# Powered to go the extra mile

Maxus Electric Commercial Vehicles



MAXUS

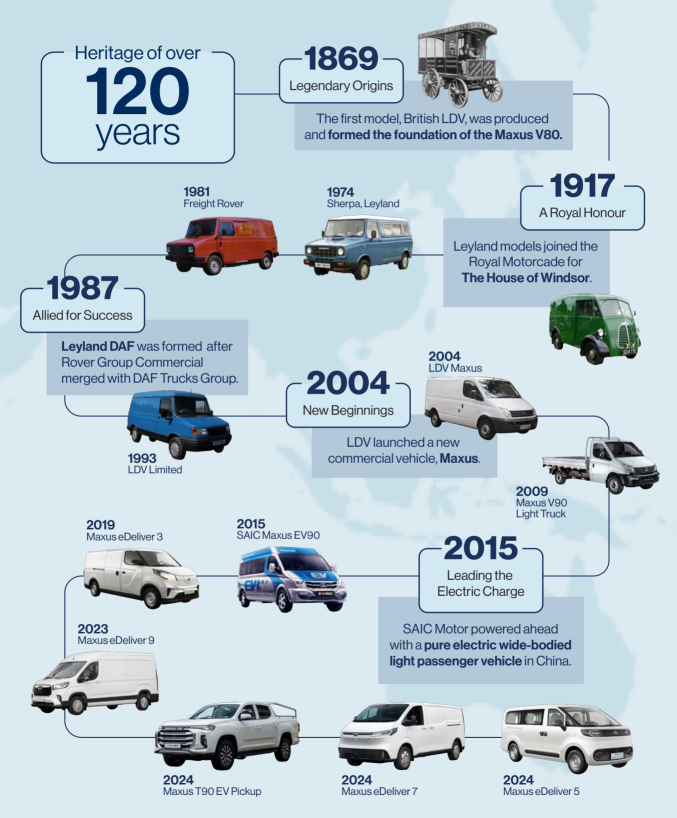
Or





# From Maxus to the World

Maxus, a global leader in commercial vehicles with nearly a century of expertise, is known for its innovation and quality. Acquired by SAIC in 2009, the brand expanded into China. SAIC, China's largest automaker, achieved 1.01 million overseas sales in 2022. It continues to grow globally with Maxus, aiming to innovate and break traditions by offering a series of user-centric, competitive vehicles that create value for customers.



### eDeliver 5



An electric commercial van that delivers far beyond expectations, it combines an exceptional range, spacious capacity, and an aerodynamic design that elevates it above its class.



MAXIMISED CARGO SPACE

Built on the new EV platform, MILA (Modular, Intelligent, Light-weight, Architecture), offering a maximised cargo space of 6.6m<sup>3</sup> for more efficient trips.



SEAMLESS ENTRY

The keyless entry feature streamlines the delivery process, giving drivers quick and easy access to the van.



#### 360° SURROUND VIEW

Equipped with a 12-point safety system that includes a category-first 360° surround-view camera, to enhance driver caution and safety on the road.



#### WIDER RANGE

Delivers an impressive 489km WLTP city range, enabling longer routes and reducing the need for frequent charging.

### eDeliver 7



A premium electric commercial van designed with ample cargo space and a spacious cabin for exceptional comfort on the road.



BIGGER, SAFER, FASTER Features a 5.9m<sup>3</sup> cargo volume, 1,500kg payload, and larger doors for safer and faster loading.



SPACIOUS CABIN FOR THREE

Three-seat configuration with a 10-way adjustable driver's seat, armrest, column-shift gear lever, and electronic parking brake with autohold, providing ample legroom for enhanced comfort.



INTERACTIVE INFOTAINMENT SYSTEM

12.3" touchscreen that streamlines driver access to navigation, entertainment, and diagnostics, enhancing safety and efficiency.



ADVANCED SAFETY FEATURES Includes Speed Limit Sign Identification and Driver Monitoring System, enhancing safety on the road.

### eDeliver 9



The largest electric commercial vehicle in Singapore, offering 9.7m<sup>3</sup> of cargo space. Highly customisable to suit various business needs, including conversion into a mobile office.

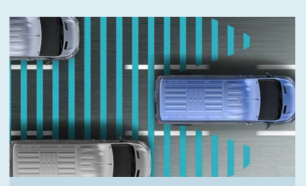


**BIGGER, SAFER, FASTER** 

Features a 9.7m<sup>3</sup> cargo capacity with larger side and rear doors, designed for safer and more efficient loading and unloading.



SPACIOUS CABIN FOR THREE Organised interior with a wide-field view, keeping the driver aware of surroundings.



#### ADVANCED SAFETY FEATURES

Equipped with Blind Spot Detection (BSD) and Lane Change Assist, providing warnings for hazardous lane changes and rapidly approaching vehicles.



#### **FLEXIBLE SPACE**

Tailored by Cycle & Carriage to meet your unique business needs, whether for a spacious cargo van or a mobile workstation, creating the ideal vehicle for your operations.

### **T90 EV**



The first fully-electric pickup in Singapore. Built to combine strength and practicality with efficiency and cutting-edge technology.



WIDER RANGE

482km WLTP city range, getting you where you need to go, while charging from 0-80% (DC) in just 45 minutes.



**VERSATILE CARGO SPACE** 

A spacious cargo box with a payload capacity of 1 ton, elevating your vehicle into a rugged yet versatile pickup truck suitable for any task.



#### COMFORT AND CONNECTIVITY

A modern interior equipped with a 10.25" touchscreen, electric seats, and smartphone connectivity for comfortable and seamless driving experience.



Well-designed double-cap configuration, providing ample space for five occupants and storage.

