

# T90 EV

ELECTRIC



★ WESTSTAR MAXUS

# MALAYSIA'S **FIRST PURE ELECTRIC** DUAL CAB PICKUP TRUCK



Meet the T90 EV, Malaysia's first pure electric dual cab pickup truck. It's got the grunt, guts and good looks of its cousin the T60 MAX – but in a more sustainable package.

With plenty of room for up to five people and a range of up to 330km<sup>1</sup> on a single charge, the T90 EV is equally built for long work weeks and long weekends. So whether you're piling your tools into the spacious, sturdy tray or packing up and heading to the coast for holidays, this hard-working ute has your back. And thanks to zero tailpipe emissions, it helps you do it all while contributing to a greener road ahead.

1. Range figure is based on WLTP (Worldwide Harmonized Light Vehicle Test Procedure) static laboratory combined average city and highway cycle test. Figures stated for the purposes of comparison amongst vehicles tested to the same technical procedures only. Actual real world driving results will vary depending on a combination of driving style, type of journey, vehicle configuration, battery age and condition, use of vehicle features (such as heating and air conditioning), as well as operating, environmental and climate conditions. The rated range displayed on the Energy Consumption label affixed to the car is calculated according to the ADR 81/02 NEDC based standard as defined by UNECE R101/01 (rather than the WLTP), so the range displayed on the label is different to that shown here.

The T90 EV's pure electric motor gives you the power to move sustainably.

With 130kW of power, 310Nm of torque and an 88.5 kWh CATL battery, the T90 EV has a range of up to 330km<sup>2</sup> before needing a recharge.

Get off to a strong start with the T90 EV's upfront acceleration. Smooth, quiet handling, plus smart drive modes like Normal, Power and Eco mean you're ready for whatever road lies ahead.

And with electric motors requiring fewer moving parts, you can spend less time and money on maintenance. And no petrol means one less thing – and expense – to worry about.

Plug into a DC charger to go from 20% to 80% battery power in approximately 45 minutes<sup>3</sup>.

And regenerative braking technology helps you make the most of every charge, directing spare energy back into the battery as you slow down – so you can go longer between charges.

2. Range figure is based on WLTP (Worldwide Harmonized Light Vehicle Test Procedure) static laboratory combined average city and highway cycle test. Figures stated for the purposes of comparison amongst vehicles tested to the same technical procedures only. Actual real world driving results will vary depending on a combination of driving style, type of journey, vehicle configuration, battery age and condition, use of vehicle features (such as heating and air conditioning), as well as operating, environmental and climate conditions. The rated range displayed on the Energy Consumption label affixed to the car is calculated according to the ADR 81/02 NEDC based standard as defined by UNECE R101/01 (rather than the WLTP), so the range displayed on the label is different to that shown here.

3. Charging times may vary based on factors including but not limited to charger type and condition, battery temperature, electricity supply, auxiliary consumables (e.g. air-conditioning) and environmental conditions. The time taken for successive rapid charging can take longer if the battery temperature activates the battery safeguarding technology.



A PICKUP TRUCK LIKE NO OTHER

GOOD LOOKS THAT GET WORK DONE



The T90 EV will have eyes on it for all the right reasons.

With powerful arches framing its 17" alloy standard rims, and a tough front grille that makes a strong statement, the T90 EV will give off the right impression – the first time and every time after – on site and on the road.

And the T90 EV doesn't just look impressive – it's built to help you get the job done. The lined tub is sturdy enough to withstand wear and tear from whatever tools and gear you throw in it. And four tie-down points give you the confidence to load up your equipment and roll out quickly and securely.





Backed by six airbags and a range of other safety features that come standard, the T90 EV is here to help keep you and your passengers safe.

Whether onsite or in a packed hardware store carpark, your reverse camera and parking sensors are there to guide you through crowded areas.

The T90 EV is ready to help you stay safe on the road, with features such as:

- > Roll Movement Intervention (RMI)
- > Vehicle Dynamics Control (VDC)
- > Electronic Brake Assist (EBA)
- > Electronic Brakeforce Distribution (EBD)
- > Electronic Stability Control
- > Traction Control
- > Hill Start Assist

Rear fog lights and LED daytime running lights keep you visible when the weather turns, while auto rain sensing wipers and dusk sensing headlights help give you a clearer picture of the journey ahead.

1. Safety technologies may not operate optimally under all driving conditions and effectiveness depends on many factors. The driver is responsible for safe and attentive driving. See owner's manual for complete details.



**A SAFER, MORE SUSTAINABLE DRIVE**

A COMFORTABLE RIDE **EVERY TIME**



The T90 EV is equipped to help you and your crew stay comfortable no matter the temperature or task ahead of you.

After a chilly morning on site or a hot day at the beach, you can warm up or cool down quickly with air conditioning. Or easily enjoy a summer's breeze with power windows.

With 6-way electronically adjustable driver and passenger seats, you and your team can ride in comfort no matter how far the next site is.

And a sleek rotary gear shift dial saves space as well as keeping your ride smoother – whether you're fighting stop-start peak hour traffic or cruising down the freeway.



You're always on the move, so it's important to stay prepared for what's around the corner. The T90 EV's tech features are here to help you do that – keeping you updated and ready on the road.

Thanks to its 10.25" infotainment screen with Apple CarPlay™, smartphone connectivity and Bluetooth, it's easy to manage calls, messages and navigation hands-free. Keep your devices charged in one of your two USB ports or the 220V power outlet – so you can even boost that spare drill battery between jobs.

And with a streamlined driver's instrument cluster, you'll always know your car's range and battery charge in just a glance – making it easy to know if you need to stop for a quick recharge.



**BE CONNECTED, BE PREPARED**





## WORLD-CLASS ACCOLADES

Maxus is a division of SAIC Motor, which is a Fortune Global 500 company and the 7th largest automotive company in the world.<sup>1</sup> SAIC Motor sells over 5 million vehicles annually and has joint ventures with Volkswagen and General Motors. In 2009 SAIC Motor acquired the commercial

## WARRANTY

Work without worry with Weststar Maxus's comprehensive factory-backed 5-year or 160,000km<sup>2</sup> warranty on every new T90 EV. Your T90 EV battery also comes with an 8-year or 160,000km<sup>2</sup> warranty for even more peace of mind.

## ROADSIDE ASSISTANCE

All T90 EVs come with Weststar Maxus Roadside Assist<sup>3</sup>. If you have issues, we'll get you back on the road as quickly as possible. Enjoy this coverage 24

## YOUR WESTSTAR MAXUS, YOUR WAY

Customising your T90 EV is the best way to ensure it's perfectly suited to your requirements. Talk to your Weststar Maxus dealer to learn more about the wide range of accessories available. Have you and your T90 EV performing at your very best – day in, day out.

## NATIONWIDE SUPPORT

For even more peace of mind, all Weststar Maxus owners enjoy the backing of our nationwide dealer network's comprehensive sales, service and parts assistance. For more information and to find your nearest dealer, visit [www.weststarmaxus.my](http://www.weststarmaxus.my)

## WESTSTAR MAXUS FOR FLEET

Weststar Maxus's fleet program makes managing your vehicles easy. That means you can focus on running your business, whether you're just starting out or looking to grow.

With robust engineering, the latest tech and great value, T90 EV will suit any business need – from putting in the hard yards on construction sites to delivering important materials across the city.

Learn more at [www.weststarmaxus.my](http://www.weststarmaxus.my)

1. 2020 Fortune Global 500.
2. Whichever occurs first.
3. Subject to terms and conditions on [www.weststarmaxus.my](http://www.weststarmaxus.my)

All information in this document is correct at time of publication however variations may occur from time to time and Weststar Maxus Sdn Bhd insofar as is permitted by law to do so, shall not be liable in any way as a result of any reliance by any person on anything contained in this document.



# THE RIGHT COLOURS



BLANC WHITE



JEWEL BLUE



LAVA GREY



METAL BLACK

## EXTERIOR COLOURS



## INTERIOR COLOUR





Find your nearest dealer at [www.weststarmaxus.my](http://www.weststarmaxus.my) to arrange a quote or book a test-drive.

★ **WESTSTAR MAXUS**



MAXUS

www.weststarmaxus.com

MAXUS T90EV PICKUP 88.55kWh

### Basic Parameters

Length/Width/Height(mm)	5365 x 1900 x 1809	Max rear axle load(kg)	2100
Cargo Box (mm)	1485 x 1510 x 530	Payload(kg)	1000
Wheelbase (mm)	3155	Towing capacity(kg)	750 (Unbraked) 1000 (Braked)
Battery Capacity (kWh)	88.55	Charging time(AC 5-100%) h/POWER(kW)-25°C	9h/11kW
WLTP combined (km)	330	Charging time(AC 5-100%) h/POWER(kW)-25°C	13h/7kW
WLTP City (km)	471	Charging time(DC 20-80%) min -25°C	45 min (approx.)
GVW(kg)	3300	Wading Depth (mm)	550
CVW(kg)	2300	Ground Clearance (unladen) (mm)	187
GTM (kg)	4050	Approach Angle (unladen, degrees)	27
Max front axle load(kg)	1200	Departure Angle (unladen, degrees)	24



MAXUS

www.weststarmaxus.com

MAXUS T90EV PICKUP 88.55kWh

### Standard

Chassis & Steering		Interior	
Brakes (Front/Rear)	Ventilated discs	Polyurethane Multi-functional Steering Wheel	•
Suspension (Front/Rear)	Double-Wishbone/Leaf-Spring	Artificial Leather Seat Cover	•
Electric Power Assist Steering	•	Front Row Seats – 6 way Electronic adjustment	•
Safety and Security		Front Row Seats Heating	◇
ESP+EBA(HAS/RMI/HDC)	•	10.25 inch Touch Screen (Radio+MP5+Mobile link+Bluetooth)	•
Reversing Camera	•	Manual Front Air Conditioner+ Pollen filter	•
Rear Parking Sensor	•	220V Power Outlet	•
Driver And Front Passenger Airbags	•	12V Power Outlet	•
Driver And Front Passenger Side Airbags	•	• Standard ◇ Optional	
Front To Rear Curtain Airbags	•		
3-Point Seatbelts For All Passenger	•		
Front/Rear Seatbelts Reminder	•		
ISOFIX+Toptether	•		
Rain Sensing Windscreen Wipers	•		
Rear Window Electric Heating Defrosting	•		



MAXUS

www.weststarmaxus.com

MAXUS T90EV PICKUP 88.55kWh

### Standard

#### Exterior

Halogen Headlight With Automatic Induction

•

Body-color Rear Bumper

•

LED Rear Lamp

•

Body-color Power Rearview Mirror

•

LED Daytime Running Light

•

Body-Color Exterior Handle

•

High-mounted Stop Light

•

Painted Bed Liner

•

Rear Fog Lamp

•

Side Step

•

17" alloy wheels with 245/65 R17 tyres

•

Stainless steel sports bar

•

Body-color Front Bumper

•

• Standard ◊ Optional