

Report ID: 26,776,354 1 Version: 05 May 2025 Created:

Year:     2014     Registration:     WHI 13     Reg fspiry:     0.0.0	Make:	LDV	Model:	V80	Body Style:	Van		Pass	Fail	N/A
Vite:     LSKCAGLITOA.228101     Next Service:     19.31     Service History:     No       Note: This report is note only consideration is made for age and mileage. Parts have not been dismanted of age and mileage. Parts have not be displayed in the dismanted of age and mileage. Parts have not be displayed in the dismanted of age and mileage. Parts have not be displayed in the dismanted of age and mileage. Parts have not be displayed in the dismanted of age and mileage. Parts have not be displayed in the dismanted of age and mileage. Parts have not be displayed in the dismanted of age and mileage. Parts have not be displayed in the dismanted of age and mileage. Parts have not be displayed in the dismanted of age and mileage. Parts have not be displayed in the dismanted of age and mileage. Parts have nothave nothave have not be dismanted age and mileage. Parts have n	Year:	2014	Registration:	HME132	<b>Reg Expiry:</b>	10 Jun 2025	Engine			<u> </u>
Vite:     LSKCAGLITOA.228101     Next Service:     19.31     Service History:     No       Note: This report is note only consideration is made for age and mileage. Parts have not been dismanted of age and mileage. Parts have not be displayed in the dismanted of age and mileage. Parts have not be displayed in the dismanted of age and mileage. Parts have not be displayed in the dismanted of age and mileage. Parts have not be displayed in the dismanted of age and mileage. Parts have not be displayed in the dismanted of age and mileage. Parts have not be displayed in the dismanted of age and mileage. Parts have not be displayed in the dismanted of age and mileage. Parts have not be displayed in the dismanted of age and mileage. Parts have not be displayed in the dismanted of age and mileage. Parts have nothave nothave have not be dismanted age and mileage. Parts have n	WoF Expiry:	28 Apr 2026	Odometer:	163,182 Kms	Good No:	26776354	Oil level	~		
Note:     Index     Index <thindex< th="">     Index     <thi< td=""><td>VIN:</td><td>LSKG4GL11DA228101</td><td>Next Service:</td><td>163,140</td><td>Service Histor</td><td><b>y:</b> No</td><td>Smoke &amp; fumes</td><td>~</td><td></td><td></td></thi<></thindex<>	VIN:	LSKG4GL11DA228101	Next Service:	163,140	Service Histor	<b>y:</b> No	Smoke & fumes	~		
This regord is a guide only. Consideration is made for age and mileage. Parts have not been dismanted all dismodifications of the Verball of Colling System Colling Co							Performance	~		
diagnotic testing underlates. The vehicle has been driven up to Stiftwith from cold. The Vendor recommends   Colling System     key   Social ()   Performance   /   Performance   /   Performance     Social ()   Colling System   Social ()   Performance   /   P			eration is made	for age and mileage	Parts have not	been dismantled or	Noise	r		
Alul mechanical inspection prior to purchase and this can be ananged for an additional charge.   Codent condition   Image: Codent condition   I	diagnostic te	sting undertaken. The	vehicle has beer	n driven up to 50km/h	n from cold. The '	Vendor recommends	Cooling System			<u>.</u>
Key:   SSCW   SSCW   SSCW   SSCW     S = sortach   P = pind effet   Cock   P = pind effet   Cock     C = cock   P = pind effet   SSCW   SSCW   SSCW   Clutch   I     S = stortach   P = pind effet   SSCW   SSCW   SSCW   Clutch   I   I     S = stortach bigs   SSCW   SSCW   SSCW   SSCW   Version   I   I     S = stortach bigs   SSCW   SSCW   SSCW   SSCW   Version   I   I     S = stortach bigs   SSCW   SSCW   SSCW   Version   I   I     S = stortach bigs   SSCW   SSCW   SSCW   Version   I   I     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Ferdiemarce   V   I   I     Under Carriage & Under Bonnet Inspection Comments   Startach   Startach   Version   I   I     Seats   Poor   Version   Version   Version   I   I     D ashboard   Poor   Version   I   I	a full mechan	ical inspection prior to	purchase and tl	his can be arranged fo	or an additional c	harge.	Coolant condition	~		
Searach D = dent Searach P = pin dent S = docal S = some dives C = cack   Image: Searach P = pin dent S = some dives S = some d				S D S C W S S C W		C D W	Performance	~		
D = dent R = rust R = rust			-0	3P 3C W 3 3C W		J S K W	Radiator / Hoses (visual)	~		-
R - tust   SSSW   Operation   ✓   ✓     PT - paint defect   C- cack   Note: some defects & benishes may not be displayed in the diagram;   ✓   ✓     Conditions During Body Inspection:   Dry   Dry   Babezi   ✓   ✓     Under Carriage & Under Bonnet Inspection: Comments   Dry   Note: some defects & blemishes may not be displayed in the diagram;   ✓   ✓   ✓     Under Carriage & Under Bonnet Inspection:   Dry   Note: some defects & blemishes may not be displayed in the diagram;   ✓   ✓   ✓     Under Carriage & Under Bonnet Inspection:   Dry   Note: some defects & blemishes may not be displayed in the diagram;   ✓		TE			NOG	Tan	Transmission			<u> </u>
PT = paint defect   Noise   V   V     C = cack is   SISCW   SISCW   V   V   V     P = pin dent   SISCW   SISCW   V   V   V   V     C = cack is   SISCW   SISCW   SISCW   V		SCSCW			715	SDRW	Operation	~		
C - crack   P - p in dent   I     P - p in dent   S R SCW   V   V     S - stone chips   S S CW   S S CW   W   S S S CW     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Performance   V   I     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   If front   S   mm     Conditions During Body Inspection:   Dry   Ieft front   S   mm     Under Carriage & Under Bonnet Inspection Comments   Suspension   Suspension   Suspension     Steats   Poor   Interior Comments   V   I   Image: Suspension     Seats   Poor   Indicators   V   Image: Suspension   Image: Suspension     Seats   Poor   Image: Suspension   Image: Suspension   Image: Suspension   Image: Suspension     Seats   Poor   Image: Suspension   Image: Suspension   Image: Suspension   Image: Suspension   Image: Suspension     Seats   Poor   Image: Suspension   Image: Suspension   Image: Suspension   Image: Suspension   Image: Suspension   Image: Suspension </td <td></td> <td>ect NP</td> <td>FI</td> <td></td> <td><math>\left( \left  \right\rangle \right)</math></td> <td></td> <td>Noise</td> <td>~</td> <td></td> <td></td>		ect NP	FI		$\left( \left  \right\rangle \right)$		Noise	~		
* - decals SRSCW SSCW SSCW W SRSCW S = stone chips Bedy Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Red wined Bearings V I I Hand Brake V I I I Hand V I I I I Hand V I I I Hand V I I I HAND V HAND V I I I I HAND V HAND V I I I I HAND V HAND V I I I I HAND V I I I I HAND V I I I I HAND V I I I							Clutch			~
Settors   V   SSCW	P = pin dent	CDSCW HD				74116	CV joints	~		
W = significant scuffs   D R SC W   S SC W   W   S R SC W     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Image in the diagram   Image in the diagram     Conditions During Body Inspection:   Dry   Interior Comments   S mm     Under Carriage & Under Bonnet Inspection Comments   Supension   Supension   Supension     Steering performance   V   Image in the diagram   Image in the diagram     Interior Comments   Supension   Supension   Image in the diagram     Seats   Poor   Image in the diagram   V   Image in the diagram     Carpets   Poor   Image in the diagram   V   Image in the diagram     Panels   Poor   Image in the diagram   V   Image in the diagram     General Comments   V   Image in the diagram   Image in the diagram   V   Image in the diagram     General Comments   Poor   Image in the diagram   V   Image in the diagram   Image in the diagram     General Comments   Poor   Image in the diagram   V   Image in the diagram   Image in the diagram   Image in the diagram     Gener					-Jos	FID SSCW	Wheel bearings	~		
SDRSCV     W     SRSCV     Performance     V     I       Body Inspection Comments     Note: some defects & blemishes may not be displayed in the diagram     V     I     I       Winder Comments     Note: some defects & blemishes may not be displayed in the diagram     V     I     I       Right front     5     mm     Right front     5     mm       Right front     5     mm     Spree     7     mm       Under Carriage & Under Bonnet Inspection Comments     Spree     V     I     I       Spree     V     I     I     I     I     I       Seats     Poor     V     I     I     I     I       Seats     Poor     V     I     I     I     I     I       Panels     Poor     Poor     V     I     I     I     I       Mindow winder RI     V     I     I     I     I     I     I     I       Mindow winder RI     V     I     I     I     I     <		/	2(0)		202	×	Brakes			
