

Show vehicle no.: 1
with R+S Technik interior



At CeBIT in Hanover, in the special “Digitization live” exhibition, the Aachen-based-car company e.GO Mobile AG presents for the first time the final design of its e.GO Life city car. In 2016 e.GO Mobile AG re-designed the electric car which originally had been planned as lightweight vehicle by converting it into a full-featured passenger car of the M1 vehicle category. From mid-2018 it will be produced in series, it already having been possible to order this car since May 2017.

R+S Technik GmbH convinced with their professional development team and their wide-ranging expertises and thus became a development partner of the Aachen-based company. Jointly they develop and produce the light construction interior of the new electric speedster.

Survey*	e.GO Life 20	e.GO Life 40	e.GO Life 60
Power	20 kW	40 kW	60 kW
Speed (max.)	116 km / h	150 km / h	160 km / h
Acceleration (0-50 km / h)	6.6 Sec.	4.1 Sec.	3.2 Sec.
Range (NEFZ)	136 km	146 km	194 km
Range (realer Stadtbetrieb)	104 km	114 km	154 km
Battery capacity	14.9 kWh	17.9 kWh	23.9 kWh
Consumption (100 km NEFZ)	9.9 kWh	10.9 kWh	11.1 kWh
Charging time (Schuko-Stecker, 220 V)	6.0 h	7.5 h	9.8 h
Charging time (Typ 2 Stecker; 1-phasig)	3.1 h	3.6 h	4.6 h

* The mentioned technical data are preliminary values which are based on calculations. Technical changes are reserved.

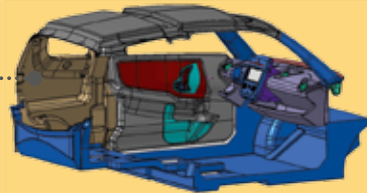
How did the cooperation come about?

03/11/2016

First contact between e.GO and R+S Technik on recommendation of Messrs. Isowood

20/02/2017.....

Kick-off Meeting/
Beginning of the
CAD development



03/2017.....

Start of production
of the prototype components



18/05 and 19/05/2017.....

Presentation
of the show vehicles



22/06/2017

Start of the interior
series development



Summer 2018.....

SOP of approx.
1.000 vehicles



Scope of development e.Go Life

- Instrument Panel
 - Dashboard
 - Windscreen intersection
 - Tachometer cover
 - Integration of operating elements
- A-pillar
- Floor carpet
- Roof liner
- Side wall panelling
- Door panelling
 - with cover inset, handle & door opening mechanism

“Without the development support of R+S Technik GmbH we would never have been able to bring the vehicle to this development level within such a short time”, Mr. Drosner from e.GO Mobile AG emphasized.

