

# MAXUS eDELIVER 75



eDELIVER 75 120kWh SWB  
From only  
**£69,000**<sub>+VAT\*</sub>

eDELIVER 75 120kWh LWB  
From only  
**£70,000**<sub>+VAT\*</sub>

\*£950+VAT delivery charge applies to all models.

## TECHNICAL SPECIFICATIONS | eDELIVER 75 120 kWh SWB (3400mm)

Dimensions & Capacities			
Number of seats	3	Maximum permissible width (w/o mirrors, mm)	2550
Overall length (mm)	5958	Maximum permissible height (mm)	4300
Overall width (w/mirrors, mm)	2830 (short arm mirrors)/2929 (long arm mirrors)	Maximum permissible modification structure length (mm)	4985
Overall width (w/o mirrors, mm)	2145	Maximum permissible modification structure width (mm)	2550
Overall height (mm)	2313	Maximum permissible modification structure height (mm)	3470
Wheel base (mm)	3400	Ground clearance (unladen, mm)	185
Maximum permissible length (mm)	6573	Front suspension	leaf spring 3
Maximum permissible width (w/mirrors, mm)	2929	Rear suspension	leaf spring 3+3

Weights & Payload			
GVW (kg)	7490	Max axle load: front/rear (kg)	3000/6000
CVW (kg)	2900	GTM (kg)	10990
Payload GVW-CVW (kg)	4590	Towing capacity (unbraked, kg)	3500
GVW axle load: front/rear (kg)	2440/5050		

Battery & Charging			
Battery capacity (kWh)	120	EPTO (kw)	6.6kW
Range WLTP combined (GVW, miles)**	155	DCDC (kw)	3
Energy consumption WLTP combined (kWh/62miles)**	43~57	Charging wire: Mode 3, Three-Phase	S
AC Charging time (5%~100%) (h)/ Charging power (kW) Three-Phase	11h/11kw (S) 6.8h/22kw (O)	V2L exterior (kW)	6.6
DC Charging time (20%~80%) (min)/Charging power (kW)	30min (approx.) / 120kw	V2L interior (one 2.2kW 3-pin socket)	S
Battery thermal management: liquid cooling & liquid heating	S		

\*Estimated range under VECTO calculation, with some parameters using standard values from the software instead of actual values of the vehicles. This range is consistent with the values used on the certificates. This range may be lower than actual driving range due to the use of standard values, which are often more conservative and stringent. The actual range should be considered in combination with the WLTP results and real driving conditions.

\*\*Estimated range & energy consumption under EU WLTP test standard. Actual range & energy consumption varies with conditions such as size&shape of cargo box, temperature, operation of air conditioner, driving mode, route conditions, battery capacity loss and loading mass. When installing a tall cargo box, it is advisable to install a shroud to reduce wind resistance.

\*\*\*Specification changes may occur for the evolution of products. Should any discrepancies arise, SAIC Maxus retains the right of interpretation.

## TECHNICAL SPECIFICATIONS | eDELIVER 75 120 kWh SWB (3400mm)

Power & Driving			
Driving wheel	RWD	Approach angle/departure angle (CVW, °)	18.9/17.8
Rated power/Max power (kW)	75/150	Maximum climbing gradient (%)	30
Rated torque/Max torque (N.m)	220/440	Tyre	205/75R17.5 14PR
Max speed (mph)	56	Spare Tyre	S
Min turning diameter (m)	12.2		

\*Estimated range under VECTO calculation, with some parameters using standard values from the software instead of actual values of the vehicles. This range is consistent with the values used on the certificates. This range may be lower than actual driving range due to the use of standard values, which are often more conservative and stringent. The actual range should be considered in combination with the WLTP results and real driving conditions.

\*\*Estimated range & energy consumption under EU WLTP test standard. Actual range & energy consumption varies with conditions such as size&shape of cargo box, temperature, operation of air conditioner, driving mode, route conditions, battery capacity loss and loading mass. When installing a tall cargo box, it is advisable to install a shroud to reduce wind resistance.

\*\*\*Specification changes may occur for the evolution of products. Should any discrepancies arise, SAIC Maxus retains the right of interpretation.

## FEATURES & SPECIFICATIONS | eDELIVER 75 120 kWh SWB (3400mm)

Exterior			
LED headlights	S	Rear trailer tow interface	S
Electric headlight height adjust	S	Trailer Hitch Interface	O
Power heated exterior mirrors	S	Printed antenna	S
Removable front tow hook	S		

Interior & Comfort			
Multifunctional heated steering wheel	S	12.3" touch screen with Carplay & Android Auto	S
Column Mounted Gear-Shift	S	USB ports	1 Type A + 1 Type C
Manual six-way heated driver seat	S	IOV (Internet of vehicle): Vehicle condition & Remote control	S
Pre-Wired for Tachograph	S	2 speakers	S
Side door windows (one click down)	S	DAB	S
Integral Air Conditioner	S	Keyless start	S
7" LCD instrument screen	S	Smart key	S

Safety & Security			
Tyre pressure monitoring system	S	360-degree HD surrounding image	S
Driver and Passenger front airbags	S	Reverse sensor	S
Safety belt reminder	S	Alcolock Interface	S

Driver Assistance			
(CC) Cruise Control	S	(DFEWS) Driver Fatigue Early Warning System	S
(AEB) Autonomous Emergency Braking	S	(FCW) Forward Collision Warning	S
(BSIS) Blind Spot Information System	S	(LDW & LKA) Lane Departure Warning & Lane Keep Assist	S
(EPAS) Electric Power Assist Steering	S	(MOIS) Moving Off Information System	S
(EPB) Electronic Parking Brake	S	(PR) Pedestrian Reminder	S
(ESC) Electronic Stability Control	S	(TSR) Traffic-Sign Recognition	S