body inspection comments     Tyres (lowest observed tread depth of tyres)       Left font     5     mm       Right front     6.5     mm       Right front     7     mm       Under Carriage & Under Bonnet Inspection Comments     Suspension     7     mi       Suspension performance     1     1     1       Steering performance     1     1     1     1       Steering performance     1     1     1     1     1       Interior Comments     1 <td>vv = significant</td> <td>S D R SC W W</td> <td></td> <td>S SC W S SC W</td> <td></td> <td>S R SC W</td> <td>Performance</td> <td>~</td> <td></td> <td></td>	vv = significant	S D R SC W W		S SC W S SC W		S R SC W	Performance	~		
Tyres (lower basered tread depth of tyres)       Left front     \$     nm       Right front     \$     nm       Conditions During Body Inspection:     Dry     Right rear     7     nm       Space     7     nm     Space     7     nm       Space     7     nm     Space     1     <	Podylog	action Commonts	Note: son	ne defects & blemishes	s may not be disp	layed in the diagram	Hand Brake	~		
Right front     3     mm       Left rear     6.5     mm       Conditions During Body Inspection: Dry     Right rear     7     mm       Space     2     1     1       Supension     Supension     1     1       Supension performance     4     0     1       Stering termining fering<							Tyres (lowest observed tread	l d depth	of tyre	es)
Conditions During Body Inspection:     Dry     Right rear     7     mm       Spare     5     7     mm       Under Carriage & Under Bonnet Inspection Comments     Suspension performance     2     2       Suspension performance     2     2     2       Steering Poor     1     1     1     1       Dashboard     Poor     2     2     2       General Comments     2     2     2     2       General Comments     2     2     2							Left front	5	5	mm
Conditions During Body Inspection:     Dry     Right rear     7     mm       Under Carriage & Under Bonnet Inspection Comments     Suspension     Suspension     Image: Comment Suspen							Right front		5	mm
Contraction browing body inspectation.   Div   Spare   Ves     Suspension   Suspension performance   V   1   1     Suspension performance   V   1							Left rear	6	.5	mm
Under Carriage & Under Bonnet Inspection Comments   Spare   Yes     Suspension   Suspension performance   Image: Carriage & Under Bonnet Inspection Comments     Suspension performance   Image: Carriage & Under Bonnet Inspection Comments   Suspension performance   Image: Carriage & Under Bonnet Inspection Comments     Interior Comments   Social absorbers   Image: Carriage & Poor   Image: Carriage & Poor     Carpets   Poor   Image: Carriage & Poor   Image: Carriage & Image: Carriage & Image: Carriage & Image: Carriage & Poor     Dashboard   Poor   Image: Carriage & Poor   Image: Carriage &	Conditions During Body Inspection: Dry						Right rear			mm
Interior Comments     V     I       Seats     Poor     I       Carpets     Poor     I       Panels     Poor     I       Dashboard     V     I       Dashboard     V     I       General Comments     V     I       General Comments     V     I       Rear view mirrors     V     I       General Comments     V     I       Read Conditions During Test Drive:     Dry     I       Read Conditions During Test Drive:     Dry     I       Engine Timing Mechanism:     Unknown     I       Evidence of Cam Belt Replacement:     Not Applicable     Kms:										
Interior Comments     v	Under Ca	rriage & Under Bor	nnet Inspectio	on Comments			Suspension			
Shock absorbers     ✓     ✓     ✓     ✓       Air Conditioning / Heater     Air Conditioning / Heater     Operation     ✓							Suspension performance	~		
Air Conditioning / Heater       Operation     Image: Conditions / Heater       Seats     Poor     Electrical / Accessories       Carpets     Poor     Head lights     Image: Conditions / Image: Conditana / Image: Conditions / Image: Conditions / Image: Con							Steering performance	~		
Interior Comments Operation ✓ ✓   Seats Poor Head lights ✓ ✓   Carpets Poor Indicators ✓ ✓   Panels Poor Dashboard warning lights ✓ ✓ ✓   Dashboard Poor ✓ ✓ ✓ ✓ ✓   General Comments Foor ✓ ✓ ✓ ✓ ✓   Window winder FL ✓ ✓ ✓ ✓ ✓ ✓   General Comments ✓ ✓ ✓ ✓ ✓ ✓   Rear view mirrors ✓ ✓ ✓ ✓ ✓ ✓   Read Conditions During Test Drive: Dry Central locking ✓ ✓ ✓   Engine Timing Mechanism: Unknown Kms: ✓ ✓ ✓ ✓   Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: ✓ ✓ ✓ ✓							Shock absorbers	~		
