

Premium Inspection Analysis



Premium Inspection Analysis

Customer Name	: MERCEDES-BENZ MOBILITY (THAILAND) CO., LTD.	Inspection Date	: 2024-07-18
Tel.	:	Lemon Inspection ID	: LEMON24070307
Inspector	: ไชยมงคล ไพรเลียง	 _Approved By	: แทนรัก ทิพย์อินทร์

Details

Brand	MERCEDES BENZ	Model year	2019
Model	GLC250	Engine Code - No.	27492031706148
Sub-model	4MATIC AMG PLUS (COUPE)	Registration year	2020-02-05
Registration No.		Chassis No.	WDC2533466L021067
Current Mileage(km.)	75238	Engine Capacity(cc.)	2000

Inspection Lists	Grading
1. Exterior	****
2. Chassis	****
3. Interior	****
4. Engine & Mechanical	****
5. Overall	****

This vehicle has been inspected by the SCHIC INSPECTION BY LEMON-AIDE inspection service.

Inspector	ไชยมงคล ไพรเลี่ยง	Approved By	แทนรัก ทิพย์อินทร์

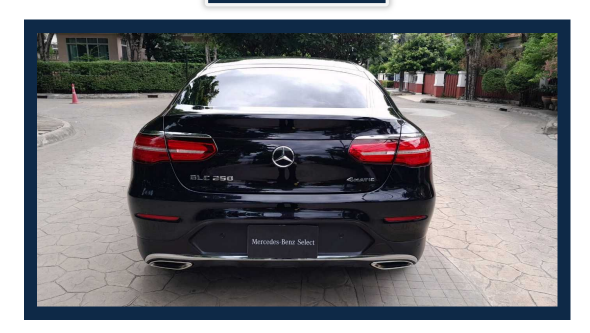


Premium Inspection Analysis

Vehicle Front Image



Vehicle Back Image





Premium Inspection Analysis

Vehicle Front Left Image



Vehicle Front Right Image





Premium Inspection Analysis

Vehicle Rear Left Image



