

AMZS d.o.o.
Cenitve in ostali pregledi vozil
Dunajska 128a
1000 Ljubljana

NLB Lease&Go d.o.o.
Flajšmanova ulica 3
1000 Ljubljana

CENILNO POROČILO

OSEBNO AVTOMOBIL M1G
MERCEDES BENZ GLE / 300 / d 4-MATIC AUT.
VIN: WDC1671191A060715

Ljubljana, 17.09.2025

IZJAVA CENILCA

Po svojem najboljšem poznavanju in prepričanju izjavljam, da:

- so v cenilnem poročilu uporabljeni podatki in informacije preverjeni v skladu z možnostmi ter uporabljeni v dobri veri, pri čemer verjamem in zaupam v njihovo točnost
- so prikazane analize, mnenja in sklepi omejeni samo s predpostavkami in omejevalnimi okoliščinami ter predstavljajo moje osebne, nepristranske in strokovne analize, mnenja in sklepe
- nimam sedanjih ali prihodnjih interesov v zadevi, ki je predmet tega cenilnega poročila, ter nimam osebnih interesov in nisem pristranski glede oseb, katerih se cenilno poročilo tiče
- je cenitev vozila opravljena na osnovi pregleda vozila in s tem poročilom ne prevzemam odgovornosti za prikrite napake na vozilu, ki jih v sklopu takšnega pregleda ni možno ugotoviti,
- cenilno poročilo odraža stanje vozila v trenutku pregleda, zato ne prevzemam odgovornosti za kasnejše poškodbe ali nastale nepravilnosti na vozilu, ki bi nastale po pregledu,
- plačilo za mojo storitev v zvezi z cenilnim poročilom ni vezano na vnaprej določen izid zadeve, ki bi bil ugoden za stranke v sporu ali doseganje dogovorjenega rezultata cenilnega poročila ali pojava kakršnega koli dogodka, povezanega s tako obliko dogovora
- mi ni nihče nudil pomembne strokovne pomoči oziroma, da so osebe, ki so mi podajale kakršnekoli informacije in podatke, navedene v poglavju Viri informacij

Blaž Boštjančič

Cenilec avtomobilske stroke



1. NAMEN IZDELAVE CENILNEGA POROČILA

Na podlagi naročila smo si ogledali: M1G znamke: MERCEDES BENZ GLE / 300 / d 4-MATIC AUT. s številko šasijske: WDC1671191A060715 z namenom:

- da določimo trenutno stanje vozila (iztrošenost, ohranjenost, okvare)
- da določimo in ovrednotimo poškodbe ter nastalo škodo na vozilu
- kalkulacija naj bo narejena po tehnologiji proizvajalca in pravil stroke
- da določimo njegovo tržno vrednost, upoštevajoč starost vozila, prevožene kilometre, poškodbe na vozilu, tržni položaj ter splošno ohranjenost vozila

Pregled je opravil Blaž Boštjančič dne 15.09.2025 v podjetju , X Print, Dolenjska cesta 282, Škofljica.

2. PREDMETNO VOZILO (TEHNIČNI PODATKI)

2.1. TEHNIČNI PODATKI

VRSTA VOZILA	OSEBNI AVTOMOBIL M1G
ZNAMKA	MERCEDES BENZ
KOMERCIALNA OZNAKA VOZILA	GLE / 300 / d 4-MATIC AUT.
REG. ŠT.	/
ŠTEVILKA ŠASIJE	WDC1671191A060715
PROSTORNINA MOTORJA	1950 ccm
MOČ MOTORJA	180 kW
VRSTA GORIVA	Dizel
DATUM PRVE REGISTRACIJE	11.03.2020
BARVA VOZILA	kovinski - SIVA - TEMNA
ŠTEVILO SEDEŽEV	5
MASA VOZILA	2165 kg
NAJVEČJA TEHNIČNO DOVOLJENA MASA VOZILA	2910 kg
OBLIKA KAROSERIJE	KARAVAN

