Engineered for Transportation. Key Facts at a Glance:

Three models GO! T1.2, GO! T2.4, GO! T3.4 available with max. speed of 20, 25, 45, 62, 80 kph



The GOVECS machines are fully developed in Germany and manufactured in our production plant in Poland. Production effected with the help of most modern, certified production methods and is subject to highest quality standards.

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

Technical Data:

		GO!T 1.2	GO! T 2:4	GO!T 3.4
Power	Max. Speed	45 kph (62 kph '+' Version) *	45 kph (62 kph '+' Version) *	80 kph *
	Range	approx. 50-60 km *	approx. 60-100 km *	50-70 km *
Battery and Electronic	Battery	Silicon / approx. 2 kWh	Lithium / approx. 3 kWh	Lithium / approx. 3 kWh
	Voltage	96 V	72 V	72 V
	Charger	640 W, integrated, 110/240 V (50/60 Hz)	860 W, integrated, 110/240 V (50/60 Hz)	860 W, integrated, 110/240 V (50/60 Hz)
	Charging time	4-5 h, approx. 2 h up to 85%	4-5 h, approx. 2 h up to 85%	4-5 h, approx. 2 h up to 85%
	Expected life time of Battery	20,000 km	50,000 km	50,000 km
Motor	Туре	Brushless PMAC	Brushless PMAC	Brushless PMAC
	Torque	54 Nm	54 Nm	114 Nm
Dimensions	Weight of vehicle	Approx. 140 kg	Approx. 120 kg	Approx. 125 kg
	Wheelbase	1330 mm	1330 mm	1330 mm
	Saddle height	790 mm	790 mm	790 mm
	Loading volume (Cargo Box)	More than 200L/100 kg	More than 200L/100 kg	More than 200L/100 kg
Warranty	24 months on all versions for all components, except wear & tear (tires, bulbs, brake pads), lithium battery extendable to 48 months			
Emissions	CO2	Zero	Zero	Zero
	Available Colours: aqua metallic iron metallic opolar white			



EDITEBIEZ

FLI7180W עאחב ברבנעאוכ

Partner: Service

Headquarters

ul. Wodzisławska 6a 52-017 Wrocław, Poland

(no complex charging station needed)

100 km = under 1 Euro; charging on every standard household plug

τοw energy cost:

www.govecs.com

ces the maintenance to nearly zero.

combined with a low-wear belt drive and nearly no moving parts redu-Light high-efficient brushless PMAC electric motor

Low Maintenance cost:

"Bavarian State Award for Electric Mobility"

- GOVECS elected "e-Scooter of the Year" and winner of the of an electric transport vehicle
- Exclusively designed and developed for the use and purpose
 - Premium Quality made in Europe

professional B2B Customers Benefits for

reductions in CO2 and other environmentally harmful emissions. per day as compared to petrol scooters. Not to mention the in the postal service, operators can save approximately 5 Euros With an average daily mileage of 100 kilometres, which is usual Combined this is a perfect base for fleet operations:

- Gives your company a positive image
 - No use of oil or gas, no odour - Zero emissions, no pollution
 - Quite operating, nearly no noise

Environmental pros: