

Report ID: 26,571,891 1 Version: 21 May 2025 Created:

Year: 2021 Registration: NHE73 Reg Expiry: 18 Auq 2025 Worf Expiry: 22 Jan 2025 Odometer: 156,719 Kms Good No: 26571891 VIN: W1V9076352P192857 Next Service: 164173 Service History: Yes Note: This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends a full mechanical inspection prior to purchase and this can be arranged for an additional charge. Fingine Key: SD SD SD SD O O S = scratch D SD SD SD D Performance ////////////////////////////////////	Make:	Mercedes-Benz	Model:	Sprinter	Body Style:	Van		Pass	Fail	N/A	
With: W11907635291928237 Next Sharaperities: 164173 Service History: Yes Mote:::Nharaperita load a servance? Image: Sharaperita load a servance Image: Sharaperita load a servance <td< td=""><td>Year:</td><td>2021</td><td>Registration:</td><td>NHE73</td><td></td><td>18 Aug 2025</td><td>Engine</td><td>1</td><td>I</td><td>1</td></td<>	Year:	2021	Registration:	NHE73		18 Aug 2025	Engine	1	I	1	
With: W1Y9076352P192837 Next Sharaperize: 164173 Service History: Yes Mote:::Discontinuote:::Discontinuote:::Discontinuote::Disconte::Disconte::Disconte::Discontinuote::Discontinuote::Discontinuot	WoF Expiry:	22 Jan 2025	Odometer:	156,719 Kms	Good No:	26571891	Oil level	~			
Nets: This report is a quick and, consideration is made for age and mileage. Parts have not been dismanted of adjunction testing undertaken. The vehicle has been dismanyed for another of the vehicle is a the dismain distance of the vehicle is a the dismain distance of the vehicle is a the dismain distance of the vehicle is a the environ of the vehicle is a the vehicle is a the environ of the vehicle is a the env	VIN:	W1V9076352P192857	Next Service:	164173	Service Histor	y: Yes	Smoke & fumes	~			
This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted a diamont damage. A mileage of an additional charge. Key: S <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Performance</td> <td>~</td> <td></td> <td></td>							Performance	~			
diagnatic testing undertaken. The vehicle has been driven up to Skith/t from cald. The Vendor recommends a "ultimechanical inspection prior to purchase and this can be arranged for an additional charge. Key: 5 - scrack 5 - scrack				for age and mileage	Parts have not	been dismantled or	Noise	~			
a hull mechanical inspection prior to purchase and this can be arranged for an additional charge. Coolent condition //// Key: SD SD SD SD Performance /// /// Provide the status of those of whice and this can be arranged for an additional charge. SD SD Performance /// /// Provide the status of those of whice and the status of those of the status of those of whice and the status of those of the stat	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends						Cooling System				
Key: SD <	a full mechan	ical inspection prior to	purchase and th	nis can be arranged fo	or an additional o	harge.		~			
Key: Sub Sub Sub Sub Secondarb Sub Sub Sub Sub P = pain dent: Sub Sub Sub Sub P = pain dent: Sub Sub Sub Sub P = pain dent: Sub Sub Sub Sub Sub Secondarb Sub Sub Sub Sub Sub Sub Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Wheel bearings V Hand Brake V Hord Stafing door inpact damaged Sub Sub Sub Sub Sub Conditions During Body Inspection: Wet Sub Sub Sub Sub Sub Under Carriage & Under Bonnet Inspection: Wet Subspecial performance V Sub Subspecial performance V Sub Interior Comments Seats Poor Sub Subpersion performance V Sub Subspecial performance V Subspecial performance V Subspecial performance V Subspecial performance V Subspecial performance							Performance	~			
D = dent R = ruit SD SC V P = pain dent SD SC V C = crack P = pin dent V SC = stone chips V V W = significant scuffs SD SC V Edition door and subjact SD SC V Edition door and subjact Note: some defects & blemishes may not be displayed in the diagram V Edition door and subjact Note: some defects & blemishes may not be displayed in the diagram V Edition door and subjact Note: some defects & blemishes may not be displayed in the diagram V Edition door and subjact Note: some defects & blemishes may not be displayed in the diagram V Edition door and subjact Note: some defects & blemishes may not be displayed in the diagram V Under Carriage & Under Bonnet Inspection: Wet Vet Stars Poor Spare Ves Subschaord Average Ves Subschaorders V Dashboard Average Vet Vindow winder FR V Vindow winder FR V Nindew uning on General Conditions During Test Drive: Wet Vet Vindow winder FR <t< td=""><td></td><td></td><td>-0</td><td></td><td>-01-</td><td></td><td>Radiator / Hoses (visual)</td><td>~</td><td></td><td></td></t<>			-0		-01-		Radiator / Hoses (visual)	~			
