

MERCEDES-BENZ GLS GLS 400 d 4Matic 9G-TRONIC



VIN NO W1N1679231A266758 Registration Number 231A266758

Number of Owners

MOT Date

Number of Keys

2020-09-16

P2

Odometer Reading

★ 2025-12-01

2

96220 km

Germany

Last Service

Customer

Last Service Mileage

First Registration Date

Country First Registered

Inspection Report Summary

BCA Online Report Number P20250516092010

Inspection Date / Place 2025-05-16 / BCA Neuss Cosmetic Grade

Vehicle Summary

Vehicle Condition Margin Runner VAT Type

Fuel Type Diesel Road Worthy Yes

Colour White Engine Size (cc) 2925

Engine Size 2.9 No of Doors 5

Body Type SUV **Drive Train** All-Wheel-Drive permanent

Seat Colour No of Seats 7

Seat Covering Name **Seat Covering** Leather Beige

Charging Cables WLTP CO2 Emissions

Gearbox Type Automatic

Vehicle History & Documents

Service Book Available Missing Next Service Mileage km

Previous Usage Imported No

Manufacturer Warrenty













































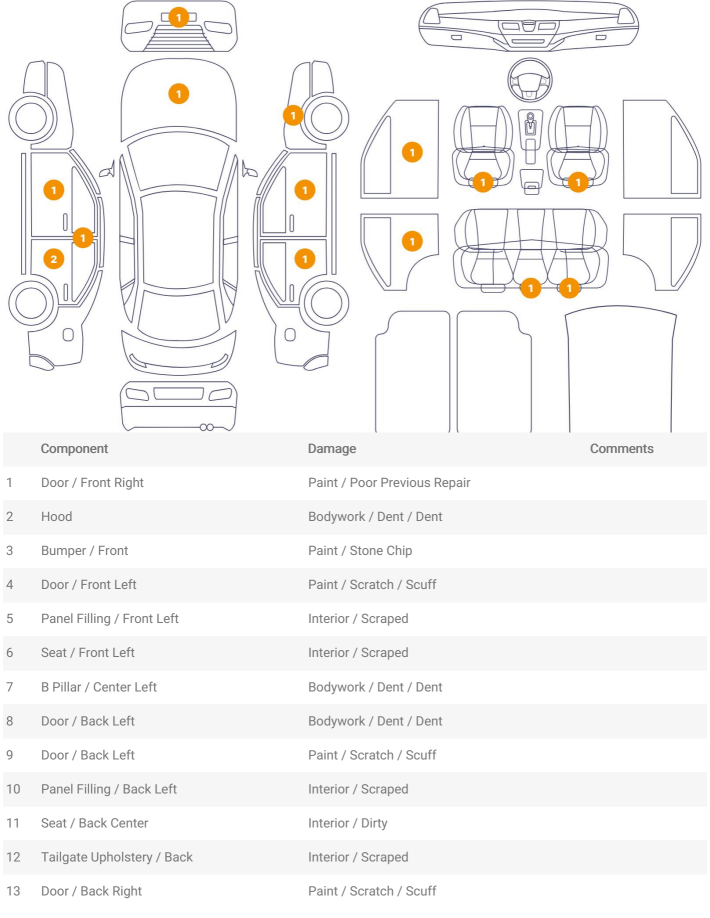


Equipment

Tinted Glass	360°camera	Alloys wheels	Anti-lock braking
Cruise control	Digitaldashboard	Front parking sensors	Remote adjusting wing mirrors
Reversing Camera	Satellite navigation	Stability control	Electrically adjustable seats
Electricbackseatadj.	Emergencybrakeassist	Leather steering wheel	Radio
Trafficsignrecognition	Airbag Status	Ambientlighting	Bluetooth telephone interface
Diesel particulate filter	Enhanced speaker system	Massageseats	Remote central locking
Roof rails	Seatventilation	Sunroof	Electrically folding wing mirrors
Electrictailgate	Laneassist	LED Headlamps	Rear parking sensors
Equipment Details			
Air Conditioning	Four Zone Climate Control	Alloy Wheel Size	22
Enhanced Speaker System	Burmester	Seat Heating	Front and Rear
Sunroof Type	Opening Panoramic		
Wheels & Tyres			
Right Rear Tyre Depth	6	Left Rear Tyre Depth	6
Right Front Tyre Depth	6	Left Front Tyre Depth	6

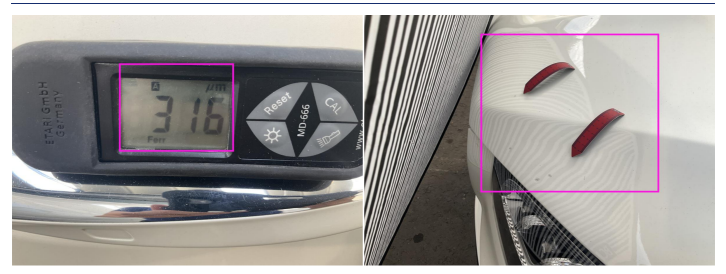
Cosmetic Damage

Damages



Damages

14 Seat Cushion / Back Right		Interior / Broken
15	Seat / Front Right	Interior / Scraped
16	Fender / Front Right	Paint / Scratch / Scuff



1. Door / Front Right
Paint / Poor Previous Repair -

2. Hood Bodywork / Dent / Dent -



3. Bumper / Front Paint / Stone Chip -

4. Door / Front Left Paint / Scratch / Scuff -



5. Panel Filling / Front Left Interior / Scraped -

6. Seat / Front Left Interior / Scraped -



7. B Pillar / Center Left Bodywork / Dent / Dent -

8. Door / Back Left Bodywork / Dent / Dent -



9. Door / Back Left Paint / Scratch / Scuff -

10. Panel Filling / Back Left Interior / Scraped -



11. Seat / Back Center Interior / Dirty -

12. Tailgate Upholstery / Back Interior / Scraped -



13. Door / Back Right
Paint / Scratch / Scuff -

14. Seat Cushion / Back Right Interior / Broken -



15. Seat / Front Right Interior / Scraped -

16. Fender / Front Right Paint / Scratch / Scuff -

Mechanical Condition

Equipments Test			
Central Locking	⊘	Electric Windows	⊘
Navigation System	⊘	Audio Equipment	⊘
AC / Heating System	•	Main & Spare Keys Functioning	•
Parking Sensors / Cameras Functioning	•	Other Equipments	•
Control Lights			
ABS Warning Light	•	ESP Fault/Traction Control Malfunction Light	•
Diesel Particulate Filter Light	•	Airbag Warning Light	•
Oil Pressure Warning Light	•	Brake Warning Light	Ø
Power Steering Warning Light	•	Alternator / Battery	⊘
All - wheel Drive	•	No Dashboard Lights	•
Display Defect	•	Service Light	(1)
Tire Pressure Monitoring System	•		
Engine			
Engine Status / EML	•	Engine Leak Visible	•
Engine Starts	⊘		
Gearbox			
Gear Box	⊘		
Levels			
Coolant Fluid	•	Brakes Fluid	NA

Test Drive Inspection

description.

Steering Wheel Steering | Noise / Anomaly **Engine** The Gears Scratch / Skip / **Engine Noise Abnormal Operation Fume Quantity Power Loss Brake Brake System Anomaly** General **Test Driven Status** No troubles detected, good condition or correct tests, according to vehicle age and mileage Damages or malfunction detected that requires repairs by the buyer NA Not applicable ■ Not tested Disclaimer Please also note the "UserGuide condition report", which shows the scope of the vehicle

User Guide