



Your journey begins here: the instruction manual

Congratulations on the purchase of your new camper van! You have chosen a high-quality, reliable vehicle that will bring you many unforgettable journeys and adventures. Thank you for the trust you have placed in our product.

This instruction manual is designed to help you get to know your vehicle better and to ensure you use it safely and comfortably. Please take the time to read the information and instructions carefully, especially the safety instructions in the relevant chapter.

Don't hesitate to contact our service centres if you have any questions. The staff at these authorised specialist workshops are highly familiar with your vehicle and will be happy to assist you with any questions or concerns.

Please also always refer to the instruction manuals for the base vehicle and the appliances.

We wish you safe travels, unforgettable moments and lots of enjoyment with your new camper van!

The terms used in these operating instructions with regard to weight specifications are explained again in detail at the end of the operating instructions (legal information on weight-related specifications). For further details on weight specifications, please also refer to the "Weight information" section of our homepage at

www.sunlight.de/en/weight-information/ or

www.carado.com/gb/en/informations/weight-information



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Please read this instruction manual completely before using the vehicle for the first time!

Before using the vehicle for the first time:

- Read the vehicle handbook or safety manual supplied with the vehicle and keep it readily accessible.
- Also download, read and save this instruction manual for easy access.
Internet address: www.sunlight.de/en/info-material/ or www.carado.com/gb/en/service/downloads



► The non-observance of this symbol can lead to personal injury.



▷ The non-observance of this symbol can lead to damage being caused to, or inside the vehicle.



▷ This symbol indicates recommendations or special aspects.



▷ This symbol indicates actions which lead to environmental awareness.

With your vehicle you will receive a file with the following vehicle manuals and documents:

- Operating and installation instructions of various appliances
- Complete set of documents from the chassis manufacturer
- Test certificate for the gas system in accordance with German regulations

This instruction manual contains sections which describe model-specific equipment or optional equipment. These sections are not specially marked. It may be that your vehicle has not been fitted with this optional equipment. In some cases, the actual equipment of your vehicle may therefore be different from that shown in some illustrations and descriptions.

However, your vehicle may be fitted with other optional equipment not described in this instruction manual.

Optional equipment is described when an explanation is required.

Adhere to the instruction manuals which are separately enclosed.



▷ The details "right", "left", "front" and "rear" always refer to the vehicle in direction of travel.

▷ All dimensions and weight details are "approximate".

Should the vehicle be subjected to damage due to a failure to follow the instructions in this instruction manual, then the warranty claim is deemed invalid.



Our vehicles are subjected to continuous development. Please understand that we reserve the right to alter the form, equipment and technology. Therefore, no claims can be made against the manufacturer as a result of the contents of this instruction manual. The equipment which was known and included at the time of going to press is described.

The reprinting, translation and copying, including extracts is not permitted without prior written authorisation from the manufacturer.

1.1 General

The vehicle is constructed in accordance with the latest technology and the recognised safety regulations. Nevertheless, personal injury may result and the vehicle may be damaged if the safety instructions in this instruction manual are not followed.

Before using the vehicle for the first time, equip it with the legally prescribed equipment (e.g. first aid kit, warning vest, hazard warning triangle etc.). Observe the relevant equipment regulations when travelling abroad.

Only use the vehicle in a technically impeccable condition. Follow the instructions in the instruction manual.

Malfunctions which impair the safety of persons or the vehicle should be immediately remedied by qualified personnel. To avoid further damages, observe the duty to avert, minimise or mitigate loss for the user during faults.

Have the vehicle's braking, gas and electrical systems inspected and repaired by an authorised specialist workshop only.

Alterations to the body are only to be carried out with the authorisation of the manufacturer.

Spare parts must be approved by the manufacturer.

The vehicle is designed for the exclusive transport of persons. Luggage and accessories may only be transported up to the technically permissible maximum laden mass.

Observe the test and inspection periods stipulated by the manufacturer.

1.2 Technical data



- ▷ Only the details provided in the actual vehicle documentation shall be binding with regard to the technical data.
- ▷ The measurements as well as the net weight of the vehicle may change when mounting accessories or optional equipment. This may result in a reduction of the permissible number of persons. Differences due to manufacturing tolerances (+/- 5 %) are possible and permissible.

Further information can be found in the operating manual of the base vehicle. The technical data are not a component of the instruction manual.

The technical data can be obtained from the manufacturer's documentation. Alternatively, the authorised dealer or service centre will also be happy to advise you.



1.3 Environmental tips



- ▷ Be considerate of the environment.
- ▷ Remember that: All kinds of waste water and household waste are not to be disposed of in drains or in the open countryside.
- ▷ On board, collect waste water only in the waste water tank or – if necessary – in other containers designed for that purpose.
- ▷ Only empty the waste water tank and toilet cassette or sewage tank at disposal stations at the camping or caravan sites, which are especially provided for this purpose. When stopping in towns and communities, observe the instructions at caravan sites or ask where there are disposal stations.
- ▷ Empty waste water tank as often as possible, even when it is not completely full (hygiene).
- ▷ If possible, flush out waste water tank and, if necessary, drainage pipe with fresh water every time it is emptied.
- ▷ Never allow the toilet cassette or sewage tank to become too full. Empty the toilet cassette or sewage tank frequently, at the latest as soon as the level indicator lights up.
- ▷ Separate household waste according to glass, tin cans, plastic and wet waste also when on a journey. Enquire at the town or community authority about disposal points. Household waste is not to be disposed of in waste paper baskets which are situated at car parks.
- ▷ When parked, do not allow the engine to run more than necessary. When running idle, a cold engine releases more contaminants than usual. The running temperature of the engine is achieved more quickly whilst the vehicle is in motion.
- ▷ Use an environmentally-friendly WC chemical agent for the WC which can also be biologically degraded and only use small doses.
- ▷ When staying in towns and communities for long periods, search for parking areas which are specially reserved for motorhomes. Enquire at the town or community authority about parking spaces.
- ▷ Always leave the parking places in a clean condition.



Chapter overview

This chapter contains important safety instructions. The safety instructions are for the protection of persons and property.

2.1 Fire prevention

2.1.1 Avoidance of fire risks



- ▶ Never leave children in the vehicle unattended.
- ▶ Keep flammable materials clear of heating and cooking appliances.
- ▶ Never use portable heating or cooking appliances.
- ▶ Only authorised qualified personnel may make changes to the electrical system, gas system or appliances.

2.1.2 Fire-fighting



- ▶ Always carry a dry powder fire extinguisher in the vehicle. The fire extinguisher must be approved, tested and close at hand.
- ▶ The fire extinguisher is not included in the scope of delivery.
- ▶ Have the fire extinguisher tested at regular intervals by authorised qualified personnel. Observe the date of testing.
- ▶ Keep a fire blanket near the cooker.
- ▶ Observe the country- and location-specific requirements for firefighting in the place where you are staying and keep the required tools on hand.

2.1.3 In case of fire



- ▶ Evacuate all passengers.
- ▶ Cut off the electrical power supply and disconnect from the mains.
- ▶ Close regulator tap on the gas bottle.
- ▶ Sound the alarm and call the fire brigade.
- ▶ Fight the fire if this is possible without risk.



- ▷ Acquaint yourself with the position and operation of the emergency exits.
- ▷ Keep escape routes clear.
- ▷ Observe the fire extinguisher instructions for use.

All windows and doors which meet the following requirements are considered as emergency exits:

- Open to the outside or can be shifted in horizontal direction
- Opening angle at least 70°
- Minimum diameter of clearance = 450 mm
- Maximum distance from the vehicle floor = 950 mm



2.2 General



- ▶ The oxygen in the vehicle interior is used up by breathing and the use of gas operated appliances. That is why the used air must be replaced permanently. For this purpose, forced ventilation options (e.g. skylights with forced ventilation) are fitted to the vehicle. Never cover or block forced ventilations from the inside or outside with objects such as e.g. a winter mat. Keep forced ventilations clear of snow and leaves. There is a danger of suffocation due to increased CO₂ levels.
- ▶ Observe the headroom of the doors.



- ▷ As far as the fitted appliances (heater, cooker, refrigerator, etc.) and the base vehicle (engine, brakes, etc.) are concerned, the instruction manuals are authoritative. It is imperative that they be observed.
- ▷ Fitting accessories or optional equipment can alter the dimensions, weight and road behaviour of the vehicle. Some of the add-on parts must be entered in the vehicle documents.
- ▷ Only use wheel rims and tyres which are approved for the vehicle. Information concerning the size of the approved wheel rims and tyres is included in the vehicle documents or can be obtained from authorised dealers and service centres.
- ▷ Firmly apply the handbrake when parking the vehicle. If the vehicle is equipped with an automatic handbrake: ensure that the handbrake is engaged.



- ▷ When leaving the vehicle, it is imperative that all doors, external flaps and windows are closed.
- ▷ Always carry the legally prescribed equipment (e.g. first aid kit, warning vest, hazard warning triangle etc.) with you. The regulations of the host country apply when travelling abroad.
- ▷ The vehicle may only be driven by drivers who hold a driving licence which is valid for the respective vehicle class.
- ▷ When selling the vehicle, hand over all instruction manuals for the vehicle and the fitted appliances.



2.3 Road safety



- ▶ Before commencing the journey, carry out a functional check of indicating and lighting equipment, the steering and the brakes.
- ▶ If the vehicle has been stationary for a long period (approx. 10 months) have the braking and gas systems checked by an authorised specialist workshop.
- ▶ Before commencing the journey and after short interruptions of the journey, ensure that the entrance step is completely retracted.
- ▶ Before commencing the journey, rotate all swivel seats in the direction of travel and lock in position. During the journey, the swivel seats must remain locked in place in the direction of travel.
- ▶ Carefully store all moving parts and all loose objects before starting your journey.
- ▶ Before commencing the journey, store the flat screen securely.
- ▶ During the journey, persons are only to sit on the permitted seats (see chapter 4). The authorised number of seats is stipulated in the vehicle documents.
- ▶ Seat belts must be worn by all passengers.
- ▶ Fasten your seat belts before the beginning of the journey and keep them fastened during the journey.
- ▶ When travelling, secure children under 13 years of age that are smaller than 150 cm, with a suitable and officially approved child restraint system.
- ▶ Fasten the children's seat belts before commencing the journey and make sure that their seat belts are kept fastened during the journey.
- ▶ Only attach the child restraint system to seats that are specified for this purpose. Observe the warning signs on the vehicle.
- ▶ Never use rearward-facing child restraints on a seat with activated front airbag. This may lead to death or to serious injuries in children. We strongly recommend installing child restraint systems in the second row of seats.
- ▶ The base vehicle is a commercial vehicle (small truck). Adjust your driving technique accordingly.
- ▶ In case of underpasses, tunnels or similar obstacles, note the total height of the vehicle (including the roof load).
- ▶ In winter, the roof must be free of snow and ice before commencing the journey.
- ▶ Check tyre pressure before a journey or every 2 weeks. Wrong tyre pressure causes excessive wear and can lead to damage or even to tyre burst. You can lose control of the vehicle (see section 13.6).
- ▶ Do not operate the heater at petrol stations. Danger of explosion!
- ▶ Do not operate the heater in closed spaces. Danger of suffocation!



- ▷ Before commencing the journey, distribute the payload evenly within the vehicle (see chapter 3).
- ▷ When loading the vehicle and during breaks in the journey, e.g. when re-loading luggage or food, observe the technically permissible maximum laden mass and the technically permissible maximum laden mass on the axle (see the vehicle documents).
- ▷ Before commencing the journey, make sure that there are no objects (e.g. helmets, crank) in the transverse rear shelf that could fall out.
- ▷ Before commencing the journey, ensure that all cupboard doors, the toilet compartment door and all drawers and flaps are secure. Let the refrigerator door securing device snap into place.
- ▷ Before commencing the journey, remove the suspension table and fix it to the bedding box with the belt (together with the mattresses).
- ▷ Before commencing the journey, close windows and skylights.
- ▷ Before commencing the journey, close all external flaps and lock them.
- ▷ Remove external supports (if installed) before commencing the journey.
- ▷ Before commencing the journey, put the antenna for the satellite unit in the parking position.
- ▷ During the initial journey and each time after changing a wheel, re-tighten the wheel bolts/wheel nuts after 50 km (30 miles). Subsequently inspect them at regular intervals in order to ensure that they are firmly seated. See chapter 13 for tightening torque.
- ▷ Tyres must not be older than 6 years as the material becomes brittle over time (see chapter 13).
- ▷ When using snow chains, the tyres, wheel suspension and steering are subjected to an additional load. When using snow chains, drive slowly (maximum speed 50 km/h) and only on streets which are completely covered with snow. Otherwise the vehicle could be damaged.

2.4 Towing



- ▶ Care is to be taken when connecting and detaching a trailer. Risk of accident and injury!
- ▶ No persons are to be between the camper van and the trailer during positioning for connecting or detaching.



2.5 Gas system

2.5.1 General instructions



- ▶ The operator of the gas system is responsible for the performance of recurring inspections and for complying with the maintenance intervals.
- ▶ Before commencing the journey, when leaving the vehicle or when the gas devices are not in use, close all gas isolator taps and the main regulator tap on the gas bottle.
- ▶ All gas-operated devices (heater, cooker) must be switched off for refuelling, on ferries or in the garage. Danger of explosion!
- ▶ Do not use gas-operated devices in closed spaces (e.g. garages). Danger of poisoning and suffocation!
- ▶ Only have the gas system maintained, repaired or altered by an authorised specialist workshop.
- ▶ Have the gas system checked by an authorised specialist workshop according to the national regulations before commissioning. This also applies for not registered vehicles. For modifications to the gas system have the gas system immediately checked by an authorised specialist workshop.
- ▶ The gas pressure regulator, the gas tubes, and the exhaust gas pipes must also be inspected. The gas pressure regulator and the gas tubes must be replaced observing the nationally defined deadlines (the latest after 10 years). The vehicle owner is responsible for seeing that this is carried out.
- ▶ In case of a defect of the gas system (gas odour, high gas consumption) there is danger of explosion! Close regulator tap on the gas bottle immediately. Open doors and windows and ventilate well.
- ▶ If the gas system is defective: Do not smoke; do not ignite any open flames, and do not operate electric switches (light switches etc.). Check the tightness of gas-conducting parts and lines with leakage search spray. Do not check with an open flame.
- ▶ Only the stipulated devices may be connected to internal connections. Do not operate any device outside the vehicle if it is connected to an internal connector.
- ▶ Cooking is prohibited during the journey.
- ▶ Before using the cooker make sure that there is sufficient ventilation. Open a window or the skylight.
- ▶ Do not use the gas cooker for heating purposes.
- ▶ If there are several gas devices, each gas device must have its own gas isolator tap. If individual gas devices are not in use, close the respective gas isolator tap.
- ▶ Ignition safety valves must close within 1 minute after the gas flame has extinguished. A clicking sound is audible. Check function from time to time.
- ▶ The built-in gas devices are exclusively meant for use with propane or butane gas or a mixture of both. The gas pressure regulator as well as all built-in gas devices are designed for a gas pressure of 30 mbar.



- ▶ Propane gas is capable of gasification up to -42°C , whereas butane gas gasifies at 0°C . Below these temperatures no gas pressure is available. Butane gas is unsuitable for use in winter.
- ▶ Due to its function and construction, the gas bottle compartment is a space which is open to the exterior. Never cover or block up the standard forced ventilations. Otherwise gas that is emitted can not be diverted to the outside.
- ▶ The gas bottle compartment must not be used as storage space.
- ▶ Secure the gas bottle compartment against unauthorised access. To do this, lock the compartment.
- ▶ The regulator tap on the gas bottle must be accessible.
- ▶ Only connect gas-operated devices (e.g. gas grill) which have been designed for a gas pressure of 30 mbar.
- ▶ The exhaust gas pipe must be fitted tightly to the heating system and to the vent and must be sealed. The exhaust gas pipe must not show any evidence of damage.
- ▶ Exhaust fumes must be able to escape into the atmosphere unhindered and fresh air must be able to enter unhindered. For this reason, keep the exhaust pipe and intake openings clean and unobstructed (e.g. free from snow and ice). For this reason, no snow walls or aprons may lie against the vehicle.

2.5.2 Gas bottle



- ▶ Handle full or emptied gas bottles outside the vehicle only with closed regulator tap and attached protective cap.
- ▶ Gas bottles are only to be transported within the designated gas bottle compartment.
- ▶ Place the gas bottles in vertical position in the gas bottle compartment.
- ▶ Fasten the gas bottles so that they are unable to turn or tilt.
- ▶ Connect the gas tube to the gas bottle without tension.
- ▶ If the gas bottles are not connected to the gas tube, always place the protective cap on top.
- ▶ Close the regulator tap on the gas bottle before the gas pressure regulator or gas tube are removed from the gas bottle.
- ▶ Depending on the connection, unscrew the gas tube from the gas bottle and screw it on the gas bottle again by hand or using a suitable special spanner. The screw connection on the gas bottle generally has a left-hand thread. Do not tighten too firmly.
- ▶ Only use special gas pressure regulators with a safety valve designed for vehicle use. Other gas pressure regulators are not permitted and cannot meet the demanding requirements.
- ▶ Use the gas pressure regulator defroster (EisEx) if the temperature falls below 5°C .
- ▶ Use only 11 kg or 5 kg gas bottles. Use 2.7 kg gas bottles in the 540V model. (The size of the gas bottles may vary depending on the country.)



- ▶ Use the shortest possible tube lengths (150 cm max.) for external gas bottles.
- ▶ Never block the floor ventilation openings below the gas bottles.

2.6 Electrical system



- ▶ **Danger to life from electric shock!**
Only allow qualified personnel to work on the electrical system.
- ▶ Prior to carrying out work on the electrical system, switch off all devices and lights, disconnect the battery and disconnect the vehicle from the mains.
- ▶ Only use original fuses with the stipulated values.
- ▶ Only replace defective fuses when the cause of the defect is known and has been remedied.
- ▶ Never bridge or repair fuses.

2.7 Water system



- ▶ Water left standing in the water tank or in the water pipes becomes undrinkable after a short period. Therefore, before each use of the vehicle, thoroughly clean the water pipes and the water tank. After each use of the vehicle completely empty the water tank and the water pipes.
- ▶ In the case of lay-ups lasting more than a week, disinfect the water system before using the vehicle (see section 11.4).



- ▷ **Possible damage to the water pump!**
If the vehicle is not used for several days or if it is not heated when there is a risk of frost, empty the entire water system. Make sure that the 12 V supply is switched off on the panel. Otherwise, the water pump will overheat and may get damaged. Leave the water taps on in central position. Leave all drain cocks open. Frost damage to appliances, frost damage to the vehicle and deposits in water-carrying components can be avoided in this way.



Chapter overview

This chapter contains important information which has to be noted before commencing your journey or carrying out any tasks before the journey.

At the end of the chapter there is a checklist which once again summarises the most important points.

3.1 Initial start-up



- ▷ During the initial journey and each time after changing a wheel, re-tighten the wheel bolts/wheel nuts after 50 km (30 miles). Subsequently inspect them at regular intervals in order to ensure that they are firmly seated. See chapter 13 for tightening torque.

The camper van is supplied with a set of keys, consisting of keys for the base vehicle and keys for the body.

Always deposit a replacement key outside the vehicle. Make a note of the key number. Our authorised dealers and workshops can offer assistance in case of loss.

3.2 Registration

Your vehicle is a motor vehicle subject to registration. Observe national regulations on registration.

Please remember that certain countries require a separate national code sticker in addition to the EU plate.

3.3 Vehicle load capacity



- ▶ Overloading the vehicle and the axles may result, for example, in a diminished steering response (altered driving behavior), an overloading of the tires, and, as a result, an increased risk of tire blowouts or an extended braking distance. This may cause you to lose control of the vehicle, endangering yourself and other road users.
If you are not sure whether the loaded vehicle complies with the technically permissible maximum laden mass, you can weigh/check the vehicle on public scales or have it weighed by certain dealers.
- ▶ The vehicle documents state the technically permissible maximum laden mass or the mass including optional equipment ex works (actual vehicle mass), but not the weight of the laden vehicle (see section 3.3.1). For your own safety, we recommend that you have your loaded vehicle (with all passengers, luggage and personal objects) weighed on a public weighbridge before you set out on your journey.
- ▶ Adapt the speed to the payload. The stopping distance is increased if the payload is high.



- ▷ Do not exceed the technically permissible maximum laden mass (permissible total weight) and the technically permissible maximum laden mass on the axle as stated in the vehicle documents by the payload.
- ▷ Built-in accessories and optional equipment reduce the vehicle load capacity.



- ▷ Do not load the beds with point loads. The maximum permissible loads of the beds refer to a surface load.
- ▷ On loading, make sure that the payload's centre of gravity is as low as possible (directly above the floor of the vehicle). Otherwise this may affect the driving characteristics of the vehicle.



- ▷ If you drive the vehicle even though it exceeds the technically permissible maximum laden mass specified by the manufacturer, you may face legal consequences, such as a fine or loss of insurance.

Maximum permissible payloads

Description		Load (kg)
Bike rack	Double	Total 35 (max. 19 per bicycle)
Backrack, base carrier		80

3.3.1 Terms



- ▷ Technically speaking, the term "mass" has now replaced the term "weight". However, "weight" is still the term more frequent in common use. For better understanding, "mass" is therefore only used in the following sections for fixed formulations.

Technically permissible maximum laden mass

The technically permissible maximum laden mass is a value specified by the manufacturer that, for safety reasons, the vehicle must never exceed, even when loaded (e.g. 3500 kg). Information on the technically permissible maximum laden mass of the model you have chosen can be found in the registration papers and on the body manufacturer's nameplate in the vehicle.

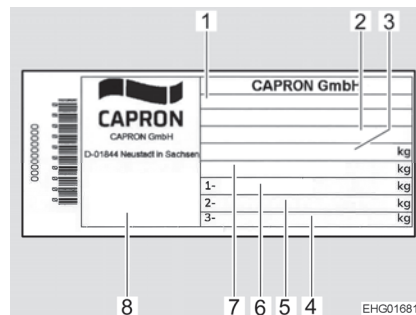


Fig. 1 Nameplate

- 1 Approval number
- 2 Stage 1 VIN manufacturer
- 3 Technically permissible maximum laden mass
- 4 Technically permissible maximum axle load – Axle 3
- 5 Technically permissible maximum axle load – Axle 2
- 6 Technically permissible maximum axle load – Axle 1
- 7 Technically permissible maximum laden mass of the vehicle combination
- 8 Body number

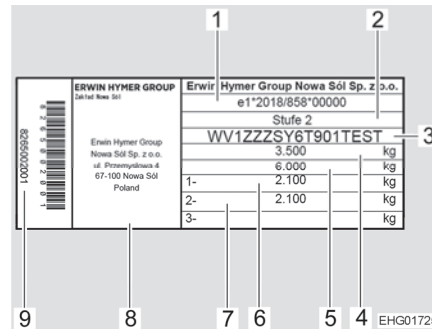


Fig. 2 Nova Sol nameplate

- 1 Approval number
- 2 Approval stage
- 3 Stage 1 VIN manufacturer
- 4 Technically permissible maximum laden mass
- 5 Technically permissible maximum laden mass of the vehicle with trailer
- 6 Technically permissible maximum laden mass on the front axle
- 7 Technically permissible maximum laden mass on the rear axle
- 8 Manufacturer's address
- 9 Serial number

The technically permissible maximum laden mass consists of the **actual vehicle mass** and the **payload**.

In the vehicle documents, the manufacturer has specified the technically permissible maximum laden mass.

Actual vehicle mass

The actual vehicle mass consists of the mass in running order and the weight of the optional equipment fitted at the factory.

Mass in running order

The mass in running order is the weight of the ready-to-drive series vehicle (excluding optional equipment fitted at the factory).

The mass in running order is made up as follows:

- Unladen weight (mass of the empty vehicle) with factory-installed standard equipment (excluding optional equipment fitted at the factory)
- Driver's weight
- Basic equipment weight
- Greases, oils and cooling liquids filled in
- Fresh water tank filled up to 100 %
- Aluminium gas bottle filled up to 100 %
- Fuel tank filled to 90 %

75 kg are calculated for the weight of the driver, regardless of how much the driver really weighs.

Basic equipment includes all equipment and fluids required for safe and proper vehicle use. The weight of the basic equipment includes:

- A full fresh water system
- A full heating system
- A full toilet flushing system
- The power cables for the 230 V power supply

The waste water and sewage tanks are empty.

Example for calculating the basic equipment

Water tank with 100 l (for weight reasons, filling quantity can be reduced by opening an overflow tap at the factory)	100 kg
Gas bottle (11 kg _{gas} + 5 kg _{aluminium gas bottle})	+ 16 kg
Boiler with 10 l	+ 10 kg
Cable reel for the 230 V power supply	+ 4 kg
Total	= 130 kg

The mass in running order and the actual vehicle mass are specified by the manufacturer in the vehicle documents.



Remaining load capacity

To determine the remaining load capacity, it is important that you know the actual weighed mass of your vehicle. Upon completion of your vehicle, therefore, we determine the actual weight of your vehicle for the first time by weighing it at the end of the line. This includes the mass in running order plus the weight of all ordered and factory-fitted optional equipment.

You can use this actual weighed mass to calculate the remaining load capacity for baggage or other accessories.

Example:

Technically permissible gross weight – actual weighed mass – mass of passengers = remaining load capacity

$3500 \text{ kg} - 3000 \text{ kg} - 225 \text{ kg} (3 \times 75 \text{ kg}) = 275 \text{ kg}$



- ▷ Please note that the factory calculation of the remaining load capacity for the mass of the driver (included in the actual weighed mass) and the mass of the passengers is based on a generalized mass of 75 kg per seat. Due to deviating body weights, however, the actual remaining load capacity of your vehicle may vary.
- ▷ The actual factory-weighed mass of your vehicle may vary slightly afterwards due to weather conditions and, for example, the associated absorption or release of moisture. Any further subsequent modification of your vehicle, e.g. through the additional installation of accessories by the dealer or other attachments and/or conversions, will additionally influence the actual weighed mass of the vehicle communicated and consequently also the remaining load capacity. It is the responsibility of the dealer after picking up the vehicle at the factory until delivery, and subsequently your responsibility from the time of handover by the dealer, to ensure that the technically permissible maximum laden mass is not exceeded. If you are not sure whether the loaded vehicle complies with the technically permissible maximum laden mass, you can weigh/check the vehicle on public scales or have it weighed by certain dealers.
- ▷ We will inform your dealer of the actual weighed mass of your vehicle and the remaining load capacity when we issue the invoice. Your dealer is required to pass on the information to you. If you have not received this information, you can contact your dealer and request it. Our scales meet all legal and standard requirements and are regularly maintained, tested and, calibrated. Nevertheless, a slight tolerance is technically unavoidable. Moreover, the weight of the vehicle may vary slightly due to weather conditions and, for example, the associated absorption or release of moisture. The actual weight of the vehicle may therefore deviate from the actual weight communicated by a few kilograms.

The vehicle load capacity is made up as follows:

- Conventional load
- Optional equipment
- Personal equipment



- ▷ The vehicle load capacity can be increased by reducing the actual vehicle mass. To do this, it is allowed for example to empty the fluid containers or to remove the gas bottles.

You will find explanations on the individual components of the payload in the following text.



Conventional load The conventional load is the weight specified by the manufacturer for the passengers.

Conventional load means: 75 kg are calculated for every seat specified by the manufacturer, regardless of how much the passengers actually weigh. The driver's seat is already included in the mass in running order and must **not** be counted.

In the vehicle documents, the manufacturer specifies the number of seats.

Optional equipment Optional equipment includes all equipment not included in the standard equipment which is fitted to the vehicle under the responsibility of the manufacturer.

- Caravan coupling
- Roof rail
- Awning
- Bike or motorcycle rack
- Satellite unit
- Lightbar (VW base vehicle)
- Air conditioning unit (VW base vehicle)
- Solar installation
- Lithium battery
- LTE WiFi router

Information about the weights of the various optional equipment devices can be obtained from the manufacturer.

Personal equipment Personal equipment includes all items carried in the vehicle that are not included in the conventional load and optional equipment. For example, personal equipment can include the following:

- Foodstuffs
- Crockery
- Clothes
- Bedding
- Toys
- Books
- Toiletries
- Small electrical appliances (e.g. coffee machine)

No matter where kept, personal equipment also includes:

- Animals
- Bikes
- Sports equipment (e.g. boats, surfboards)

For the personal equipment, according to the applicable regulations, the manufacturer must use a minimum weight that is determined according to the following formula:

Formula Minimum weight M (kg) = $10 \times N + 10 \times L$

Explanation N = maximum number of people including the driver, as stated by the manufacturer

L = total length of the vehicle in metres



3.3.2 Calculating the vehicle load capacity



- ▶ Never exceed the technically permissible maximum laden mass!
- ▶ The technically permissible maximum laden mass and the weight including optional equipment fitted at the factory (actual mass) is shown in the vehicle documents, but not the weight of the laden vehicle (see section 3.3.1). For your own safety, we recommend that you have your loaded vehicle (with all passengers, luggage and personal objects) weighed on a public weighbridge before you set out on your journey.

The vehicle load capacity (see section 3.3.1) is the difference in weight between

- the technically permissible maximum laden mass and
- the actual vehicle mass.

Example for calculating the vehicle load capacity

	Mass in kg to be calculated	Calculation
Technically permissible maximum laden mass according to vehicle documents	3500	
Actual vehicle mass including standard equipment according to the vehicle documents	- 3070	
This results in a permissible load capacity of	430	
Flat-rate value of 10 kg per meter vehicle length (in the example: 7.00 m)	- 70	
Conventional load e.g.: 3 persons each weighing 75 kg	- 225	
Optional equipment and accessories	- 40	
For the personal pay-mass this results in	= 95	

The pay-mass is calculated based on the regulation (EC) no. 1230/2012.