SPACIOUS INTERIOR

### **T90 EV Specifications**



Items	Maxus T90 EV	Items	Maxus T90 EV
Туре	Electric	Charging Duration (AC & DC)	AC (0-100%: 9 hrs) DC (0-80%: 45 mins)
Max Output / Max Torque	130kW / 310Nm	Wheelbase	3,155mm
Battery Capacity	88.5kWh	Length	5,365mm
Max Charging Capacity	11kWh / AC 80kWh / DC	Width	1,900mm
Energy Consumption	26.8kWh/100km	Height	1,809mm
Travel Range (WLTP City / Combine)	482km / 330km	Turning Circle	12.6m
Top Speed	120km/h	Gross Weight / Kerb Weight	3,300kg / 2,300kg
CVES Banding	А	Loading Length / Floor Width / Height	1,485mm / 1,510mm / 530mm
Equivalent CO2 Emission (g/km)	107.4	Payload / Loading Capacity	1,000kg / NA

# **Specifications**



Items	Maxus eDeliver 5	Maxus eDeliver 7	Maxus eDeliver 9
Туре	Electric	Electric	Electric
Max Output / Max Torque	120kW / 240Nm	150kW / 330Nm	150kW / 330Nm
Battery Capacity	64kWh	77kWh	77kWh
Travel Range (WLTP City / Combine)	489km / 335km	485km / 318km	384km / 287km
Max Charging Capacity	11kWh / AC 70kWh / DC	11kWh / AC 78kWh / DC	22kWh / AC 78kWh / DC
Energy Consumption	21.0kWh/100km	27.5kWh/100km	21.5kWh/100km
Top Speed	120km/h	120km/h	100km/h
CVES Banding	А	А	А
Equivalent CO2 Emission (g/km)	84	110	86

### **Specifications**



Items	Maxus eDeliver 5	Maxus eDeliver 7	Maxus eDeliver 9
Charging Duration (AC & DC)	AC (0-100%: 7 hrs) DC (0-80%: 41 mins)	AC (0-100%: 7 hrs) DC (0-80%: 41 mins)	AC (0-100%: 7 hrs) DC (0-80%: 48 mins)
Wheelbase	3,100mm	3,000mm	3,366mm
Length	4,800mm	4,998mm	5,546mm
Width	1,874mm	2,030mm	2,062mm
Height	1,960mm	1,990mm	2,525mm
Turning Circle	12.1m	12.1m	13.4m
Gross Weight / Kerb Weight	3,050kg / 1,780kg	3,500kg / 2,000kg	3,500kg / 2,500kg
Loading Length / Floor Width / Height	2,653mm / 1,704mm / 1,455mm	2,547mm / 1,800mm / 1,328mm	3,019mm / 1,800mm / 1,792mm
Payload / Loading Capacity	1,250kg / 6,600 litres	1,500kg / 5,900 litres	1,000kg / 9,700 litres

# **Comparing EV, Diesel, and Petrol**

Going electric offers numerous benefits including zero emissions, reduced running costs, and lower maintenance. With cutting-edge technology, long ranges, and fast charging, Maxus also provides a cleaner, smarter, and more efficient solution for businesses.

No.	Description		Maxus eDeliver 5	Diesel Van Brand T	Petrol Van Brand N
1	Battery / Fuel Capacity		64 kWh	70 litres	55 litres
2	Electric / Fuel Consumption (per 100km)		21kWh	8.69 litres	8.69 litres
3	Electric / Fuel Price (SGD)		\$0.30/kWh	\$2.57/litre	\$2.84/litre
4	Fuel Cost (per 100km)		\$6.30	\$22.33	\$24.68
5	Average Mileage Per Day (km)		150km	150km	150km
6	Electric / Fuel Cost Per Day		\$9.45	\$33.50	\$37.20
7	Electric / Fuel Cost Per Month (24 days)		\$226.80	\$804.00	\$888.47
8	Electric / Fuel Cost Per Year		\$2,721.60	\$9,648	\$10,662
9	Estimated Yearly Maintenance Cost		\$3,000	\$9,000	\$9,000
10	Running Cost (per year)		\$5,721.60	\$18,648	\$19,662
11	Running Cost (10 years)		\$57,216	\$186,480	\$196,616
		laxus eDeliver 5 vs Brand T & Petrol Brand N (Differences)	\$129,264	\$139,400	

# **Aftersales Support**

Cycle & Carriage is a leading automotive group in Southeast Asia, offering sales and aftersales services for new and used vehicles in Singapore, Malaysia, and Myanmar. In Singapore, we feature brands like Mercedes-Benz, Citroën, DS Automobiles, Maxus, Mitsubishi, Kia, and ORA. With over 100 years of industry experience, we deliver top-notch customer support and service from our expert team.





#### **Comprehensive Services**

Get professional advice regarding service and repair from Maxus Service Advisors.

#### Servicing Package

Maintain your Maxus' condition with servicing and grooming packages. Check with our Maxus Service Advisors for more details.



Enjoy complimentary car wash and vacuuming with servicing and repairs, and get free carrier bags for your belongings.



90-minute guaranteed turnaround time at all Maxus Authorised Service Centres.



#### 24/7 Roadside Assistance

Enjoy 24-hour emergency hotline and Accident Reporting Centre with dedicated professionals. Simply call 6475 9500.



Send your vehicle(s) in for servicing and maintenance after operating hours. Simply fill up a form at any Authorised Service Centres and hand it to the security post with the car key(s).



Exceptional Journeys



Scan here to WhatsApp us for a consultation

www.maxuscnc.sg

CYCLE & CARRIAGE ELECTRIC COMMERCIAL VEHICLE HUB 330 Ubi Road 3, Singapore 408650 | Tel: 6470 7377

Printed in November 2024