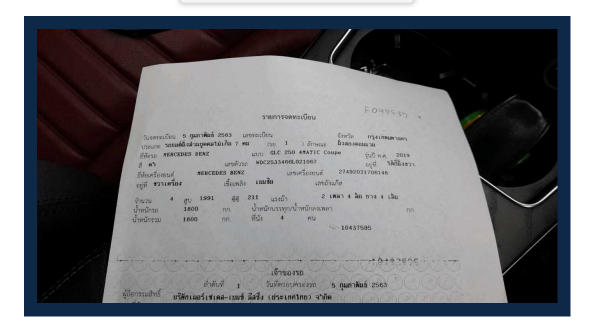
Vehicle Rear Right Image





Premium Inspection Analysis

Vehicle Registration Book



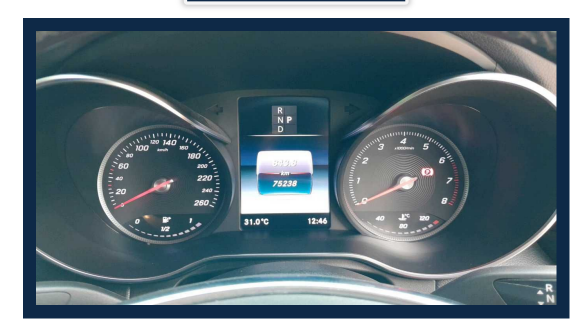
Vehicle Engine Image





Premium Inspection Analysis

Vehicle Odometer Image



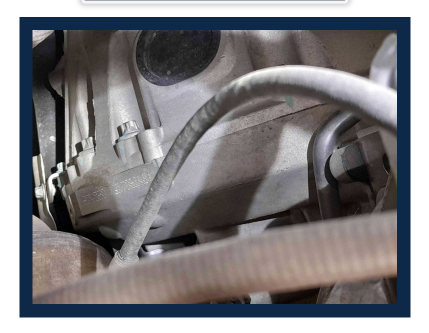
Vehicle Chassis Image



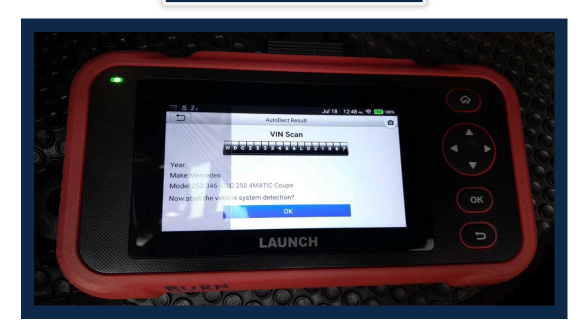


Premium Inspection Analysis

Vehicle Engine Number Image



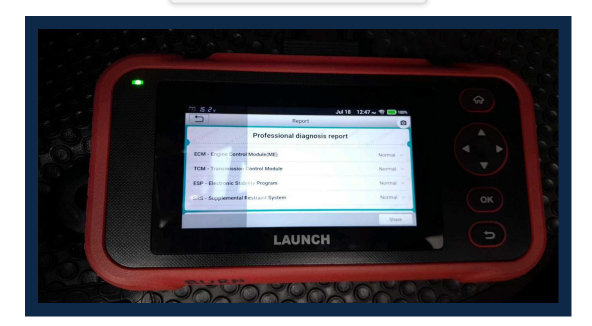
OBD Vehicle Identity Analysis



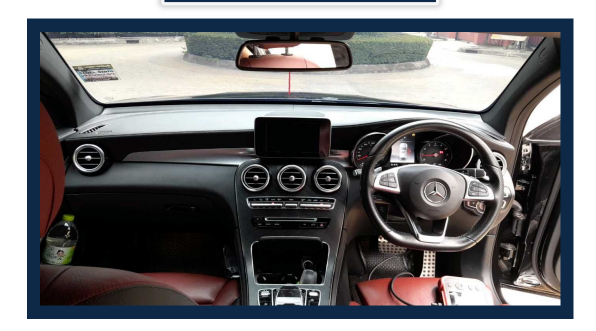


Premium Inspection Analysis

OBD Vehicle Health Analysis



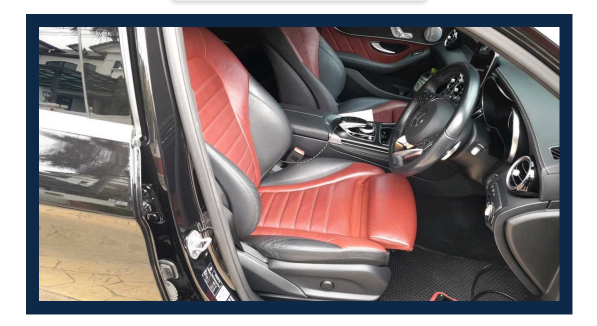
Passenger Front Console Image



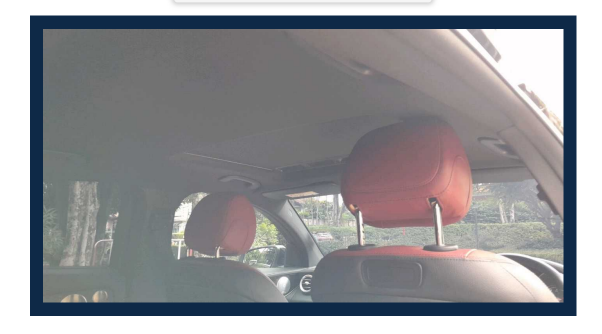


Premium Inspection Analysis

Passenger Front Seat Image



Passenger Ceiling Part Image





Premium Inspection Analysis

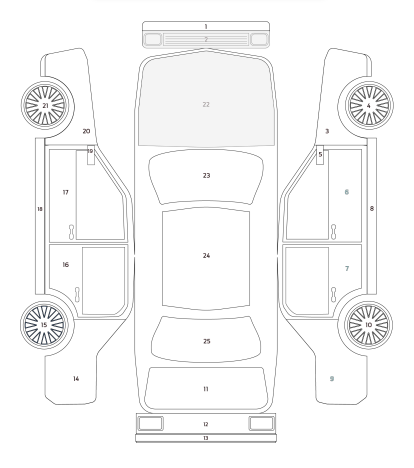
Passenger Back Seat Image





Premium Inspection Analysis

Exterior Inspection Points



Exterior Status		
0	Original	
N	New Parts	
BP	New Body Paint Job	
Χ	Need Replacing	