The calculation of the vehicle load capacity from the difference between the technically permissible maximum laden mass and the actual vehicle mass specified by the manufacturer is however only a theoretical value.

Only if the vehicle is weighed on a public scale with filled tanks (fuel and water), filled gas bottles and complete optional equipment (and accessories) can the actual vehicle load capacity be determined.

To do this, proceed as follows:

- First only drive the vehicle on to the weighbridge with the front wheels and have it weighed.
- Then drive the vehicle on to the weighbridge with the back wheels and have it weighed.

The individual values give the current masses on the axles. These are important for the correct loading of the vehicle (see section 3.3.3). The sum of these values is the current weight of the vehicle.

The actual load capacity is the difference between the technically permissible maximum laden mass and the weighed vehicle weight.



This can be used to determine the weight that remains for the personal equipment:

- Determine the weight of the passengers and subtract it from the value for the actual vehicle load capacity.

The result is the weight that is permitted for the actual load of the personal equipment.

3.3.3 Load securing and load distribution



- ▶ For safety reasons, never exceed the technically permissible maximum laden mass.
- ▶ Distribute the load evenly on the left and right sides of the vehicle.
- ▶ Distribute the load evenly on both axles. Observe the technically permissible maximum laden mass on the axle specified in the vehicle documents. Observe the permissible load-carrying capacity of the tyres (see chapter 13).
- ▶ Heavy loads behind the rear axle can reduce the load on the front axle due to the leverage effect ($\frac{1}{2} \frac{1}{2}$). This applies especially to long rear extensions, if a motorbike is transported on the rear carrier or if there is a heavy load in the rear storage compartment. The release of the front axle negatively affects the driving quality, especially for front-driven vehicles.
- ▶ Store all objects in such a way that they cannot slip. To do this, for example, place the objects next to each other so that there are no empty spaces between them and they cannot slip. Also use non-slip mats.
- ▶ Store heavy objects (awning, tin cans, etc.) close to the axles. Low-lying storage spaces whose doors do not open in the direction of travel are particularly suited for storing heavy objects.
- ▶ Do not attach any loads to the VW base vehicle. The roof cowl is not designed to carry loads. Do not place any loads on the sleeping roof.
- ▶ Stack light objects (laundry) in the roof storage cabinets.
- ▶ Do not place any loads on the sleeping roof.



- ▷ Roof storage cabinets (cabinets with flap) must not be loaded with more than 10 kg per running metre or 5 kg per compartment.
- ▷ Roof storage compartments ("swallow nests" without flap) must not be loaded with more than 5 kg per compartment.
- ▷ Cabinet compartments and large storage compartments near the floor (with or without door) must not be loaded with more than 5 kg per compartment.
- ▷ The individual drawers must not be loaded with more than 10 kg each.
- ▷ The cutlery tray must not be loaded with more than 5 kg.

Large storage compartments also offer room for heavy objects. The mass on the front or rear axle may be exceeded as a result.

However, the individual axles may not be overloaded under any circumstances. That is why it is important, at which distance to the axles the load is stored.



When loading the vehicle, please observe the following instructions to ensure safe driving:

- Baggage and other items carried in the vehicle must be evenly distributed between the left and right sides of the vehicle.
- Heavy or bulky items should be stowed as close to the ground as possible in stowage boxes provided for this purpose and near the axles, and they must be secured against slipping.
- Light and other items can be stowed in lockers and storage compartments.
- Always ensure that the doors and flaps on the cabinets and storage compartments are properly secured.
- Use only suitable clamping systems to secure items against slipping. Please recheck all tie-downs before commencing travel.



- ▶ Uneven loading has a negative effect on driving behavior. A rear-heavy load in particular results in a reduction of the load on the front axle due to leverage effects and thus, for example, to a loss of traction, a diminished steering response (altered driving behavior), an overloading of the tires and, as a result, an increased risk of tire blow-outs. This may cause you to lose control of the vehicle, endangering yourself and other road users. An evenly distributed load over the entire vehicle leads to optimum driving behavior during travel.



- ▷ The technically permissible maximum laden mass and the technically permissible maximum laden mass on the axle must not be exceeded. Especially when stowing or attaching heavy accessories or heavily laden accessories (such as motorcycle carriers or bicycle carriers) at the rear, the mass on the axle must be checked and complied with. If you are not sure whether the loaded vehicle complies with the technically permissible maximum laden mass and the technically permissible maximum laden mass on the axle, you can weigh/check the vehicle on public scales or have it weighed by certain dealers.
- ▷ For individual models, a maximum load is specified by the body manufacturer for cabinets, drawers, storage compartments, or other storage spaces. This maximum load can be seen on the stickers attached on site and must be observed at all times. However, the technically permissible maximum laden mass and the technically permissible maximum laden mass on the axle must not be exceeded under any circumstances. For this reason, please note that the stated maximum load may not be fully utilized if this would result in the exceedance of the technically permissible maximum laden mass or technically permissible maximum laden mass on the axle.
- ▷ Further information on correct loading can be found in the sections "Technically permissible maximum laden mass" (page 16) and "Technically permissible maximum laden mass on the axle (mass on the axle)" (page 23).



To distribute the load correctly, you will need a scale, a tape measure, a calculator and some time.

Two simple formulas are needed to calculate the effect of the weight of the load on the axles:

Formulas

$A \times G : R$ = weight on the rear axle

Weight on the rear axle – G = weight on the front axle

Explanation

A = distance between storage space and front axle in cm

G = weight of the load in the storage space in kg

R = wheelbase of the vehicle (distance between axles) in cm



- ▷ Measure the external distances horizontally from the centre of the front wheel to the centre of the storage space or to the centre of the back wheel.

Technically permissible maximum mass on the axle (axle load)

The technically permissible maximum laden mass on the axle or group of axles (hereafter referred to as mass on the axle) refers to the vehicle- and axle-specific load that may be transferred from the wheels of an axle or group of axles to the road surface. The mass on the axle is a value specified by the manufacturer that, for safety reasons, the vehicle must never exceed, even when loaded. You will find information on the mass on the axle of your vehicle in the registration papers and on the body manufacturer's nameplate in the vehicle.

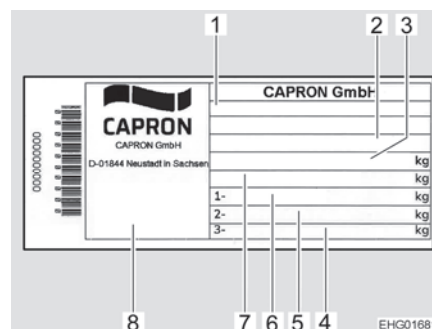


Fig. 3 Nameplate

- 1 Approval number
- 2 Stage 1 VIN manufacturer
- 3 Technically permissible maximum laden mass
- 4 Technically permissible maximum axle load – Axle 3
- 5 Technically permissible maximum axle load – Axle 2
- 6 Technically permissible maximum axle load – Axle 1
- 7 Technically permissible maximum laden mass of the vehicle combination
- 8 Body number

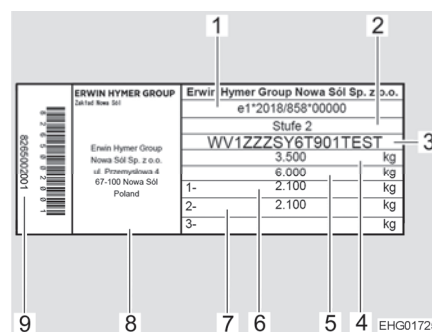


Fig. 4 Nova Sol nameplate

- 1 Approval number
- 2 Approval stage
- 3 Stage 1 VIN manufacturer
- 4 Technically permissible maximum laden mass
- 5 Technically permissible maximum laden mass of the vehicle with trailer
- 6 Technically permissible maximum laden mass on the front axle
- 7 Technically permissible maximum laden mass on the rear axle
- 8 Manufacturer's address
- 9 Serial number



- ▶ If the technically permissible maximum laden mass on the axle is exceeded, the vehicle may be damaged (e.g. due to a broken axle or tire blowout) and driving performance may be considerably impaired. This may cause you to lose control of the vehicle, endangering yourself and other road users. We therefore recommend weighing the final loaded vehicle including all passengers before commencing travel in order to ensure compliance with the mass on the axle and the technically permissible maximum laden mass at all times. For this purpose, you can weigh/check the vehicle on public scales or have it weighed by certain dealers.



- ▷ Please note that the mass on the respective axles or axle groups may differ. For this reason, please read the information provided in the registration papers carefully.
- ▷ If you drive the vehicle even though it exceeds the technically permissible maximum laden mass on the axle specified by the manufacturer, you may face legal consequences, such as a fine or loss of insurance.
- ▷ It is possible that the chassis manufacturer of your vehicle specifies a minimum load for the front axle in order to achieve optimum driving behavior. Therefore, please also always observe the information regarding this from the operating instructions of the chassis manufacturer.
- ▷ For further information on correct loading, please refer to section "Load securing and load distribution" (page 21).

Calculating axle loads:

- Multiply the distance between storage space and front axle (A) with the weight of the load in the storage space (G) and divide the result by the wheelbase (R). The result is the weight of the load in the storage space on the rear axle. Make a note of this weight and of the storage space.
- In a second step, subtract the weight in the storage space (G) from the weight calculated beforehand. If the result is a positive value (example 1), this means that the load on the front axle is reduced by this value. If the result is a negative value (example 2), this means that the load on the front axle is increased. Make a note of this value, too.
- Calculate all storage spaces of the vehicle in the same way.
- In a last step, add all weights calculated for the rear axle to the mass on the rear axle and add (or subtract) all weights calculated for the front axle to (or from) the mass on the front axle.
How to determine the mass on the rear axle and the mass on the front axle is described in section 3.3.2.

If the calculated value exceeds the permissible maximum laden mass on the axle, the load must be distributed in a different way.

If the load on the front axle is too low, the grip of the tyres on the road is reduced (traction). This applies in particular to vehicles with front-wheel drive. In this case, the load must be redistributed, too.



Example calculation

		Example 1	Example 2
Distance to the front axle	A	(A1) 450 (cm)	(A2) 250 (cm)
Weight in the storage space	G	x 100 (kg)	x 50 (kg)
Wheelbase of the vehicle	R	÷ 325 (cm)	÷ 325 (cm)
Load on the rear axle (add to the axle load)		138.5 (kg)	38.5 (kg)
Weight in the storage space		- 100 (kg)	- 50 (kg)
Load relief to the front axle (subtract from the axle load)		38.5 (kg)	
Load on the front axle (add to the axle load)			-11.5 (kg)

Increase and reduction of load capacity

In the case of an increase of load capacity, a change in the chassis usually increases the technically permissible maximum laden mass of the vehicle, the technically permissible maximum laden mass on the axle and, as a result, the remaining load capacity for luggage, camping equipment, etc.

In contrast to an increase of load capacity, a reduction of load capacity reduces the technically permissible maximum laden mass of the vehicle, the technically permissible maximum laden mass on the axle and, as a result, the remaining load capacity for luggage, camping equipment, etc. As a rule, a technical modification of the chassis is not performed.



- ▷ Due to the change in the technically permissible maximum laden mass, increases or reductions of load capacity may affect the permitted seats, the chassis, and the mass on the axle. If you have any questions, feel free to contact the responsible technical testing center for advice.
- ▷ A reduction or increase of load capacity may result in changes to the legal requirements resulting from the new technically permissible maximum laden mass of the vehicle. This applies in particular to the legal requirements from the German Road Traffic Act (StVO), the German Road Vehicle Registration Regulation (StVZO), and tax and insurance regulations. An increase of technically permissible maximum laden mass to over 3500 kg may, for example, affect the driving license class or result in different speed limits or prohibitions on passing and overtaking. Toll payment requirements may also change due to the new technically permissible maximum laden mass. Therefore, inform yourself about the current legal situation with regard to the new technically permissible maximum laden mass of the vehicle and seek advice on this from the appropriate bodies. Please note that national regulations in the country of your destination and countries visited in transit may differ from those in your home country.
- ▷ For more information on the actual weighed mass of your vehicle and the remaining load capacity, please refer to section "Remaining load capacity" (page 18).



3.4 Towing



- ▶ Care is to be taken when connecting and detaching a trailer. Risk of accident and injury!
- ▶ No persons are to be between the towing vehicle and the trailer during positioning for connecting and detaching.
- ▶ Observe the permissible nose weight and rear axle load of the camper van. The nose weight and rear axle load must not be exceeded. The values of the nose weight and rear axle load are included in the documents of the vehicle and the caravan coupling.



- ▷ Trailer with an overrun brake: Do not connect or detach trailer with the overrun brake on.
- ▷ Caravan coupling with detachable ball neck: If the ball neck is mounted incorrectly, there is the danger of the trailer breaking away. Observe the operating manual for the caravan coupling.

3.5 Caravan coupling (optional equipment)



- ▶ When attaching a caravan coupling, refer to the vehicle documents for the maximum nose weight and the technically permissible maximum towable mass.
- ▶ Retighten the caravan coupling fixing screws after 1000 operating hours.



- ▷ The bike rack and caravan coupling may not be used simultaneously.
- ▷ If the caravan coupling was fitted at the factory, this is entered in the vehicle documents. Always keep the appropriate documents in the vehicle.
- ▷ If the caravan coupling is retrofitted, this must be entered in the vehicle documents. The required documents are enclosed with the caravan coupling.
- ▷ Observe the instruction manual from the manufacturer of the caravan coupling.



Fig. 5 Caravan coupling (illustration similar)

Entry in the vehicle documents

Have your dealer or service centre install the add-on parts. They will also take care of all the formalities for you.



3.6 Backrack component carrier on the rear door (optional equipment)



- ▶ Do not exceed the maximum permissible load of the base carrier and any equipment mounted on it (e.g. bike rack).



1 Base carrier

Fig. 6 Backrack

The base carrier (Fig. 6,1) is factory fitted to the rear door of the vehicle. Various components can be attached to the base carrier, e.g.:

- Bike rack (various versions)
- Surfboard carrier
- Storage box

The maximum load capacity of the base carrier is 80 kg.



- ▷ Components for the Backrack are available as accessories from the after-sales service.

3.7 Entrance step



- ▶ Before commencing the journey and after short interruptions of the journey, ensure that the entrance step is completely retracted.
- ▶ Do not step on the entrance step until it has extended completely. There is a risk of injury!
- ▶ Do not under any circumstances raise or lower persons or loads with the entrance step.
- ▶ Do not stand in the direct range of the entrance step while it is being retracted or extended.
- ▶ To avoid slipping, remove any snow, ice or mud from the entrance step before stepping on it, if necessary.



- ▷ The rocker switch to operate the entrance step is installed on the bottom right in the area of the sliding door or on the kitchenette, to the left of the sliding door.
- ▷ If the entrance step has not been properly retracted and locked into place, a warning tone is heard when the ignition is switched on.

The vehicles have a one-step, electrically extendable entrance step.



Fig. 7 Rocker switch for entrance step

Before stepping on the entrance step, fully extend it.

- Extending:** ■ Press the rocker switch (Fig. 7) down until the entrance step has extended completely.
- Retracting:** ■ Press the rocker switch (Fig. 7) up until the entrance step has retracted completely.
On the VW base vehicle, only tap the rocker switch briefly.

Emergency operation

If the entrance step does not retract electrically due to a defect, it must be pushed in by hand and secured against sliding out. Emergency release is not possible on the VW Alpha Dynamics base vehicle. In the event of a fault, contact an authorised customer service centre.



- ▷ The entrance step may only be moved by hand when the drive rods have been released.

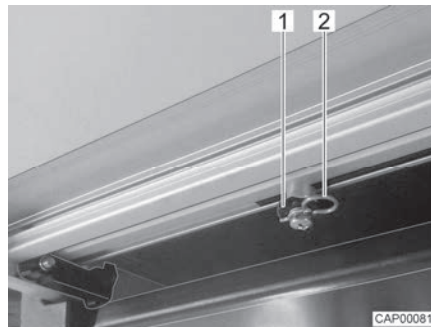


Fig. 8 Drive rod (entrance step)

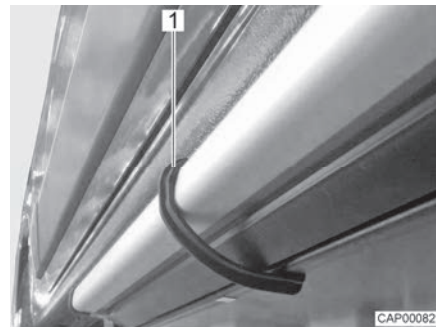


Fig. 9 Fixing clamp (entrance step)

- On the bottom of the entrance step, pull off both locking clips (Fig. 8,2) on the drive rods (Fig. 8,1).
- Release both drive rods from the retaining bolts.
- Connect drive rods with each other (e.g. with string, rubber ring). Such you prevent the drive rods from slipping into the housing.
- By hand, push the entrance step in as far as it will go.
- Secure the entrance step against sliding out using the included fixing clamp (Fig. 9,1).
- Contact a dealer or service centre.



- ▷ Further information can be obtained in the manufacturer's instruction manual.



3.8 Removable partition wall



- ▶ Insert the removable partition wall before commencing your journey. The partition wall protects against objects that can be thrown through the vehicle from the rear area.

The removable partition wall also serves as access assistance to the rear bed.



Fig. 10 Partition wall



- ▷ For the VW base vehicle, a sliding partition is used, see section 6.11.4.

3.9 Flat screen



- ▶ Before commencing the journey, store the flat screen securely.

3.10 Snow chains



- ▷ To select appropriate snow chains, refer to the operating manual of the base vehicle.
- ▷ Only mount snow chains if there is a clearance of at least 50 mm between the tyres and the vehicle body.
- ▷ When using snow chains, the tyres, wheel suspension and steering are subjected to an additional load. When using snow chains, drive slowly (maximum speed 50 km/h) and only on streets which are completely covered with snow. Otherwise the vehicle could be damaged.
- ▷ Observe the fitting instructions issued by the manufacturer of the snow chains.
- ▷ Only use snow chains approved by the manufacturer.
- ▷ Do not fit snow chains on alloy wheel rims.

The use of snow chains is subject to the legal regulations of the individual countries.

- Always mount snow chains to the drive wheels.
- After a few metres, check the tension of the snow chains.



3.11 Road safety



► **Danger to life!**

Check the tyre pressure regularly before a journey or every 2 weeks. Wrong tyre pressure causes excessive wear and can lead to damage or even to tyre burst. You can lose control of the vehicle (see section 13.6).

- Add-on parts can be exposed to adverse conditions (storms, ice, vibrations, etc.) and require close monitoring despite careful design and manufacturing. Therefore, check the tight fit of the add-on parts at certain intervals and before long journeys.

Before commencing the journey, work through the checklist:

Base vehicle

No.	Checks	Checked
1	All vehicle documents are on board	
2	Tyres in proper condition and tyre pressure correct	
3	Vehicle lighting, brake lights and reversing lights function	
4	Oil levels for engine, gearbox and power steering controlled	
5	Coolant and fluid for windscreen washers filled up	
6	Brakes function	
7	Brakes react evenly	
8	When braking, the vehicle remains in the lane	

Housing body, outside

9	Awning completely retracted	
10	Roof free of snow and ice (in winter)	
11	External connections and lines disconnected and stored away	
12	External supports removed	
13	Wheel chocks removed and stored away	
14	Entrance step retracted (observe warning tone)	
15	External flaps closed and locked	
16	Sliding door and rear door closed	
17	Awning light switched off	
18	Overall height of the vehicle including roof rack when loaded measured and noted. Keep the height information close at hand in the driver's cabin	



Housing body, inside

No.	Checks	Checked
19	Windows and skylights closed and locked	
20	Television securely stored	
21	Loose parts stored or fixed (also in the transverse rear shelf)	
22	Open storage spaces empty	
23	Sink cover closed	
24	Suspension table removed and fixed to the bedding box with the belt (together with the mattresses)	
25	Refrigerator door secured	
26	Refrigerator set to 12 V operation	
27	All drawers and flaps closed	
28	Living area doors and sliding doors secured	
29	Partition wall fitted between the bedding boxes	
30	Children's seats mounted to seats with three-point safety belts  ► If the front passenger's seat airbag is activated, only forward-facing child restraint systems may be used on the front passenger's seat.	
31	Swivel seat locking device for driver's seat and front passenger's seat locked	
32	Shades in the driver's cabin opened and secured	

Gas system

33	Gas bottles firmly fixed in the gas bottle compartment so that they are unable to turn	
34	If the gas bottles are not connected to the gas tube, always place the protective cap on top	
35	Regulator tap on the gas bottle and gas isolator taps are closed  ► If a gas pressure regulating system with a crash sensor is installed, the regulator tap and gas isolator taps can remain open.	

Electrical system

36	Check the battery voltage/battery capacity (in %) of the starter battery and the living area battery (see chapter 8). If the panel shows that the battery voltage / battery capacity is too low, the respective battery must be recharged. Observe the notes and instructions in chapter 8  ► Start the journey with the starter battery and living area battery fully charged.	
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Chapter overview

This chapter contains instructions on how to drive the camper van.

4.1 Driving the camper van



- ▶ The base vehicle is a commercial vehicle (small truck). Adjust your driving technique accordingly.
- ▶ Before commencing the journey and after short interruptions of the journey, ensure that the entrance step is completely retracted.
- ▶ When you start the engine, warning signals such as "entrance step extended" can sound. Under certain conditions (a cold start in winter) after the engine is started it can take up to 15 seconds for these warning signals to sound.
- ▶ A seat belt is fitted for each seat which is permitted for travel. Please keep your seat belt fastened during the journey.
- ▶ Never open your seat belts when travelling.
- ▶ Passengers must remain in the seats provided.
- ▶ The doors must remain locked.
- ▶ Avoid braking with a jerk.
- ▶ Before commencing the journey, remove the suspension table and store it securely.
- ▶ If a navigation system is used, only change the destination when the vehicle is stationary. Drive to a car park or stop in a safe area when changing the destination.
- ▶ Do not play DVDs using the monitor of the navigation system during the journey.



- ▷ Drive slowly on poor roads.



- ▷ If an accident occurs as a result of these instructions not being observed, the manufacturer will not be responsible for damages caused.
- ▷ The safety measures stipulated in chapter 2 have to be observed.



4.2 Driving speed



- ▶ The vehicle is equipped with a powerful engine. This means there are sufficient reserves in difficult traffic situations. This high power enables a high maximum speed and requires above-average driving ability.
- ▶ The vehicle provides a large contact surface for wind. A sudden cross-wind can be especially dangerous.
- ▶ Uneven or one-sided loading affects road performance.
- ▶ Driving on unknown streets, you may encounter hazardous road conditions and unexpected driving situations. Therefore, in the interest of safety, make sure your driving speed is appropriate to any given driving situation and environment.
- ▶ Adhere to the national legal speed limits.



- ▷ Some add-on parts can be damaged at higher speeds. If the vehicle is equipped with add-on parts (e.g. satellite unit, skylight): Do not drive faster than 160 km/h.

4.3 Brakes



- ▶ Have defects on the braking system immediately remedied by an authorised specialist workshop.

Before each journey

Before each journey, check by means of a braking test:

- Do the brakes function?
- Do the brakes react evenly?
- Does the vehicle remain in the lane when braking?



4.4 Seat belts

4.4.1 General

The vehicle is equipped with seat belts in the living area on the seats for which seat belts are compulsory by law. National regulations apply to fastening of seat belts.



- ▶ Fasten your seat belts before the beginning of the journey and keep them fastened during the journey.
- ▶ Do not damage or trap belts. Have damaged seat belts changed by an authorised specialist workshop.
- ▶ Do not alter the belt fixing devices, automatic seat belt winders and the seatbelt locks.
- ▶ Only use one seat belt for **one** adult person.
- ▶ Do not belt in objects together with persons.
- ▶ Seat belts are not sufficient for persons who are less than 150 cm tall. In these cases use additional restraining devices. Observe test certificate.
- ▶ Only attach the child restraint system to seats that are specified for this purpose. If the front passenger's seat airbag is activated, only forward-facing child restraint systems may be used on the front passenger's seat.
- ▶ After an accident, replace the seat belts (have it replaced).
- ▶ During the journey, do not tilt the backrest too far backwards. Otherwise the functionality of the seat belt is no longer guaranteed.

4.4.2 Fastening the seat belts correctly



- ▶ Do not twist the belt. The belt must be positioned smoothly against the body.
- ▶ When fastening the seat belt, adopt the correct sitting position.

The seat belt is correctly fastened when the lap belt passes below your stomach and across the hip bone. The shoulder belt must pass across the chest and shoulder (not across your neck). The belt must always be taut against your body. Any bulky or padded clothing should therefore be removed before you start your journey.



4.5 Child restraint systems



- ▶ When travelling, secure children under 13 years of age that are smaller than 150 cm, with a suitable and officially approved child restraint system.
- ▶ Fasten the children's seat belts before commencing the journey and make sure that their seat belts are kept fastened during the journey.
- ▶ Only attach the child restraint system to seats that are specified for this purpose. Observe the warning signs on the vehicle.
- ▶ Never use rearward-facing child restraints on a seat with activated front airbag. This may lead to death or to serious injuries in children. We strongly recommend installing child restraint systems in the second row of seats.



Fig. 11 Warning notice on child restraint system (front passenger's seat sun visor)

No rearward-facing child restraint systems on the front passenger's seat

The front passenger's seat is equipped with an airbag. When this airbag is activated, it is not permitted to use a rearward-facing child restraint system on the front passenger's seat. In the event of an accident, the triggered airbag may cause serious injuries in the child or to its death. A warning notice (Fig. 11) is attached to the sun visor depicting this hazard.

The airbag of the front passenger's seat can be deactivated. Refer to the instruction manual of the base vehicle for instructions.



4.6 Isofix child safety seat mounting system



- ▶ Only use child restraint systems of the "Universal" category or (on seats marked with the i-Size symbol) child restraint systems of the "i-Size" category. Other child restraint systems are not permissible.
- ▶ When installing and removing a child restraint system with Isofix car seat fitting system, follow the manufacturer's instruction manual.
- ▶ Make sure that the child restraint system and the Isofix car seat fitting system have been approved according to the manufacturer's specifications for the vehicles described in this instruction manual (not required with the i-Size symbol).
- ▶ Only use child restraint systems with a support leg or with a top tether.
- ▶ Fix the top tether securely to the attachment point.
- ▶ Do not attach any other child restraint systems or belts, nor other objects to the Isofix retaining clips.
- ▶ If the distance between the child restraint system and the table is too small, there is the risk of the child's legs being caught. Therefore, when using a child restraint system: Lower table to bed set-up position (lift-off table) or remove table (suspension table).



The i-Size marking means:

- Child seat classes according to the i-Size standard R 129 are differentiated according to body size.
- Rear-facing child restraint systems must be used for children up to the age of 15 months.
- Higher safety standards apply to the side impact protection of the child seat.
- The child restraint system is always attached with Isofix.
- Unrestricted approval for all vehicle seats with i-Size marking. It is not necessary to look up the vehicle type list.

Child restraint systems (both category "Universal" with belt and category i-Size) may only be fitted to the following seats:

- The left-hand seat (seen in the direction of travel) on the belt rack (bench)
- The centre seat on the belt rack (bench)



Stellantis base vehicle

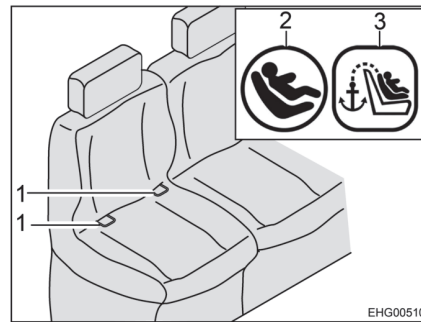


Fig. 12 Seat with Isofix

- 1 Retaining clip
- 2 Isofix symbol
- 3 Top tether symbol

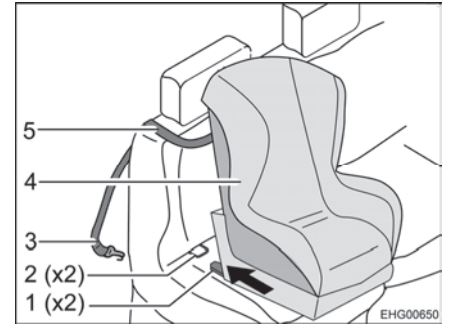


Fig. 13 Fastening with top tether

- 1 Connector
- 2 Retaining clip
- 3 Fixing hook
- 4 Child seat
- 5 Top tether strap

Child restraint systems with top tether:

- Pull the headrest all the way up.
- Pull the lower edge of the back cushion forwards.
- Guide the top tether strap (Fig. 13,5) over the back cushion (between the headrest and the seat belt deflector).
- Hook the fixing hook (Fig. 13,3) onto the attachment point on the back of the vehicle seat.
- Push the back cushion to its original position.
- Have the connectors (Fig. 13,1) snap into the retaining clips (Fig. 12,1 and Fig. 13,2). While doing this, a distinctive click must be heard.
- Pull the top tether strap tight.
- With a strong jerk, check if the child seat (Fig. 13,4) is firmly connected.

Child restraint systems with support leg:

- Fix the support leg according to the child restraint system manufacturer's instructions.

The removal is carried out analogously in inverted order.

VW base vehicle

To install the child restraint system with top tether, proceed as described for the Stellantis base vehicle.

Exception: Pass the top tether strap over the headrest and fasten it between the headrest bars.



Ford base vehicle

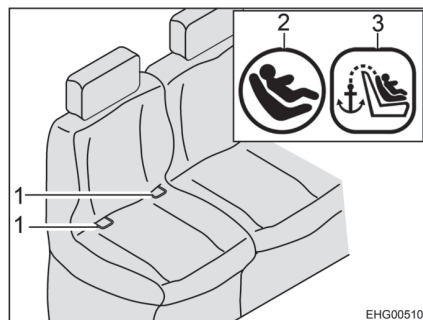


Fig. 14 Seat with Isofix

- 1 Retaining clip
- 2 Isofix symbol
- 3 Top tether symbol

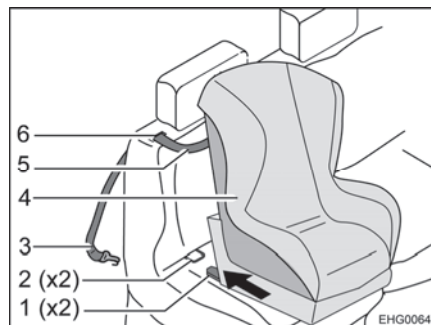


Fig. 15 Fastening with top tether

- 1 Connector
- 2 Retaining clip
- 3 Fixing hook
- 4 Child seat
- 5 Top tether strap
- 6 Slot

Child restraint systems with top tether:

- Pull the headrest all the way up.
- Pull backrest forward.
- Guide the top tether strap (Fig. 15,5) through the slot (Fig. 15,6) in the cushion of the backrest (next to the headrest).
- Hook the fixing hook (Fig. 15,3) onto the attachment point on the back of the vehicle seat.
- Have the connectors (Fig. 15,1) snap into the retaining clips (Fig. 14,1 and Fig. 15,2). While doing this, a distinctive click must be heard.
- With a strong jerk, check if the child seat (Fig. 15,4) is firmly connected.
- Set the backrest to its original position.

Child restraint systems with support leg:

- Fix the support leg according to the child restraint system manufacturer's instructions.

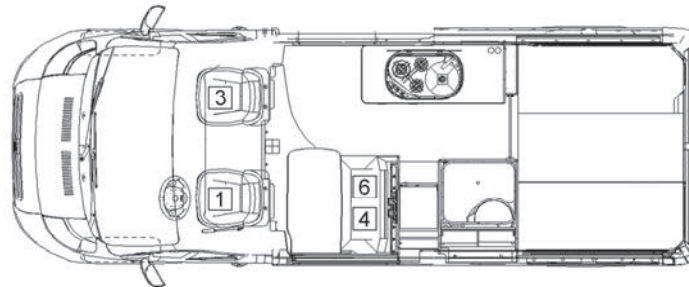
The removal is carried out analogously in inverted order.



4.6.1 Seats approved for Isofix

The following table contains information about the use of child restraint systems.

Model designation: CV540; CV540V; CV600; CV601; CV602; CV640	Seating position*			
Seat position number	1	3	4	6
Seating position suitable for universal belted category (yes/no)	No	No	Yes	Yes
i-Size seating position (yes/no)	No	No	Yes	Yes
Seating position suitable for lateral fixture (L1/L2) (yes/no)	No	No	No	No
Largest suitable rearward facing fixture (R1/R2X/R2/R3) (yes/no)	No	No	Yes R3	Yes R3
Largest suitable forward facing fixture (F1/F2X/F2/F3) (yes/no)	No	No	Yes F3	Yes F3
Largest suitable booster fixture (B2/B3) (yes/no)	No	No	Yes B2	Yes B2
			No	Yes B3
Key: * = 1 - First row of seats, driver's seat; 3 - First row of seats, passenger's seat; 4 - Second row of seats left; 6 - Second row of seats right				



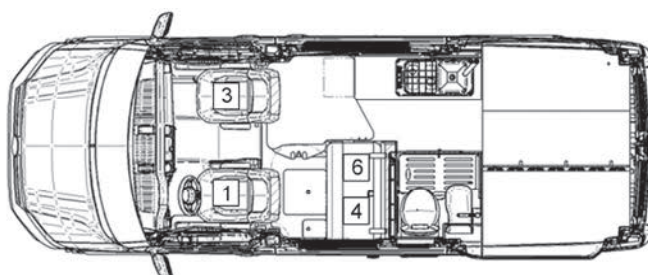
EHG01601

Fig. 16 Seats



The following table contains information about the use of child restraint systems in a VW base vehicle.

Model designation: IBEX 604D/595	Seating position*			
Seat position number	1	3	4	6
Seating position suitable for universal belted category (yes/no)	No	No	No	Yes
i-Size seating position (yes/no)	No	No	No	Yes
Seating position suitable for lateral fixture (L1/L2) (yes/no)	No	No	No	Yes – L2
Largest suitable rearward facing fixture (R1/R2X/R2/R3) (yes/no)	No	No	No	Yes – R3
Largest suitable forward facing fixture (F1/F2X/F2/F3) (yes/no)	No	No	No	Yes – F3
Largest suitable booster fixture (B2/B3) (yes/no)	No	No	No	Yes – B3
Key: * = 1 - First row of seats, driver's seat; 3 - First row of seats, passenger's seat; 4 - Second row of seats left; 6 - Second row of seats right				



EHG01726

Fig. 17 Seats, VW base vehicle

Description:

No. 1. – 1st row of seats / seat number 1, Volkswagen driver's seat and front passenger's seat with Volkswagen swivel base

No. 2 – 2nd row of seats / seat number 4, Reikon 2-person bench seat RHS N1, facing forward (101-065-00-MBG)

4.7 Driver's seat and front passenger's seat



- ▶ Before commencing the journey, rotate all swivel seats in the direction of travel and lock in position.
- ▶ The seats must remain fixed in position during the journey and are not to be rotated.
- ▶ If the seats have been rotated towards the table, rotate them back in the opposite direction.

The driver's seat and the front passenger's seat are part of the base vehicle. The adjustment of the seats is described in the operating manual of the base vehicle.



4.8 Headrests



- ▶ Before commencing the journey, adjust the headrests so that the back of the head is supported at approximately ear height. The headrests must engage in one of the locking positions. The intermediate positions of the headrests (outside the locking positions) may only be used when the vehicle is stationary.

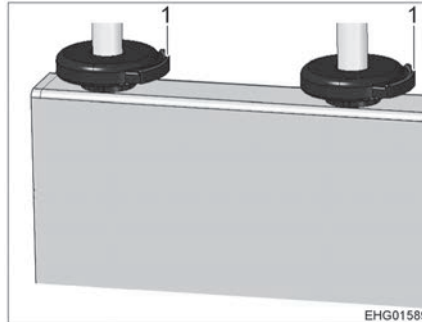


Fig. 18 Headrest release



Fig. 19 Correct adjustment of the headrests

Adjusting the headrests:

- Press the release (Fig. 18,1) on the two guide rods of the headrest.
- Pull the headrest upward or push it downward until reaching the desired position (Fig. 19).
- Ensure that the headrest is engaged in a locking position.

4.9 Seating arrangement



- ▶ During the journey, persons are only to sit on the permitted seats. The authorised number of seats is stipulated in the vehicle documents.
- ▶ Seat belts must be worn by all passengers.

Seats which may be used during travel are equipped with a seat belt.

4.10 Filling up with diesel



- ▶ All gas-operated devices (heater, cooker) must be switched off for re-fuelling, on ferries or in the garage. Danger of explosion!

The fuel filler neck is situated on the exterior of the vehicle, at the front left.



4.11 Towing



- ▶ If the ignition key cannot be turned in the ignition lock, do not tow the vehicle. The steering will be locked.



- ▷ If the engine is not running or the power supply is disrupted, the servo assistance for the steering and brakes will not be operational. A considerable amount of force will be required for steering and braking.



- ▷ In addition observe the notes in the operating manual of the base vehicle.
- ▷ National regulations apply to towing.

If the vehicle has to be towed, it should be done on a transporter or trailer if at all possible. If this is not possible, we recommend always using a towing bar for towing. The towing bar must be approved for the weight of the vehicle.



Chapter overview

This chapter contains instructions on how to pitch the vehicle at the campsite.



- ▷ Pitch the vehicle so that it is as horizontal as possible. Use ramps where necessary. Otherwise, the water from the shower tray will not be able to drain properly.
- ▷ Secure the vehicle to prevent it from rolling.
- ▷ Animals (especially mice) can cause great damage to the interior of the vehicle. To prevent this from happening, regularly check the vehicle for damages or animal traces after pitching.

5.1 Handbrake

Firmly apply the handbrake when parking the vehicle. If the vehicle is equipped with an automatic handbrake: ensure that the handbrake is engaged.

5.2 Entrance step



- ▷ Only extend the entrance step when the vehicle is securely parked. If the entrance step is extended while the engine is running, a warning tone will sound.

In order to exit the vehicle, first fully extend the entrance step.

5.3 Ramps



- ▷ Ramps are not included in the scope of delivery. Different models are available at the accessories shop.

To enable the vehicle to be parked on the level, ramps can be used for height compensation when the vehicle is parked on a hill or on uneven ground.

5.4 230 V connection

The vehicle can be connected to a 230 V power supply (see chapter 8).

5.5 Refrigerator



- ▷ Continuous operation of the refrigerator without external 230 V power supply can discharge the living area battery.

Check the charging condition of the living area battery on the panel. If possible, connect external 230 V power supply.



5.6 Awning



- ▷ When the support legs are not positioned, extend the awning a maximum of 1 m.
- ▷ Retract the awning in strong wind, rain or snow.
- ▷ In the case of light rain, shorten one of the support legs so that water can run off.
- ▷ In case of light wind or rain, anchor the awning with ropes on both sides.
- ▷ Only retract the awning when the fabric is dry. When the awning must be retracted while the fabric is still wet: Extend the awning as soon as possible, in order to dry out the fabric.
- ▷ Before retracting, remove leaves and coarse dirt from the awning.

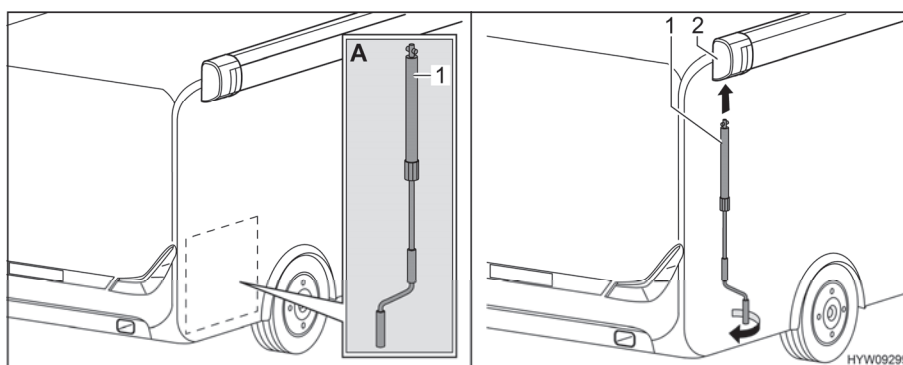


Fig. 20 Installing crank

- 1 Crank
- 2 Bayonet socket

Extending the awning:

- Take the crank (Fig. 20,1) out of the rear storage compartment (Fig. 20,A).
- Insert crank into bayonet socket (Fig. 20,2) of the awning.
- Turn the crank in an anticlockwise direction until the awning is extended to a maximum of 1 m.

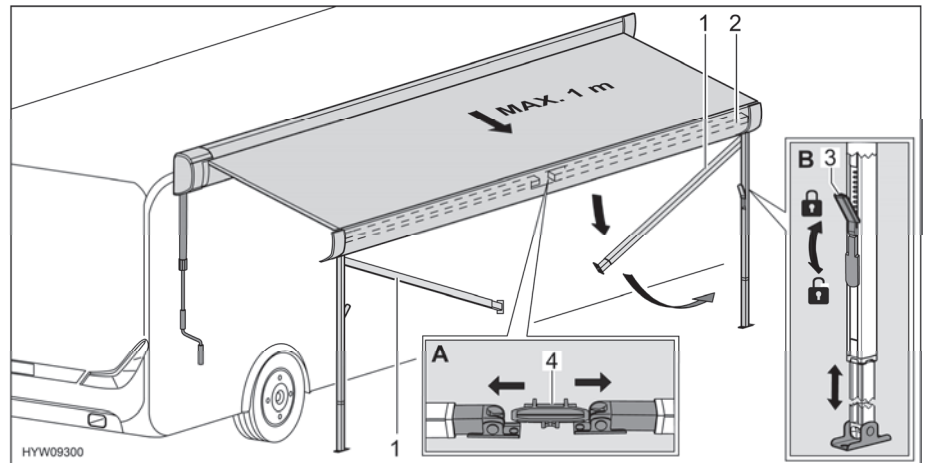


Fig. 21 Preparing support legs

- 1 Support leg
- 2 Front bar
- 3 Lock
- 4 Holder

- Release support legs (Fig. 21,1) from holder (Fig. 21,4) in the front bar (Fig. 21,2). In order to do this, apply slight outward pressure on the support legs (Fig. 21,A).
- Fold out the support legs.
- Release the locks (Fig. 21,3) of the support legs. In order to do this, fold the catch lever downwards.
- Pull lower part of the support legs out to the desired length (Fig. 21,B).
- Position the support legs.
- Close the locks (Fig. 21,3) of the support legs. In order to do this, fold the catch lever upwards.

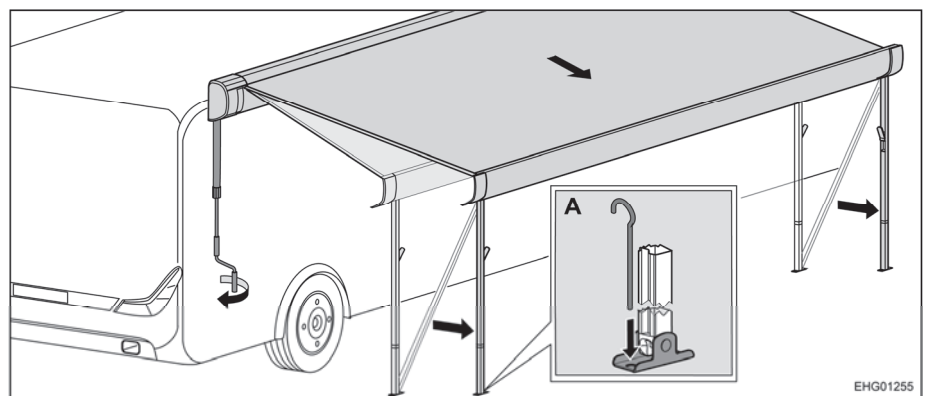


Fig. 22 Bringing awning into end position

- Use the crank to completely extend the awning. While doing so, reposition the support legs several times.
- Set the support legs to their final height.
- Pull off and store the crank in the rear storage compartment.
- Fix the support legs to the floor with tent pegs (Fig. 22,A).



Retracting the awning:

- If present, remove guy ropes and tent pegs.
- Insert the crank in the bayonet socket of the awning and turn in a clockwise direction until the awning has been retracted up to approx. 1 m.
- If necessary, clean the support legs.
- Open the lock on the support legs. In order to do this, fold the catch lever downwards.
- Push the lower part of the support legs in completely.
- Fold both support legs upward into the front bar and let them click into position. In order to do this, apply slight outward pressure on the support legs.
- Continue turning the crank until the awning has been retracted completely.
- Remove the crank from the bayonet socket and store it.



Chapter overview

This chapter contains instructions about living in the vehicle.

6.1 Doors



- ▶ Only drive with locked doors.



- ▷ The awning on the side of the vehicle can be mounted at different angles of inclination (depending on how many washers are used; see the manufacturer's separate mounting instructions). Under certain circumstances, the awning can collide with the conversion door when it is retracted or extended. Therefore, close the conversion door before operating the awning.



- ▷ Locking the doors can prevent them from opening of their own accord, e.g. during an accident.
- ▷ Locked doors also prevent forced entry, e.g. when waiting at traffic lights. However, in an emergency, locked doors make it more difficult for helpers to enter the vehicle.
- ▷ When leaving the vehicle, always lock the doors.
- ▷ The vehicle doors are part of the base vehicle. The opening and closing of the vehicle doors is described in the instruction manual of the base vehicle.

6.1.1 Insect screen on the sliding door, extendable



- ▷ Open the insect screen completely before closing the sliding door.
- ▷ Do not push against the mesh when opening or closing the insect screen.
- ▷ Keep dogs and cats away from the insect screen.
- ▷ Before leaving the vehicle, return the insect screen completely into the door holder.



Fig. 23 Insect screen

Closing: ■ Pull out the insect screen completely by the bar (Fig. 23,1).

Opening: ■ Push the insect screen into its initial position by the bar (Fig. 23,1).

Insect screen (VW base vehicle)



Fig. 24 Insect screen, half open (VW base vehicle)



Fig. 25 Insect screen, closed (VW base vehicle)



▷ Throughout the following text, "left" and "right" refer to the view from outside facing the sliding door.

Pulling out the insect screen:

- Pull the left-hand insect screen (above the refrigerator) out of the side holder with both hands on the holding bar (Fig. 24,1).
- Pull the right insect screen out of the door holder with both hands on the holding bar (Fig. 24,2) until the two holding bars touch.

Pushing in the insect screen:

- Pull the two holding bars apart.
- Grasp the right holding bar (Fig. 25,2) with both hands and guide the insect screen back into the door recess.
- Grasp the left holding bar (Fig. 25,1) with both hands and guide the insect screen back into the side holder above the refrigerator.



6.1.2 Rear doors



- ▷ If the rear doors are opened too far, add-on parts on the vehicle may get damaged. The opening angle of the rear doors was limited for this reason at the factory. If this limitation is released, open the rear door further only with care and make sure it does not strike any add-on parts.

The opening angle of both rear doors is limited to approx. 90° at the factory. This limitation can be released if necessary.

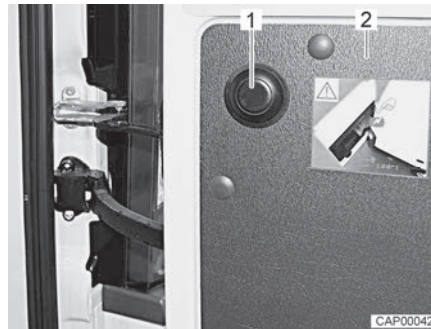


Fig. 26 Push button to release the limitation

Releasing the opening angle limitation:

- Open the rear door (Fig. 26,2) as far as it will go.
- Press the push button (Fig. 26,1), hold rear door and continue opening carefully.



Fig. 27 Opening angle limitation (VW base vehicle)

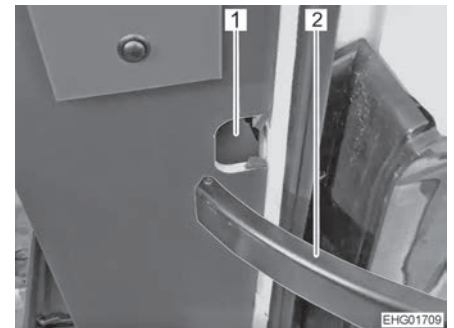


Fig. 28 Opening angle limitation, released (VW base vehicle)

Releasing the opening angle limitation (VW base vehicle):

- Open the rear door.
 - Unhook the latch (Fig. 27,1 or Fig. 28,2) from the holder bracket in the opening (Fig. 28,1).
 - Carefully swing the rear door open to a maximum of 180°.
- To limit the opening angle again, proceed in the reverse order.



6.2 External flaps



- ▷ Before commencing the journey, close all external flaps and lock them.
- ▷ To open and close the external flap, open or close all locks that are fitted to the external flap.



- ▷ When leaving the vehicle, close all external flaps.

The external flaps fitted to the vehicle are all fitted with identical locking cylinders. Therefore, all locks can be opened with a single key.

6.3 Ventilation



- ▶ The oxygen in the vehicle interior is used up by breathing and the use of gas operated appliances. That is why the used air must be replaced permanently. For this purpose, forced ventilation options (e.g. skylights with forced ventilation) are fitted to the vehicle. Never cover or block forced ventilations from the inside or outside with objects such as e.g. a winter mat. Keep forced ventilations clear of snow and leaves. There is a danger of suffocation due to increased CO₂ levels.



- ▷ Although sufficient ventilation is provided, in certain weather conditions, condensation can form on metal objects (e.g. screwed connections in the floor).
- ▷ Additional cold spots can occur at thermal "bridges" (e.g. skylight edges, filler necks, flaps, etc.).

Condensation

Ensure that there is a continuous exchange of air by providing frequent and efficient ventilation. This is the only method for ensuring that condensation is not formed during cool weather. During the colder season, a pleasant living climate is created if heating output, air distribution and ventilation are synchronised. To avoid draft close the air outlet nozzles on the dashboard and set the air distribution of the base vehicle to air circulation. If the vehicle is laid up for a longer period, occasionally ventilate it well, especially in summer as heat accumulation can occur.

Ventilate the storage compartments that are accessible from the outside as well. If the vehicle is parked in an enclosed space, such as a garage, make sure that area is also ventilated.



6.4 Window



- ▷ Do not keep blinds closed over a longer period of time as that can cause increased material wear.
- ▷ If the blind is completely closed, exposure to direct sunlight can cause heat to accumulate between the blind and the glass window. The window could be damaged. For that reason, close the blind only 2/3 of the way in direct sunlight.
- ▷ Before commencing the journey, close the windows.
- ▷ Depending on the weather, close the windows far enough to prevent moisture from entering.
- ▷ To open and close the hinged window, open or close all catch levers which are fitted to the hinged window.
- ▷ The windows are fitted with blinds or a Roman shade and with an insect screen or folding insect screen. The Roman shade and folding insect screen are made of thin woven fabric. To avoid damaging the fabric, carefully return the pleated elements to the initial position using the handle.



- ▷ When leaving the vehicle, always close the windows.
- ▷ In extreme weather conditions or if the temperature fluctuates strongly, a light condensation film can form on the double-glazed acrylic glass. The glass is designed in such a way that condensation can evaporate when the external temperature increases. There is no danger of the double-glazed acrylic glass being damaged by condensation.

6.4.1 Hinged window



- ▷ If windows with automatic hinges are fitted, open the window fully in order to release the lock. If the locking device is not released and the window is closed nevertheless, there is the danger of the window breaking due to the massive counter-pressure.
- ▷ When opening the hinged windows, ensure that there are no torsional forces. Open and close the hinged windows evenly.

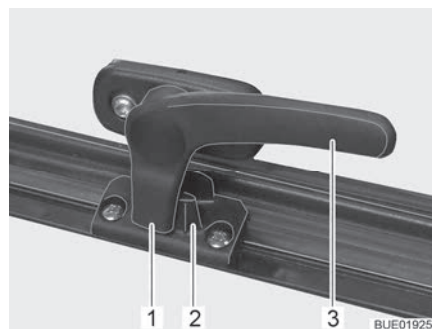


Fig. 29 Catch lever in "closed" position



Fig. 30 Hinged window with automatic hinges, open

- Opening:**
- Turn the catch lever (Fig. 29,3) a quarter turn towards the centre of the window.



- Open hinged window half up to the required position. Allow the hinged window to engage automatically with the automatic hinge (Fig. 30,1).

The hinged window remains locked in the required position.

Closing:

- Open the hinged window as wide as necessary until the latch releases.
- Close the hinged window.
- Turn the catch lever (Fig. 29,3) a quarter turn towards the window frame. The locking catch (Fig. 29,1) is located on the inside of the window catch (Fig. 29,2).

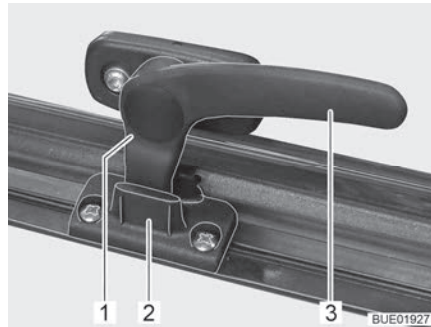


Fig. 31 Catch lever in "continuous ventilation" position

Continuous ventilation

With the catch lever, the hinged window can be placed in two positions:

- "Continuous ventilation" (Fig. 31)
- "Firmly closed" (Fig. 29).

To place the hinged window into the "continuous ventilation" position:

- Turn the catch lever (Fig. 31,3) a quarter turn towards the centre of the window.
- Slightly open the hinged window outwards.
- Turn the catch lever a quarter turn towards the window frame. The locking catch (Fig. 31,1) has to be moved into the recess of window catch (Fig. 31,2).

During the journey, the hinged window may not be in "continuous ventilation" position.

If it rains, the "continuous ventilation" hinged window position could lead to splashing water penetrating the living area. Therefore, close the hinged windows completely.



6.4.2 Sliding window without lock (Vanlife)



Fig. 32 Sliding window without lock

- Opening:**
- Pull the handle flap (Fig. 32,1) and simultaneously push or pull handle forwards.
 - Open the window half to the desired position.
- Closing:**
- Close the window as far as possible and let the handle lock in place.

6.4.3 Roman shade and insect screen

The windows are fitted with a Roman shade and an insect screen. The insect screen and the Roman shade can be operated together or separately.

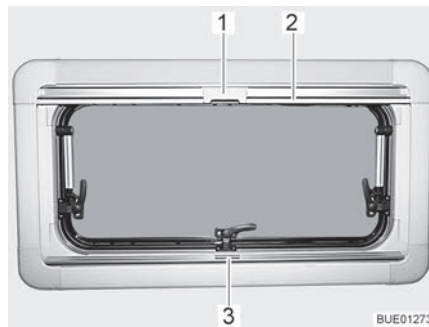


Fig. 33 Hinged window

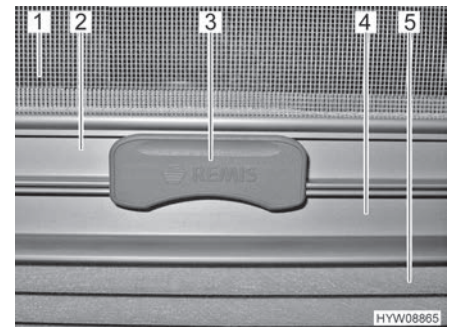


Fig. 34 Catch

Roman shade The Roman shade (Fig. 34,5) is located in the lower blind box.

- Closing:**
- Seize the Roman shade by the centre of the holding bar (Fig. 33,3 and Fig. 34,4), pull it from the bottom to the top and release it at the desired height. The Roman shade will stay at this height.
- Opening:**
- Grip the Roman shade in the centre of the holding bar and push it down.

Insect screen The insect screen (Fig. 34,1) is located in the upper blind box.

- Closing:**
- Pull the insect screen down by the holding bar (Fig. 33,2 and Fig. 34,2), until it touches the holding bar of the Roman shade (Fig. 34,4).
 - Clip the catch (Fig. 33,1 and Fig. 34,3) on the insect screen into the holding bar of the Roman shade. When the catch is locked, the Roman shade and the insect screen can be adjusted together.



- Opening:**
- Push the catch (Fig. 34,3) on the insect screen upward.
 - Move the insect screen back slowly on the holding bar (Fig. 33,2).

6.4.4 Cabin black-out shade (Stellantis base vehicle)



- ▷ Open cabin black-out shade before commencing the journey.

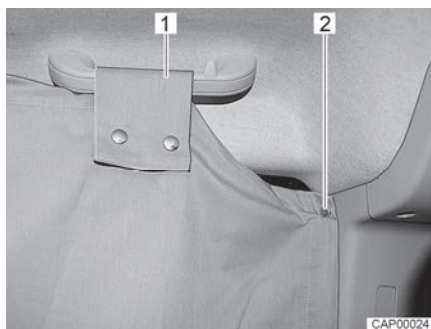


Fig. 35 Cabin black-out shade on side pane

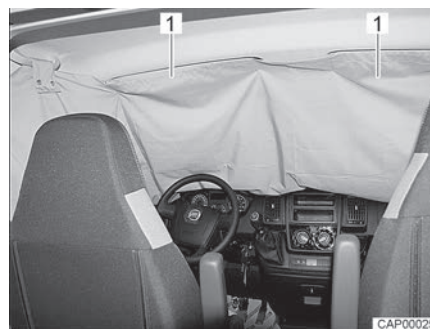


Fig. 36 Cabin black-out shade on windscreen

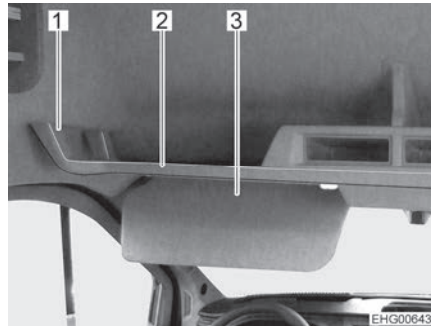
- Closing:**
- Take cabin black-out shade out of the storage compartment above the driver's cabin.
 - Fasten cabin black-out shade on one side of the driver's cabin. In order to do this, fasten two snap fasteners (Fig. 35,2) behind the side pane, on the B column.
 - Guide loop (Fig. 35,1) over the handle above the side pane and fasten with snap fasteners.
 - Push pockets (Fig. 36,1) of cabin black-out shade over the two sun visors.
 - On the other side of the driver's cabin: also fasten the cabin black-out shade with loop on the handle and snap fasteners on the B column.
- Opening:**
- Release the cabin black-out shade at all fastening points.
 - Store cabin black-out shade in the storage compartment above the driver's cabin.



6.4.5 Cabin black-out shade with textile curtain (Ford, VW base vehicle)



- Before commencing the journey, remove the cabin black-out shade and store it securely.



