



MAXUS T90 EV

max**us**

South Africa's Toughest All-Electric Bakkie



OUTDOOR RUGGED MEETS ELECTRIC QUICK

The T90 EV is the first ground-up, all-electric bakkie in South Africa, built for the unique demands of local conditions.

The T90 EV is the perfect vehicle for efficient cross-terrain operations and smooth driver experience. Both hardy and ergonomic, this allelectric workhorse boasts effortless efficiency, dynamic performance and a generous payload. The T90 EV's sturdy frame is constructed using premium aluminium alloys and polymer composites, with emphasis on strength, volume and comfort.

POWER WITH PURPOSE



PAYLOAD

1000kg ΜΑΧΙΜUΜ

--1000kg

TOWING CAPACITY (BRAKED TRAILER)

WLTP URBAN RANGE



400 km WLTP COMBINED RANGE 354 km





ELECTRIFYING PERFORMANCE

Motor Spece

Peak Power Peak Torque

Charge Time

5% - 80% DC 5% - 100% AC 150 kw

310 N.m

45 Minutes

9h @11kW 13h @7kW

Battery Specs

Batte	ery	

Battery Capaci

Battery Warrar

Energy Consumption

	Lithium
ity	88.55kW
nty	8 years / 160 000 km
	25 kWh/100km (WLTP



STANDARD EQUIPMENT

Comfort and Convenience:

- Air Conditioning
- Automatic On/Off Headlights
- Bluetooth and Carkit
- Air Conditioning
- 2 Driving Modes
- 3 Energy Recovery Modes
- Daytime Running Lights
- Electric Adjustment Of Outside Mirror
- Electric Windows
- Heated Seats
- Height Adjustable Steering wheel
- Rake Adjustable Steering Wheel
- Reversing Camera
- Rear Parking Sensors
- Defrosting
- Touch Screen 10.25 inch
- Electric Power Assisted Steering



Safety:

- Driver Airbag
- Front Seatbelt Reminder
- ESC Electronic Stability Control
- Front & Rear Ventilated Discs
- Front Passenger Airbag
- Rear Leaf Spring Suspension
- 3- Point Seatbelts for all Passengers

https://maxus.co.za



VISIT OUR WEBSITE



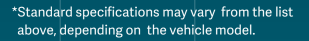
(III)



continued



- Front McPherson Independent Suspension
- Rear Leaf Spring Suspension



Images shown in this brochure are for illustration purposes only. Actual vehicles may differ and are subject to change. Specifications, standard equipment, options, fabrics and colours are subject to change without notice. Some features may be unavailable when your vehicle is built. Some vehicles are pictured with options that may be available at extra cost or may not be available on certain models. Ask about availability of options and verify that the vehicle you ordered includes the equipment you ordered.

VISIT OUR WEBSITE





VIEW WEBSITE



DETAILED SPECIFICATIONS

	MAXUS T90EV	
WEIGHTS	GVM (kg)	3300
	Kerb Weight (excluding driver) (kg)	1990
	Max front axle load (kg)	1200
	Max rear axle load (kg)	2100
	Payload (kg)	1000
	Towing capacity (unbraked) (kg)	750
	Towing capacity (braked) (kg)	1000
	Drive type	RHD
	Number of seats	5
ENGINE	Peak power (kW)	150
	Peak torque (N.m)	310
	Max speed (km/h)	120
GEAR RATIOS	Forward	Yes
	Reverse	Yes

VISIT OUR WEBSITE





VIEW WEBSITE

	Dimension : L *W *H (mm)	5365 x 1900 x 1809
DIMENSIONS	Wheel base (mm)	3155
	Max length cargo space (mm)	1485
	Max width cargo space (mm)	1510
	Max height cargo space (mm)	530
	Max body height (mm)	1809
	Cargo volume (m³)	1.2
CHARGING	Charging time(AC 5% - 100%) h	45
	Charging time (DC 5% - 80%) min	88.55
	Battery capacity (kWh)	9h @11kW 13h @7kW
	Energy consumption WLTP combined (Kwh/100km)	25
RANGE	WLTP City Range (km)	400
	WLTP Combined Range (km)	330



VISIT OUR WEBSITE



VIEW WEBSITE

https://maxus.co.za