



TECHNICAL DATA GOVECS PRO CARGO

Vehicle class:	L1e
Top speed:	45 km/h
Acceleration:	0-45 km/h in 5 sec
Range*:	WMTC Range: Up to 134 km (2 batteries) in „GO Mode“
	Realistic Range: Up to 100 km (2 batteries) in „GO Mode“
Battery type:	BOSCH fixed installed lithium-ion batteries
Battery capacity:	2.4 kWh per battery
Battery charger:	Fixed installed 1200 W boost onboard charger from Bosch, 5 m charging cable under the seat with safety plug for standard wall socket
Charging time:	Quick-Charge Mode: 0-50 % in 1 h (1 battery) or 1 ¾ h (2 batteries)
	Standard-Charge Mode: 0-100 % in 4,5 h (1 or 2 batteries)
System voltage:	48 V
Engine performance:	BOSCH Drive Unit with dual step belt system, 4.0 kW
Display:	4.4" Bosch LCD display with LED status indications
Driving modes:	Go: The "Eco Mode" for maximum range Cruise: The "City Mode" with powerful acceleration and optimised range Crawl: Parking assistance with low-speed traction control
Lights:	Standard halogen HS1 bulb in front and LED in rear
Tyre size:	130/60 R13 front and rear
Tyre type:	All-season tyres from Heidenau (Germany)
Braking system:	Disc brakes front and rear
Passengers:	1
Payload:	max. 104 kg (in addition to driver)
Vehicle weight:	115 kg (1 battery), 129 kg (2 batteries)
Dimensions:	2050 x 750 x 1250 mm (L x W x H) / Seat height: 810 mm
Storage capacity:	Approx. 5 liters under the seat Suitable for 100 liters box on rack

* World Motorcycle Test Cycle (WMTC) is a system of driving cycles and a method used for evaluating the energy consumptions of electric vehicles. In reality range can vary depending on weather conditions, individual way of driving, topography, as well as the weight and size of the driver.

Contact: