OM 457 LA BlueTec® / OM 457 LA
OM 460 LA BlueTec® / OM 460 LA
Operating Instructions
Mercedes-Benz
Symbols

⚠️ **WARNING**
Warning notes make you aware of dangers which could pose a threat to your health or life, or to the health and life of others.

💡 **Environmental note**
Environmental notes provide you with information on environmentally aware actions or disposal.

⚠️ Notes on material damage alert you to dangers that could lead to damage to your vehicle.

💡 These symbols indicate useful instructions or further information that could be helpful to you.

▶️ This symbol designates an instruction you must follow.

▶️ Several consecutive symbols indicate an instruction with several steps.

(▷ page) This symbol tells you where you can find further information on a topic.

▷▷ This symbol indicates a warning or an instruction that is continued on the next page.

**Display** This text indicates an indicator in the display.
Welcome
Familiarise yourself with your engine system and read the operating instructions before you use the engine system. This will help you to avoid endangering yourself or others.
The standard equipment and product description of your engine system may vary, depending on individual specifications. This is described on the data card.
The engine systems are constantly updated to be state of the art.
Mercedes-Benz reserves the right to make changes to the following:
• design
• equipment
• technical features
Descriptions may therefore differ in individual cases from your engine system.
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Engine system

The OM 457-460 LA BlueTec® series of engines only function as intended when used in conjunction with the corresponding exhaust gas aftertreatment unit. Therefore, in these Operating Instructions, the term "engine system" refers to the engine and the exhaust gas aftertreatment unit.

Protection of the environment

Environmental note

Daimler AG has a declared policy of comprehensive environmental protection.

The objectives are to use the natural resources which form the basis of our existence on this planet sparingly and in a manner which takes the requirements of both nature and humanity into account.

You too can help to protect the environment by operating your vehicle in an environmentally responsible manner.

Information and notes on driving in an environmentally responsible and fuel-saving manner can be found in the "Operating notes" section (page 58).

Assembly equipment

These Operating Instructions describe all models and all standard and optional equipment available for your engine system at the time of publication of the Operating Instructions. Country-specific deviations are possible. Note that your engine system may not be fitted with all features described. This also applies to safety-relevant systems and functions. Therefore, the equipment on your engine system may differ from certain descriptions and illustrations.

All of the components in your engine system are listed in the data card of your engine system. Data card (page 94).

Genuine Mercedes-Benz parts

Environmental note

Daimler AG also supplies reconditioned assemblies and parts which are of the same quality as new parts. For these, the same warranty applies as for new parts.

If you use parts which have not been approved by Mercedes-Benz, the operational safety of the engine system may be jeopardised. This could lead to malfunctions in safety-relevant systems. Use only genuine Mercedes-Benz parts or parts of equal quality. Only use parts that have been approved for your engine type.

Mercedes-Benz checks genuine Mercedes-Benz parts for:

- reliability
- safety
- suitability

Despite ongoing market research, Mercedes-Benz is unable to assess other parts. Mercedes-Benz therefore accepts no responsibility for the use of such parts in Mercedes-Benz vehicles, even if they have been officially approved or independently approved by a testing centre.

In Germany, certain parts are only officially approved for installation or modification if they comply with legal requirements. This also applies to some other countries. All genuine Mercedes-Benz parts meet the approval
requirements. The use of non-approved parts may invalidate the vehicle's general operating permit.

This is the case if:

- they result in a change to the vehicle type from that for which the vehicle's general operating permit was granted
- they pose a possible risk for road users
- they adversely affect the emission or noise levels

You can find more information on recommended conversion parts and accessories, as well as permitted technical modifications at any Mercedes-Benz, MTU or MTU-authorised Mercedes-Benz Service Centre (>
page 10).

Always state the engine number when ordering genuine Mercedes-Benz parts. You can find the engine number on the identification plate of your engine. You can also find the numbers on the data card (>
page 94).

**Modifying the engine output**

⚠ Increased power could:

- change emission levels
- cause malfunctions
- lead to consequential damage

The operating safety of the engine cannot be guaranteed in all situations.

Any tampering with the engine management system in order to increase the engine power output will lead to a loss of warranty entitlements.

**Safety/emergency running program**

The engine is equipped with an electronic engine management system that monitors the engine and has a self-diagnostic system.

If the electronic control system detects a malfunction, one of the following measures is automatically implemented after an appraisal of the malfunction:

- faults during operation are indicated by the corresponding warning lamp (> page 46).
- in conjunction with the electronic engine management system, fault codes with additional information can be shown on a display.
- the system switches to a suitable backup function for the continued, albeit restricted, operation of the engine. This includes torque and engine speed limitation, for example, as well as road speed limitation or constant emergency running speed.

**Correct use**

The engine system may only be installed as contractually specified.

The manufacturer of the end product is responsible for the correct installation of the engine and the exhaust gas aftertreatment system in the overall system.

The engine and the exhaust gas aftertreatment system may not be modified. If the engine is modified, Mercedes-Benz and MTU do not accept responsibility for any damage arising as a result.

Correct use of the engine system also requires adherence to the instructions in these Operating Instructions. This also requires compliance with the maintenance intervals and the professional execution of maintenance work. Please observe the Workshop Information System (WIS) (> page 10).

**Implied warranty**

A well-developed network of Mercedes-Benz, MTU and MTU-authorised Mercedes-Benz Service Centres is available to carry out maintenance work.
These Mercedes-Benz and MTU or MTU-authorised Mercedes-Benz Service Centres:

- have special equipment and tools as well as specialists who receive continuous training
- guarantee that your engine system is repaired and maintained thoroughly and expertly
- carry out all repairs related to implied warranty
- carry out all maintenance work expertly
- confirm in the Maintenance Booklet that the maintenance work has been carried out at the required time
- handle implied warranty claims that are admissible according to the sales contract

Please observe the instructions and recommendations as well as the maintenance services in the Maintenance Booklet. Please observe these instructions even if you let a third party use and care for your vehicle. This is the only way to ensure that you do not lose your entitlements.

If the prescribed maintenance work is not carried out, claims can only be decided after the manufacturer has inspected the claim.

During the implied warranty period, have the prescribed maintenance service for your engine system carried out as follows:

- regularly
- punctually
- at a qualified specialist workshop which has the necessary specialist knowledge and tools to carry out the work required

Mercedes-Benz recommends that you use a Mercedes-Benz, MTU or MTU-authorised Mercedes-Benz Service Centre. In particular, work relevant to safety or on safety-related systems must be carried out by a qualified specialist workshop.

If there are legal requirements on emission control, please note that:

- maintenance on the engines must be carried out according to specific regulations and using special measuring devices
- it is prohibited to modify or tamper with components relevant to emissions

All Mercedes-Benz and MTU or MTU-authorised Mercedes-Benz Service Centres are familiar with the relevant regulations. Maintenance work does not include repair work. Issue a separate order for repair work. You can obtain further information on the maintenance of your engine system from any Mercedes-Benz, MTU or MTU-authorised Mercedes-Benz Service Centre.

### Stored data

Several of the electronic components in your engine system contain data memories. These data memories temporarily or permanently store technical information about:

- the engine system state
- events
- malfunctions

In general, this technical information documents the state of a component, a module, a system or the surroundings. This includes, for example:

- operating conditions of system components, e.g. fluid levels
- the vehicle’s status messages and those of its individual components, e.g. speed, deceleration in movement, accelerometer position
- malfunctions and defects in important system components
- the vehicle’s reactions and operating statuses in special driving situations
- ambient conditions, e.g. outside temperature
This data is exclusively technical in nature and can be used to:

- assist in the detection and rectification of faults and defects
- analyse vehicle functions, e.g. after an accident

The data cannot be used to trace the vehicle’s movements.

When you use one of the available services, technical information may be read from the event data memory and fault data memory. Services include, for example:

- repair services
- service processes
- implied warranty and guarantee cases
- quality assurance

The information is read out by employees of the service network (including manufacturers) using special diagnostic testers. Further information is available there if required.

After a fault has been rectified, the information is deleted from the fault memory or is continually overwritten.

Qualified specialist workshop

A qualified specialist workshop has the necessary specialist knowledge, tools and qualifications to carry out the work required on the engine to a professional standard. This is particularly applicable to work relevant to safety. Observe the notes in the Maintenance Booklet.

Always have the following maintenance work carried out at a qualified specialist workshop:

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

- Mercedes-Benz recommends, for on-highway applications, that you use a Mercedes-Benz Service Centre.
- MTU recommends, for off-highway applications, an MTU partner or MTU-authorised Mercedes-Benz partner.

Further applicable documents

These Operating Instructions describe all models, as well as all standard and optional equipment of your engine system which are part of the scope of delivery of Daimler AG. The installation of the engine system into the vehicle/device may require additional operating instructions adapted to the vehicle/device and the appropriate use thereof. These additional operating instructions will be provided by the vehicle/device manufacturer.

The additional operating instructions will describe, in particular, the functions specific to the installation and operation, the use of such functions as well as warning and control mechanisms.

To use the engine correctly, you also require the Maintenance Booklet.

For US-certified off-highway engines you also require the "Emission Warranty" supplement.

Please also observe the information contained in the vehicle or the equipment operating instructions (manufacturer of the end product). Always keep these documents together with the engine, vehicle or equipment. These documents should be passed on to the new owner if you sell the engine, vehicle or equipment.

When carrying out maintenance work, you require access to the Workshop Information System (WIS) via the Internet. This access is subject to a fee.

Current information on the system and prices can be found at this web address: http://service-parts.mercedes-benz.com. Click on "EPC, WIS/ASRA" in the "Service and parts information" tab and then on "WIS".
You can log in by clicking on "Register" on the right-hand side.
The engine is a four-stroke, water-cooled diesel engine with direct injection. The six cylinders are arranged in a row. Each cylinder has two inlet and two outlet valves. Each cylinder has its own fuel injection pump (unit pump) with a short high-pressure fuel injection line to the multi-hole nozzle at the centre of the combustion chamber. The unit pumps sit directly in the crankcase and are driven by the camshaft.

The engine is equipped with exhaust gas turbocharger and intercooler as standard. The engine may include an engine brake (airbrake and constantly open throttle) as optional equipment.

It is a low-emission engine. Start of injection, injection duration and injection quantity are controlled entirely electronically.

BlueTEC® exhaust gas aftertreatment

The engines meet the requirements of the relevant emissions level and are correspondingly certified. Compliance with emissions laws and regulations is a condition of the operating permit for the vehicle/equipment. The BlueTEC® exhaust gas aftertreatment unit is characterised by the following technologies:

- selective catalytic reduction (SCR) with ammonia slip catalytic converter
- the diesel oxidation catalytic converter (DOC)

Engines with BlueTEC® exhaust gas aftertreatment must be operated with AdBlue® or DEF in order to meet the emissions laws and regulations. The operating permit is invalidated if the vehicle/equipment is operated without AdBlue®/DEF. Failure to use AdBlue® or DEF during operation may be a statutory or regulatory offence in certain countries. Special concessions granted either at the time of purchase or to reduce operating costs of the vehicle/equipment, e.g. reduced taxes or tolls, may also be rendered retroactively invalid. This may be the case in the country of registration. Or also in another country where you operate the vehicle/equipment.
Engine overview

1 Poly-V-belt
2 Fuel pump
3 Thermostat housing
4 Fuel filter
5 Oil filter
6 Cylinder head cover
7 Start/Stop button
8 Charge-air distributor
9 Charge-air pipe from the charge-air cooler
10 Crankcase ventilation system
11 Engine control unit (MR)
12 Air compressor
13 Power-steering pump
14 Dipstick
15 Engine oil filler neck
1 Alternator
2 Starter motor
3 Exhaust gas turbocharger
4 Exhaust manifold
5 Coolant pump
6 Poly V-belt tensioning device
**Sensors overview**

**Sensors, general**

1. Engine oil pressure and temperature sensor
2. Charge-air pressure/temperature sensor
3. Camshaft position sensor (on camshaft gear)
4. Crankshaft position sensor (on flywheel)
5. Coolant temperature sensor
6. Engine oil level sensor
7. Fuel temperature sensor
BlueTec® sensors, overview
① NOₓ sensor
② Metering unit
③ Exhaust aftertreatment unit
④ Temperature and humidity sensor (air filter, clean air side)
⑤ Valve preheating, AdBlue®/DEF system
⑥ Exhaust gas temperature sensor (inlet)
⑦ Exhaust gas temperature sensor (outlet)
⑧ Exhaust gas aftertreatment control unit
⑨ Supply unit
⑩ AdBlue®/DEF filter
⑪ AdBlue®/DEF tank
BlueTec® sensors and test connection on the metering unit
1 AdBlue®/DEF pressure sensor
2 AdBlue®/DEF temperature sensor
3 Pressure sensor for compressed air
4 Metering unit test connection
5 Metering unit heater
6 Metering valve

Electronic engine management

The engine system is equipped with an electronic engine management system which comprises the following control units:
- engine control unit (MR)
- drive control unit (ADM)
- exhaust gas aftertreatment control unit (only for engines with BlueTec® exhaust gas aftertreatment)

The electronic engine management system monitors:
- the engine
- the exhaust gas aftertreatment in the case of BlueTec®
- and, as well as the connection to the vehicle or the device, it also monitors itself. Depending on the malfunctions or failures which occur, warning and information displays are activated (> page 23). The malfunction is stored in the fault memory and if necessary a safety and emergency mode is automatically selected (> page 42). If the electronic engine management control
detects a fault, the fault code is stored in the control units. It can then be read by a qualified specialist workshop (> page 10) using a diagnostic tester.

Engine management control unit (MR) (engine-mounted)

The engine management control unit (MR) is on the side of the engine.

Example: engine management control unit (MR)
The engine management control unit (MR) processes values from the drive control unit (ADM). These are, for example, the position of the accelerator pedal sensor, the engine brake or engine start/stop, etc.

These values are analysed together with data from the engine sensors. They are compared with the charts or characteristic curves stored in the engine management control unit (MR).

Data from the sensors derives from information such as:

- charge-air pressure and charge-air temperature
- coolant temperature
- fuel temperature
- oil pressure

Start of injection, injection duration and injection quantity are calculated on this basis and the unit pumps are controlled via the solenoid valve accordingly.

If BlueTec® exhaust gas aftertreatment is available, the associated sensors are also analysed and the AdBlue®/DEF dosage is controlled.

To obtain a replacement engine management control unit (MR), you will require all the data on the control unit type plate.

Control unit type plate

1. Data record
2. Certification no.
3. Engine number
4. Equipment code

Drive control unit (ADM)
The drive control unit (ADM) is installed in a protected location in the vehicle/device by the vehicle/device manufacturer. It acts as an interface between the electric and electronic components on the vehicle/device side and the engine management control module (MR) on the engine side.

The engine can be adapted to the various operation-specific requirements using the drive control unit (ADM).
Example: drive control unit (ADM)
The drive control unit (ADM) has many functions:

- Calculation of torque demand
  The drive control unit (ADM) registers the driver’s requirements. For example, the position of the accelerator is detected by the drive control unit (ADM). A torque requirement is calculated from that and sent to the engine management control module (MR) via the CAN connection. In doing so, information and limitations from optionally connected control units such as the gearbox control, retarder control, ABS and ASR are taken into account.

- Output of displays and indicator signals which are displayed in the instrument cluster.

- Monitoring of coolant level, charge current and air filter, for example

- Legal speed limitation

- Evaluation of start request
  The engine starting process is initiated once a corresponding start request is present (ignition lock or external engine start/engine stop button).

Exhaust gas aftertreatment control unit
The exhaust gas aftertreatment control unit reads signals and transmits them via the CAN line to the engine management (MR) control unit.
The following signals are read:

- temperature sensor upstream of the SCR catalytic converter
- temperature sensor downstream of the SCR catalytic converter
- NOx sensor downstream of the SCR catalytic converter
- pressure and temperature sensor for the fluid level and temperature in the AdBlue®/DEF tank
- sensor for humidity and intake air temperature

If the electronic engine management control detects a fault, the fault code is stored in the control units.

BlueTec® exhaust gas aftertreatment
The exhaust gas aftertreatment system is activated immediately after the engine is started and remains activated during engine operation. It ensures that the pollutant emissions in the exhaust gas are reduced to the limits stipulated in the emissions standard.
Exhaust gas treatment is carried out by:
- selective catalytic reduction (SCR) with ammonia slip catalytic converter
- the diesel oxidation catalytic converter (DOC)

In order to ensure correct operation of the BlueTec® exhaust gas aftertreatment system, only operate the engine, vehicle or device with AdBlue®/DEF reducing agent. AdBlue®/DEF is not refilled as part of the maintenance work. You should therefore top up the AdBlue®/DEF tank regularly.

Mercedes-Benz recommends that you use a Mercedes-Benz or MTU Service Centre.