2.2. POMEMBNI PODATKI:

STAROST VOZILA OB PREGLEDU	5 let in 6 mesecev
ŠT. PREVOŽENIH KM OB OGLEDU	97857 km

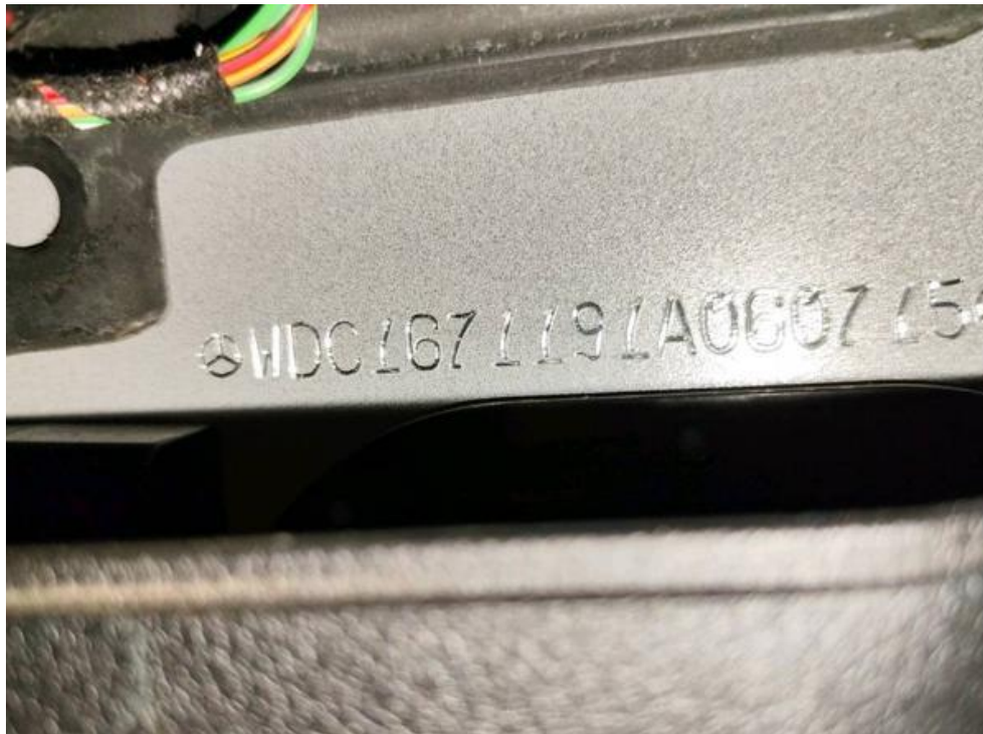
Slika 1: prednja leva diagonala vozila (S01)



Slika 2: zadnja desna diagonala vozila (S02)



Slika 3: VIN številka: WDC1671191A060715



Slika 4: število kilometrov: 97857 km



3. UGOTOVITVE OB PREGLEDU

3.1. ZUNANJOST:

Na vozilu je vidnih nekaj odrgnin in poškodb pločevine in odbijačev. Te poškodbe znižujejo tržno vrednost tega rabljenega vozila.

Opažene poškodbe:

Slika R01: Notranji okvir vrat
 Slika R02: Nalepka šasije
 Slika R03: Pokrov motorja
 Slika R04: Vetrobransko steklo
 Slika R05: Al platišče
 Slika R06: Prag levi
 Slika R07: Sprednja vrata leva
 Slika R08: Zadnja vrata leva
 Slika R09: Blatnik levi
 Slika R10: Stranica leva
 Slika R11: Zadnja vrata desna
 Slika R12: Al platišče
 Slika R13: Al platišče
 Slika R14: Žaromet

Slika R01-1: Poškodba
 Slika R02-1: Manjka
 Slika R03-1: Vdolbine
 Slika R04-1: Poškodba
 Slika R05-1: Popraskano
 Slika R06-1: Počeno
 Slika R07-1: Poškodba
 Slika R08-1: Poškodba laka
 Slika R09-1: Vdolbina
 Slika R10-1: Poškodba
 Slika R11-1: Poškodba
 Slika R12-1: Popraskano
 Slika R13-1: Popraskano
 Slika R14-1: Poškodba

Slika R01: Notranji okvir vrat



Slika R01-1: Poškodba



Slika R02: Nalepka šasije



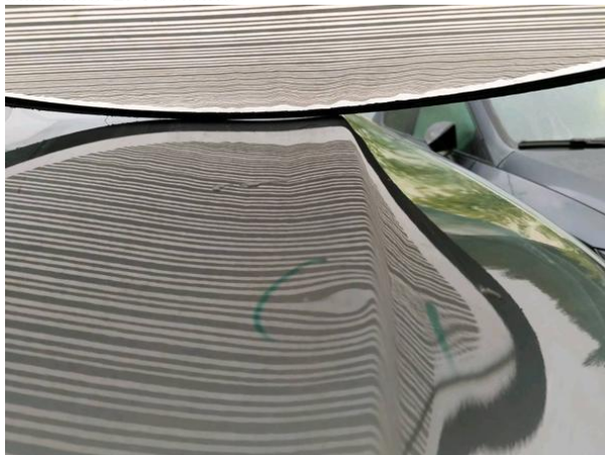
Slika R02-1: Manjka



Slika R03: Pokrov motorja



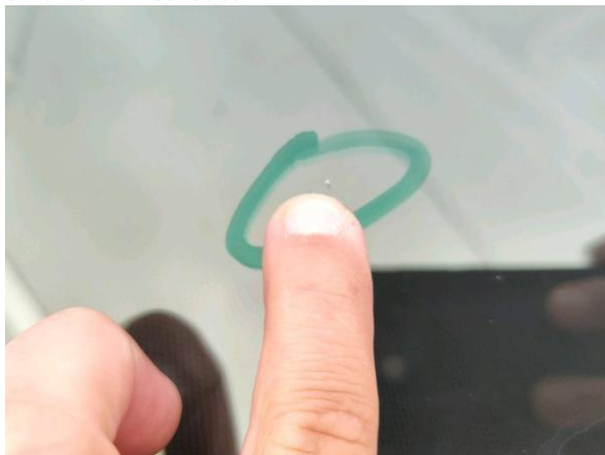
Slika R03-1: Vdolbine



Slika R04: Vetrobransko steklo



Slika R04-1: Poškodba



Slika R05: Al platišče



Slika R05-1: Popraskano



Slika R06: Prag levi



Slika R06-1: Počeno



Slika R07: Sprednja vrata leva



Slika R07-1: Poškodba



Slika R08: Zadnja vrata leva



Slika R08-1: Poškodba laka



Slika R09: Blatnik levi



Slika R09-1: Vdolbina



Slika R10: Stranica leva



Slika R10-1: Poškodba



Slika R11: Zadnja vrata desna



Slika R11-1: Poškodba



Slika R12: Al platišče



Slika R12-1: Popraskano



Slika R13: Al platišče



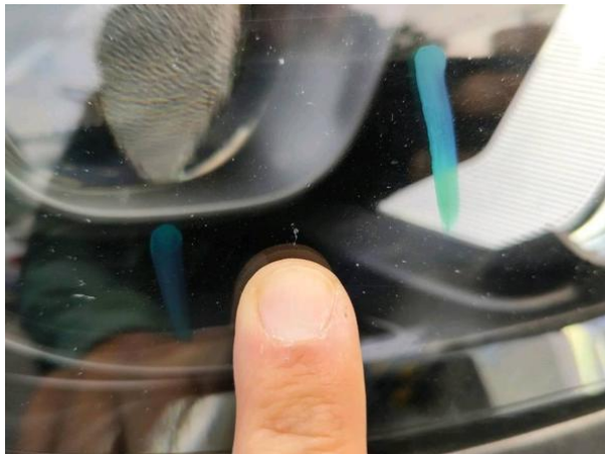
Slika R13-1: Popraskano



Slika R14: Žaromet



Slika R14-1: Poškodba



Vetrobransko steklo lažje poškodovano. Ostala stekla in stekla vzratnih ogledal niso poškodovana.

Brisalci so ustrezni.

Pnevmatike na vozilu:

Lega	Znamka in tip	Vrsta	Dimenzija	Starost	Globina profila
1. os	CONTINENTAL CONTI SPORT CONTACT	letne	285/40/22	DOT 14/23	3
2. os	CONTINENTAL CONTI SPORT CONTACT	letne	325/35/22	DOT 08/23	4

Pnevmatike so dimenzijsko ustrezne, starostno primerne in z dovolj profila.

Slika G01: 1. os dimenzija



Slika G02: 1. os starost



Slika G03: 2. os dimenzija



Slika G04: 2. os starost



Pri pregledu debeline laka sem ugotovil, da vozilo je bilo reparaturno lakirano.

3.2. NOTRANJOST:

Notranjost vozila je v solidnem stanju.

Ugotovljene pomanjkljivosti:

- Sprednji levi sedež - poškodba
- Sprednji desni sedež - poškodba
- Obloga notranja - poškodba

Slika N01: spredaj levo



Slika N02: volan z opremo



Slika N03: zadaj levo



Slika N04: prtljažnik



Slika N05: Sprednji levi sedež



Slika N05-1: Poškodba



Slika N06: Sprednji desni sedež



Slika N06-1: Poškodba



Slika N07: Obloga notranja



Slika N07-1: Poškodba



3.3. MOTORNI PROSTOR

Zadnji servis opravljen 10.09.2024 pri 83498 km, glede na servisni interval ni potrebno opraviti servisa.

Ob priklopu na diagnostično orodje so bile ugotovljene napake.

Slika M01: motorni prostor



Slika M02: motor



Slika M03: servisni listek



Slika M05:



3.4. DOKUMENTACIJA

V vozilu je:

- Prometno dovoljenje
- Ključ
- Navodila za uporabnika

Manjka:

- Homologacija (pri prodajalcu)
- Rezervni ključ (pri prodajalcu)

Slika D01: navodila za uporabo



Slika D02: ključi



3.5. OPREMA

V vozilu se nahaja naslednja oprema:

- Obvezna oprema
- Set za popravilo pnevmatike
- Navigacija
- GSM inštalacija

Slika O01: obvezna oprema



Slika O04: kit za popravilo pnevmatike



Slika O07: navigacija



Slika O08:



Slika O09:



Slika O10:



Slika O11:



Slika O12:



Slika O13:



Slika O14:



Slika O15:



Slika O16:



Slika O17:



Slika O18:



Slika O19:



Slika O20:



Slika O21:



3.6. PREIZKUŠNJA VOZILA

Motor: Vžge in deluje.

Klima: Deluje.

Svetlobna telesa: Delujejo.

Diagnostika: Opravljena - zaznane napake. (PRILOGA 3)

Testna vožnja: Neopravljena.

Podvozje: Podvozja v danih razmerah ni bilo mogoče pregledati.

Pokrov prtljažnika se ustavlja med zapiranjem. Potrebna kontrola.

Morebitne nepravilnosti na vozilu, ki bi se pokazale z daljšo vožnjo ni bilo možno ugotoviti in tudi niso upoštevane pri vrednotenju vozila.

Vehicle Diagnostic Report

The Report is created by **SmartSafe**

Repair Shop

Shop Name: AMZS Cenitve

Address: Dunajska cesta 128a Ljubljana Ljubljana

Zip Code: 1000

Telephone:

Email: cenitve@amzs.si

SN: 988150001858

Test Time: 2025-09-14 22:25:04

Technician Name:

Customer Name:

Vehicle Information

Make: Mercedes-Benz

Model: 167.119 - GLE 300 d 4MATIC

VIN: WDC1671191A060715

Odometer: 97857 km

Vehicle Software Version: V50.48

Diagnostic Application Version: V1.01.003

Diagnostic path: Topology

System fault code(Pre-Repair)

N127 (Drivetrain Control Unit) 1 problem exist

1.P048392

The Electric Fan Has A Malfunction. The Function Or The Instruction Is Faulty.

STORED

N30/4 (Electronic Stability Program (ESP(R)) Control Unit) 1 problem exist

1.B222529

The Steering Column Module Has A Malfunction. There Is An Invalid Signal.

STORED

N32/6 (Right Rear Seat Control Unit) 1 problem exist

1.U001988

Interior CAN Communication Has A Malfunction. Bus OFF

STORED

N32/5 (Left Rear Seat Control Unit) 1 problem exist

1.U001988	Interior CAN Communication Has A Malfunction. Bus OFF	STORED
-----------	---	--------

N32/2 (Front Passenger Seat Control Unit) 6 problems exist

1.B1D7431	The Position Sensor Of The Actuator Motor For Seat Height Adjustment Has A Malfunction. The Signal Is Not Present.	STORED
-----------	--	--------

2.B1D7831	The Position Sensor Of The Actuator Motor For Seat Backrest Adjustment Has A Malfunction. The Signal Is Not Present.	STORED
-----------	--	--------

3.B25AA14	The Actuator Motor For Seat Fore/Aft Adjustment Has A Malfunction. There Is A Short Circuit To Ground Or An Open Circuit.	STORED
-----------	---	--------

4.B25AB14	The Actuator Motor For Seat Height Adjustment Has A Malfunction. There Is A Short Circuit To Ground Or An Open Circuit.	STORED
-----------	---	--------

5.B25AD14	The Actuator Motor For Seat Backrest Adjustment Has A Malfunction. There Is A Short Circuit To Ground Or An Open Circuit.	STORED
-----------	---	--------

6.U001988	Interior CAN Communication Has A Malfunction. Bus OFF	STORED
-----------	---	--------

N121/1 (Liftgate Control Control Unit) 1 problem exist

1.B188C96	The Electric Motor For The "Trunk Lid/Liftgate Control" Has A Malfunction. There Is An Internal Component Fault.	STORED
-----------	--	--------

A98 (Panoramic Sliding Roof Control Module) 3 problems exist

1.U014087	Communication With The Signal Acquisition And Actuation Module Has A Malfunction. The Message Is Missing.	STORED
-----------	---	--------

2.U014787	Communication With The Control Unit " Head Unit" Has A Malfunction. The Message Is Missing.	STORED
-----------	---	--------

3.U016887	Communication With The Electronic Ignition Lock Has A Malfunction. The Message Is Missing.	STORED
-----------	--	--------

N135 (Steering Wheel Electronics) 2 problems exist

1.B10C456	The Steering Wheel Heater Has A Malfunction. An Incorrect Or Incompatible Configuration Was Detected.	STORED
-----------	---	--------

2.B196C08	The Button Group " Telematics" On The Multifunction Steering Wheel Has A Malfunction. There Is A Signal Fault Or The Message Is Faulty.	STORED
-----------	---	--------

N22/1 (Climate Control Control Unit) 3 problems exist

1.B10F207	The Actuator Motor For Air Flap " Right Rear Footwell Vent" Has A Malfunction. There Is A Mechanical Fault.	STORED
-----------	---	--------

2.B112749	The Air Quality Sensor Has A Malfunction. There Is An Internal Electrical Fault.	STORED
-----------	--	--------

3.U011564	Communication With Control Unit " Drivetrain" Has A Malfunction. There Is An Implausible Signal.	STORED
-----------	--	--------

