

eDELIVER 7

VAN



**BRING
IT ON.**



AN ELECTRIC VAN THAT DOESN'T COST THE EARTH



The future is electric with the eDeliver 7 one-tonne van.

Gear your business towards an electrified future with the LDV eDeliver 7 commercial van – a one-tonne all-electric van built to go the distance.

As part of our growing EV offering, the eDeliver 7 offers even more choice to keep your business moving and growing. With a maximum range of up to 362km² (LWB Low Roof model), and fast DC charging in approximately 43 mins³, the eDeliver 7 makes electric vehicles more accessible for businesses that value reliability, efficiency and affordability.

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. Please note that using a portable Mode 2 Charger from a regular 3-pin wall socket will not charge your electric vehicle battery at temperatures less than approximately 8 degrees Celsius or higher than approximately 30 degrees Celsius.



Thousands of Australian businesses already trust LDV for their fleets. And with the eDeliver 7, now's the time to switch to electric. Get all the power, space and tech you need with the benefit of reduced running costs and upfront costs that your accountant can get behind.

With zero tailpipe emissions, it makes electrifying your fleet more than just an environmental decision, it'll be a savvy business one too.

It's sustainability that doesn't cost the earth.

THE POWER TO DRIVE YOUR BUSINESS FURTHER

THE RANGE TO **KEEP YOU MOVING**

With either a 77kWh battery or larger 88kWh battery, you can choose the model that fits your business needs for both vehicle size and range. 150kW of power and 330Nm of torque gives you the instant response of pure electric and the strength to carry your cargo without breaking a sweat.

And when it comes to recharging, AC and DC charging capability lets you plug in at home or on the go. DC fast charging takes approximately 43 minutes³ to get you from 20% to 80% capacity, so you'll be back on the road sooner to keep your business moving.


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. Please note that using a portable Mode 2 Charger from a regular 3-pin wall socket will not charge your electric vehicle battery at temperatures less than approximately 8 degrees Celsius or higher than approximately 30 degrees Celsius.



eDELIVER 7 SWB LOW ROOF


Up to 5.9m³ cargo

 77kWh Battery



eDELIVER 7 LWB LOW ROOF


Up to 6.7m³ cargo

 77kWh or 88kWh Battery



eDELIVER 7 LWB HIGH ROOF

Up to 8.7m³ cargo

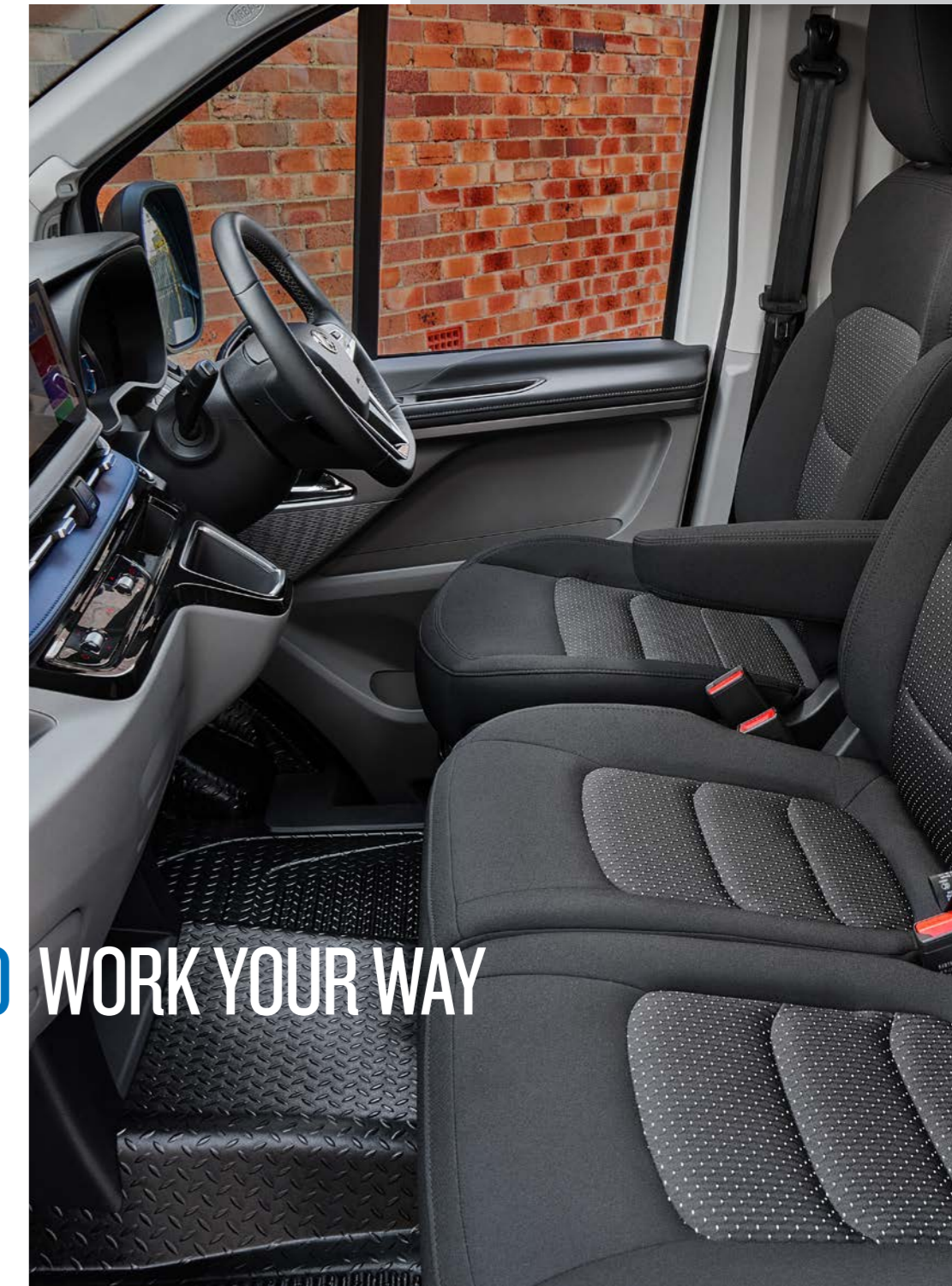
 88kWh Battery



With four models on offer, you can choose the eDeliver 7 that's best for your business. Take on whatever the day throws at you with the 5.9m³ cargo volume and 1350kg payload of the short wheelbase/low roof model or step it all the way up with a massive 8.7m³ cargo volume and 1175kg payload of the long wheelbase/high roof model.

The versatile eDeliver 7 has a size and shape to suit any business, while also offering all the comfort and tech you need for the crew up front.

DESIGNED TO WORK YOUR WAY



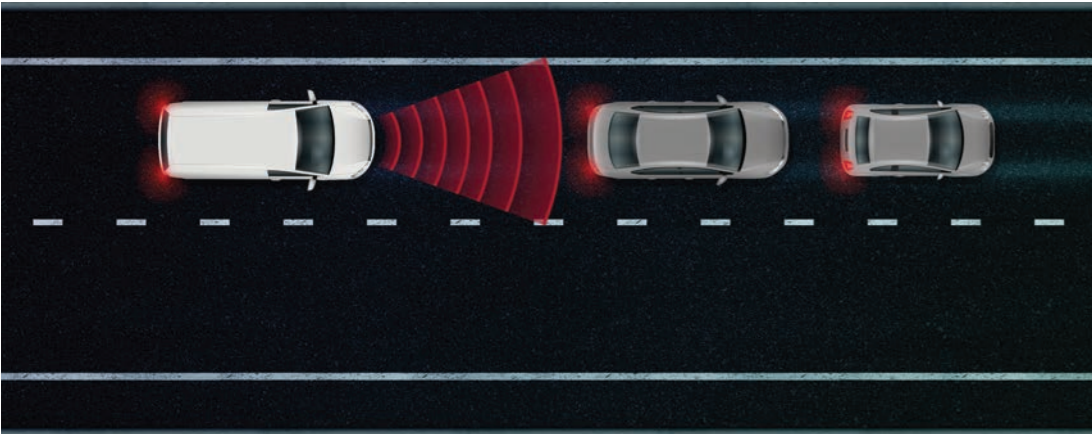


The eDeliver 7 is designed with efficiency in mind, with a sleek exterior that matches a seriously smart interior to maximise both cab and cargo space. When it comes to loading up, a sliding side door as well as twin barn doors make it quick and simple, opening in two stages to 90 degrees and 180 degrees. And once you're in, practical touches like rubber flooring, LED illuminated cargo lighting and six tie down points helps secure your cargo for the journey ahead.

