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05 Mar 2024 Our ref LTA/VR&L/V43.009.002

Your ref -

DID 6553 5563 Fax 6553 5329

Mr Pay Chin Kiang LAY AUTO PTE LTD 21 Toh Guan Road East #01-16/17, Toh Guan Centre Singapore 608609

Dear Sir

TECHNICAL INFORMATION OF MOTOR VEHICL	E
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Engine no.:	Chassis no.:	
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We refer to your application for search of technical information of vehicle on 23 Feb 2024.

- 2. We would like to inform you that the motor vehicle bearing the above engine and chassis number belongs to a vehicle model, MERCEDES BENZ GLA250 4MATIC (R18 BI SR) (156 946), which was type-approved on 19 Jan 2015. The vehicle was registered with a Gross Vehicle Weight of 1990kg and Net Vehicle Weight of 1505kg.
- 3. The vehicle was first registered in Singapore on 05 Feb 2015 and subsequently deregistered on 02 Feb 2024 for export. The compliance standards of the vehicle (which were certified by the manufacturer), as extracted from our records, are as follows:

System		Compliance	System		Compliance
_		Standard	-		Standard
Structure			Communication System		
Frontal impact	:	ECE R94	Audible warning	:	ECE R26
Side impact	:	ECE R95	Speedometer and reverse gear	:	ECE R39
			Installation of lighting and		
Steering and Wheel System			light signalling devices	:	ECE R48
Steering effort	:	ECE R79	Retro reflectors	:	ECE R3
Protective steering	:	ECE R12	End-outline, front-position		
Wheel guards	:	94/78/EC	(side), rear-position (side),		
Tyres	:	2005/11/EC	stop, side marker, daylight		
			running lamps		ECE R7
Braking System			Direction indicators	:	ECE R6
Braking	:	ECE R13-H	Rear registration plate lamps	:	ECE R4
			Headlamps (including bulbs)	:	ECE R8, R20, R98
			Front fog lamps	:	ECE R19
			Rear fog lamps	:	ECE R38
			Reversing lamps	:	ECE R23
			Parking lamps	:	ECE R7
			Identification of controls	:	ECE R121

System	Compliance Standard	System	Compliance Standard
Body		Propulsion System	
Door latches and hinges	: ECE R11	Sound levels	: ECE R51
Rear registration plate space	: 70/222/EEC	Emissions	: 195/2013W/EC
Rear visibility	: ECE R46	Fuel tanks / rear protective devices	: ECE R34
Interior fittings	: ECE R21	Diesel smoke	: -
Seat strength	: ECE R17	CO ₂ emissions/fuel consumption	: 630/2012W/EC
Exterior projections	: ECE R26	Engine power	: ECE R85
Seat belt anchorages	: ECE R14		
Towing hooks	: 96/64/EEC	<u>Others</u>	
Seat belts	: ECE R16	Anti-theft and immobiliser	: ECE R116
Forward vision	: ECE R125	Plates (statutory)	: 2006/96/EEC
Head restraints	: ECE R17	Defrost / demist	: 78/317/EEC
Safety glass	: ECE R43	Wash /wipe	: 2006/96/EEC
Couplings	: ECE R55	Heating system	: ECE R112
Masses and Dimensions	: 95/48/EEC		
Vehicle and Component	-	Electromagnetic Compatibility	:
Marking (incl. VIN)	:	(EMC)	: ECE R10
Vehicle Using		Prevention of fire risks	: -
CNG/Electric/Hybrid, etc	: -		
Emission Test Results			
Test Method	: 195/2013W/EC	Test Cycle	: NEDC
CO	: 0.144 g/km	CO2 Emissions	: 154 g/km
HC	: 0.03 g/km	Fuel Consumption Emissions	: 6.6 l/100km
NMHC	: 0.026 g/km		
NOx	: 0.027 g/km		
HC+ NOx	: -		
Particulates	: -		
Particles	: 1.60E11 #/km		
EC – European Community Directive ECE – United Nations Economic Con Regulations NEDC – New European Driving Cycle		EEC – European Economic Community Direct JSR – Japan Standard Safety Regulations ADR – Australian Design Regulations	ives

- 4. The information contained herein shall not be deemed as a certification by the Land Transport Authority (LTA) of the compliance of technical standards of the vehicle.
- 5. The information provided herein is "as is" and "as available". Whilst every effort is made to ensure that the information provided is correct, the LTA does not warrant its accuracy or completeness and shall not be liable for any damages whatsoever arising out of or in connection with the use of such information or its fitness for any particular purpose.

Yours sincerely

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HAN HANG KWANG for REGISTRAR OF VEHICLES LAND TRANSPORT AUTHORITY