# **GGO** 10 . AC. GO 279 E 0 e.GO Life

# THE REALLY LOGICAL E-VEHICLE

According to our conviction, battery-powered electric cars are especially economic and ecological when a short-distance vehicle is paired with a small battery. This will immediately reduce air pollution in city centers and avoid the need for traffic restrictions. That is why e.GO Mobile urgently wants to contribute to the social mission of promoting e-mobility by making it affordable.

The e.GO Life is the ideal city car and the perfect second car for short trips in the urban environment. Due to its low purchase price and affordable operating and maintenance costs, it is also one of the most affordable small cars on the market.

GGO



# THE TRULY SUSTAINABLE CAR



### LONG-LASTING ELECTRIC ENGINE

The e.GO Life has a 57 kW electric motor from Bosch that enables maximum torque from the first moment. The rear-wheel drive not only keeps up in city traffic, but drives as sporty as much higher-powered vehicles with combustion engines. The quiet, low-vibration electric motor requires less maintenance due to fewer wearing parts, giving your e.GO live a much longer lifetime.



### LONG-LASTING BODY

Because of its aluminium frame, the e.GO Life is particularly robust, torsionally stiff and durable. The torsional stiffness not only increases passive safety, it also contributes significantly to the superior handling of the e.GO Life. The uniqueness of the aluminium frame makes the e.GO Life one of the most sustainable passenger cars.



### SMART SELECTED MATERIALS

The aluminium frame of the e.GO Life is not only lightweight, but also robust and low in emissions. In addition to its glossy color intensity, the high-quality polymer skin offers economic advantages. Scratches are much less noticeable due to the through-dyed and unpainted material. The raw materials used can be seperated at the end of their service life and are thus recyclable.

### REASONABLY SIZED BATTERY

With its reasonable size, the battery installed in the underbody is designed for urban mobility. The raw materials used in the long-life lithium-ion battery are continuously and fully utilized. To further improve the e.GO Life's ecological balance, the battery is reconditioned after its use in the car and given a second life as storage for solar power systems.



# **COMFORTABLE &** EXCEPTIONAL



### Light and robust thermoplast exterior

The material, dyed through with the colors white, red metallic and anthracite metallic, lets the e.GO Life glow with intense color as well as brilliant shine, and completely without classic paint.



### LED headlights

The energy-efficient BI-LED lighting technology scores with individual design.

#### Automatic light and rain sensor

The light and rain sensor switches on the windscreen washer system or the low beam as required.

### Park Assistant

The acoustic parking assistants in the front and rear provide the necessary help when parking in urban areas.

### Hill Start Assistent

The hill start assistant prevents the vehicle from rolling back.



#### Front and rear window heating

With the help of the front and rear window heating, fogging and icy windows are a thing of the past.

### Two separately and completely foldable rear seats

For more storage space, the two rear seats can be folded individually or together into the horizontal.

Driving modes "ECO", "COMFORT" and "SPORT"
The drive train can be adapted to your needs at any time using
the various driving modes.

### Seat heating

The seat heating on the driver's and front passenger's seat enables rapid warming close to the body.

# **SMART CONNECTED**

The 6.75" touchscreen offers access to the services and data of your mobile device via Apple CarPlay® and Android Auto®. This allows you to use music streaming and GPS navigation on your smartphone, for example, on the infotainment system screen.

In addition, an FM radio and a Bluetooth hands-free system are installed, with four speakers integrated in the vehicle ensuring good acoustics in the interior.





# STYLE MEETS FUNCTIONALITY

The fresh design of the e.GO Life's interior creates a unique, modern environment that makes you feel good. It will impress you with its loving yet practical details, and also offers a very generous amount of space. Either one or both of the rear seats can be folded into a horizontal position, adding considerably more storage space to the flat boot floor. As the engine is located on the rear axle, the center tunnel has been dispensed with. This provides extra legroom in the front seats. The high seating position allows an comfortable entry and offers good visibility in road traffic. Isofix anchorages for the safety of your children are of course provided on the front passenger seat and both rear seats.

# DESIGNED TO BE ELECTRIC

**.** A 4

The combination of the emission-free electric motor and the authentic, intuitive design offers unadulterated driving pleasure. The especially light and robust polymeric material forms a muscular side relief and striking mudguards that shine with intense colour and brilliance without the need for traditional paint. The 17" design alloy wheels and frameless windows round off the sporty design of the e.GO Life.

G

0

AC<sup>©</sup>GO305E





# **RECHARGE YOUR** BATTERIES

The e.GO Wallbox home is not only impressive due to its design, but also by the e.GO-typical features of practicality and affordability.

