





7500_{km} Front basket Rear tyre life time

FOR LEASING OPERATIONS, FLEET INVESTMENT COSTS CAN BE RECOVERED WITHIN 12-18 MONTHS.







VS1 Parameters

ength/Width/Height	1975*720*1132mm	Turning angle	40°
attery pack	ATL Polymer battery pack	Wheel base	1365mm
apacity	45Ah	Ground Clearance	145mm
tandard charging current	15A	Front rim	MT2.15*16
et weight	135KG	Rear rim	MT2.5*14
lax.range with L1e specification	160KM	Max.range with L3e specification	145KM

^{*} The data come from the corporate laboratory tests in ideal conditions and all data are for reference only.

We are looking for partners globally with a passion for business in B2B delivery sector to come together with E-Max, the expert of electric delivery two-wheel vehicle, to build an incredible business that is like no other in the world. E-Max, being the expert of delivery, have one of the longest operating history in electric two-wheel vehicle industry and proven sucessful products and experience, which will help you to fast track your success in the delivery operations.

SOCS byba

Tel: 03 213 63 93 info@supersoco-belgium.be







160KM RANGE

Swappable, 2 packs 60V45Ah battery can work in parallel, UN38.3 certified. Range tested @ average speed 45km/h with 90KG rider, with 2 batteries, with L1e specification



LED LIGHTING SYSTEM





COMBINED BRAKE SYSTEM

Front disc ϕ 240mm; Rear disc ϕ 180mm



REMOVABLE ON BOARD CHARGER

Multi-stage intelligent charging function, higher charging efficiency. Self-recognise battery pack quantity, able to charge dual batteries at the same time. 3.5 hours fully charged from 0% to 100%.





FOC VECTOR CONTROLLER V3.0 INCREASE INPUT POWER BY 16%





PATENTED SINGLE SWING-ARM MOTOR **5 SECONDS CHANGING TYRE**

Peak torque Conversion efficiency



USB CHARGING PORT FOR CHARGING YOUR PHONE

ONE-PUSH REVERSE BUTTON
EASILY REVERSING EV WITH NO SWEAT

2000CM3STORAGE SPACE

HIGH FLEXIBILITY