Premium Inspection Analysis

Exterior Inspection Report

1. Front Skirt	0	14. Left Skirt	0
2. Front Bumper	O (S2)	15. Left Wing Mirror	0
3. Front Right Fender	0	16. Front Windshield	0
4. Front Right Wheel	0	17. Roof	0
5. Front Left Fender	0	18. Rear Right Fender	0
6. Front Left Wheel	0	19. Rear Bonnet	0
7. Front bonnet	0	20. Back Right Wheel	0
8. Right Wing Mirror	0	21. Rear Bumper	0
9. Front Right Door	0	22. Rear Skirt	0
10. Rear Right Door	0	23. Rear Left Fender	0
11. Right Skirt	0	24. Back Left Wheel	0
12. Rear Left Door	0	25. Back Windshield	0
13. Front Left Door	0		

Main Status

BP	New Body Paint Job
Ν	New Parts
Ο	Original
Χ	Need Replacing

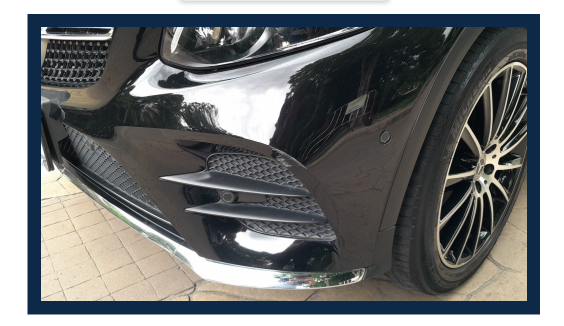
Sub Status

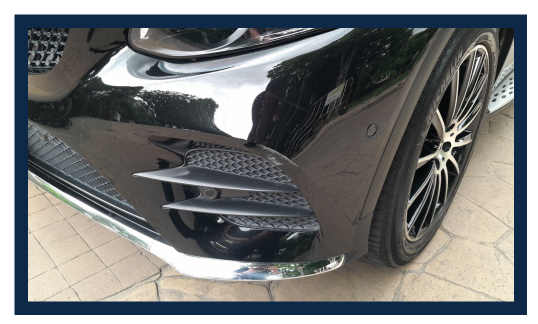
S	Scratched	G	Stone Chip on Glass
D	Dent	Y	Cracked
R	Rust	Е	Dimple
С	Corrosion	F	Paint Fade



Premium Inspection Analysis

Vehicle Defect Notices







Premium Inspection Analysis

Vehicle Defect Notices





Premium Inspection Analysis

Tire Condition Report

Conditions Report	Tire Status	Date Code	Tire Depth(mm)
1. Front Left Tire Condition	Normal	1121	6
2. Front Right Tire Condition	Normal	0821	6
3. Back Left Tire Condition	Normal	3522	6
4. Back Right Tire Condition	Normal	3322	6









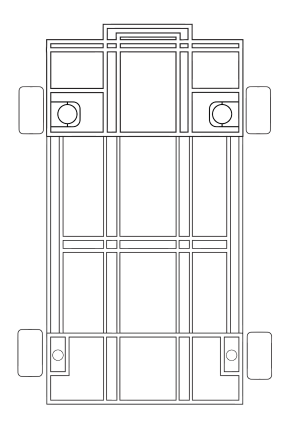
Battery Condition Report

Conditions Report	Details
1. Battery Status	Pass
2. Resting Voltage(V.)	12
3. Charging Voltage(V.)	15



Premium Inspection Analysis

Chassis Report



Damage Level

No Damage

Level A

Level B

Level C

No dent in the under carriage (th)	PASS
No deform chassis or chassis frame (th)	PASS
No visible corrosion on the chassis or chassis frame (th)	PASS
No missing part on the chassis frame (th)	PASS
Half cut Analysis (th)	PASS

