



SCHWALBE

TECHNICAL DATA SCHWALBE L3E

Vehicle class:	L3e, Light electric motorcycle (equivalent to 125 ccm)
Top Speed:	90 km/h
Range*:	WMTC Range: Up to 122 km (2 batteries) in "GO-Mode"
	Realistic Range: Up to 90 km (2 batteries) in "GO-Mode"
Engine type:	BOSCH Drive Unit 48 V
Power transmission:	Double-belt drive
Driving Mode:	<p>GO: 3,2 kW - The "Eco-Mode" for maximum range (speed up to 60 km/h)</p> <p>CRUISE: 4,7 kW - The "City-Mode" for powerful acceleration and balanced range (speed up to 75 km/h)</p> <p>BOOST: 8,0 kW - The "Race-Mode" for maximum power and incredible driving fun (speed up to 90 km/h) The L3e is a city vehicle and not suitable for highspeed long distances over 15km.</p> <p>CRAWL: Practical manoeuvring when parking</p>
Display:	4,4" BOSCH LCD Display with LED
Batteries:	BOSCH lithium-ion batteries, securely installed
System voltage:	48 V
Battery capacity:	4,8 kWh (2 batteries)
Charging device:	BOSCH quick charger with 1.200 W, 5 metre long charging cable including earthed plug, stored under the seat
Charging time:	Standard charging mode: ca. 5h Quick charging mode (0-50 %): ca. 1¾h (2 batteries)
Brakes:	Brake discs at front and rear. Optional: Bosch anti-lock brake system
Lights:	LED lights at front and rear
Tyre size & type	100/80 R16 front and rear, All-season tyres from Heidenau
Weight (incl. batteries):	135 kg (2x batteries)
Passengers:	2
Dimensions:	1960 x 880 x 1132 mm (L x W x H) / seat height: 840 mm
Storage space:	5 litres under the seat
Additional features:	+++ Recuperation +++ Smartphone app +++ +++ USB charging connection under the seat +++

* 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:

GOVECS AG | Bavariafilmpfad 7, Geb. 3a | 82031 Grünwald
Tel: +49 89 4110977-0 | Mail: sales@govecs.com
Web: www.govecs.com

GOVECS