



WITH
MID-MOTOR
+
BELT
DRIVE!



*TRUE ELECTRIC
MOBILITY*



BETTER ELECTRIC.

A new drive for your company.

THE NEW DREAM OF DELIVERING.

Get it on! Go for real energy efficiency – and shake high energy costs! With GOVECS's zero-emission electric vehicles, as an entrepreneur you can contribute to the revolution of private transport. And besides you can revolutionize your own energy cost ratio. GOVECS helps you to offer sustainability for your customers in the future by providing the vehicle or vehicle fleet that suits best your requirements.

GOVECS's electric vehicles combine technology with the simplest handling and all aspects of an environmentally friendly and cost-conscious logistics. The GOVECS electric scooters are efficient, high-power and low-maintenance. Completely independent from fossil fuels, these scooters can be simply charged at any household 230 V socket. This does not only help you to supply to your customers at lower costs – but also gives you all a better drive. **Including environment and climate!**



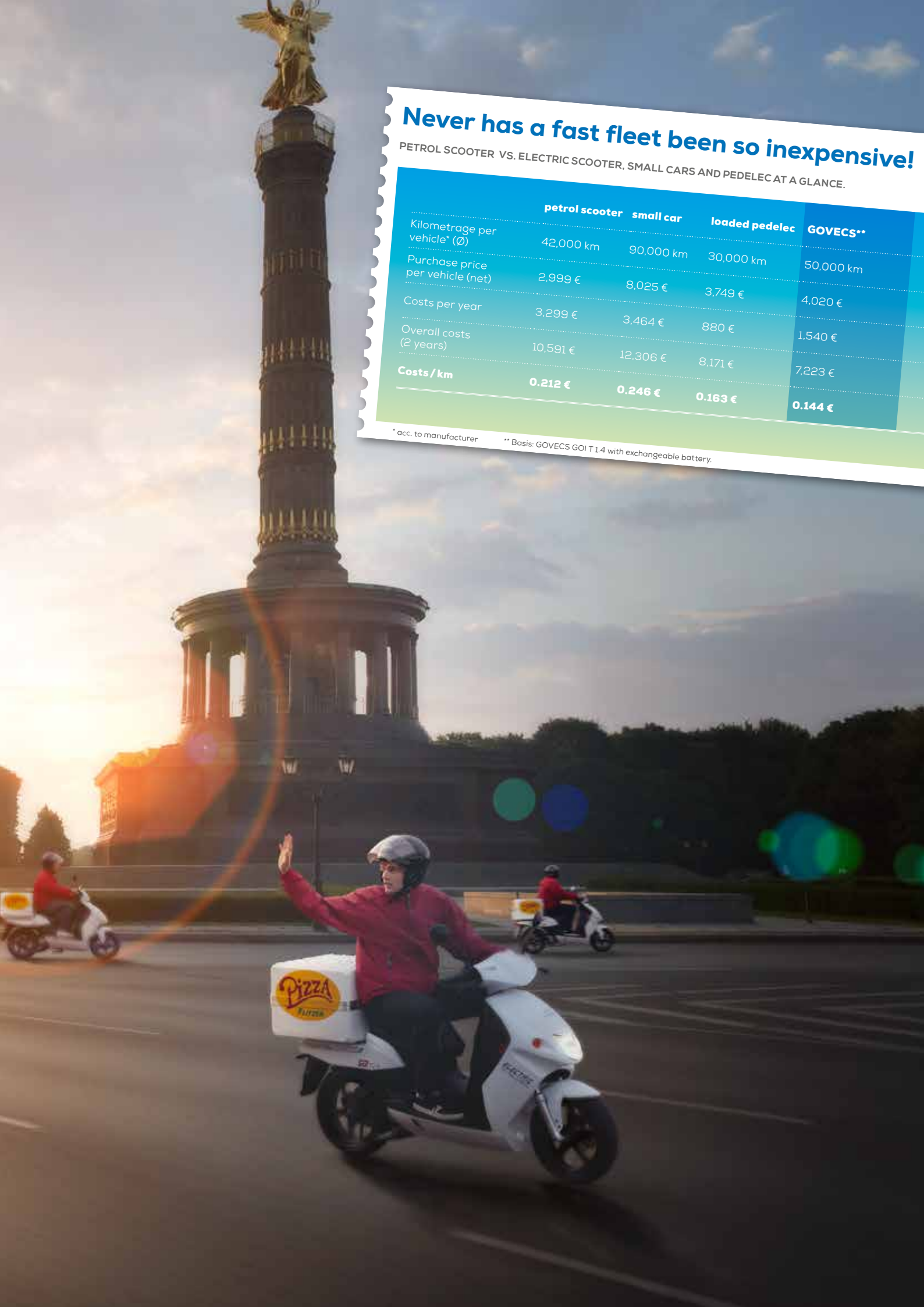
Never has a fast fleet been so inexpensive!

PETROL SCOOTER VS. ELECTRIC SCOOTER, SMALL CARS AND PEDELEC AT A GLANCE.

	petrol scooter	small car	loaded pedelec	GOVECS**
Kilometrage per vehicle* (Ø)	42,000 km	90,000 km	30,000 km	50,000 km
Purchase price per vehicle (net)	2,999 €	8,025 €	3,749 €	4,020 €
Costs per year	3,299 €	3,464 €	880 €	1,540 €
Overall costs (2 years)	10,591 €	12,306 €	8,171 €	7,223 €
Costs / km	0.212 €	0.246 €	0.163 €	0.144 €

* acc. to manufacturer

** Basis: GOVECS GO! T 1.4 with exchangeable battery.





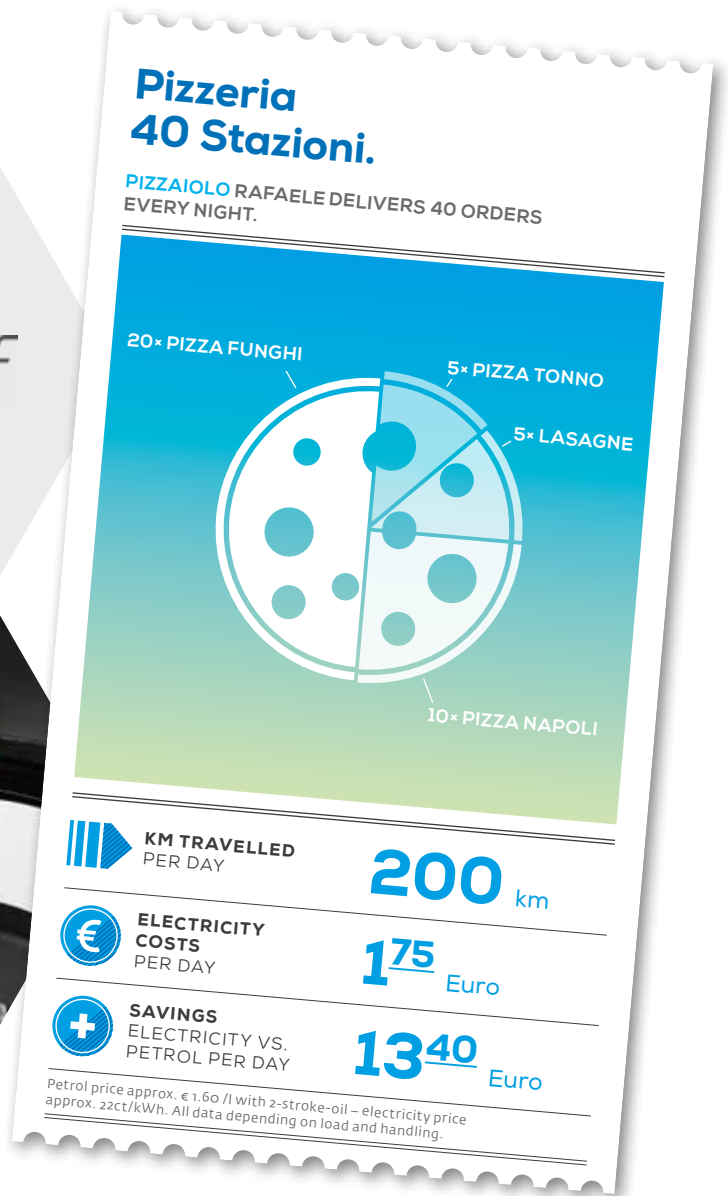
ZERO
EMISSION

0
CO₂

ECO?
LOGICAL!



TRUE ELECTRIC
MOBILITY



ELECTRIC DOES IT.

FAST. INEXPENSIVE. CO₂-NEUTRAL.

Eco finally becomes logical – and inexpensive at that! The GOVECS electric vehicles of the GO! T/S series can easily rival any conventional combustion engine scooter in terms of performance, consumption and efficiency. Because they are simply more quiet, cleaner – and particularly almost maintenance-free!

The high-quality lithium batteries of both series have a reach of up to 100 kilometres, also when driving at a steady speed of 45 kph. They can be charged at any time in-between thanks to the integrated battery management system – without reducing its performance! **All one can say is: GO! for it.**

SUPER RIDE!