Interior Comments   Image: Comments     Seats   Poor     Carpets   Poor     Panels   Poor     Dashboard   Poor     Dashboard   Poor     General Comments   ✓     General Comments   ✓     Read Conditions During Test Drive:   Dry     Engine Timing Mechanism:   Unknown     Evidence of Cam Belt Replacement:   Not Applicable   Kms:							Air Conditioning / Heater			<u> </u>
Seats     Poor     Head lights     Image: Component of the search	r						Operation	~		
Carpets   Poor     Panels   Poor     Dashboard   Poor     Dashboard   Poor     General Comments   V     General Comments   V     Rear view mirrors   V     Vindow winder RR   V	Interior Comments						•			
Carpets   Poor   Indicators   ✓	Seats	Poor					Head lights	~		
Panels   Poor   Dashboard warning lights   ✓							Tail lights	~		
Dashboard   Poor   Wipers (front & rear)   ✓   I     General Comments   Window winder FR   ✓   ✓   I     General Comments   ✓   ✓   I   ✓   I     Rear view mirrors   ✓   ✓   ✓   I   I     Rear view mirrors   ✓   ✓   ✓   I   I     Road Conditions During Test Drive:   Dry   ✓   ✓   I   I     Engine Timing Mechanism:   Unknown   Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   I   ✓   ✓   ✓   I	Carpets	Poor					Indicators	~		
Dashboard   Poor   Wipers (front & rear)   ✓   I     General Comments   Window winder FL   ✓   ✓   I     General Comments   Window winder RR   ✓   ✓   I     Rear view mirrors   ✓   ✓   I   I     Rear view mirrors   ✓   ✓   I   I     Road Conditions During Test Drive:   Dry   I   ✓   I   I     Engine Timing Mechanism:   Unknown   Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Sat. Nav. (basic test only)   ✓   I   I	Panels	Poor					Dashboard warning lights	~		1
General Comments   Window winder FL   V   I     General Comments   Window winder FR   V   I     Window winder RR   V   I   I     Window winder RR   V   I   I     Rear view mirrors   V   I   I     Radio (basic test only)   V   I   I     CD (basic test only)   V   I   V     Number of keys   2   V   V     Renote locking   V   I   I     Engine Timing Mechanism:   Unknown   Sat. Nav. (basic test only)   I   V     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Keversing camera   I   V	<u> </u>						Wipers (front & rear)	~		1
General Comments   Window winder RL   Image: Comments     Window winder RR   Image: Comments   Image: Comments     Rear view mirrors   Image: Comments   Image: Comments     Radio (basic test only)   Image: Comments   Image: Comments     Road Conditions During Test Drive:   Dry   Central locking   Image: Comments     Engine Timing Mechanism:   Unknown   Image: Comments   Image: Comments   Image: Comments     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Image: Comments   Image: Comments     Reversing camera   Image: Comments   Image: Comments   Image: Comments   Image: Comments   Image: Comments	Dashboa	rd Poor					Window winder FL	~		1
Image: minden minden milden							Window winder FR	~		1
Rear view mirrors   v     Rende locking   V   V   V   V   V   V   V   V   V   V   V	General C	<u>Comments</u>					Window winder RL	~		
Radio (basic test only) i i i i i i i i i i i i i i i i i i i							Window winder RR	~		
CD (basic test only)   I   I   I     Road Conditions During Test Drive:   Dry   Dry   Central locking   I <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Rear view mirrors</td> <td>~</td> <td></td> <td></td>							Rear view mirrors	~		
Number of keys 2   Road Conditions During Test Drive: Dry   Engine Timing Mechanism: Unknown   Evidence of Cam Belt Replacement: Not Applicable   Kms: Kms:							Radio (basic test only)	~		
Road Conditions During Test Drive:   Dry   Central locking   Image: Central							CD (basic test only)			~
Engine Timing Mechanism: Unknown   Evidence of Cam Belt Replacement: Not Applicable   Kms: Reversing camera							Number of keys	2		•
Engine Timing Mechanism:   Unknown     Evidence of Cam Belt Replacement:   Not Applicable   Kms:     Reversing camera   Image: Comparison of Camera	Road Con	ditions During Test	t Drive:	Dry			Central locking	~		
Evidence of Cam Belt Replacement: Not Applicable Kms:   Reversing camera ✓							Remote locking	~		
	-	-		/n			Sat. Nav. (basic test only)			~
Inspected by: Tyler Le Bherz Date: 05 May 2025	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera			~
Inspected by: Tyler Le Brierz Date: 05 May 2025	· · · ·	II Toleal N					- 0514 02			
	Inspecte	d by: I yler Le Bherz					Date: 05 May 20	125		

I have read and understood this condition guide.

Name: .....

Signature: .....