GJELVERS VAN & CAB CHASSIS DELIVERO **SPECIFICATIONS SHEET**

LDV is a division of SAIC Motor, which is a Fortune Global 500 company and the 68th largest company in the world¹. 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.



LDV edeliver 9 – Technical specifications

(High Roof)

LDV eDELIVER 9

	10.97 m ³ of Cargo	12.33 m ³ of Cargo	
	5940mm	5940mm	6680mm
Dimensions	Long Wheel Base (Mid Roof)	Long Wheel Base (High Roof)	Cab Chassis
Length – excluding rear camera (mm)	5940	5940	6680
Width (mm)	2062	2062	2052
Height – excluding rear camera (mm)	2545	2765	2315
Wheel base (mm)	3760	3760	4048
Turning circle (m)	14.8	14.8	15.8
Cargo area length (mm)	3413	3413	NA
Cargo area width (mm)	1800	1800	NA
Cargo area height (mm)	1802	2019	NA
Width between wheel arches (mm)	1366	1366	2094
Rear door opening width (mm)	1570	1570	NA
Rear door opening height (mm)	1656	1864	NA
Side door opening width (mm)	1269	1269	NA
Side door opening height (mm)	1570	1570	NA
Gross vehicle mass (kg)	4050	4050	4050
Front axle capacity (kg)	1950	1950	1950
Rear axle capacity (kg)	2300	2300	2350
Payload (kg) ⁶	1410	1350	1960
Tare weight (kg) ⁶	2640	2700	2090
Braked towing capacity (kg)	1500	1500	1200
Unbraked towing capacity (kg)	750	750	750

Disclaimers:

Cargo volume (m³)

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.

12.33

NA

10.97

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.

Engine

Туре	Permanent	magnet synchror	nous motor
Drive		Front wheel drive	
Maximum Power		150kW	
Maximum Torque		310Nm	
Maximum Speed		90km/h	
Electricity Consumption (Wh/km)	339	345	NA
Modes	No	rmal, eco and pov	ver

Battery

Туре	Lithiu	m Iron Phosphate	e (LFP)
Capacity	88.55	ōkWh	65kWh
Maximum Range (km) (WLTP) ²	280	275	150 with large box fitted

On Board AC Charger

Туре		Type 2	
Maximum Charging Capacity (kW)	11	11	11
Standard Charging Time (5-100%) Single Phase (hours) ³	12 (approx.)	12 (approx.)	11 (approx.)
Standard Charging Time (5-100%) Three Phase (hours) ³	8 (approx.)	8 (approx.)	6.5 (approx.)

On Board DC Charger

Charging Capacity (kW)	80	80	80
Standard Charging Time (20-80%) ³	45 min (approx.)	36 min (approx.)

On Board Emergency Domestic Charger

Output Capacity	10amp, 2kW
Charging Plug	3-Pin AC

Steering & Handling

Steering	Electric Power Steer	ing
Suspension (Front)	Cotech suspension and steer Macpherson strut	
Suspension (Rear)	Taper leaf springs with gas filled s	hock absorbers
Wheels	16" alloy wheels with full size spare	16" steel wheels with full size spare
Tyres	215/75R16C tyres	215/75R16C tyres (Single Rear Tyres)

LDV edeliver 9 - Standard Equipment

LDV eDELIVER 9

Brakes

Front: Ventilated front disc brakes, 308mm with twin piston calliper

Rear: Solid rear disc brakes, 304mm with single piston calliper, rear disc middle drum handbrake

Safety and Security Features⁵

Anti Skid Braking System (ABS)
Electronic Stability Control (ESC)
Electronic Brake Force Distribution (EBD)
Brake Assist System (BAS)
Hill Hold Assist (HHA)
Autonomous Emergency Braking (AEB)
Adaptive Cruise Control (ACC)
Lane Departure Warning (LDW)
Driver and passenger front airbags
Driver and passenger side airbags
Double curtain airbag (first row)
Front and rear parking sensors (Van)
Front parking sensors (Cab Chassis)
Remote Central Locking
Wide view rear overhead camera ⁴
Tyre Pressure Monitoring System (Front only on Cab Chassis)

Cargo Area

- Non slip entry steps side and rear⁴
- Sturdy tie-down points (8)⁴
- Heavy duty, non-slip hard rubber flooring⁴

LED illuminated rear cargo lighting⁴

External Features

236 degree rear barn doors⁴
Integrated rear step ⁴
Front and rear fog lights

Interior Features

Air conditioning (front)Multifunction steering wheelPower windows (front)4.2 inch LCD instrument clusterFM/AM Radio8 way adjustable driver's seat with fold down armrestBench seat for two passengersBuilt in under seat storageFold down middle passenger seat back with cup and laptop holderOverhead storage compartmentsDriver and passenger deep door pocketsTwo USB portsApple CarPlay®Bluetooth10.1 inch touch screen entertainment system

Warranty/Roadside Assist⁷

New Vehicle Warranty – 5 Year/160,000km (whichever occurs first)⁷

Roadside Assist - 5 Year/Unlimited km (whichever occurs first)7

Battery Warranty - 8 Year/160,000km (whichever occurs first)⁷

Exterior Colours



Interior Colour



Disclaimers:

4. Available on van models only.

- Safety technologies operate within system parameters and may not operate, or may not operate optimally, under certain conditions. Safety technologies are not a substitute for the driver's control over the vehicle. The driver remains responsible for the vehicle.
- 6. Payload and tare weight figures are based on vehicle certification. It is the driver's responsibility to ensure: weight of fully loaded vehicles do not exceed GVM; front and rear axle load limits are not individually exceeded; the combined weight of the fully loaded vehicle (including tow ball download when towing) and trailer does not exceed the GCM; compliance to State and Territory towing regulations. Payload is the combined value of occupants, luggage, cargo, added options, accessories and tow ball download (when towing). Tare weight includes the vehicle with a full tank of fuel and all standard equipment excluding occupants. Additional weights of optional features, occupants, luggage, cargo, accessories and tow ball download (when towing) must be taken into account when calculating payload and tare weight. When a genuine tow bar and wiring are fitted, blind spot monitoring will be disabled.
- 7. Subject to terms, conditions and exclusions on Idvautomotive.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.



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

Ateco Automotive 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.



Ateco Automotive ABN 34 000 486 706 May 2023 / 13785 / LDV0188