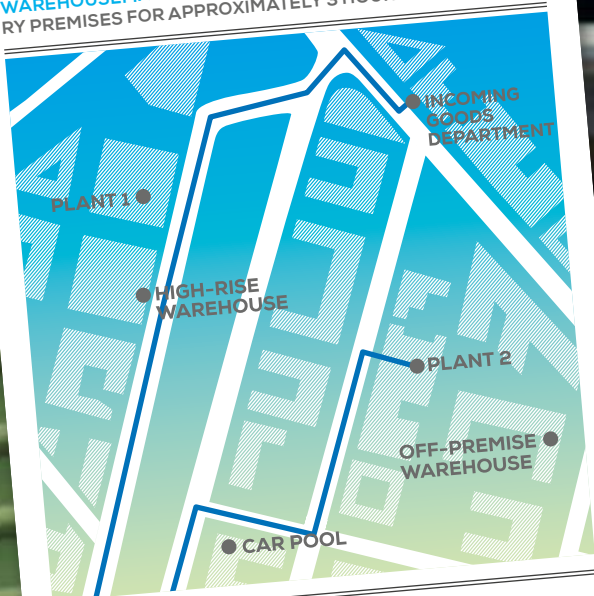
REFUELED WITH ELECTRICITY.

No noise. No smell. No disturbance. GOVECS electric vehicles are the ideal solution for application in the industry, particularly in the lower speed variants. Wherever larger distances have to be covered in warehousing, production or on a site – the GOVECS electric scooters do it!
Fast. Soundless. Emission-free.

By the way: The intelligent multifunction display informs at any time about the battery condition, the consumption and the speed.

For a new logic in logistics.

WAREHOUSEMAN ROBERT IS MOVING AROUND THE FACTORY PREMISES FOR APPROXIMATELY 3 HOURS A DAY.



KM TRAVELLED PER DAY

60 km



ELECTRICITY COSTS PER DAY

0⁵⁵ Euro



SAVINGS ELECTRICITY VS. PETROL PER DAY

4⁰⁰ Euro

Petrol price approx. € 1.60 /l with 2-stroke-oil – electricity price approx. 22ct/kWh. All data depending on load and handling.



0
CO₂

SPEED UP WITH ELECTRICITY!



With the model GO! T/S 3.4 we have developed two particularly powerful vehicles that require a driver's license and which are comparable to petrol scooters of the "125 cc" class. Make your deliveries also outside the city and go from A to B at a speed of up to 85 kph. As with all GOVECS models this is: always silent, cost-effective and environmentally friendly.

But it also works easily via "Plug&Drive" – sit on and deliver – with a driver's license for cars or license category AM for small-engine motorcycles with speeds of up to 45 kph. Particularly the model GO! T1.4 – comparable to the "50 cc" class – is the "Energy to GO!" package of the new GOVECS e-mobility thanks to its light 15 kg exchange battery.

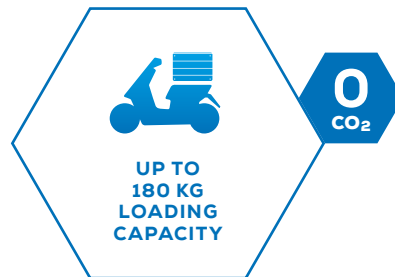
Driver's license categories for the GOVECS models

GO! T/S 1.3	Car license, category B or Driver's license category AM for small-engine motorcycles (aged 16 and above)
GO! T1.4	Car license, category B or Driver's license category AM for small-engine motorcycles (aged 16 and above)
GO! T/S 2.4*	Car license, category B or Driver's license category AM for small-engine motorcycles (aged 16 and above)
GO! T/S 3.4	Driver's license, category A1 for motorcycles (aged 16 and above)

*The "+" version may be driven with driver's license category A1.







ELECTRIFIES!

THE COMPETITORS AS WELL.

Stake your good name and make your deliveries! Be that with the GO! T or the GO! S series: An individually branded GOVECS electric scooter also conveys the perfect first impression with every delivery.

Tell us your wishes and we tell you what can be done. Within short you will have your very own personal company vehicle. For a professional and individual delivery experience.







BAHNHOF POTSDAMER PLATZ

B2 1107226

**Health-conscious.
Cost-conscious.
Environmentally conscious.**

AMBULANT NURSING SERVICE. IMMEDIATELY. ON SITE.



- 06:37** Departure to the first patient
(Mrs. Lessing, 07:00 a.m.)
- 06:48** Traffic jam, Henry Street
(No delay!)
- 06:55** Early arrival (Mrs. Lessing)
(drug administration, dressing)
- 07:49** Departure to warehouse / beds
(Mr. Schmidt, 08:00 a.m.)
- 07:55** Stop over at the pharmacy
(hand in prescriptions on time)

 **KM TRAVELLED PER DAY** **41** km

 **ELECTRICITY COSTS PER DAY** **0³⁶** Euro

 **SAVINGS ELECTRICITY VS. PETROL PER DAY** **2⁷⁷** Euro

Petrol price approx. € 1.60 /l with 2-stroke-oil – electricity price approx. 22ct/kWh. All data depending on load and handling.



ACCELERATING: YOUR SERVICE.

Let us leave aside the ever increasing petrol costs only for a moment! Today's nursing and healthcare system is driven by timeliness, reliability and efficiency. Particularly in emergency cases or for other emergency interventions a smart small car cannot take away this pressure in the modern city traffic. Yet the agile GOVECS electric vehicles can!

In fact, the GOVECS electric scooters do not only free you from the enormous operating costs, but also makes you completely independent from congestions and the search for parking space in the inner city of today – let alone the one of tomorrow! **Your benefit:** A GOVECS electric vehicle stands for the planning security and the reliability that the clients and patients expect – and may expect!



IN SUCH A MANNER, YOU
CAN SET THE BALL FOR
SUSTAINABLE NURSING
AND HEALTHCARE SER-
VICES.



ELECTRICITY FLOWS, YOUR SERVICE ROLLS.

Not least because of the high petrol prices e-mobility is a central topic of our time. With a view to the climate situation it also becomes the challenge of the future. Deliver real sustainability to your customers - also for cost reasons! And decide for the best competitive edge in your market segment.

Your benefit: With the GOVECS zero emission vehicles your customers do not only perceive you as inexpensive delivery service, but also for an environmentally friendly one: without noise, without harmful emissions, without using fossil fuels. **And without compromise!**



**Bring it on!
Sustainable. Cost-efficient.**

COURIER SERVICE
20x CLIMATE-FRIENDLY TO YOUR CUSTOMER AND BACK!