- 1 Web
- 2 Hat shelf
- 3 Sun visor

Fig. 37 Hat shelf

Closing:

- Remove the cabin black-out shade from the wall unit in the driver's cabin.
- Attach the cabin black-out shade to one of the two B columns with the snap fastener.
- Attach the cabin black-out shade to the hat shelf on the **same** side of the vehicle. In order to do this, guide the loop of the cabin black-out shade around the web (Fig. 37,1) of the hat shelf (Fig. 37,2) and fix it with snap fasteners.
- Slide the cabin black-out shade pockets over both sun visors (Fig. 37,3).
- Attach the cabin black-out shade to the hat shelf on the **opposite** side of the vehicle. In order to do this, guide the loop of the cabin black-out shade around the web of the hat shelf and fix it with snap fasteners.
- Attach the cabin black-out shade to of the second B column with the snap fastener.

Opening:

- Detach the cabin black-out shade from all fixing points and remove it.
- Store the cabin black-out shade in the wall unit in the driver's cabin.

6.4.6 Cabin black-out shade with folding blinds (Ford base vehicle)



- Before commencing the journey, make sure that the cabin black-out shade is fully open. The holding bars of the folding blinds must be engaged.



- ▷ Only grasp the folding blinds by the handle of the holding bar and guide it in the specified direction.



The cabin black-out shade consists of the folding blinds:

- Two folding blinds for the windscreen
- One folding blind for the side window of the driver's door
- One folding blind for the side window of the front passenger's door

The folding blinds are each fitted on the inside of the window.



1 Handle

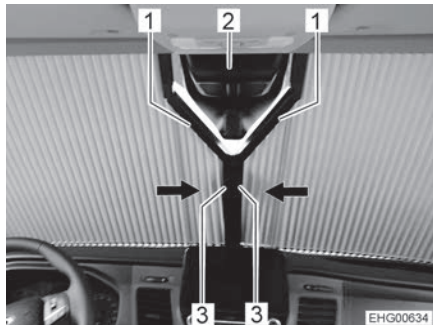
Fig. 38 Side window with folding blind

Closing the driver's door and the front passenger's door shades:

- Pull the folding slider blind by the handle (Fig. 38,1) in the direction of the arrow (as far as it will go). A magnetic catch keeps the folding blind closed.

Opening the driver's door and the front passenger's door shades:

- Push back the folding blind by the handle (Fig. 38,1) until the holding bar engages completely in its holder.



1 Holding bar
2 Rain sensor (optional)
3 Handle

Fig. 39 Windscreen with folding blinds

Closing the windscreen shade:

- Pull both folding blinds of the windscreen by the handle (Fig. 39,3) to the centre (as far as they will go). Magnetic catches keep the folding blinds closed.

Opening the windscreen shade:

- Push both folding blinds of the windscreen outwards by the handle (Fig. 39,3) until the holding bar (Fig. 39,1) engages completely in its holder.

The shade of the windscreen has a y-shaped cut-out for the rain sensor (Fig. 39,2) of the vehicle.



6.5 Skylights

Skylights with and without forced ventilation are installed in the vehicle.



- ▶ The apertures for forced ventilation must always be kept open. Never cover or block forced ventilations with objects such as e.g. a winter mat. Keep forced ventilations clear of snow and leaves.



- ▷ Do not keep blinds closed over a longer period of time as that can cause increased material wear.
- ▷ If the blind or the Roman shade is completely closed, exposure to direct sunlight can cause heat to accumulate between the blind/the Roman shade and the skylight. The skylight could be damaged. For that reason, close the blind/Roman shade only 2/3 of the way in direct sunlight. Open the skylight slightly or move it to ventilation position.
- ▷ Depending on the weather, close the skylights far enough to prevent moisture from entering.
- ▷ Do not climb on the skylights.
- ▷ Before commencing the journey, close the skylights.
- ▷ Before commencing the journey, check that the skylights are closed and locked.



- ▷ When leaving the vehicle, always close the skylights.
- ▷ The upholstery will fade over time, if it is exposed to sunlight. If the temperature within the vehicle rises rapidly as well, the colour will change at an accelerated rate.
Therefore, we recommend closing the shades on the skylights of the parked vehicle by 2/3 when there is strong sunlight.

6.5.1 Skylight with snap latch

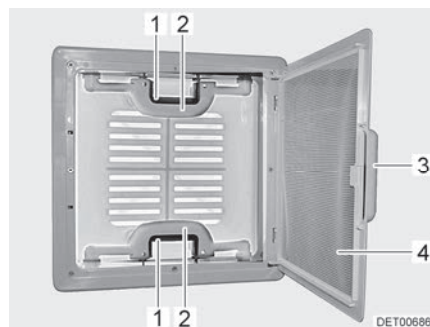


Fig. 40 Skylight with snap latch

The skylight can be pushed upwards either from one side or from both sides.

Opening:

- Pull on the handle (Fig. 40,3).
- Fold insect screen (Fig. 40,4) downward.
- Push the snap latch (Fig. 40,1) towards the inside of the skylight. At the same time use the handle (Fig. 40,2) to press the skylight upwards.
- Swing insect screen (Fig. 40,4) upwards until it latches in place.

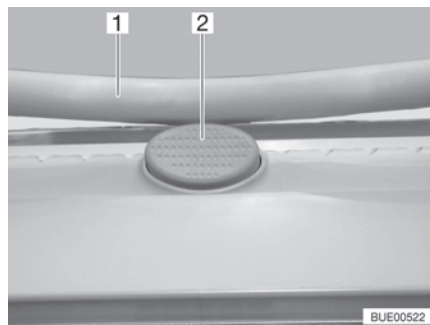


- Closing:**
- Pull on the handle (Fig. 40,3).
 - Fold insect screen (Fig. 40,4) downward.
 - Using both handles (Fig. 40,2), pull down the skylight with force until the two snap latches (Fig. 40,1) lock into place.
 - Swing insect screen (Fig. 40,4) upwards until it latches in place.

6.5.2 Heki skylight



- ▷ The Heki skylight can be damaged at high speeds. Therefore, do not drive the vehicle faster than 160 km/h.
- ▷ If the vehicle is to be transported: Do not load the vehicle backwards. Otherwise, the Heki skylight may be damaged.

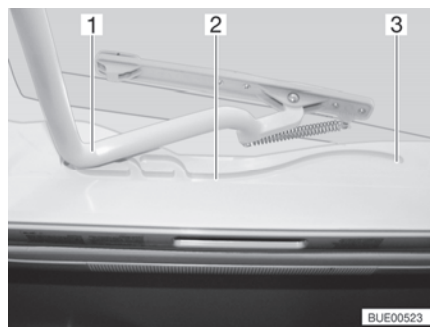


- 1 Bracket
- 2 Safety knob

Fig. 41 Safety knob (Heki skylight)

The Heki skylight is opened on one side only.

- Opening:**
- Press the safety knob (Fig. 41,2) and pull the bar (Fig. 41,1) down with both hands.

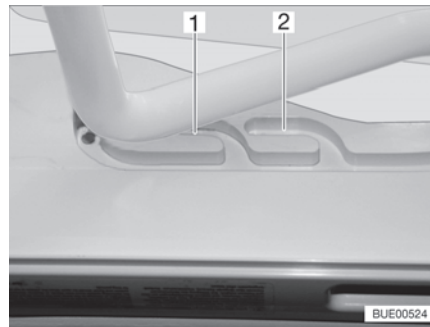


- 1 Bracket
- 2 Guide
- 3 "Skylight open" position

Fig. 42 Guide (Heki skylight)

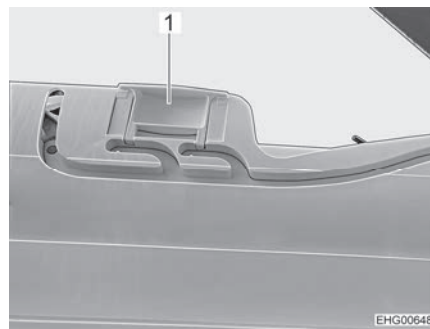
- Pull the bar (Fig. 42,1) in the guides (Fig. 42,2) to the rearmost position (Fig. 42,3).

- Closing:**
- Use both hands to push the bar (Fig. 42,1) slightly upwards.
 - Push the bar back in the guides.
 - Push the bar upwards with both hands until it is above the safety knob (Fig. 41,2).



- 1 Bad weather position
- 2 Central position

Fig. 43 Guide (ventilation position)



- 1 Latch

Fig. 44 Lock (ventilation position)

Ventilation position

The Heki skylight can be put in two ventilation positions: Bad weather position (Fig. 43,1) and central position (Fig. 43,2). Depending on the model, the skylight can be locked in the central position with both left and right latches (Fig. 44,1) on the skylight frame.

- Press the safety knob (Fig. 41,2) and pull the bar (Fig. 41,1) down with both hands.
- Pull the bar in the guides (Fig. 42,2) to the desired position.
- Push the bar slightly upwards and into the selected guide (Fig. 43,1 or 2) and lock if necessary.

Roman shade

To close and open the Roman shade:

Closing:

- Pull out Roman shade at the handle and release in the required position. The Roman shade will stay in that position.

Opening:

- Slowly push the Roman shade at the handle to its initial position.

Insect screen

To close and open the insect screen:

Closing:

- Pull the insect screen by the handle to the opposite handle of the Roman shade.

Opening:

- Press the rear part of the handle of the insect screen. The latch is released.
- Use handle to return the insect screen slowly to its initial position.



6.6 Worktop extension



- ▷ Do not exceed a maximum load of 5 kg on the worktop extension.
- ▷ Observe the information sticker.

During the journey and when not in use, the worktop extension is folded down. It is held by a magnet in this position.



Fig. 45 Worktop extension (driving position)



Fig. 46 Worktop extension (working position)

Folding out: ■ Pull the worktop extension (Fig. 45) upwards and pivot the support outwards until it rests against the stop.

Folding down: ■ Swing back the support. The worktop extension folds down automatically (one-handed operation).
■ Check the locking mechanism of the worktop extension (magnet).



6.7 Tables

6.7.1 Suspension table with separable support leg



- Before commencing the journey, remove the suspension table and fix it to the bedding box with the belt (together with the mattresses).



- ▷ The maximum permissible load on the swung-out table-top extension is 3 kg.



Fig. 47 Suspension table with separable support leg

The suspension table size can be enlarged by swinging out a table top extension.

Extending: ■ Swivel out the table-top extension (Fig. 47,1).

Reducing size: ■ Swivel the table-top extension (Fig. 47,1) under the table top (Fig. 47,6).

The suspension table's separable support leg enables it to be used as a bed foundation.

- Conversion into bed foundation:*
- Lift the front of the table top (Fig. 47,6) by approx. 45°.
 - Pull out the lower part of the support leg (Fig. 47,4) down and lay aside.
 - Remove the table top from the upper retainer.
 - Hook the table top at a 45° angle to the supports into the lower retainer (Fig. 47,3) and place on the floor with the upper part of the support leg (Fig. 47,5).



6.7.2 Folding table



- Before commencing the journey, fold down the folding table and secure it in the provided mounting rails or in the storage compartment under the pedestal.

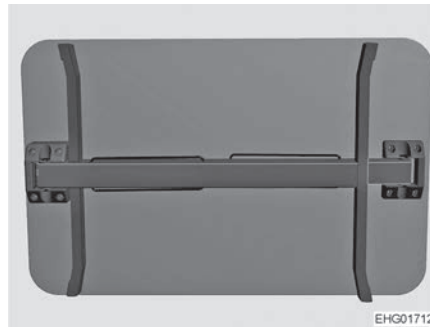
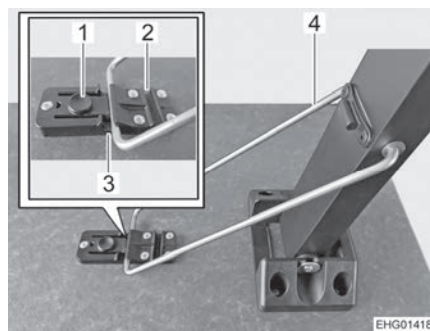


Fig. 48 Folding table, table legs folded

Setting up the folding table:

- Set up the centre table leg. In order to do this, pull the table leg until it releases from the latching mechanism, and then fold out the table leg.



- 1 Release knob
- 2 Groove (for folded support leg)
- 3 Groove (for folded-out support leg)
- 4 Support frame

Fig. 49 Folding table, lock

- Before the table leg is vertical: Slightly lift the support frame (Fig. 49,4), guide it over the locking element and press it into the first groove (Fig. 49,3). The support frame must be secured by the plastic tab, as shown in Fig. 49.
- Then set up the two outer table legs in the same way.

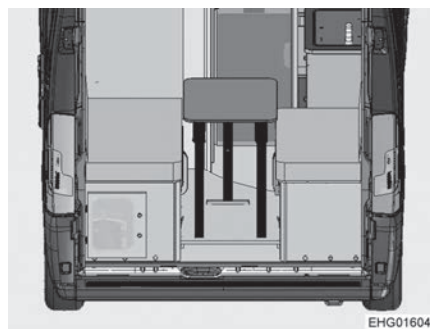


Fig. 50 Folding table, set up



Dismantling the folding table:

- Fold in the centre table leg. To do this, press the release knob (Fig. 49,1), pull the support frame out of the groove and fold down the table leg.
- Press the table leg into the second groove (Fig. 49,2) until it engages.
- Then fold the two outer table legs in the same way.

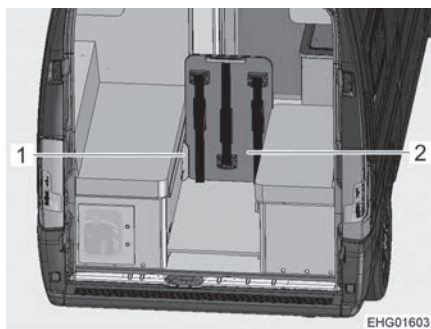


Fig. 51 Folding table, secured in mounting rails

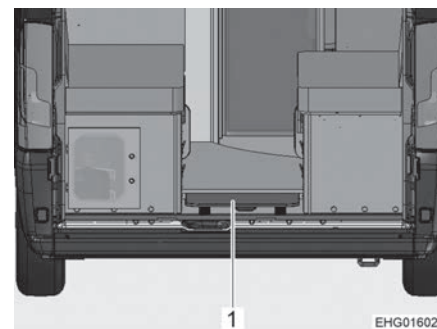


Fig. 52 Folding table, secured under pedestal

Securing the folding table:

- Fold all table legs.
 - Insert the folding table (Fig. 51,2) into the mounting rails (Fig. 51,1). The mounting rails are attached to the benches. In this position, the folding table serves as a cargo area partition.
- Or:**
Slide the folding table (Fig. 52,1) into the storage compartment under the pedestal.

6.8 PVC-floor covering



- ▶ Gas pipes and electric lines are laid in the floor. Never drill holes in the floor or insert any screws. That could cause a gas explosion, an electrical shock or a short circuit due to damage to a cable.



- ▷ Shoes with pointed heels can leave permanent impressions in the PVC-floor covering. Never wear shoes with pointed heels in the vehicle.
- ▷ Rubber mats or long exposure to ketchup, carrot juice, ink, blood or lipstick can discolour the PVC-floor covering. If possible, remove stains from the floor immediately.



6.9 Lamps



- ▷ The light switches have different layouts according to the model. The light switches are located either in the entrance area, directly on the corresponding lamp, next to the lamp or in the kitchen front panel.

The switch for the ceiling lamps in the living area is located in the kitchen front panel.

6.9.1 Lighting system and USB socket



- ▶ LED lamps and lamp holders can be extremely hot.
- ▶ Allow the LED lamps and lamp holders to cool down before touching them.
- ▶ If the light is switched on or still hot, there must always be a safety distance of at least 30 cm between stores or curtains and flammable objects. Fire hazard!

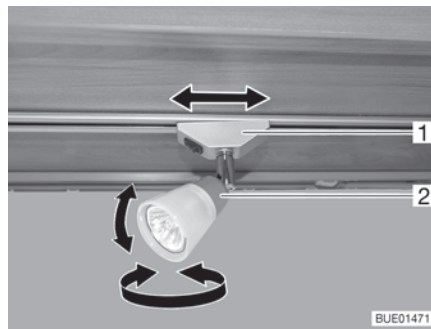


Fig. 53 Spotlight

Turning spotlight:

- Turn housing (Fig. 53,2) of the spotlight to the desired direction. The housing can be turned in following directions:
 - To the left and to the right
 - Up and down

Shifting spotlight:

- Turn holder (Fig. 53,1) through approx. 45°.
- Shift spotlight along the rail system to the desired position.

Removing spotlight:

- Turn holder (Fig. 53,1) through 90°.
- Remove spotlight from rail.

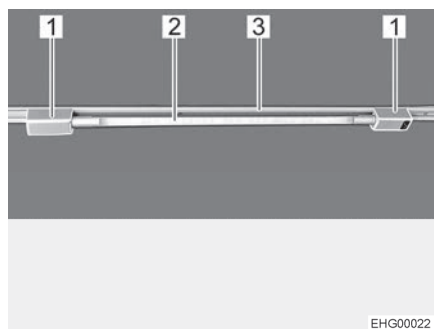


Fig. 54 Fluorescent tube

Inserting fluorescent tube:

- Insert both brackets (Fig. 54,1) into the rail (Fig. 54,3). In order to do this, turn bracket through 90°.
- Plug lamp body (Fig. 54,2) into one of the brackets.
- Shift the other bracket up to the lamp body until a firm connection has been made.

Turning fluorescent tube:

- Turn lamp body handle (Fig. 54,2) until the desired lighting effect is achieved.

Removing fluorescent tube:

- Release and shift one of the brackets away from the lamp body.
- Remove lamp body.
- Turn both brackets through 90° and remove from rail.

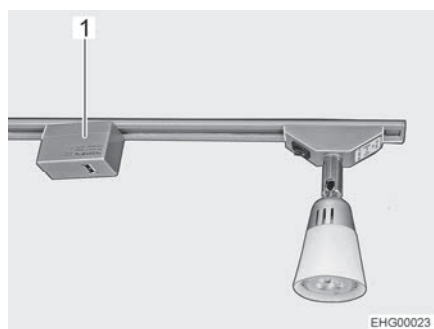


Fig. 55 USB socket element

The USB socket element (Fig. 55,1) can be inserted, turned, and removed in the same way as the spotlight.



6.9.2 Lamp in the rear area

On some models, a lamp is mounted on the side in the rear area.

This lamp has 3 different switching positions:

- Off (the lamp is not lit)
- On (the lamp is lit continuously)
- Door contact (the lamp goes on when the rear door is open)



Fig. 56 Lamp, rear area (example illustration)

Switching on/off: ■ Press the transparent cover of the lamp on the side.

6.10 TV unit



- Store the flat screen (if fitted) securely before commencing the journey.



- The information about the operation of the TV unit can be obtained in the manufacturer's instruction manual.



The flat screen is attached to a pull-out above the headrests of the bench.

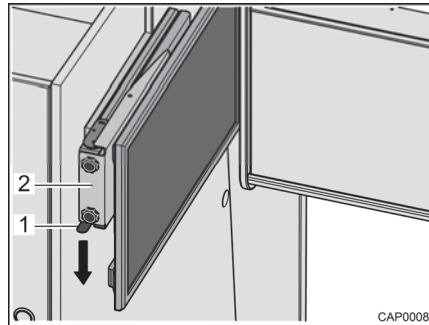


Fig. 57 Pull-out with flat screen

Bringing the flat screen into the television position:

- Press catch spring (Fig. 57,1) downwards and pull pull-out (Fig. 57,2) with flat screen out horizontally towards the centre of the vehicle.
- Rotate the flat screen into the desired position.
The flat screen can be turned such that it can also be watched from the rear area.

Bringing the flat screen into the driving position:

- Return the flat screen into its initial position.
- Push the pull-out (Fig. 57,2) with flat screen horizontally as far as it will go. The catch spring (Fig. 57,1) engages audibly.

6.11 Beds

6.11.1 Payload



- ▷ Do not load the beds with point loads. The information about the maximum permissible payloads refers to a surface load.

Bed	Max. payload in kg
Single bed	100
Double bed (transverse rear bed)	200
Bunk bed (per bed)	100
Bed created by conversion of a seating group	70
Bed created by conversion of a seating group (540V)	150



6.11.2 Transverse rear bed



- ▶ The maximum load of the rear bed is 200 kg.
- ▶ But in particular with regard to small children less than 6 years of age, users should ensure that they cannot fall out of the bed.



Fig. 58 Rear bed (transport position)

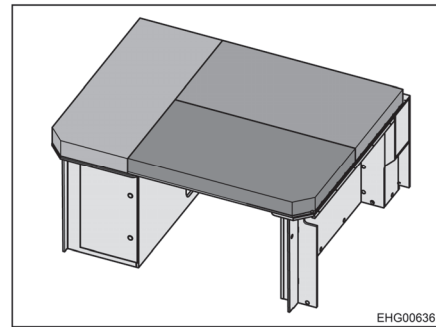


Fig. 59 Rear bed (converted for sleeping)

Conversion for sleeping:

- Release the retaining belt (Fig. 58,2).
- Place the bed bases (Fig. 58,1) one behind the other above the central aisle (on the strips on the bottom cupboard).
- Distribute the cushions on the lying surface as shown in Fig. 59.

Conversion after sleeping:

- Stack the cushions and bed bases on the left-hand bottom cupboard as shown in Fig. 58.
- Secure the cushions and bed bases with the retaining belt (Fig. 58,2). In order to do this, pull the retaining belt through the eyelets provided and loop it around the cushions and bed bases.

6.11.3 Transverse rear bed (VW base vehicle)

In the VW base vehicle, a slatted frame is attached to the left bed base cabinet, which is folded down to set up the transverse rear bed.



Fig. 60 Slatted frame, folded upwards

- 1 Slatted frame
- 2 Locking device (bathroom unit wall)
- 3 Mattresses
- 4 Push button
- 5 Retaining strap

Conversion for sleeping:

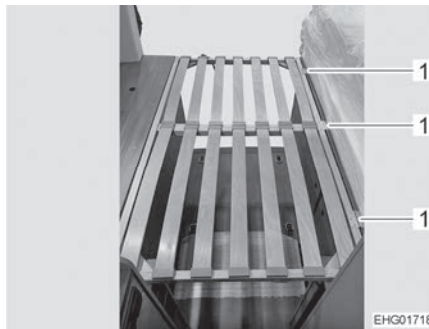
- Undo the snap fastener (Fig. 60,4) on the retaining strap (Fig. 60,5).



1 Locking device (bathroom unit wall)

Fig. 61 Locking device (bathroom unit wall)

- Release the locking device (Fig. 60,2 or Fig. 61,1) on the bathroom unit wall (Fig. 61,1).
- Fold down the slatted frame (Fig. 60,1) and place it on the right bedding box.



1 Hinge

Fig. 62 Slatted frame, folded down



- ▷ The slatted frame is attached to the left bedding box with three hinges (Fig. 62,1).

- Place the mattresses (Fig. 60,3) on the slatted frame.

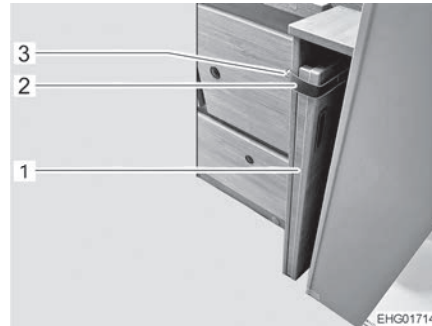
Conversion after sleeping:

- Remove the mattresses (Fig. 60,3).
- Fold the slatted frame (Fig. 60,1) upwards and lock it to the bathroom unit wall (Fig. 61,1).
- Fasten the retaining strap (Fig. 60,5) with the snap fastener (Fig. 60,4).



6.11.4 Partition (VW base vehicle)

In the VW base vehicle, the living area and the rear area can be separated from each other by a partition.



- 1 Partition
- 2 Retaining strap
- 3 Push button

Fig. 63 Partition stowed

Setting up the partition:

- Release the snap fastener (Fig. 63,3) on the retaining strap (Fig. 63,2).
- Pull out the partition (Fig. 63,1) from the storage compartment to the opposite side.



- 1 Partition
- 2 Recessed grip
- 3 Retaining strap
- 4 Push button

Fig. 64 Partition set up

- Fasten the retaining strap (Fig. 64,3) using the snap fastener (Fig. 64,4).

Storing the partition wall:

- Undo the snap fastener (Fig. 64,4) on the retaining strap (Fig. 64,3).
- Push the partition back into the storage compartment (Fig. 64,2) using the recessed grip.
- Fasten the retaining strap (Fig. 63,2) with the snap fastener (Fig. 63,4).



6.11.5 Longitudinal rear beds

Depending on the demands, the longitudinal rear beds can be converted into different situations:

- Sleeping surface
- Single sleeping place
- Storage space for transporting larger objects (e.g. bicycles)



- ▷ A step unit is fitted as access assistance for the conversion into sleeping surface.

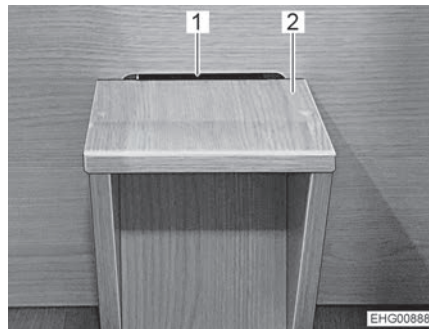


Fig. 65 Step unit

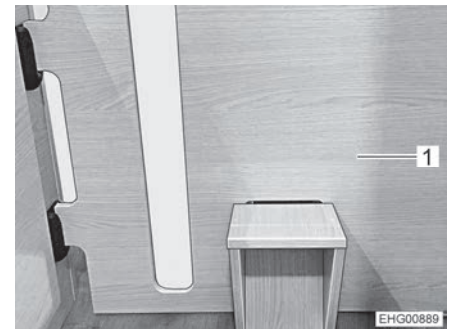


Fig. 66 Partition wall with step unit

Conversion for sleeping:

- Attach the step unit (Fig. 65,2) to the bottom cut-out (Fig. 65,1) of the partition wall (Fig. 66,1).
- Insert the partition wall (Fig. 66,1) between the longitudinal rear beds. In order to do this, attach the partition wall in the second position (as seen from the kitchenette).



Fig. 67 Bed bases



Fig. 68 Mattresses

- Lower the bed base (Fig. 67,1) on both sides.
- Place the mattresses (Fig. 68) on the bed bases.

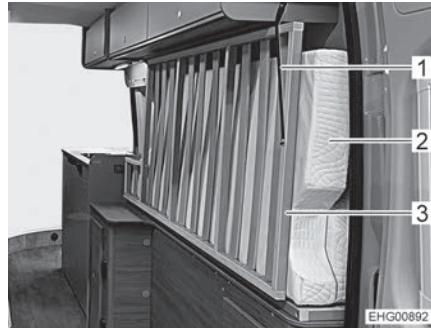


Fig. 69 Right-hand bed in transport position

Conversion to single sleeping place:

- Fold the mattress (Fig. 69,2) of the right-hand bed (seen in the direction of travel) lengthwise and push it completely outwards standing on its edge (see Fig. 69).
- Fold up the bed base (Fig. 69,3) of the right-hand bed.
- Make sure that the clip at the front end of the bed base locks into place on the kitchen base unit.
- Secure the rear end of the bed base with the retaining strap (Fig. 69,1).



- ▷ If only the right-hand bed is folded up, the left-hand bed can still be used as a single bed. At the same time, the storage space gained in this way can be used for bicycles, for example.



Fig. 70 Mattresses and bed bases transport position

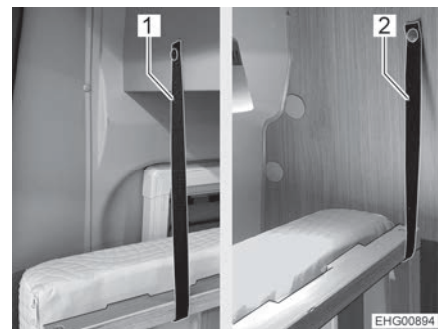


Fig. 71 Retaining straps for left-hand bed

Conversion into storage space:

- Convert and secure the right-hand bed as described above.
- Also fold the mattress (Fig. 70,1) of the left-hand bed lengthwise and push it completely outwards standing on its edge (see Fig. 70).
- Fold up the bed base (Fig. 70,2) of the left-hand bed.
- Secure the bed base at the front and rear ends with a retaining strap (Fig. 71,1 and 2).



- ▷ When both beds are folded upwards, the storage compartments in the left-hand bedding box are also accessible.



Fall out protection (Stellantis base vehicle)

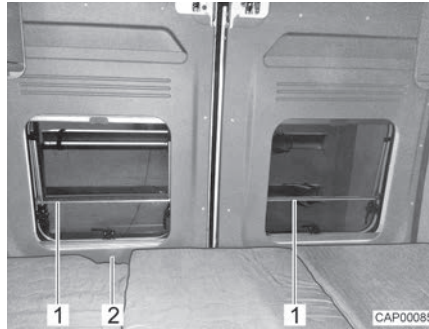


Fig. 72 Fall out protection (longitudinal rear bed)



- ▷ The windows of the rear doors are equipped with a fall out protection (Fig. 72,1). The garage door can always be unlocked from the interior via the opening (Fig. 72,2).

Fall out protection (Ford base vehicle)

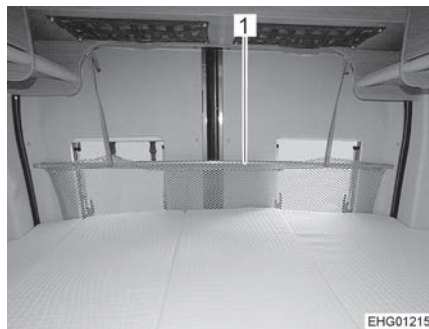


Fig. 73 Fall out protection (longitudinal rear bed)



- ▷ The windows of the rear doors are equipped with a fall out protection (Fig. 73,1).

Rear fall out protection

A board can be fitted to the rear as fall out protection.



- 1 Pleat
- 2 Board
- 3 Felt strip
- 4 Trim panel

Fig. 74 Rear fall out protection

Fitting the fall out protection:

- Push the pleated blind (Fig. 74,1) all the way up.
- Position the board (Fig. 74,2) at an angle against the window. The felt strips (Fig. 74,3) should face towards the window. First, guide one side of the board underneath the trim panel (Fig. 74,4).
- Push the board down with some pressure until it is securely in place.



Removing the fall out protection:

- Loosen the panel and pull it diagonally upwards until it can be removed from the trim panel.
- Slide the pleated blind downwards if required.

Window fall out protection (Stellantis base vehicle)

On the Stellantis base vehicle, the window next to the bed is additionally equipped with fall out protection.



- 1 Retaining strap
- 2 Push button

Fig. 75 Fall out protection

Attach fall out protection:

- Close the snap fastener (Fig. 75,2). The retaining strap (Fig. 75,1) is tensioned.



- 1 Retaining strap
- 2 Push button

Fig. 76 Fall out protection, released

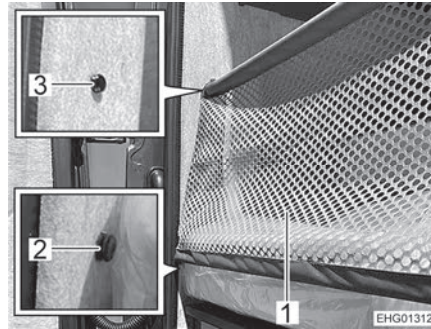
Releasing the fall out protection:

- Open the snap fastener (Fig. 76,2). The retaining strap (Fig. 76,1) is released.

Fall out protection (VW base vehicle)



- ▶ The safety net serves as fall out protection. If rear doors and windows are opened when using the rear transverse bed, the safety net must be installed.
- ▶ Do not open the rear doors and windows if the safety net is not installed. In this case, only the designated ventilation position of the windows is permitted. Make sure that the handles are locked correctly in the ventilation position.



- 1 Safety net
- 2 Locking pin, bottom
- 3 Locking pin, top

Fig. 77 Safety net

Installing the safety net:

- Attach the safety net (Fig. 77,1) to the left-hand and right-hand bottom locking pins (Fig. 77,2), respectively.
- Attach the safety net to the left-hand and right-hand top locking pins (Fig. 77,3), respectively.

Removing the safety net:

- Detach the safety net (Fig. 77,1) from the top locking pins (Fig. 77,3) on both the left and right. To do this, pull on the side of the safety net release brackets.
- Detach the safety net (Fig. 77,1) from bottom locking pins (Fig. 77,2) on both the left and right. To do this, pull on the side of the safety net release brackets.
- Store the safety net.

6.11.6 Bunk bed in the rear



- ▷ Only use the bunk bed in the rear with fall out protection.

The bunk bed consists of 2 removable bed bases, 4 cushions, a fall out protection, and an attachable ladder.

The maximum permitted load on each bed base of the bunk bed is 100 kg.



Fig. 78 Bunk bed

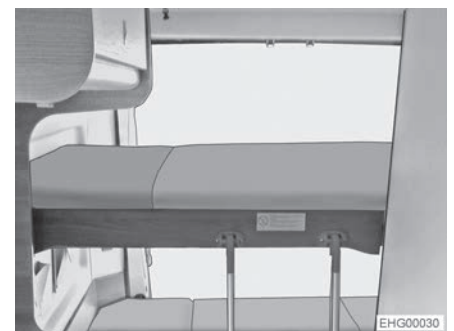


Fig. 79 Bunk bed with attached ladder

A ladder (Fig. 79) can be attached to the bunk bed to make the access to the bunk bed easier.

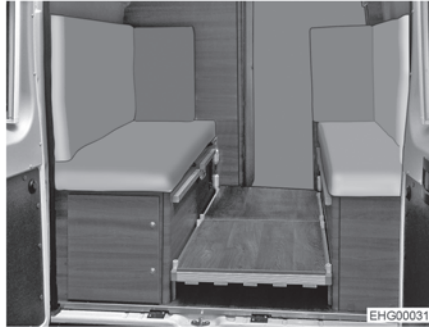


Fig. 80 Bunk bed, converted into seating group

The bunk bed can be converted into a seating group (Fig. 80). In order to do this, set the bed bases down on the clamping rails upside down, and use the cushions of the rear bed as backrests.

6.12 Sleeping conversion



- ▶ The benches do not have any safety guard due to their low height – even when they have been converted into a bed. But in particular with regard to small children less than 6 years of age, users should ensure that they cannot fall out of the bed. Responsibility lies with the supervising adults.
- ▶ Use separate children's beds or travel cots suitable for children.



- ▷ An additional removable board is required for converting the seating group. This removable board is provided with the vehicle.
- ▷ When the removable board and the two additional cushions are not needed: Store the removable board and additional cushions above the bed and fasten them securely before commencing the journey.

6.12.1 Seating group



- ▶ When the bed in the elevating roof is in use, the seating group must not be converted into an additional bed. Otherwise the escape route for anyone in the elevating roof would be blocked.
 - ▶ If the seating group is used to form a bed, the ladder for the elevating roof must be removed.
- Push both seats in the driver's cabin fully forwards.
 - Convert the table to a bed foundation (see section 6.7.1).
 - Fold footrest out on the removable board.

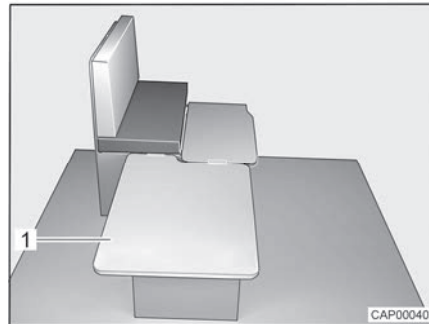


Fig. 81 During conversion

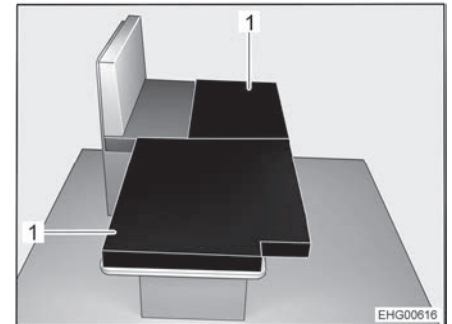


Fig. 82 After conversion

- Hook removable board (Fig. 81,1) in on the side of the bench and place it on the table.
- Place the two additional cushions (Fig. 82,1) on the lowered table as shown in the image.

6.12.2 Rear seating group

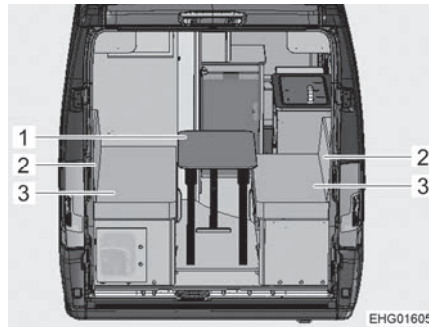


Fig. 83 Prior to conversion

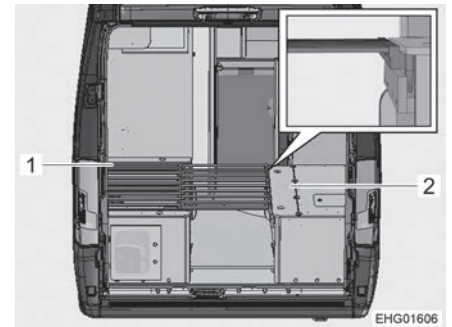


Fig. 84 During conversion

- Fold down the folding table (Fig. 83,1) and place to one side or push into the storage compartment under the pedestal.
- Remove both back cushions (Fig. 83,2). The back cushions each consist of 2 segments (a cushion and a wedge). The cushion is used to form the bed; the wedge can optionally be used to elevate the head.
- Remove both seat cushions (Fig. 83,3).
- Slightly lift the slatted frame of (Fig. 84,1) the left-hand bench and pull out the slatted frame pull-out.
- Open the bedding box cover (Fig. 84,2) on the right bench.
- Place the slatted frame pull-out into the depression on the bar on the right-hand bench.
- Close the bedding box cover over the slatted frame. This prevents the slatted frame pull-out from sliding out.

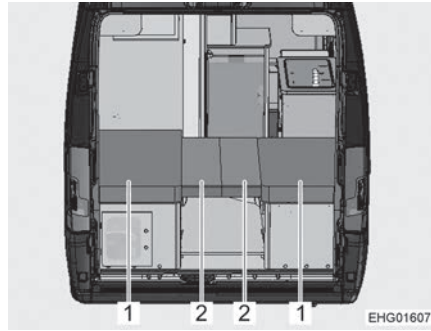


Fig. 85 After conversion

- Place the two seat cushions (Fig. 85,1) on the benches and place the two back cushions (Fig. 85,2) on the slatted frame pull-out.

6.13 Transverse rear shelf



- Remove loose objects (e.g. helmets, crank) and store them securely before commencing the journey.



1 Transverse rear shelf

Fig. 86 Transverse rear shelf



6.14 Elevating roof



- ▶ In the event of a thunderstorm, do not sit or stand beneath the elevating roof. The elevating roof does not provide protection against lightning during a thunderstorm. There is danger to life!
- ▶ Never leave children under 6 years of age unattended in the elevating roof bed.
- ▶ The maximum permitted elevating roof load is 200 kg.
- ▶ When the bed in the elevating roof is in use, the seating group must not be converted into an additional bed. Otherwise the escape route for anyone in the elevating roof would be blocked.
- ▶ Do not use the elevating roof in wind speeds of more than 60 km/h.
- ▶ When the bed in the elevating roof is in use, the seating group must not be converted into an additional bed. Otherwise the escape route for anyone in the elevating roof would be blocked.
- ▶ If the seating group is used to form a bed, the ladder for the elevating roof must be removed.



- ▷ Before every journey, make sure that the elevating roof is closed properly, that it cannot open by itself and that it is locked.
If the elevating roof is elevated or not secured during the journey, the roof could get caught by trees, signs, masts, car park entrances, ripping off and causing severe damage to the vehicle and third party property.
- ▷ Make sure that both electrical locks are closed. Observe the warning tone if the electrical lock of the elevating roof is not fully closed.
- ▷ When the elevating roof is closed, make sure that both belt locks are closed in addition to the electrical lock. This prevents the elevating roof from opening during the journey in the event of failure or malfunction of the electrical lock.
- ▷ Only use the two U-handles to open and close the elevating roof.
- ▷ Open at least a window or the conversion door before opening or closing the elevating roof. This prevents a build-up of trapped air from forming. If an air pocket forms, the canvas can be damaged or the elevating roof cannot be opened/closed correctly.
- ▷ When opening or closing the elevating roof, ensure that the left and right sides of the elevating roof are guided up and down in parallel. In extreme cases, one-sided operation can cause the gas dampers on the side to unhinge!
- ▷ If the elevating roof has been open for a long time, there may be increased resistance from the gas dampers when closing. Close the elevating roof at least once a day.
- ▷ Only close the elevating roof when the canvas is dry. What to do if the elevating roof must be closed when the canvas is wet: Open the elevating roof again as quickly as possible and allow the canvas to dry completely.
- ▷ If the humidity in the interior is higher for an extended period, mildew and mould can form. Always provide sufficient ventilation. Openings are provided in the canvas for additional ventilation or more daylight. The canvas in these areas is either covered with a fly screen or a transparent film. Open zips or Velcro straps to ventilate.



- ▷ If, for example, moisture appears on the canvas or underneath the mattress, or condensation forms: Ventilate the elevating roof well. Remove condensation and moisture with a dry cloth already during use (but at the latest before closing).
- ▷ If the vehicle is not to be used for a prolonged period:
 - Air the interior well with the open elevating roof every 3 weeks.
 - Set up de-humidifiers (granulate). Follow the manufacturer's instructions.

Warning tone

If both electrical locks of the elevating roof are not fully locked, a warning tone sounds when the ignition is switched on.

This warning tone sounds every 2 seconds.

After 30 seconds, the warning tone increases and sounds every 0.5 seconds.

The warning tone only stops when the ignition is switched off or both electrical locks of the elevating roof are closed.

Position of push button

The push button for the electrical release (Fig. 88) is located on the right-hand side in the area above the sliding door.



- ▷ Electrical release is only possible with the ignition switched off.

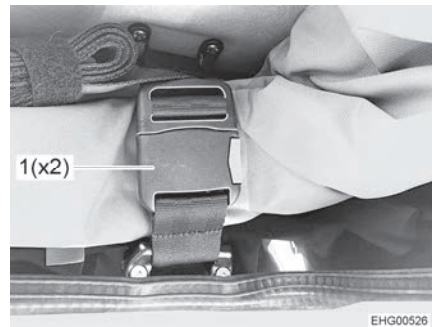


Fig. 87 Belt lock

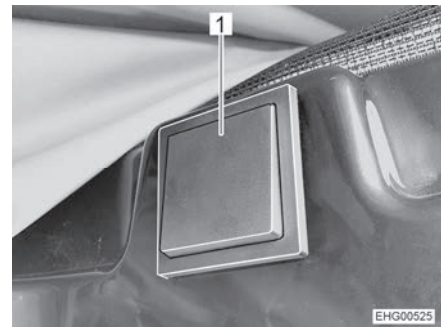


Fig. 88 Push button for electrical release

Opening the elevating roof:

- Open both belt locks (Fig. 87,1).
- Press and hold the push button (Fig. 88,1) for least 2 seconds.



- ▷ A time window of 5 seconds is provided to open the elevating roof. After the 5 seconds have elapsed, the two electrical locks are locked again.
- Press evenly against the elevating roof at both U-handles until the elevating roof swings up automatically.



Mechanical emergency release

If the electrical release fails, the elevating roof can be mechanically unlocked in an emergency.

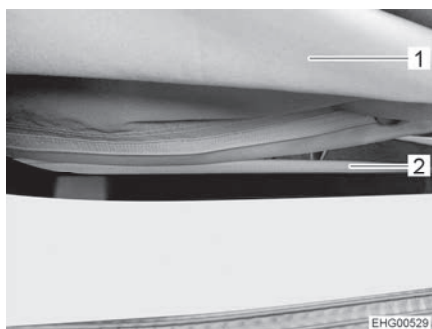


Fig. 89 Zip

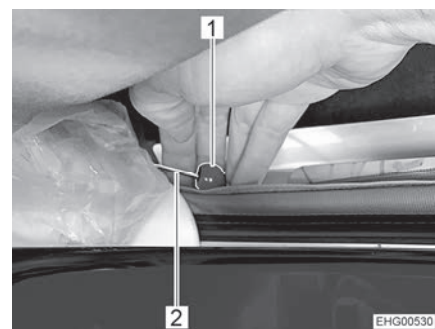


Fig. 90 Emergency release

- Fully open the zip (Fig. 89,2) on the underside of the bellows (Fig. 89,1).
- Pull the red button (Fig. 90,1) of the cable control (Fig. 90,2) on both sides.
- Push the elevating roof slightly upwards until the lock unlocks mechanically.

Access ladder



- ▶ Always use the access ladder provided to climb up to the lying surface in the elevating roof.
- ▶ The access ladder is a telescopic ladder that must be extended before use until it audibly locks.
- ▶ Before setting off, store the access ladder securely.



Fig. 91 Access ladder

Using the access ladder:

- Extend the access ladder until it audibly locks.
- Attach the access ladder to the holders provided for this purpose on the access orifice.

Storing the access ladder:

- Detach the access ladder.
- Push the access ladder together rung by rung. In order to do this, press the two red securing buttons (Fig. 91,1) under each rung.
- Store the access ladder securely.



Safety net



- ▷ Do not use the safety net for transporting or storing objects.

A safety net is attached under the mattress as fall out protection.

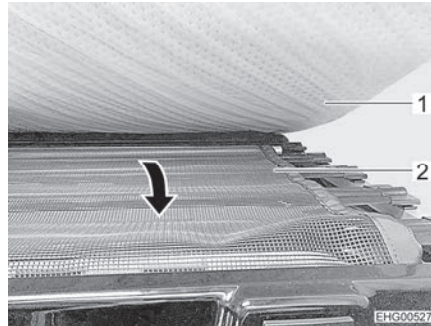


Fig. 92 Safety net

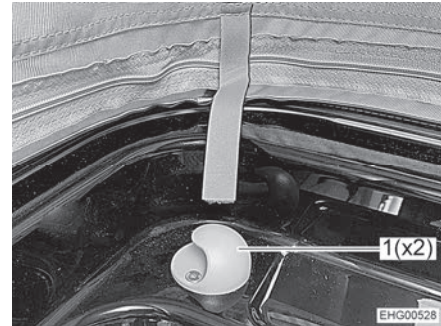


Fig. 93 Holder

- Pull out the safety net (Fig. 92,2) from under the mattress (Fig. 92,1) and stretch it over the access orifice.
- Attach the safety net to the two holders (Fig. 93,1).

Wind protection

In stronger winds, the elevating roof can be additionally stiffened with two retaining belts.



Fig. 94 Wind protection

- Pull out both retaining belts (Fig. 94,1) completely.
- Attach the retaining belts diagonally to the belt locks (Fig. 94,2).
- Open the elevating roof completely.
- Tighten both retaining belts until they are slightly taut.



Fig. 95 Goose neck lamp, operating position

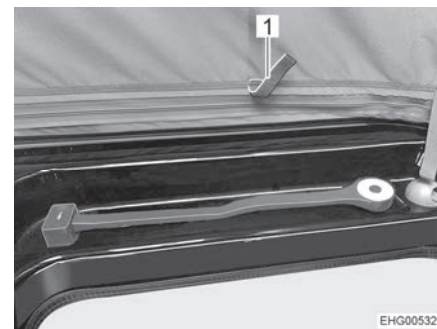


Fig. 96 Goose neck lamp, transport position

Closing the elevating roof:

- Before closing the bellows, always close the zips and Velcro straps on the ventilation openings.
- Return goose neck lamp from operating position (Fig. 95) to transport position (Fig. 96).

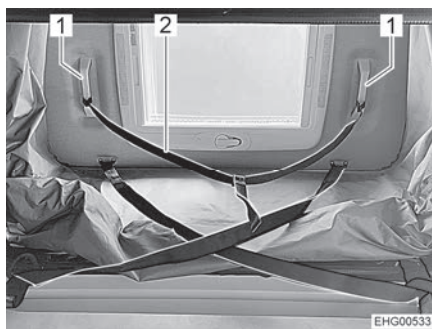


Fig. 97 Auxiliary strap

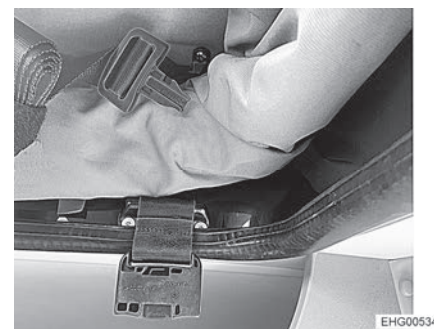


Fig. 98 Belt lock, open

- Slowly pull the elevating roof down two thirds by the auxiliary strap (Fig. 97,2) until the elevating roof stops on its own. While doing so, observe the following:
 - The left and right sides of the elevating roof must lower evenly.
 - The lateral retraction devices of the bellows must bend inwards when closing.
- If the retraction devices of the bellows are not bent inwards: Open the elevating roof again and close it more slowly.
- Pull in the canvas by the tabs (Fig. 96,1) provided for this purpose.
- Pull the elevating roof down completely using the two U-handles (Fig. 97,1) until the side locks snap in audibly.
- Roll up the canvas and store it on the side.
- Close and tighten both belt locks (Fig. 98).



Chapter overview

This chapter contains instructions regarding the gas system of the vehicle.

The operation of the gas operation appliances of the vehicle is described in chapter 9.

7.1 General instructions



- ▶ The operator of the gas system is responsible for the performance of recurring inspections and for complying with the maintenance intervals.
- ▶ Before commencing the journey, when leaving the vehicle or when the gas devices are not in use, close all gas isolator taps and the main regulator tap on the gas bottle.
- ▶ All gas-operated devices (heater, cooker) must be switched off for refuelling, on ferries or in the garage. Danger of explosion!
- ▶ Do not use gas-operated devices in closed spaces (e.g. garages). Danger of poisoning and suffocation!
- ▶ Only have the gas system maintained, repaired or altered by an authorised specialist workshop.
- ▶ Have the gas system checked by an authorised specialist workshop according to the national regulations before commissioning. This also applies for not registered vehicles. For modifications to the gas system have the gas system immediately checked by an authorised specialist workshop.
- ▶ The gas pressure regulator, the gas tubes, and the exhaust gas pipes must also be inspected. The gas pressure regulator and the gas tubes must be replaced observing the nationally defined deadlines (the latest after 10 years). The vehicle owner is responsible for seeing that this is carried out.
- ▶ In case of a defect of the gas system (gas odour, high gas consumption) there is danger of explosion! Close regulator tap on the gas bottle immediately. Open doors and windows and ventilate well.
- ▶ If the gas system is defective: Do not smoke; do not ignite any open flames, and do not operate electric switches (light switches etc.). Check the tightness of gas-conducting parts and lines with leakage search spray. Do not check with an open flame.
- ▶ Only the stipulated devices may be connected to internal connections. Do not operate any device outside the vehicle if it is connected to an internal connector.
- ▶ Cooking is prohibited during the journey.
- ▶ Before using the cooker make sure that there is sufficient ventilation. Open a window or the skylight.
- ▶ Do not use the gas cooker for heating purposes.
- ▶ If there are several gas devices, each gas device must have its own gas isolator tap. If individual gas devices are not in use, close the respective gas isolator tap.



- ▶ Ignition safety valves must close within 1 minute after the gas flame has extinguished. A clicking sound is audible. Check function from time to time.
- ▶ The built-in gas devices are exclusively meant for use with propane or butane gas or a mixture of both. The gas pressure regulator as well as all built-in gas devices are designed for a gas pressure of 30 mbar.
- ▶ Propane gas is capable of gasification up to -42 °C, whereas butane gas gasifies at 0 °C. Below these temperatures no gas pressure is available. Butane gas is unsuitable for use in winter.
- ▶ Due to its function and construction, the gas bottle compartment is a space which is open to the exterior. Never cover or block up the standard forced ventilations. Otherwise gas that is emitted can not be diverted to the outside.
- ▶ The gas bottle compartment must not be used as storage space.
- ▶ Secure the gas bottle compartment against unauthorised access. To do this, lock the compartment.
- ▶ The regulator tap on the gas bottle must be accessible.
- ▶ Only connect gas-operated devices (e.g. gas grill) which have been designed for a gas pressure of 30 mbar.
- ▶ The exhaust gas pipe must be fitted tightly to the heating system and to the vent and must be sealed. The exhaust gas pipe must not show any evidence of damage.
- ▶ Exhaust fumes must be able to escape into the atmosphere unhindered and fresh air must be able to enter unhindered. For this reason, keep the exhaust pipe and intake openings clean and unobstructed (e.g. free from snow and ice). For this reason, no snow walls or aprons may lie against the vehicle.

7.2 Gas bottle



- ▶ Handle full or emptied gas bottles outside the vehicle only with closed regulator tap and attached protective cap.
- ▶ Gas bottles are only to be transported within the designated gas bottle compartment.
- ▶ Place the gas bottles in vertical position in the gas bottle compartment.
- ▶ Fasten the gas bottles so that they are unable to turn or tilt.
- ▶ Connect the gas tube to the gas bottle without tension.
- ▶ If the gas bottles are not connected to the gas tube, always place the protective cap on top.
- ▶ Close the regulator tap on the gas bottle before the gas pressure regulator or gas tube are removed from the gas bottle.
- ▶ Depending on the connection, unscrew the gas tube from the gas bottle and screw it on the gas bottle again by hand or using a suitable special spanner. The screw connection on the gas bottle generally has a left-hand thread. Do not tighten too firmly.



- ▶ Only use special gas pressure regulators with a safety valve designed for vehicle use. Other gas pressure regulators are not permitted and cannot meet the demanding requirements.
- ▶ Use the gas pressure regulator defroster (EisEx) if the temperature falls below 5 °C.
- ▶ Use only 11 kg or 5 kg gas bottles. Use 2.7 kg gas bottles in the 540V model. (The size of the gas bottles may vary depending on the country.)
- ▶ Use the shortest possible tube lengths (150 cm max.) for external gas bottles.
- ▶ Never block the floor ventilation openings below the gas bottles.



- ▷ The screw connections on the gas bottles generally have a left-hand thread.
- ▷ For gas-operated units the gas pressure must be reduced to 30 mbar.
- ▷ Connect gas pressure regulator complete with safety valve directly to bottle valve.
- ▷ For filling and connecting the gas bottles in Europe the accessories shops have corresponding Euro filling sets and Euro bottle sets.
- ▷ Information available at the dealers or service centre.

The gas pressure regulator reduces the gas pressure in the gas bottle down to the operating pressure of the gas devices.

The gas pressure regulator is permanently installed in the gas bottle compartment. The gas bottle is connected to the gas pressure regulator via a high-pressure gas hose.

The high-pressure gas hoses and their connections are different in the various countries. The accessories shop offers the respective country-specific models and adapters.



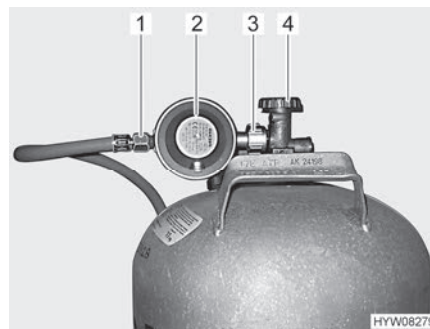
7.3 Changing gas bottles



- ▶ When changing gas bottles, do not smoke or create any open fire.
- ▶ After changing the gas bottles, check whether gas is leaking at the connection points. To do this, spray the connection point with leakage search spray. These agents are available at the accessories shop.



- ▷ The procedure described below applies to vehicles that are equipped with a single gas connection. If the vehicle is equipped with an regulating system: When changing the gas bottle, proceed as described for the regulating system.



- 1 Gas tube
- 2 Gas pressure regulator
- 3 Knurled nut
- 4 Regulator tap

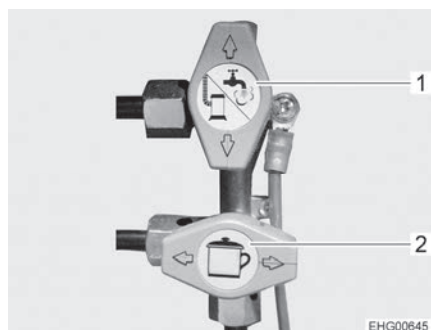
Fig. 99 Gas bottle connection

- Open flap for the gas bottle compartment.
- Close the regulator tap (Fig. 99,4) on the gas bottle. Pay attention to the direction of the arrow.
- Hold the gas pressure regulator (Fig. 99,2) and open the knurled nut (Fig. 99,3) (normally a left-hand thread).
- Remove the gas pressure regulator and the gas tube (Fig. 99,1) from the gas bottle.
- Release the fixing belts and remove the gas bottle.
- Place a filled gas bottle in the gas bottle compartment.
- Fix gas bottle in place with the fixing belts.
- Position the gas pressure regulator (Fig. 99,2) with gas tube (Fig. 99,1) on the gas bottle and tighten the knurled nut (Fig. 99,3) (normally a left-hand thread). Do not tighten too firmly.
- Close flap for the gas bottle compartment.



7.4 Gas isolator taps

For every gas-operated device there is a gas isolator tap installed in the vehicle.



- 1 Heater / hot water gas isolator tap, closed
- 2 Cooker gas isolator tap, open

Fig. 100 Gas isolator taps (Stellantis, Ford base vehicle)

- Opening:* ■ Set gas isolator tap in the direction of the gas pipe.
- Closing:* ■ Set gas isolator tap perpendicular to the gas pipe.

Position (Stellantis, Ford base vehicle)

The gas isolator taps for the heater/hot water (Fig. 100,1) and for the cooker (Fig. 100,2) are installed on the left-hand side in the rear area or in the seating group. In the 540V model, the gas isolator taps are installed in the kitchen unit.

Position (VW base vehicle)

The vehicle is only equipped with a gas isolator tap for the gas cooker. This gas isolator tap (similar to Fig. 100,2) is installed in the top drawer under the gas cooker.



Chapter overview

This chapter contains instructions regarding the electrical system of the vehicle.

The operation of the electrical appliances in the living area is described in the 9 chapter and in the enclosed instruction manuals.

8.1 General safety instructions



- ▶ Only allow qualified personnel to work on the electrical system.
- ▶ All electronic devices (e.g. mobile telephones, radios, televisions, DVD players or solar installations) which have been retrofitted to the vehicle and are operated during the journey must have certain features: These are the CE certification, the EMC inspection (electromagnetic compatibility) and the electrical inspection.

Only in this way can the functional reliability of the vehicle be ensured. Otherwise the airbag may be triggered or interference to the on-board electronics may result.



- ▷ To protect the electrical devices during a thunderstorm, disconnect the 230 V connection and retract the antennas.



- ▷ Operating the main switch on the panel, the circuits of the 12 V power supply can be switched of. (Exception: heater, refrigerator, entrance step, central ceiling lamp and satellite unit (if present) remain in operation). This is necessary, for example, for the WLTP test (globally standardised test procedure for determining exhaust emissions).

8.2 Terms

Off-load voltage

The off-load voltage is the voltage of the battery in idle condition, i. e. no current is consumed and the battery is not being charged.



- ▷ The battery must remain idle for a while before measuring. After charging the last time, or after the last current has been drained by appliances, wait approximately 2 hours before measuring the off-load voltage.

Closed circuit current

Some electrical appliances, such as the clock and the indicator lamps, require continuous electric current; for this reason, they are referred to as inactive appliances. This closed circuit current flows even if the device has been switched off.

Total discharge

Total discharge of the battery is imminent, if a battery is completely discharged by an active appliance and by closed circuit current and the off-load voltage falls below 12 V.



- ▷ Total discharge damages the battery.



8.3 12- V power supply



- ▷ To disconnect **all** electrical 12 V appliances from the power supply and prevent discharge of the living area battery, set the battery cut-off switch (Fig. 104,11) to "Batterie Aus" (battery Off) on the transformer/rectifier. Additionally, disconnect the fuses (Fig. 104,10) for the refrigerator and the solar charge regulator.

When the vehicle is not connected to the 230 V power supply or the 230 V power supply is switched off, the living area battery supplies the living area with 12 V DC. The living area battery has a limited power supply only. For this reason, electrical appliances such as the refrigerator and the heater(circulation fan) should not be operated for a long time without using the 230 V power supply.

During heater operation, the circulation fan is switched on and off by a thermostat control. As a result the living area battery is loaded if no 230 V power supply is connected.

When leaving the vehicle, switch off the electrical appliances as far as possible to conserve the energy supply of the living area battery. There are two different scenarios for this:

Variant 1 (short absence)

If the vehicle is only left for a short time, electricity can be saved by switching off those electrical appliances that do not need to be in operation during the absence (e.g. lighting). In order to do this, switch off the electrical appliances that are not required at their respective switches. The refrigerator and/or the heater can remain in operation during a short absence.

Variant 2 (long-term absence)

If the vehicle is left for a longer period of time, it is recommended to switch off the majority of the electrical appliances. This is possible by switching off the 12 V main switch on the panel (see section 8.5.1). Only the solar charge regulator (optional equipment), the central ceiling lamp, the heater, the refrigerator, the entrance step and the satellite unit continue to be supplied electrically.

8.3.1 Living area battery Type AGM



- ▷ Disconnecting and connecting the terminals, as well as changing the living area battery shall only be carried out by qualified personnel. In the event of an incorrect connection, there is the risk of short circuit and fire due to rubbing cables. To reach the living area battery, the seat as well as its turning device must be removed. These components are security related and shall be fitted professionally with screw lock and complying with defined tightening torques.
- ▷ Prior to commencing a journey ensure the living area battery is fully charged. For this reason charge the living area battery for at least 20 hours before commencing the journey.
- ▷ During the trip, use every opportunity to charge the living area battery.
- ▷ After the trip, charge the living area battery fully.
- ▷ Charge the battery for at least 20 hours before laying up.



- ▷ Use the charger module provided on the transformer/rectifier to charge the living area battery. When charging externally, use a regulated charger that is suitable for the battery type and the capacity of the living area battery.
- ▷ For long periods of inactivity (4 weeks or more), either disconnect the living area battery from the 12-V power supply using the battery cut-off switch or recharge it regularly.
- ▷ When changing the living area battery, only use batteries of the same type with the same specification as the originally installed battery. Only use a different battery after authorisation by the manufacturer of the vehicle.
- ▷ Before disconnecting or connecting the terminals of the battery, switch off the vehicle engine as well as the 230 V and 12 V power supplies and all appliances. Danger of short circuit!
- ▷ Do not actuate the ignition if the terminals of the battery are disconnected. Danger of short circuit!
- ▷ Take note of the battery manufacturer's users and maintenance instructions.



- ▷ The battery is maintenance-free. Maintenance-free means:
It is not necessary to check the acid level.
It is not necessary to lubricate the battery poles.
Even a maintenance-free battery must be recharged.
Recommendation: Perform a full charging cycle every 6 to 8 weeks. Depending on the battery capacity and the charger, the charging cycle will last 24 to 48 hours.

Position (Stellantis base vehicle)

In model CVE540V, the living area battery is built into the steps leading up to the elevating roof. For all other models, the living area battery is located under the front passenger's seat.

Position (Ford base vehicle)

The living area battery is installed in the rear, on the left in the bedding box.

Position (VW base vehicle)

The living area battery is installed in the rear, in the left-hand bedding box.

Discharging

The living area battery is discharged by the closed circuit current which some electrical appliances continuously require.



- ▷ Total discharge damages the battery. The consequence may be deformation, heat development, and damage due to scorching.
- ▷ Recharge battery in good time.

Note that even a fully charged living area battery can be fully discharged by closed circuit currents (inactive appliances).

Low temperatures outside reduce the capacity available.

The self-discharge rate of the battery is also dependant on temperature. At 20 to 25 °C the self-discharge rate is approx. 3 % of the capacity per month. The self-discharge rate will increase with rising temperatures: At 35 °C the self-discharge rate is approx. 20 % of the capacity per month.

An older battery no longer has the complete capacity available.



The higher the number of active electrical appliances, the faster the energy of the living area battery is consumed.



- ▷ Appliances such as the transformer/rectifier itself, the panel, the heater, the solar charge regulator (if present) and other devices consume a small amount of standby current and thus discharge the living area battery over time. Therefore, you switch the battery cut-off switch (Fig. 104,11) on the transformer/rectifier to "Batterie Aus" (battery Off) when the vehicle is not used for a long period of time. The solar charge regulator remains in operation. To deactivate the solar charge regulator, the corresponding fuse (Fig. 104,10 "Solar") must be removed.

8.3.2 TELECO TLI 104 lithium battery (optional equipment)

The TLI 104 is a high-performance LiFePO4 battery specifically developed for use in motorhomes. To ensure the longest possible service life, follow the usage and care instructions care below.



- ▷ Carefully read the original instruction manual for the Teleco TLI lithium battery, which is enclosed in the vehicle folder.

System description

For the same dimensions as AGM batteries, lithium batteries offer significantly more usable capacity and higher charging and discharging currents. An integrated **battery management system (BMS)** monitors voltages, currents and temperatures and protects the cells.

- **Standby mode:** With Bluetooth variants, the BMS remains active and causes a low level of standby power consumption.
- **Storage:** For longer periods of inactivity, the battery should be completely switched off or electrically disconnected to avoid a gradual total discharge.
- **Cold:** Charging is not permitted below 0 °C and will be blocked by the BMS. Discharge is possible down to -20 °C at reduced power, in accordance with Teleco specifications.

Reading the charge level:

- Tap the battery symbol on the top right of the control panel. The 4 blue LEDs indicate the capacity (depending on how many LEDs are lit):
 - ● ● ● (4 LEDs): **75 %–100 %** (fully ready for use)
 - ● ● ○ (3 LEDs): **50 %–75 %** (normal operation)
 - ● ○ ○ (2 LEDs): **25% – 50%** (ideal charging condition for storage/winter hibernation)
 - ○ ○ ○ (1 LED): **up to 25%** (recharge soon)
 - ○ ○ ○ (no LEDs): **Battery empty** – Charge immediately to avoid damage!

Notes about temperature

As there is no internal heater installed, the battery is sensitive to frost. The BMS automatically blocks the charging process at temperatures below 0 °C. The battery will only accept charging current again once the interior has been warmed by the heater.



Switching off (winter storage)

To prevent the battery from discharging due to appliances drawing power in the background, switch it off manually if the vehicle will not be used for more than 1 to 2 weeks.

You must strictly follow the shutdown sequence described below.

- Disconnect the solar plug (only if equipped with the solar optional equipment): Disconnect the three-pole solar connection plug from the transformer/rectifier (Block 6). Important: Always disconnect the solar system first.
- Switch on the roof light (to check its function).



1 Button

Fig. 101 Button for lithium battery

Position of push button

- Press the button (Fig. 101,1) and hold for 5 seconds.

Stellantis base vehicle (Fiat/Citroen) and CVE base vehicle (except 540V): located on the side of the seat frame

Ford base vehicle and CVE 540V: on top of the housing of each battery (buttons must be pressed individually)

VW base vehicle: on the battery

- Perform a control: once the battery is switched off, the roof light must go out.
- Set the battery cut-off switch on the transformer/rectifier to "Off".
- Pull the 50 A fuse and the 20 A fuse from the battery and store them safely; see section 8.10.1.

Important when recommissioning:

Proceed in the exact reverse order.

Always plug the solar connector back in as the final step once the battery is active and the fuses are set.

Care instructions

- Risk of total discharge: Never leave the battery completely discharged (0%) for extended periods of time. The battery cells can be irreversibly damaged.
- Avoid a continuous charge of 100 %. Leaving the vehicle connected to the mains supply for weeks without use puts stress on the cells.
- Storage: a charge level of 50 to 70% is ideal. Check the status every 2 months.

Troubleshooting and help

- Control panel display remains black: check whether the shut-off button has been pressed accidentally.
- Battery does not charge despite mains power: In frosty conditions, heat the interior to above 5 °C.



- Wake up the battery from emergency shutdown:
 - Connect the external socket: Connect the vehicle to 230 V. The internal transformer/rectifier charger starts charging.
 - Switch on the battery: Switch on/wake up the battery using the button.
 - Pre-charge: Allow at least 30 minutes of charging to ensure there is sufficient voltage to operate the internal transformer/rectifier relay.
 - Engage relay: Switch the relay back on via the display/control panel.
 - Booster charge: You can then resume charging via the booster with the engine running.

Position TLI 104 Stellantis base vehicle: under the front passenger's seat (instead of AGM)
 Ford base vehicle: in the seat box on the left or right (instead of AGM)
 VW base vehicle: in the rear, in the left bedding box (lithium battery instead of AGM battery)

8.3.3 Charging batteries via a 230 V power supply

If the vehicle is connected to the 230 V power supply, the living area battery and the starter battery are automatically charged by the charger module on the transformer/rectifier. The starter battery is only charged with a float charge. The charging current is adapted to suit the charging condition of the battery. This ensures that it is not possible to overload the battery.

To make use of the maximum output from the charger module on the transformer/rectifier, switch off all electrical appliances during charging.

8.3.4 Charging batteries via the vehicle engine (alternator)

When the vehicle engine is running, the vehicle alternator recharges the living area battery and the starter battery. When the vehicle engine is switched off, the batteries are automatically disconnected from one another by a relay in the transformer/rectifier. This prevents the starter battery from being run down by electrical appliances in the living area. The starting capability of the vehicle is thus preserved. The charging condition of the living area battery or the starter battery can be read on the panel.

8.3.5 Charging the starter battery



- ▶ The acid in the battery is poisonous and corrosive. Any contact with the skin or the eyes is to be avoided. In the event of contact, rinse immediately with plenty of water (skin, eyes, clothes, objects) and seek medical attention if necessary.
- ▶ In the case of charging with an external charger there is danger of explosion. Sparks can be caused by attaching the battery terminals. Only charge the battery in a well ventilated area and away from naked flames or possible sources of sparks. Batteries can develop and release gases when they are charged.
- ▶ Always remove the starter battery from the vehicle when charging it using an external charger.



► When disconnecting the battery, always disconnect the negative terminal first, followed by the positive terminal. When connecting, proceed in the reverse order.



- ▷ Do not connect the battery cables to the wrong poles (red cable -> positive pole, black cable-> negative pole).
- ▷ Do not actuate the ignition if the terminals of the battery are disconnected. Danger of short circuit!
- ▷ Before disconnecting or connecting the terminals of the battery, switch off the vehicle engine as well as the 230 V and 12 V power supplies and all appliances. Danger of short circuit!
- ▷ Before charging the battery, check whether the external charger is approved for the battery type.
- ▷ Observe the instruction manuals for the base vehicle and the charger.
- ▷ Irreparable damage to the battery will result if it is overcharged.

Position (Stellantis, VW base vehicle)

The starter battery is installed in the footwell of the left-hand driver's cabin seat underneath a plastic cover.

Position (Ford base vehicle)

The starter battery is installed underneath the driver's seat.

Charging with an external charger

When charging the starter battery with an external charger, proceed as follows:

- Turn off the vehicle engine.
- Switch off all electrical appliances.
- Switch off 12 V main switch on the panel. The indicator lamp will go off.
- Switch off battery cut-off switch on the transformer/rectifier.
- Disconnect the mains plug from the transformer/rectifier.
- Switch off all gas appliances, all gas isolator taps and close the regulator tap on the gas bottle.
- Provide access to the starter battery. In order to do this, remove the plastic cover in the footwell of the left-hand driver's cabin seat.
- There is a danger of short circuit when disconnecting the battery poles. For this reason, first disconnect the negative terminal on the starter battery and then the positive.
- Remove starter battery from the vehicle.
- Check that the external charger is turned off.
- Connect the external charger to the starter battery. Pay attention to the polarity: First connect the positive terminal "+" to the positive pole of the battery, then connect the negative terminal "-" to the negative pole of the battery.
- Switch on the external charger.
- See the instructions for use of the connected charger for information concerning charge period required for the battery.
- See the specifications on the battery for information concerning its strength.
- Disconnect the external charger in reverse order.



8.3.6 Charging booster for the living area battery



- ▶ Do not carry out any maintenance or repair work on the device. There is an electrical shock hazard and risk of fire.
- ▶ If the housing or cables are damaged: Do not put the device into operation. Disconnect device from the power supply.
- ▶ Make sure that no liquids enter the device.
- ▶ Device components can get hot during operation. Do not touch the device.
Do not store any heat sensitive objects close to the device.



- ▷ Only use battery types as living area battery which are supported by the charging booster.
- ▷ If the battery type is changed: have the charging booster reset and re-programmed at a service centre.

During the journey, the living area battery is charged by the vehicle's alternator. Fluctuations in the charging current and a drop in voltage between the alternator and the living area battery affect the battery's performance. The charging booster is used to keep the charging current of the alternator constant and to compensate for any drops in voltage.



- ▷ The charging booster has been set in the factory for the living area battery used. The charging booster will work automatically as soon as the panel has been switched on. If the panel has been switched off, the charging booster is also inactive.

In the event of a high heat development, a built-in fan prevents the charging booster from overheating.

The fuses of the voltage sensors (1 A each) are attached to the living area battery and to the starter battery.

Position

Depending on the base vehicle, the charging booster is installed in different locations:

- Stellantis base vehicle: under the driver's seat, behind the transformer/rectifier
- Ford base vehicle: at the rear, on the left in the bedding box
- VW base vehicle: under the left bed unit, access via the lower service flap



8.4 Transformer/rectifier (TEB310)



- ▷ Do not cover the ventilation slots. Danger of overheating!



- ▷ Depending on the model, not all slots for the fuses are occupied.
- ▷ Further information can be obtained in the manufacturer's instruction manual.



Fig. 102 Position of transformer/rectifier (Stellantis), illustration similar

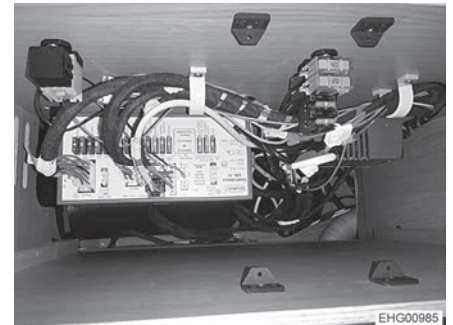


Fig. 103 Position of transformer/rectifier (Ford), illustration similar

Position (Stellantis base vehicle)

The transformer/rectifier is installed underneath the left-hand driver's cabin seat.

Position (Ford, VW base vehicle)

The transformer/rectifier is installed at the rear left underneath the bed.

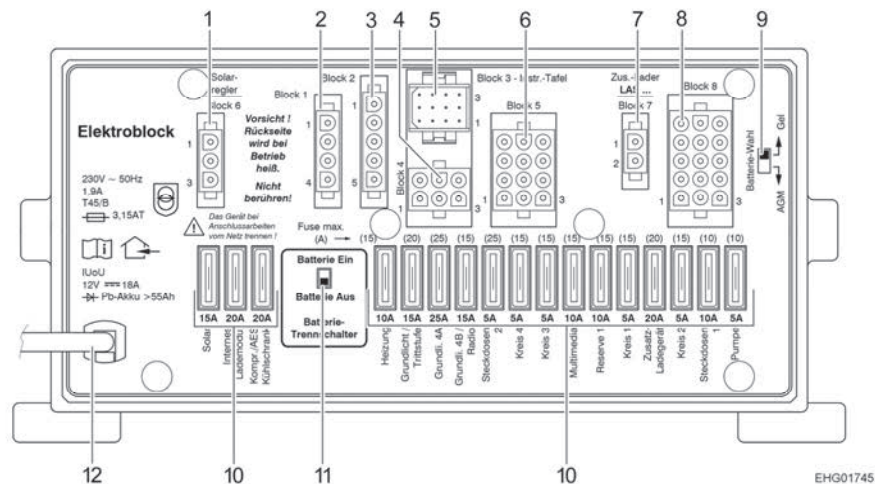


Fig. 104 Transformer/rectifier (TEB310), illustration similar

- 1 Block 6: Solar charge regulator (if fitted)
- 2 Block 1: Refrigerator
- 3 Block 2: Control lines
- 4 Block 4: Heating, basic light (lighting in the entrance area), entrance step
- 5 Block 3: Panel
- 6 Block 5: Spare, sockets, basic light
- 7 Block 7: Auxiliary charging unit
- 8 Block 8: Appliances, TV, water pump, spare, multimedia, sockets
- 9 Battery selector switch (Gel/AGM)
- 10 Fuses
- 11 Battery cut-off switch ("Batterie Ein/Aus" (battery On/Off))
- 12 Mains connection 230 V~

Functions

The transformer/rectifier has the following functions:

- The transformer/rectifier charges the living area battery. The transformer/rectifier charges the starter battery with a float charge only.
- The transformer/rectifier monitors the voltage in the living area battery.
- The transformer/rectifier distributes the current to the 12 V circuits and secures them. Devices with a maximum of 10 A can be connected to the sockets.
- The transformer/rectifier provides connections for a solar charge regulator, an auxiliary charging unit, as well as other control and monitoring functions.
- When the vehicle engine is turned off, the transformer/rectifier separates the starter battery electrically from the living area battery. This prevents the 12 V living area appliances from discharging the starter battery.
- The battery cut-off switch in the transformer/rectifier separates all the appliances from the living area battery.

The transformer/rectifier only works in conjunction with a panel.

The current provided by the internal charger module of the transformer/rectifier is limited to 18 A and is divided into charging current and current to the appliances.



8.4.1 Battery cut-off switch



- ▷ After switching the battery cut-off switch back on again: Put the basic light (lighting in the entrance area), entrance step, heater and spare 4 back into service (depending on the model). To do so, switch on the 12 V main switch briefly. This also applies if the living area battery was disconnected and then reconnected.

The battery cut-off switch disconnects all the living area 12 V appliances (except the refrigerator). This prevents the living area battery from slowly discharging if the vehicle is not used for a longer period of time (e.g. temporary lay-up).

The batteries can still be charged by the transformer/rectifier when the battery cut-off switch is turned off.

Switching on/off:

- Push the battery cut-off switch upwards: Battery On ("Batterie Ein"). Battery cut-off switch, see **Fig. 104,11**.
- Push the battery cut-off switch downwards: Battery Off ("Batterie Aus").



- ▷ If the vehicle is to be put out of operation, the battery cut-off switch must be switched off. Additionally, you must remove the fuse for the refrigerator (located under the front passenger's seat) and, if a solar installation is fitted, the fuse for the solar charge regulator (on the transformer/rectifier).

8.4.2 Battery selector switch



- ▶ **Danger of explosion!**
If the battery selector switch is set incorrectly, there is a risk of generating oxyhydrogen gas.



- ▷ Incorrect setting of the battery selector switch damages the living area battery.
- ▷ The factory settings of the battery selector switch must not be changed.

Position The battery selector switch is located on the transformer/rectifier.



8.4.3 Battery monitor



- ▷ You must fully recharge a discharged living area battery as soon as possible.

The battery monitor in the transformer/rectifier monitors the voltage of the living area battery.

If the battery voltage drops below 10.5 V, the battery monitor in the transformer/rectifier switches off all 12 V appliances.

- Measures:*
- Switch off all electrical appliances that are not absolutely essential at the corresponding switch.
 - If necessary, switch the 12 V supply back on for short-term operation using the 12 V main switch. This is only possible, however, when the battery voltage is above 11 V. If the voltage is below this, the 12 V supply can only be switched on again when the living area battery has been charged.

8.4.4 Charging the battery

When the vehicle engine is running, a relay in the transformer/rectifier alternator switches on the living area battery and the starter battery together and recharges them with the vehicle generator. When the vehicle engine is switched off, the batteries are automatically disconnected from one another again by the transformer/rectifier. This prevents the starter battery from being run down by electrical appliances in the living area. The starting capability of the vehicle is thus preserved. The terminal voltage of the living area battery or the starter battery can be read on the panel.

If the vehicle is connected to the 230 V power supply via the CEE socket outlet, the living area battery and the starter battery are charged by the charger module on the transformer/rectifier. The starter battery is only charged with a float charge. The charging current is adapted to suit the charging condition of the battery. This ensures that it is not possible to overload the battery.

To make use of the maximum output from the charger module on the transformer/rectifier, switch off all electrical appliances during charging.

8.4.5 Assignment of the "SAT preparation" cable

**Assignment on the
transformer/rectifier
EBL**

Wire colour	Signal	Connection
Black	D+	Plug-in distributor, row 6, purple
Brown	Positive	Block 5 / pin 9 (fuse for basic light, 15 A)
White	Minus	Block 5 / pin 12



Assignment on the transformer/rectifier (VW base vehicle)

Wire colour	Signal	Connection
Black	Positive	Block 5 / pin 9
Brown	Minus	Block 5 / pin 12
Purple	D+	5-way WAGO terminal block, purple

8.5 Panel (TP 310)

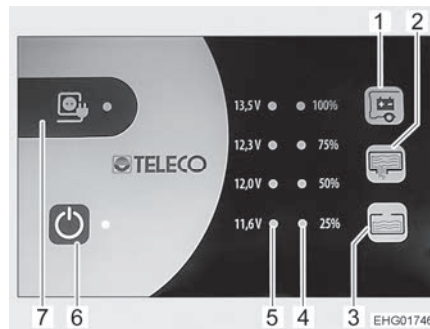


Fig. 105 Panel (TP 310) (illustration similar)

- 1 Button to query the voltage of the living area battery
- 2 Button to query the fill level in the fresh water tank
- 3 Button to query the fill level in the waste water tank
- 4 LED array to display the tank fill level
- 5 LED array to display the battery voltage
- 6 12 V main switch and green LED
- 7 Mains connection symbol and yellow LED

The switches and push buttons of the panel are sensor touchpads. The switching function is triggered by touching.

Mains connection

The yellow LED at the mains connection symbol "⚡" (Fig. 105,7) is lit when the vehicle is connected to an external mains supply. In this case, the LED will also be lit when the panel is switched off.



- For safety reasons, the 12 V main switch (Fig. 105,6) cannot be switched on while the vehicle engine is running, to prevent the panel from being operated while driving.

8.5.1 12 V main switch

The 12 V main switch (Fig. 105,6) switches the panel and the 12 V power supply of the living area on and off.

Exception: Depending on the model, the basic light (lighting in the entrance area), the heater, the satellite unit, and the entrance step remain ready to operate.

Switching on:

- Press switch "⏻" (Fig. 105,6): The 12 V living area power supply is switched on. The LED lights up green.

Switching off:

- Press switch "⏻" (Fig. 105,6) again: The 12 V living area power supply is switched off. The LED goes out.



- ▷ When leaving the vehicle, switch off the main 12 V power supply at the panel. This prevents any unnecessary discharge of the living area battery.
- ▷ Devices such as control units (e.g. solar charge regulator or panel) or fitted appliances (e.g. entrance step) continue to take power from the battery capacity, even if the 12 V power supply on the panel is switched off. Therefore disconnect the living area battery from the 12 V power supply via the switch on the transformer/rectifier if the vehicle will not be used for a long period of time.

8.5.2 LED array for battery voltage

The LED array (Fig. 105,5) displays the battery voltage of the living area battery as follows:

- All LEDs light up: Battery is sufficiently charged.
- Yellow and red LED are lit: Battery is partly discharged.
- Only red LED is lit: Battery is discharged.
- Red LED flashes: Battery is fully discharged.

Displaying the battery voltage:

1. Press the button " " (Fig. 105,1): The battery voltage of the living area battery is displayed.

The following tables will help you correctly interpret the battery voltage of the living area battery displayed on the panel.

Battery voltage (values during operation)	Mobile operation (vehicle moving, no mains connection)	Battery operation (vehicle stationary, no mains connection)	Power operation (vehicle stationary, mains connection)
Below 11.0 V (red LED is flashing)	Battery is totally discharged, no charging via the alternator	Battery is fully discharged	Battery is totally discharged, no charging via the power supply
12.2 V or less Danger of total discharge (battery alarm) (red LED is lit)	12 V power supply overload	If appliances are switched off: Battery flat	12 V power supply overload
	The battery is not charged by the alternator	If appliances are switched on: Battery overload	The battery is not charged by the transformer/rectifier, the transformer/rectifier is defective
12.7 V to 13.5 V (red, yellow, and green LED are lit)	12 V power supply overload ¹⁾	Normal range	12 V power supply overload ¹⁾
	The battery is not charged by the alternator ¹⁾		The battery is not charged by the transformer/rectifier, the transformer/rectifier is defective ¹⁾
13.5 V (all LEDs are lit)	Battery being charged	Occurs only briefly after charging	Battery being charged

¹⁾ If the voltage does not exceed this range for several hours.



8.5.3 LED array for tank fill level

The LED array (Fig. 105,4) displays the fill level of the fresh water tank or of the waste water tank.

Display fill level:

Press the button " (Fig. 105,2): The fill level of the fresh water tank is displayed by lit LEDs.

Press the button " (Fig. 105,3): The fill level of the waste water tank is displayed by lit LEDs.

Level indicator

LED indicator	Tank fill level
All LEDs light up	Tank full
3 LEDs light up	Tank approx. 3/4 full
2 LEDs light up	Tank approx. 1/2 full
1 LED lights up	Tank approx. 1/4 full
Bottom LED flashes	Tank empty



▷ Further information can be obtained in the manufacturer's instruction manual.

8.6 230 V power supply



- ▶ Only allow qualified personnel to work on the electrical system.
- ▶ Have the vehicle's electrical system checked by a qualified electrician at least once every 3 years. If the vehicle is used frequently, an annual check is recommended.

The 230 V power supply provides electricity for:

- Sockets with earth contact for appliances with maximum 10 A
- Transformer/rectifier

The electrical appliances connected to the 12 V power supply of the living area are supplied with voltage by the living area battery.

Connect the vehicle to an external 230 V power supply system as often as possible. The charger module in the transformer/rectifier automatically charges the living area battery. In addition to this, the starter battery is charged with a float charge.

8.6.1 230 V connection (CEE socket outlet)



▷ Overvoltage can damage connected devices. Overvoltage can be caused by lightning, irregular voltage sources (e.g. petrol-operated generators) or power connections on ferries for example.

Requirements concerning the 230 V connection

- The connecting cable, the plug connectors at the point of supply and the plug connector to the vehicle must comply with IEC 60309. The standard designation for the plug connectors is "CEE blue".
- Use H07RN-F rubber sheathed cable with a minimum cable cross-section of 2.5 mm² and a maximum length of 25 m.
- Earth contact connectors (safety) are not permitted. The interconnection of CEE/safety adapters is also prohibited.



8.6.2 Connect 230 V power supply



- ▶ The external 230 V power supply must be protected by an RCD (30 mA).
- ▶ To prevent overheating, the cable must be fully uncoiled from the cable reel.
- ▶ In case of doubt or if the 230 V supply is not available or is faulty, contact the operator of the power supply device.



- ▷ The 230 V connection in the vehicle is equipped with an RCD.
- ▷ For the connection points on campsites (camping distributors), RCDs (30 mA) are obligatory.

The vehicle can be connected to an external 230 V power supply. As a principle, only use the 230 V connection on the vehicle (CEE socket outlet) for connecting.

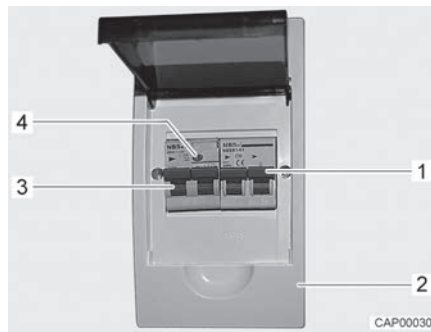


Fig. 106 230 V fuse box with safety cut-out and RCD (main switch)

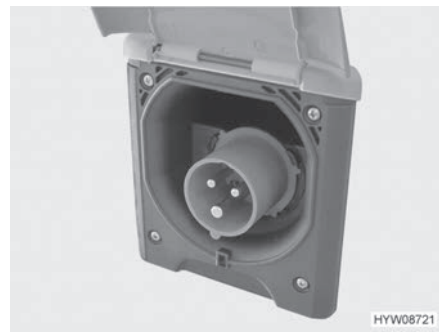


Fig. 107 230 V connection on the vehicle (CEE socket outlet)

Connecting the vehicle:

- Check whether the power supply device is suitable regarding connection, voltage, frequency and current.
- Check whether the cables and connections are suitable.
- Check the plug connectors and cables for visible damage.
- Switch off the RCD (main switch, Fig. 106,3) in the fuse box (Fig. 106,2).
- Open the cover of the 230 V connection on the vehicle (Fig. 107) and insert the plug connector. Ensure that the detent of the spring-mounted pivoting cover is engaged in position.
- Plug the connector of the connecting cable into the socket of the camping distributor. Ensure that the detent of the spring-mounted flap is also engaged here.
- Switch on the RCD (main switch, Fig. 106,3) in the fuse box.

