LDV V80 VAN.



LDV is a division of SAIC Motor, which is a Fortune Global 500 company and the 7th largest automotive 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 V80 VAN	SHORT WHEEL BASE (Low Roof)	LONG WHEEL BASE (Mid Roof)	LONG WHEEL BASE (High Roof)
Engine	VM Motori Eco-D 2.5L turbo diesel Euro V engine with: Bosch electronically controlled common rail direct fuel injection system; Turbo charger and intercooler; Aluminium cylinder head; Cast iron block with cylinder wet liners; Polymer skirted pistons; Exhaust gas recirculation (EGR); 4 cylinders (16 valves); 92mm x 94mm (bore x stroke); 2499cc total displacement; 100kW @ 3800rpm; 330Nm @ 1800-2600rpm;		
Transmission	Manual	Automated Manual Transmission (AMT)	
Fuel Tank	80 litres		
Steering & Handling			
Hydraulic power assisted rack & pinion steering	1	1	1
MIRA suspension and steering tuning	1	1	1
Macpherson struts (front)	1	1	/
Taper leaf springs with gas filled shock absorbers (rear)	1	1	1
16" alloy wheels	1	1	1
215/75R16C tyres	1	1	1
Brakes	1	1	ı
Ventilated front disc brakes, 294mm with twin piston calliper	/	1	1
Solid rear disc brakes, 304mm with single piston calliper, rear disc middle drum handbrake	1	1	1
Interior Features			
Air conditioning (front)	✓	✓	✓
Cruise control	1	1	1
Power windows (front)	1	1	1
FM/AM/MP3 Player	1	1	1
8 way adjustable driver's seat	1	1	1
Bench seat to fit three occupants	1	1	1
Driver's fold down arm rest	1	1	✓
Driver and passenger deep door pockets	1	1	1
Bluetooth	✓	1	1
Apple CarPlay® / Smartphone Connectivity	1	1	1
10 inch touch screen entertainment system	1	1	1
External Features			
Power side mirrors with turn signals	1	√	1
Power side mirrors with turn signals Dual sliding doors with rear barn	<i>I</i>	✓ ✓	<i>J</i>
Power side mirrors with turn signals Dual sliding doors with rear barn doors	-	-	\frac{1}{\sqrt{1}}
Power side mirrors with turn signals Dual sliding doors with rear barn doors Fog lamps front & rear	1	1	1
External Features Power side mirrors with turn signals Dual sliding doors with rear barn doors Fog lamps front & rear Cargo Area Low cargo floor height	1	1	1
Power side mirrors with turn signals Dual sliding doors with rear barn doors Fog lamps front & rear Cargo Area Low cargo floor height Non slip entry steps	1	1	1
Power side mirrors with turn signals Dual sliding doors with rear barn doors Fog lamps front & rear Cargo Area Low cargo floor height	1	1	1

LDV V80 VAN	SHORT WHEEL BASE (Low Roof)	LONG WHEEL BASE (Mid Roof)	LONG WHEEL BASE (High Roof)
Safety Features ³		,	,
Anti Skid Braking System (ABS)	1	1	1
Electronic Stability Control (ESC)	1	1	1
Hill Hold	1	1	/
Electronic Brake Force Distribution (EBD)	1	1	1
Brake Assist System (BAS)	✓	1	1
Driver and passenger airbags	1	1	/
Reverse parking sensors (four)	✓	1	1
Remote central locking	✓	1	1
Reversing camera	1	1	1
Dimensions			
Length (mm)	4950	5700	5700
Width (mm)	1998	1998	1998
Height (mm)	2132	2345	2552
Wheel base (mm)	3100	3850	3850
Turning circle (m)	12.4	14.8	14.8
Cargo area length (mm)	2550	3300	3300
Cargo area width (mm)	1770	1770	1770
Cargo area height (mm)	1505	1710	1925
Wheel arch width (mm)	1380	1380	1380
Rear door opening width (mm)	1550	1550	1550
Rear door opening height (mm)	1360	1580	1790
Side door opening width (mm)	1090	1290	1290
Side door opening height (mm)	1400	1590	1590
Gross vehicle mass (kg)	3200	3500	3500
Front axle capacity (kg)	1450	1700	1700
Rear axle capacity (kg)	1750	1800	1800
Payload (kg) ⁴	1204	1419	1389
Tare weight (kg)	1996	2081	2111
Braked towing capacity (kg)	1200	1200	1200
Unbraked towing capacity (kg)	750	750	750
Cargo volume (cubic metres)	6.4	10.4	11.6
Warranty⁵			
3 year/100,000km ² Warranty	/	1	/
3 year/100 000km ² Roadside Assist	/	/	/

- 3 year/100,000km² Roadside Assist 2. Whichever occurs first.
- 3. Safety technologies may not operate optimally under all driving conditions, operation and effectiveness depends on many factors. Driver is responsible for safe and attentive driving. Safety technologies are not a subsitute for the the driver's control over the vehicle. See owner's manual for complete details.
- 4. 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 10 litres 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 accessories and tow ball download (when towing) must be taken into account when calculating payload and tare weight. When a genuine tow bar with wiring is fitted, and trailer is attached, parking sensors will be disabled.
- 5. Subject to terms, conditions and exclusions at 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.

