

LDV is a division of SAIC Motor, which is a Fortune Global 500 company and the 36th largest company in the world<sup>1</sup>. SAIC Motor sold over 6 million vehicles in 2019 and has formed joint ventures with Volkswagen and General Motors. In 2009 SAIC Motor acquired the commercial vehicles division of British Motor Corporation which included LDV.



LDV D90 SUV MODEL		PETROL EXEC	UTIVE	DIESEL EXECUTIVE	LDV D90 SU
MODEL	2WD	2WD	4WD	4WD	MODEL
Engine					Approach angle degrees)
Type		2.0L Turl	oocharged		Departure angle
Maxumum Power (kW/rpm)	165/5300			160	(unladen, degree Wading depth (n
Maximum Torque (Nm/rpm)	35	350/2500-3500			Ramp breakover (degrees)
Displacement (cc)	1995			1996	
Compression Ratio	10:1			15:9:1	Front headroom
No. of Valves	16			16	Front legroom (r Front shoulder r
No. of Cylinders	4			4	(mm)
Bore x stroke (mm)		88 x 82	T	83 x 92	2nd row headro
Drivetrain	RWD	RWD	4WD with Terrain Selection	4WD with Terrain Selection	2nd row legroon 2nd row shoulded
Gearbox	6	i-speed Aut	0	8-speed Auto	(mm) 3rd row seat, sho room (mm)
1st	4.065	4.065	4.065	5.0	3rd row seat, leg
2nd	2.371	2.371	2.371	3.2	(mm)
3rd	1.551	1.551	1.551	2.143	3rd row seat, he
4th	1.157	1.157	1.157	1.720	(mm) Seats, number
5th	0.853	0.853	0.853	1.314	Seats, Hullibel
6th	0.674	0.674	0.674	1.0	Load Space Vol
7th	-	-	-	0.822	2nd and 3rd row
8th	-	-	-	0.64	3rd row seats fol second row up
Reverse	3.2	3.2	3.2	3.456	2nd and 3rd row
Low Range	-		2.48:1	2.48:1	folded
Steering and Suspens Steering column – Height adjustable Steering column –	/	-	-	-	Cargo area lengtl 3rd row, 3rd row folded, 2nd & 3rd seats folded
Height and Reach adjustable	-	✓	/	<b>√</b>	Cargo area heigh Cargo area width
– Normal, Sport and Eco	/	<b>/</b>	1	1	between wheel a (mm)
<ul> <li>Normal, Sport and Eco</li> <li>Selectable Driving Modes</li> <li>Rock, Mud, Sand and</li> </ul>	-	-	1	✓ ✓	between wheel a (mm) Rear hatch open height (mm)
– Normal, Sport and Eco Selectable Driving Modes – Rock, Mud, Sand and Snow Front Suspension –	-	-			between wheel a (mm) Rear hatch open height (mm)
- Normal, Sport and Eco Selectable Driving Modes - Rock, Mud, Sand and Snow Front Suspension - Double-wishbone Rear Suspension -	-	-	1	/	between wheel a (mm) Rear hatch open height (mm) Rear hatch open (mm)
- Normal, Sport and Eco Selectable Driving Modes - Rock, Mud, Sand and Snow Front Suspension - Double-wishbone Rear Suspension - Five Link Coil Spring	-  ✓  Light Alloy	- ✓	1	<i>y y</i>	between wheel a (mm)  Rear hatch open height (mm)  Rear hatch open (mm)  Gross Combined Mass (kg)  GVM (kg)
- Normal, Sport and Eco Selectable Driving Modes - Rock, Mud, Sand and Snow Front Suspension - Double-wishbone Rear Suspension - Five Link Coil Spring Wheel Dimensions	- ✓ Light Alloy 7.5Jx18	- ✓	y y ght Alloy 7.5Jy	<i>y y</i>	between wheel a (mm)  Rear hatch open height (mm)  Rear hatch open (mm)  Gross Combined Mass (kg)  GVM (kg)  Payload (kg) <sup>3</sup>
Selectable Driving Modes – Normal, Sport and Eco Selectable Driving Modes – Rock, Mud, Sand and Snow Front Suspension – Double-wishbone Rear Suspension – Five Link Coil Spring Wheel Dimensions Tyre Dimensions Spare Wheel and Tyre	-  ✓  Light Alloy	-	<i>I I</i>	<i>y y</i>	between wheel a (mm)  Rear hatch open height (mm)  Rear hatch open (mm)  Gross Combined Mass (kg)  GVM (kg)  Payload (kg) <sup>3</sup> Tare Weight (kg)  Axle Load Capac
- Normal, Sport and Eco Selectable Driving Modes - Rock, Mud, Sand and Snow Front Suspension - Double-wishbone Rear Suspension - Five Link Coil Spring Wheel Dimensions	- ✓ Light Alloy 7.5Jx18	-	y y ght Alloy 7.5Jy 255/55R19	<i>y y</i>	between wheel a (mm)  Rear hatch open height (mm)  Rear hatch open (mm)  Gross Combined Mass (kg)  GVM (kg)  Payload (kg) <sup>3</sup> Tare Weight (kg)  Axle Load Capac Rear (kg)
- Normal, Sport and Eco Selectable Driving Modes - Rock, Mud, Sand and Snow Front Suspension - Double-wishbone Rear Suspension - Five Link Coil Spring Wheel Dimensions Tyre Dimensions Spare Wheel and Tyre Fuel and Emissions	- ✓ Light Alloy 7.5Jx18	Li,	y y ght Alloy 7.5Jy 255/55R19	<i>y y</i>	between wheel a (mm)  Rear hatch open height (mm)  Rear hatch open (mm)  Gross Combined Mass (kg)  GVM (kg)  Payload (kg) <sup>3</sup> Tare Weight (kg)  Axle Load Capac Rear (kg)  Axle (front)
- Normal, Sport and Eco Selectable Driving Modes - Rock, Mud, Sand and Snow Front Suspension - Double-wishbone Rear Suspension - Five Link Coil Spring Wheel Dimensions Tyre Dimensions Spare Wheel and Tyre Fuel and Emissions Fuel Tank (Litres) Combined Fuel	- ✓ Light Alloy 7.5Jx18	Li,	ght Alloy 7.5Jx 255/55R19 7 245/65R17	<i>y y</i>	between wheel a (mm)  Rear hatch open height (mm)  Rear hatch open (mm)  Gross Combined Mass (kg)  GVM (kg)  Payload (kg) <sup>3</sup> Tare Weight (kg)  Axle Load Capac Rear (kg)  Axle (front)  Towing Capacity Braked (kg)  Towing Capacity
- Normal, Sport and Eco Selectable Driving Modes - Rock, Mud, Sand and Snow Front Suspension - Double-wishbone Rear Suspension - Five Link Coil Spring Wheel Dimensions Tyre Dimensions Spare Wheel and Tyre Fuel and Emissions Fuel Tank (Litres) Combined Fuel Consumption (L/100km) <sup>2</sup> Emissions standard	-	Li, Steel 7Jx17	ght Alloy 7.5Jx 255/55R19 7 245/65R17	✓ ✓ ✓	between wheel a (mm)  Rear hatch open height (mm)  Rear hatch open (mm)  Gross Combined Mass (kg)  GVM (kg)  Payload (kg) <sup>3</sup> Tare Weight (kg)  Axle Load Capac Rear (kg)  Axle (front)  Towing Capacity Braked (kg)  Towing Capacity Unbraked (kg)
- Normal, Sport and Eco Selectable Driving Modes - Rock, Mud, Sand and Snow Front Suspension - Double-wishbone Rear Suspension - Five Link Coil Spring Wheel Dimensions Tyre Dimensions Spare Wheel and Tyre Fuel and Emissions Fuel Tank (Litres) Combined Fuel Consumption (L/100km) <sup>2</sup> Emissions standard CO <sub>2</sub> Emissions g/km	-	Li, Steel 7Jx17	255/55R19 7 245/65R17 70.9	/ / / (19	between wheel a (mm)  Rear hatch open height (mm)  Rear hatch open (mm)  Gross Combined Mass (kg)  GVM (kg)  Payload (kg) <sup>3</sup> Tare Weight (kg)  Axle Load Capac Rear (kg)  Axle (front)  Towing Capacity Braked (kg)  Towing Capacity Unbraked (kg)  Safety, Securi
- Normal, Sport and Eco Selectable Driving Modes - Rock, Mud, Sand and Snow Front Suspension - Double-wishbone Rear Suspension - Five Link Coil Spring Wheel Dimensions Tyre Dimensions Spare Wheel and Tyre Fuel and Emissions Fuel Tank (Litres) Combined Fuel Consumption (L/100km) <sup>2</sup> Emissions standard CO <sub>2</sub> Emissions, Capacitie	- Light Alloy 7.5Jx18 255/60R18	Li, Steel 7Jx17  10.2  Eu 238	ght Alloy 7.5Jy 255/55R19 7 245/65R17 75 10.9 ro 5 255	9.1	between wheel a (mm)  Rear hatch open height (mm)  Rear hatch open (mm)  Gross Combined Mass (kg)  GVM (kg)  Payload (kg) <sup>3</sup> Tare Weight (kg)  Axle Load Capac Rear (kg)  Axle (front)  Towing Capacity Braked (kg)  Towing Capacity Unbraked (kg)  Safety, Securi  8 Inch Multifunct
- Normal, Sport and Eco Selectable Driving Modes - Rock, Mud, Sand and Snow Front Suspension - Double-wishbone Rear Suspension - Five Link Coil Spring Wheel Dimensions Tyre Dimensions Spare Wheel and Tyre Fuel and Emissions Fuel Tank (Litres) Combined Fuel Consumption (L/100km) <sup>2</sup> Emissions standard CO <sub>2</sub> Emissions g/km Dimensions, Capacitie Overall Length (mm)	- Light Alloy 7.5Jx18 255/60R18 10.2 238 258 and Weig 5005	Lights 5005	y ght Alloy 7.5Jx 255/55R19 7 245/65R17 75 10.9 ro 5 255	9.1 238	between wheel a (mm)  Rear hatch open height (mm)  Rear hatch open (mm)  Gross Combined Mass (kg)  GVM (kg)  Payload (kg) <sup>3</sup> Tare Weight (kg)  Axle Load Capac Rear (kg)  Axle (front)  Towing Capacity Braked (kg)  Towing Capacity Unbraked (kg)  Safety, Securion 8 Inch Multifunct Instrument Displess
- Normal, Sport and Eco Selectable Driving Modes - Rock, Mud, Sand and Snow Front Suspension - Double-wishbone Rear Suspension - Five Link Coil Spring Wheel Dimensions Tyre Dimensions Spare Wheel and Tyre Fuel and Emissions Fuel Tank (Litres) Combined Fuel Consumption (L/100km) <sup>2</sup> Emissions standard CO <sub>2</sub> Emissions g/km Dimensions, Capacitic Overall Length (mm)	- V Light Alloy 7.5Jx18 255/60R18  10.2 238 es and Weig 5005 1875	Li, Steel 7Jx17  10.2  Eu 238  5005 1875	7 ght Alloy 7.5Jx 255/55R19 7 245/65R17 75 10.9 ro 5 255	9.1 238 5005 1875	between wheel a (mm)  Rear hatch open height (mm)  Rear hatch open (mm)  Gross Combined Mass (kg)  GVM (kg)  Payload (kg) <sup>3</sup> Tare Weight (kg)  Axle Load Capac Rear (kg)  Axle (front)  Towing Capacity Braked (kg)  Towing Capacity Unbraked (kg)  Safety, Securion 8 Inch Multifunct Instrument Displess
- Normal, Sport and Eco Selectable Driving Modes - Rock, Mud, Sand and Snow Front Suspension - Double-wishbone Rear Suspension - Five Link Coil Spring Wheel Dimensions Tyre Dimensions Spare Wheel and Tyre Fuel and Emissions Fuel Tank (Litres) Combined Fuel Consumption (L/100km) <sup>2</sup> Emissions standard CO <sub>2</sub> Emissions g/km Dimensions, Capacitic Overall Length (mm) Overall Height (mm)	- Light Alloy 7.5Jx18 255/60R18 10.2 238 25 and Weig 5005 1875 1932	Li, Steel 7Jx17  10.2  Eu 238  5005 1875 1932	7 ght Alloy 7.5Jx 255/55R19 7 245/65R17 75 10.9 ro 5 255 5005 1875 1932	9.1 238 5005 1875 1932	between wheel a (mm)  Rear hatch open height (mm)  Rear hatch open (mm)  Gross Combined Mass (kg)  GVM (kg)  Payload (kg) <sup>3</sup> Tare Weight (kg)  Axle Load Capac Rear (kg)  Axle (front)  Towing Capacity Braked (kg)  Towing Capacity Unbraked (kg)  Safety, Securing Securing Signal Instrument Dispipital Instrument Smart Key  Airbags (6) – Driving Capacity Charles of the Company of th
- Normal, Sport and Eco Selectable Driving Modes - Rock, Mud, Sand and Snow Front Suspension - Double-wishbone Rear Suspension - Five Link Coil Spring Wheel Dimensions Tyre Dimensions Spare Wheel and Tyre Fuel and Emissions Fuel Tank (Litres) Combined Fuel Consumption (L/100km) <sup>2</sup> Emissions standard CO <sub>2</sub> Emissions g/km Dimensions, Capacitic Overall Length (mm) Overall Height (mm) Wheelbase (mm) Ground clearance	- Light Alloy 7.5Jx18 255/60R18 10.2 238 258 and Weig 5005 1875 1932 2950	Li, Steel 7Jx17  10.2  Eu 238  5005  1875  1932  2950	y ght Alloy 7.5jy 255/55R19 7 245/65R17 75 10.9 ro 5 255 5005 1875 1932 2950	9.1 238 5005 1875 1932 2950	between wheel a (mm)  Rear hatch open height (mm)  Rear hatch open (mm)  Rear hatch open (mm)  Gross Combined Mass (kg)  GVM (kg)  Payload (kg) <sup>3</sup> Tare Weight (kg)  Axle Load Capac Rear (kg)  Axle (front)  Towing Capacity Braked (kg)  Towing Capacity Unbraked (kg)  Safety, Securi 8 Inch Multifunct Instrument Displ  Digital Instrumer  Smart Key  Airbags (6) – Driv front passenger (2), sidebags (2),
- Normal, Sport and Eco Selectable Driving Modes - Rock, Mud, Sand and Snow Front Suspension - Double-wishbone Rear Suspension - Five Link Coil Spring Wheel Dimensions Tyre Dimensions Spare Wheel and Tyre	- Light Alloy 7.5Jx18 255/60R18 10.2 238 25 and Weig 5005 1875 1932	Li, Steel 7Jx17  10.2  Eu 238  5005 1875 1932 2950 210	y ght Alloy 7.5jy 255/55R19 7 245/65R17 75 10.9 ro 5 255 5005 1875 1932 2950 210	9.1 238 5005 1875 1932	between wheel a (mm)  Rear hatch open height (mm)  Rear hatch open (mm)  Rear hatch open (mm)  Gross Combined Mass (kg)  GVM (kg)  Payload (kg) <sup>3</sup> Tare Weight (kg)  Axle Load Capac Rear (kg)  Axle (front)  Towing Capacity Braked (kg)  Towing Capacity Unbraked (kg)  Safety, Securi 8 Inch Multifunct Instrument Displ Digital Instrument Smart Key  Airbags (6) – Driv front passenger (2), sidebags (2), length curtainba  Child Seat ancho
- Normal, Sport and Eco Selectable Driving Modes - Rock, Mud, Sand and Snow Front Suspension - Double-wishbone Rear Suspension - Five Link Coil Spring Wheel Dimensions Tyre Dimensions Spare Wheel and Tyre Fuel and Emissions Fuel Tank (Litres) Combined Fuel Consumption (L/100km)² Emissions standard CO₂ Emissions g/km  Dimensions, Capacitie Overall Length (mm) Overall Height (mm) Overall Width (mm) Wheelbase (mm) Ground clearance (unladen) (mm) Front track/Rear track (mm)	- Light Alloy 7.5Jx18 255/60R18 10.2 238 2505 1875 1932 2950 210	Li, Steel 7Jx17  10.2  Eu 238  5005 1875 1932 2950 210 1600	7 ght Alloy 7.5Jy 255/55R19 7 245/65R17 75 10.9 ro 5 255 5005 1875 1932 2950 210 0/1620	9.1 238 5005 1875 1932 2950 210	between wheel a (mm)  Rear hatch open height (mm)  Rear hatch open (mm)  Gross Combined Mass (kg)  GVM (kg)  Payload (kg) <sup>3</sup> Tare Weight (kg)  Axle Load Capaci (kg)  Axle (front)  Towing Capacity Braked (kg)  Towing Capacity Unbraked (kg)  Safety, Securi  8 Inch Multifunct Instrument Displ
- Normal, Sport and Eco Selectable Driving Modes - Rock, Mud, Sand and Snow Front Suspension - Double-wishbone Rear Suspension - Five Link Coil Spring Wheel Dimensions Tyre Dimensions Spare Wheel and Tyre Fuel and Emissions Fuel Tank (Litres) Combined Fuel Consumption (L/100km)² Emissions standard CO₂ Emissions g/km  Dimensions, Capacitic Overall Length (mm) Overall Height (mm) Overall Width (mm) Wheelbase (mm) Ground clearance (unladen) (mm) Front track/Rear track	- Light Alloy 7.5Jx18 255/60R18 10.2 238 258 and Weig 5005 1875 1932 2950	Li, Steel 7Jx17  10.2  Eu 238  5005 1875 1932 2950 210	y ght Alloy 7.5jy 255/55R19 7 245/65R17 75 10.9 ro 5 255 5005 1875 1932 2950 210	9.1 238 5005 1875 1932 2950	between wheel a (mm)  Rear hatch open height (mm)  Rear hatch open (mm)  Rear hatch open (mm)  Gross Combined Mass (kg)  GVM (kg)  Payload (kg) <sup>3</sup> Tare Weight (kg)  Axle Load Capac Rear (kg)  Axle (front)  Towing Capacity Braked (kg)  Towing Capacity Unbraked (kg)  Safety, Securi  8 Inch Multifunct Instrument Displ  Digital Instrumer  Smart Key  Airbags (6) – Driv front passenger (2), sidebags (2), length curtainbal Child Seat anchol ISOFIX + Top Tetil

	PETROL DIESEL				
LDV D90 SUV MODEL	2WD		JTIVE 4WD	EXECUTIVE 4WD	
Approach angle (unladen, degrees)	28	28	28	28	
Departure angle (unladen, degrees)	25	25	25	25	
Wading depth (mm)	550	550	550	550	
Ramp breakover angle (degrees)	20	20	20	20	
Front headroom (mm)	1022	1015	1015	1015	
Front legroom (mm)	1053	1053	1053	1053	
Front shoulder room (mm)	1523	1523	1523	1523	
2nd row headroom (mm)	1002	1002	1002	1002	
2nd row legroom (mm)	1003	1003	1003	1003	
2nd row shoulder room (mm)	1532	1532	1532	1532	
3rd row seat, shoulder room (mm)	1423	1423	1423	1423	
3rd row seat, leg room (mm)	767	767	767	767	
3rd row seat, head room (mm)	955	955	955	955	
Seats, number	7	7	7	7	
Load Space Volume (litres	5)				
2nd and 3rd row seats up	343	343	343	343	
3rd row seats folded, second row up	1350	1350	1350	1350	
2nd and 3rd row seats folded	2382	2382	2382	2382	
Cargo area length (mm) – 3rd row, 3rd row seats folded, 2nd & 3rd row seats folded	412/1140/1800				
Cargo area height (mm)	833	833	833	833	
Cargo area width between wheel arches (mm)	1248	1248	1248	1248	
Rear hatch opening height (mm)	1889	1889	1889	1889	
Rear hatch opening width (mm)	1268	1268	1268	1268	
Gross Combined Vehicle Mass (kg)	4800	4900	4960	6200	
GVM (kg)	2800	2900	2960	3100	
Payload (kg) <sup>3</sup>	670	690	630	730	
Tare Weight (kg)	2085	2085	2285	2370	
Axle Load Capacity – Rear (kg)	1070	1110	1150	1150	
Axle (front)	1060	1060	1180	1180	
Towing Capacity – Braked (kg)	2000	2000	2000	3100	
Towing Capacity – Unbraked (kg)	750	750	750	750	
Safety, Security and D	river Assis	stance			
8 lnch Multifunction Instrument Display	-	1	1	1	
Digital Instrument Cluster	1	-	-	-	
Smart Key	1	1	1	1	
Airbags (6) – Driver and front passenger airbags (2), sidebags (2), full length curtainbags (2)	1	1	1	✓	
Child Seat anchoring – ISOFIX + Top Tether (3 in second row)	1	1	1	/	
Daytime running lights – LED	1	1	1	1	
Anti-lock Braking System (ABS)	1	1	1	✓	

LDV D90 SUV	PETROL DIES  EXECUTIVE EXECU			
MODEL	2WD	2WD	UTIVE   4WD	EXECUTIVE 4WD
Autonomous Emergency Braking (AEB)	✓	1	1	1
Electronic Brake-force Distribution (EBD)	✓	1	/	1
Electronic Stability Program (ESP)	✓	1	1	1
Electronic Brake Assist (EBA)	✓	1	1	1
Front Collision Warning (FCW) <sup>4</sup>	<b>√</b>	/	1	1
Hill Descent Control (HDC)	<b>√</b>	1	1	1
Hill-start Assist System (HAS)	<b>✓</b>	1	/	1
Blind Spot Monitor <sup>4</sup>	<b>√</b>	1	1	1
Fatigue Reminder and Attention Assist <sup>4</sup>	/	/	1	1
Lane Departure Warning (LDW) <sup>4</sup>	<b>✓</b>	/	/	1
Roll Movement Intervention (RMI)	/	1	1	1
Traction Control System (TCS)	<b>✓</b>	1	1	1
Traffic Sign Recognition (TSR) <sup>4</sup>	<b>✓</b>	1	1	1
Vehicle Dynamics Control (VDC)	<b>√</b>	1	1	1
Electric Parking Brake	✓	1	1	1
Electronic Differential Lock (EDL)	-	-	1	-
Engine Immobiliser	✓	/	1	1
Engine Start/Stop System	✓	✓	✓ <b>/</b>	1
Fog lamps – Front and Rear	✓	1	1	1
Keyless Entry and Start	✓	1	1	1
Parking sensors – Front and Rear	✓	1	1	1
Reversing Camera	✓	1	1	1
Tyre Pressure Display and Monitoring System	1	1	1	1
(TPMS) Paddle Shifts for Gears	-	-	-	1
Exterior				
Door Mirrors – Electronically folding	<b>√</b>	1	1	1
Door Mirrors – Heated	<b>√</b>	1	1	/
LED Headlights	<b>✓</b>	1	/	1
Luggage Rails <sup>6</sup>	<b>✓</b>	/	1	1
Puddle Door Lights	-	1	1	1
Rain Sensing Windscreen Wipers	✓	1	1	1
Side steps	✓	1	1	1
Sunroof	-	1	1	1
Comfort and Convenie	nce			
12V Power outlet, Max 120W (Three sockets)	1	1	1	1
220V Power outlet, Max 150W (One socket)	<b>√</b>	1	1	1
Adaptive Cruise Control	✓	1	1	1
Air Conditioning – Multi Zone Climate Control	-	1	/	1
Air Conditioning – Manual Dual Zone	<b>√</b>	-	-	-
Ambient Lighting	-	1	1	1
Luggage Storage Box	✓	1	1	1
Multifunction steering	<b>√</b>			İ

		DIESEL		
LDV D90 SUV MODEL	214/0		UTIVE	EXECUTIVE
Multifunction steering wheel – Leather <sup>5</sup>	2WD _	2WD ✓	4WD ✓	4WD ✓
Rear View Mirror – Manual Dimming	1	/	1	1
Tailgate – Manual	<b>✓</b>	-	-	-
Tailgate – Electric Easy Open/Close	-	1	1	1
Heated Steering Wheel	-	_	-	1
Seating				
7 Seats	✓	/	1	1
Cup Holders – First and Second Row	✓	/	1	/
Driver's Seat – 6 way Manual Adjustment	✓	-	-	-
Driver's Seat – 8 way Electronic Adjustment, 4 way Lumbar Support Adjustment	-	/	1	/
Front Passenger Seat – 4 way Manual Adjustment	✓	/	1	/
Artificial Leather with Cloth inserts on all rows	1	-	-	-
Seat Material – Leather Trim First and Second Rows, Artificial Leather Third Row <sup>5</sup>	-	/	/	/
Audio and Communica	ition			
6 Speakers	1	-	_	_
8 Speakers	-	1	1	1
12 Inch Touch Screen Entertainment System	✓	/	1	1
Radio, Bluetooth and MP5	1	1	1	/
Apple CarPlay <sup>®</sup> / Smartphone Connectivity	✓	/	1	/
USB Ports (3 – Centre console, centre armrest and left rear side armrest)	✓	1	1	1
Warranty <sup>7</sup>				
5 year/130,000km (whichever occurs first) Warranty	✓	1	1	1
5 year/130,000km (whichever occurs first) Roadside Assist	✓	1	/	1

- Figures according to ADR 81/02 derived from laboratory testing. Factors
  including but not limited to driving style, road and traffic conditions,
  environmental influences, vehicle condition and accessories fitted, will
  in practice in the real world lead to figures which generally differ from
  those advertised. Advertised figures are meant for comparison amongst
  vehicles only.
- 3. 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 when calculating payload and tare weight. When a genuine tow bar with wiring is fitted, and trailer is attached, parking sensors will be disabled.
- 4. 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.
- 5. Leather accented features and upholstery contain some synthetic materials.
- 6. Maximum of 75kg weight.
- 7. Subject to terms, conditions and exclusions at 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.