The exterior of the eDeliver 7 is modern yet purposeful thanks to a distinctive geometric front grille and a stylish profile that makes it a perfect blank canvas for your brand to come to life.

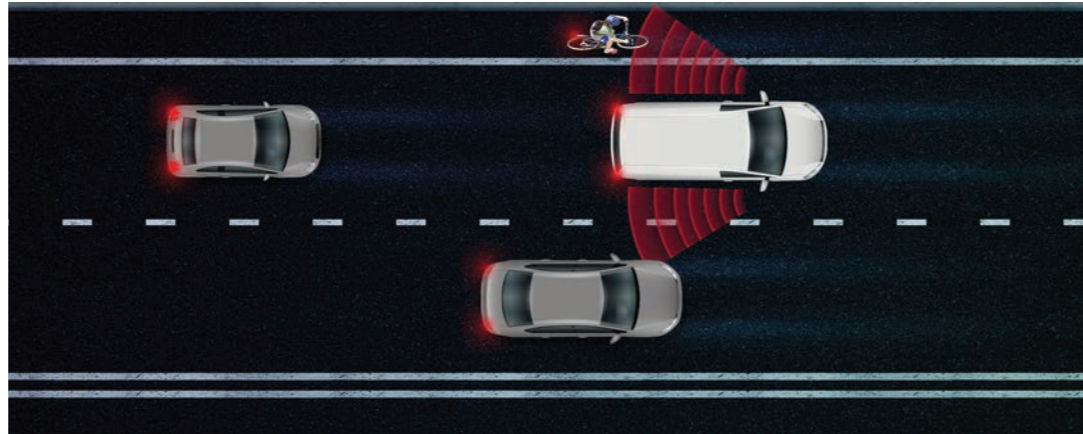
And if the future isn't bright enough, LED headlights with daytime running lights, vertically mounted rear LED taillights and front and rear fog lights as standard will help light the way.





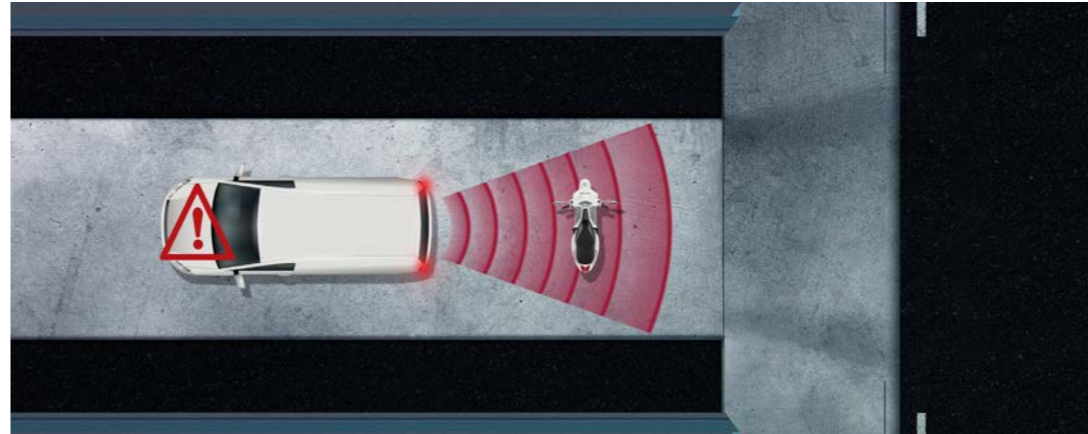
AUTONOMOUS EMERGENCY BRAKING

Autonomous Emergency Braking (AEB) uses the front sensors to detect obstacles close to the vehicle. If the driver fails to take action, AEB will automatically apply the brakes.



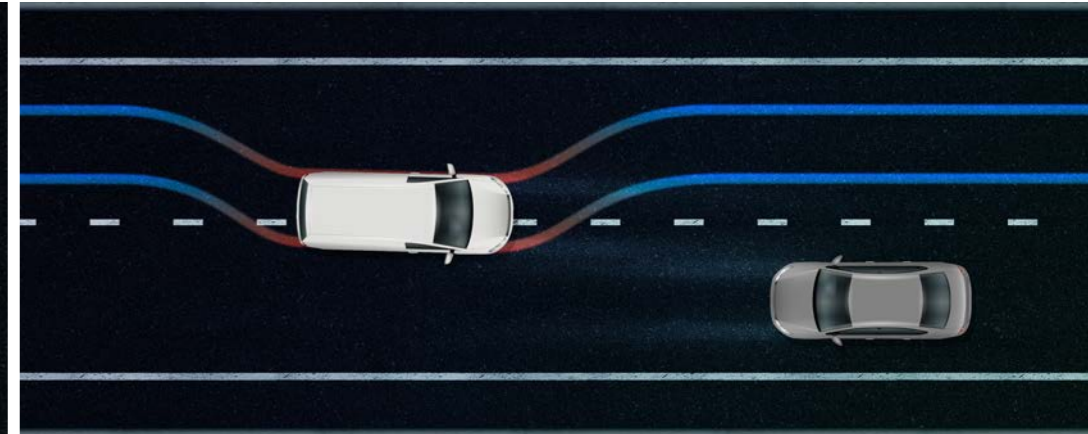
BLIND SPOT MONITORING

Blind Spot Monitoring uses sensors to detect approaching vehicles in your side mirror blind spot, alerting the driver of a risk of collision.



REAR CROSS TRAFFIC ALERT

RCTA (Rear Cross Traffic Alert) uses sensors to detect vehicles or pedestrians crossing when the driver reverses the vehicle.



LANE KEEP ASSIST

Lane Keep Assist (LKA) uses sensors to determine the position of your vehicle and apply steering if the vehicle drifts out of the lane.

SAFETY FIRST

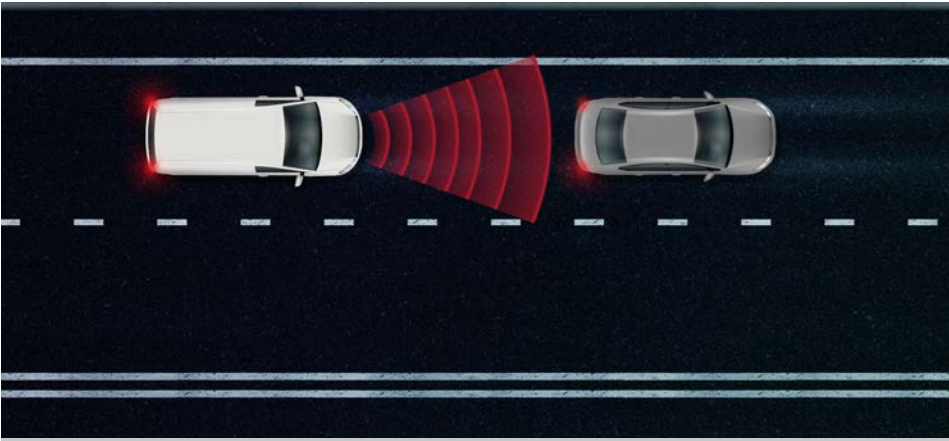
We know that safety for your crew is always top of mind, so that's why the eDeliver 7 includes an extensive kit of the latest advanced safety features. With a rear-view camera, front and rear parking sensors, a total of six airbags, plus the latest in driver assistance technology, you can rest assured knowing you're doing your bit to get the team home safely.

To enhance your focus on the road, driver assistance technology includes:

- > Autonomous Emergency Braking (AEB)
- > Adaptive Cruise Control (ACC) with Stop & Go
- > Blind Spot Monitoring
- > Front Collision Warning (FCW)
- > Lane Departure Warning (LDW)
- > Lane Keep Assist (LKA), Emergency Lane Keep Assist (ELKA) & Lane Change Assist (LCA)
- > Rear Cross Traffic Alert (RCTA)
- > Door Opening Warning (DOW)

4. 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.





ADAPTIVE CRUISE CONTROL (ACC) WITH STOP & GO

Adaptive Cruise Control with Stop & Go uses radars to help your vehicle maintain the same speed as the vehicle in front of you, automatically slowing down and speeding up.



While sustainability is certainly a priority for the eDeliver 7, this van puts the safety of you and your drivers first. A rear view camera with front and rear parking sensors help you navigate tight car parks and bustling streets at peak hour, getting you in and out and onto your next stop quickly and easily.

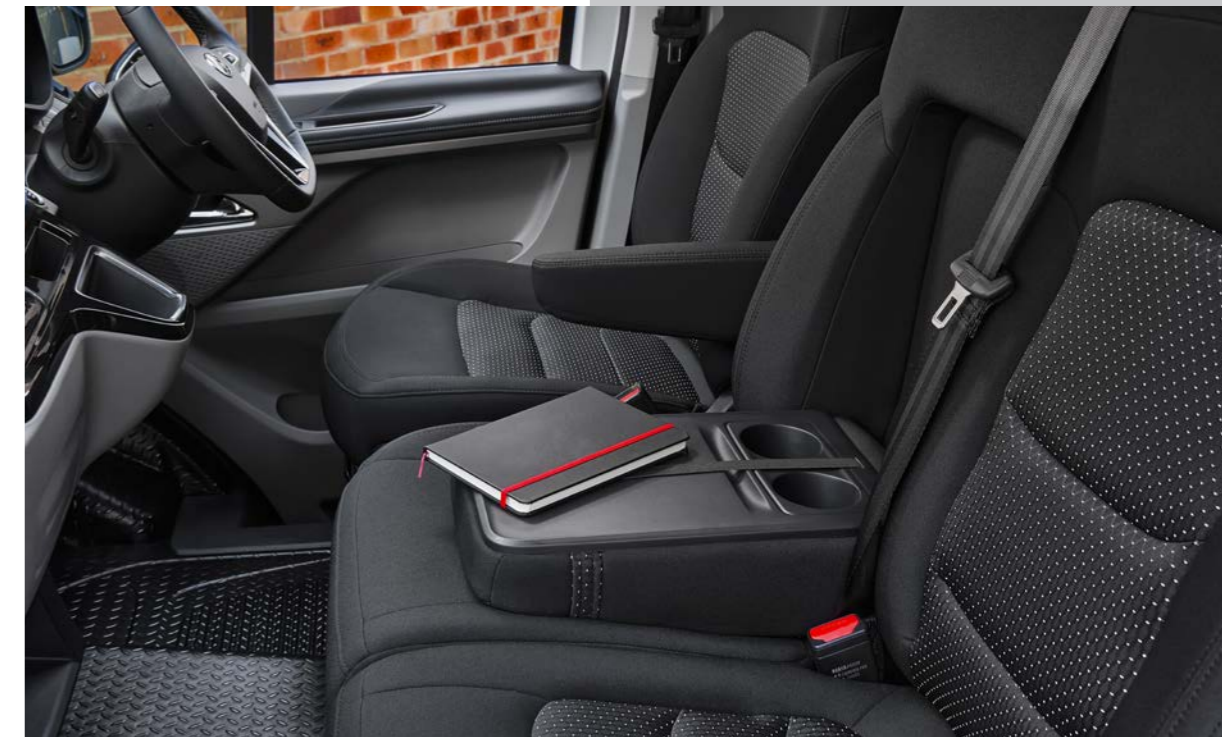
Inside your eDeliver 7, six airbags come standard at the front, side and curtain areas of your van. It's well-rounded safety for more peace of mind on the road.

4. 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.



SUSTAINABILITY AND SAFETY

COMFORT TO KEEP YOU GOING



When your office is on the open road, you want to be comfortable – and the eDeliver7 has you covered. With enough room for three people up front, there's an adjustable driver's seat with armrest, front two-seat passenger bench with folding console and column shift gear lever and electronic park brake – so there's plenty of leg room.

Hands full? Keyless entry and start with proximity key mean you can leave your key in your pocket and both enter and start the car without missing a beat. The ergonomic multifunction steering wheel with heating function makes early morning starts that little bit easier, while rain sensing wipers and dusk sensing auto lights mean you can focus on the road rather than fussing with controls.



Now you know the crew is comfortable, the eDeliver 7 also has all the latest tech to keep them connected and in control. Front and centre is the 12.3" infotainment display with DAB Radio and Bluetooth – complete with Apple CarPlay & Android Auto so you can find your way and stay in touch. A 4.2" driver's display puts all the key info in plain sight and the two handy USB ports make sure any work-essential devices are charged and ready when you are.



