

GARIA UTILITY



A EUROPEAN UTILITY VEHICLE

The Garia Utility vehicle is built like a compact utility truck from the ground up, with no compromises on features. The Garia Utility combines reliability, ergonomics and zero emission with comfort, functionality and good design. Made of high quality European components never seen in this segment, the Garia Utility vehicle is one of a kind.

Scandinavian Design

Designed in Denmark, the Scandinavian principles of quality and functionality meet seamlessly in both the city and park models, ensuring optimum performance in every task.

Eco-friendly

Designed for performance, zero-emissions and efficiency, the Garia Utility can drive up to 60 km per charge, and reach a top speed of 45 km/h with its lightweight and corrosion resistant frame. The charging plug is conveniently located under the lockable front bonnet, and plugs into standard wall sockets so you can power up anywhere you may need a charge.

Durability and Comfort

Garia has taken your every need into consideration and designed a vehicle that combines durability and comfort. Low vibration and superior suspension ensure a smooth ride, and extra storage space is available under the lockable front bonnet. With ergonomic features throughout the spacious cabin, everything you need is at your fingertips.

WEBASTO HEATER

The cabin provides unrivalled height and leg room, optional Webasto heating, and first class visibility to make every trip comfortable and secure.

CABIN INTERIOR



Designed to navigate confined spaces, the Garia Utility easily fits between posts and barriers.

Available with an electric tilt cargo bed that allows operation from inside and outside the cabin, the Garia Utility is optimized for your needs.



Available with a bluetooth stereo and 12 volt power outlets to keep your devices fully charged, so you can focus on getting the job done.

A CLOSER LOOK

Technical Features

1. 48V AC brushless engine

38% more efficient than a DC motor with regenerative braking to extend battery charge, and an automatic parking brake.

2. Lead or lithium batteries

Lead acid batteries are equipped with a single point filling system. Lithium batteries are virtually maintenance free.

3. Curtis AC speed controller

Enables full customzation of vehicle characteristics.

4. On-board Delta Q charger

Integrated for your convenience.

5. McPherson suspension

For smooth handling, accurate steering and superb stability.

6. Hydraulic braking system

With front disk brakes and rear drum brakes.

7. Swing arm with coil over suspension

For a balanced load.

8. Optional Webasto heater

A diesel fuelled Webasto heater to keep cabin heated.

Design Features

9. Automotive style dashboard

For easy access to vehicle controls.

10. Spacious cabin

With unrivalled height and leg room, and visibility so every trip is comfortable and secure.

11. Cargo bed with drop down sides

For easy loading and unloading, available with electric tilt.

12. 13" wheels and tires

Versatile use for all seasons.

13. Automotive style street-legal front and rear lighting

EU-Homologated for street use in all conditions.



ACCESSORIES AND OPTIONS

STANDARD FEATURES



Base cluster (standard on Park)



Premium cluster (standard on City)



Bench seat (standard on all)



13" Road tires (standard on all)
OPTIONAL UPGRADES



Storage compartment under hood (standard on all)



Cup holders (Standard on all)



Adjustable side mirrors (standard on city, option on Park)



Electric tilting cargo bed with removable drop sides (option)



Cargo bed with removable drop sides (ontion)

OPTIONAL UPGRADES (CONT.)



Webasto cabin heater with thermostat, diesel (option)



Radio with Bluetooth (option)



Refrigerator, built in to dashboard (option)



Bucket seats, adjustable (option)



Lithium battery (option)

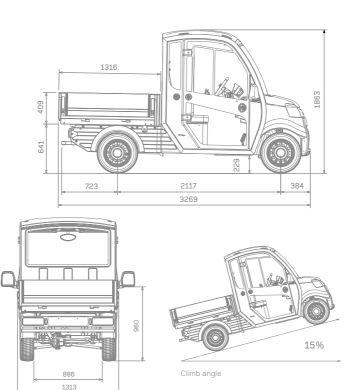


Tow bar and hook with trailer light coupling, not homologated (option)



Rear lights (standard on City, option on Park)