- Charging status can be seen all times thanks to the glowing e.GO signet
- 5 meter long charging cable attached to the Wallbox
- Protected charging process with integrated electronic current fault detector
- Simple installation by a qualified electrician
- 50 % faster compared to charging at the household socket The maximum charging power of the e.GO Life is 3,7 kW (230 V, 16 A, single-phase) • Charging power up to 11 kW is already available for future vehicle generations of the e.GO
- family
- Extension by an access restriction (e.g. key switch) possible

# **NEXT MOBILITY**

# **Special Edition Next**

### **Technical Data**

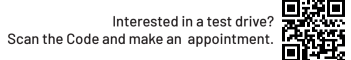
- 57 kW Peak Performance
- 4,3 s from 0 to 50 km/h
- 171 km Electrical range (WLTP City)<sup>1</sup>
- 125 km Electrical range (WLTP Combined)
- 122 km/h Maximum Speed

### Equipment highlights Next

- Exterior color atlas grey metallic or bordeaux red metallic
- Next-Special Edition design with decorative elements (optional without surcharge)
- LED Headlights
- Automatic climate control
- 17" alloy wheels with summer tires
- e.GO infotainment system with DAB+ Radio, Apple CarPlay<sup>®</sup>, Android Auto<sup>®</sup> and Bluetooth hands-free system
- Parking assistant front and rear
- Seat heating for the driver's and front pessenger's seat
- Heated windscreen
- 2 fold-flat back seats, folding individually
- Rain sensor
- Automatic lighting control system, fog lights
- Hill-Start-Assist
- Luggage compartment floor with sorting help

### Price

27.159€<sup>2</sup>







## More standard equipment

#### Exterior

- Light and robust polymeric skin
- Frameless windows

#### Interior

- Manually adjustable seats for driver and front passenger (seat longitudinal direction and backrest angle)
- Easily foldable front passenger's backrest for transporting long objects
- Luggage compartment floor that provides a large, flat loading area
- Sorting help under the luggage compartment floor, where for example the charging cable finds its place
- 3-spoke steering wheel, height and width adjustable
- Sun visor with mirror for driver and front passenger
- Various storage options (large, open storage area on the front passenger side, storage compartment in the doors, 2 cup holders)

### Powertrain/Chassis

- Lithium-Ion Battery with 8 years warranty at 70 % remaining capacity
- Bosch high-voltage powertrain
- Energy recovery through recuperation
- McPherson front axle and DeDion rear axle
- $\bullet\,3$  different driving modes "ECO", "COMFORT" and "SPORT"
- A charging cable of your choice (for public charging stations or household sockets)

#### Safety

• Fog lights

- Anti-Blocking-System (ABS) with integrated, hydraulic Brake Assistant
- Electronic Stability Control (ESC) with traction control (ASR)
- Emergency call system eCall
- Acoustic warning system for the protection of road users (AVAS)
- Driver, passenger and side airbags
- ISOFIX Child seat attachment for passenger seat and rear seats
- Active tire pressure monitoring system

### Selected functions

- Speed warning
- Coming-Home and Leaving-Home light function
- 12 V power socket
- Heated exterior mirrors, electrically adjustable and manually foldable
- Heatable rear window
- Electrical heating
- Fresh air and air circulation system with 5-speed fan
- $\bullet$  Electrical window regulator with automatic lowering on the driver's side
- Electrical power steering
- Central locking with remote control, optical locking feedback and immobilizer

# **Technical Details**

### Power & Driving performance

Performance (Continuous/Peak)	29kW/
Maximum Speed	122
Acceleration 0-50 km/h	

### Battery & Charging

Battery type	Li
Battery capacity (net)	
Battery voltage	
Electrical range (WLTP Combined)	
Electrical range (WLTP City)	
Charging time 0-95 % (Schuko plug; 230 V)	
Charging time 0-95 % (type 2 connector; 1-phase)	

### Energy consumption

Consumption (WLTP Combined)	18,3 kV
CO2 emissions	
Efficiency class	

#### Weight

9kW/57kW	EU-Curb weight	1.229 kg – 1.257 kg
122 km/h	Gross Vehicle Weight	1.490 kg
4,3 s	Payload	233 kg – 261 kg
	Axle Load Distribution (Front/Back)	48/52

#### Dimensions

nium-Ion	Vehicle length	3.348 mm
1,15 kWh	Vehicle width	1.747 mm
374 V	Vehicle height	1.582 mm – 1.586 mm
125 km	Wheelbase	2.200 mm
171 km 9,6 h 5,7 h	Track width (front)	1.494 mm (17") / 1.520 mm (15")
	Track width (back)	1.489 mm (17") / 1.515 mm (15")
	Turning Radius	9,9 m

### Wh/100 km

0 g/km

A+

# **Explanatory notes**

<sup>1</sup>Electricity consumption in kWh/100 km: 18.3 (WLTP Combined); Electric range (WLTP Combined) in km: 125; CO2 emissions combined: 0 g/km; CO2 efficiency class: A+.

Further information on the official fuel consumption and the official, specific CO2 emissions of new passenger cars can be found in the "Guide to Fuel Consumption, CO2 Emissions and Electricity Consumption of New Passenger Cars", which is available free of charge at all sales outlets and from DAT Deutsche Automobil Treuhand GmbH, Hellmuth-Hirth-Str. 1, 73760 Ostfildern-Scharnhausen (www.dat.de/co2).

<sup>2</sup> Price incl. 19% VAT excl. transportation costs, without deduction of possible subsidies and bonuses.

All information provided on the e.GO products describes the situation on the date of publication. Errors excepted. e.GO continually enhances its products and the right is reserved to change technical data, specifications, colors and prices of the items illustrated and described in this catalog at any time. Illustrations amd descriptions may include extras. Reprints, including parts thereof, only with the written permission of Next.e.GO Mobile SE. Status: September 2021

19

Next.e.GO Mobile SE Llilienthalstraße 1, 52068 Aachen, Germany



f in 💿 У 🕨 #eGOMobile

CIO

G

ACGO18E

www.e-go-mobile.com