







MANUFACTURER

SAIC, the name behind LDV, is the largest automotive company in China. Based in Shanghai, SAIC produces almost seven million vehicles each year for both domestic and international markets and is a Fortune Global 500 listed company with almost 100,000 employees.

The company has a number of well-known brands within its portfolio including, since 2010, the acclaimed LDV range of LCV's. By 2020, SAIC will have invested more than €2bn in LDV, with a strong focus on safety, innovation and the introduction of new products to the range, including a suite of EVs that are already setting the standard for the future of eco-fuelled commercial motoring.

DISTRIBUTOR

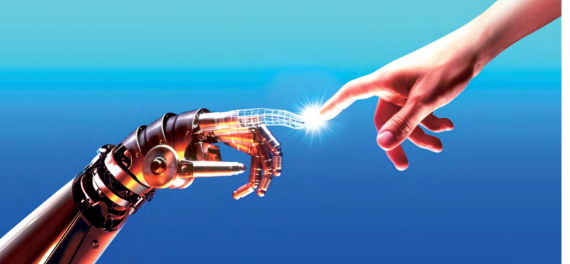
The Harris Group is known throughout the UK and Ireland as a leader in the commercial vehicle sector. One of Ireland's most respected and long-established automotive distributors, the Harris Group has developed an unrivalled reputation for service excellence, which comes from more than fifty years of experience.

Harris is the distributor for the LDV range of vehicles in the UK, Ireland, Channel Islands, Isle of Man, Malta and Cyprus. Following a high-profile re-launch of the LDV brand in 2016, Harris has developed and is continuing to build a strong dealer network across all right hand drive markets in Europe.

BRIGHT FUTURE

LDV is the name for high-quality vehicles that offer a range of options to suit every delivery need. And now, with a newly-launched series of light commercial electric vehicles from which to choose, with LDV you can future proof your fleet whilst relegating hefty congestion charges, road fund licence and carbon emissions to the past.

Innovation is at the forefront of LDV, the future means state-of-the-art technology across all models. Our focus is firmly on the future with an emphasis on alternative fuels such as EV, Hybrid and Hydrogen.



TECHNOLOGY

SAIC are leaders in the technical revolution, continually leading the way in the development of new technology and solutions for the automotive industry. Significant investment allows SAIC to bring us some of the most advanced vehicles in their class, with a strong focus on reducing environmental impacts. Technology is driving all of our futures and LDV is leading the charge.

TRUST

Trust is the foundation on which LDV's success has been built. Trust is built on consistency and our customers trust us to deliver on quality, safety, specification and price, every time.



AMBITION

We are nothing if not ambitious and LDV's impressive line-up of vehicles together with our plans for the future are a testament to the scale of our ambition.





INTERNATIONALLY RENOWNED AWARD-WINNING ENGINE

The VM Eco-D 2.5 engine powers the LDV V80. Its highly regarded reputation has made this engine standard equipment in many international vehicle brands around the world, making it a solid choice for the LDV V80. VM Motori is based in Cento, Italy and brings Italian flair and innovation to the V80 project.

VM Motori Eco-D 2.5L turbo diesel engine with:

- Bosch electronically controlled common rail direct fuel injection system
- Turbocharger with inter-cooler
- Aluminium cylinder head
- Cast iron block with cylinder wet liners
- Polymer skirted pistons
- Exhaust gas recirculation (EGR)
- 4 cylinders (16 Valves)
- 9.20 x 9.40mm (bore x stroke)
- 2499cc total displacement
- 100kW @ 3800rpm (136 PS)
- 330Nm @ 1800-2600rpm
- 17.5:1 compression ratio
- Euro 5b emission



SPEED MANUAL **TRANSMISSION**

136 330

FUEL TANK

ENGINE POWER Nm TORQUE













Bluetooth Cruise Control Air Conditioning MP3 Player Daytime Running ABS (ABS)

























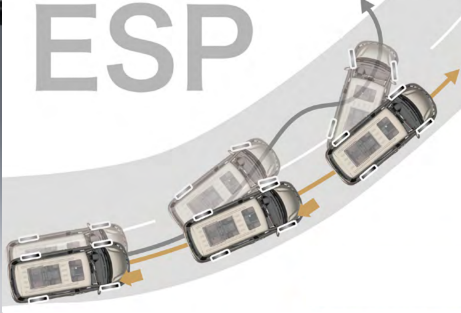












Your safety is...





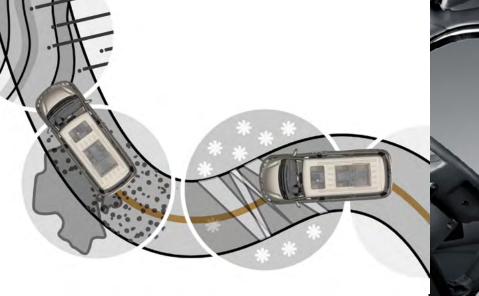


ABS + EBD + BAS + ESP Multi-Safety Protection

Commanding Driving Position With Class-Leading Visibility

European Commercial Vehicle Collision Standards





...our priority











Advanced Electronic Stability Programme

Occupant safety is paramount to LDV; this is why we provide standard dual airbags with seatbelt pre-tensioning



Not all vehicles are created equal. The re-launched V80 range of vehicles is available with a host of additional features as standard, taking the stress out of your purchasing decision.

The classic design of the LDV V80 was engineered in Britain in collaboration with many global automotive specialists, well known component suppliers and respected testing organisations.

Electric and heated side mirrors with integrated turn signals

Single sliding door with rear barn door opening up to 255 degrees (LWB Models)

Daytime running lights Remote central locking

Side Impact Protect System (SIPS) Reverse parking sensor (Four)



Anti-skid Braking System (ABS) Electronic brake force distribution (EBD) Brake assist system (BAS)
Driver and passenger airbags

Air conditioning (Front)
Cruise control
Power windows (Front)
FM/ AM/ MP3 Player and bluetooth
Three seater cabin

Driver seat with arm rest

8 way adjustable driver's seat
Dual bench with head rests
Driver and passenger deep door storage
and over head storage
Integrated cup holders





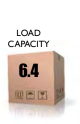


LOW ROOF SWB

Length 4950 mm
Height 2132 mm
Width 1998 mm
Wheel-Base 3100 mm
Cubic Capacity M³ 6.40
Turning Circle 12400 mm









MED ROOF LWB

Length 5700 mm
Height 2345 mm
Width 1998 mm
Wheel-Base 3850 mm
Cubic Capacity M³ 10.40
Turning Circle 14800 mm







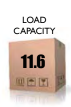


HIGH ROOF LWB

Length 5700 mm
Height 2552 mm
Width 1998 mm
Wheel-Base 3850 mm
Cubic Capacity M³ 11.60
Turning Circle 14800 mm











Blanc White



Lava Gray



Olive Brown

ENGINE
VM Motori Eco-D2.5L turbo diesel engine with:
Bosch electronically controlled com-
mon rail direct fuel injection system
Turbocharger with intercooler
Aluminium cylinder head
Cast iron block with cylinder wet
liners
Polymer skirted pistons
Exhaust gas recirculation (EGR)
4 Cylinders (16 valves)
9.20 x 9.40mm (bore x stroke)
2499cc total displacement
100kW @ 3800rpm (136 PS)
17.5:1 compression ratio
Euro 5b Emissions

STEERING & HANDLING	
Hydraulic power assisted rack &	
pinion steering	•
MIRA tuned suspension and	
steering	V
Macpherson struts (front)	√
Taper leaf springs with gas filled	
shock absorbers (rear)	

PAINT COLOURS*	
Lava Gray (metallic option)	\checkmark
Blanc White	✓
Olive Brown (metallic option)	✓

INTERIOR FEATURES	
Air conditioning (front)	✓
Cruise control	✓
Power windows (front)	\checkmark
FM/ AM/ MP3 Player & Bluetooth	✓
Three seater cabin	✓
Driver's seat with arm rest	√
8 way adjustable driver's seat	✓
Dual bench seat with head rests	✓
Driver and passenger deep door storage and over head storage	✓
Integrated cup holders	✓

BRAKES & TYRES	
215/70R16C tyres	✓
16" steel wheels	✓
Ventilated front disc brakes, 294mm with twin piston calliper	✓
Solid rear disc brakes, 304mm with single piston calliper, internal drum and shoe handbrake	✓

SAFETY FEATURES	
Anti-skid braking system (ABS)	\
Electronic brake force distribution (EBD)	>
Brake assist system (BAS)	✓
Driver and passenger airbags	✓
Side impact protect system (SIPS)	\
Remote central locking	\
Reverse parking sensors (four)	✓
Electronic stability programme (ESP)	✓

EXTERNAL FEATURES	
Electric and heated side mirrors	✓
with integrated turn signals	
Single sliding doors with rear	✓
barn door opening up to 255° **	
Daytime running lights	✓

CARGO AREA	
Low cargo floor height	✓
Non slip entry steps	✓
Recessed tie down points	✓
Easy Clean Non Slip Cargo Mat	✓
Cargo area illumination	✓

DIMENSIONS	Low Roof SWB	Med Roof LWB	High Roof LWB
Length (mm)	4950	5700	5700
Width (mm)	1998	1998	1998
Height (mm)	2132	2345	2552
Wheel-base (mm)	3100	3850	3850
Turning radius (mm)	12400	14800	14800
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)	1100	1290	1290
Side door opening height (mm)	1380	1590	1590
Gross vehicle mass (kg)	3200	3500	3500
Front axle capacity (kg)	1497	1766	1766
Rear axle capacity (kg)	1892	1900	1900
Payload (kg)	1204	1419	1389
Tare weight (kg)	1996	2081	2111
Unbraked towing capacity (kg)	750	750	750
Braked trailer towing capacity	1200	1200	1200
Cargo volume (cubic metres)	6.4	10.4	11.6

✓ Standard

*LDV use Eco Friendly Water Soluble Paints

** LWB Models





LUTON / BOX · CURTAINSIDE BODIES · DROPSIDE BODIES · COLUMN TAIL LIFTS ROOF DEFLECTOR · FLUSH DOORS · BARN DOORS













Luton - Curtainside Body

Luton - Box Body

Column Tail Lifts

Dropside

Tiþþer

Luton - Full Closure

VEHICLE TYPE	BODY TYPE	WHEELBASE mm.	CAB STYLE	CHASSIS LENGTH (REAR OVERHANG)mm.	BODY LENGTH : EXTERNAL (INTERNAL) mm.	BODY WIDTH : EXTERNAL (INTERNAL) mm.	CONVERTED VEHICLE KERB WEIGHT (MINIMUM KG SPEC) *	CALCULAED PAYLOAD (MINIMUM KG SPEC) ***
LDV V80 Chassis Cab	Dropside	3850	Single	Standard	3660 (3600) *	2090 (2030)	2005kg	1495kg
LDV V80 Chassis Cab	Dropside	3850	Single	Standard	3325 (3280) **	2090 (2030)	1975kg	1525kg
LDV V80 Chassis Cab	Dropside	3850	Single	Extended (675mm)	4000 (3890)	2090 (2030)	TBC	TBC
LDV V80 Chassis Cab	Tipper	3850	Single	Standard	3350 (3275)	2100 (2040)	2250kg	1250kg
LDV V80 Chassis Cab	Luton Van	3850	Single	Extended (675mm)	4000 (3890)	2165 (2100)	2375kg	1125kg

^{*} for vehicles less Tail-lift and Towbar ** for vehicles with either Tail-lift or Towbar (not both) ***(minimum spec) is LESS and optional content including Tail-lift

BODY TYPE	LUTON	LUTON & T-LIFT	DROPSIDE	CURTAIN	TIPPER	TRAFFIC MANAGEMENT
Gross Vehicle Weight (GVW)	3.5 tonne GVW	3.5 tonne GVW	3.5 tonne GVW	3.5 tonne GVW	3.5 tonne GVW	3.5 tonne GVW
Body Length (External)	13' 8" (4200mm)	13' 8" (4200mm)	13' 8" (4200mm)	13' 8" (4200mm)	10'6" (3200mm)	13' 8" (4200mm)
Body Width (External)	6' 10" (2085mm)	6' 10" (2085mm)	6' 10" (2085mm)	6' 10" (2085mm)	6'10" (2085mm)	6' 10" (2085mm)
Body Height (External)	7' 10" (2390mm)	7' 10" (2390mm)	16" (400mm)	1965mm - Side Aperture Height	16" (400mm)	7' 10" (2390mm)
Rear Closure	Narrow Lath Shutter	Narrow Lath Shutter	Single Alloy Dropside	Narrow Lath Shutter	Alloy Board	Hand Rails / Rear Bulkhead
Floor Type	15mm Phenolic Board	15mm Phenolic Board	15mm Phenolic Board	15mm Phenolic Board	Steel Floor	15mm phenolic board.

Specification and weight may vary from body-builders. Subject to manufacture tolerances ±5%.

Luton / Box

2 rows of either load lock track or timber tie rail Kick Strip all round Non Slip Floor LED interior light wired & switched to rear of body.

Curtainside Bodies

Kick Strip to bulkhead.
V Groove Aluminium side rave with pull up hooks to every 1000mm

Dropside Bodies

Standard aluminium lightweight headboard (re-inforced and braced, no mesh).
For Heavy Duty Steel Headboard - add 75kg Single mill finish dropsides, rope hooks to every bearer.

Column Tail Lifts

DEL DL500G - 500kg Lift
Fit Free Issue Tail Lift:
815mm alloy platform, dual controls,
fixed leading edge
Split folding/mesh platform dropsides

Roof Deflector

Supply & fit 3D Cab Deflector

Flush Doors

Supply & fit to curtainside /
Low Frame Luton / Standard Luton

Barn Doors

Supply & fit to curtainside / Low Frame Luton / Standard Luton

LDV CHASSIS CAB

LDVV80	CHASSIS CAB
ENGINE	
VM Motori Eco-D2.5L turbo diesel engine with:	✓
Bosch electronically controlled common rail direct fuel injection system	✓
Turbo charger with inter-cooler	✓
Aluminium cylinder head	✓
Cast iron block with cylinder wet liners	✓
Polymer skirted pistons	✓
Exhaust gas recirculation (EGR)	✓
4 Cylinders (16 valves)	✓
9.20 x 9.40mm (bore x stroke)	✓
2499cc total displacement	✓
100kW @ 3800rpm (136 PS)	✓
330 Nm @ 1800 – 2600rpm	✓
17.5:1 compression ratio	✓
Euro 5b emissions	✓
Transmission	Six speed manual
Fuel Tank	80 litres
Fuel Consumption (combined L/100km as per ADR 81/02)	8.9
STEERING & HANDLING	
Hydraulic power assisted rack and pinion steering	✓
Mira suspension and steering tuning	√
MacPherson struts (front)	√
Taper leaf springs with gas filled shock absorbers (rear)	✓
16" alloy wheels	√
BRAKES	
Ventilated front disc brakes, 294mm with twin piston calliper	✓
Solid rear disc brakes, 304mm with single piston caliper, internal drum and shoe handbrake	✓

Anti skid brakes (ABS) Electronic brake force distribution (EBD) Electronic stability programme (ESP) Brake assist system (BAS) Driver and passenger airbags Remote central locking LED parking lights DIMENSIONS & WEIGHTS Length (mm) Front overhang (mm) Width excluding mirrors (mm) Pieght (mm) Ground clearance (mm) Wheel-base (mm) Turning radius (m) Kerb weight (kg) Body & payload allowance (kg) Front axle capacity (kg)**** Unbraked towing capacity (kg)*** Dimension and the stable of	SAFETY FEATURES	
LED parking lights DIMENSIONS & WEIGHTS Length (mm) 5620 Front overhang (mm) 854 Rear overhang (mm) 916 Width excluding mirrors (mm) 1996 Width including mirrors (mm) 2383 Height (mm) 2136 Ground clearance (mm) 200 Wheel-base (mm) 3850 Turning radius (m) 12.4 Gross vehicle mass (kg) 3500 Kerb weight (kg) 1775 Body & payload allowance (kg) 1725 Front axle capacity (kg) 1766 Rear axle capacity (kg)*** 2150 Unbraked towing capacity (kg)*** 750 Braked towing capacity (kg) 4200 MAXIMUM DIMENSIONS WITH BODY Maximum length (mm) 6409 Buildable cargo length (mm) 3890 Buildable overall width (mm) 2100 TYRE SPEC	Anti skid brakes (ABS)	✓
LED parking lights DIMENSIONS & WEIGHTS Length (mm) 5620 Front overhang (mm) 854 Rear overhang (mm) 916 Width excluding mirrors (mm) 1996 Width including mirrors (mm) 2383 Height (mm) 2136 Ground clearance (mm) 200 Wheel-base (mm) 3850 Turning radius (m) 12.4 Gross vehicle mass (kg) 3500 Kerb weight (kg) 1775 Body & payload allowance (kg) 1725 Front axle capacity (kg) 1766 Rear axle capacity (kg)*** 2150 Unbraked towing capacity (kg)*** 750 Braked towing capacity (kg) 4200 MAXIMUM DIMENSIONS WITH BODY Maximum length (mm) 6409 Buildable cargo length (mm) 3890 Buildable overall width (mm) 2100 TYRE SPEC	Electronic brake force distribution (EBD)	✓
LED parking lights DIMENSIONS & WEIGHTS Length (mm) 5620 Front overhang (mm) 854 Rear overhang (mm) 916 Width excluding mirrors (mm) 1996 Width including mirrors (mm) 2383 Height (mm) 2136 Ground clearance (mm) 200 Wheel-base (mm) 3850 Turning radius (m) 12.4 Gross vehicle mass (kg) 3500 Kerb weight (kg) 1775 Body & payload allowance (kg) 1725 Front axle capacity (kg) 1766 Rear axle capacity (kg)*** 2150 Unbraked towing capacity (kg)*** 750 Braked towing capacity (kg) 4200 MAXIMUM DIMENSIONS WITH BODY Maximum length (mm) 6409 Buildable cargo length (mm) 3890 Buildable overall width (mm) 2100 TYRE SPEC	Electronic stability programme (ESP)	✓
LED parking lights DIMENSIONS & WEIGHTS Length (mm) 5620 Front overhang (mm) 854 Rear overhang (mm) 916 Width excluding mirrors (mm) 1996 Width including mirrors (mm) 2383 Height (mm) 2136 Ground clearance (mm) 200 Wheel-base (mm) 3850 Turning radius (m) 12.4 Gross vehicle mass (kg) 3500 Kerb weight (kg) 1775 Body & payload allowance (kg) 1725 Front axle capacity (kg) 1766 Rear axle capacity (kg)*** 2150 Unbraked towing capacity (kg)*** 750 Braked towing capacity (kg) 4200 MAXIMUM DIMENSIONS WITH BODY Maximum length (mm) 6409 Buildable cargo length (mm) 3890 Buildable overall width (mm) 2100 TYRE SPEC	Brake assist system (BAS)	✓
LED parking lights DIMENSIONS & WEIGHTS Length (mm) 5620 Front overhang (mm) 854 Rear overhang (mm) 916 Width excluding mirrors (mm) 1996 Width including mirrors (mm) 2383 Height (mm) 2136 Ground clearance (mm) 200 Wheel-base (mm) 3850 Turning radius (m) 12.4 Gross vehicle mass (kg) 3500 Kerb weight (kg) 1775 Body & payload allowance (kg) 1725 Front axle capacity (kg) 1766 Rear axle capacity (kg)*** 2150 Unbraked towing capacity (kg)*** 750 Braked towing capacity (kg) 4200 MAXIMUM DIMENSIONS WITH BODY Maximum length (mm) 6409 Buildable cargo length (mm) 3890 Buildable overall width (mm) 2100 TYRE SPEC	Driver and passenger airbags	✓
LED parking lights DIMENSIONS & WEIGHTS Length (mm) 5620 Front overhang (mm) 854 Rear overhang (mm) 916 Width excluding mirrors (mm) 1996 Width including mirrors (mm) 2383 Height (mm) 2136 Ground clearance (mm) 200 Wheel-base (mm) 3850 Turning radius (m) 12.4 Gross vehicle mass (kg) 3500 Kerb weight (kg) 1775 Body & payload allowance (kg) 1725 Front axle capacity (kg) 1766 Rear axle capacity (kg)*** 2150 Unbraked towing capacity (kg)*** 750 Braked towing capacity (kg) 4200 MAXIMUM DIMENSIONS WITH BODY Maximum length (mm) 6409 Buildable cargo length (mm) 3890 Buildable overall width (mm) 2100 TYRE SPEC	Remote central locking	✓
Length (mm) 5620 Front overhang (mm) 854 Rear overhang (mm) 916 Width excluding mirrors (mm) 1996 Width including mirrors (mm) 2383 Height (mm) 2136 Ground clearance (mm) 200 Wheel-base (mm) 3850 Turning radius (m) 12.4 Gross vehicle mass (kg) 3500 Kerb weight (kg) 1775 Body & payload allowance (kg) 1725 Front axle capacity (kg) 1766 Rear axle capacity (kg)*** 2150 Unbraked towing capacity (kg)*** 750 Braked towing capacity (kg) 4200 MAXIMUM DIMENSIONS WITH BODY Maximum length (mm) 6409 Buildable cargo length (mm) 3890 Buildable overall width (mm) 2100 TYRE SPEC Van 215/70 R16	LED parking lights	✓
Front overhang (mm) Rear overhang (mm) Width excluding mirrors (mm) Pipe Width including mirrors (mm) Pight (mm) 2136 Ground clearance (mm) Wheel-base (mm) Turning radius (m) Kerb weight (kg) Front axle capacity (kg) Front axle capacity (kg) Barked towing capacity (kg) Frash down according to the following capacity (kg) MAXIMUM DIMENSIONS WITH BODY Maximum length (mm) Buildable cargo length (mm) Buildable overall width (mm) TYRE SPEC Van Vidth excluding mirrors (mm) 1996 2383 Front 2136 Ground clearance (mm) 200 3850 Turning radius (m) 12.4 Gross vehicle mass (kg) 3500 Kerb weight (kg) 1775 Body & payload allowance (kg) 1775 Front axle capacity (kg) 1766 Rear axle capacity (kg)*** 2150 Unbraked towing capacity (kg)*** 1200 Gross Train Weight (kg) 4200 MAXIMUM DIMENSIONS WITH BODY Maximum length (mm) Buildable overall width (mm) 2100 TYRE SPEC	DIMENSIONS & WEIGHTS	
Rear overhang (mm) 916 Width excluding mirrors (mm) 1996 Width including mirrors (mm) 2383 Height (mm) 2136 Ground clearance (mm) 200 Wheel-base (mm) 3850 Turning radius (m) 12.4 Gross vehicle mass (kg) 3500 Kerb weight (kg) 1775 Body & payload allowance (kg) 1725 Front axle capacity (kg) 1766 Rear axle capacity (kg)*** 2150 Unbraked towing capacity (kg)*** 750 Braked towing capacity (kg) 4200 MAXIMUM DIMENSIONS WITH BODY Maximum length (mm) 6409 Buildable cargo length (mm) 3890 Buildable overall width (mm) 2100 TYRE SPEC Van 215/70 R16	Length (mm)	5620