GENERAL EQUIPMENT	PARK	CITY
Automatic parking brake	• Alik	CITT
Steering column mounted direction selector	•	•
Built-in charger	•	•
Headlights	•	•
Cup holder	•	•
Storage compartment in headliner	0	0
Storage compartments in dashboard	•	•
Single point water filling system	•	•
Base cluster (incl. battery indicator and odometer)	•	Δ
	Δ	•
EU street legal	Δ	•
3-point seat belts		
Premium cluster (incl. battery indicator, spedometer and info. display)	0	•
Rear warning reflector	•	0
Speed handles and jacket hooks	0	0
Horn	0	•
Adjustable side mirrors	0	•
Front windshield wiper/washer	0	•
Rear light package (incl. turn signals and reverse light)	0	•
Heated windscreen	0	•
Lockable cab doors, rear hinged	0	0
BATTERIES		
6x8V battery pack T875	•	Δ
8x6V HD battery pack T145	0	•
Lithium battery	0	0
COMFORT EQUIPMENT		
Webasto heater w. thermostat (diesel)	0	0
Refrigerator	0	0
Cabin upgrade (sun visor, 12V outlet, interior light)	0	0
Radio w. Bluetooth (only available w. deluxe cab upgrade)	0	0
Leather steering wheel	0	0
Bench seat	•	•
Bench seat (heated)	0	0
Bucket seats, adjustable	0	0
AUXILIARY LIGHTS AND OTHER		
Roof mounted beacon	0	0
Tow hook with trailer lights coupling	0	Δ
Reverse buzzer	•	0
Work lights (rear)	0	0
Speed switch	0	0
REAR VEHICLE CONFIGURATION		
Chassis only	•	•
Cargo bed w. removable drop sides (L: 48in x W: 48in)	0	0
Long Cargo bed w. removable drop sides (L: 66in x W: 48in)	0	0
Electric tilt*	0	0
Mesh cage*	0	0
Closed cargo box with rear doors	0	0
Rear window mesh protection*	0	0
BODY PROTECTION	9	9
Brush quard	0	0
Side protection nerf bars	0	0
Side procedulitiers bars	0	0

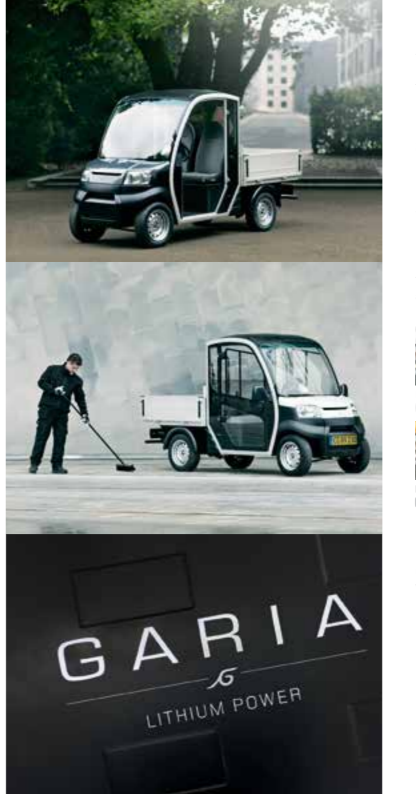


he	above	measurements	are	in	millimetres.	

Manufacturers limited warranty

3 years / 3000 hours

The above measurements are in millimetres.	PARK	CITY			
TECHNICAL SPECIFICATIONS					
Engine 48V	High efficient 3-phase AC engine				
Output rating	3 kW (4Hp)				
Peak power	11 kW (15Hp)				
Engine controller	Curtis 350 A				
Batteries	Trojan T875 6x8V	Trojan T145 8x6V			
Battery capacity, 5h rate (lead acid)	145 Ah	215 Ah			
Chassis	Hot dip galvanized steel frame				
Brakes	Discs front, drums rear				
Tires	155/70 R13				
Curb to curb turning radius	3,9 mtr.				
Vehicle mass, with standard battery	730 kg/1609 lbs	790 kg/1742 lbs			
Max. load, including passengers (std. battery) Max. load, including passengers	620 kg/1367 lbs	560 kg/1235 lbs			
(lithium battery)	740 kg/1631 lbs				
Max. allowed weight	1350 kg/2976 lbs				
PERFORMANCE	· ·				
Top speed	25 km/h/16 mph	45 km/h/28 mph			
Range	40-60 km/25-37 miles				
WARRANTY					



Available Models

Both models are available with unique features that make the Garia Utility the perfect vehicle

PARK

For industrial estates and closed areas. 25 km/h/16 mph

CITY

EU type approved for road use as L7e. 45 km/h/28 mph

Color Customization

The Garia Utility is available in three colors, and has unlimited foil options to suit any need.







(standard)

Ocean Blue (upgrade) Steel Grey (upgrade)



Liquid Orange (upgrade)



Custom paint* (upgrade)

Choose Lithium Battery Power

Garia lithium batteries come with a 5 year warranty and offer many advantages:

- Lower total cost of ownership due to fewer replacements and more efficient charging
- No maintenance. No water filling, terminal tightening and cleaning of acid deposits on top of batteries



We provide easy access to parts and service through a worldwide network of authorized Garia Utility dealers. Find your dealer at GariaUtility.com/find-dealer.

For more information contact sales@GariaUtility.com or call +45 46 570 580

Garia A/S Lunikvej 44, 2670 Greve, Denmark

Visit GariaUtility.com









y f in **G** □ @GariaUtility

Copyright © Garia 2016 English version. Part No. G21 987 014 00 This brochure was printed using eco-friendly methods.