Be rust SDSC Vertice PT = paint defect Vertice Vertice Carch SD Vertice P = pin deft SD Vertice SC = store chips SD SD Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Vertice Icf siding door impact damaged troit super den and mislagned Point super den and mislagned Vertice Front super den and mislagned S Some value Vertice Under Carriage & Under Bonnet Inspection Comments Supersion Vertice Vertice Stacks Poor Supersion Vertice Interior Comments Supersion performance Vertice Vertice Satis Poor Supersion Vertice Vertice Satis Poor Supersion Performance Vertice Vertice Satis Poor Supersion Vertice Vertice Vertice Dashboard Average Vertice Vertice Vertice Vertice Bade blanker Vertice Vertice Vertice Vertice Vertice Vertice <td colspan="6">S = scratch</td> <td colspan="4">Transmission</td>	S = scratch						Transmission				
A TUS: Image: Control of the contro		S D SC			ZIN	SD SD	Operation	~			
C - cack C - cack <td< td=""><td></td><td></td><td></td><td></td><td>$\left(\left \right\rangle \right)$</td><td></td><td>Noise</td><td></td><td></td><td></td></td<>					$\left(\left \right\rangle \right)$		Noise				
P = pin dent SC V V = decasis SC SD V V SC = stone chips Note: some defects & blemishes may not be displayed in the diagram Performance V V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Types diagram V V Indition door and tailoate door seal torn S mn Right front S mn Conditions During Body Inspection: Wet Wet Supersion Supersion Supersion Note: array e wheel drive Seats Poor Stoering performance V I Seats Poor Stoering performance V I I Dashboard Average V I I I I V I </td <td>C = crack</td> <td></td> <td></td> <td></td> <td>+</td> <td>S D</td> <td>Clutch</td> <td></td> <td></td> <td>~</td>	C = crack				+	S D	Clutch			~	
	P = pin dent	HIG				세비	CV ioints				
SC = store chips Brakes W = significant scuffs S Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Left stilling door impact damaged read Front bumper derat and insiligned Tyres (lowest observed tread depth of tyres) Left stilling door impact damaged S Rath cilling door and tailcase door seal tom S Conditions During Body Inspection: Wet Under Carriage & Under Bonnet Inspection Comments Suspension performance V Steering performance V I Steering performance V I Statistic Comments Suspension performance V I Statistic Comments Suspension performance V I Statistic Comments Verage I I Seats Poor I I I Carpets Average Verage I I Dashboard Average V I I General Comments General Conditions During Test Drive: Wet Vet I Gado Lowaring and Average V	* = decals	sc 916			-No-	ELL SD		~			
W = significant scuts S D Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram front bunger dertand damaged front bunger dertand missigned Yres (lowest observed tread depth of tyres) Left sliding door impact damaged front bunger dertand missigned or wait from twindscreat stome chips/RH wing mirror damaged and the diagram Right front 5 mm Rond tidling door and tailabate door wait trem Wet Right front 5 mm Under Carriage & Under Bonnet Inspection Comments Spare Yes Under Carriage & Under Bonnet Inspection Comments Suspension performance V 1 Seats Poor Steering performance V 1 Steats Poor Steering performance V 1 Carpets Average Dashboard V 1 1 Dashboard Average Window winder RL V 1 1 General Comments Window winder RL V 1 1 1 General Comments V V 1 1 1 1 1 Ganeral Comments Add blue warning on GARMIN GPS tracking system installed Wet 1 1 1	SC = stone chips							•			
Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Let siding door impact damaged Types (lowest abserved tread depth of tyres) Left find door impact damaged Bight front Fornt windsrem stone chips/HI wing mirror damaged Bight front Bath diding door impact damaged Bight front Conditions During Body Inspection: Wet Under Carriage & Under Bonnet Inspection Comments Suspension performance V Sate diding drow winder R V I Seats Poor I Stock absorbers V I Seats Poor V I I I Carpets Average V I I I Dashboard Average V I I I General Comments V V I I V I Gadd blue warning on GARMIN GPS tracking system installed Vet Vindow winder R V I V Road Conditions During Test Drive: Wet Certain locking V I V Road Conditions During Test Drive: Wet Ceruit loc	W = significant scuffs										
