

Ideal for  
Public sector  
Facility management  
Last-mile

# Garia Utility Urban

*Get wherever you want to go fast  
(class N1 – financial incentives possible)*

There's nothing stopping you now – except work, of course! With a top speed of 55 km/h, superior handling and quick acceleration, the Garia Utility Urban keeps up with traffic. At 1365 mm wide, it also parks easily on busy streets, making it ideal for inner city and last-mile applications.

### Safe, efficient and smart

Glide in and out of the spacious, transparent cab's rear-hinged doors. No matter the time of day, you won't disturb a soul. They won't disturb you either, thanks to enhanced safety features such as automatically locking doors and an AVAS alert system.

The Garia Utility Urban is EU road legal and crash tested according to European standards. Tailor it exactly as you want to meet your standards, too.

### Do you qualify for public support?

In many European countries, N1 class electric vehicles such as this benefit from financial subsidies. Your local dealer can tell you about your opportunities to save and avoid congestion charges.

[Download the product sheet at \*\*gariautility.com\*\*](#)



TOP SPEED  
55 KM/H



ROAD  
LEGAL



RANGE UP TO  
200 KM



CASH-BACK FINANCIAL  
INCENTIVES



CRASH-TESTED  
AND SAFE

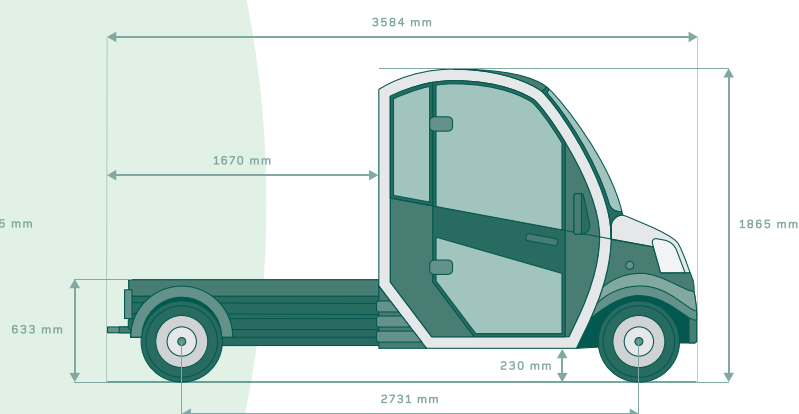
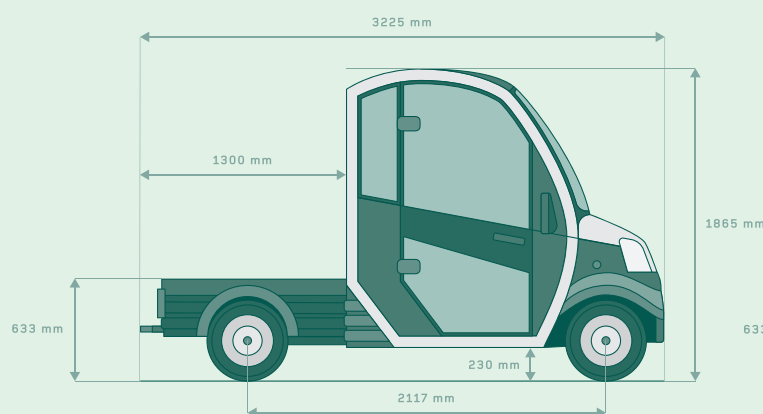


BED LOAD  
UP TO 800 KG

## Overall specifications

### STANDARD URBAN MODEL

Road approval	N1	2 individual seats, adjustable	Standard
Speed up to	55 km/h / 34 mph	Heated windscreen	Standard
Range up to	200 km*	Wipers & washer	Standard
Bed load capacity	Up to 800 kg	Speedometer	Standard
48 volt	200 Ah	Side mirrors	Standard
Standard battery	Lithium 200 Ah	Rear fog lights	Standard
Turning radius from	3.9 meters	Doors	Standard
Full light pack	Standard	Seatbelts	Standard
On-board charger	Standard	Door sensors & electronic locks	Standard
Hydraulic brakes	Standard	AVAS system	Standard
Automatic parking break	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

## URBAN MODEL

Standard-duty motor continuous power (S2=60min.)	-
Peak power	-
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)	Lithium 200 Ah
Battery capacity, 5h rate (lead acid)	-
Chassis: steel frame	Galvanized
Brakes, hydraulic: front / rear	Discs / Drums
Tires	165 / 70 R13 C 88
Top speed	55 km/h / 34 mph
Range WLTP 6 x 8V battery pack T875	-
Range WLTP 8 x 6V HD battery pack T145	-
Range lithium 120 Ah / 6.1 kWh	-
Range WLTP lithium 180 Ah / 9.2 kWh	-
Range WLTP lithium 200 Ah / 10.2 kWh	85 km / 52 miles
Range WLTP lithium 240 Ah / 12.2 kWh	-
Range lithium 420 Ah / 21.4 kWh*	-
Towing capacity (braked trailer)	-
Towing capacity (unbraked trailer)	-
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](mailto:sales@gariautility.com)

Website: [gariautility.com](http://gariautility.com)