N73 (Electronic Ignition Lock Control Unit) 4 problems exist

1.B1A4C13	The KEYLESS GO Sensor In The Left Rear Door Handle Has A Malfunction. There Is An Open Circuit.	STORED
2.B1A4D13	The KEYLESS GO Sensor In The Right Rear Door Handle Has A Malfunction. There Is An Open Circuit.	STORED
3.B1A5A13	The KEYLESS-GO Sensor In The Door Handle " Driver Side" Has A Malfunction. There Is An Open Circuit.	STORED
4.B1A5B13	The KEYLESS-GO Sensor In The Door Handle " Passenger Side" Has A Malfunction. There Is An Open Circuit.	STORED
N38 (Rear Switching Module) 1 problem exist		
1.B1F8D14	The Lower Sensor Of The Rear Switching Module Has A Malfunction. There Is A Short Circuit To Ground Or An Open Circuit.	CURRENT And STORED
N69/4 (Right Rear Door Control Unit) 1 problem exist		
1.U001988	Interior CAN Communication Has A Malfunction. Bus OFF	STORED
N69/1 (Left Front Door Control Unit) 1 problem exist		
1.U001988	Interior CAN Communication Has A Malfunction. Bus OFF	STORED
N26/6 (ATA/towing Sensor/Interior Motion Sensor Control Module) 1 problem exist		
1.U001988	Interior CAN Communication Has A Malfunction. Bus OFF	STORED
N25/4 (Front Passenger Seat Heater Control Unit) 1 problem exist		
1.B22AD12	Control Unit " Front Passenger Seat" Has A Malfunction. There Is A Short Circuit To Positive.	CURRENT And STORED
N10/6 (Front SAM Control Unit) 4 problems exist		
1.U015908	Communication With PARKTRONIC Has A Malfunction. There Is A Signal Fault Or The Message Is Faulty.	STORED
2.U016787	Communication With The Anti-theft Alarm System Has A Malfunction. The Message Is Missing.	STORED
3.U118A08	Communication With Control Unit " Left Headlamp Range Adjustment" Has A Malfunction. There Is A Signal Fault Or The Message Is Faulty.	STORED
4.U118B08	Communication With Control Unit " Right Headlamp Range Adjustment" Has A Malfunction. There Is A Signal Fault Or The Message Is Faulty.	STORED
N70 (Overhead Control Panel Control Unit) 1 problem exist		
1.B22A31C	Control Unit " Overhead Control Panel" Has A Malfunction. The Voltage Value Is Outside The Permissible Range.	STORED
N162 (Ambiance Illumination Control Unit) 1 problem exist		
1.U112787	Communication With One Or More Color Generation And Coupling Modules On LIN Bus 6 Has A Malfunction. The Message Is Missing.	STORED

A40/13 (Stereo Multifunction Camera) 2 problems exist



1.B229B97	The Multifunction Camera Has A Malfunction. The System Function Is Restricted. The Field Of View Of Component "A40/13" Is Completely Restricted.	STORED
2.B23A813	The Output "R50 (Auxiliary Heater Heating Element)" Has An Open Circuit.	STORED
B84/14 (Augmented Reality Camera) 1 problem exist		⊙ ADAS
1.U016887	Communication With The Electronic Ignition Lock Has A Malfunction. The Message Is Missing.	STORED
N62 (Parking System Control Unit) 1 problem exist		⊙ ADAS
1.B223209	PARKTRONIC Has A Malfunction. There Is A Component Fault.	CURRENT And STORED
B92/12 (Short And Long-range Radar Sensor) 1 problem exist		⊙ ADAS
1.C163AFA	The Control Unit "DISTRONIC" Is Blocked By Dirt Or By A Foreign Object. _	STORED
N62/4 (Mercedes-Benz Intelligent Drive Control Unit) 4 problems exist		⊙ ADAS
1.P1D06E1	_ Implausible Data Were Received From Control Unit "Traction System".	STORED
2.U0429EA	Implausible Data Were Received From The Steering Column Module. _	STORED
3.U110EFB	Implausible Data Were Received From The Steering Column Module. _	STORED
4.U110EFD	Implausible Data Were Received From The Steering Column Module. _	STORED
A26/17 (Head Unit) 6 problems exist		
1.B1A3D04	The Learning Function Of The Head Unit Has A Malfunction. There Is An Internal Fault.	STORED
2.B1F9997	The Control Unit " Head Unit" Has A Malfunction. The System Function Is Restricted.	STORED
3.B227B00	The Specified And Actual Configurations Of The MOST Components Are Different. _	STORED
4.U026487	Communication With The Backup Camera Has A Malfunction. The Message Is Missing.	STORED
5.U118587	Communication With The Control Panel " Head Unit" Has A Malfunction. The Message Is Missing.	STORED
6.U11A387	Communication With Control Unit " Multifunction Camera" Has A Malfunction. The Message Is Missing.	STORED
N123/8 (Mobile Phone Cradle Control Unit) 3 problems exist		
1.B12A02F	The Control Unit Has A Malfunction. There Is An Erratic Signal.	STORED
2.B156800	The Mobile Phone Antennas Have A Malfunction. _	STORED
3.B1F9300	Control Unit "N123/8 (Mobile Phone Cradle Control Unit)" Has A Malfunction. _	STORED

The following systems are OK:

1.N118/5 (AdBlue(R) Control Unit)

2.N3/9 (CDI Control Unit)

3.N118 (Fuel Pump Control Unit)

4.Y3/8n4 (Fully Integrated Transmission Control Control Unit)

5.A76/1 (Right Front Reversible Emergency Tensioning Retractor)

6.A76 (Left Front Reversible Emergency Tensioning Retractor)

7.N68 (Electric Power Steering Control Unit)

8.N2/10 (Supplemental Restraint System Control Unit)

9.N110 (Weight Sensing System (WSS) Control Unit)

10.N51/8 (Suspension And Damping System Control Unit)

11.N88 (Tire Pressure Monitor Control Unit)

12.N32/16 (Right Front Multicontour Seat Control Unit)

13.N32/44 (Right Front Seat Cushion Massage Function Control Unit)

14.N32/32 (Right Front Backrest Massage Function Control Unit)

15.N133/1 (Instrument Cluster Control Unit)

16.S158/14 (Seats Switch Group (Right Load Compartment))

17.E1n11 (Left Front LED Matrix Lamp Unit Control Unit)

18.E2n11 (Right Front LED Matrix Lamp Unit Control Unit)

19.N80 (Steering Column Tube Module Control Unit)

20.N32/1 (Driver Seat Control Unit)

21.N32/15 (Left Front Multicontour Seat Control Unit)

22.N32/43 (Left Front Seat Cushion Massage Function Control Unit)

23.N32/31 (Left Front Backrest Massage Function Control Unit)

24.A6/1 (Stationary Heater Radio Remote Control Receiver)

25.E2n9 (Right Headlamp Control Unit)

26.E1n9 (Left Headlamp Control Unit)

27.N69/3 (Left Rear Door Control Unit)

28.N69/2 (Right Front Door Control Unit)

29.H3/1 (Alarm Siren)

30.N10/8 (Rear SAM Control Unit)

31.N25/5 (Driver Seat Heater Control Unit)	
32.N25/6 (Rear Passenger Compartment Seat Heater Control Unit)	
33.B95 (Battery Sensor)	
34.B38/2 (Rain/Light Sensor With Additional Functions)	
35.M6/1 (Wiper Motor)	
36.B92/10 (Left Outer Rear Bumper Radar Sensor)	Ⓢ ADAS
37.B92/7 (Right Outer Rear Bumper Radar Sensor)	Ⓢ ADAS
38.B92/5 (Outer Right Front Bumper Radar Sensor)	Ⓢ ADAS
39.B92/2 (Outer Left Front Bumper Radar Sensor)	Ⓢ ADAS
40.N40/3 (Sound System Amplifier Control Unit)	
41.A105 (Touchpad)	
42.N72/3 (Off-Road Operating Panel Control Unit)	
43.N112/9 (HERMES Control Unit)	
44.A40/16 (Head Unit/Instrument Cluster Display Cluster)	