budy inspection comments Left sliding door impact damaged front bumper dent and missifigned Front windscreen stone chips/RH wing miror damaged Both sliding door and tailoate door seal tom Conditions During Body Inspection: Wet Under Carriage & Under Bonnet Inspection Comments Right front Rear wheel drive Suspension performance V Interior Comments V Image: Carriage Support Seats Poor V Image: Carriage Support Carpets Average V Image: Carriage Support Panels Average V Image: Carriage Support Dashboard Average V Image: Carriage Support General Comments Garwain installed V Image: Carriage Support Ad blue warning on GARMIN GPS tracking system installed Wet Image: Carriage Support Image: Carriage Support Rear View mirrors Wet Image: Carriage: Carriage Support Image: Carriage: Carriage Support Mindow winder FR V Image: Carriage:			Note: som	ne defects & blemishes	may not be disc	laved in the diagram					
Left siding door impact damaged front bumper dent and misligned Pront windscreen store chips/RH wing mirror damaged Both sidina door and tailoane door sail tom Left front 5 mm Rend tidina door and tailoane door sail tom Left rear 3.5 mm Conditions During Body Inspection: Wet Right front 5 mm Under Carriage & Under Bonnet Inspection Comments Spare Yes Rear wheel drive Suspension performance / _ _ Seats Poor Steering performance / _ _ Carpets Average Window winder FR / _ _ _ _ Dashboard Average Window winder FR / _ _ _ _ _ _ _ _ General Comments GaRMIN GPS tracking system installed Wet Window winder RR / _ <	Body Inspection Comments							-	of tyre	25)	
front bumper dent and misaligned Right front - Front windscreen stone chips/RR wing mirror damaged Right front 3.5 mm Conditions During Body Inspection: Wet Right front 3.5 mm Spare Ves Ves<	Left sliding door impact damaged										
Both sliding doar and tailagte doar seal torn Left rear 3.5 mm Conditions During Body Inspection: Wet Right rear 3 mm Space 3 mm Space 3 mm Under Carriage & Under Bonnet Inspection Comments Suspension performance V 1 1 Rear wheel drive Steering performance V 1 1 1 Steering performance V 1 <td colspan="6"></td> <td></td> <td></td> <td>-</td> <td>-</td>									-	-	
Conditions During Body Inspection: Wet Right rear 3 mm Spare Yes Under Carriage & Under Bonnet Inspection Comments Suspension 1 1 Rear wheel drive Suspension performance V 1 1 Interior Comments V 1											
Under Garriage & Under Bonnet Inspection Comments Spare Yes Suspension performance ✓											
Under Carriage & Under Bonnet Inspection Comments Suspension Rear wheel drive Suspension performance ✓ △	Conditions During Body Inspection: Wet						5				
Rear wheel drive Suspension performance ✓	Under Carriage & Under Bonnet Inspection Comments						· · · · · · · · · · · · · · · · · · ·				
Interior Comments v											
Shock absorbers \vert \vert <td <td="" <td<="" \vert="" td=""><td>Rear wheel</td><td>drive</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	<td>Rear wheel</td> <td>drive</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Rear wheel	drive								
Interior Comments Air Conditioning / Heater Seats Poor Operation ✓ Carpets Average Head lights ✓ Panels Average Indicators ✓ Dashboard Average Dashboard warning lights ✓ ✓								-			
Interior CommentsOperationVISeatsPoorElectrical / AccessoriesHead lightsVICarpetsAverageIndicatorsVIIPanelsAverageDashboard warning lightsVIIDashboardAverageWindow winder FLVIIGeneral CommentsVindow winder FRVIIVAdd blue warning on GARMIN GPS tracking system installedVVVIRoad Conditions During Test Drive:WetCentral lockingVVVEngine Timing Mechanism:Timing Chain Evidence of Cam Belt Replacement:Not ApplicableKms:VV								V			
Interior Comments Image Image <td colspan="6"></td> <td></td> <td></td> <td></td> <td></td>											
Seats Poor Carpets Average Panels Average Dashboard Average Dashboard Average General Comments ✓ Add blue warning on GARMIN GPS tracking system installed ✓ Road Conditions During Test Drive: Wet Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable	Interior Comments										
