Ideal for Public sector Facility management Leisure & outdoor



Garia Utility Park

Handle virtually any task in pedestrian areas, car-free zones and campus environments

Just because you're off road doesn't mean you have to sacrifice the feel of a quality driving experience.

This entry-level, CE-compliant vehicle is ideal for parks, resorts, industrial estates, warehouses or wherever you need to transport people and goods without driving on public roads. It is not road legal.

Since the drivetrain is electric, you can use the Garia Utility Park indoors and outdoors without disturbing anyone.

Modify the vehicle's standard specifications to match your requirements. From length and

configuration of the cargo bed to what you add to the market's most spacious cab, you create your vehicle.

Handle any landscape

Turf and all-terrain tires are just two of your many options for customization. With the vehicle's high-torque motor, both off-road tire types are ideal for challenging landscapes.

Want the ultimate driver comfort? Combine any tire with power steering.

Get information on configurations, options and accesories at gariautility.com







TOP SPEED 30 KM/H



BED LOAD UP TO 800 KG



USE INDOORS & OUTDOORS



TURNING RADIUS FROM 3.9 M



FITS NARROW SPACES



CUSTOM CONFIGURATIONS

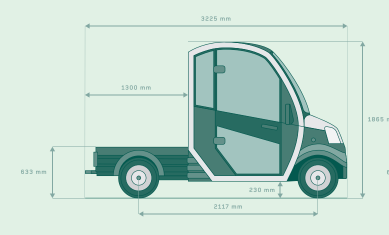
Overall

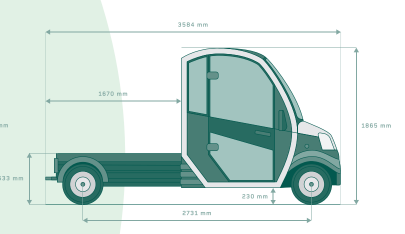
specifications

STANDARD PARK MODEL

Road approval	Local
Speed up to	30 km/h / 19 mph
Range up to	200 km*
Bed load capacity	Up to 800 kg
48 volt	6 x 8 volt
Standard battery	T875 (lead acid)
Turning radius from	3.9 meters

Headlights	Standard
On-board charger	Standard
Hydraulic brakes	Standard
Automatic parking break	Standard
Bench seat	Standard
Reverse buzzer	Standard





DIMENSIONS		SHORT CHASSIS	EXTENDED CHASSIS
Width without side mirrors		1365 mm	1365 mm
Width with side mirrors		1731 mm	1731 mm
Length		3225 mm	3584 mm
Height		1865 mm	1865 mm
Bare chassis height		633 mm	633 mm
Ground clearance		230 mm	230 mm
Wheel base		2117 mm	2731 mm
Turning radius		3.9 m	4.6 m

LOAD

Front axle max load	730 kg	730 kg
Rear axle max load	945 kg	1120 kg
Bed load	400 kg	800 kg
Technically permissible maximum mass	1350 kg	1850 kg

PERFORMANCE	PARK MODEL
Standard-duty motor continuous power (S2=60min.)	3 kW (4Hp)
Peak power	11 kW (15Hp)
Heavy-duty motor continuous power (S2=60min.)	8 kW (11Hp)
Peak power heavy-duty motor	15 kW (20Hp)
Motor controller	Curtis 350 A
Battery (lithium is optional)	Trojan T875 6x8V
Battery capacity, 5h rate (lead acid)	145 Ah
Chassis: steel frame	Galvanized
Brakes, hydraulic: front / rear	Discs / Drums
Tires	165 / 70 R13 C 88
Top speed	30 km/h / 19 mph
Range WLTP 6 x 8V battery pack T875	40 km / 24 miles
Range WLTP 8 x 6V HD battery pack T145	60 km / 37 miles
Range lithium 120 Ah / 6.1 kWh	55 km / 34 miles
Range WLTP lithium 180 Ah / 9.2 kWh	75 km / 47 miles
Range WLTP lithium 200 Ah / 10.2 kWh	85 km / 52 miles
Range WLTP lithium 240 Ah / 12.2 kWh	100 km / 62 miles
Range lithium 420 Ah / 21.4 kWh*	200 km / 125 miles
Towing capacity (braked trailer)	500
Towing capacity (unbraked trailer)	300
Climb angle	25%



Room to perform your best
The market's most spacious,
comfortable cab features
unrivalled head and leg room,
excellent visibility, and no wheel
arches to block easy, speedy
entry/exit. Everything is within
reach of both the operator
and passenger for maximum
efficiency.

Garia Utility

Lunikvej 44B 2670 Greve Denmark

Phone: +45 46 570 580 E-mail: sales@gariautility.com Website: gariautility.com