## TECHNICAL SPECIFICATIONS | eDELIVER 75 120 kWh LWB (4500mm)

Dimensions & Capacities			
Number of seats	3	Maximum permissible width (w/o mirrors, mm)	2550
Overall length (mm)	7973	Maximum permissible height (mm)	4300
Overall width (w/mirrors, mm)	2830 (short arm mirrors)/2929 (long arm mirrors)	Maximum permissible modification structure length (mm)	6800
Overall width (w/o mirrors, mm)	2145	Maximum permissible modification structure width (mm)	2550
Overall height (mm)	2313	Maximum permissible modification structure height (mm)	3450
Wheel base (mm)	4500	Ground clearance (unladen, mm)	185
Maximum permissible length (mm)	8333	Front suspension	leaf spring 3
Maximum permissible width (w/mirrors, mm)	2929	Rear suspension	leaf spring 3+3

Weights & Payload			
GVW (kg)	7490	Max axle load: front/rear (kg)	3000/6000
CVW (kg)	3010	GTM (kg)	10990
Payload GVW-CVW (kg)	4480	Towing capacity (unbraked, kg)	3500
GVW axle load: front/rear (kg)	2490/5000		

Battery & Charging			
Battery capacity (kWh)	120	EPTO (kw)	6.6kW
Range WLTP combined (GVW, miles)**	155	DCDC (kw)	3
Energy consumption WLTP combined (kWh/62miles)**	43~57	Charging wire: Mode 3, Three-Phase	S
AC Charging time (5%~100%) (h)/ Charging power (kW) Three-Phase	11h/11kw (S) 6.8h/22kw (O)	V2L exterior (kW)	6.6
DC Charging time (20%~80%) (min)/Charging power (kW)	30min (approx.) / 120kw	V2L interior (one 2.2kW 3-pin socket)	S
Battery thermal management: liquid cooling & liquid heating	S		

\*Estimated range under VECTO calculation, with some parameters using standard values from the software instead of actual values of the vehicles. This range is consistent with the values used on the certificates. This range may be lower than actual driving range due to the use of standard values, which are often more conservative and stringent. The actual range should be considered in combination with the WLTP results and real driving conditions.

\*\*Estimated range & energy consumption under EU WLTP test standard. Actual range & energy consumption varies with conditions such as size&shape of cargo box, temperature, operation of air conditioner, driving mode, route conditions, battery capacity loss and loading mass. When installing a tall cargo box, it is advisable to install a shroud to reduce wind resistance.

\*\*\*Specification changes may occur for the evolution of products. Should any discrepancies arise, SAIC Maxus retains the right of interpretation.

## TECHNICAL SPECIFICATIONS | eDELIVER 75 120 kWh LWB (4500mm)

Power & Driving			
Driving wheel	RWD	Approach angle/departure angle (CVW, °)	19.3/11.9
Rated power/Max power (kW)	75/150	Maximum climbing gradient (%)	30
Rated torque/Max torque (N.m)	220/440	Tyre	205/75R17.5 14PR
Max speed (mph)	56	Spare Tyre	S
Min turning diameter (m)	13.8		

\*Estimated range under VECTO calculation, with some parameters using standard values from the software instead of actual values of the vehicles. This range is consistent with the values used on the certificates. This range may be lower than actual driving range due to the use of standard values, which are often more conservative and stringent. The actual range should be considered in combination with the WLTP results and real driving conditions.

\*\*Estimated range & energy consumption under EU WLTP test standard. Actual range & energy consumption varies with conditions such as size&shape of cargo box, temperature, operation of air conditioner, driving mode, route conditions, battery capacity loss and loading mass. When installing a tall cargo box, it is advisable to install a shroud to reduce wind resistance.

\*\*\*Specification changes may occur for the evolution of products. Should any discrepancies arise, SAIC Maxus retains the right of interpretation.

## FEATURES & SPECIFICATIONS | eDELIVER 75 120 kWh LWB (4500mm)

Exterior			
LED headlights	S	Rear trailer tow interface	S
Electric headlight height adjust	S	Trailer Hitch Interface	O
Power heated exterior mirrors	S	Printed antenna	S
Removable front tow hook	S		

Interior & Comfort			
Multifunctional heated steering wheel	S	12.3" touch screen with Carplay & Android Auto	S
Column Mounted Gear-Shift	S	USB ports	1 Type A + 1 Type C
Manual six-way heated driver seat	S	IOV (Internet of vehicle): Vehicle condition & Remote control	S
Pre-Wired for Tachograph	S	2 speakers	S
Side door windows (one click down)	S	DAB	S
Integral Air Conditioner	S	Keyless start	S
7" LCD instrument screen	S	Smart key	S

Safety & Security			
Tyre pressure monitoring system	S	360-degree HD surrounding image	S
Driver and Passenger front airbags	S	Reverse sensor	S
Safety belt reminder	S	Alcolock Interface	S

Driver Assistance			
(CC) Cruise Control	S	(DFEWS) Driver Fatigue Early Warning System	S
(AEB) Autonomous Emergency Braking	S	(FCW) Forward Collision Warning	S
(BSIS) Blind Spot Information System	S	(LDW & LKA) Lane Departure Warning & Lane Keep Assist	S
(EPAS) Electric Power Assist Steering	S	(MOIS) Moving Off Information System	S
(EPB) Electronic Parking Brake	S	(PR) Pedestrian Reminder	S
(ESC) Electronic Stability Control	S	(TSR) Traffic-Sign Recognition	S