Carpets Average Panels Average Dashboard Average Dashboard Average General Comments ✓ Add blue warning on ✓ GARMIN GPS tracking system installed ✓ Road Conditions During Test Drive: Wet Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable											
Carpets Average Indicators ✓ Indicators Panels Average Dashboard warning lights ✓ Indicators ✓ Indicators Dashboard Average ✓ Indicators ✓ Indicators ✓ Indicators Mathematical Stream Average ✓ ✓ ✓ Indicators ✓ Indicators General Comments Average ✓<	Seats	Poor									
Panels Average Dashboard Average Dashboard Average Indicators Image General Comments Image Image Image Add blue warning on GARMIN GPS tracking system installed Image Image Image Road Conditions During Test Drive: Wet Image Image Image Road Conditions During Test Drive: Wet Image Image Image Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) Image Image Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Image Image	Carpets	Average					3				
Dashboard Average General Comments Vindow winder FR V V Add blue warning on Vindow winder RR V V GARMIIN GPS tracking system installed V V V Road Conditions During Test Drive: Wet Number of keys V V Road Conditions During Test Drive: Wet Central locking V V Engine Timing Mechanism: Timing Chain V V V V Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: V V V								~			
Dashboard Average General Comments Window winder FR V V Add blue warning on Window winder RR V V GARMIIN GPS tracking system installed V V V Rear view mirrors V V V Radio (basic test only) V V V Road Conditions During Test Drive: Wet Central locking V V Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V V V Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Kms V V	Panels	Average							~		
General Comments V V V Add blue warning on Window winder RR V V GARMIN GPS tracking system installed V V V Rear view mirrors V V V Road Conditions During Test Drive: Wet Central locking V V Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V V Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: V V	Dashboa	rd Average									
General Comments Window winder RL I I I Add blue warning on Window winder RR I I I GARMIN GPS tracking system installed Image: State of the state of								-			
Add blue warning on GARMIN GPS tracking system installed Window winder RR I I Rear view mirrors I I I Radio (basic test only) I I I Road Conditions During Test Drive: Wet Central locking I I Engine Timing Mechanism: Timing Chain I I I I Evidence of Cam Belt Replacement: Not Applicable Kms: Sat. Nav. (basic test only) I I I	General Comments							~			
GARMIN GPS tracking system installed Rear view mirrors Image: Comparison of the system installed Rear view mirrors Image: Comparison of the system installed Image: Comparison of the system installed Rear view mirrors Image: Comparison of the system installed Image: Comparison of the system installed Road Conditions During Test Drive: Wet Image: Comparison of the system of the											
Road Conditions During Test Drive: Wet Image: Second										~	
Road Conditions During Test Drive: Wet Co (basic test only) I I I Road Conditions During Test Drive: Wet Central locking I I Engine Timing Mechanism: Timing Chain Remote locking I I Evidence of Cam Belt Replacement: Not Applicable Kms: Sat. Nav. (basic test only) I I		S trucking system insta									
Road Conditions During Test Drive: Wet Number of keys 4 Engine Timing Mechanism: Timing Chain Remote locking ✓ 1 Evidence of Cam Belt Replacement: Not Applicable Kms: Sat. Nav. (basic test only) ✓ ✓							· · · · · ·	~			
Road Conditions During Test Drive: Wet Central locking ✓ Engine Timing Mechanism: Timing Chain Remote locking ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Sat. Nav. (basic test only) ✓ ✓ Reversing camera ✓ ✓ ✓ ✓ ✓										~	
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera											
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera	Road Conditions During Test Drive: Wet										
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera V	Engine Timing Mechanism: Timing Chain							~			
	-	-			Kmc					~	
Inspected by: Xinghui Lin Date: 21 May 2025	Evidence	огсант вен керіас	ement: N		NITIS:		Reversing camera	~			
	Inspecter	d by: Xinahui Lin					Date: 21 May 20	25			
		· · ·] ·					2410.)				

I have read and understood this condition guide.

Name:

Signature: