model	U-100L
Seating Capacity	Driver + 1 Pax
Total Length X Width	2635 x 1240 mm
Total Height with SunTop	2012 mm
Ground Clearance	200 mm
Battery Options	Lithium 48V 105Ah Lead Acid 12V 150Ah
Range per Charge	50-60 km /charge*
Top Speed	>25 km / hour
Controller	350 Amps
Tyre	205 x 50 x R10
Rim Type	Alloy Wheels
Motor	4KW
Brakes	Hydraulic
Roof Type	Monocoque
Solar Roof Compatible	Yes
Cargo Bay Size	4ft x 6ft



SAERA U-100i (L)



Model	U-100i (L)
Seating Capacity	Driver + 1 Pax
Total Length X Width	2635 x 1240 mm
Total Height with SunTop	2012 mm
Ground Clearance	200 mm
Battery Options	Lithium 48V 160Ah Lead Acid 8V 180Ah
Range per Charge	50-60 km /charge*
Top Speed	>25 km / hour
Controller	400 Amps with Hill Assist
Tyre	205 x 50 x R10
Rim Type	Alloy Wheels
Motor	5KW
Brakes	Hydraulic
Roof Type	Monocoque
Solar Roof Compatible	Yes
Cargo Bay Size	4ft x 6ft



SAERA U-300



Model	U-300
Seating Capacity	Driver + 3 Pax
Total Length X Width	3905 mm X 1240 mm
Total Height with SunTop	2012 mm
Ground Clearance	200 mm
Battery Options	Lithium 48V 105Ah Lead Acid 12V 150Ah
Range per Charge	50-60 km /charge*
Top Speed	>25 km / hour
Controller	350 Amps
Tyre	205 x 50 x R10
Rim Type	Alloy Wheels
Motor	4KW
Brakes	Hydraulic
Roof Type	Monocoque
Solar Roof Compatible	Yes
Cargo Bay Size	4ft x 4ft



SAERA U-300i



Model	U-300i
Seating Capacity	Driver + 3 Pax
Total Length X Width	3905 mm X 1240 mm
Total Height with SunTop	2012 mm
Ground Clearance	200 mm
Battery Options	Lithium 48V 160Ah Lead Acid 8V 180Ah
Range per Charge	50-60 km /charge*
Top Speed	>25 km / hour
Controller	400 Amps
Tyre	205 x 50 x R10
Rim Type	Alloy Wheels
Motor	5KW
Brakes	Hydraulic
Roof Type	Monocoque
Solar Roof Compatible	Yes
Cargo Bay Size	4ft x 4ft



SAERA V-1300



Model	V-1300
Seating Capacity	Driver + 13 Pax
Total Length X Width	5100 x 1530 mm
Total Height with SunTop	2000mm
Ground Clearance	140mm
Battery Options	Lithium 72v 150Ah Lead acid 12V 150Ah
Range per Charge	80-100 km /charge*
Top Speed	>25 km / hour
Controller	500 Amps
Tyre	165 x 70 x R13
Rim Type	Alloy Wheels
Motor	7.5KW
Brakes	Disc
Roof Type	Nut & bolted Sheet metal
Solar Roof Compatible	Yes



SAERA B-1300



Model	B -1300		
Seating Capacity	Driver + 13 Pax		
Total Length X Width	5100 mm X 1500 mm		
Total Height with SunTop	2000mm		
Ground Clearance	180mm		
Battery Options	Lithium 72v 150Ah Lead acid 12V 150Ah		
Range per Charge	80-100km /charge*		
Top Speed	>25 km / hour		
Controller	500 Amps		
Tyre	165 x 70 R13		
Rim Type	Alloy Wheels		
Motor	7.5KW		
Brakes	Disc		
Roof Type	Nut & Bolted ABS with Aluminium Frame		
Solar Roof Compatible	Yes		



Accessories & Customization

01	02	03	04	05
LED LIGHTS WITH DRL	GOLF SCORECARD STEERING	DOUBLE CUSHIONED SEATS	10 INCH DIAMOND CUT ALLOYS	WIPER
06	07	08	09	10
AC DRIVE SYSTEM	MONOCOQUE CHASSIS & FRAME	ZERO FASTER JOINTS ROOF	FORWARD FACING LAST ROW SEATS	DIGITAL INSTRUMENT CLUSTER
11	12	13	14	15
HIGH TORQUE MOTOR	LEFT HAND DRIVE SETUP	AUTO LIFTER BRAKES	ALL TERRAIN TYRES	UTILITY CARGO BAY
16	17	18	19	20
REVERSE CAMERA	ICE BOX	CUSTOM BRANDING	HI-FI AUDIO SYSTEM	LUXURY ROOF LINING
21	22	23	24	25
AMBIENT LIGHTING	CHOICE OF SEAT UPHOLSTERY	CLOSED UTILITY CARGO BOX	FOLDABLE WINDSCREEN	FLAT FOLDING REAR SEATS
26	27	28	29	30
CHOICE OF CUSTOMIZED COLOURS	REVERSE BUZZER	RAIN COVER	ROOF HAND-HOLDS	SOLAR PANEL



MANUFACTURING STRENGTH



THE SAERA ADVANTAGE

Ok, so you've seen the vehicles, read the specs, explored the customizations. Now you're wondering-why trust Saera? What gives us the edge? Well, there are plenty of reasons. From our in-house R&D center, where innovation knows no bounds, to our tech-ssembly line where each cart is built from the ground up. Let's dive into a few of them.



BUILT BY AUTOMOBILE EXPERTS. NOT NOOBS.

Backed with over 40 years of manufacturing track record

XL-ENCE IN MANUFACTURING

Built in India's Largest EV Cart Manufacturing Plant

11 TANK PHOSPHATING PROCESS

Hi-tech pre paint job ensuring longer paint and body life

THE MOST ADVANCED CNC MACHINES

Cutting, bending, aligning – all with surgical precision

BEST IN CLASS PREMIUM PAINT SHOP

Conveyorized paint and powder coating booths. Perfect.

CHECKED. AGAIN. AND AGAIN. AND AGAIN.

Flawlessness ensured via 76 checkpoint 3x PDI





A Unit of Saera Electric Auto Limited saeragolfcart.com



info@saeragolfcart.com

+91-9659-9659-52 | +91-980-348-8828 | +91-928-978-9224

instagram.com/saeragolfcart