From the driver's logbook:

10x 5 km
5x 12 km
2x 18 km
1x 27,5 km
2x 9,5 km

192,5 km



**KM TRAVELLED
PER DAY**

192,5 km



**ELECTRICITY
COSTS
PER DAY**

170 Euro



**SAVINGS
ELECTRICITY VS.
PETROL PER DAY**

12⁹⁰ Euro

Petrol price approx. € 1,60 /l with 2-stroke-oil – electricity price approx. 22ct/kWh. All data depending on load and handling.





DRIVE TRAIN – OF A NEW **GENERATION.**

So why are GOVECS's electric vehicles more sophisticated, well-developed and better? The entire GOVECS product range is developed and produced in Europe, from the planning phase and the design to the manufacturing.

Highly efficient PMAC motors, combined with the low-maintenance belt drive ensure a special lightness and manoeuvrability when driving and for a real technological edge, **Made in Europe.**

A PERFECT FIT THAT SUITS THE RIDER AS WELL!

Ergonomic. Dynamic. Excellent! The frame specifically developed for modern e-mobility does not least meet the aesthetic and visual requirements of an electric vehicle that is fit for the future.

It also offers a safe ergonomic foothold for the rider, which is indispensable for excellent handling performance and joy to ride. Not only will you sit comfortably – but you will virtually be astonished!



The result of an extremely low centre of gravity,
combined with a particularly light belt-drive.

NEW MANEOUVRABILITY THAT CAN BE FELT.

INTEGRATED
BATTERY
MANAGEMENT
FOR QUICKER
CHARGING!



85% in
only 2h



HIGH IN IDEAS. LOW MAINTENANCE.

No more maintenance! The low-maintenance electric scooters of GOVECS help you to curb costs also with respect to servicing your vehicle. No more spark plug change, air filter change or changing of oil! With our ingenious electric drive and its undemanding care and operation you can focus on the real important things every day – namely your mission!

You can thereby choose from eight different models from two series. No matter which GOVECS electric scooter you choose: The durable and reliable electronics, combined with the intelligent battery management system ensures a sustainable, cost-cutting operation. In all categories of performance and transport.



SERIAL INDIVIDUALISATION.

With an individually branded GOVECS business vehicle you leave your competitors lagging behind offhand with two real competitive advantages:

Your cost awareness and awareness for sustainability.



FLEXIBILITY

Individual rack constructions thanks to our own manufacturing: Ranging from the front construction to the individually made transport case.

ALWAYS A TOP MODEL.



GO! T



GO! S

GO! T1.3

GO! S1.3

GO! T1.4

GO! T2.4

GO! S2.4

	45 kph*					
	30–50 km* range		30–50 km* range		60–100 km* range	
	130/60-R13 front and rear					
	Lithium approx. 1.5 kWh		Lithium approx. 1.5 kWh, changeable		Lithium approx. 3 kWh	
	2–3 h approx. 1h to 80% charging		2–3 h approx. 1h to 80% charging		4–5 h approx. 2h to 85% charging	
	approx. 50,000 km estimated lifetime					
	brushless motor / PMAC with belt drive					
	54 Nm torque					
	approx. 100 kg incl. battery		approx. 100 kg incl. changeable battery		approx. 115 kg incl. battery	
	790 mm seat height					
	180 kg up to 200 L loading space	150 kg 2 passengers	180 kg up to 200 L loading space	150 kg 2 passengers	180 kg up to 200 L loading space	150 kg 2 passengers
	24 months guarantee					
	ZERO EMISSION					

Also available as GO! T3.4 and GO! S3.4 variants with 80 – 85 kph (L3E approval).

* Depending on the weather conditions and the size as well as the weight of the load.



GOVECS GmbH

Grillparzerstraße 18
81675 Munich – Germany

Phone: +49 89 411 09 77-13
E-Mail: sales@govecs.com

www.govecs.com