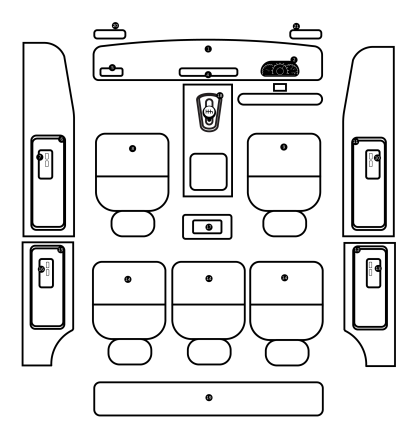
Chassis Damage Level	No Damage
----------------------	-----------





Premium Inspection Analysis

Interior Inspection Points



Scratched/Faded items	S
Sunken/Sagging car seats	D
Tear/Cracks	Υ
Failed Electrical Equipment	Е



Premium Inspection Analysis

Interior Report

1. Dashboard	
2. Sound system and monitor	
3. Air conditioning system	
4. Console	
5. Steering wheel and control panel	
6. Gear knob	
7. Left Headliner	
8. Right Headliner	
9. Left power window master	
10. Front left door panel	
11. Front left seat	
12. Front right seat	
13. Window control switch, front right door	
14. Front right door panel	
15. Right rear power window master switch	
16. Right rear door panel	



Premium Inspection Analysis

17. Left rear power window master switch	
18. Rear Seat 1	
19. Rear Seat 2	
20. Rear Seat 3	
21. Left rear door panel	
22. Luggage storage area	
23. Rear	



Premium Inspection Analysis

Vehicle Overview

1. Vehicle Engine Number Analysis (th)	PASS	14. Air Conditioning and Heating System (th)	PASS
2. Vehicle Chassis Number Analysis (th)	PASS	15. Front and Rear Suspension (th)	PASS
3. Vehicle Original OEM Color Analysis (th)	PASS	16. Drive Axle (th)	PASS
4. Engine System (th)	PASS	17. High Tech (th)	PASS
5. Transmission System (th)	PASS	18. Passenger Comfort (th)	PASS
6. Electrical System (th)	PASS	19. Security System (th)	PASS
7. Brake System (th)	PASS	20. Safety Active (th)	PASS
8. Steering System (th)	PASS	21. Safety Passive (th)	PASS
9. Fuel System (th)	PASS	22. Original Mileage Analysis (th)	PASS
10. Four-wheel Drive (th)	PASS	23. Overall Chassis Analysis (th)	PASS
11. Turbocharger/Supercharger (th)	PASS	24. Overall Exterior Analysis (th)	PASS
12. Fuel Injection and Engine Management System (th)	PASS	25. Overall Interior Analysis (th)	PASS
13. Engine Cooling System (th)	PASS		



Premium Inspection Analysis

Flood Report

Evidence of Flood







Fire Report

Evidence of Fire

No







Premium Inspection Analysis

Inspector Note

Vehicle: MERCEDES BENZ GLC250

Chassis number: WDC2533466L021067

Inspection date: 2024-07-18

Inspector: ภายนอก(Exterior): การตรวจสภาพภายนอกโดยรวมไม่พบหลักฐานการซ่อมแซมทำสี/กันชนหน้าถลอก/ฝากระโปรงหน้ามีรอยสะเก็ดหิน/ประตูหลังขวากระกระเทาะ / สภาพยางปกติทั้ง4เส้น ปี22 ภายใน(Interior): ภายใน ปกติ สะอาดเรียบร้อย ,อุปกรณ์ไฟฟ้า แอร์ วิทยุFM ใช้งานได้สมบูรณ์ครบปกติ เครื่องยนต์(Engine): เครื่องยนต์ ทำงานได้ปกติ ,วิเคราะห์ปัญหาด้วยเครื่อง OBDII ไม่พบสิ่งผิดปกติ (ไม่ได้ทดสอบขับขี่) โครงสร้าง(Frame): อุบัติเหตุ ไม่มี .โครงสร้างหลักปกติ ไม่มีการซ่อมแซมโครงสร้างหรือมีการชนถึงโครงสร้าง

Vehicle Certification: Pass the inspection standard of SCHIC INSPECTION BY LEMON-AIDE