TECH THAT CONNECTS



THE eDELIVER 7 RANGE



eDELIVER 7 SWB LOW ROOF

- > Cargo Volume of 5.9m³
- > Up to 318km² range
- > Payload of 1350kg
- > Pure-electric motor with 77kWh Battery
- > Approx 43-minute³ fast charging capability (20%-80%)
- > 12.3" Infotainment with Apple CarPlay, Android Auto & Digital Radio
- > Rear Barn Doors with Two Stage Opening – 90°/180°
- > Autonomous Emergency Braking (AEB)
- > Adaptive Cruise Control (ACC) with Stop & Go
- > Rear View Camera with Front & Rear Sensors



eDELIVER 7 LWB LOW ROOF

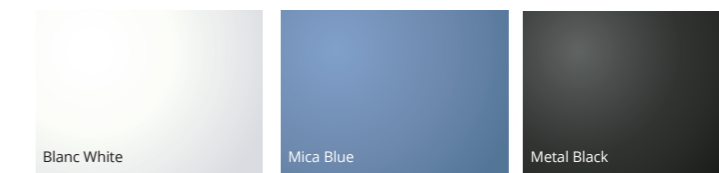
- Changes from SWB Low Roof:**
- > Cargo Volume of 6.7m³
 - > 366mm longer wheelbase
 - > Available with 77kWh or 88kWh Battery
 - > Up to 362km² range (88kWh model) or 310km² range (77kWh model)
 - > Payload of 1205kg (88kWh model) or 1285kg (77kWh model)



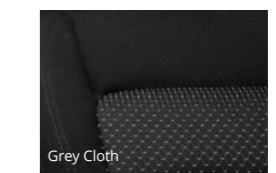
eDELIVER 7 LWB HIGH ROOF

- Changes from LWB Low Roof:**
- > Cargo Volume of 8.7m³
 - > 400mm extra height
 - > Pure-electric motor with 88kWh Battery
 - > Up to 328km² range
 - > Payload of 1175kg

EXTERIOR COLOURS



INTERIOR COLOURS



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. Please note that using a portable Mode 2 Charger from a regular 3-pin wall socket will not charge your electric vehicle battery at temperatures less than approximately 8 degrees Celsius or higher than approximately 30 degrees Celsius.



WORLD-CLASS ACCOLADES

LDV is a division of SAIC Motor, which is a Fortune Global 500 company and the 84th largest company in the world.¹ SAIC Motor sells over 5 million vehicles annually and has joint ventures with Volkswagen and General Motors. In 2009 SAIC Motor acquired the commercial vehicles division of British Motor Corporation, which included LDV.

WARRANTY

Work without worry with LDV's comprehensive factory-backed 5-year or 160,000km⁵ warranty on every new eDeliver 7. Your eDeliver 7 battery also comes with an 8-year or 250,000km⁵ warranty for even more peace of mind.

Best of all, you'll only have to service it once every 2 years or 30,000km.⁵

CAPPED PRICE SERVICING

LDV is committed to delivering you complete peace of mind when purchasing your new LDV. With our Capped Price Service Program you will know up front the maximum cost to service your LDV for up to 6 years or 90,000km⁵, for more information please see our website: www.ldvautomotive.com.au

ROADSIDE ASSISTANCE

All eDeliver 7's come with LDV Roadside Assist⁶. If you have issues, we'll get you back on the road as quickly as possible. Enjoy this coverage 24 hours a day, 7 days a week, 365 days a year, for five years.

ACCESSORIES

Customising your eDeliver 7 is the best way to ensure it's perfectly suited to your requirements. Talk to your LDV dealer to learn more about the wide range of accessories available to have you and your eDeliver 7 performing – day in, day out.

1. 2023 Fortune Global 500

5. Whichever occurs first.

6. Subject to terms, conditions and exclusions on ldvautomotive.com.au

All information in this document is correct at time of publication however variations may occur from time to time and Ateco Automotive Pty Ltd 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.

NATIONWIDE SUPPORT

For even more peace of mind, all LDV owners enjoy the backing of our EV dealer network's comprehensive sales, service and parts assistance. For more information and to find your nearest EV dealer, visit ldvautomotive.com.au

LDV FOR FLEET

LDV'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.

Learn more about how the eDeliver 7 suits your business, whether you're in last mile delivery, logistics or simply looking for sustainable fleet options.

Learn more at ldvautomotive.com.au/fleet



Find your nearest EV dealer at ldvautomotive.com.au to arrange a quote or book a test-drive.

Ateco Automotive Australia Pty Ltd ABN 34 000 486 706

All the information in this document is correct at time of publication however variations may occur from time to time and Ateco Automotive Pty Ltd 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.