Testing the RCD:

- When the vehicle is connected to the 230 V supply, press the test button (Fig. 106,4) of the RCD (Fig. 106,3) in the fuse box (Fig. 106,2). The RCD must trip.
- Switch the RCD (Fig. 106,3) back on.

**Unplugging the connection:**

- Switch off the RCD (main switch, Fig. 1063) in the fuse box (Fig. 1062).
- Loosen the detent on the camping distributor and unplug the connecting cable from the socket.
- Loosen the detent on the vehicle unplug the plug connector and close the cover of the 230 V connection.

8.7 Solar installation (optional equipment)

- ▶ Changes to the wiring or fuses can lead to problems and compromise safety. Any unauthorised modification will invalidate the warranty.
- ▶ Only allow an authorised specialist to carry out changes to the solar installation.

Solar panels are fitted to the roof of the vehicle to generate electrical energy. A solar charge regulator, which controls and optimises the battery charging process, is installed behind the transformer/rectifier and the charge booster. If the 12 V main switch and the battery cut-off switch on the transformer/rectifier are switched off, the solar charge regulator will remain active. To deactivate the solar charge regulator, disconnect the three-pin solar connection plug from the transformer/rectifier (Block 6 – solar charge regulator, Fig. 104,1).



- ▷ The solar charge regulator is factory-set upon delivery for use with an AGM battery. During initial setup, the battery type must be changed from Gel to AGM using the app.

Initial setup

For the initial setup, the Victron app must be installed on a mobile device. The Victron app can be downloaded from the Google Play Store or the Apple App Store.

To operate the solar installation via the app, you must connect the app to the solar installation using Bluetooth. A PIN is required for this. The PIN can be found on the Victron product label, which is included with the vehicle documents. Store the product label in a safe place.

Once the connection has been established, the solar installation can be operated via the app.

Instructions for operation

To operate the solar installation as efficiently as possible, observe the following instructions.

- Avoid shade. Park the vehicle in such a way that no shadows from buildings or trees fall on the solar panels. Ensure that add-on parts do not cast a shadow on the solar panels.
- Make sure the area is sufficiently ventilated. Keep ventilation slots clear (e.g. remove leaves). High temperatures can reduce the efficiency of the solar panels as they increase the electrical resistance.
- Check the condition of the connected batteries regularly. The capacity of the batteries significantly influences the efficiency of the system.
- Keep an eye on energy production and charging performance so you can react early to any drops in power.



- ▷ Follow the care instructions in section 11.1.8.



8.8 LTE WiFi router (optional equipment)



- ▷ A SIM card is required to operate the router. This SIM card is not included in the scope of delivery and must be supplied by the user.



Fig. 108 LTE WiFi router

The vehicle features an LTE WiFi router, an internal antenna and an external antenna.

The data rates (upload and download speed) and the data volume depend on the user's respective tariff, the network provider and the vehicle's current location.



- ▷ Information about operation can be found in the separate WiFi system's instruction manual.

8.9 Additional headlight (optional equipment)

If the vehicle is equipped with an additional headlight above the driver's cabin, the additional headlight is controlled together with the main beam.

Ensure that other road users are not dazzled when using the additional headlight.

Depending on the delivery state, an on/off switch may be installed. Position: on the left side of the dashboard, below the steering wheel switch.

Error messages/ malfunctions

In the event of a fault, visit an authorised specialist workshop as soon as possible.

8.10 Fuses

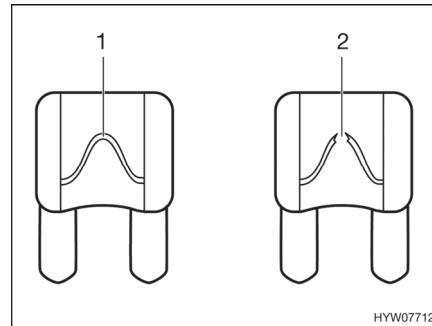


- ▶ Only replace defective fuses when the cause of the defect is known and has been remedied.
- ▶ Replace defective fuses only after the power supply has been turned off.
- ▶ Do not replace screwed fuses yourself. Contact an authorised specialist workshop to have these replaced.
- ▶ Never bridge or repair fuses.
- ▶ Only replace faulty fuses with a new fuse with the same rating.



8.10.1 12 V fuses

The appliances connected to the 12 V power supply in the living area are fused individually. The fuses are accessible at different positions in the vehicle.



- 1 Unbroken fuse element
- 2 Broken fuse element

Fig. 109 12 V fuse

An intact 12 V fuse can be detected by the unbroken fuse element (Fig. 109,1). If the fuse element is broken (Fig. 109,2), change the fuse.

Before changing fuses, take the function, value and colour of the relevant fuses from the following specifications. When changing fuses, only use flat fuses with the values shown below.

Position (Stellantis base vehicle)

The 12- V fuse box (transformer/rectifier) is installed underneath the left seat in the driver's cabin.

Position (Ford base vehicle)

The 12 V fuse box (transformer/rectifier) is installed in the longitudinal rear bed underneath the service flap.

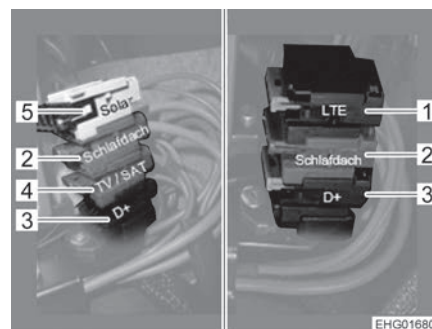
Position (VW base vehicle)

The 12 volt fuse box (transformer/rectifier) is installed in the bedding box under the service flap.

Fuses on the starter battery (Stellantis base vehicle)

The fuses are installed in the vicinity of the starter battery. The starter battery is on the floor between the seats in the driver's cabin and can be accessed under a cover.

Depending on the vehicle's equipment, the fuses shown below may be present.



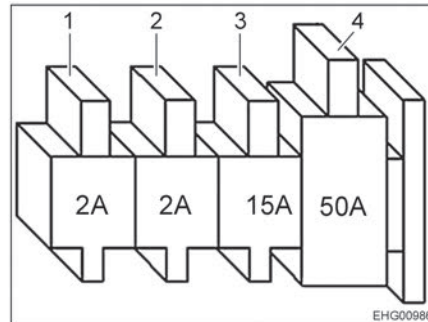
- 1 Flat fuse 2 A/grey; blue cable (LTE WiFi router)
- 2 Flat fuse 10 A/red; blue cable (sleeping roof)
- 3 Flat fuse 2 A/grey (D+)
- 4 Flat fuse 10 A/red; brown cable (TV/satellite unit)
- 5 Flat fuse 5 A/beige; red cable (preparation for solar power)

Fig. 110 Fuses on the starter battery with charging booster



Fuses on the starter battery (Ford, VW base vehicle)

The fuses are installed underneath a cover behind the driver's seat.

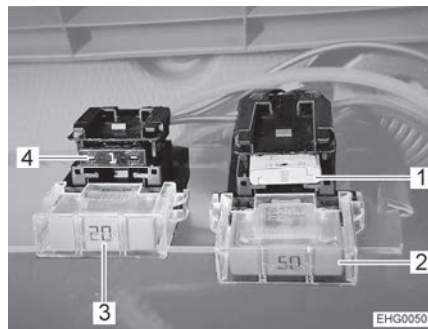


- 1 Flat fuse 2 A/grey (supply line D+ relay)
- 2 Flat fuse 2 A/grey (voltage sensor for starter battery)
- 3 Flat fuse 15 A/blue (charging circuit for starter battery)
- 4 Jumbo flat fuse 50 A/red (fuse protection for starter battery)

Fig. 111 Fuses on the starter battery

Fuses on the living area battery (Stellantis base vehicle)

The fuses are installed in the seat console of the right-hand driver's cabin seat.



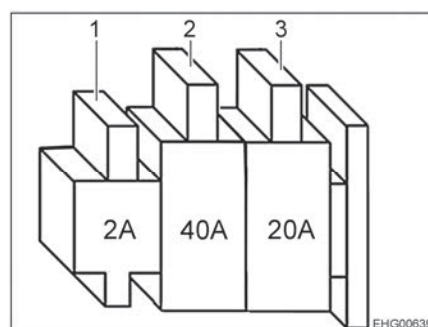
- 1 Flat fuse 2 A/grey (voltage sensor for transformer/rectifier)
- 2 Jumbo flat fuse 50 A/red (fuse protection for living area battery)
- 3 Jumbo flat fuse 20 A/yellow (living area battery for refrigerator)
- 4 Flat fuse 1 A/black (voltage sensor for living area battery)

Fig. 112 Fuses on the living area battery with charging booster

Fuses on the living area battery (Ford base vehicle)

The fuses are installed in the rear, on the left in the bedding box.

Vehicles with **one** living area battery:



- 1 Flat fuse 2 A/grey (voltage sensor for transformer/rectifier)
- 2 Jumbo flat fuse 40 A/orange (living area battery)
- 3 Jumbo flat fuse 20 A/yellow (refrigerator)

Fig. 113 Fuses for one living area battery



Vehicles with **two** living area batteries:

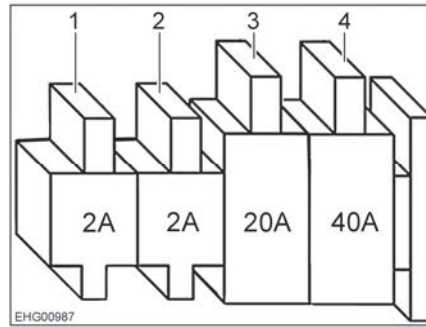


Fig. 114 Fuses for two living area batteries

- 1 Flat fuse 2 A/grey (living area battery booster Plus)
- 2 Flat fuse 2 A/grey (living area battery sensor Plus)
- 3 Jumbo flat fuse 20 A/yellow (refrigerator)
- 4 Jumbo flat fuse 40 A/orange (living area battery)

Living area battery fuses (VW base vehicle)

The following fuses are installed in the VW base vehicle:

- Flat fuse 2 A/grey for voltage sensor
- Flat fuse 50 A/red for living area battery

Fuse for plus signal "Ignition on, vehicle" (Stellantis base vehicle)

The fuse for the positive signal "Ignition on, vehicle" is installed on the B column on the right-hand side of the vehicle.

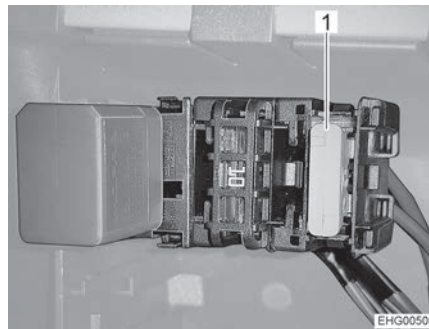


Fig. 115 Fuse on B column, right-hand side of vehicle

- 1 Flat fuse 2 A/grey (positive signal "Ignition on, vehicle")

The fuse is accessible behind a cover.



Fig. 116 Cover (seen from driver's cabin door)

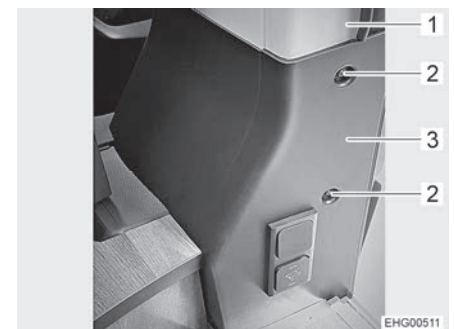


Fig. 117 Cover (seen from sliding door)

Replacing fuse:

- Unscrew 2 screws (Fig. 116,1) and 2 screws (Fig. 117,2) and remove cover (Fig. 116,2 and Fig. 117,3) from B column (Fig. 117,1).



- Replace fuse.
- Position the cover on the B column and fix it with 4 screws.

Fuse for plus signal "Ignition on, vehicle"

Ford base vehicle:
The fuse is installed underneath the right-hand driver's cabin seat.

VW base vehicle:
The fuse is installed behind the A-pillar trim.

Fuse: Flat fuse 2 A/grey

Fuse for CP+

Ford base vehicle:
The fuse is installed in the seating group.

VW base vehicle:
The fuse is installed in the shelf.

Fuse: Flat fuse 2 A/grey

Fuse for generator D+

Ford base vehicle:
The fuse is installed in the rear, on the left in the bedding box.

Fuse: Flat fuse 2 A/grey

VW base vehicle:
The fuse is installed behind the A-pillar trim.

Fuses: 2 x flat fuse 2 A, grey

Fuse for waste water tank heater

Ford base vehicle:
The fuse is installed in the seating group.

VW base vehicle:
The fuse is installed in the left-hand bedding box.

Fuse: Flat fuse 2 A/grey

Fuse for the Thetford toilet

The toilet has a maintenance-free fuse which resets automatically.

Additional fuses for VW base vehicle

Position	Fuse	Usage
Bottom cupboard, kitchen	Flat fuse 3 A, purple	For cooker
Left bedding box	50 A/red	For transformer/rectifier battery
	2 A/grey	For sensor
	2 A/grey	For WiFi router (optional equipment)
	20 A/yellow	For auxiliary charging unit
	2 x 15 A/blue	For diesel and tank heater
Seating group	2 A/grey	Tank heater switch
	5 A/beige	Tank heater

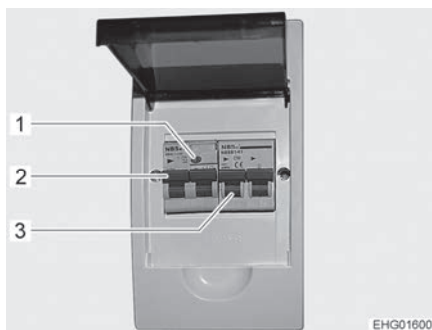


Position	Fuse	Usage
Under the seat	5 A/beige	For main beam
	5 A/beige	For awning light
	2 A/grey	Water tank drainage
	50 A/red	For fuse box
Starter battery	15 A/blue	For charging from the transformer/rectifier
	2 A/grey	For sensor

8.10.2 230 V fusebox



- Check the RCD for each connection to the 230 V power supply, at least once every 6 months.



- 1 Test button
- 2 RCD (main switch)
- 3 Safety cut-out

Fig. 118 230 V fuse box with safety cut-out and RCD (main switch)

An RCD switches off the electrical system if there is a fault current exceeding 30 mA. The RCD also serves as a main switch. A downstream safety cut-out (10 A) (Fig. 118,3) secures the 230 V power supply.

Testing the RCD:

- When the vehicle is connected to the 230 V power supply, press the test button (Fig. 118,1). The RCD (Fig. 118,2) must trip.

Position (Stellantis, Ford base vehicle)

The fuse box is installed behind the service flap in the seat box.

Position (VW base vehicle)

The fuse box is installed in the left bedding box and is accessible via a service flap.



Chapter overview

This chapter contains instructions regarding the appliances of the vehicle.

The instructions refer exclusively to the operation of the appliances.

Further information about the appliances can be found in the instruction manuals for the appliances, included separately with the vehicle.

9.1 General



- ▷ For safety reasons, spare parts for pieces of heating appliances must correspond with manufacturer's instructions and be permitted by the manufacturer as a spare part. These spare parts may only be fitted by the manufacturer or an authorised specialist workshop.

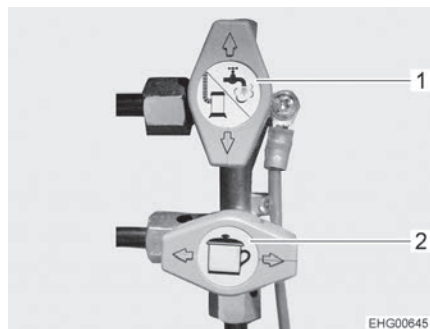


- ▷ Further information can be obtained in the instruction manual for the respective appliance.

The heater, boiler, cooker and refrigerator are fitted depending on the model of the vehicle.

In this instruction manual a description is given only for the operation of the appliances and their particular features.

To operate gas appliances, first open the regulator tap on the gas bottle and the gas isolator tap corresponding to the appliance.



- 1 Heater / hot water gas isolator tap, closed
- 2 Cooker gas isolator tap, open

Fig. 119 Gas isolator taps position (example)



9.2 Heater / production of hot water

The heater can both heat up the vehicle interior (heating the room air) and heat up the domestic water (boiler function). The following instructions are also valid if the heater is only used as boiler.



- ▶ Never let gas escape unburned due to danger of explosion.
- ▶ Never run the heater in gas operation when refuelling, on ferries or in the garage. Danger of explosion!
- ▶ Never operate the heater in gas operation in closed spaces (e.g. garages). Danger of poisoning and suffocation!
- ▶ Do not use the space above and behind the heater as a storage space.
- ▶ The domestic water can be heated up to 65 °C. Risk of scalding!



- ▷ The circulation fan is automatically switched on when the hot-air heater is activated, and it stays on. This puts an immense strain on the living area battery, if the vehicle is not connected to an external 230 V power supply. Take into consideration that the living area battery only has limited reserves of energy.
- ▷ Never use the production of hot water without water inside it.
- ▷ When the production of hot water of the heater is not used, empty the domestic water container if there is a risk of frost.
- ▷ Only operate the production of hot water with the maximum temperature setting if you require a large quantity of warm water. This protects the appliance against the build-up of limescale.



- ▷ Do not use the water heated by the heater as drinking water.
- ▷ Operate the heater a few minutes under full load at regular intervals (at least every 3 months) to remove condensation. This prevents odours.

Initial start-up

When lighting the heater for the first time a small amount of smoke and odour will occur. Immediately set the operating switch of the heater to its highest position. Open doors and windows and ventilate well. Smoke and odour will disappear by themselves after a while.

9.2.1 Heating properly



- ▷ The air outlet nozzles must always remain unobstructed and must not be blocked or obstructed in order to allow a free air current and to avoid heat build-up.
- ▷ Objects placed in front of the air outlet nozzles can be damaged by the heat build-up.
- ▷ If the air current is persistently blocked, the heat build-up can cause damage to the vehicle.



Fig. 120 Air outlet nozzle (hot-air heater)

Hot air distribution

Several air outlet nozzles (Fig. 120) are installed in the vehicle directing warm air from the heater into the living area. Turn the air outlet air outlet nozzle in a suitable position so the air can escape as required.

When the vehicle's air outlet nozzles on the dashboard are in the open position during heating, the heating air circulates and escapes. To prevent this, close the air outlet nozzles on the dashboard and set the base vehicle's air distribution to air circulation.

Adjusting the air outlet nozzle

- Fully open: full hot air stream
- Half or partially open: reduced hot air stream

When all air outlet nozzles are fully open, less warm air comes out of each nozzle. However, when only some of the air outlet nozzles are open, more warm air will flow out of each nozzle.

9.2.2 Heater and production of hot water (Truma Combi)



- ▶ When the electric heating element (optional electrical equipment from Truma) of the heater is in operation, do not simultaneously use high-power electrical appliances such as kettles, coffee machines or hair dryers, otherwise the fuse at the mains connection may trip and the mains socket may be overloaded.



- ▷ If the heater is not in operation when there is a risk of frost, empty the domestic water container.



- ▷ For models with 230 V electrical operation, operation is only possible when the vehicle is connected to the 230 V power supply.
- ▷ The heating control system is still supplied with power even when the 12 V main switch is switched off.

Control units

One of the two following operating units is installed, depending on the equipment. Refer to the relevant manufacturer's documentation for operating instructions.

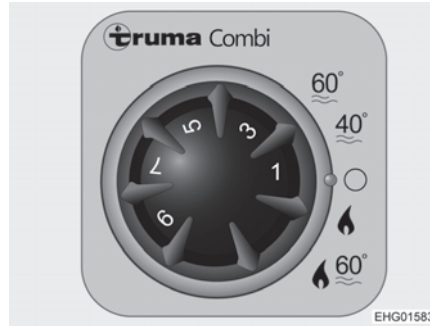


Fig. 121 Truma CP classic



Fig. 122 Truma CP plus

Operating modes

The heater can be operated in different operating modes:

- Heating mode (with or without production of hot water)
- Hot water mode (production of hot water only)

Heating mode

In heating mode, the domestic water can also be heated when the heater is switched on. If the heater switches off after the desired room temperature has been reached, the domestic water will continue to heat up until the set water temperature has been reached.

A temperature sensor measures the room temperature.

In the operating mode "Heater only" the heater can be operated with an empty domestic water container.

Switching on:

- Open the regulator tap on the gas bottle and the gas isolator tap "Heater/boiler".
- Switch the heater on at the operating unit and set the desired heating level.
- In heating mode, set "Heater only" or "Heater and production of hot water".

The circulation fan automatically switches on when the heater is activated.

Switching off:

- Switch off the heater at the operating unit.
- Close the gas isolator tap "Heater/boiler" and the regulator tap on the gas bottle.

After switching off the heater, the circulation fan may still run for a moment to use up the residual heat.

Hot water mode

It is not possible to heat the vehicle in the "Hot water" operating mode. In this operating mode, only the domestic water is heated up to 40 °C or 60 °C.

Switching production of hot water on:

- Open the regulator tap on the gas bottle and the gas isolator tap "Heater/boiler".
- Switch on the heater at the operating unit and set to "Hot water mode".



9.2.3 Safety/drainage valve

The heater is equipped with a safety/drainage valve (Fig. 123). The safety/drainage valve prevents water for the production of hot water from freezing, when there is frost and the heater is not switched on.



- ▷ When the vehicle is not used for a long period of time, open the safety/drainage valve and empty the heater.
- ▷ At temperatures below 2 °C the safety/drainage valve opens automatically. Only if the temperature of the safety/drainage valve lies above 6 °C can it be shut again.
- ▷ The water pump and the water fittings are not protected against freezing by the safety/drainage valve.



- ▷ The drainage neck of the safety/drainage valve has to be free of dirt (e.g. leaves, ice) at all times.

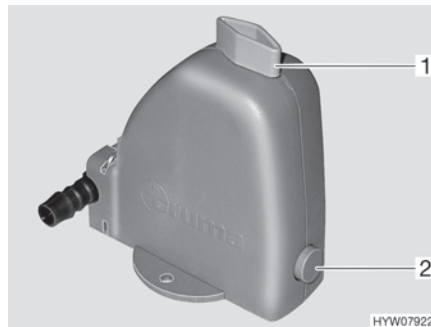


Fig. 123 Safety/drainage valve

Filling/emptying domestic water container

The domestic water container can be supplied with water from the water tank.

Filling the domestic water container with water:

- Switch on the 12 V power supply on the panel.
- Close the safety/drainage valve. Turn the knob (Fig. 123,1) perpendicular to the safety/drainage valve and push the push button (Fig. 123,2) in.
- Set all the water taps to "Hot" and open them. The water pump is turned on. The warm water pipes are filled with water.
- Keep the water taps open until the water flowing out of the water taps has no bubbles in it. This is the only way to ensure that the domestic water container is full of water.
- Close all water taps.

Emptying the domestic water container:

- Switch off the heater at the operating unit.
- Open the safety/drainage valve. To do this turn the knob (Fig. 123,1) parallel to the safety/drainage valve. The push button (Fig. 123,2) jumps out. The domestic water container is emptied to the outside through the safety/drainage valve.
- Check whether the water has been drained completely from the domestic water container (approx. 12 litres).



- ▷ Further information can be obtained in the manufacturer's instruction manual.

9.2.4 Diesel heater and production of hot water (Truma Combi 6 D / DE) (optional equipment)

The heater and production of hot water (Truma Combi 6 D / DE) is operated with diesel.

The functions, control units and operation are the same as for the Truma Combi heater, see section 9.2.2.

Refer to the heater manufacturer's documentation for further information.

9.2.5 Wall flue

Fresh air and exhaust gases of the heater system are conducted in a two-chamber wall flue.



- ▷ Park the vehicle such that the wall flue gets enough fresh air.
- ▷ The wall flue must be free at all times. Do not cover the wall flue.
- ▷ When camping in winter, maintain wall flue free of snow and ice.
- ▷ Check the wall flue periodically depending on the weather (snow, leaf fall, dirt, etc.). If necessary, clean the wall flue.
- ▷ When washing the vehicle do not aim the water jet directly at the wall flue.
- ▷ When disregarding this, the flawless operation of the heater can not be guaranteed.



Fig. 124 Wall flue (hot-air heater)

The wall flue is mounted on the left side wall.



9.3 Driver's cabin air conditioning unit (Stellantis base vehicle)

The Teleco Ultra Comfort air conditioning unit is installed in the driver's cabin.



- ▷ The cooling circuit may only be opened by the manufacturer or by an authorised specialist workshop.
- ▷ Do not block the air inlets or air outlets.
- ▷ Do not operate the air conditioning unit in cooling mode for extended periods when the vehicle is on an incline (max. 5-6°). Condensation can enter the interior.



- ▷ The air conditioning unit only runs when the vehicle is connected to a 230 V supply.
- ▷ The external 230 V supply must be protected with at least 10 A. It is otherwise not possible to operate the air conditioning unit properly.
- ▷ Outside of the operating temperature range specified below, the performance of the air conditioning unit will be significantly reduced:
 - Cooling at external temperatures above 35 °C
 - Heating at external temperatures below 8 °C
- ▷ Also read the manufacturer's instruction manual.

Operating modes

The air conditioning unit can be operated in the following modes:

- Automatic
- Cooling
- Heater
- Ventilation only

Remote control

All functions of the air conditioning unit can be operated via the remote control. Point the remote control directly at the air conditioning unit's indoor unit.

9.4 Truma Aventa Compact air conditioning unit (VW base vehicle) (optional equipment)



- ▷ The cooling circuit may only be opened by the manufacturer or by an authorised specialist workshop.
- ▷ Do not block the air inlets or air outlets.
- ▷ Do not drive on any gradients or inclines greater than 8 % when the air conditioning unit is in operation. Otherwise the compressor could be damaged.
- ▷ Do not operate the air conditioning unit in cooling mode for an extended period if the vehicle is parked on an incline (max. 8% / 4°). Condensation can enter the interior.



- ▷ The air conditioning unit only runs if the vehicle is connected to a 230 V power supply.
- ▷ The external 230 V power supply must be protected by a fuse of at least 10 A. It is otherwise not possible to operate the air conditioning unit properly.



- ▷ Heating at external temperatures below 4 °C is not possible, as the heating output then falls sharply. The unit switches to defrosting for a short time at temperatures between 4 °C and 7 °C. Unrestricted heating operation is possible at external temperatures above 7 °C.
- ▷ When using the remote control, always point it towards the device.
- ▷ Also read the manufacturer's instruction manual.

Operating modes

The air conditioning unit can be operated in the following modes:

- Automatic
- Cooling
- Heater
- Air circulation
- Dehumidifying
- Night mode

Remote control

All functions of the air conditioning unit can be operated via the remote control. The remote control is paired with the air conditioning unit via Bluetooth.

9.5 Gas cooker



- ▶ During operation of the gas cooker, do not leave the gas cooker unattended. Even if the gas cooker cannot be overseen for only a short time (e.g. Visit to the toilet), switch the gas cooker off.
- ▶ Never let gas escape unburned due to danger of explosion.
- ▶ Before using the cooker make sure that there is sufficient ventilation. Open a window or the skylight.
- ▶ Do not use the gas cooker for heating purposes.
- ▶ Do not attach any curtains, drapes, nor dish towels in the immediate proximity of the cooker. Fire hazard!
- ▶ Always protect your hands with cooking gloves or potholders when handling hot pots, pans and similar items. There is a risk of injury!
- ▶ During activation and operation of the gas cooker, no flammable objects or highly inflammable objects such as dishcloths, napkins etc. must be near the gas cooker. Fire hazard!
- ▶ The process of ignition must be visible from above and must not be covered by cooking pans placed on the cooker.
- ▶ The gas cooker cover is held closed by a spring. When closing there is danger of getting injured!



- ▷ Do not use the glass gas cooker cover as a hob.
- ▷ Do not close the gas cooker cover while the gas cooker is in operation.
- ▷ Do not apply pressure on the gas cooker cover when it is closed.
- ▷ Do not place hot cooking pans either on the gas cooker or on the sink cover.
- ▷ Keep the gas cooker cover open after cooking until the burners are cool. Otherwise the glass plate could shatter.



- ▷ Only use pots and pans whose diameter is appropriate for the gas cooker burners.
- ▷ When the flame goes out, the thermocouple automatically cuts the gas supply.
- ▷ The gas cooker has an automatic gas shut-off function. For any further information see the gas cooker's separate instruction manual.

The vehicle kitchen unit is fitted with a two-burner gas cooker.

The operating controls for the gas cooker are located directly at the gas cooker.

Gas cooker (Stellantis base vehicle)



Fig. 125 Gas cooker, 2-burner (Stellantis base vehicle)

Switching on:

- Open the regulator tap on the gas bottle and the gas isolator tap "Cooker".
- Open the gas cooker cover.
- Turn the control knob (Fig. 125,1) on the burner you wish to use to the ignition position (large flame).
- Press the control knob down and hold it.
- Press the push button (Fig. 125,2). An ignition spark is created at the burner. If necessary, press the push button several times.
- Once the flame is burning, keep the control knob pressed for another 10 to 15 seconds, until the thermocouple automatically keeps the gas supply open.
- Release the control knob and turn to the desired setting.
- If ignition is unsuccessful, repeat the entire procedure.