Width excluding mirrors (mm) 1996 Width including mirrors (mm) 2383 Height (mm) 2136 Ground clearance (mm) 200 Wheel-base (mm) 3850 Turning radius (m) 12.4 Gross vehicle mass (kg) 3500 Kerb weight (kg) 1775 Body & payload allowance (kg) 1725 Front axle capacity (kg) 1766 Rear axle capacity (kg)*** 2150 Unbraked towing capacity (kg)*** 750 Braked towing capacity (kg) 4200 MAXIMUM DIMENSIONS WITH BODY Maximum length (mm) 6409 Buildable cargo length (mm) 3890 Buildable overall width (mm) 2100 TYRE SPEC Van	Front overhang (mm)	854
Width including mirrors (mm) 2383 Height (mm) 2136 Ground clearance (mm) 200 Wheel-base (mm) 3850 Turning radius (m) 12.4 Gross vehicle mass (kg) 3500 Kerb weight (kg) 1775 Body & payload allowance (kg) 1725 Front axle capacity (kg) 1766 Rear axle capacity (kg)*** 2150 Unbraked towing capacity (kg)*** 750 Braked towing capacity (kg) 4200 MAXIMUM DIMENSIONS WITH BODY Maximum length (mm) 6409 Buildable cargo length (mm) 3890 Buildable overall width (mm) 2100 TYRE SPEC Van 215/70 R16	Rear overhang (mm)	916
Height (mm) 2136	Width excluding mirrors (mm)	1996
Ground clearance (mm) Wheel-base (mm) 3850 Turning radius (m) 12.4 Gross vehicle mass (kg) Kerb weight (kg) Body & payload allowance (kg) Front axle capacity (kg) Rear axle capacity (kg)*** 2150 Unbraked towing capacity (kg)** Braked towing capacity (kg) Gross Train Weight (kg) MAXIMUM DIMENSIONS WITH BODY Maximum length (mm) Buildable cargo length (mm) Buildable overall width (mm) TYRE SPEC Van 200 200 200 3500 1775 1775 200 1775 2150 2150 21570 R16	Width including mirrors (mm)	2383
Wheel-base (mm) Turning radius (m) I2.4 Gross vehicle mass (kg) Kerb weight (kg) Body & payload allowance (kg) Front axle capacity (kg) Rear axle capacity (kg) Unbraked towing capacity (kg)*** T50 Braked towing capacity (kg)** Braked towing capacity (kg) MAXIMUM DIMENSIONS WITH BODY Maximum length (mm) Buildable cargo length (mm) Buildable overall width (mm) TYRE SPEC Van 3850 12.4 3850 1775 1775 1775 1766 1776 1766 1776 1776 1776 1777 1776 1777 1777 1775 1775 1775 1775 1775 1776 1776 1777 1776 1777 1777 1776 1777 1775 1777 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1776 1775 1775 1775 1775 1776 1776 1776 1776 1776 1776 1776 1776 1775 1775 1775 1776 1776 1776 1775 1775 1775 1776 1776 1776 1776 1776 1776 1776 1776 1776 1776 1776 1776 1776 1776 1775 1775 1775 1776 1776 1776 1776 1776 1775 1776 177	Height (mm)	2136
Turning radius (m) Gross vehicle mass (kg) Kerb weight (kg) Body & payload allowance (kg) Front axle capacity (kg) Unbraked towing capacity (kg)*** Braked towing capacity (kg)** Braked towing capacity (kg)** I200 Gross Train Weight (kg) MAXIMUM DIMENSIONS WITH BODY Maximum length (mm) Buildable cargo length (mm) Buildable overall width (mm) TYRE SPEC Van	Ground clearance (mm)	200
Gross vehicle mass (kg) Kerb weight (kg) Body & payload allowance (kg) Front axle capacity (kg) Front axle capacity (kg) Rear axle capacity (kg)*** Unbraked towing capacity (kg)** Front axle capacity (kg)** Too Braked towing capacity (kg)** I200 Gross Train Weight (kg) MAXIMUM DIMENSIONS WITH BODY Maximum length (mm) Buildable cargo length (mm) Buildable overall width (mm) TYRE SPEC Van 215/70 R16	Wheel-base (mm)	3850
Kerb weight (kg) Body & payload allowance (kg) Front axle capacity (kg) Rear axle capacity (kg)*** Unbraked towing capacity (kg)*** Braked towing capacity (kg)** I200 Gross Train Weight (kg) MAXIMUM DIMENSIONS WITH BODY Maximum length (mm) Buildable cargo length (mm) Buildable overall width (mm) TYRE SPEC Van 1775 1766 1750 1766 1760 1775 1760 1775 1775 1750 1775 1766 1775 1775 1766 1776 1776 1776 1776 1776 1777 1776 1776 1776 1776 1776 1776 1777 1776 1776 1777 1776 1776 1776 1776 1776 1777 1776 1777 1776 1777 1775 1776 1776 1777 1776	Turning radius (m)	12.4
Body & payload allowance (kg) Front axle capacity (kg) Rear axle capacity (kg)*** Unbraked towing capacity (kg)*** 1200 Gross Train Weight (kg) MAXIMUM DIMENSIONS WITH BODY Maximum length (mm) Buildable cargo length (mm) 3890 Buildable overall width (mm) TYRE SPEC Van 1725	Gross vehicle mass (kg)	3500
Front axle capacity (kg) Rear axle capacity (kg)*** Unbraked towing capacity (kg)** Triangle Front axle capacity (kg)** Unbraked towing capacity (kg)** Front axle capacity (kg)** Triangle Front Fron	Kerb weight (kg)	1775
Rear axle capacity (kg)*** Unbraked towing capacity (kg)** Fraction of the property of the p	Body & payload allowance (kg)	1725
Unbraked towing capacity (kg)** 750 Braked towing capacity (kg)** 1200 Gross Train Weight (kg) 4200 MAXIMUM DIMENSIONS WITH BODY Maximum length (mm) 6409 Buildable cargo length (mm) 3890 Buildable overall width (mm) 2100 TYRE SPEC Van 215/70 R16	Front axle capacity (kg)	1766
Braked towing capacity (kg)** I200 Gross Train Weight (kg) 4200 MAXIMUM DIMENSIONS WITH BODY Maximum length (mm) 6409 Buildable cargo length (mm) 3890 Buildable overall width (mm) 2100 TYRE SPEC Van 215/70 R16	Rear axle capacity (kg)***	2150
Gross Train Weight (kg) 4200 MAXIMUM DIMENSIONS WITH BODY Maximum length (mm) 6409 Buildable cargo length (mm) 3890 Buildable overall width (mm) 2100 TYRE SPEC Van 215/70 R16	Unbraked towing capacity (kg)**	750
MAXIMUM DIMENSIONS WITH BODY Maximum length (mm) 6409 Buildable cargo length (mm) 3890 Buildable overall width (mm) 2100 TYRE SPEC Van 215/70 R16	Braked towing capacity (kg)**	1200
Maximum length (mm) 6409 Buildable cargo length (mm) 3890 Buildable overall width (mm) 2100 TYRE SPEC Van 215/70 R16	Gross Train Weight (kg)	4200
Buildable cargo length (mm) 3890 Buildable overall width (mm) 2100 TYRE SPEC Van 215/70 R16	MAXIMUM DIMENSIONS WITH BODY	
Buildable overall width (mm) 2100 TYRE SPEC Van 215/70 R16	Maximum length (mm)	6409
TYRE SPEC Van 215/70 R16	Buildable cargo length (mm)	3890
Van 215/70 R16	Buildable overall width (mm)	2100
	TYRE SPEC	
Chassis 215/75 R16	Van	215/70 R16
	Chassis	215/75 R16

WARRANTY & ROADSIDE ASSIST	
5 year/125,000Kms (whichever occurs first)	√
INTERIOR FEATURES	
Air conditioning (front)	✓
Cruise control	✓
Power windows (front)	✓
FM/AM/MP3 Player	✓
8 way adjustable driver's seat	✓
Dual bench seat with head rest	✓
Auto off headlights	✓
Driver's fold down arm rest	✓
Three seats	✓
Driver and passenger deep door pockets	✓
EXTERIOR FEATURES	
Power side mirrors with integrated turn signals	√
Fog lights front and rear	√

TAKE THE PRESSURE AND WAIT OUT OF BUYING. PRE-BODIED CHASSIS CAB AVAILABLE EX-STOCK.



✓ Standard

Subject to Body Builder's specifications.

- ** Not available on 4 meter Luton / Dropside
- *** Rear Axle Upgrade









120 Miles Range



1.5 Hours (80%) Fully Charged High-capacity Lithium Ion Battery



Zero Emissions



High-power PMSM Power: 100kW,Torque: 320N·m



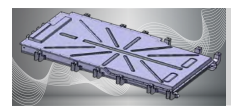
Connector Type CCS combo (IEC: 62196)

More energy-efficient, more powerful, cleaner, more environmentally-friendly: This is green power at its best with advanced technology placing it ahead of its time.



Interactive high-tech integrated dashboard system

Not only leading the trend with futuristic design, but also easy-to-read by displaying all data you need



The most advanced pure electric power system
Large capacity 56kW lithium ion battery + permanent

Large capacity 56kW lithium ion battery + permanent magnet synchronous motor + smart motor controller brings highly-efficient and stable power supply



Digital intelligent CVT

Intelligent Power Control System: automatically adjusts the torque and output power to the motor under different conditions



Electric Park Brake System

Convenient and reliable
 Extending the lifespan of parking components

EXTERNAL FEATURES

Electric and heated side mirrors with integrated turn signals Single sliding doors with rear barn door opening up to 255° Daytime running lights

CARGO AREA

Low cargo floor height Non slip entry steps Recessed tie down points Easy Clean, Non Slip Cargo Mat Cargo area illumination

INTERIOR FEATURES

Air conditioning (front)
Power windows (front)
FM/ AM/ MP3 Player
Three seater cabin
Driver's seat with arm-rest
8 way adjustable driver's seat
Dual bench seat with head-rests
Driver and passenger deep door
storage and over head storage
Intergrated cup holders

ITEM	UNIT	LM-VAN	CHASSIS CAB
Battery kW		56	56
Gross Vehicle Weight (GVW)	kg	3500	3500
Unladen Vehicle Weight (UVW)	kg	2495	2160
Gross Train Weight (GTW)	kg	4000	4000
Load Volume	m3	10.2	
Payload(*Body & Payload allowance)	kg	1005	1340*
Mileage (NEDC, half-load)	mile	120	120
Max Gradient	%	24	24
0-100km/hr	Sec	24	24

This NEDC (New European Driving Cycle) range is a comparative indication of range measured under very specific conditions and with half load. Exactly as with petrol and diesel cars, when driven under real conditions, this range will vary according to speed, driving style, the terrain of the road and the use of air conditioning / heating. NEDC (New European Driving Cycle) is a standard European measurement of emissions and consumption based on a rolling road test.

DIMENSIONS MED ROOF LWB	
Length (mm)	5700
Width (mm)	1998
Height (mm)	2345
Wheel-base (mm)	3850
Turning diameter (mm)	14800
Cargo area length (mm)	3300
Cargo area width (mm)	1770
Cargo area height (mm)	1710
Wheel-arch width (mm)	1380
Rear door opening width (mm)	1550
Rear door opening height (mm)	1580
Side door opening width (mm)	1290
Side door opening height (mm)	1590
Gross vehicle mass (kg)	3500
Front axle capacity (kg)	1745
Rear axle capacity (kg)	1755
Ground clearance (mm)	165

MOTOR	100kW, 320Nm

CHASSIS CAB		
Length (mm)	5620	
Front overhang (mm)	854	
Rear overhang (mm)	916	
Width excluding mirrors (mm)	1996	
Width including mirrors (mm)	2383	
Height (mm)	2136	
Ground clearance (mm)	165	
Wheel-base (mm)	3850	
Turning radius (m)	12.4	
Gross vehicle mass (kg)	3500	
Maximum Dimensions with body		
Maximum Length (mm)	6409	
Front axle capacity (kg)	1745	
Rear axle capacity (kg)	2150	

FEATURES OF CHARGE POINT		
Ι	Single or 3 phase 7.4kW AC Type 2	
2	30kW DC (Rapid Charge) CCS	
Hi	gh voltage output	DC 400~500V
Low voltage output		12 V
C	onnector type	combo(IEC: 62196)

5 STAR SAFETY





Warranty: LDV Peace of Mind

To give you even greater peace of mind, every new LDV vehicle sold through our dealer network comes with a comprehensive five-year warranty package*.

This means that if you encounter any problem during this period caused by a manufacturing fault, we'll sort it out free of charge. A complete warranty information booklet is provided in every new LDV vehicle.

*Five year warranty ~ 125,000 miles (Whichever comes first) 60,000 miles (Whichever comes first) - EV80 Range

Roadside Assistance: LDV Assist

LDV Assist support teams are on-call and available 24 hours a day, 365 days a year, right across the UK and Ireland. LDV Motor Rescue will be there for you if ever you run into a problem on your journey. A complete LDV Motor Rescue information booklet is provided in every new LDV vehicle.



FLEXIBLE FINANCE

TAILOR-MADE FINANCE SOLUTIONS TO KEEP YOUR BUSINESS ON THE ROAD

LDV offers bespoke finance packages to suit your budget. Smaller up-front costs and manageable monthly repayments make your next vehicle even more accessible. Our flexible finance options include finance lease, which allows you to spread the VAT payments over the course of the agreement. At the end of the lease you have several options including continuing to use the vehicle by paying nominal rentals or part exchange for a new vehicle.

Want to own the vehicle? We also offer hire purchase agreements where the contract length, deposit amount, and frequency of repayments can be tailored to suit your cash flow. You also have the option of a balloon rental which further reduces your monthly payments. To request a tailored finance quote, talk to your local LDV dealer today.







FIND US @ You TIME OF TO TO

LDV U.K. & Ireland www.myldv.co.uk



LDV Disclaimer:

Images shown in this brochure are for illustration purposes only. Actual vehicles may differ and are subject to change.

Specifications, standard equipment, options, fabrics and colours are subject to change without notice.

Some features may be unavailable when your vehicle is built. Some vehicles are pictured with options that may be available at extra cost or may not be available on certain models. Ask about availability of options and verify that the vehicle you ordered includes the equipment you ordered.

*5 year/125,000 mile warranty and 5 years roadside assistance. Terms and conditions apply.