BlueTec® technology is one part of the engine homologation that requires certification. Operating the engine, vehicle or device without AdBlue®/DEF or with another medium that has not been approved by Daimler invalidates the engine's operating permit or certification.

**Continuous brake**

If increased braking power is required, the engine can be equipped with a brake valve downstream from the exhaust gas turbocharger in conjunction with constant throttle valves. The brake valve uses exhaust back pressure to increase braking power. The constant throttle valves bring about a reduction of the compression pressure in the power stroke (third stroke), whilst the compression (second stroke) is not significantly affected. The constant throttle valve is an additional valve in the cylinder head. When open, the constant throttle valve establishes a connection between the combustion chamber and exhaust port.
Warning and indicator lamps

Important safety notes

If you ignore warning and indicator lamps, you will not be able to recognise failures and malfunctions in components or systems. The driving and braking characteristics may change and the road and operating safety of your vehicle or equipment may be restricted. Have the affected system checked and repaired at a qualified specialist workshop. Always observe the warning and indicator lamps and follow the corresponding corrective actions (› page 46).

Overview

The indicator and warning lamp display is designed for the specific vehicle or equipment. Please also observe the information in the additional operating instructions. These will be provided by the vehicle/device manufacturer. The symbols listed below are examples only and their appearance may differ in the vehicle or on the equipment. In the event of a fault or warning, a warning lamp or indicator lamp lights up automatically. Depending on the priority of the fault or warning, the warning and indicator lamps light up in different combinations. The following warning and indicator lamps may be available on the instrument panel:

<table>
<thead>
<tr>
<th>Indicator lamp</th>
<th>Description</th>
</tr>
</thead>
</table>
| Engine stop
| Engine system malfunction |
| Charge current
| Cold-start aid
| Oil pressure too low (engine)
| Oil level too low (engine)
| Coolant level too low
| Coolant temperature too high

1 On-highway: vehicles with operating permit
2 In addition, an acoustic warning signal may sound.
## Warning and indicator lamps

<table>
<thead>
<tr>
<th>Indicator lamp</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="optional" alt="Continuous brake active" /></td>
<td>Continuous brake active</td>
</tr>
<tr>
<td><img src="optional" alt="Cruise control" /></td>
<td>Cruise control</td>
</tr>
<tr>
<td><img src="optional" alt="Speed limiter" /></td>
<td>Speed limiter</td>
</tr>
<tr>
<td><img src="optional" alt="Power take-off engaged" /></td>
<td>Power take-off engaged</td>
</tr>
</tbody>
</table>

### On-highway version\(^1\) with BlueTec®

The following warning and indicator lamps may be available on the instrument panel:

<table>
<thead>
<tr>
<th>Indicator lamp</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="red" alt="Engine stop" />(^2)</td>
<td>Engine stop</td>
</tr>
<tr>
<td><img src="optional" alt="Engine system malfunction" /></td>
<td>Engine system malfunction</td>
</tr>
<tr>
<td><img src="optional" alt="Engine diagnostics MIL" /></td>
<td>Engine diagnostics MIL</td>
</tr>
<tr>
<td>![Torque operating restriction](lit constantly)</td>
<td>Torque operating restriction</td>
</tr>
<tr>
<td><img src="optional" alt="Charge current" /></td>
<td>Charge current</td>
</tr>
<tr>
<td><img src="optional" alt="Cold-start aid" /></td>
<td>Cold-start aid</td>
</tr>
<tr>
<td><img src="optional" alt="AdBlue®/DEF reserve level" /></td>
<td>AdBlue®/DEF reserve level</td>
</tr>
<tr>
<td><img src="optional" alt="Oil pressure too low (engine)" /></td>
<td>Oil pressure too low (engine)</td>
</tr>
<tr>
<td><img src="optional" alt="Oil level too low (engine)" /></td>
<td>Oil level too low (engine)</td>
</tr>
<tr>
<td><img src="optional" alt="Coolant level too low" /></td>
<td>Coolant level too low</td>
</tr>
<tr>
<td><img src="optional" alt="Coolant temperature too high" /></td>
<td>Coolant temperature too high</td>
</tr>
</tbody>
</table>

\(^1\) On-highway: vehicles with operating permit

\(^2\) In addition, an acoustic warning signal may sound.
## Warning and indicator lamps

<table>
<thead>
<tr>
<th>Indicator lamp</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Continuous brake active</td>
</tr>
<tr>
<td></td>
<td>Cruise control</td>
</tr>
<tr>
<td></td>
<td>Speed limiter</td>
</tr>
<tr>
<td></td>
<td>Power take-off engaged</td>
</tr>
</tbody>
</table>

### Off-highway version\(^3\) without BlueTec\(^®\)

The following warning and indicator lamps may be available on the instrument panel:

<table>
<thead>
<tr>
<th>Indicator lamp</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Engine stop" /> red(^2)</td>
<td>Engine stop</td>
</tr>
<tr>
<td><img src="image" alt="Engine system malfunction" /></td>
<td>Engine system malfunction</td>
</tr>
<tr>
<td><img src="image" alt="Charge current" /></td>
<td>Charge current</td>
</tr>
<tr>
<td><img src="image" alt="Cold-start aid" /> (optional)</td>
<td>Cold-start aid</td>
</tr>
<tr>
<td><img src="image" alt="Oil pressure too low (engine)" /> (optional)</td>
<td>Oil pressure too low (engine)</td>
</tr>
<tr>
<td><img src="image" alt="Oil level too low (engine)" /> (optional)</td>
<td>Oil level too low (engine)</td>
</tr>
<tr>
<td><img src="image" alt="Coolant level too low" /> (optional)</td>
<td>Coolant level too low</td>
</tr>
<tr>
<td><img src="image" alt="Coolant temperature too high" /> (optional)</td>
<td>Coolant temperature too high</td>
</tr>
<tr>
<td><img src="image" alt="Continuous brake active" /> (optional)</td>
<td>Continuous brake active</td>
</tr>
<tr>
<td><img src="image" alt="Cruise control" /> (optional)</td>
<td>Cruise control</td>
</tr>
</tbody>
</table>

\(^3\) Off-highway: devices/vehicles

\(^2\) In addition, an acoustic warning signal may sound.
### Warning and indicator lamps

<table>
<thead>
<tr>
<th>Indicator lamp</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="optional" alt="LIM" /></td>
<td>Speed limiter</td>
</tr>
<tr>
<td><img src="optional" alt="I" /></td>
<td>Power take-off engaged</td>
</tr>
</tbody>
</table>

**Off-highway version³ with BlueTec®**

The following warning and indicator lamps may be available on the instrument panel:

<table>
<thead>
<tr>
<th>Indicator lamp</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="2" alt="red" /></td>
<td>Engine stop</td>
</tr>
<tr>
<td>![s](lit constantly)</td>
<td>Engine system malfunction</td>
</tr>
<tr>
<td><img src="flashing" alt="s" /></td>
<td>Emissions-relevant malfunction of the exhaust gas aftertreatment system or AdBlue®/DEF supply</td>
</tr>
<tr>
<td>![LIMIT](lit constantly)</td>
<td>Torque operating restriction</td>
</tr>
<tr>
<td><img src="flashing" alt="LIMIT" /></td>
<td>Torque and engine speed operating restriction</td>
</tr>
<tr>
<td><img src="optional" alt="O" /></td>
<td>Charge current</td>
</tr>
<tr>
<td><img src="optional" alt="O" /></td>
<td>Cold-start aid</td>
</tr>
<tr>
<td><img src="optional" alt="E" /></td>
<td>AdBlue®/DEF reserve level</td>
</tr>
<tr>
<td><img src="optional" alt="E" /></td>
<td>Oil pressure too low (engine)</td>
</tr>
<tr>
<td><img src="optional" alt="E" /></td>
<td>Oil level too low (engine)</td>
</tr>
<tr>
<td><img src="optional" alt="E" /></td>
<td>Coolant level too low</td>
</tr>
<tr>
<td><img src="optional" alt="E" /></td>
<td>Coolant temperature too high</td>
</tr>
<tr>
<td><img src="optional" alt="E" /></td>
<td>Continuous brake active</td>
</tr>
</tbody>
</table>

³ Off-highway: devices/vehicles

² In addition, an acoustic warning signal may sound.
<table>
<thead>
<tr>
<th>Indicator lamp</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="assoc-1.png" alt="image" /> (optional)</td>
<td>Cruise control</td>
</tr>
<tr>
<td><img src="assoc-2.png" alt="image" /> (optional)</td>
<td>Speed limiter</td>
</tr>
<tr>
<td><img src="assoc-3.png" alt="image" /> (optional)</td>
<td>Power take-off engaged</td>
</tr>
<tr>
<td>Topic</td>
<td>Page</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Operating safety</td>
<td>30</td>
</tr>
<tr>
<td>Safety precautions</td>
<td>30</td>
</tr>
<tr>
<td>Notes on electronic systems</td>
<td>30</td>
</tr>
<tr>
<td>Staff qualifications</td>
<td>31</td>
</tr>
<tr>
<td>Organisational measures</td>
<td>31</td>
</tr>
</tbody>
</table>
Operating safety

**WARNING**

If you do not have the prescribed service/maintenance work or necessary repairs carried out, this could result in malfunctions or system failures. There is a risk of an accident. Always have the prescribed service/maintenance work as well as necessary repairs carried out at a qualified specialist workshop.

The operating safety of an engine system depends on its professional installation in the overall system (e.g. the vehicle or working machinery). As the operator of the engine, you also affect its safe operation. Through compliance with the prescribed maintenance intervals, you fulfil part of the requirements for safe operation of the engine. However, safe operation of the engine also depends upon its proper use and care. This includes, for example, regularly checking the oil level.

Safety precautions

Damage to the engine can also lead to personal injury. In order to avoid engine damage, the following safety precautions must be adhered to.

- Only start the engine when the batteries are firmly attached.
- Do not disconnect the batteries when the engine is running.
- Do not use a rapid charger to start the engine.
- Only perform the jump-starting procedure with separate batteries.
- Note, the battery terminals must be disconnected when rapid charging the batteries.
- Observe the operating instructions of the rapid battery charger.
- Please note that the "+" and "-" terminals on the batteries must be disconnected when carrying out electric welding work.
- The control unit connectors may only be connected/disconnected when the electrical system is switched off.
- Incorrect control unit-power supply polarity (e.g. by connecting up the batteries incorrectly) can cause irreparable damage to the control units.
- Tighten diesel injection system connections to the prescribed tightening torque.
- If temperatures above 80 °C are to be expected (e.g. in a drying oven), the control unit on the engine must be removed.
- Only use the appropriate testing probes when taking measurements from electrical connectors (e.g. a Mercedes-Benz connection set). Telephones and two-way radio devices that are not connected to an external aerial can cause malfunctions in the electronics and thus endanger the operating safety of the engine.

Warning stickers

If you remove any warning stickers, you or others could fail to recognise certain dangers. Various warning stickers are attached to the engine system. Their purpose is to make you and others aware of various risks.

Notes on electronic systems

Important safety notes

**WARNING**

Modifications to electronic components, their software as well as wiring could affect their function and/or the operation of other networked components. This could in particular also be the case for systems relevant to safety. They might not function properly anymore and/or jeopardise the operational
safety of the vehicle. There is an increased risk of an accident and injury.
Do not attempt to modify the wiring as well as electronic components or their software. Always have work on electrical and electronic components carried out at a qualified specialist workshop.

The general operating permit for your vehicle/equipment could be rendered invalid if you carry out modifications to electronic components, their software or their wiring.

Electromagnetic compatibility

The electromagnetic compatibility of the engine system's components has been checked and certified according to the currently valid version of Directive ECE-R 10.

Diagnostics connection

The diagnostics connection is used for connecting diagnostic equipment at a qualified specialist workshop.

⚠️ WARNING

If you connect equipment to a diagnostics connection in the vehicle, it can affect the operation of the vehicle systems. This may affect the operating safety of the vehicle. There is a risk of an accident.
Do not connect any equipment to a diagnostics connection in the vehicle.

If the engine is switched off and devices connected to the diagnostics connection are being used, the starter battery can become discharged.

Organisational measures

The operator must determine the responsibilities for operation, maintenance and repairs. Give the Operating Instructions and the Maintenance Booklet to the personnel that are charged with operating or carrying out work on the engine.
Instruct personnel on how to operate the engine using the Operating Instructions. When doing so, put special emphasis on safety-relevant information. This is particularly important for personnel that only work occasionally on the engine.
Always keep the Operating Instructions and the Maintenance Booklet readily accessible, in the area of engine operation.
In addition to the Operating Instructions, other general, country-specific, legal and other binding regulations on accident prevention and environmental protection must be adhered to.
Please also observe the information in the additional operating instructions. These will be provided by the device/vehicle manufacturer.

Staff qualifications

⚠️ WARNING

If you do not have the prescribed service/maintenance work or necessary repairs carried out, this could result in malfunctions or system failures. There is a risk of an accident.
Always have the prescribed service/maintenance work as well as necessary repairs carried out at a qualified specialist workshop.

The engine should only be operated, maintained and repaired by trained personnel who have been briefed and authorised by the operator. The prescribed minimum legal age for personnel carrying out maintenance and repair work must be observed.
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transport</td>
<td>34</td>
</tr>
<tr>
<td>Installation</td>
<td>34</td>
</tr>
</tbody>
</table>
Transport

⚠️ WARNING
If you do not lift the engine as described, the lugs intended for the purpose may be torn out or snap. This may be the case especially if the maximum permissible lug load is exceeded. The engine could then drop uncontrolled, causing serious or even fatal injury.

Always make sure that:
- the engine is only lifted at the intended lifting points/lifting lugs.
- the engine is only lifted and transported in the fitting position.
- ropes/chains are always routed vertically.
- only parts which are typically in the original scope of delivery are attached to the engine.

⚠️ WARNING
If you lift the engine at unsuitable points and/or using unsuitable lifting gear, it may:
- work loose and fall off
- swing uncontrollably as a result of a change in the centre of gravity.

There is a risk of injury.

Lift the engine only at the lifting points provided using suitable lifting gear. Make sure that there is nobody in the danger zone when raising and lowering the engine.

⚠️ The engines are by default delivered filled with oil. If the engine is transported at an angle or on its side, oil could leak out. Only transport the engine in the installation position.

⚠️ Do not stand on the engine or the exhaust gas aftertreatment unit. They may otherwise be damaged.

Installation

The engine system may only be installed as contractually specified.

Observe the sections "Correct use" (page 8) and "Modifying the engine output" (page 8).
Daimler AG provides the vehicle manufacturer with comprehensive material, e.g. the installation guideline, for initial installation. The vehicle manufacturer must take this into account. If the engine is fitted after repair work, for example, the information in the Workshop Information System (WIS) must be observed (> page 10).

Observe the sections "Qualified specialist workshop" (> page 10) and "Further applicable documents" (> page 10).

Please consult a Mercedes-Benz, MTU or MTU-authorised Mercedes-Benz Service Centre if you have any questions.
Preparation for operation

Engine with initial operation oil from the factory

The engine is filled at the factory with an initial operation oil. These high-quality engine oils are beneficial to the running-in process. They also allow you to make the first oil change in accordance with the applicable oil change intervals. This eliminates the need for special break-in oils and the additional oil change otherwise required.

Checking the engine oil level

The engine is equipped with an electronic oil level detection system. If the engine is also equipped with a dipstick, this is subsidiary to the electronic oil level measurement system. It is merely used for a general check to determine if there is oil in the engine.

Electronic oil level measurement – system description

The engine oil level sensor is installed in the oil pan for oil level measurement. The electrical signals are detected in the engine control (MR) control unit and transmitted to the adaptation module (ADM) via the engine CAN. Output can be displayed on a matrix display when the engine is not running. The engine oil level is not displayed while the engine is running.

Checking the oil level electronically

Check the engine oil level on a regular basis, e.g. every week or each time you refuel. The current oil level in the engine is only displayed once the engine is switched off and with the ignition switched on. An accurate display of the engine oil level is therefore only possible with the engine switched off and the ignition switched on.

- Park the vehicle/device on a level surface.
- Engage the parking brake.
- Switch off the engine.
- Wait approximately five to ten minutes. If you call up the oil level in the engine too early or while the engine is running, it is not available.
- If necessary, use filler neck ② to top up the oil.

Only use engine oil which has been approved for the engine and which meets the specified SAE classification (▷ page 65).

Checking the oil level with the dipstick

Do not add too much oil. If you add too much oil, the engine or the exhaust after-treatment unit could be damaged. Drain or siphon off any excess oil.

Check the engine oil level on a regular basis, e.g. every week or each time you refuel.
- Park the vehicle/device on a level surface.
- Engage the parking brake.
- Switch off the engine.
- Wait approximately five to ten minutes.
Check the engine oil level with dipstick. The oil level should be between the upper and lower marks on dipstick.

If necessary, use filler neck to top up the oil.

Only use engine oil which has been approved for the engine and which meets the specified SAE classification (> page 65).

**Checking the coolant level**

Check the coolant level as stated in the vehicle's/device's operating instructions.

Fill the cooling system if necessary. Only use coolant that has been approved for the engine (> page 68).

**Checking the fuel level**

For checking the fuel level on the fuel gauge, see the vehicle's operating instructions. Refuel if necessary (> page 68).

**Checking the AdBlue®/DEF supply**

For checking the AdBlue®/DEF supply on the AdBlue®/DEF gauge, see the vehicle’s operating instructions. Refuel if necessary (> page 60).

**Starting and stopping the engine**

**Starting the engine**

*WARNING*

Combustion engines emit poisonous exhaust gases such as carbon monoxide. Inhaling these exhaust gases leads to poisoning. There is a risk of fatal injury. Therefore never leave the engine running in enclosed spaces without sufficient ventilation.

If the oil pressure in the engine is too low, a warning light lights up on the instrument panel. The warning buzzer also sounds.

The operating safety of the engine is jeopardised. Switch off the engine immediately.

Do not pull away as soon as the engine starts. Let the engine run in neutral for a short time after starting, until there is sufficient engine oil pressure. Do not drive at high engine speeds when the engine is cold.

This will prevent excessive wear and possible engine failure.

Warm up the engine quickly by driving at moderate engine speeds. Depending on the outside temperature, the engine will reach its operating temperature after approximately 10 to 20 minutes (> page 97).

You can utilise the full engine power output once the engine has reached its normal operating temperature.

The display format for indicator and warning lights is vehicle-specific/device-specific. Please also observe the information in the additional operating instructions. These will be provided by the vehicle/device manufacturer.

Start the engine using the key in the ignition lock or the external engine start/engine stop button on the engine. Do not depress the accelerator or clutch pedal while doing so.

For additional safety, the electronic engine management system is equipped with a function that only allows the engine to be started when the transmission is in neutral (vehicle-specific/device-specific).

**Starting the engine with the key**

After starting the engine, let it run at engine idling speed until the oil pressure is displayed. If no oil pressure is displayed after approximately 10 seconds, switch off the engine. Determine the cause. The operating safety of the engine is jeopardised.
To insert/remove the vehicle key

1 Steering wheel unlocked/radio position
2 Drive position (ignition)
3 Start position

Secure the vehicle/equipment against rolling away.
Deactivate power take-off.
Shift the transmission to neutral or engage neutral on the equipment.

To start the engine: turn the key in the ignition lock to drive position 2.
Vehicles/equipment with a hot-water auxiliary heater: preheat the engine at outside temperatures below −20 °C before starting.
Vehicles/equipment with cold-start aid: wait until the indicator lamp in the instrument cluster goes out.
Turn the key to start position 3 in the ignition lock. Do not depress the accelerator pedal whilst doing so. For equipment, keep the idling function active.
When the engine has started, release the key.
The idling speed is controlled automatically.
The engine idling speed is raised at very low outside temperatures.

If the engine does not start immediately: interrupt the starting procedure after no more than 30 seconds.
Turn the key in the ignition lock back to the stop at key position 0.

Repeat the starting procedure after a waiting period of approximately 1 minute.
If the engine fails to start: rectify the cause of the poor starting characteristics (page 86).
Observe the oil pressure gauge immediately after having started the engine.

Starting the engine with the external engine start/engine stop button

To start the engine with the external engine start/engine stop button: (page 80).

Stopping the engine

WARNING
When switching off the equipment or parking the vehicle, make sure that the exhaust system does not come into contact with combustible objects, e.g. dry leaves, grass or other highly flammable materials.

WARNING
If you switch off the ignition while the vehicle is in motion, safety-relevant functions are restricted or not available. This can affect the power steering function and the brake boosting effect, for example. You will then require considerably more force to steer and brake. There is a risk of an accident.
Do not switch off the ignition while the vehicle is in motion.

Stop the engine immediately, paying attention to the road and traffic conditions if:

- the oil pressure falls or fluctuates significantly.
- the power output or engine speed decreases and the position of the position sensor (accelerator) remains constant.
- heavy smoke is emitted from the exhaust.
- the coolant or engine oil temperature rises steeply.
- abnormal noises suddenly come from the engine or exhaust gas turbocharger.

- Park the vehicle/equipment.
- Secure the vehicle/equipment against rolling away.
- Shift the transmission into neutral/decouple the drive system.

Let the engine idle for approximately two minutes before switching off the engine if:
- the coolant temperature is very high (over 90 °C).
- the engine has been operated at full output.

- **To switch off the engine:** turn the vehicle key in the ignition lock back to the stop at position [0].

When you switch off the engine, BlueTec® exhaust gas aftertreatment automatically flushes the exhaust system with fresh air. Residues of AdBlue®/DEF on the metering unit or the injection nozzle might otherwise impair the function of BlueTec® exhaust gas aftertreatment. Depending on the engine's previous operating load, BlueTec® exhaust gas aftertreatment may flush the exhaust system several times.

When BlueTec® exhaust gas aftertreatment flushes the exhaust system, an air valve is activated. You may then hear a hissing sound. This hissing sound does not indicate a leak in the compressed-air system.

### Switching off the engine with the external engine start/engine stop button

- **Switch off the engine with the external engine start/engine stop button:** (▷ page 80).

### WARNING

If you activate the continuous brake or shift to a lower gear on a slippery road surface in order to increase the engine's braking effect, the drive wheels may lose traction. There is an increased risk of skidding and an accident. Do not activate the continuous brake and do not shift to a lower gear in order to increase the engine's braking effect on a slippery road surface.

If the continuous brake is deactivated and the [ ] indicator lamp in the instrument cluster does not go out, have the continuous brake checked at a qualified specialist workshop.

The engine brake and retarder are used as a continuous brake.

You can utilise the engine's braking effect, particularly on long downhill gradients if you:
- activate the continuous brake
- shift to a lower gear in good time

Slowly depress the brake pedal if the engine's braking effect is insufficient when driving downhill.

Vehicles without a retarder are equipped with only two brake stages.

Operation of the continuous brake (see the vehicle/device operating instructions).

The [ ] indicator lamp in the instrument cluster is lit when the continuous brake is active.

When ABS (Anti-lock Braking System) intervenes, the continuous brake is switched off. The [ ] indicator lamp in the instrument cluster remains on.

### Engine brake

The effectiveness of the engine brake depends on the engine speed. A high engine
speed results in more effective engine braking.
Observe the effective engine braking range marked on the rev counter (⇒ page 44). The maximum permissible engine speed is restricted if necessary, depending on the vehicle/device application.
Observe the vehicle/device Operating Instructions.

At very low outside temperatures, the engine brake has limited or no effect after the engine has been started.
Operation of the engine brake (see the vehicle/device Operating Instructions).

Retarder
Operation of the retarder; see the vehicle/device Operating Instructions.

Idling speed

After the engine has been started, idling speed is regulated automatically. The engine idling speed may differ in certain operating conditions depending on the engine or on vehicles with power take-off.
The engine idling speed is raised at very low outside temperatures.
You can set the speed to the working speed via the electronic engine management system. This makes it possible to drive auxiliary equipment such as pumps at their working speed. For setting the working speed, see the vehicle's operating instructions.

Operational monitoring

Charge current

The charge current indicator lamp must go out after the engine has started.
If the indicator lamp does not go off or lights up when the engine is running, switch off the engine. Searching for and eliminating the cause of the malfunction (⇒ page 86).

Electronic engine management

The indicator and warning lamps must go out after the engine has started.
If an indicator lamp or warning lamp does not go out, or if it lights up while the engine is running, there is a malfunction in the electronic engine management system.
Searching for and eliminating the cause of the malfunction (⇒ page 86).
Each malfunction is stored in the system with its own fault code. Temporary faults are also stored.
Fault codes can be read by a qualified specialist workshop using a diagnostic tester (⇒ page 8).

Oil pressure

If the indicator lamp does not go out or if it lights up when the engine is running, switch off the engine. Searching for and eliminating the cause of the malfunction (⇒ page 86).

Operating restrictions for on-highway applications with BlueTec®
The electronic engine management system monitors:
- emissions-relevant malfunctions in the exhaust gas aftertreatment
- malfunctions in the electronic monitoring of the exhaust gas aftertreatment system
- consumption, level and quality of the AdBlue®/DEF reducing agent
- the efficiency of the catalytic converter in accordance with the permitted thresholds for nitric oxide emissions (NOx)
Operating restrictions may occur in the form of torque reduction, thus also limiting output and speed. The degree of torque reduction depends on the vehicle category:

- vehicles above 7.5 t: torque reduction by approximately 40%
- vehicles below 7.5 t: torque reduction by approximately 25%

**Operating restrictions for off-highway engines with BlueTec®**

The electronic engine management system monitors:

- emissions-relevant malfunctions in the exhaust gas aftertreatment
- malfunctions in the electronic monitoring of the exhaust gas aftertreatment system
- consumption, level and quality of the AdBlue®/DEF reducing agent
- the efficiency of the catalytic converter in accordance with the permitted thresholds for nitric oxide emissions (NOx)

Operating restrictions in the form of torque reduction and thus output and speed limitation may occur.

**Minor operating restriction**

The available torque is reduced to roughly 80% of the maximum torque.

**Major operating restriction**

The transition between a minor and a major operating restriction is achieved by a gradual reduction in engine speed and torque.

- The engine torque is linearly reduced to 20% of the nominal value.
- At the same time, the engine speed is slowly reduced to 1000 rpm.

**Types of operating restriction**

**AdBlue®/DEF level low**

Insufficient AdBlue®/DEF remaining; warning and length of operating restriction period (example display)

A Acknowledged fault
B Minor operating restriction
C Speed/torque reduction
D Major operating restriction
AdBlue®/DEF quality not OK/fault in the monitoring system

Poor AdBlue®/DEF quality and misuse; warning and length of operating restriction period (example display)
A Acknowledged fault
B Minor operating restriction
C Speed/torque reduction
D Major operating restriction

Repeated violations
In the event of repeated violations, the periods for the operating restriction system are shortened. When a fault is eliminated (for example the NOx sensor is replaced or reconnected), the operating restrictions are reset. Normal operation can be resumed.

Emergency switch for overriding operating restrictions
If an emissions-relevant malfunction in the exhaust gas aftertreatment or the AdBlue®/DEF supply is detected, this can cause an operating restriction (limitation of engine torque and engine speed).
In case of emergency a push-button switch can be operated to override the operating restriction. This means that full engine power is available for a maximum of 30 minutes. This emergency function by operating the switch can be activated a maximum of three times.
When the final operating restriction (idling speed and 20% of torque) has been reached, the push-button switch is deactivated.

Deleting the fault memory
A fault stored in the fault memory because of the operating restriction system cannot be deleted with a conventional reading device. Faults can only be deleted using the Daimler/MTU maintenance system.

Displays

Rev counter
If you exceed the maximum permissible engine speed, the warning tone sounds. You should not drive and change gear by the sound of the engine, but according to the engine speed shown in the rev counter. Avoid driving in the red overrevving range. This could lead to engine damage.

The engine speed display is the responsibility of the vehicle manufacturer and is not necessarily supplied by Mercedes-Benz. Daimler AG recommends that the vehicle manufacturer uses a rev counter divided by:
- operational efficiency
- engine braking range
- engine overrevving range
General notes on the rev counter:
- Keep an eye on the rev counter while driving and stay within the economical operating range.
  In some situations it may make sense to operate the engine outside the economical engine speed range, e.g. on uphill gradients or when overtaking.
- If you run the engine within the economical engine speed range, you achieve low fuel consumption and reduced wear.
- In engine braking mode, drive in the middle engine speed range. The highest engine braking effect will be achieved just before the red overrevving range.
- When driving downhill, make sure that the engine speed does not enter the overrevving range (marked red).
- Idling speed is set automatically depending on the coolant temperature.
- When the vehicle is stationary, the engine is running and the transmission is in neutral, the engine increases throttle only slowly.

### AdBlue®/DEF level

The AdBlue®/DEF gauge is the responsibility of the vehicle manufacturer. It is not necessarily supplied by Mercedes-Benz. Daimler AG recommends that the vehicle manufacturer uses an AdBlue®/DEF gauge and an AdBlue®/DEF indicator lamp for the AdBlue®/DEF reserve level. The AdBlue®/DEF reducing agent is required for reduction of engine emissions.

The MOT approval/operating permit is invalidated if the vehicle/equipment is operated without AdBlue®/DEF. The legal consequence of this is that the vehicle/equipment may no longer be operated on public roads.

If the AdBlue®/DEF level has sunk to approximately 10%, a warning lamp for the AdBlue®/DEF reserve level lights up on the instrument panel. Top up the AdBlue®/DEF tank in good time (page 60).

If the display is ignored and the AdBlue®/DEF level drops further, engine torque and engine speed may be reduced (page 42).
## Warning and indicator lamps for on-highway applications

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible causes/consequences and Solutions</th>
</tr>
</thead>
</table>
| The 🚭 indicator lamp flashes red. | A serious fault in the engine system has been detected.  
► Immediately stop the vehicle/device while paying attention to the traffic conditions and contact a qualified specialist workshop. |
| The 🚭 indicator lamp lights up. | Impermissible operating conditions have been detected in the engine system.  
One of the following systems is malfunctioning:  
- Engine  
- Engine cooling  
- Engine management  
- Diesel injection system  
► If further indicator lamps are displayed, take the combination of lamps (see below) into account when evaluating the cause.  
► Have the systems checked at a qualified specialist workshop. |
| The 🚭 indicator lamp lights up. | A malfunction has been detected in the electric power supply.  
► If there are no malfunctions, the indicator lamp goes out after the engine is started.  
► If the indicator lamp does not go out or if it lights up when the engine is running, search for the cause of the malfunction and have it repaired at a qualified specialist workshop. |
| The 🚭 indicator lamp lights up. | After you have switched the ignition lock to the drive position, the indicator lamp indicates the status of the cold-start aid (> page 61).  
► If there are no malfunctions, the indicator lamp goes out after the cold start aid has been switched off. |
| The 🚭 indicator lamp lights up. | A malfunction was detected in the supply of engine lubricating oil.  
► If there are no malfunctions, the indicator lamp goes out after the engine is started.  
► If the indicator lamp does not go off or lights up when the engine is running, switch off the engine.  
► Check the engine oil level (> page 38).  
► If this does not help, have the malfunction rectified at a qualified specialist workshop. |
<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible causes/consequences and Solutions</th>
</tr>
</thead>
</table>
| The ![engine oil] indicator lamp lights up. | A malfunction was detected in the supply of engine lubricating oil. The engine oil level is too low.  
► If there are no malfunctions, the indicator lamp goes out after the engine is started.  
► If the indicator lamp does not go off or lights up when the engine is running, switch off the engine.  
► Check the engine oil level (> page 38).  
► If this does not help, have the malfunction rectified at a qualified specialist workshop. |
| The ![coolant circuit] indicator lamp lights up. | A malfunction in the coolant circuit has been detected. The coolant level is too low.  
► If there are no malfunctions, the indicator lamp goes out after the engine is started.  
► If the indicator lamp does not go off or lights up when the engine is running, switch off the engine.  
► Check coolant level.  
► If this does not help, have the malfunction rectified at a qualified specialist workshop. |
| The ![coolant temperature] indicator lamp lights up. | A malfunction in the coolant circuit has been detected. The coolant temperature is too high.  
► If there are no malfunctions, the indicator lamp goes out after the engine is started.  
► If the indicator lamp does not go off or lights up when the engine is running, switch off the engine.  
► Check coolant level.  
► If this does not help, have the malfunction rectified at a qualified specialist workshop.  

If you do not observe the instructions, engine performance and torque may be limited. |
| The ![continuous brake] indicator lamp lights up. | The indicator lamp shows the status of the continuous brake.  
► The indicator lamp lights up after activation of the continuous brake.  
► Observe the information contained in the operating instructions of the device/vehicle.  
► If the indicator lamp does not go out after deactivation or if it lights up permanently, there is a malfunction.  
► Have the malfunction rectified immediately at a specialist workshop. |
### Warning and indicator lamps

#### Operation

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible causes/consequences and ▶ Solutions</th>
</tr>
</thead>
</table>
| The 🞴 indicator lamp lights up. | The indicator lamp shows the status of the cruise control function.  
▶ The indicator lamp lights up after activation of cruise control.  
▶ Observe the information contained in the operating instructions of the device/vehicle. |
| The 🞳 indicator lamp lights up. | The indicator lamp shows the status of the variable speed limiter.  
▶ The indicator lamp lights up after a speed limit was activated by the speed limiter.  
▶ The active speed limit is shown in the vehicle/device display.  
▶ Observe the information contained in the operating instructions of the device/vehicle. |
| The 🞳 indicator lamp flashes. | The indicator lamp shows that the speed set by the speed limiter has been exceeded.  
▶ The maximum speed (speed limit) set by the speed limiter is being exceeded by more than 3 km/h. If necessary, reduce speed by adaptive braking.  
▶ The speed limit set by the speed limiter was temporarily deactivated by kickdown and may be exceeded. By briefly switching to idle throttle position, the set speed limit is reactivated.  
▶ Observe the information contained in the operating instructions of the device/vehicle. |
| The 🞲 indicator lamp lights up. | The indicator lamp shows the status of the power take-off.  
▶ The indicator lamp lights up after engaging power take-off.  
▶ If there are no malfunctions, the indicator lamp goes out after the power take-off is switched off.  
▶ Observe the information contained in the operating instructions of the device/vehicle. |

#### Additional information for vehicles/devices with BlueTec®/DEF

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible causes/consequences and ▶ Solutions</th>
</tr>
</thead>
</table>
| The 🞿 indicator lamp lights up. | The AdBlue®/DEF reserve level has been reached.  
▶ Top up the AdBlue®/DEF tank. |
| The 🞷 indicator lamp flashes when the ignition is ON. | After you have switched the ignition lock into the drive position, the indicator lamp indicates the status of the European On-Board Diagnosis (OBD) by means of a sequence of flashes.  
▶ If there are no malfunctions, the indicator lamp goes out after the engine is started. |
## Warning and indicator lamps

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible causes/consequences and Solutions</th>
</tr>
</thead>
</table>
| The ![indicator lamp](image) indicator lamp lights up. | An emissions-relevant fault has been detected.  
- If further indicator lamps are displayed, take the combination of lamps (see below) into account when evaluating the cause.  
- Have the exhaust gas aftertreatment system checked at a qualified specialist workshop.  
The operating permit is invalidated if you continue to use the vehicle.  
If there are no malfunctions, the indicator lamp only goes out after further test routines. The system check may involve several engine starts, several hours or several journeys without a malfunction. |

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible causes/consequences and Solutions</th>
</tr>
</thead>
</table>
| The ![indicator lamp](image) indicator lamp lights up. | An emissions-relevant fault has been detected.  
- An operating restriction is active. The engine torque is temporarily limited.  
- If further indicator lamps are displayed, take the combination of lamps (see below) into account when evaluating the cause. |

When the AdBlue®/DEF tank is filled or the fault is rectified, full engine power will be available again. If the system check does not detect any other faults, the indicator lamps go out after the system's status indicator. The system check may involve several engine starts, several hours or several journeys without a malfunction.

### Warning and indicator lamps for off-highway engines

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible causes/consequences and Solutions</th>
</tr>
</thead>
</table>
| The ![indicator lamp](image) indicator lamp flashes red. | A serious fault in the engine system has been detected.  
- Immediately stop the vehicle/device while paying attention to the traffic conditions and contact a qualified specialist workshop. |

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible causes/consequences and Solutions</th>
</tr>
</thead>
</table>
| The ![indicator lamp](image) indicator lamp lights up. | Impermissible operating conditions have been detected in the engine system.  
One of the following systems is malfunctioning:  
- Engine  
- Engine cooling  
- Engine management  
- Diesel injection system  
- If further indicator lamps are displayed, take the combination of lamps (see below) into account when evaluating the cause.  
- Have the systems checked at a qualified specialist workshop. |
### Warning and indicator lamps

#### Operation

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible causes/consequences and Solutions</th>
</tr>
</thead>
</table>
| The [indicator lamp lights up.](#) | A malfunction has been detected in the electric power supply.  
► If there are no malfunctions, the indicator lamp goes out after the engine is started.  
► If the indicator lamp does not go out or if it lights up when the engine is running, search for the cause of the malfunction and have it repaired at a qualified specialist workshop. |
| The [indicator lamp lights up.](#) | After you have switched the ignition lock to the drive position, the indicator lamp indicates the status of the cold-start aid (> page 61).  
► If there are no malfunctions, the indicator lamp goes out after the cold start aid has been switched off. |
| The [indicator lamp lights up.](#) | A malfunction was detected in the supply of engine lubricating oil.  
► If there are no malfunctions, the indicator lamp goes out after the engine is started.  
► If the indicator lamp does not go off or lights up when the engine is running, switch off the engine.  
► Check the engine oil level (> page 38).  
► If this does not help, have the malfunction rectified at a qualified specialist workshop. |
| The [indicator lamp lights up.](#) | A malfunction was detected in the supply of engine lubricating oil. The engine oil level is too low.  
► If there are no malfunctions, the indicator lamp goes out after the engine is started.  
► If the indicator lamp does not go off or lights up when the engine is running, switch off the engine.  
► Check the engine oil level (> page 38).  
► If this does not help, have the malfunction rectified at a qualified specialist workshop. |
| The [indicator lamp lights up.](#) | A malfunction in the coolant circuit has been detected. The coolant level is too low.  
► If there are no malfunctions, the indicator lamp goes out after the engine is started.  
► If the indicator lamp does not go off or lights up when the engine is running, switch off the engine.  
► Check coolant level.  
► If this does not help, have the malfunction rectified at a qualified specialist workshop. |
<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible causes/consequences and Solutions</th>
</tr>
</thead>
</table>
| The 🟢 indicator lamp lights up. | A malfunction in the coolant circuit has been detected. The coolant temperature is too high.  
- If there are no malfunctions, the indicator lamp goes out after the engine is started.  
- If the indicator lamp does not go off or lights up when the engine is running, switch off the engine.  
- Check coolant level.  
- If this does not help, have the malfunction rectified at a qualified specialist workshop.  
If you do not observe the instructions, engine performance and torque may be limited. |
| The 🟢 indicator lamp lights up. | The indicator lamp shows the status of the continuous brake.  
- The indicator lamp lights up after activation of the continuous brake.  
- Observe the information contained in the operating instructions of the device/vehicle.  
- If the indicator lamp does not go out after deactivation or if it lights up permanently, there is a malfunction.  
- Have the malfunction rectified immediately at a specialist workshop. |
| The 🟢 indicator lamp lights up. | The indicator lamp shows the status of the cruise control function.  
- The indicator lamp lights up after activation of cruise control.  
- Observe the information contained in the operating instructions of the device/vehicle. |
| The 🟢 indicator lamp lights up. | The indicator lamp shows the status of the variable speed limiter.  
- The indicator lamp lights up after a speed limit was activated by the speed limiter.  
- The active speed limit is shown in the vehicle/device display.  
- Observe the information contained in the operating instructions of the device/vehicle. |
### Problem

| The **LIM** indicator lamp flashes. | The indicator lamp shows that the speed set by the speed limiter has been exceeded.  
| | ▶ The maximum speed (speed limit) set by the speed limiter is being exceeded by more than 3 km/h. If necessary, reduce speed by adaptive braking.  
| | ▶ The speed limit set by the speed limiter was temporarily deactivated by kickdown and may be exceeded. By briefly switching to idle throttle position, the set speed limit is reactivated.  
| | ▶ Observe the information contained in the operating instructions of the device/vehicle. |

| The **H** indicator lamp lights up. | The indicator lamp shows the status of the power take-off.  
| | ▶ The indicator lamp lights up after engaging power take-off.  
| | ▶ If there are no malfunctions, the indicator lamp goes out after the power take-off is switched off.  
| | ▶ Observe the information contained in the operating instructions of the device/vehicle. |

### Additional information for vehicles/devices with BlueTec®

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible causes/consequences and ► Solutions</th>
</tr>
</thead>
</table>
| The **H** indicator lamp lights up. | The AdBlue®/DEF reserve level has been reached.  
| | ▶ Top up the AdBlue®/DEF tank. |

| The **LIMIT** indicator lamp lights up. | An emissions-relevant fault has been detected.  
| | ▶ An operating restriction is active. The engine torque is temporarily limited.  
| | ▶ If further indicator lamps are displayed, take the combination of lamps (see below) into account when evaluating the cause. |

| The **LIMIT** indicator lamp flashes. | An emissions-relevant fault has been detected.  
| | ▶ An operating restriction is active. The engine torque is temporarily limited.  
<p>| | ▶ If further indicator lamps are displayed, take the combination of lamps (see below) into account when evaluating the cause. |</p>
<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible causes/consequences and ► Solutions</th>
</tr>
</thead>
</table>
| The ![indicator lamp lights up.](image) | An emissions-relevant malfunction in the exhaust gas aftertreatment system or in the AdBlue®/DEF supply has been detected.  
► Top up the AdBlue®/DEF tank immediately.  
► If this does not help: have the exhaust gas aftertreatment system checked at a qualified specialist workshop. Have the malfunction rectified immediately. If you do not, engine output may be reduced and engine speed may be limited.  
If there are no malfunctions, the indicator lamp only goes out after further test routines. The system check may involve several engine starts, several hours or several journeys without a malfunction.  
If further indicator lamps are displayed, take the combination of lamps (see below) into account when evaluating the cause. |
| The ![indicator lamp flashes, the indicator lamp lights up.](image) | You have not rectified an emissions-relevant malfunction that has been detected in the exhaust gas aftertreatment system or in the AdBlue®/DEF supply. Reduced engine output is active. The engine torque is temporarily limited to a maximum of 80% across the entire engine speed range. The effect of the limitation is linear. If you do not observe the instructions, engine torque may be further limited to a maximum of 50%.  
► Adapt your driving/operating style.  
► Top up the AdBlue®/DEF tank immediately.  
► If this does not help, have the malfunction rectified at a qualified specialist workshop.  
If you do not observe the instructions, engine performance and also engine speed may be limited. |
| The ![indicator lamps are flashing.](image) | You have not rectified an emissions-relevant malfunction that has been detected in the exhaust gas aftertreatment system or in the AdBlue®/DEF supply.  
The reduction in engine output and limitation of the engine torque are activated. The engine torque is limited to a maximum of 20% across the whole engine speed range. The engine speed is limited to a maximum of 1000 rpm.  
► Adapt your driving/operating style.  
► Top up the AdBlue®/DEF tank immediately.  
► If this does not help, have the malfunction rectified at a qualified specialist workshop. |
### Problem

The ![logo](image.png) and ![logo](image.png) indicator lamps are lit.

### Possible causes/consequences and ► Solutions

An emissions-relevant malfunction in the exhaust gas aftertreatment system or in the AdBlue®/DEF supply has been detected.  
► Have the exhaust gas aftertreatment system checked at a qualified specialist workshop. Have the malfunction rectified immediately. If you do not, engine output may be reduced and engine speed may be limited.

If there are no malfunctions, the indicator lamp only goes out after further test routines. The system check may involve several engine starts, several hours or several journeys without a malfunction.

### Problem

The ![logo](image.png) indicator lamp flashes, the ![logo](image.png) and ![logo](image.png) indicator lamps light up.

### Possible causes/consequences and ► Solutions

You have not rectified an emissions-relevant malfunction that has been detected in the exhaust gas aftertreatment system or in the AdBlue®/DEF supply.  
The reduction in engine output and limitation of the engine torque are activated. The engine torque is temporarily limited to a maximum of 80% across the entire engine speed range. The effect of the limitation is linear. If you do not observe the instructions, engine torque may be further limited to a maximum of 50%.  
► Adapt your driving/operating style.  
► Have the malfunction rectified immediately at a specialist workshop.

If you do not observe the instructions, engine performance and also engine speed may be limited.

### Problem

The ![logo](image.png) and ![logo](image.png) indicator lamps flash, the ![logo](image.png) indicator lamp lights up.

### Possible causes/consequences and ► Solutions

You have not rectified an emissions-relevant malfunction that has been detected in the exhaust gas aftertreatment system or in the AdBlue®/DEF supply.  
The reduction in engine output and limitation of the engine torque are activated. The engine torque is limited to a maximum of 20% across the whole engine speed range. The engine speed is limited to a maximum of 1000 rpm.  
► Adapt your driving/operating style.  
► Have the malfunction rectified immediately at a specialist workshop.

In the event of an emergency, operating restrictions (limitation of the engine torque and engine speed) can be temporarily overridden with the emergency switch (► page 44). When the AdBlue®/DEF tank is filled or the fault is rectified, full engine power will be available again. If the system check does not detect any other faults, the indicator lamps go out after the system's status indicator. The system check may involve several engine starts, several hours or several journeys without a malfunction.
Only vehicles/devices with the AdBlue®/DEF reserve warning light

If a malfunction is detected and the listed indicator lamps light up, a warning buzzer sounds for approximately 5 seconds. In the event of an emergency, operating restrictions (limitation of the engine torque and engine speed) can be temporarily overridden with the emergency switch (► page 44).

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible causes/consequences and ► Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indicator lamps 🟢 and ⚪ are lit and ⚪ flashes.</td>
<td>The AdBlue®/DEF level has dropped to approximately 7.5%. Reduced engine output is active. The engine torque is limited to a maximum of 75% across the whole engine speed range. The limitation takes effect by means of a ramp function. ▶ Adapt your driving/operating style. ▶ Top up the AdBlue®/DEF tank immediately. If you do not follow the instructions, an engine speed limitation may be imposed.</td>
</tr>
<tr>
<td>The 🟢 indicator lamp is lit and ⚪ and ⚪ are flashing.</td>
<td>The AdBlue®/DEF level has dropped to approximately 5%. The reduction in engine output and limitation of the engine torque are activated. The engine torque is limited to a maximum of 50% across the whole engine speed range. The engine speed is limited to a maximum of 60%. The limitation takes effect by means of a ramp function. ▶ Adapt your driving/operating style. ▶ Top up the AdBlue®/DEF tank immediately. If you do not observe the instructions, engine torque and engine speed may be further reduced.</td>
</tr>
<tr>
<td>The 🟢 and ⚪ indicator lamps are lit and ⚪ and ⚪ are flashing.</td>
<td>The AdBlue®/DEF level has dropped to approximately 2.5%. The reduction in engine output and limitation of the engine torque are activated. The engine torque is limited to a maximum of 20% across the whole engine speed range. The engine speed is limited to idling speed. The limitation takes effect by means of a ramp function. ▶ Adapt your driving/operating style. ▶ Top up the AdBlue®/DEF tank immediately.</td>
</tr>
<tr>
<td>Problem</td>
<td>Possible causes/consequences and Solutions</td>
</tr>
<tr>
<td>---------</td>
<td>------------------------------------------</td>
</tr>
</tbody>
</table>
| The indicator lamp lights up and \( \text{ } \text{ } \) and \( \text{ } \text{ } \text{ } \text{ } \text{ } \) are flashing. | The AdBlue\textsuperscript{®}/DEF level has dropped to approximately 0%. The reduction in engine output and limitation of the engine torque are activated. The engine torque is limited to a maximum of 20% across the whole engine speed range. The engine speed is limited to idling speed. The limitation takes effect by means of a ramp function.  
► Stop the vehicle/device, paying attention to road and traffic conditions.  
► Top up the AdBlue\textsuperscript{®}/DEF tank immediately. |
| The indicator lamp lights up. | An emissions-relevant malfunction in the exhaust gas aftertreatment system or in the AdBlue\textsuperscript{®} supply has been detected.  
► Have the exhaust gas aftertreatment system checked at a qualified specialist workshop. Have the malfunction rectified immediately. If you do not, engine output may be reduced and engine speed may be limited.  
If there are no malfunctions, the indicator lamp only goes out after further test routines. The system check may involve several engine starts, several hours or several journeys without a malfunction. |
| The indicator lamp lights up and \( \text{ } \text{ } \) is flashing. | You have not rectified an emissions-relevant malfunction that has been detected in the exhaust gas aftertreatment system or in the AdBlue\textsuperscript{®}/DEF supply.  
Reduced engine output is active. The engine torque is limited to a maximum of 75% across the whole engine speed range. The limitation takes effect by means of a ramp function.  
► Adapt your driving/operating style.  
► Drive carefully to the nearest qualified specialist workshop and have the malfunction rectified immediately.  
If you do not follow the instructions, an engine speed limitation may be imposed. |
<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible causes/consequences and Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>The LIMIT and B indicator lamps are flashing.</td>
<td>You have not rectified an emissions-relevant malfunction that has been detected in the exhaust gas aftertreatment system or in the AdBlue®/DEF supply.</td>
</tr>
<tr>
<td></td>
<td>The reduction in engine output and limitation of the engine torque are activated. The engine torque is limited to a maximum of 50% across the whole engine speed range. The engine speed is limited to a maximum of 60%. The limitation takes effect by means of a ramp function.</td>
</tr>
<tr>
<td></td>
<td>▶ Adapt your driving/operating style.</td>
</tr>
<tr>
<td></td>
<td>▶ Drive carefully to the nearest qualified specialist workshop and have the malfunction rectified immediately.</td>
</tr>
<tr>
<td></td>
<td>If you do not follow the instructions, an engine speed limitation may be imposed.</td>
</tr>
<tr>
<td>The LIMIT and B indicator lamps are flashing and O lights up.</td>
<td>You have not rectified an emissions-relevant malfunction that has been detected in the exhaust gas aftertreatment system or in the AdBlue®/DEF supply.</td>
</tr>
<tr>
<td></td>
<td>The reduction in engine output and limitation of the engine torque are activated. The engine torque is limited to a maximum of 20% across the whole engine speed range. The engine speed is limited to idling speed.</td>
</tr>
<tr>
<td></td>
<td>▶ Adapt your driving/operating style.</td>
</tr>
<tr>
<td></td>
<td>▶ Have the malfunction rectified immediately at a specialist workshop.</td>
</tr>
<tr>
<td>The LIMIT, B and O indicator lamps are flashing.</td>
<td>You have not rectified an emissions-relevant malfunction that has been detected in the exhaust gas aftertreatment system or in the AdBlue®/DEF supply.</td>
</tr>
<tr>
<td></td>
<td>Reduced engine output is active. The engine torque is limited to a maximum of 20% across the whole engine speed range. The engine speed is limited to idling speed.</td>
</tr>
<tr>
<td></td>
<td>▶ Stop the vehicle/device, paying attention to road and traffic conditions.</td>
</tr>
<tr>
<td></td>
<td>▶ Have the malfunction rectified immediately at a specialist workshop.</td>
</tr>
</tbody>
</table>

When the AdBlue®/DEF tank is filled or the fault is rectified, full engine power will be available again. If the system check does not detect any other faults, the indicator lamps go out after the system's status indicator. The system check may involve several engine starts, several hours or several journeys without a malfunction.
Operating instructions

Running-in

Vehicles/devices

Observe the vehicle/device manufacturer’s running-in notes.

The running-in period of the engine has a significant effect on the vehicle, especially with regard to:

- service life
- operating safety
- economy

Observe the following notes during the running-in period up to 2,000 km (30 operating hours):

- avoid subjecting the engine to full load.
- run in the engine with care, using differing speeds and engine revs.
- avoid high engine speeds.
- do not drive at more than ¾ of the maximum road speed for each gear.
- change gear in good time.
- do not shift down to brake the vehicle.
- for vehicles with automatic transmission, do not depress the accelerator pedal beyond the point of resistance (kickdown).

After 2,000 km (30 operating hours), you can gradually bring the vehicle up to full road speed and increase engine speeds.

Fuel consumption

General notes

Fuel consumption depends on:

- the type of fuel used (diesel fuel, fatty acid methyl ester FAME fuel)
- the machine version/vehicle version
- the operating mode
- the operating conditions
- the attached equipment (e.g. hydraulic pumps, mowers, etc.)
- maintenance

- driving resistance
- your driving style

For these reasons, exact details about any single engine’s fuel consumption cannot be provided.

Machine version/vehicle version

The following components affect fuel consumption:

- tyres (e.g. tyre pressure, tyre condition)
- body type
- drive train (e.g. transmission ratio)
- additional equipment (e.g. automatic climate control, auxiliary heating)

Maintenance

Fuel consumption and assembly wear depend on how often maintenance is carried out. Regular maintenance increases safety and lowers fuel consumption. Keep to the maintenance intervals. Always have maintenance work carried out at a qualified specialist workshop.

Fuel type

The fuel grade also affects fuel consumption. Use of lower fuel grades and/or non-approved fuel additives will increase fuel consumption. When refuelling, ensure that you are filling the appropriate fuel grade (> page 68).

AdBlue®/DEF consumption

AdBlue®/DEF consumption is between 3 and 6% of the fuel consumption, depending on engine use.

Engine oil consumption

After running-in the engine, oil consumption may reach 0.5% of the vehicle's fuel consumption.
More arduous operating conditions and increased distance covered could result in engines exceeding this oil consumption value.

**Warning buzzer**

If the warning buzzer sounds and the symbol on the instrument panel is displayed, the engine’s operating safety is jeopardised. Do not pull away, or stop the vehicle as soon as possible, paying attention to road and traffic conditions. You could otherwise damage the engine. The warning buzzer sounds depending on the vehicle if:

- you exceed the maximum permissible engine speed.
- the engine speed or vehicle speed is too high when changing gears.
- the coolant level is too low or the maximum permissible coolant temperature (about 100 °C) is exceeded. The operating safety of the engine is jeopardised.
- an emissions-relevant fault is detected or there is an operating restriction due to an emissions-relevant malfunction.

**Refuelling**

**Fuels**

**Important safety notes**

**WARNING**

Fuels are poisonous and hazardous to health. There is a danger of injury. Do not swallow fuel or let it come into contact with skin, eyes or clothing. Do not inhale fuel vapours. Keep fuels out of the reach of children.

If you or others come into contact with fuel, observe the following:

- Wash the fuel off any affected areas of skin with water and soap immediately.
- If you get fuel in your eyes, rinse them thoroughly with clean water immediately. Seek immediate medical attention.
- If fuel is swallowed, seek immediate medical attention. Do not induce vomiting.
- Change any clothing that has come into contact with fuel immediately.

**WARNING**

Fuel is highly flammable. Improper handling of fuel creates a risk of fire and explosion. Avoid fire, naked flames, smoking and creating sparks under all circumstances. Switch off the ignition and auxiliary heating before carrying out work to the fuel system. Always wear protective gloves.

**WARNING**

If you mix diesel fuel with petrol, the flash point of this fuel mixture is lower than that of pure diesel fuel. When the engine is running, components in the exhaust system may overheat unnoticed. There is a risk of fire. Never refuel with petrol. Never add petrol to diesel fuel.

- Do not use petrol to refuel vehicles with a diesel engine. Even small amounts of petrol result in damage to the fuel system and engine.
- Do not switch on the ignition if you accidentally refuel with the wrong fuel. Otherwise, the fuel will enter the fuel lines. Notify a qualified specialist workshop and have the fuel tank and fuel lines drained completely.
- Do not add any special fuel additives to the diesel fuel.
Special fuel additives can lead to:
- malfunctions
- damage to the catalytic converter
- engine damage

\[ \text{AdBlue}®/DEF is not a fuel additive and must not be added to the diesel tank. If AdBlue®/DEF gets into the diesel tank, this could lead to engine damage.} \]

A higher fuel sulphur content accelerates the ageing process of the engine oil and can damage the engine and exhaust system.

**Environmental note**
If fuels are handled improperly, they pose a danger to persons and the environment. Do not allow fuels to run into the sewage system, the surface waters, the ground water or into the ground.

Only refuel using approved fuels which are commercially available. Please note the approved fuel grade in the "Service products" section (page 68). Using fuels which have not been approved causes irreversible damage to the engine and the exhaust gas aftertreatment system, as well as also significantly reducing the expected service life.

**Before filling the tank**

- If you are using drums or canisters to refuel the vehicle, you should filter the fuel before adding it. This will prevent malfunctions in the fuel system due to contaminated fuel.
  - Switch off the engine.
  - Secure the vehicle/device against rolling away.
  - Switch off the auxiliary heating.
  - Observe the fuel grade (page 68).

Regularly check the fuel prefilter with heated water separator for condensation.

**AdBlue®/DEF**

**Important safety notes**

- Do not allow diesel fuel to run into the AdBlue®/DEF tank. You could otherwise damage the exhaust gas aftertreatment system.
- Only use AdBlue®/DEF in accordance with DIN 70070/ISO 22241. Do not use any additives. If AdBlue®/DEF comes into contact with painted or aluminium surfaces when filling the tank, rinse the affected area immediately with plenty of water.
- Do not mix additives to AdBlue®/DEF. Do not dilute AdBlue®/DEF with tap water. This could destroy the exhaust gas after-treatment system.
- Always close the AdBlue®/DEF tank properly. Otherwise impurities may get into the exhaust gas aftertreatment system and damage it.

**Environmental note**
Dispose of AdBlue®/DEF in an environmentally responsible manner.

When opening the AdBlue®/DEF tank, small amounts of ammonia vapours could escape. Ammonia vapours have a pungent smell and are particularly irritating to:
- skin
- mucous membranes
- eyes

The vapours may cause a burning sensation in the eyes, nose and throat as well as irritation of the throat and watering eyes. Avoid inhaling ammonia vapours. Only fill the AdBlue®/DEF tank in well-ventilated areas.
AdBlue®/DEF should not come into contact with skin, eyes or clothing, and should not be swallowed. Keep AdBlue®/DEF out of the reach of children.

If you come into contact with AdBlue®/DEF, observe the following:

- immediately wash AdBlue®/DEF from your skin with water and soap.
- if AdBlue®/DEF comes into contact with your eyes, rinse your eyes with clean water immediately. Seek medical attention immediately.
- if you have swallowed AdBlue®/DEF, immediately rinse your mouth with water and drink plenty of water. Seek medical attention immediately.
- change clothing that has come into contact with AdBlue®/DEF immediately.

AdBlue®/DEF is not refilled as part of the maintenance work. Top up the tank regularly during vehicle operation or at the latest when the first event message is displayed on the electronic engine management system.

You will find further information on AdBlue®/DEF in the "Service products" section (page 71).

**Before filling the tank**

- Switch off the engine.
- Secure the vehicle/equipment against rolling away.
- Switch off the auxiliary heating.

Always fill the tank with at least 5 litres, as smaller amounts could cause malfunctions.

**Winter operation**

**Notes for winter operation**

- At very low outside temperatures, make sure that the engine oil added is of an appropriate SAE classification. Using engine oils that are not suitable for very low outside temperatures may result in engine damage.

Before the start of the cold season, make sure that:

- the coolant contains sufficient antifreeze (page 68)
- the fuel used is suitable for winter use (page 68)
- the SAE class of the engine oil used is in accordance with outside temperatures (page 65).

**Jump-starting**

⚠️ **WARNING**

The use of liquid or gaseous starting aids can cause explosions. This may result in severe injuries.

Do not use liquid or gaseous starting aids such as ether or Startpilot to start the engine.

**Batteries**

Always aim to achieve the full charge status. You can do this by means of careful maintenance and low electrical consumption. The cold start capacity is reduced when it is very cold. For example, at -10 °C it is only around 60% of the normal capacity.

**Diesel fuels**

Notes on diesel fuel at low temperatures (page 70).

**Cold-start aid**

The cold-start aid makes it easier to start the engine at low outside temperatures (below-15 °C). It is activated when the outside temperature falls below -4 °C.

**Environmental note**

At outside temperatures below approximately -4 °C, the cold-start aid minimises pollutant emissions (after the engine is started). In addition, it reduces the load on the starter motor.
and batteries and enables the engine to be started more rapidly. For this reason, only start the engine once the indicator lamp in the status area of the on-board computer has gone out.

► **To activate the cold-start aid:** turn the vehicle key to the drive position in the ignition lock. The indicator lamp lights up in the instrument panel.

► After the indicator lamp goes out, start the engine within 30 seconds.

The cold-start aid is automatically deactivated if:

- the engine is not started within 30 seconds of the indicator lamp going out.
- the engine is started when the indicator lamp is lit.
- the coolant temperature reaches around 0 °C while the engine is running.

At a coolant temperature above approximately -4 °C, the indicator lamp goes out after approximately 2 seconds (function check). At a coolant temperature below approximately -4 °C, the indicator lamp goes out after approximately 20 seconds.

Have the cold-start aid checked and repaired only at a qualified specialist workshop. Mercedes-Benz recommends that you use a Mercedes-Benz, MTU or MTU-authorised Mercedes-Benz Service Centre (page 10). Work relevant to safety or on safety-related systems must be carried out at a qualified specialist workshop.
General notes

⚠️ WARNING
Before carrying out maintenance or repair work, you must read the relevant sections of the technical documentation relating to maintenance and repair measures, e.g. the Operating Instructions and workshop information.
In particular, first familiarise yourself with the legal regulations, e.g. work safety and accident prevention regulations.
You could otherwise fail to recognise dangers and injure yourself or others.
Always have maintenance work carried out at a qualified specialist workshop.

⚠️ WARNING
If you do not have the prescribed service/maintenance work or necessary repairs carried out, this could result in malfunctions or system failures. There is a risk of an accident.
Always have the prescribed service/maintenance work as well as necessary repairs carried out at a qualified specialist workshop.

⚠️ WARNING
Limbs could be crushed or trapped if the engine is started unintentionally during service or maintenance work. There is a risk of injury.
Always secure the engine against unintentional starting before carrying out maintenance or repair work.

⚠️ WARNING
Cloths or other flammable materials left in the engine compartment can ignite if they come into contact with the exhaust system or parts of the engine that heat up. There is a risk of fire. After carrying out maintenance work, make sure that no extraneous flammable material is left in the engine compartment or on the exhaust system.

Environmental note
If circumstances require you to do some maintenance work yourself, you must observe the environmental protection requirements.
When disposing of service products, e.g. engine oil, you must comply with the legal requirements. This also concerns all parts, e.g. filters, that have been in contact with service products.
Dispose of empty containers, cleaning cloths and care products in an environmentally responsible manner.
Observe the instructions for care products.
Do not let the engine run longer than necessary when stationary.

Like all technical equipment, the engine system requires care and maintenance.
The scope and frequency of maintenance work depends mainly on:
  - the widely varying operating conditions.
  - the service products used.

All maintenance intervals and work refer to genuine Mercedes-Benz parts. They also refer to accessory parts and service products that have been expressly approved by Mercedes-Benz for the engine.

Inspection and maintenance work requires special skills that cannot be acquired by reading these Operating Instructions. Always have this work and maintenance work carried out by a qualified specialist workshop.

Have any work that is carried out confirmed with an entry in the Maintenance Booklet. This proof of regular maintenance is always required for any warranty claims.

Instructions and important information on carrying out maintenance work can be found in the Workshop Information System (WIS) on the Internet. Make sure that you have access to this information when carrying out maintenance work. Information on WIS (page 10).

Please also observe the maintenance instructions for special accessories.
When working on the vehicle, comply with all safety regulations, such as operating instructions, regulations concerning hazardous materials, environmental protection measures, work safety and accident prevention regulations.

**Important safety notes**

**WARNING**

Service product can be poisonous and hazardous to health. There is a risk of injury. Observe the instructions on the respective original container when using, storing and disposing of service products. Always store service products in the sealed original container. Always keep service products out of the reach of children.

Special additives (except approved fuel additives) are neither required nor approved for use with approved service products. Additives may cause damage to major assemblies. Therefore, do not mix any additives with service products. You are responsible for the results of using fuel additives.

**Environmental note**

Dispose of service products in an environmentally-responsible manner.

Service products are:

- fuels (e.g. diesel)
- lubricants (e.g. engine oil, transmission oil, grease)
- coolant, antifreeze
- AdBlue®/DEF, reducing agent in the exhaust gas aftertreatment system

Approved service products fulfil the highest quality standards and are documented in the Mercedes-Benz Specifications for Service Products. For this reason, only use approved service products for your vehicle. Information about approved service products is available from any Mercedes-Benz Service Centre (page 10).

You can recognise service products approved by Mercedes-Benz by the following inscription on the container:

- MB-Freigabe (e.g. MB-Freigabe 228.51)
- MB-Approval (z. B. MB-Approval 228.51)

Other labels and recommendations relating to the quality or indicating that the product meets a certain specification are not necessarily approved by Mercedes-Benz. Further information is available from any Mercedes-Benz, MTU or MTU-authorised Mercedes-Benz Service Centre (page 10).

Information about service products which have been tested by Mercedes-Benz and approved for your engine system can be found in the Mercedes-Benz Specifications for Service products on the Internet at: [http://bevo.mercedes-benz.com/](http://bevo.mercedes-benz.com/).

The specification and availability of lubricants may vary. Individual lubricants may no longer be available, especially for older engines. Information is available from any Mercedes-Benz, MTU or MTU-authorised Service Centre (page 10).

**Engine oils**

**Notes on engine oils**

Engine oils other than those of the quality specified in this Operator’s Manual are not permitted.

Only use engine oils that comply with the Mercedes-Benz Specifications for Service Products.
The following engine oils are approved:
- Sheet No. 228.5 / 228.3 / 228.1 standard quality multi-grade engine oils
- Sheet No. 228.51 / 228.31 low-ash multi-grade engine oils
- Sheet No. 228.0 / 228.2 standard quality single-grade engine oils (exceptional circumstances)

Mercedes-Benz particularly recommends engine oils that comply with Sheet no. 228.5 of the Mercedes-Benz Specifications for Service Products. These engine oils are of a high standard of quality and have a beneficial effect on:
- length of oil change intervals
- engine wear
- fuel consumption
- exhaust emissions

The maximum interval for oil change is only achieved with engine oils of a particularly high quality grade.

Check the vehicle assemblies for leaks regularly. If fluid loss is identified, e.g. by oil drops on the parking area, have the cause of the fluid loss rectified at a qualified specialist workshop.

**Scope of application**

For engines with BlueTec® exhaust gas after-treatment and operation with diesel fuel, only use multi-grade engine oils compliant with Sheet Nos. 228.5, 228.51, 228.3 and 228.31 or, in exceptional cases, single-grade engine oils compliant with Sheet No. 228.2.

For engines without BlueTec® exhaust gas after-treatment, multi-grade oils compliant with Sheet No. 228.1 and, in exceptional cases, single-grade oils compliant with Sheet No. 228.0 / 228.2 can also be used.

For operation with FAME fatty acid methyl ester fuel (bio-diesel fuel), use only engine oils compliant with Sheet Nos. 228.5, 228.51, 228.3 and 228.31 (page 70).

This is also required for a mixture of conventional diesel fuels and FAME fatty acid methyl ester fuels (bio-diesel fuel).

Multi-grade engine oils compliant with Sheet Nos. 228.5, 228.51, 228.3, 228.31 and 228.1 can be used all year round. Depending on the fuel quality (fuel sulphur content or FAME fatty acid methyl ester fuel), the oil change intervals may be shortened. For details, see the Maintenance Booklet.

Single-grade engine oils only cover an SAE (viscosity) classification for certain temperature ranges. Change the engine oil to an SAE class suitable for the time of year and the respective outside temperatures.

The use of low-ash engine oils is permitted but only necessary on engines with a diesel particle filter. The use of low-ash engine oils compliant with Sheet No. 228.51 and 228.31 is however only approved in conjunction with low-sulphur diesel fuel (less than 50 ppm, 0.005% by weight) (page 69).

**Oil change**

⚠️ If you mix engine oils with differing oil grades, the change interval for the engine oil is reduced in comparison to mixtures of engine oil of identical grade. Therefore, only mix engine oils of differing grade in exceptional circumstances. To prevent damage to the engine, the maintenance intervals must be adjusted accordingly.

⚠️ If the SAE class (viscosity) of the engine oil used is not suitable for continually low outside temperatures below -20 °C, this could cause engine damage. The specified temperatures of the SAE class always refer to freshly added oil. Engine oil ages during driving due to soot and fuel residue. This impairs the characteristics of the engine oil, particularly at low outside temperatures. If the outside temperature is under -20 °C, Mercedes-Benz strongly recommends
using engine oils of SAE class 5W-30 or 0W-30.
Use only all-season oils.

If you do not use oil for all-year-round operation in your engine, change the engine oil right at the beginning of the cold season. Use only an approved engine oil in the specified SAE classification.

![Engine oil SAE classes (viscosity)](image)

1. Single-grade engine oils
2. Multi-grade engine oils

Oil change intervals are dependent on the following:
- the operating conditions of the vehicle
- the grade of the engine oil used
- the fuel grade (sulphur content)
- the fuel type, e.g. FAME fatty acid methyl ester fuel

For more details, see the Maintenance Booklet.

The maximum oil change interval can only be achieved by using engine oils of particularly high quality in accordance with Sheet No. 228.51 and 228.5 of the Mercedes-Benz Specifications for Service Products. The classification of oil change intervals is specified in the Maintenance Booklet.

Environmental note

If you operate your vehicle using FAME fatty acid methyl ester fuel (bio-diesel), special precautions must be taken and national specifications complied with when disposing of engine oils. Information is available from any Mercedes-Benz or MTU Service Centre.

Adding/topping up the engine oil

There is a risk of damage to the catalytic converter or to the engine if too much oil is added. Have excess oil drained off.

When topping up, Mercedes-Benz recommends that you only use engine oil of the same grade and SAE class as the oil filled at the last oil change.

Check the oil level before topping up the engine oil (> page 38).

Miscibility of engine oils

The benefits of high-quality engine oils are diminished if you mix them.

Engine oils are differentiated according to:
- engine oil brand
- quality grade (Sheet No.)
- SAE viscosity class

If, in exceptional circumstances, the type of engine oil currently used in the engine is not available, another mineral or synthetic engine oil may be used. Make sure it is approved for Mercedes-Benz.

Please observe the following: if you top up with an engine oil of a lower quality, the maintenance interval corresponding to the lower quality (Sheet No.) must be used. The maintenance interval is reduced. If you top up with an engine oil of a higher quality, the maintenance interval is not altered.

Observe the notes in the Maintenance Booklet.
Coolant

⚠️ WARNING
The engine cooling system is under pressure, particularly if the engine is warm. You could be scalded by hot coolant spraying out when opening the cap. There is a danger of injury. Allow the engine to cool before opening the cap. Wear gloves and protective eyewear when opening. Slowly turn the cap half a turn to allow pressure to escape.

⚠️ WARNING
If antifreeze comes into contact with hot components in the engine compartment, it may ignite. There is a risk of fire and injury. Let the engine cool down before you top up the antifreeze. Make sure that antifreeze is not spilled next to the filler neck. Thoroughly clean the antifreeze from components before starting the engine.

A coolant that ensures anti-corrosion/anti-freeze protection and other important protective effects is filled at the factory.

The coolant is a mixture of water and corrosion inhibitor/antifreeze.

The corrosion inhibitor/antifreeze in the coolant has the following properties:

- heat transfer
- anti-corrosion protection
- cavitation protection (protection against pitting)
- antifreeze protection
- raising the boiling point

Leave the coolant in the engine cooling system all year round – even in countries with high outside temperatures.

Check the corrosion inhibitor/antifreeze concentration in the coolant every six months.

Renew the coolant at the interval specified in the Maintenance Booklet.

Only use approved corrosion inhibitor/antifreeze agents. Please note the Mercedes-Benz Specifications for Service Products (> page 65). This prevents damage to the engine cooling system and engine.

When renewing the coolant, ensure that it contains 50% corrosion inhibitor/antifreeze by volume. This corresponds to antifreeze protection down to -37 °C.

Do not exceed 55% by volume (antifreeze down to approximately -45 °C). The heat dissipation and antifreeze may otherwise be negatively affected.

If there is a loss of coolant, do not top it up by using only water, but also add an approved corrosion inhibitor/antifreeze agent.

The water in the coolant must meet certain requirements, which are often fulfilled by the use of drinking water. The water must be treated if its quality does not meet the required standards.

Please note the Mercedes-Benz Specifications for Service Products, Sheet No. 310.1. Mixtures with other corrosion inhibitors/antifreeze agents are not permitted.

Diesel fuels

Important safety notes

⚠️ WARNING
Fuel is highly flammable. Improper handing of fuel creates a risk of fire and explosion. Avoid fire, naked flames, smoking and creating sparks under all circumstances. Switch off the engine and, if applicable, the auxiliary heating before refuelling.

⚠️ WARNING
Fuels are poisonous and hazardous to health. There is a danger of injury. Do not swallow fuel or let it come into contact with skin, eyes or clothing. Do not inhale fuel vapours. Keep fuels out of the reach of children.
If you or others come into contact with fuel, observe the following:

- Wash the fuel off any affected areas of skin with water and soap immediately.
- If you get fuel in your eyes, rinse them thoroughly with clean water immediately. Seek immediate medical attention.
- If fuel is swallowed, seek immediate medical attention. Do not induce vomiting.
- Change any clothing that has come into contact with fuel immediately.

If you are using drums or canisters to refuel the engine/vehicle/equipment, you should filter the fuel before filling. This prevents malfunctions in the fuel system caused by contaminated fuel.

The following fuel types are not permitted:
- marine diesel fuel
- aviation turbine fuel
- heating oils

**Fuel grade**

Certain countries have diesel fuel with varying sulphur content. Diesel fuel with low sulphur content is sold in certain countries under the name "Euro diesel".

**Fuel sulphur content**

A higher fuel sulphur content accelerates the ageing process of the engine oil and can damage the engine and exhaust system.

**Vehicles with BlueTec® exhaust gas aftertreatment:**

Only standardised fuels with a maximum sulphur content of 0.05% (500 ppm) by weight are permissible. However, Mercedes-Benz only recommends fuel that complies with the European standard EN 590 as of 2005, et seq. (max. 0.005% (50 ppm) sulphur by weight). The use of fuels with a sulphur content higher than 0.005% (50 ppm) by weight reduces the life expectancy of the engine and exhaust system.

**Vehicles without BlueTec® exhaust gas aftertreatment:**

Only commercially available fuels which comply with the European standard EN 590 or comparable national fuel standards are permitted. Mercedes-Benz recommends fuels with a low sulphur content. The use of fuels with a high sulphur content reduces the lifespan of the engine and the exhaust system. For operation with a high sulphur content > 0.05% by weight (500 ppm), the maintenance intervals for the engine oil and filter must be reduced.

For details, see the Maintenance Booklet.

Even if the maintenance intervals are reduced, operation with fuel with a higher sulphur content will lead to increased engine wear, especially on the fuel injectors.

Information about current country-specific fuel sulphur contents can be obtained from any Mercedes-Benz, MTU or MTU-authorised Mercedes-Benz Service Centre (page 10).


The maintenance intervals for engine oil and filter replacement must be adapted depending on the fuel grade used. The higher the sulphur content in diesel fuel, the shorter the maintenance intervals for engine oil and filter replacement. Observe the notes in the Maintenance Booklet.

**Water content**

If the engine is operated with increased amounts of dirt and water, an additional fuel prefilter with a water separator must be fitted on the chassis.
Diesel fuels at low temperatures

**WARNING**

If you heat fuel system components, e.g. with a hot-air gun or naked flame, these components could be damaged. This can cause fuel to escape and ignite. Depending on the type of damage, fuel may also not escape until the engine is running. There is a risk of fire and explosion. Never heat fuel system components. Contact a qualified specialist workshop to rectify the malfunction.

At low outside temperatures, paraffin separation may cause the flow properties of the diesel fuel to be insufficient. To prevent operating problems, diesel fuel with improved flow properties is available in the winter months. Winter diesel fuels are reliable down to outside temperatures of −22 °C in Germany and other Central European countries. You can normally use winter diesel fuel without problems at the outside temperatures expected in the country where it is on sale.

**Fuel additives**

⚠️ When necessary, use only approved fuel additives. There is otherwise a risk of impaired engine performance or engine and catalytic converter damage. The use of appropriate fuel additives is your responsibility.

⚠️ Do not add any petrol or kerosene to diesel fuel to improve its flow characteristics. Petrol or kerosene impairs the lubricity of the diesel fuel. This can cause damage to the injection system, for example.

For lower temperatures, the engine can be equipped with a fuel preheating system. This improves the flow characteristics of the diesel fuel according to the output of the installed heater.

Fuel additives used to improve flow characteristics are flow improvers.

Do not add flow improvers to winter diesel fuel guaranteed to operate down to −22 °C. The cold flow properties of the fuel may deteriorate as a consequence of the flow improver.

**Fatty acid methyl ester (FAME) fuel (bio-diesel)**

**General notes**

Operate your engine using pure FAME fatty acid methyl ester fuel in compliance with DIN EN 14214. You can also operate your engine using a mixture of conventional diesel fuel and FAME fatty acid methyl ester fuel. This also applies to engines with exhaust gas aftertreatment.

Observe the specifications in accordance with Sheet no. 135.0 of the Mercedes-Benz Specifications for Service Products for operation with FAME fatty acid methyl ester fuel. Operating the vehicle with FAME fatty acid methyl ester fuel results in:

- higher fuel consumption
- reduced engine power output
- increased white smoke after a cold start
- reduced maintenance intervals

**Low outside temperatures**

FAME fatty acid methyl ester fuel compliant with DIN EN 14214 can be used reliably at outside temperatures down to −20 °C. If you add a flow improver to the FAME fatty acid methyl ester fuel, the fuel's resistance to low temperatures does not change.

For lower temperatures, the engine can be equipped with a fuel preheating system. This improves the flow characteristics of the FAME fatty acid methyl ester fuel according to the heat output installed.
AdBlue®/DEF

Important safety notes

⚠️ WARNING
AdBlue®/DEF must not come into contact with skin, eyes or clothing.

- If AdBlue®/DEF comes into contact with your eyes or skin, rinse affected areas with clean water immediately.
- If AdBlue®/DEF is swallowed, immediately rinse your mouth out with a lot of clean water and drink plenty of water.
- Change clothing that is soiled with AdBlue®/DEF immediately.
- If allergic reactions occur, consult a doctor immediately.

Keep AdBlue®/DEF out of the reach of children.

⚠️ Only use AdBlue®/DEF in accordance with DIN 70070/ISO 22241. Do not use any additives.

If AdBlue®/DEF comes into contact with painted or aluminium surfaces when filling the tank, rinse the affected area immediately with plenty of water.

The terms "Urea" and "DEF" (Diesel Exhaust Fluid) are also used for "AdBlue®".

If the AdBlue®/DEF tank is full of AdBlue®/DEF, pressure compensation may occur when the tank lid is unscrewed. AdBlue®/DEF may spill out. Therefore, open the AdBlue®/DEF tank lid carefully. If AdBlue®/DEF spills out, immediately wash the affected area with plenty of water.

When opening the AdBlue®/DEF tank, small amounts of ammonia vapours could escape. Ammonia vapours have a pungent smell and are particularly irritating to:

- skin
- mucous membranes
- eyes

The vapours may cause a burning sensation in the eyes, nose and throat as well as irritation of the throat and watering eyes.

Avoid inhaling ammonia vapours. Only fill the AdBlue®/DEF tank in well-ventilated areas.

AdBlue®/DEF should not come into contact with skin, eyes or clothing, and should not be swallowed. Keep AdBlue® out of the reach of children.

If you come into contact with AdBlue®/DEF, observe the following:

- immediately wash AdBlue®/DEF from your skin with water and soap.
- if AdBlue®/DEF comes into contact with your eyes, rinse your eyes with clean water immediately. Seek medical attention immediately.
- if you have swallowed AdBlue®/DEF, immediately rinse your mouth with water and drink plenty of water. Seek medical attention immediately.
- change clothing that has come into contact with AdBlue®/DEF immediately.

High outside temperatures

⚠️ WARNING
If the AdBlue®/DEF tank cap is opened at high temperatures, ammonia vapours may escape. Ammonia vapours have a pungent odour and particularly irritate:

- skin
- mucous membranes
- eyes

The vapours may cause a burning sensation in the eyes, nose and throat as well as irritation of the throat and watering eyes.

Avoid inhaling ammonia vapours.

The chemical composition of AdBlue®/DEF can break down if it heats up to 50 °C over a long period (e.g. as a result of direct sunlight on the tank). This creates ammonia vapour.
Low outside temperatures
AdBlue®/DEF freezes at a temperature of approximately −11 °C. Depending on equipment and country, the AdBlue®/DEF supply system of the vehicle may be heated; see the vehicle's Operating Instructions. Winter operation is thus guaranteed at temperatures below −11 °C.

Additives, tap water
Do not mix additives to AdBlue®/DEF. Do not dilute AdBlue®/DEF with tap water. This could destroy the exhaust gas after-treatment system.

Storage
Containers made of the following materials are not suitable for the storage of AdBlue®/DEF:
- aluminium
- copper
- copper alloys
- unalloyed steel
- galvanised steel
If AdBlue® is stored in these types of container, constituents of these metals may dissolve and damage the exhaust gas after-treatment beyond repair.

Only use containers made of the following materials to store AdBlue®:
- Cr-Ni steel in accordance with DIN EN 10 088-1/2/3
- Mo-Cr-Ni steel in accordance with DIN EN 10 088-1/2/3
- Polypropylene
- Polyethylene

Disposal
Dispose of AdBlue®/DEF in an environmentally responsible manner.

Observe laws and regulations on the disposal of AdBlue®/DEF in the country concerned.

Purity
Impurities in AdBlue®/DEF, e.g. due to other service products, cleaning products or dust, may lead to:
- increased emission values
- damage to the catalytic converter
- engine damage
- malfunctions in the exhaust gas after-treatment system.

Ensure that AdBlue®/DEF is always pure to avoid malfunctions in the exhaust gas after-treatment system.

If AdBlue®/DEF is pumped from the tank, e.g. during repairs, do not use this fluid to refill the tank. Otherwise the purity of the fluid would no longer be guaranteed.

Cleaning and care
Notes on care
Regular care helps to maintain the value of the engine.
Mercedes-Benz recommends that you only use care products that have been approved for Mercedes-Benz. You can obtain these care products from any MTU or MTU-authorised Mercedes-Benz Service Centre (> page 10).

High-pressure cleaning
Environmental note
Only wash your vehicle at a wash bay designed for this purpose. Dispose of empty containers and used cleaning products in an environmentally responsible manner.

The exhaust gas aftertreatment system may only be cleaned when it is cool. The sensors can otherwise be damaged.
When cleaning, never point the water jet at the exhaust pipe. The system may otherwise be damaged.

When using a high-pressure cleaner, keep a minimum distance between the high-pressure nozzle and the engine parts. Otherwise, parts of the engine may be damaged.

Observe the following minimum distances:
- about 70 cm with round-spray jets
- about 30 cm with 25° flat-spray jets
- about 30 cm with concentrated-power jets

Keep the water jet moving constantly while cleaning. In this way, you will avoid causing damage.

Do not point the water jet at:
- electrical components
- plug connectors
- seals
- hoses

Cleaning the engine

Observe the following notes when cleaning the engine. This avoids malfunctions and damage to the engine.
- When using high-pressure or steam cleaners, do not point the spray directly at electrical components and electric cables.
- Make sure that no water enters the air intake and ventilation openings.
- Treat the engine with preservative agents after it has been cleaned. When doing so, protect the belt drive system from the preservative agent.
- Only use wax-based protective agents for engines that comply with Sheet No. 385.4 of the Mercedes-Benz Specifications for Service Products.

In addition, observe the notes in the “High-pressure cleaning” section (page 72).
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Decommissioning for up to 12 months

General notes

Decommissioned engines are engines that are not operated for over a month. Special measures are required to decommission the engine/vehicle.

Information about batteries: if the engine/vehicle is to be out of use for longer than three weeks, disconnect the negative terminal on the battery. This prevents the batteries from being discharged by no-load current consumers.

If the engine/vehicle is to be out of use for a longer period, remove the batteries and store them in a dry and well-ventilated area.

Recharge batteries every 3 months at the latest.

Ensure that there is adequate ventilation when recharging. Check the battery fluid levels before and after charging and if necessary correct them. For further information (> page 61).

Decommissioning for up to 6 months

When decommissioning an engine/vehicle, keep it in a covered, dry and well-ventilated area. The room temperature should not fall below -10 °C.

Measures prior to decommissioning:

- Clean the engine/vehicle thoroughly.
- Remove any patches of corrosion from the engine.
- Change the engine oil and oil filter if the last oil change was carried out more than 20,000 km (or around 300 operating hours) ago.
- Also change the engine oil and filter if the oil is more than 12 months old.
- Check and adjust the level of coolant or renew coolant.
- Check and adjust the concentration of anti-corrosion/antifreeze additives in the coolant.
- Top up the AdBlue®/DEF tank until it is full, to prevent AdBlue®/DEF from crystallising.
- Drain the water separator for the fuel system.

Engine/vehicle/equipment run on FAME (Fatty Acid Methyl Ester) bio-diesel fuel

Before decommissioning, operate the engine with at least two fuel tanks of diesel fuel. Decommissioning with FAME fatty acid methyl ester (bio-diesel fuel) is not permitted.

Measures prior to recommissioning:

- Fit and connect the battery.
- Check that the electrical system is functioning correctly.
- Check cables, hoses and lines for tears and leaks.
- Check the engine oil level.
- Check the oil level in the steering and hydrostatic fan drive.
- Check the coolant level and correct it, if necessary.
- Check AdBlue®/DEF level.
- Check the fuel level.
- Start the engine and leave it running at medium engine speeds until it is at operating temperature (coolant temperature). While doing so, observe the indicators for oil pressure, coolant temperature and oil temperature.
- Vehicles with auxiliary heating: activate the auxiliary heating and check operation.
- Check operation of the steering and brakes.
- Check whether maintenance is due and if necessary carry it out.

Decommissioning for up to 12 months

Carry out all measures in "Decommissioning for up to 6 months". In addition, the engine must be started at least every three months. Warm up the engine at medium engine
speeds and allow it to run for approximately 30 minutes at operating temperature. Before recommissioning, carry out the prescribed maintenance work, see the Maintenance Booklet.
Important safety notes ....................... 80
External engine start/engine stop button ............................................. 80
Bleeding and draining the fuel system ............................................. 81
Electrical fuses ................................................... 83
Jump-starting ................................................... 83
Troubleshooting .............................................. 86
Important safety notes

⚠ WARNING
If you do not have the prescribed service/maintenance work or necessary repairs carried out, this could result in malfunctions or system failures. There is a risk of an accident. Always have the prescribed service/maintenance work as well as necessary repairs carried out at a qualified specialist workshop.

⚠ WARNING
There are moving components in the engine compartment. Certain components may continue to move or suddenly move again even after the ignition has been switched off, e.g. the radiator fan. There is a risk of injury. If you have to carry out work in the engine compartment:
- switch off the ignition
- never touch the dangerous areas surrounding moving components, e.g. the rotation area of the fan
- remove jewellery and watches
- keep items of clothing and hair, for example, away from moving parts.

⚠ WARNING
Certain engine components can become very hot. There is a risk of injury when carrying out work at the engine. Where possible, allow the engine to cool down and only touch the components described below.

When working on the vehicle, comply with all safety regulations, such as operating instructions, regulations concerning hazardous materials, environmental protection measures, work safety and accident prevention regulations.

Be aware of the road and traffic situation when working on public roads and secure your position accordingly.

Apart from careful operation and maintenance of the engine it is also important that malfunctions be rectified in good time. You can rectify certain malfunctions yourself, (page 86).

Have malfunctions that you cannot eliminate yourself rectified at a qualified specialist workshop.

External engine start/engine stop button

Switch off the engine with the external engine start/engine stop button:
The safety functions of the electronic engine management system only allow the engine to be started when the transmission is in neutral or equipment is not being driven (disengaged).

Observe the information contained in the equipment's/vehicle's Operating Instructions.

Before starting the engine
- Switch the ignition lock to the drive position.
- Shift into neutral.
- Secure the vehicle against rolling away.
- Deactivate power take-off.

Engine with one button
To start the engine: press Start/Stop button.
The engine starts and runs at engine idling speed.

To start the engine and increase the engine speed: press and hold Start/Stop button.
The engine starts and runs at engine idling speed. After about three seconds, the engine speed increases.

Hold down Start/Stop button until the desired engine speed is reached.
After releasing Start/Stop button, the engine continues to run at the currently set speed. The engine speed can be increased up to the limiting speed.

To stop the engine: press Start/Stop button again.
The engine switches off.

Bleeding and draining the fuel system

When the engine is started, the battery must have sufficient charge to bleed the fuel system.

Bleeding with a heated fuel prefilter with a water separator fitted on the chassis:

- Bleed the fuel prefilter with water separator on the chassis before bleeding the fuel circuit on the engine side (› page 83).

- Bleed the fuel prefilter with water separator on the chassis before bleeding the fuel circuit on the engine side (› page 83).

Engine with two buttons

To start the engine: press start button.
The engine starts and runs at engine idling speed.

To increase the engine speed: while the engine is running, press start button again and hold it down until the desired engine speed is reached.
After releasing start button, the engine continues to run at the currently set speed. The engine speed can be increased up to the limiting speed.

To stop the engine: while the engine is running, press stop button.
The engine switches off.

To turn the engine over without starting it: press and hold start button and stop button at the same time.
The engine turns over without starting.

Release start button and stop button. The engine remains at a standstill.

Troubleshooting

i Do not bleed the fuel system by operating the starter motor for an extended period of time. You could otherwise damage the starter motor.

Stop the starting procedure after approximately 30 seconds.

Repeat the starting procedure after a waiting period of approximately 1 minute.
The fuel system is bled automatically.
Bleeding the fuel system using the manual fuel pump

Fuel system on crankcase (left side of engine)
1 Manual fuel pump
2 Control unit

➤ Press manual fuel pump 1 on control unit 2 repeatedly (about 100 times), until you hear the overflow valve open.

Automatic bleeding

⚠️ Do not bleed the fuel system by operating the starter motor for an extended period of time. You could otherwise damage the starter motor.

➤ Turn the starter motor for up to 30 seconds without interruption until the engine is running smoothly. The fuel system is automatically bled when the tank is empty.

Bleeding the fuel system with a fuel prefilter on the chassis frame

Fuel prefilter overview

Example: fuel prefilter
1 Manual fuel pump
2 Vent valve
3 Shutoff valve
4 Filter housing
5 Water separator with inspection window
6 Water release valve

If water has collected in inspection window 5, drain the fuel prefilter before bleeding.

Draining the fuel prefilter

Environmental note
Dispose of the water-fuel mixture in an environmentally responsible manner.

Drain the fuel prefilter regularly.

➤ Place a collector under water release valve 6.

➤ On vehicles with fuel prefilter at tank level: close shutoff valve 3.
Open water release valve 6.
Press manual fuel pump 1 and collect the fuel/water mixture.
Close water release valve 6.
On vehicles with fuel prefilter at tank level: open shutoff valve 3.
Start the engine and allow it to run for about one minute. The fuel system is bled automatically.
Check the fuel system for leaks.

Bleeding the fuel prefilter with the manual fuel pump

The fuel prefilter must only be bled when:
• the fuel tank is empty or
• the fuel filter has been replaced.
Unscrew the fuel tank filler cap.
Place the collector underneath the fuel prefilter.
Open shutoff valve 3 fully.
Open bleed nipple 2.
Press manual fuel pump 1 repeatedly until the escaping fuel is free of bubbles 2. Do not continue to pump.
Close bleed nipple 2.
Close the fuel tank filler cap.
Start the engine.
The fuel system is bled automatically.

Always replace faulty fuses with specified new fuses of the correct amperage.

The individual electrical circuits are protected by safety fuses or automatic circuit-breakers. Blown fuses or defective automatic circuit-breakers must be replaced by equivalent fuses with the fuse ratings recommended in the fuse allocation chart. Fuses with the same fuse rating are the same colour.
Further information is available from any Mercedes-Benz, MTU or MTU-authorised Mercedes-Benz Service Centre (> page 10).
The vehicle-specific fuse allocation chart is provided by the vehicle manufacturer.
If the newly inserted fuse also blows, have the cause traced and rectified at a qualified specialist workshop, e.g. a Mercedes-Benz Service Centre.
If a circuit fails, switch off the consumer equipment and switch the ignition lock to position 0.

Checking and replacing a safety fuse

Pull the fuse out of the module using the pliers and carry out a visual inspection.
If the fuse wire has melted, replace the blown fuse with a spare fuse.
Switch on consumers and check that they function correctly.
If the safety fuse burns out again, have the electrical system checked at a qualified specialist workshop.

Electrical fuses

Important safety notes

⚠️ WARNING
If you manipulate, bridge or replace a faulty fuse with a fuse of a higher amperage, the electric cables could be overloaded. This may result in a fire. There is a risk of an accident and injury.
Risk of explosion

Fire, naked flames and smoking are prohibited when handling the battery. Avoid creating sparks.

Battery acid is caustic. Avoid contact with the skin, eyes or clothing. Wear suitable protective clothing, in particular gloves, an apron and a face mask. Immediately rinse acid splashes off with clean water. Consult a doctor if necessary.

Wear eye protection.

Keep children away.

Observe this Owner's Manual.

⚠️ Observe the following notes. You could otherwise damage the battery or electronic components in the vehicle:

- do not use a battery quick-charge unit for jump-starting.
- if you use a mobile battery charger (battery device with mains power stage), remove the mains plug before jump-starting.
- only have jump-starting provided by vehicles with a 24 V system.
- use jump leads which are protected against polarity reversal and with a wire cross section of approximately 35–50 mm\(^2\) and insulated terminal clamps.

- if the outside temperature drops below \(-10\, ^\circ\text{C}\), a discharged battery could freeze. Do not start the engine under these circumstances. Let the battery thaw out first.

⚠️ Do not connect the negative terminal clamp of the jump lead to the chassis frame. Otherwise, engine or transmission components can be damaged.

⚠️ When you remove the jump leads, let the engine of the vehicle being jump-started idle. This avoids damage being caused to the vehicle electronics.

General notes

Observe the instructions relevant to safety and protective measures when handling the battery.

After jump-starting, have the batteries checked at a qualified specialist workshop.

- Make sure that the vehicles are not touching.
- Engage the parking brake.
- Switch off all electrical consumers.
- Turn the key to position 0 in the ignition lock.

Vehicles without a jump-starting connection point
Connecting the jump lead

- Remove the battery compartment cover.
- First, connect the positive terminal clamp of the jump lead to the positive terminal of the other vehicle's battery and then to the positive terminal of the starter battery.
- First, connect the negative terminal clamp of the jump lead to the negative terminal of the other vehicle's battery and then to the negative terminal of the starter battery.
- Assisting vehicle: run the engine at a high speed.
- Start the engine and allow it to idle.

Disconnecting the jump lead

- First, disconnect the negative terminal clamps of the jump lead from the negative terminals.
- Remove the positive terminal clamps of the jump lead from the positive terminals.
**Troubleshooting**

### Engine problems

**WARNING**

If you do not have the prescribed service/maintenance work or necessary repairs carried out, this could result in malfunctions or system failures. There is a risk of an accident. Always have the prescribed service/maintenance work as well as necessary repairs carried out at a qualified specialist workshop.

Apart from careful operation and maintenance of the engine it is also important that malfunctions be rectified in good time. You can rectify certain faults yourself. Have malfunctions that you cannot eliminate yourself rectified at a qualified specialist workshop (➤ page 10).

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible causes/consequences and Solutions</th>
</tr>
</thead>
</table>
| The drive pinion does not turn or turns too slowly. | The battery is not sufficiently charged.  
➤ Charge the battery.  
The connecting cable to the starter motor is loose.  
➤ Tighten the cable on the terminal. If necessary, solder on a new terminal.  
The earth connection to the battery is loose.  
➤ Tighten the cable on the terminal. If necessary, solder on a new terminal.  
The starter motor solenoid switch is faulty or the starter motor is faulty.  
➤ Have it checked at a qualified specialist workshop. |
| The engine does not start or stalls again immediately. | The fuel tank is empty.  
➤ Refill the fuel tank (➤ page 59).  
The fuel filter is blocked.  
➤ Replace the fuel filter element.  
The fuel prefilter contains water.  
➤ Drain the fuel prefilter.  
The fuel prefilter is blocked.  
➤ Replace the fuel filter element. |
<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible causes/consequences and Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leaks or insufficient pressure in the low-pressure fuel circuit</td>
<td>Check for leaks (visual check), replace the seals if necessary. Have the fuel pressure tested at a qualified specialist workshop.</td>
</tr>
<tr>
<td>The engine does not start correctly.</td>
<td>There is a malfunction in the engine control unit. Read out the MR (engine control) unit; have it checked at a qualified specialist workshop. There are leaks or there is insufficient pressure in the low-pressure fuel circuit. Carry out a check for leaks (visual check). Have the pressure tested at a qualified specialist workshop.</td>
</tr>
<tr>
<td>The engine stops inadvertently.</td>
<td>The MR (engine control) unit is faulty (total failure). Consult a qualified specialist workshop. The power supply to the MR and ADM control units is interrupted or there is a short circuit in the wiring. Have the power supply checked at a qualified specialist workshop. There are leaks or there is insufficient pressure in the low-pressure fuel circuit or the fuel pump drive is faulty. Check for leaks (visual check). Have the fuel pressure tested at a qualified specialist workshop.</td>
</tr>
<tr>
<td>The engine is in emergency running mode.</td>
<td>There is an interruption in the data flow of the MR and ADM control units. Read out the control unit’s fault memory. Have it checked at a qualified specialist workshop.</td>
</tr>
<tr>
<td>The engine surges, vibrates or runs irregularly.</td>
<td>There is a malfunction in the fuel system. Carry out a check for leaks (visual check). Read out the control unit’s fault memory. Have it checked at a qualified specialist workshop.</td>
</tr>
<tr>
<td>The engine’s output is poor (lack of power).</td>
<td>The air filter is dirty or blocked. Replace the air filter element. The charge-air temperature is too high; the charge-air cooler or coolant radiator is dirty on the exterior. Clean the exterior of the charge-air cooler and coolant radiator.</td>
</tr>
<tr>
<td>Problem</td>
<td>Possible causes/consequences and <strong>Solutions</strong></td>
</tr>
<tr>
<td>---------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>The coolant temperature is too high.</td>
<td><img src="image1" alt="Check the temperature sensor; replace if necessary. Check the fan speed." /> <img src="image2" alt="Check the thermostat and replace as necessary. Consult a qualified specialist workshop." /></td>
</tr>
<tr>
<td>Malfunction in the fuel system (blocked, leaking).</td>
<td><img src="image3" alt="Visual inspection for leaks." /> <img src="image4" alt="Consult a qualified specialist workshop." /></td>
</tr>
<tr>
<td>Poor fuel grade</td>
<td><img src="image5" alt="Use the specified type of fuel and fuel grade (page 68)." /></td>
</tr>
<tr>
<td>The charge-air system is leaking; the hose clip on the charge-air hose is loose or damaged.</td>
<td><img src="image6" alt="Check the charge-air system for leaks." /> <img src="image7" alt="Check the charge-air pressure sensor and, if necessary, replace." /> <img src="image8" alt="Consult a qualified specialist workshop." /></td>
</tr>
<tr>
<td>An operating restriction is activated due to an emissions-relevant malfunction.</td>
<td><img src="image9" alt="Observe the notes on warning and indicator lamps (page 23)." /></td>
</tr>
<tr>
<td>There is an interruption in the tractive power.</td>
<td>There is an increased voltage drop to the MR and ADM control unit (loose contact). <img src="image10" alt="Check the battery terminals and the connectors on the MR and ADM control unit for secure seating and corrosion." /></td>
</tr>
<tr>
<td>The engine braking effect is poor.</td>
<td>The cause must be established in a qualified specialist workshop. <img src="image11" alt="Consult a qualified specialist workshop." /></td>
</tr>
<tr>
<td>Fuel consumption is too high.</td>
<td>The cause must be established in a qualified specialist workshop. <img src="image12" alt="Consult a qualified specialist workshop." /></td>
</tr>
<tr>
<td>The engine cuts off too early (maximum engine speed cannot be reached).</td>
<td>The engine management (MR) control unit is faulty or parameterised incorrectly. <img src="image13" alt="Consult a qualified specialist workshop." /></td>
</tr>
<tr>
<td>The engine gets too hot (according to the coolant temperature gauge).</td>
<td>There is not enough coolant in the coolant circuit. <img src="image14" alt="Add coolant and bleed the system." /> <img src="image15" alt="The coolant temperature sensor or display is faulty." /> <img src="image16" alt="Replace the sensor or display." /></td>
</tr>
<tr>
<td>Problem</td>
<td>Possible causes/consequences and Solutions</td>
</tr>
<tr>
<td>---------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>The poly-V-belt is damaged.</td>
<td>Replace the poly-V-belt.</td>
</tr>
<tr>
<td>The fan does not switch on correctly.</td>
<td>Consult a qualified specialist workshop.</td>
</tr>
<tr>
<td>The coolant radiator is dirty on the inside; the coolant radiator is very dirty on the outside.</td>
<td>Clean the coolant radiator.</td>
</tr>
<tr>
<td>The thermostat is faulty.</td>
<td>Check and replace as necessary. Consult a qualified specialist workshop.</td>
</tr>
<tr>
<td>Indicator lamps do not light up at IGNITION ON.</td>
<td>The lamps are faulty or the electrical cables are interrupted. Consult a qualified specialist workshop.</td>
</tr>
<tr>
<td>The charge current indicator lamp lights up when the engine is running.</td>
<td>The poly-V-belt is slipping. Check the belt tensioner function. Check that the poly-V-belt contact surfaces are not torn, damaged, oily or glazed. Replace the poly-V-belt if necessary.</td>
</tr>
<tr>
<td>The poly-V-belt is torn.</td>
<td>Replace the poly-V-belt.</td>
</tr>
<tr>
<td>The alternator or sensor is faulty.</td>
<td>Check the alternator or sensor. Consult a qualified specialist workshop.</td>
</tr>
<tr>
<td>The engine emits black smoke.</td>
<td>The air filter is heavily contaminated. Replace the air filter element.</td>
</tr>
<tr>
<td>The engine brake is faulty.</td>
<td>Consult a qualified specialist workshop.</td>
</tr>
<tr>
<td>The exhaust gas turbocharger is faulty.</td>
<td>Carry out a visual inspection. Consult a qualified specialist workshop.</td>
</tr>
<tr>
<td>Misfiring; the fuel injector is faulty.</td>
<td>Consult a qualified specialist workshop.</td>
</tr>
<tr>
<td>Problem</td>
<td>Possible causes/consequences and Solutions</td>
</tr>
<tr>
<td>---------</td>
<td>-------------------------------------------</td>
</tr>
</tbody>
</table>
| The exhaust fumes are blue. | The oil level in the engine is too high; the crankcase ventilation system is faulty; engine oil has entered the combustion chamber.  
  • Adjust the oil level correctly.  
  • Have the crankcase ventilation system checked at a qualified specialist workshop. |
| The exhaust fumes are white. | Coolant is entering the combustion chamber.  
  • Have a pressure loss test carried out at a qualified specialist workshop. |
| The engine is "knocking". | The engine is misfiring.  
  • Consult a qualified specialist workshop. |
| The engine is "knocking". | There is bearing damage.  
  • Consult a qualified specialist workshop. |
| There are abnormal sounds. | The air intake pipe and exhaust gas pipe are leaking, causing a whistling noise.  
  • Rectify the cause of the leak and, if necessary, replace gaskets.  
  The turbine or compressor wheel is scraping the housing; there are foreign objects in the compressor or turbine housing; bearings have seized on the rotating parts.  
  • Have the exhaust gas turbocharger checked at a qualified specialist workshop.  
  The valve clearance is excessive.  
  • Check and adjust the valve clearance.  
  The poly-V-belt is slipping.  
  • Check that the poly-V-belt contact surfaces are not torn, damaged, oily or glazed. Replace the poly-V-belt if necessary. |
| Indicator lamp for charge current lights up. | The poly-V-belt is slipping.  
  • Check that the poly-V-belt contact surfaces are not torn, damaged, oily or glazed. Replace the poly-V-belt if necessary. |

**Replacing the poly-V-belt**

If the poly-V-belt is torn or shows damage patterns, it must be replaced.

**WARNING**

The tensioning device is spring-tensioned. When it is loosened or tightened, there is a risk of injury from crushing or entrapment in pretensioned parts.
Always carry out work on the tensioning device with extreme care.
Make sure that the tool is handled correctly.

Belt profile

Fitting/removing poly-V-belts

- Insert the 15 mm socket, with the handle and extension attached, into the tensioner.
- Swing the tensioning pulley down and remove the poly-V-belt.
- Swing back the tensioner.
- Check that both the tensioner and the belt pulley are in fault-free condition. Check for such defects as worn bearings in the tensioner, tensioning pulley and guide pulleys and for wear of the tooth profile on the belt pulleys.
- Replace faulty parts.
- Route the new poly-V-belt over all belt pulleys except the tensioning pulley (observe the poly-V-belt routing shown in the illustration).
- Swing the tensioning pulley down using the lever, lay the poly-V-belt over the tensioning pulley and allow the tensioning pulley to swing back.
- Remove the spanner and check for correct seating of the poly-V-belt on the belt pulleys.

Routing

1. Alternator
2. Guide pulley
3. Coolant pump
4. Crankshaft belt pulley
5. Tensioning pulley
6. Guide pulley

Example: tensioning direction

Troubleshooting
Engine data plate

The engine data plate is located on the left-hand side of the engine underneath the Start/Stop button or Start/Stop buttons. The engine data plate data is stamped into the crankcase.

Information on the engine data plate

The following data is contained on the engine data plate in the form of numbers stamped directly onto the crankcase:

Example: engine data plate for road vehicles (on-highway engine)

1. Manufacturer’s name
2. Engine model designation
3. Engine number

Example: engine data plate for non-road vehicles (off-highway engine)

1. Manufacturer’s name
2. Engine model designation
3. Type approval number
4. Engine number

Engine model designation

Example: engine model designation

<table>
<thead>
<tr>
<th>OM</th>
<th>460</th>
<th>L</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>OM</td>
<td>Oil engine (diesel)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>460</td>
<td>Engine type</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L</td>
<td>Intercooler</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>Exhaust gas turbocharger</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Data card

The engine data card forms an integral part of the documents belonging to the engine and should always be kept together with the Maintenance Booklet. It contains details about the design of the engine, including special features.

The engine data card must be presented or the complete engine number must be specified for the procurement of genuine Mercedes-Benz parts.
Engine data card

The engine data card describes the scope of delivery from the Mercedes-Benz factory. Conversion parts on the engine system which change the scope of the engine delivered by Mercedes-Benz should be reported to Mercedes-Benz. Once the documentation (VeDoc) has been updated, an updated data card is supplied. This helps to prevent incorrect ordering of replacement parts.

In order to prevent incorrect ordering of replacement parts, the Mercedes-Benz replacement parts service must also be informed.

### Engine data

#### Dimensions and weights

All data refers to the standard version of the respective engine type. Deviations may occur, depending on the engine equipment and installation situation in the vehicle/device.

<table>
<thead>
<tr>
<th></th>
<th>OM 457 LA</th>
<th>OM 460 LA</th>
</tr>
</thead>
<tbody>
<tr>
<td>A = engine length</td>
<td>1320 mm</td>
<td>1320 mm</td>
</tr>
<tr>
<td>B = engine width</td>
<td>750 mm</td>
<td>793 mm</td>
</tr>
<tr>
<td>C = engine height</td>
<td>1115 mm</td>
<td>1144 mm</td>
</tr>
</tbody>
</table>
### Engine data

#### Weights

<table>
<thead>
<tr>
<th></th>
<th>OM 457 LA</th>
<th>OM 460 LA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry engine maximum</td>
<td>930 kg</td>
<td>930 kg</td>
</tr>
<tr>
<td>Wet engine maximum</td>
<td>980 kg</td>
<td>980 kg</td>
</tr>
</tbody>
</table>
### General data

All data refers to the standard version of the respective engine type. Data for other versions is available on request.

<table>
<thead>
<tr>
<th>Engine</th>
<th>Engine type</th>
<th>OM 457 LA</th>
<th>OM 460 LA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assembly model series</td>
<td>457.9</td>
<td>458.9</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Turbocharged in-line engine with intercooler</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Combustion principle</td>
<td>4-stroke direct injection diesel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of cylinders</td>
<td>6</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Bore</td>
<td>128 mm</td>
<td>128 mm</td>
<td></td>
</tr>
<tr>
<td>Stroke</td>
<td>155 mm</td>
<td>166 mm</td>
<td></td>
</tr>
<tr>
<td>Engine capacity</td>
<td>11,970 cm³</td>
<td>12,820 cm³</td>
<td></td>
</tr>
<tr>
<td>Type of cooling system</td>
<td>Forced circulation cooling</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engine, direction of rotation</td>
<td>Anti-clockwise (when looking at the flywheel)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Valve clearance</td>
<td>Intake valve</td>
<td>0.40 mm</td>
<td>0.40 mm</td>
</tr>
<tr>
<td></td>
<td>Exhaust valve</td>
<td>0.60 mm</td>
<td>0.60 mm</td>
</tr>
<tr>
<td>Starter motor</td>
<td>Starter</td>
<td>Electric</td>
<td>Electric</td>
</tr>
<tr>
<td></td>
<td>Voltage</td>
<td>24 V</td>
<td>24 V</td>
</tr>
<tr>
<td></td>
<td>Output</td>
<td>7.0 kW</td>
<td>7.0 kW</td>
</tr>
<tr>
<td>Battery</td>
<td>Voltage</td>
<td>12/24 V</td>
<td>12/24 V</td>
</tr>
<tr>
<td></td>
<td>Cold-discharge test current</td>
<td>Maximum 700 A</td>
<td>Maximum 700 A</td>
</tr>
<tr>
<td></td>
<td>Cold start ability</td>
<td>Down to maximum -20 °C (battery charge level 75%)</td>
<td></td>
</tr>
<tr>
<td>Alternator</td>
<td>Voltage</td>
<td>28 V</td>
<td>28 V</td>
</tr>
<tr>
<td></td>
<td>Amperage</td>
<td>35/80 A</td>
<td>35/80 A</td>
</tr>
</tbody>
</table>

### Operating data

<table>
<thead>
<tr>
<th>Engine type</th>
<th>OM 457 LA (457.95.)</th>
<th>OM 460 LA (458.99.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated engine speed</td>
<td>1800 rpm</td>
<td>1800 rpm</td>
</tr>
<tr>
<td>Effective engine speed range</td>
<td>2000 rpm</td>
<td>2000 rpm</td>
</tr>
</tbody>
</table>
## Engine data

<table>
<thead>
<tr>
<th><strong>Idling speed</strong></th>
<th>Approximately 500 to 550 rpm</th>
<th>Approximately 500 to 550 rpm</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Engine brake permissible up to</strong></td>
<td>2300 rpm</td>
<td>2300 rpm</td>
</tr>
<tr>
<td><strong>Engine speed limiter (emergency running mode)</strong></td>
<td>1300 rpm</td>
<td>1300 rpm</td>
</tr>
<tr>
<td><strong>Oil pressure</strong></td>
<td>At idling speed Minimum 0.5 bar</td>
<td>Minimum 0.5 bar</td>
</tr>
<tr>
<td></td>
<td>At nominal engine speed Minimum 2.5 bar</td>
<td>Minimum 2.5 bar</td>
</tr>
<tr>
<td><strong>Coolant temperature</strong></td>
<td>Normal operation Approximately 80-95 °C</td>
<td>Approximately 80-95 °C</td>
</tr>
<tr>
<td></td>
<td>Maximum permissible coolant temperature 100 °C</td>
<td>100 °C</td>
</tr>
</tbody>
</table>

## Capacities and service products

<table>
<thead>
<tr>
<th><strong>Capacity</strong></th>
<th><strong>Service product (Sheet No.4)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Engine with oil filter (with standard truck oil pan)</strong></td>
<td>OM 457 LA (457.9) 37 l - 39 l For all engines: Engine oil (Sheet No. 228.2/.3/.31/.5/.51) For engines without Blue-Tec®, also: Engine oil (Sheet No. 228.0/.1)</td>
</tr>
<tr>
<td>OM 460 LA (458.9) 37 l - 39 l</td>
<td></td>
</tr>
<tr>
<td><strong>Fuel system</strong></td>
<td>Diesel fuel tank&lt;sup&gt;5&lt;/sup&gt; - Diesel fuels in accordance with EN 590 or ASTM D975 (Sheet No. 131.0)</td>
</tr>
<tr>
<td></td>
<td>Vehicle operation with fatty acid methyl ester - Fatty acid methyl ester fuel in accordance with DIN EN 14214 (Sheet No. 135.0)</td>
</tr>
<tr>
<td><strong>Exhaust gas aftertreatment system</strong></td>
<td>AdBlue&lt;sup&gt;®&lt;/sup&gt;/DEF&lt;sup&gt;5&lt;/sup&gt; - AdBlue®/DEF in accordance with ISO 22241 (Sheet No. 352.1)</td>
</tr>
<tr>
<td></td>
<td>AdBlue&lt;sup&gt;®&lt;/sup&gt;/DEF filter sealing rings - MB silicon grease</td>
</tr>
</tbody>
</table>

---

4 Mercedes-Benz Specifications for Service Products
5 Installation on the vehicle side; designed by the vehicle manufacturer.
### Tightening torques

All threads on mechanical components and the corresponding contact surfaces must be clean, smooth and coated with engine oil. Other lubricants lead to substantially different tightening torques.

<table>
<thead>
<tr>
<th>Engine</th>
<th>Cylinder head cover</th>
<th>Valve clearance setting</th>
<th>Inspection hole cap on the timing case</th>
<th>Flywheel housing rotation device</th>
<th>Charge-air distributor at cylinder head</th>
<th>Fuel system</th>
<th>Oil circuit</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Light alloy (with oil filler cap)</td>
<td>Counternut on the rocker arm adjustment screw</td>
<td>25 Nm</td>
<td>25 Nm</td>
<td>30 Nm</td>
<td>Cap on the fuel filter housing</td>
<td>Drain plug on the oil pan</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Plastic (without oil filler cap)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Cap on the fuel filter housing</td>
<td>M 18 x 1.5</td>
<td>50 Nm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Cap on the fuel filter housing</td>
<td>M 20 x 1.5</td>
<td>70 Nm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Cap on the fuel filter housing</td>
<td>M 22 x 1.5</td>
<td>80 Nm</td>
</tr>
</tbody>
</table>

---

4 Mercedes-Benz Specifications for Service Products
## Engine data

<table>
<thead>
<tr>
<th>Component</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil filter cap on the oil filter housing</td>
<td>40 Nm</td>
</tr>
<tr>
<td>Cooling system: Coolant drain screw</td>
<td>On the crankcase: 60 Nm</td>
</tr>
<tr>
<td></td>
<td>On the radiator: 2 Nm</td>
</tr>
<tr>
<td>Exhaust gas aftertreatment: Filter bowl</td>
<td>32 Nm</td>
</tr>
<tr>
<td>on the AdBlue®/DEF pump module</td>
<td></td>
</tr>
</tbody>
</table>
Imprint

Internet

You will find further information about Mercedes-Benz engines, Daimler and Testum AG on the Internet at:
www.mercedes-benz.com
www.daimler.com
www.mtu-online.com

Documentation team

Should you have any questions or suggestions regarding this manual, you can reach the technical documentation team at the following address:
Daimler AG, HPC: CAC, Customer Service, 70546 Stuttgart, Germany
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