



TRUE ELECTRIC
MOBILITY



MORE POWER FOR YOUR BUSINESS

THE GOVECS
GO! T SERIES

YOUR DELIVERY HERO

GOVECS' NEW GO! T MODELS

- + New state-of-the-art battery
- + Extended battery capacity
- + Updated battery-management-system (BMS)

MORE CAPACITY = MORE RANGE

New batteries extend your range up to 45% with one charging cycle: The first electric scooter with a range higher than 100 kilometres.*

ECO?
LOGICAL!

45%
HIGHER
RANGE

0
CO₂

NEW TIRES

GO! T series scooters are configured with all-season tires: better grip, higher durability and more safety.
Optional: winter tires

MAXIMUM PAYLOAD

The only scooter with a maximum payload up to 180 litres at extremely good driving conditions.

YOUR BUSINESS CARD

Increase your marketing awareness with an individual branding any-time on the road.

The cargo box directly fixed to the frame.

DESIGNED FOR HEAVY USAGE

GOVECS GO! T series are designed for the purposes in the delivery sector. The mono-frame construction and usage of only high-quality components offer a low maintenance solution for your day-to-day business.

NEW
MODELS
2016



GO! T 1.5
Max. speed: 45 kph
Range: 40-60 km
Removable battery



GO! T 2.5
Max. speed: 45 kph
Range: 60-90 km



GO! T 2.6
Max. speed: 45 kph*
Range: 90-120 km*



GO! T 3.6
Max. speed: 83 kph*
Range: 70-100 km*

OUR TOP MODELS!

GO!
FOR IT



	GO! T1.5	GO! T2.5	GO! T2.6	GO! T3.6
	45 kph*	45 kph*	45 kph*	83 kph*
	40-60 km*	60-90 km*	90-120 km*	70-100 km*
	130/60-R13 front and rear			
	Lithium	Lithium	Lithium	Lithium
	2-3 h approx. 1 h to 80% charging	4-5 h approx. 2 h to 80% charging	5-6 h approx. 2 h to 80% charging	5-6 h approx. 2 h to 80% charging
	approx. 50,000 km estimated lifetime			
	brushless motor / PMAC with belt drive			
	54 Nm torque	54 Nm torque	54 Nm torque	114 Nm torque
	approx. 118 kg incl. battery	approx. 120 kg incl. battery	approx. 130 kg incl. battery	approx. 130 kg incl. battery
	180 kg payload up to 180 litres loading space with a cargo box			
	790 mm seat height			
	ZERO EMISSION			

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

GOVECS GmbH

Grillparzerstr. 18 | 81675 Munich | Germany

Telephone: +49 89 411 09 77-0

E-mail: sales@govecs.com

www.govecs.com | www.facebook.com/govecs

Partner of:

