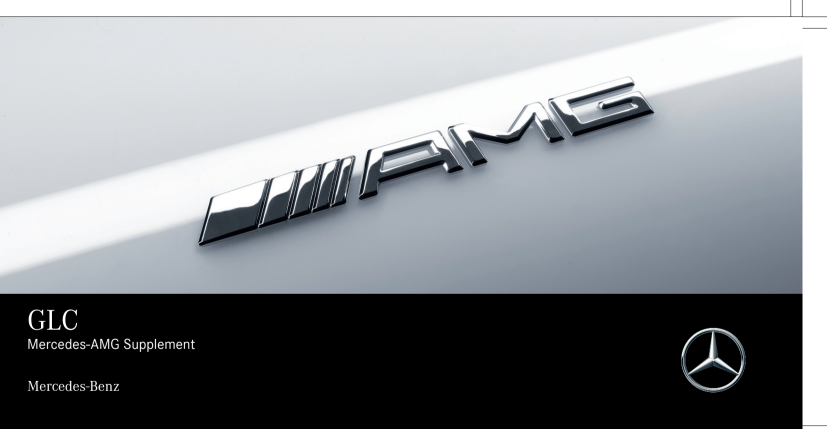


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Vehicle manufacturer

Daimler AG Mercedesstrasse 137 70327 Stuttgart Germany



As at 28.02.2019

Welcome to the world of Mercedes-AMG

Before you first drive off, read this Operator's Manual carefully and familiarize yourself with your vehicle. For your own safety and a longer operating lifespan of the vehicle, follow the instructions and warning notices in this Operator's Manual. Disregarding them may lead to damage to the vehicle or injury to people.

Damage to the vehicle resulting from the disregard of the instructions is not covered by the Mercedes-Benz Limited Warranty.

The standard equipment or product description of your vehicle may vary and depends on the following factors:

- Model
- Order
- National version
- Availability

Mercedes-AMG reserves the right to introduce changes in the following areas:

- Design
- Equipment

• Technical features

The equipment in your vehicle may therefore differ from that shown in the descriptions and illustrations.

The following documents are integral parts of the vehicle:

- Digital Operator's Manual
- Printed Operator's Manual
- Maintenance Booklet
- Equipment-dependent Supplements

Keep these documents in the vehicle at all times. If you sell the vehicle, always pass all of the documents on to the new owner.

Mercedes-Benz USA, LLC

Mercedes-Benz Canada, Inc.

A Daimler Company



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Symbols 3

In this Operator's Manual, you will find the following symbols:

DANGER Danger due to not observing the warning notices

Warning notices draw your attention to hazards that may endanger your health or life, or the health or life of others.

- Observe the warning notices.
- ENVIRONMENTAL NOTE Environmental damage due to failure to observe environmental notes

Environmental notes include information on environmentally responsible behavior or environmentally responsible disposal.

- Observe environmental notes.
- **NOTE** Damage to property due to failure to observe notes on material damage

Notes on material damage inform you of risks which may lead to your vehicle being damaged.

• Observe notes on material damage.

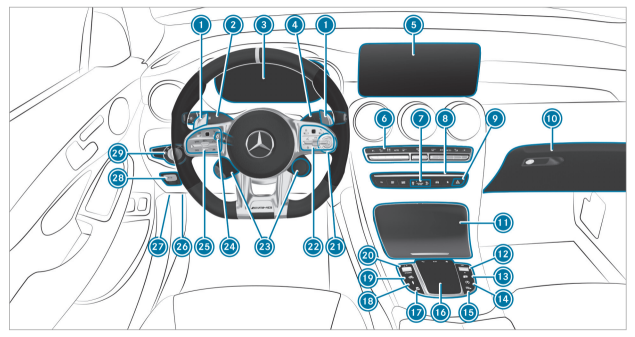
- (i) Useful instructions or further information that could be helpful to you.
 - Instruction

 \blacktriangleright

+

- $(\rightarrow \text{ page})$ Further information on a topic
- Display Information on the multifunction display/media display
 - Highest menu level, which is to be selected in the multimedia system
 - Corresponding submenus, which are to be selected in the multimedia system
 - Marks a cause

4 At a glance – Cockpit



Left-hand drive vehicles

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6 At a glance – Cockpit

8 Electric parking brake

2 Light switch

Operator's Manual

This Supplement provides information on all the important functions of your AMG vehicle that are either not described or differ from the descriptions in the vehicle Operator's Manual. This information supplements or replaces the corresponding sections in the vehicle Operator's Manual. Under no circumstances does the Supplement replace the Operator's Manual.

This Supplement describes all models, and standard and optional equipment for your vehicle, as available at the time of going to press. Country-specific differences are possible. Bear in mind that your vehicle may not feature all functions described here. This is also the case for systems and functions relevant to safety. Therefore, the equipment on your vehicle may differ from that in the descriptions and illustrations.

The original purchase contract documentation for your vehicle contains a list of all of the systems in your vehicle. Should you have any questions concerning equipment and operation, please consult an authorized Mercedes-Benz Center.

The Operator's Manual, the Supplement and the Maintenance Booklet are important documents and should be kept in the vehicle.

Operating safety

WARNING Risk of accident due to malfunctions or system failures

If you do not have the prescribed service/ maintenance work or any required repairs carried out, this could result in malfunctions or system failures.

Always have the prescribed service/ maintenance work as well any required repairs carried out at a qualified specialist workshop. WARNING Risk of accident and injury as a result of incorrect modifications to electronic component parts

Modification to electronic components, their software or wiring could impair their function and/or the function of other networked component parts. In particular, systems relevant to safety could also be affected.

As a result, they may no longer function as intended and/or endanger the operating safety of the vehicle.

- Never tamper with the wiring and electronic component parts or their software.
- You should have all work on electrical and electronic components carried out at a qualified specialist workshop.

Observe the "On-board electronics" section in "Technical data" in the vehicle Operator's Manual.

8 General notes

 WARNING Risk of fire due to flammable materials on hot parts of the exhaust system

Flammable material such as leaves, grass or twigs may ignite if they come into contact with hot parts of the exhaust system.

- When driving on unpaved roads or offroad, regularly check the vehicle underside.
- Remove trapped plants or other flammable material.
- If there is damage, consult a qualified specialist workshop immediately.

NOTE Damage to the vehicle

In the following situations, in particular, there is a risk of damage to the vehicle:

• The vehicle becomes grounded, e.g. on a high curb or an unpaved road

- The vehicle is driven too fast over an obstacle, e.g. a curb, speed bump or pothole
- A heavy object strikes the underbody or chassis components

In situations such as this, the body, the underbody, chassis components, wheels or tires could be damaged without the damage being visible. Components damaged in this way can unexpectedly fail or, in the case of an accident, may not absorb the loads that arise as intended.

If the underbody paneling is damaged, flammable materials such as leaves, grass or twigs can collect between the underbody and the underbody paneling. These materials may ignite if they come into contact with hot parts on the exhaust system.

Have the vehicle checked and repaired immediately at a qualified specialist workshop.

or

If driving safety is impaired while continuing your journey, pull over and stop the vehicle immediately in accordance with the traffic conditions, and contact a qualified specialist workshop.

Qualified specialist workshop

An authorized Mercedes-Benz Center is a qualified specialist workshop. It has the necessary special skills, tools and qualifications to correctly carry out the work required on your vehicle. This particularly applies to safety-relevant works.

For the following, always have your vehicle checked at an authorized Mercedes-Benz Center:

- safety-relevant works
- service and maintenance work
- repair work
- modifications as well as installations and conversions
- work on electronic components

Mercedes-AMG recommends a Mercedes-Benz service center.

Correct use of the vehicle

If you remove any warning stickers, you or others could fail to recognize certain dangers. Leave warning stickers in position.

Observe the following information in particular when driving your vehicle:

- the safety notes in this manual
- technical data for the vehicle
- traffic rules and regulations
- laws and safety standards pertaining to motor vehicles

Limited Warranty

NOTE Damage to the vehicle arising from violation of these operating instructions.

Damage to the vehicle can arise from violation of these operating instructions. This damage is not covered either by the Mercedes-Benz implied warranty or by the New- or Used-Vehicle Warranty.

Follow the instructions in these operating instructions on proper operation of your vehicle as well as on possible vehicle damage.

10 Occupant safety

Seat belts

Reduced protection

The AMG sport seat and the AMG Performance seat are designed for the standard three-point seat belt. If you install a different multipoint seat belt, e.g. sport or racing seat belts, the restraint system cannot provide the intended level of protection.

Depending on the type of seat, there may be openings in the seat backrest. These openings have no function.

WARNING Risk of injury or fatal injury due to modified seat belt systems

If you feed seat belts through the opening in the seat backrest, the seat backrest may be damaged or may even break in the event of an accident.

- Only use the standard three-point seat belt.
- Never modify the seat belt system.

Airbags

Protection offered by the side airbag

Vehicles with AMG Performance seat:

depending on the accident situation, the side airbag can increase the level of protection for the ribcage of the respective passenger in addition to a correctly fastened seat belt.

Driving

Breaking-in notes

To preserve the engine during the first 1,000 miles (1,500 km):

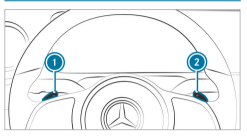
- drive at varying road speeds and engine speeds.
- do not drive faster than 85 mph (140 km/h).
- allow the engine to reach a maximum engine speed of 4,500 rpm (4,500 rpm) only briefly.
- drive the vehicle in drive program **C**.
- change gear before the tachometer needle is $\frac{2}{3}$ of the way to the red area of the tachometer.
- do not shift down a gear manually in order to brake.
- avoid overstraining the vehicle, e.g. driving at full throttle.
- do not depress the accelerator pedal past the pressure point (kickdown).
- only increase the engine speed gradually and accelerate the vehicle to full speed after 1,000 miles (1,500 km).

This also applies when the engine or parts of the drivetrain have been replaced.

Please also observe the following breaking-in notes:

- In certain driving and driving safety systems, the sensors adjust automatically while a certain distance is being driven after the vehicle has been delivered or after repairs. Full system effectiveness is not reached until the end of this teach-in process.
- Brakepads, brake discs and tires that are either new or have been replaced only achieve optimum braking effect and grip after several hundred kilometers of driving. Compensate for the reduced braking effect by applying greater force to the brake pedal.

Function of Emotion Start



- Start the vehicle with the start/stop button and simultaneously pull one of steering wheel gearshift paddles () or (2).
 - The idle speed is increased briefly when starting the engine.
 - The exhaust gas flaps are opened (sporty characteristic) (→ page 12).

Observe the notes on starting the vehicle in the vehicle Operator's Manual.

Operation of the ECO start/stop function

The engine is automatically switched off if the following conditions are met:

- If all vehicle conditions for an automatic engine stop are met.
- You brake the vehicle to a standstill in transmission position **D** or **N**.
- You depress the brake pedal when driving at speeds below 15 mph (20 km/h).

The engine is restarted automatically if:

- You release the brake pedal in transmission position **D** when the HOLD function is not active.
- You shift from transmission position \mathbf{P} .
- You engage transmission position **D** or **R**.
- You depress the accelerator pedal.
- You permanently activate manual gearshifting.
- You pull the left-hand steering wheel gearshift paddle.
- An automatic engine start is necessary.

If the engine was switched off by the ECO start/ stop function and you leave the vehicle, a warning tone sounds and the engine is not restarted. The Vehicle Ready to Drive Switch the Ignition Off Before Exiting display message also appears in the multifunction display. If you do not switch off the ignition, the ignition is automatically switched off after one minute.

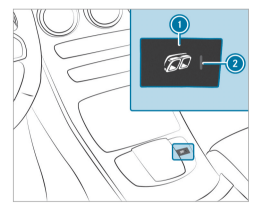
AMG Performance exhaust system

Function of the AMG Performance exhaust system

Changing the position of the exhaust gas flaps allows you to select the sound characteristics of the AMG Performance exhaust system:

- Closed exhaust gas flaps: comfort characteristic (balanced)
- Open exhaust gas flaps: sporty characteristic (powerful)

Operating the AMG Performance exhaust system



Press button **①**. The sporty characteristic (Powerful) is selected when indicator lamp **②** lights up.

Information on the AMG ceramic high-performance composite brake system

 The AMG ceramic high-performance composite brake system is only available on the Mercedes-AMG GLC 63 S 4MATIC+ model.

The brake system is designed for heavy loads. This may lead to noise when braking. This effect can also occur after washing the vehicle.

The noise depends on the following factors:

- speed
- brake force
- environmental conditions, e.g. temperature and air humidity
- (i) Have the brake system checked at a qualified specialist workshop after it has been subjected to extreme loads.

DYNAMIC SELECT switch

Function of the DYNAMIC SELECT switch

(i) This chapter describes the function of the DYNAMIC SELECT switch for the Mercedes-AMG GLC 43 4MATIC.

Use the DYNAMIC SELECT switch to change between the following drive programs:

- (Slippery): optimized pulling away and driving characteristics in wintry and slippery road conditions
- (Individual): individual settings
- **C** (Comfort): comfortable and economical driving style
- **S** (Sport): sporty driving style
- **S** (**Sport +):** particularly sporty driving style

Mercedes-AMG recommends selecting the drive program **C** when in city traffic or stop-and-go traffic.

Depending on the drive program selected, the following vehicle characteristics will change:

• Drive:

- Engine and transmission management
- Active Distance Assist DISTRONIC
- ESP[®]
- Availability of the ECO start/stop function
- Suspension:
- Position of the exhaust gas flaps
- Steering
- · Availability of glide mode
- (i) You can also change the following vehicle characteristics using the buttons in the center console:
 - Position of the exhaust gas flaps
 - Suspension
 - ESP[®]
 - Availability of the ECO start/stop function

Function of the DYNAMIC SELECT switch

(i) This chapter describes the function of the DYNAMIC SELECT switch for the Mercedes-AMG GLC 63 4MATIC+ and GLC 63 S 4MATIC+.

Use the DYNAMIC SELECT switch to change between the following drive programs:

- (Slippery): optimized pulling away and driving characteristics in wintry and slippery road conditions
- (Individual): individual settings
- (Comfort): comfortable and economical driving style
- (Sport): sporty driving style
- (Sport +): particularly sporty driving style
- (RACE): driving like on a race track (Mercedes-AMG GLC 63 S 4MATIC+)

The 🔀 (RACE) drive program may not be used on normal roads. 🛐 (RACE) must only be activated and used on dedicated race circuits, not on public roads. Mercedes-AMG recommends selecting the drive program **C** when in city traffic or stop-and-go traffic.

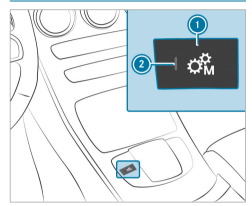
Depending on the drive program selected, the following vehicle characteristics will change:

- Drive:
 - Engine and transmission management
 - Active Distance Assist DISTRONIC
- AMG Dynamics:
 - The agility functions are automatically selected depending on the drive program.
 - The steering, shift timing point and stabilization functions are adapted to the selected drive program.
 - When ESP[®] is activated, agility function Pro is selected in drive program (RACE). The Master function is automatically selected when ESP[®] is deactivated.
- Position of the exhaust gas flaps
- Suspension
- 4MATIC+ all-wheel drive

- The (RACE) drive program has the following properties:
 - The vehicle exhibits driving characteristics suited for race circuits.
 - All vehicle systems are designed for maximum sportiness.
 - The suspension has a particularly tight suspension and damping system.
 - Glide mode is not available.
 - The sporty characteristic (Powerful) is activated when the exhaust system is activated.
- (i) You can change the following vehicle characteristics using the buttons in the center console:
 - Position of the exhaust gas flaps
 - Suspension

Automatic transmission

Manual gearshifting



- To activate/deactivate: press button ①. If indicator lamp ② is lit, manual gearshifting is activated. The current gear is displayed in the multifunction display.
- (i) To permanently shift the gears manually in drive program [] using the steering wheel

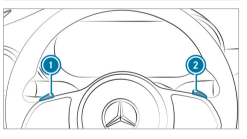
gearshift paddles, select the ${\bf M}$ (Manual) setting for the transmission.

NOTE Damage to the engine due to shifting up too late

The automatic transmission does not shift up in manual mode even when the engine's limiting speed is reached.

The fuel supply is interrupted in order to prevent the engine from overrevving.

Shift up before the engine speed reaches the red area in the tachometer.



- **To shift up:** pull steering wheel gearshift paddle **(2)**.
- **To shift down:** pull steering wheel gearshift paddle ①.



If the engine speed is too high or too low, you cannot change gear using the steering wheel gearshift paddles. In this case, segments **()** light up red.

Gearshift recommendation

The gearshift recommendation assists you in adopting an economical driving style.



 If gearshift recommendation message () is shown on the multifunction display, shift to the recommended gear.

Using kickdown

• **Maximum acceleration:** depress the accelerator pedal beyond the pressure point.

During kickdown, you cannot change gears using the steering wheel gearshift paddles. The automatic transmission shifts up to the next gear when the maximum engine speed is reached to protect the engine from overrevving. (i) If you have activated manual gearshifting with the button in the center console, the transmission does not react to the kickdown.

Glide mode function

With an anticipatory driving style, glide mode helps you to reduce fuel consumption.

Glide mode is characterized by the following:

- The combustion engine is switched off. All of the vehicle functions remain active.
- The symbol will appear on the multifunction display.

Glide mode is activated if the following conditions are met:

- The ECO start/stop function is activated.
- Drive program [] is selected with the drive setting "Moderate" or "Reduced".
- The speed is within a suitable range.
- The road's course is suitable, e.g. no steep uphill or downhill inclines or tight bends.

• You are no longer depressing the accelerator or brake pedal.

Glide mode is deactivated again if one of the conditions is no longer met.

Driving and driving safety systems

Functions of ESP® (Electronic Stability Program)

WARNING Risk of skidding if ESP[®] is malfunctioning

If $ESP^{(\!\!8\!)}$ is malfunctioning, $ESP^{(\!\!8\!)}$ cannot carry out vehicle stabilization. In addition, other driving safety systems are switched off.

- ▶ Drive on carefully.
- Have ESP[®] checked at a qualified specialist workshop.

You can select between the following modes of ESP^\circledast :

- ESP[®] ON
- ESP[®] SPORT

• ESP[®] OFF

Characteristics when ESP® is activated

ESP[®] monitors and improves driving stability and traction, particularly in the following situations:

- When pulling away on wet or slippery roadways.
- When braking.
- Vehicles with trailer hitch: in trailer operation from speeds of 40 mph (65 km/h), if the vehicle/trailer combination begins to sway from side to side.
- In strong side winds when you are driving faster than 47 mph (75 km/h).

 $\mathsf{ESP}^{\circledast}$ can stabilize the vehicle by intervening in the following ways:

- One or more wheels are braked.
- The engine output is adapted according to the situation.

 $\mathsf{ESP}^{\circledast}$ is activated every time the engine is started regardless of whether $\mathsf{ESP}^{\circledast}$ was in $\mathsf{ESP}^{\circledast}$

SPORT or deactivated before the engine was switched off.

If the 📑 ESP[®] warning lamp flashes in the instrument cluster, one or several vehicle wheels has reached its grip limit:

- Adapt the driving style to suit the prevailing road and weather conditions.
- Do not deactivate ESP[®] under any circumstances.
- Only depress the accelerator pedal as far as is necessary.

Characteristics when $\ensuremath{\mathsf{ESP}}^{\ensuremath{\mathsf{B}}}$ SPORT is activated

WARNING Risk of skidding if ESP[®] SPORT is used incorrectly

When you activate $\mathsf{ESP}^{\circledast}$ SPORT, there is an increased risk of skidding and having an accident.

Activate ESP[®] SPORT only in the circumstances described below.

Select ESP[®] SPORT when the vehicle's own oversteering and understeering characteristics are desired, e.g. on designated roads.

Driving with ESP[®] SPORT or with ESP[®] deactivated requires an extremely qualified and experienced driver.

If ESP[®] SPORT is activated and one or more wheels start to spin, the ESP[®] warning lamp on the instrument cluster flashes. ESP[®] then only stabilizes the vehicle to a limited degree.

 $\mathsf{ESP}^{\circledast}$ SPORT also has the following characteristics:

- ESP[®] only improves driving stability to a limited degree.
- ETS/4ETS traction control is still active.
- The engine's torque is only restricted to a limited degree and the drive wheels can spin.

The spinning of the wheels results in a cutting action for better traction on loose surfaces.

- ESP[®] continues to provide assistance when the brakes are firmly applied.
- Vehicles with trailer hitch: stabilization of the vehicle/trailer combination is no longer active.
- Crosswind Assist is no longer active.

Characteristics when ESP® is deactivated

WARNING Risk of skidding if ESP[®] is deactivated

If you deactivate $\text{ESP}^{\circledast}, \text{ESP}^{\circledast}$ cannot carry out vehicle stabilization.

ESP[®] should only be deactivated in the following situations.

When ESP[®] is deactivated, the Second Point Second Point Second Point P

Deactivating ESP[®] has the following effects:

- Driving stability will no longer be improved.
- The drive wheels could spin.
- ETS/4ETS traction control is still active.

- Vehicles with trailer hitch: stabilization of the vehicle/trailer combination is no longer active.
- Crosswind Assist is no longer active.
- (i) Even when ESP[®] is deactivated, you are still assisted by ESP[®] when braking hard.

It may be best to activate ESP^{\circledast} SPORT or deactivate ESP^{\circledast} in the following situations:

- When using snow chains.
- In deep snow.
- On sand or gravel.
- (i) Spinning the wheels results in a cutting action, which enhances traction.
- Activate ESP[®] as soon as the situations described above no longer apply. ESP[®] will otherwise not be able to stabilize the vehicle if the vehicle starts to skid or a wheel starts to spin.

If the \fbox ESP[®] warning lamp lights up continuously even when ESP[®] is activated, ESP[®] is not available due to a malfunction.

Observe any information which may be displayed in the instrument cluster:

- Warning and indicator lamps
- Display messages

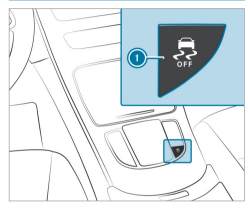
ETS/4ETS (Electronic Traction System)

ETS/4ETS traction control is part of ESP[®].

ETS/4ETS can improve the vehicle's traction by intervening in the following ways:

- The drive wheels are braked individually if they spin.
- More drive torque is transferred to the wheel or wheels with traction.

Activating/deactivating ESP[®] (Electronic Stability Program)



To activate ESP® SPORT: briefly press button . The ______ and _____ warning lamps appear in the instrument cluster. • To deactivate ESP[®] SPORT: briefly press button ①.

The series and series warning lamps in the instrument cluster go out.

- To deactivate ESP[®]: press and hold button
 until the Sec. and ESP OFF warning lamps appear in the instrument cluster.
- To activate ESP[®]: briefly press button (). The S_F and ESP OFF warning lamps go out in the instrument cluster.

Observe the information on warning lamps and display messages which may be shown in the instrument cluster.

RACE START

Function of RACE START

(i) RACE START is available only for Mercedes-AMG GLC 63 4MATIC+ and GLC 63 S 4MATIC+ models.

RACE START enables optimal vehicle acceleration from a standstill. For this, a suitably highgrip road surface is required, the tires and vehicle must also be in good condition.

- (i) RACE START is only available after the vehicle has been broken in (\rightarrow page 11).
- (i) RACE START may not be used on normal roads. RACE START must only be activated and used on dedicated race circuits, not on public roads.

Be sure to read the safety notes and information on $\text{ESP}^{\circledast} \ (\rightarrow \text{page 16}).$

WARNING Risk of skidding and having an accident from wheels spinning

When you use RACE START, individual wheels could spin and you could lose control of the vehicle.

Depending on the $\mathsf{ESP}^{\circledast}$ mode selected, there is an increased risk of skidding and having an accident.

Make sure that no persons or obstacles are in the close vicinity of your vehicle.

Activating RACE START Requirements:

- The doors, the hood and the tailgate are closed.
- The engine is running and the transmission and engine are at normal operating temperature.
- The steering wheel is in the straight-ahead position.
- The vehicle is on level ground.
- The vehicle is stationary, the brake pedal is depressed (left foot) and the parking brake is released.
- The transmission is in position **D**.
- One of the drive programs S, S or
 Is selected (→ page 14).
- Rapidly depress the accelerator pedal fully. The engine speed increases.
- (i) If the activation conditions are not fulfilled, RACE START cannot be activated. The RACE START Not Possible See Operator's Manual message appears in the multifunction display.

- The RACE START Release brake to start message appears in the multifunction display.
- (i) In this phase you can adjust RACE START depending on the road conditions: you can vary the engine speed by pulling on one of the steering wheel paddle shifters. The segments in the multifunction display flicker rapidly.
- (i) If the brake pedal is not released after a short while, RACE START is canceled. The RACE START Canceled message appears in the multifunction display.
- Take your foot off the brake, but keep the accelerator pedal depressed.
 The vehicle pulls away at maximum acceleration. The RACE START Active message appears in the multifunction display.

RACE START is deactivated when the vehicle reaches a speed of approximately 31 mph (50 km/h).

RACE START is deactivated immediately if you release the accelerator pedal during RACE START or if any of the activation conditions are

no longer fulfilled. The RACE START Canceled message appears in the multifunction display.

(i) After using it several times in short succession, RACE START is unavailable until a certain distance has been driven.

AMG adaptive sport suspension system

Function of the AMG adaptive sport suspension system

The AMG adaptive sport suspension system is an air suspension system with variable damping for improved driving comfort. The all-round level control system ensures the best possible suspension and constant ground clearance, even with a laden vehicle. When driving at speed, the vehicle is lowered automatically to improve driving safety and to reduce fuel consumption. You also have the option of manually adjusting the vehicle level.

The damping is adjusted individually to each wheel and depends on the following factors:

- The driving style, e.g. sporty
- The road condition, e.g. bumps

• The individual selection of COMFORT, SPORT or SPORT +

The AMG adaptive sport suspension system comprises:

• Air suspension with variable spring rate

Available suspension settings Mercedes-AMG GLC 43 4MATIC

• ADS PLUS (Adaptive Damping System with constant damping force adjustment)

• DYNAMIC SELECT switch and level button

Drive program	Characteristics
(Slippery)(Comfort)	 The suspension setting is comfortable. The suspension is set to the normal level. When driving at speeds above 99 mph (160 km/h) the vehicle is lowered. When driving at speeds below 87 mph (140 km/h), the vehicle is raised again.
S (Sport)	The suspension setting is firmer.The suspension is set to the low level.The vehicle is not lowered any further if you are traveling at higher speeds.
S (Sport +)	 The suspension setting is even firmer. The suspension is set to the low level. The vehicle is not lowered any further if you are traveling at higher speeds.

• Automatic level control system

consumption

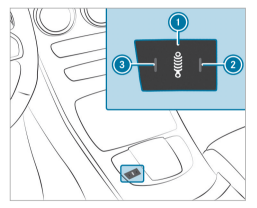
• Manual level adjustment

• Speed-dependent lowering to reduce fuel

Available suspension settings Mercedes-AMG GLC 63 and 63 S 4MATIC+

Drive program	Characteristics
(Slippery)(Comfort)	 The suspension setting is comfortable. The suspension is set to the normal level. When driving at speeds above 112 mph (180 km/h) the vehicle is lowered. When driving at speeds below 75 mph (120 km/h) the vehicle is raised again. 4MATIC+ is dynamically synchronized.
S (Sport)	 The suspension setting is firmer. The suspension is set to the low level. The vehicle is not lowered any further if you are traveling at higher speeds. 4MATIC+ is more dynamically synchronized.
SI (Sport +) SI (RACE)	 The suspension setting is even firmer. The suspension is set to the low level. The vehicle is not lowered any further if you are traveling at higher speeds. 4MATIC+ is more dynamically synchronized.

Selecting the AMG adaptive sport suspension system setting



COMFORT suspension setting: press button repeatedly until indicator lamps and go out.
 The AMG Suspension System COMFORT message appears in the multifunction display.

The driving characteristics of your vehicle are comfortable.

SPORT suspension setting: press button () repeatedly until indicator lamp () lights up.

The AMG Suspension System SPORT message appears in the multifunction display.

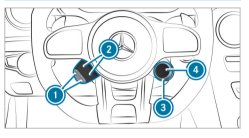
The suspension is adapted to be firmer.

SPORT+ suspension setting: press button (1) repeatedly until indicator lamps (2) and (3) light up.

The AMG Suspension System SPORT + message appears in the multifunction display.

The suspension is adapted to be very firm.

Function of the AMG steering-wheel buttons



The AMG steering-wheel buttons are two additional control elements on the steering wheel.

You can assign two vehicle functions of your choice to the left control element. You can change between the available functions by pressing display buttons (2) repeatedly. The currently selected functions are displayed in display buttons (2).

The following functions are available:

• $ESP^{\mathbb{R}}(\rightarrow page 16)$

- AMG adaptive sport suspension system(→ page 20)
- AMG Performance exhaust system (→ page 12)
- ECO start/stop function (\rightarrow page 12)
- Manual gearshifting (\rightarrow page 15)

If you have assigned a function to one of display buttons (2), you can operate this function with corresponding button (1).

The assignment of display buttons ② remains stored even after a new engine start, but the operating status of the respective function is reset to the basic setting.

You can change between the drive programs with stabilizer bar actuator (a). The selected drive program appears in display button (b). By pressing display button (c), you can directly access the drive program [I] (Individual) (\rightarrow page 14).

Notes on the Instrument Display and onboard computer

Additional notes regarding your Mercedes-AMG vehicle:

- Vehicles with an Instrument Display (standard): if you activate manual gearshifting, (→ page 15) the upshift bar will appear on the multifunction or Head-up Display. In addition, the transmission set-up M (manual) and the current gear will appear on the transmission position display of the multifunction
- display.
 Indicator and warning lamps: the vehicle is also equipped with ESP[®] OFF ______ and ESP SPORT warning lamps .
- You can select the following display content in vehicles with a Widescreen Cockpit:
 - Tachometer (classic display setting)
 - Date (progressive display setting)
 - Gear display
 - Warm-up
 - AMG TRACK PACE

- G-meter
- Engine data
- Trip computer
- Navigation

Operating the on-board computer

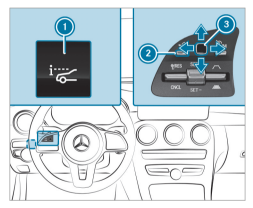
 WARNING Risk of distraction from information systems and communications equipment

If you operate information and communication equipment integrated in the vehicle when driving, you will be distracted from the traffic situation. This could also cause you to lose control of the vehicle.

- Only operate this equipment when the traffic situation permits.
- If you cannot be sure of this, stop the vehicle whilst paying attention to road and traffic conditions and operate the equipment with the vehicle stationary.

Observe the legal requirements for the country in which you are currently driving when operating the on-board computer.

(i) The on-board computer displays will appear on the multifunction display.



The on-board computer is operated using lefthand Touch Control (3) and left-hand back/ home button (2).

When the on-board computer is being operated, different acoustic signals will sound as operating feedback, e.g. when the end of a list is reached or when you are scrolling through a list.

The following menus are available:

- Service
- DriveAssist
- Performance
- Trip
- Navigation
- Radio
- Media
- Phone
- Head-up Disp.

Vehicles with an Instrument Display (standard) only: If you select the Performance menu,

the upshift bar will appear on the multifunction display.

The menus can be called up from the menu bar on the multifunction display.

 To call up the menu bar: press back button on the left (2) until the menu bar is displayed.



- To scroll in the menu bar: swipe left or right on left-hand Touch Control (3).
- To call up a menu or confirm a selection: press left-hand Touch Control (3).
- To scroll through displays or lists on the menu: swipe upwards or downwards on lefthand Touch Control (3).
- To call up a submenu or confirm a selection: press left-hand Touch Control (3).

To exit a submenu: press back button on the left **2**.

Selecting the Head-up Display

If the Head-up Display is switched off: press button ①.

The Head-up Display will be switched on.

or

 If the Head-up Display is switched on: swipe upwards on left-hand Touch Control

 Image: Control Control

The Head-up Display will be activated.

 To select what the Head-up Display shows: swipe upwards or downwards on lefthand Touch Control (3).

Calling up displays on the Performance menu

On-board computer:

- → Performance
- **To select a display:** swipe upwards or downwards on the left-hand Touch Control.

Displays on the Performance menu:

- Warm-up
- SETUP
- G-meter
- Engine data
- Vehicles without AMG TRACK PACE: RACE TIMER (→ page 28)



Warm-up (example)

- Boost pressure
- Engine oil temperature
- Transmission oil temperature

If the engine or transmission is not at normal operating temperature, the multifunction display will show temperature ② or ③ in blue. Avoid using the full engine power output during this time.



SETUP in Mercedes-AMG GLC 43 vehicles (example)

- Drive system setting: Reduced/Moderate/Sport/Dynamic
- 2 Exhaust system:
- Balanced/Powerful
- 3 ESP[®]:

On/Sport/Off

 Suspension tuning: Comfort/Sport/Sport+

(5) Transmission position:

D/M



SETUP in Mercedes-AMG GLC 63 vehicles (example)

Drive system setting:

Reduced/Moderate/Sport/Dynamic/Race

- ② Suspension tuning: Comfort/Sport/Sport+
- Exhaust system: Balanced / Powerful
 - ESP[®]:

On/Sport/Off

6 AMG Dynamics: Basic/Advanced/Pro/Master

Transmission position:
 D/M



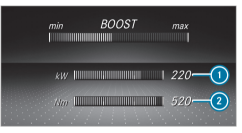
G-meter (example)

While the vehicle is in motion, the G-meter shows the forces that are exerted on the vehicle occupants both laterally and in the direction of travel. The maximum values appear in red in the coordinate system.

To reset the G-meter: press the left-hand Touch Control.

Select .

Press the left-hand Touch Control.



Engine data (example)

- Current power output
- Current torque

When current power ① or current torque ② achieves the maximum value, the digital value is briefly stationary. The bar display will continue.

Displaying and starting RACE TIMER on the Performance menu

On-board computer:

→ Performance

The following functions are possible in the RACE TIMER:

- Selecting displays and starting
- Stopping
- Starting a new lap
- Displaying lap statistics
- Resetting



Lap
 Lap time

RACE TIMER is intended only for use on designated race tracks. Do not use the function on public roads.

- **To select a display and start:** swipe up or down on the left-hand Touch Control.
- Press the left-hand Touch Control.
- Select Start and press the left-hand Touch Control.
- **To stop:** select Stop and press the left-hand Touch Control.

To start a new lap: after the first stored lap, press the left-hand Touch Control.

Select New Lap. A maximum of 32 laps may be stored.



Example: RACE TIMER

🛈 Lap

- Elapsed time
- Average speed
- Oistance covered
- To display the lap statistics: after at least two stored laps, press the left-hand Touch Control.

Select Lap List.

The lap statistics will be displayed.

 Display the statistics for the next lap by swiping up or down on the left-hand Touch Control.

The fastest lap is indicated by flashing text ①.

- **To reset:** stop RACE TIMER and press the left-hand Touch Control.
- Select Reset and press the left-hand Touch Control.

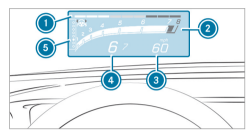
All laps will be deleted.

Function of the Head-up Display

The Head-up Display projects the following into the driver's field of vision:

- Information from the navigation system
- Information from the driver assistance systems
- Some warning messages

Mercedes-AMG display content



- Protection from reaching the overrevving range
- Ourrent engine speed
- Ourrent speed
- Currently selected gear, gearshift options with manual shifting
- Index points

Depending on the vehicle's equipment, you can select further AMG displays in addition to the standard displays on the Display Content menu. If you select RACETIMER, the Head-up Display will show the lap and lap time. In vehicles with AMG TRACK PACE, you can also display the following content depending on the setting:

- Speed and gear indicator
- Lap and sector times
- Acceleration and braking
- Track layout graphics

When you receive a call, the *Colored Call* message will appear on the Head-up Display.

In audio mode, the station name or track will be shown temporarily when the audio source is being actively operated.

System limitations

The visibility is influenced by the following conditions:

- · Seat position
- The positioning of the display image
- Light conditions
- Wet roads
- · Objects on the display cover
- Polarization in sunglasses

(i) In extreme sunlight, sections of the display may appear washed out. You can correct this by switching the Head-up Display off and on again.

AMG TRACK PACE

General information

With AMG TRACK PACE, the driving characteristics on race tracks can be analyzed and optimized. You can drive previously stored race tracks (e.g. Hockenheimring), or new tracks can be recorded and stored. The driven lap times are stored for every track. These can be analyzed and compared to other lap times to achieve the best possible race results. Additionally, acceleration and braking procedures can be measured and stored.

Please note: Use AMG TRACK PACE only on closed-off routes outside the public traffic area. Adapt your driving style to your personal abilities and the environmental conditions. As the driver, you are solely responsible for driving your vehicle. Park your vehicle safely before operating the application.

Setting Track Race

Multimedia system:

→ TRACK PACE → Track Race

Recording a new track

- Select 🔏 New track.
 - Select **Start Record.** at the desired starting point.

The track recording starts at this point.

During track recording, sectors can be set to divide up the track.

- Select Sector.
- Select Stop Recording to end track recording or cross the starting line again.
- Confirm the prompt with \checkmark .
- Select the weather.
- (i) The temperature is determined automatically.
- After ending, select \checkmark to save the track.
- Enter a name.

Press OK to confirm. The track is saved under the name entered.

Searching by track name

- Select Select All tracks.
- Enter the track name. Tracks with the searched name are displayed.

Measuring time on a saved track

- Select Select All tracks.
- Select the desired track.
- Select .
- Select Start Race if you are already stood at the starting line.

or

 Select Navigate to for navigation to the starting line.

Timekeeping begins automatically when the starting line has been crossed.

- (i) When $\boxed{A_{AR}}$ is selected, the track display can be switched from 2D to AR.
- Select Stop Race to end timekeeping.

- Confirm the prompt with OK.
- Select the weather.
- Select Save Track to save the times driven for this track.

Showing displays during Track Race

The following displays can be shown:

- Tire temperature
- Mini map
- · Sector overview
- Engine data
- G-force display
- Lap overview
- Select Start Race.

- Select O Setup.
- Pull the desired display from the grid on the left or right edge of the media display. The displays are shown during the Track Race.

By selecting $\fbox{\times}$ on the active display, you can deactivate this.

Select select

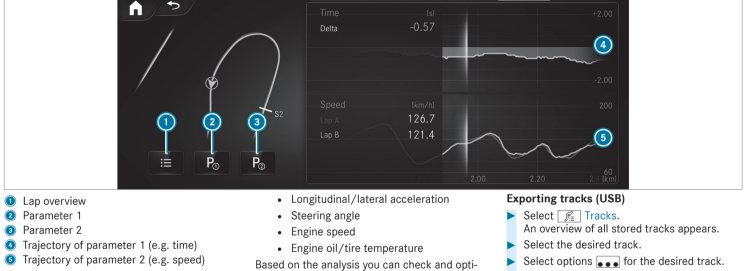
Displaying the analysis

- Select <u>F</u> All tracks.
 An overview of all the driven tracks appears.
- Select a track.
- Select a session.

The following data is displayed:

- Lap and sector times
- · Average and maximum permissible speed
- Driver

- Vehicle
- Date
- Weather
- Select Compare with recording to use a different session as a reference value.
- Select _____ to return to the overview.
- Select *M* Diagram.
- Set parameters P_{\odot} and P_{\odot} . The analysis is displayed.



- (i) The following values can be set for parameters 1 and 2, for example:
 - Speed

Based on the analysis you can check and optimize driving characteristics for any position on the track.

Select Export.

The selected track can be exported to a USB storage device connected to the vehicle.

Editing tracks and recordings

- Select 🔏 Tracks.
- Select the desired track.
- Select options $\bullet \bullet \bullet$ for the desired track.
- Select Rename or Delete.
- or
- Select a track.
- Highlight the desired recording.
- Select () options.
- Select Export to... or Delete.

Setting Drag Race

Multimedia system:

→ TRACK PACE >> Drag Race

Measuring acceleration

- Select 🚺 Drag mode.
- Optional: set a target speed.
 Measurement stops as soon as the specified target speed has been reached.
- Select 🚱 Acceleration.

Pull away start the measurement.
 Measurement begins when the vehicle accelerates.
 Measurement is incremental, in steps of 30 mph (50 km/h) to a maximum of 150 mph (270 km/h).

or

Select **Start**.

A countdown is activated. When the countdown has run out, the measurement starts. After pulling away, the reaction time is displayed. Measurement is incremental, in steps of 30 mph (50 km/h) to a maximum of 150 mph (270 km/h).

Measurement can be stopped early by selecting Stop or stopping the vehicle.

Quarter-mile race

- Drag mode
- **Optional:** set a target distance. Measurement stops as soon as the specified target distance has been reached.
- Select La Quarter mile.

Pull away start the measurement.
 Measurement begins when the vehicle accelerates. Timing runs until the target distance or a maximum of one mile has been traveled.

or

Select **Start**.

Timing runs until the target distance or a maximum of one mile has been traveled.

Measurement can be stopped early by selecting Stop or stopping the vehicle.

Measuring braking

- Drag mode
- Select Braking.
- Select **Start**.

Measurement is incremental, in steps of 5 mph (10 km/h) to a standstill. If the braking procedure is started e.g. at a speed of 58 mph (157 km/h), measurement starts as soon as 55 mph (150 km/h) has been reached.

Storing and calling up measurement values

If measurement is completed or canceled, a prompt appears asking whether the measurement should be saved.

Confirm the prompt with 🔽 to save.

The stored measurements can be displayed via the History menu item.

Calling up saved measurements

- Select 🔚 History.
- Select Acceleration, Quarter Mile or Braking.
- Select the desired measurement. The desired measurement is displayed in detail.

or

Delete the desired measurement.

Calling up the telemetry display

Multimedia system:

→ TRACK PACE → Telemetry

The telemetry display shows current vehicle data as a digital value and as a diagram. Up to three

parameters can be selected that are to be shown in the display.

For example:

- · Engine speed
- Wheel angle
- Speed
- Steering angle
- Set the desired parameters.
- Set the time. The set parameters are evaluated in the diagram for the time set.
- (i) The time can range from 30 seconds to a maximum of 20 minutes.

Configuring AMG TRACK PACE

Requirements

To connect a mobile devoice to the TRACK PACE app:

• The TRACK PACE app is installed on the mobile end device.

• The mobile end device is connected to the multimedia system via Wi-Fi.

Multimedia system:

→ TRACK PACE → Options

Connecting a mobile device via the TRACK PACE app

The TRACK PACE app makes it possible to record videos and to synchronize them with stored tracks.

- Select the TRACK PACE App. Already authorized devices are displayed in the list.
- Select Authorize new device. Available devices are displayed.
- Start the TRACK PACE app on the device to be connected and follow the instructions.
- Confirm the authorization prompt.
- Enter the code displayed on the device. The device is authorized.

or

Select a device that is already authorized.
 The device is de-authorized.

36 MBUX multimedia system

Setting the TRACK PACE display in the Head-up Display

- Select HUD Contents.
- Activate or deactivate the desired contents. The contents in the Head-up Display are adapted.
- (i) For further information on the Head-up Display, see (\rightarrow page 29).

Setting acoustic feedback

- Select Acoustic feedback. A scale with values from 0 to 85 is shown.
- Select a setting.

Wheels and tires 37

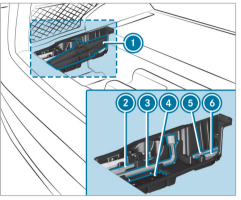
Overview of the tire-change tool kit

Apart from some country-specific variants, vehicles are not equipped with a tire-change tool kit. For more information on which tire-changing tools are required and approved for performing a wheel change on your vehicle, consult a qualified specialist workshop.

You require the following tools, for instance, to change a wheel:

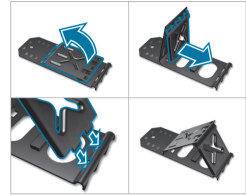
- Jack
- Chock
- Lug wrench
- Alignment bolt

The tire-change tool kit is located under the cargo compartment floor.



- 🛈 Jack
- Ratchet for jack
- 3 Lug wrench
- Folding chock
- 6 Alignment bolt
- Socket wrench for ratchet

Setting up the folding chock



Changing a wheel

 Be sure to also observe the notes on changing a wheel in the Operator's Manual of your vehicle.

Vehicles with AMG ceramic high-performance composite braking system:

38 Wheels and tires

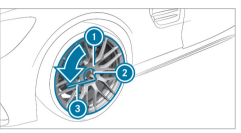
NOTE Damage to the ceramic brake disk when changing a wheel

Mercedes-AMG vehicles with ceramic brake disks: during removal and repositioning of the wheel, the wheel rim may strike the ceramic brake disk and damage it.

- Take particular care.
- Ask another person for assistance or use a second centering pin.
- When changing the wheel, avoid exerting any force on the brake discs.
 This can lead to impaired comfort during braking.

Installing/removing plastic hub caps

Removing



- Remove socket (2) and lug wrench (3) from the vehicle tool kit (\rightarrow page 37).
- Position socket ② on hub cap ①.
- Position wheel wrench (3) on socket (2).
- Using wheel wrench (3), turn hub cap (1) counter-clockwise and remove it.

Installing

 Before installing, check hub cap ① and the wheel area for dirt, and clean if necessary.

- Position hub cap ① and turn until it is in the right position.
- Position socket ② on hub cap ①.
- Position lug wrench (3) on socket (2) and tighten hub cap (1).
 Specified tightening torque: 18 lb-ft (25 Nm).

Operating fluids

Fuel

Information on fuel grades for Mercedes-AMG vehicles

Observe the information on operating fluids in the vehicle Operator's Manual.

NOTE Damage caused by the wrong fuel

Even small amounts of the wrong fuel could result in damage to the fuel system, the engine and the emission control system.

 Only refuel with low-sulfur unleaded fuel.

This fuel may contain up to 10% ethanol by volume. Your vehicle is suitable for use with E10 fuel.

Never refuel with one of the following fuels:

- Diesel
- Gasoline with more than 10% ethanol by volume, e.g. E15, E85, E100

- Gasoline with more than 3% methanol by volume, e.g. M15, M30, M85, M100
- Gasoline with additives containing metal

If you have accidentally refueled with the wrong fuel:

- Do not switch the ignition on.
- Consult a qualified specialist workshop.

If the available fuel is not sufficiently low in sulfur, this can produce unpleasant odors.

Only refuel using unleaded premium grade gasoline with at least 91 AKI/95 RON.

As a temporary measure, if the recommended fuel is not available, you may also use unleaded regular gasoline which has at least the octane number specified in the information label in the fuel filler flap (see the vehicle Operator's Manual).

Never refuel using gasoline with an even lower RON.

```
NOTE Premature wear through unleaded regular gasoline
```

Unleaded regular gasoline can cause the engine to wear more quickly and impair longevity and performance.

If unleaded premium grade gasoline is unavailable and you have to refuel using unleaded regular gasoline:

- Only fill the fuel tank to half full with unleaded regular gasoline and fill up as soon as possible with unleaded premium grade gasoline.
- Do not drive at the maximum design speed.
- Avoid sudden acceleration and engine speeds over 3000 rpm.

Further information on fuel is available at the following locations:

- at a gas station
- at a qualified specialist workshop
- USA only: at http://www.mbusa.com

Tank content and fuel reserve

Capacity

Model	Total capacity	
All models	17.4 gal (66.0 liters)	
	Of which reserve	
Model	Of which reserve	

Quality and capacity of engine oil

MB-Freigabe or MB-Approval

Model	Engine oil specifica- tions
Mercedes-AMG GLC 43 4MATIC	229.5 229.6*
All other models	229.5* 229.51

* Recommended for lowest possible fuel consumption (lowest SAE viscosity class in each case; observe possible restrictions of the approved SAE viscosity classes).

To achieve the lowest possible fuel consumption, it is recommended to use the engine oil specifications marked in the table for the lowest SAE viscosity class. Possible restrictions of the approved SAE viscosity classes must be observed.

Mercedes-AMG GLC 63 4MATIC+ and Mercedes-AMG GLC 63 S 4MATIC+: only use engine oils SAE 0W-40 or SAE 5W-40.

The following values refer to an oil change, including the oil filter.

Capacity

Model	Capacity
Mercedes-AMG GLC 43 4MATIC	6.9 US qt (6.5 liters)
All other models	9.5 US qt (9.0 liters)

Coolant capacity

Missing values were not available at the time of going to press.

Coolant capacity

Model	Capacity
Mercedes-AMG GLC 43 4MATIC	10.0 US qt (9.5 liters)
Mercedes-AMG GLC 63 4MATIC+	11.8 US qt (11.2 liters)
Mercedes-AMG GLC 63 S 4MATIC+	

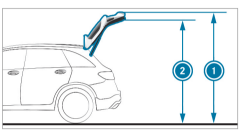
Refrigerant filling capacity

Missing values were not available at the time of going to press.

Filling capacity for refrigerant and PAG oil		
Model	Refrigerant	
Mercedes-AMG GLC 43 4MATIC	22.2 ± 0.4 oz (630 ± 10 g)	
Mercedes-AMG GLC 63 4MATIC+	21.5 ± 0.4 oz (610 ± 10 g)	
Mercedes-AMG GLC 63 S 4MATIC+		
Model	PAG oil	
Mercedes-AMG GLC 63 S 4MATIC+		
All other models	2.8 ± 0.4 oz (80 ± 10 g)	

Load

- Condition of the suspension
- Optional equipment



Missing values were not available at the time of going to press.

Vehicle data

Vehicle dimensions

The heights specified may vary as a result of the following factors:

• Tires

Height when opened Model 2 Head-Height room when opened Mercedes-AMG GLC 43 4MATIC Mercedes-AMG GLC 63 4MATIC+ Mercedes-AMG GLC 63 S 4MATIC+

Vehicle dimensions

Mercedes-AMG GLC 63 S 4MATIC+	
Vehicle width including out- side mirrors	
Wheelbase	
Turning radius	

All other models		
Vehicle width including out- side mirrors	82.5 in (2096 mm)	
Wheelbase	113.1 in (2873 mm)	
Turning radius	39.70 ft (12.10 m)	

Vehicle length

Model	Vehicle length
Mercedes-AMG GLC 43	183.5 in
4MATIC	(4662 mm)
Mercedes-AMG GLC 63	184.3 in
4MATIC+	(4682 mm)
Mercedes-AMG GLC 63 S 4MATIC+	

Model	Vehicle height
Mercedes-AMG GLC 43	64.1 in
4MATIC	(1628 mm)
Mercedes-AMG GLC 63	64.0 in
4MATIC+	(1625 mm)
Mercedes-AMG GLC 63 S 4MATIC+	

Weights and loads

Please observe the following notes for the specified vehicle data:

• Items of optional equipment increase the curb weight and reduce the payload.

Missing values were not available at the time of going to press.

Roof load	
Model	Maximum roof load
Mercedes-AMG GLC 63 S 4MATIC+	
All other models	165.4 lb (75 kg)

Off-road driving

Fording depth

! NOTE Damage caused by water when fording

Water can enter the engine compartment and vehicle interior in the following cases:

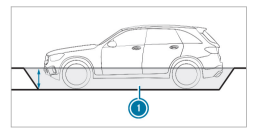
- The maximum permissible fording depth when driving through standing water is exceeded
- A bow wave forms during fording
- Water accumulates during fording of flowing water

Do not exceed the maximum permissible fording depth and drive slowly through the water.

The specified value indicates the maximum permissible fording depth for vehicles that are ready to drive and for slow driving through standing water.

Driving through flowing water reduces the permissible fording depth due to the accumulation of water.

Observe the notes on off-road driving and fording in the vehicle Operator's Manual.



Missing values were not available at the time of going to press.

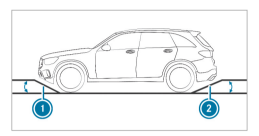
Model	Fording depth
Mercedes-AMG GLC 43 4MATIC	11.8 in (30 cm)
Mercedes-AMG GLC 63 4MATIC+	7.9 in (20 cm)
Mercedes-AMG GLC 63 S 4MATIC+	

Approach/departure angle

The specified values are maximum values for vehicles that are ready to drive.

On vehicles with AIR BODY CONTROL, loads up to the maximum permissible load have no influence on the approach/departure angle.

Observe the notes on driving in mountainous terrain in the vehicle Operator's Manual.



Missing values were not available at the time of going to press.

Model	Front	2 Rear
Mercedes-AMG GLC 43 4MATIC		
Mercedes-AMG GLC 63 4MATIC+		
Mercedes-AMG GLC 63 S 4MATIC +		

Maximum gradient climbing ability

The vehicle's gradient climbing ability depends on the weight distribution in the vehicle, the terrain conditions and the road surface conditions.

The specified value applies in the following cases:

- The vehicle is ready to drive
- The road surface conditions and thus traction are good

A gradient climbing ability of 100% corresponds to an incline of 45° .

Observe the notes on driving in mountainous terrain in the vehicle Operator's Manual.

Missing values were not available at the time of going to press.

Model	Maximum gra- dient climbing ability
Mercedes-AMG GLC 43 4MATIC	
Mercedes-AMG GLC 63 4MATIC+	
Mercedes-AMG GLC 63 S 4MATIC+	

Maximum design speeds

The following values only apply to vehicles with the AMG Driver's Package.

Maximum design speeds

	Mercedes-AMG GLC 43 4MATIC
1st gear	27 mph (43 km/h)
2nd gear	44 mph (71 km/h)
3rd gear	63 mph (102 km/h)

	Mercedes-AMG GLC 43 4MATIC
4th gear	88 mph (141 km/h)
5th gear	119 mph (191 km/h)
6th gear	130 mph (210 km/h)
7th gear	130 mph (210 km/h)
8th gear	130 mph (210 km/h)
9th gear	130 mph (210 km/h)
	Mercedes-AMG GLC 63 4MATIC+
1st gear	
1st gear 2nd gear	4MATIC+
0	4MATIC+ 34 mph (54 km/h)
2nd gear	4MATIC+ 34 mph (54 km/h) 56 mph (90 km/h)
2nd gear 3rd gear	4MATIC+ 34 mph (54 km/h) 56 mph (90 km/h) 81 mph (130 km/h)

	Mercedes-AMG GLC 63 4MATIC+
7th gear	167 mph (270 km/h)
8th gear	167 mph (270 km/h)
9th gear	167 mph (270 km/h)

Trailer hitch

General notes on the trailer hitch

Modifications to the engine cooling system may be necessary, depending on the vehicle model. The retrofitting of a trailer hitch is only permissible if a towing capacity is specified in your vehicle documents.

Further information can be obtained at a qualified specialist workshop.

Permissible trailer load

The tongue weight is not included in the towing capacity.

Missing values were not available at the time of going to press.

Permissible towing capacity, braked (at a minimum start-off gradeability of 12%)

Model	Permissible towing capacity, braked
Mercedes-AMG GLC 63 S 4MATIC+	
All other models	3501 lb (1588 kg)

Permissible towing capacity, unbraked

Model	Permissible towing capacity, unbraked
Mercedes-AMG GLC 43 4MATIC	
Mercedes-AMG GLC 63 4MATIC+	
Mercedes-AMG GLC 63 S 4MATIC+	

Maximum tongue weight

NOTE Damage caused by the trailer coming loose

If the tongue weight used is too low, the trailer may come loose.

- The tongue weight must not be below 110.2 lbs (50 kg).
- Use a tongue weight that is as close as possible to the maximum permissible tongue weight.

Missing values were not available at the time of going to press.

Maximum tongue weight

Model	Maximum tongue weight
Mercedes-AMG GLC 63 S 4MATIC+	
All other models	280 lb (127 kg)

Permissible rear axle load (trailer operation)

Missing values were not available at the time of going to press.

Axle load

Model	Axle load
Mercedes-AMG GLC 43 4MATIC	
Mercedes-AMG GLC 63 4MATIC+	
Mercedes-AMG GLC 63 S 4MATIC+	

Display messages	Possible causes/consequences and > Solutions
RACE START Not Possible See Operator's Manual	 * Possible causes: The activation conditions have not been fulfilled (→ page 19).
RACE START Canceled	 * Possible causes: You released the accelerator pedal during RACE START. You depressed the brake pedal during RACE START. You can try RACE START again at the next start.
Malfunction Drive at Max. 50 mph	 * The AMG adaptive sport suspension system is malfunctioning. The vehicle's handling characteristics may be affected. Do not drive at speeds greater than 50 mph (80 km/h). Consult a qualified specialist workshop.

48 Display messages and warning/indicator lamps

Vehicle

Display messages	Possible causes/consequences and > Solutions
Electronic Rear Axle Differ- ential Lock Inoperative	 * The electronic rear axle locking differential is inoperative. > Consult a qualified specialist workshop.
Electronic Rear Axle Differ- ential Lock Currently Unavailable	 * The motor of the electronic rear axle locking differential is overheating. Let the electronic rear axle locking differential cool down by driving defensively.

Warning and indicator lamps	
Driving safety systems	
Warning/indicator lamp	Possible causes/consequences and > Solutions
OFF	The yellow ESP [®] OFF warning lamp is lit while the engine is running. *ESP [®] is deactivated.
ESP [®] OFF warning lamp	WARNING Risk of skidding when driving with ESP [®] deactivated
	If ESP [®] is deactivated, ESP [®] cannot carry out vehicle stabilization. The availability of further driving safety systems is also limited.

Warning/indicator lamp	Possible causes/consequences and > Solutions
	 Drive on carefully. Only deactivate ESP[®] for as long as the situation requires. If ESP[®] cannot be activated, ESP[®] is malfunctioning. Have ESP[®] checked immediately at a qualified specialist workshop.
	bserve the notes on deactivating ESP [®] (\rightarrow page 16).
ESP SPORT	ESP [®] SPORT is activated while the engine is running. *When ESP [®] SPORT is activated, ESP [®] will stabilize the vehicle only to a limited extent.
ESP [®] SPORT warning lamp	WARNING Risk of skidding if ESP [®] SPORT is used incorrectly
	When you activate ESP [®] SPORT, there is an increased risk of skidding and having an accident. Activate ESP[®] SPORT only in the circumstances described below.
	block

50 Display messages and warning/indicator lamps

Driving systems

Warning/indicator lamp	Possible causes/consequences and > Solutions
Suspension warning lamp	 The yellow AMG adaptive sport suspension system warning lamp is lit. * There is a malfunction in the AMG adaptive sport suspension system. Note the messages on the multifunction display.

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see Kickdown

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