Switching off:

- Turn the control knob to the "0" position. The flame fades.
- Close the gas isolator tap "Cooker" and the regulator tap on the gas bottle.



Gas cooker (Ford, VW base vehicle)



Fig. 126 Gas cooker, 2-burner (Ford base vehicle)

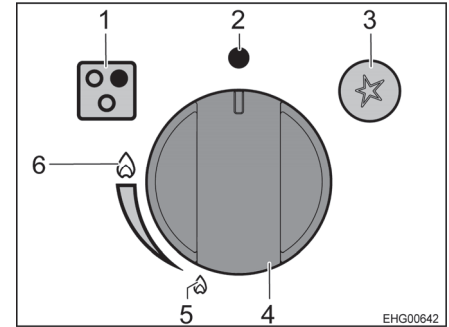


Fig. 127 Operating and display elements (Ford base vehicle)

- 1 Hob indicator
- 2 Position 0 (gas supply closed)
- 3 Button for electronic ignition
- 4 Control knob
- 5 Position "Smallest flame"
- 6 Position "Largest flame"

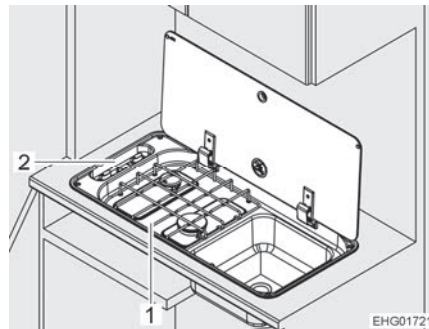


Fig. 128 2-burner gas cooker (VW base vehicle)

- 1 Gas cooker, 2-burner
- 2 Operating panel

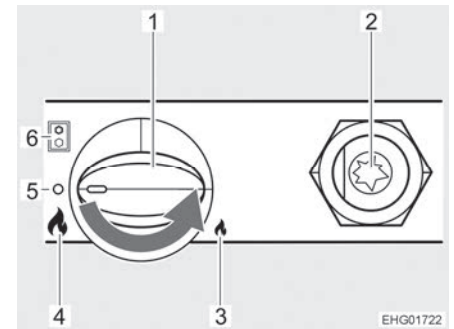


Fig. 129 Operating and display elements (VW base vehicle)

- 1 Control knob
- 2 Button for electronic ignition
- 3 Position "Smallest flame"
- 4 Position "Largest flame"
- 5 Position 0 (gas supply closed)
- 6 Hob indicator



- ▷ Make sure that no pot or any other objects are standing over the burner when igniting (switching on).

Switching on:

- Open the regulator tap on the gas bottle and the gas isolator tap "Cooker".
- Open the gas cooker cover.
- Press the control knob (Fig. 127,4 or Fig. 129,1) and turn it to the "largest flame" position (Fig. 127,6 or Fig. 129,4).
- Keep the control knob pressed and press the button for electronic ignition (Fig. 127,3 or Fig. 129,2).
- When the flame is lit: keep the control knob pressed for a few more seconds (otherwise the flame will go out again) and then release it.



- Turn the control knob to the desired position between the "smallest flame" (Fig. 127,5 or Fig. 129,3) and "largest flame" (Fig. 127,6 or Fig. 129,4).
- If ignition is unsuccessful, repeat the entire procedure.

Switching off:

- Turn the control knob (Fig. 127,4 or Fig. 129,1) to the 0 position (Fig. 127,2 or Fig. 129,5).
- Close the gas isolator tap "Cooker" and the regulator tap on the gas bottle.

9.6 Refrigerator

During the journey, the refrigerator is only operated via the 12 V power supply. At high ambient temperatures the refrigerator is unable to reach its full cooling power.

9.6.1 Compressor refrigerator - General



- ▶ Always keep the ventilation openings unobstructed.
- ▶ Due to technical reasons, the temperature in the refrigerator and in the freezer compartment cannot always be maintained at a constant level. Under adverse conditions, the food in the freezer compartment may thaw.



- ▷ Do not use any objects or hot air devices to accelerate defrosting.
- ▷ When the vehicle is exposed to intense sunlight: ventilate vehicle adequately.
- ▷ Before setting off, secure the products in the refrigerator against sliding.
- ▷ The living area battery has a limited power supply only. Make sure that the living area battery is always properly charged. The living area battery is charged during the journey by the alternator. While the vehicle is parked, the living area battery can be charged by shore power, a charger, or via a solar installation.



- ▷ The refrigerator temperature depends on the ambient temperature (room temperature), the frequency the door is opened with, and the filling of the refrigerator. If required, readjust the cooling level.
- ▷ Further information can be obtained in the manufacturer's instruction manual.

Operating modes

The refrigerator is only operated with 12 V DC.



9.6.2 Thetford T1000



- ▶ Always keep the ventilation openings unobstructed.
- ▶ The refrigerator is operated via the 12 V power supply. At high ambient temperatures, the refrigerator no longer achieves full cooling power or shows higher power consumption. Under adverse conditions, the food in the freezer compartment may thaw.



- ▷ Do not use any objects or hot air devices to accelerate defrosting.
- ▷ When the vehicle is exposed to intense sunlight: ventilate vehicle adequately.
- ▷ Before setting off, secure the products in the refrigerator against sliding.



- ▷ The refrigerator temperature depends on the ambient temperature (room temperature), the frequency the door is opened with, and the filling of the refrigerator. If required, readjust the cooling level.
- ▷ The living area battery has a limited power supply only. When the vehicle is stationary, do not use the refrigerator for long periods without it being connected to the 230 V connection.
- ▷ Check the collection tray for condensation before setting off and periodically during operation of the refrigerator.
- ▷ Further information can be obtained in the manufacturer's instruction manual.

Operating modes

The refrigerator is only operated with 12 V DC.

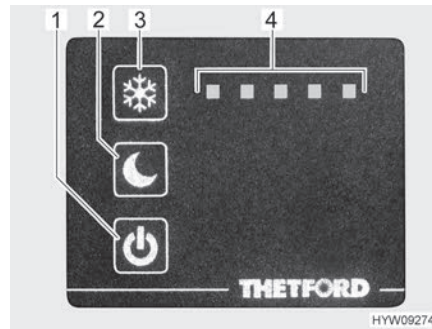
The 12 V power supply is provided via the living area battery.

During mobile operation, the charge booster directs the current from the vehicle alternator via the living area battery to the refrigerator.

When the vehicle is stationary and **not** connected to a 230 V power supply, the refrigerator is powered by the living area battery.

When the vehicle is stationary and connected to a 230 V power supply, the transformer/rectifier transforms the input voltage to 12 V and then supplies this current to the refrigerator.

Switching between the supply modes occurs automatically.



- 1 On/off button with blue indicator lamp
- 2 Night mode button
- 3 Temperature setting button
- 4 Display of the cooling level

Fig. 130 Operating controls (refrigerator)

Switching on: ■ Press on/off button (Fig. 130,1) and hold for approximately 2 seconds. The blue indicator lamp shows that the refrigerator is working. The display (Fig. 130,4) shows the set cooling level. This display is dimmed after approximately 10 seconds.

Switching off: ■ Press on/off button (Fig. 130,1) and hold for approximately 2 seconds. The blue indicator lamp will go out slowly.

The cooling level, with which the refrigerator cools, must be selected depending on the room temperature. A high room temperature requires a higher cooling level. At a low room temperature, a lower cooling level would be enough.

Setting the cooling level: ■ Press the temperature setting button (Fig. 130,3) and hold for approximately 1 second. The currently set cooling level (Fig. 130,4) is displayed.
 ■ Press the temperature setting button (Fig. 130,3) as often as necessary until the desired cooling level is reached.

The refrigerator has a night mode. When the night mode is switched on, the refrigerator works silently with low power.

Switching on the night mode: ■ Press the night mode button (Fig. 130,2). The blue indicator lamp shows that the night mode is active.

Switching off the night mode: ■ Press the night mode button (Fig. 130,2). The blue indicator lamp will go out. The refrigerator is working in normal mode again.

During operation, condensation may collect in the collection tray underneath the freezer compartment. The collection tray must be emptied periodically.

Emptying the collection tray: ■ Push two pins (on the left-hand and the right-hand side of the collection tray) inwards.
 ■ Pull collection tray out and empty it.

If an ice layer thicker than 3 mm has formed in several places of the freezer compartment, the refrigerator must be defrosted.

Defrosting: ■ Switch off the refrigerator.
 ■ Take all products out of the refrigerator.
 ■ Leave the refrigerator door open.
 ■ Place a suitable container underneath the drainage opening of the collection tray.
 ■ Remove the stopper from the drainage opening.
 ■ Wipe up the defrosting water with a sponge or cloth.



- When the refrigerator is defrosted: insert the stopper of the drainage opening again.
- Clean the refrigerator.

Permanent drain

The refrigerator is equipped with a permanent drain, which can be used as an alternative to the collection tray. In this case, the condensation is not collected in the collection tray, but instead is discharged directly underneath the vehicle through a drain hose.

To use the permanent drain, remove the collection tray and the plug from the drainage opening as described above.

9.6.3 Thetford T2000 compressor refrigerator (VW base vehicle)

- ▶ Due to technical reasons, the temperature in the refrigerator and in the freezer compartment cannot always be maintained at a constant level. Under adverse conditions, the food in the freezer compartment may thaw and spoil.



- ▷ Heat is generated during operation. To prevent the refrigerator from overheating: Always keep the ventilation openings unobstructed.
- ▷ Do not place hot objects in the refrigerator to speed up defrosting. Do not defrost the refrigerator with a hot air dryer or similar.
- ▷ Switch off the refrigerator for cleaning.



- ▷ The living area battery has a limited power supply only. Therefore, do not operate the refrigerator for a longer period of time when the vehicle is stationary and not connected to a 230 V supply.
- ▷ Further information can be obtained in the manufacturer's instruction manual.

Energy supply

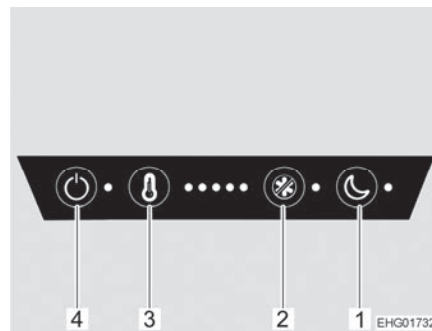
The refrigerator is only operated with 12 V DC.

When the vehicle is in motion, the transformer/rectifier feeds the power from the alternator of the vehicle to the refrigerator.

When the vehicle is stationary and not connected to the 230 V power supply, the transformer/rectifier supplies the refrigerator with power from the living area battery.

When the vehicle is stationary and connected to the 230 V power supply, the transformer/rectifier transforms the input voltage to 12 V and then supplies this current to the refrigerator.

Conversion between the individual supply types is automatic.



- 1 Night mode button
- 2 Cooling level indicator Freezer compartment
- 3 Cooling level indicator Refrigerator
- 4 "On/Off" button

Fig. 131 Operating controls (refrigerator)

Switching on: ■ Press the "On/Off" button (Fig. 131,4) and hold for a few seconds. The blue indicator lamp shows that the refrigerator is working. The cooling level indicator Refrigerator (Fig. 131,3) shows the set cooling level.

Switching off: ■ Press the "On/Off" button (Fig. 131,4) and hold for a few seconds. The blue indicator lamp will go out.



- ▷ The cooling effect depends on the ambient temperature and also on how many foods to be cooled are placed in the refrigerator and how often the refrigerator door is opened. At high ambient temperatures, a higher cooling level must be set; at low ambient temperatures, a lower cooling level is sufficient.

Setting the cooling level: ■ Press the desired cooling level for the refrigerator (Fig. 131,3).

Setting the freezing level: ■ Press the desired cooling level for the freezer compartment (Fig. 131,2).

The refrigerator has a night mode. When the night mode is switched on, the refrigerator works silently with lower power.

Switching on the night mode: ■ Press the night mode button (Fig. 131,1). The blue indicator lamp shows that the night mode is active.

Switching off the night mode: ■ Press the night mode button (Fig. 131,1). The blue indicator lamp will go out. The refrigerator is working in normal mode again.

During operation, condensation may collect in the collection tray underneath the freezer compartment. The collection tray must therefore be emptied periodically.



- ▷ Further information can be obtained in the manufacturer's instruction manual.



9.6.4 Compressor refrigerator Dellcool CVB3-86Da



- ▶ Due to technical reasons, the temperature in the refrigerator and in the freezer compartment cannot always be maintained at a constant level. Under adverse conditions, the food in the freezer compartment may thaw and spoil.



- ▷ Heat is generated during operation. To prevent the refrigerator from overheating: always keep ventilation openings clear.
- ▷ If the vehicle is parked in direct sunlight during the summer, the interior can become extremely hot. Do not operate the refrigerator if the internal temperature of the vehicle exceeds 60 °C. Otherwise the compressor could be damaged.
- ▷ Do not place hot objects in the refrigerator to speed up defrosting. Do not defrost the refrigerator with a hot air dryer or similar.
- ▷ Switch off the refrigerator for cleaning.



- ▷ The living area battery has a limited power supply only. Therefore, do not operate the refrigerator for a longer period of time when the vehicle is stationary and not connected to a 230 V supply.
- ▷ The collection tray for the condensation in this refrigerator is permanently installed and cannot be removed. However, a permanent drain discharges the condensation water directly underneath the vehicle.
- ▷ Further information can be obtained in the manufacturer's instruction manual.

Energy supply

The refrigerator is only operated with 12 V DC.

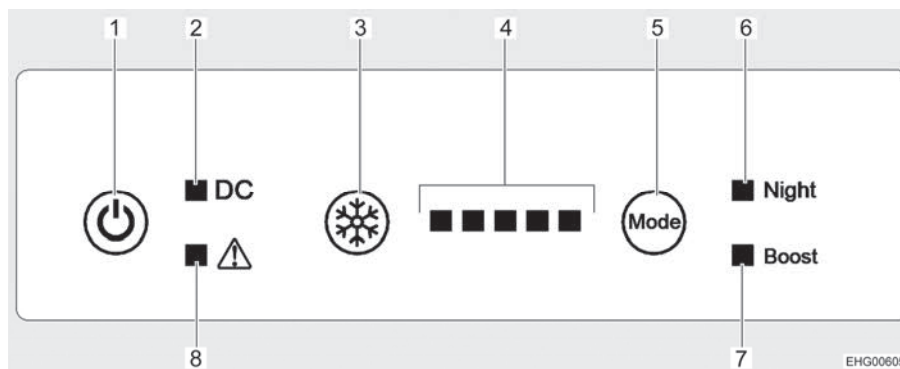


Fig. 132 Operating controls (refrigerator)

- 1 On/Off button
- 2 Operation indicator lamp
- 3 Button for cooling level
- 4 Cooling level setting indicator lamps
- 5 Operating mode button
- 6 Night mode indicator lamp
- 7 Boost mode indicator lamp
- 8 Fault warning light

Switching on: ■ Press and hold the On/Off button (Fig. 132,1) for 1 second. The buzzer sounds, all indicator lamps light up (light test) and go out after approx. 10 seconds. Only the operation indicator lamp (Fig. 132,2) remains lit, indicating that the refrigerator is working. The compressor starts after a short delay.

Switching off: ■ Press any button to activate the operating panel.
 ■ Press and hold the On/Off button (Fig. 132,1) for 10 seconds. The buzzer sounds and all indicator lamps go out.



- ▷ The cooling effect depends on the ambient temperature and also on how many foods to be cooled are placed in the refrigerator and how often the door is opened.

Setting the cooling level: ■ Press the button for cooling setting (Fig. 132,3) repeatedly until the desired cooling level is displayed. The more indicator lamps (Fig. 132,4) are lit, the higher the cooling power (and also the energy consumption).

In addition to normal cooling mode, the refrigerator has two additional operating modes:

- Night mode: When the night mode is switched on, the refrigerator operates at lower power and is therefore quieter.
- Boost mode (factory setting): When the boost mode is switched on, the refrigerator operates at high power to cool as quickly as possible.

Switching on the night mode: ■ Press the operating mode button (Fig. 132,5) repeatedly until the night mode indicator lamp (Fig. 132,6) is lit. The refrigerator is now working in night mode.

Switching off the night mode: ■ Press the operating mode button (Fig. 132,5) repeatedly until the night mode indicator lamp (Fig. 132,6) goes out. The refrigerator is working in normal mode again.

Switching on the boost mode: ■ Press the operating mode button (Fig. 132,5) repeatedly until the boost mode indicator lamp (Fig. 132,7) is lit. The refrigerator is now working in boost mode.

**Switching off the boost mode:**

- Press the operating mode button (Fig. 132,5) repeatedly until the boost mode indicator lamp (Fig. 132,7) goes out. The refrigerator is working in normal mode again.



- ▷ Further information can be obtained in the manufacturer's instruction manual.

9.6.5 Refrigerator door locking mechanism

- ▷ During the journey the refrigerator door must always be closed and locked in the closed position.



- ▷ Lock the refrigerator door in ventilation position when the refrigerator is switched off. This prevents mould forming.

There are two positions for locking the refrigerator door in place:

- Closed refrigerator door during travel and when the refrigerator is in operation
- Slightly opened refrigerator door as a ventilation position when the refrigerator is switched off

Thetford T100

The refrigerator is opened and closed with the handle on the door.

Opening:

- Press the handle to the side, keep it pressed and open the refrigerator door.

Closing:

- Close the refrigerator door. The lock hook engages audibly.

Ventilation position

The refrigerator door may be locked in ventilation position with a swivelling bracket.



Fig. 133 Locking device in normal position



Fig. 134 Locking device in ventilation position

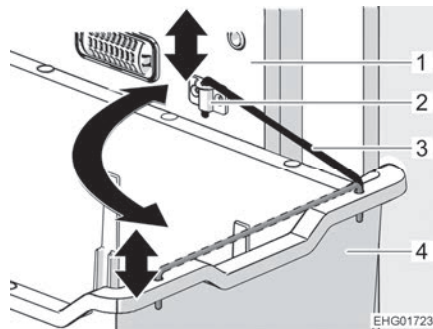
Locking:

- Open the refrigerator door.
- Swing the bracket (Fig. 133,1) to the front (Fig. 134).

If the refrigerator door is closed now, a gap will remain towards the refrigerator.

**Thetford T2000**

The refrigerator door may be locked in ventilation position with a swivelling bracket. The bracket for locking the refrigerator door is located on the pull-out vegetable compartment.



- 1 Refrigerator side wall
- 2 Holder
- 3 Bracket
- 4 Vegetable compartment

Fig. 135 Ventilation position

Locking:

- Open the refrigerator door.
- Release the bracket (Fig. 135,3) from its parking position on the vegetable compartment (Fig. 135,4).
- Hook the bracket into the holder (Fig. 135,2) on the refrigerator side wall (Fig. 135,1).

Dellcool

The refrigerator door can be locked in ventilation position. In order to do this, the locking device can be shifted.

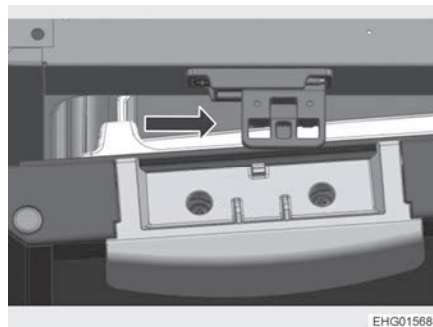


Fig. 136 Locking device

Bringing locking device to ventilation position:

- Open the refrigerator door.
- Push the locking device to the right (Fig. 136, arrow).

If the refrigerator door is closed now, a gap will remain towards the refrigerator.

Bringing locking device to normal position:

- Open the refrigerator door.
- Push the locking device to the left.

The refrigerator door can now be closed completely.



Chapter overview

This chapter contains instructions regarding the sanitary fittings of the vehicle.

10.1 Water supply, general



- ▶ Fill water tank from supply systems that have been verified to provide drinking water quality.
- ▶ Only use such hoses or containers when filling that have been approved for use with drinking water.
- ▶ Thoroughly rinse filling hose or container with drinking water before use (2 to 3 times capacity).
- ▶ Empty filling hose or container completely after use and close openings of the filling hose or container.
- ▶ Water left standing in the water tank or in the water pipes becomes undrinkable after a short period. Therefore, before each use of the vehicle, thoroughly clean the water pipes and the water tank. After each use of the vehicle completely empty the water tank and the water pipes.
- ▶ In the case of lay-ups lasting more than a week disinfect the water system before using the vehicle (see chapter 11).



- ▷ If the vehicle is not used for several days or if it is not heated when there is a risk of frost, empty the entire water system. Make certain that the water pump is switched off. Otherwise, the water pump will overheat and may get damaged. Leave the water taps on in central position. Leave all drain cocks open. Frost damage to appliances, frost damage to the vehicle and deposits in water-carrying components can be avoided in this way.
- ▷ The water pump will overheat without water and can get damaged after one minute at the latest. Never operate water pump when the water tank is empty.

The vehicle is equipped with a fitted water tank. An electric water pump pumps the water to the individual water taps. Opening a water tap automatically switches on the water pump and pumps water to the tap.

The waste water tank collects the waste water. The water level in the water and waste water tanks can be checked on the panel.



- ▷ Before using the water fittings, the 12 V power supply on the panel must be switched on. Otherwise the water pump will not work.

Position of the water pump

The submerged pump is located in the water tank.



10.2 Water tank

The water tank holds approx. 90 l (Stellantis, VW base vehicle) or approx. 100 l (Ford base vehicle).



- ▷ For driving safety and for regulatory reasons, when the vehicle is motion the fill quantity must be reduced. If the water is drained using the safety drainage rotary handle (see section 10.2.4), a residual quantity of approximately 20 litres will remain in the water tank.

Position The water tank is installed on the right side in the rear area and accessible via 2 flaps.



Fig. 137 Water tank

10.2.1 Drinking water filler neck with cap

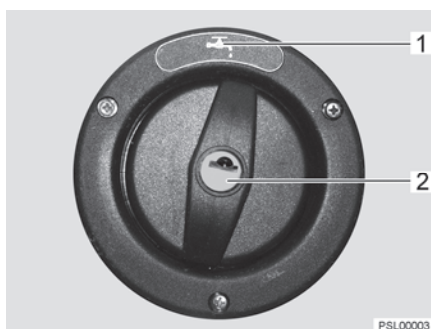


Fig. 138 Cap for the drinking water filler neck

The drinking water filler neck is on the right or left side of the vehicle, depending on the model.

The drinking water filler neck is indicated by the symbol "🚰" (Fig. 138,1). The cap is opened and closed using the key for the external flap locks.

- Opening:**
- Insert key into locking cylinder (Fig. 138,2) and turn a quarter turn in an anticlockwise direction.
 - Remove the cap.
 - Fill the water tank with drinking water.
- Closing:**
- Place cap on the drinking water filler neck.
 - Turn key one quarter turn in a clockwise direction.
 - Remove the key.
 - Check that the cap sits firmly on the drinking water filler neck.



10.2.2 Filling the water system



- ▶ When filling the water tank, observe the technically permissible maximum laden mass of the vehicle. Luggage must be reduced accordingly when the water tank is full.



- ▷ The water pump will overheat without water and can get damaged after one minute at the latest. Never operate water pump when the water tank is empty.



- ▷ The water quantity can be monitored on the panel while the water tank is filled.

- Position the vehicle horizontally.
- Switch on the 12 V power supply on the panel.

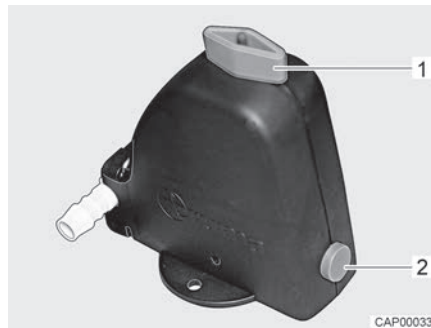


Fig. 139 Safety/drainage valve open

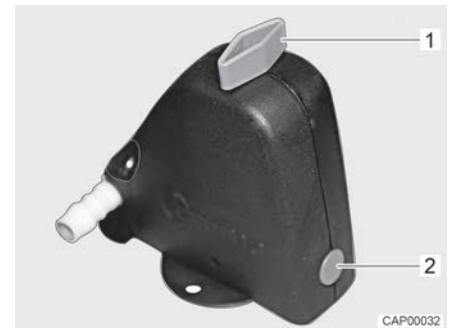


Fig. 140 Safety/drainage valve closed

- Close the safety/drainage valve. Turn the knob (Fig. 139,1) perpendicular to the safety/drainage valve and push the push button (Fig. 139,2) in. The closed safety/drainage valve is shown in Fig. 140. If the temperature is below 6 °C, the safety/drainage valve cannot be closed.
- Close all water taps.
- Close the drainage opening of the water tank.
- Open the drinking water filler neck on the outside of the vehicle.
- Fill the water tank with drinking water. Use a water hose, a water canister with a funnel or similar for filling.
- Set all the water taps to "Hot" and open them. The water pump is turned on. The warm water pipes are filled with water.
- Keep the water taps open until the water flowing out of the water taps has no bubbles in it. This is the only way to ensure that the boiler is full of water.
- Set all water taps to "Cold" and leave them open. This will fill the cold water pipes with water.
- Keep the water taps open until the water flowing out of the water taps has no bubbles in it.
- Close all water taps.
- Close drinking water filler neck.
- Check that the cap on the water tank is not leaking.



10.2.3 Topping up the water



- ▶ When filling the water tank, observe the technically permissible maximum laden mass of the vehicle. Luggage must be reduced accordingly when the water tank is full.

To fill the water tank with drinking water, proceed as follows:

- Open drinking water filler neck (Fig. 138).
- Fill the water tank with drinking water. Use a water hose, a water canister with a funnel or similar for filling.
- Close drinking water filler neck.

10.2.4 Reducing the water quantity for mobile operation



- ▶ When filling the water tank, observe the technically permissible maximum laden mass of the vehicle. Luggage must be reduced accordingly when the water tank is full.

Rotary handle

The rotary handle is installed on the water tank.

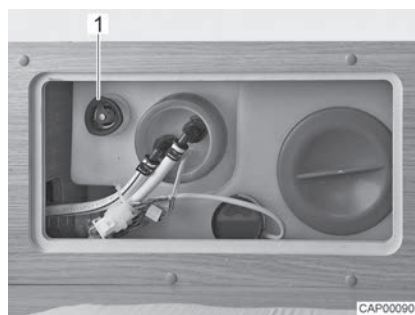


Fig. 141 Water tank with rotary handle

- Closing:*
- Turn the rotary handle (Fig. 141,1) on the water tank in a clockwise direction as far as it will go.
 - Fill the water tank with drinking water.
- Opening:*
- Turn the rotary handle (Fig. 141,1) on the water tank in an anticlockwise direction as far as it will go. Excess water will drain away leaving approx. 20 litres in the tank.



10.2.5 Draining water

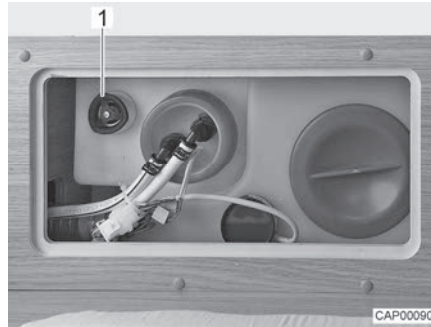


Fig. 142 Water tank with rotary handle

- Turn the rotary handle (Fig. 142,1) on the water tank in an anticlockwise direction as far as possible beyond the resistance to fully open the drainage opening.

10.2.6 Emptying the water system



- ▷ If the vehicle is not used for several days or if it is not heated when there is a risk of frost, empty the entire water system. Make sure that the 12 V power supply on the panel is switched off. Otherwise, the water pump will overheat and may get damaged. Leave the water taps on in central position. Leave the safety/drainage valve (if there is one) and all drain cocks open. Frost damage to appliances, frost damage to the vehicle and deposits in water-carrying components can be avoided in this way.

To empty and ventilate the water system, proceed as follows. This prevents frost damage and deposits:

- Position the vehicle horizontally.
- Switch off 230 V power supply. In order to do this, switch off the 230 V fuse (see section 8.10.2). The external 230 V connection can remain connected to charge the batteries.
- Switch off the 12 V power supply on the panel.
- Shut off the production of hot water (see section 9.2.2).

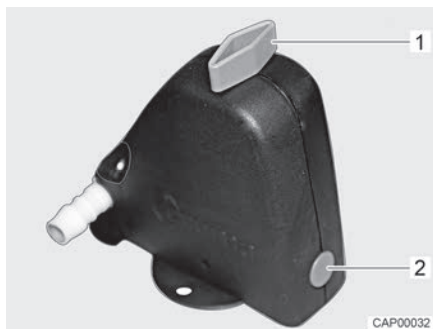


Fig. 143 Safety/drainage valve closed

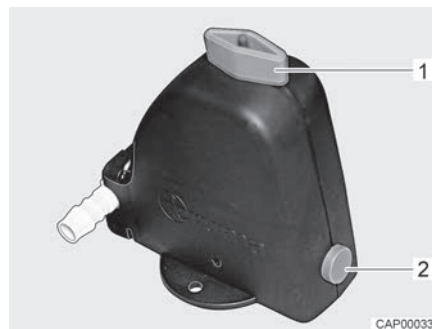


Fig. 144 Safety/drainage valve open

- Open the safety/drainage valve (Fig. 143). To do this, turn the knob (Fig. 143,1) parallel to the safety/drainage valve. The push button (Fig. 143,2) jumps out. The open safety/drainage valve is shown in Fig. 144.
- Open the water tank drain (see section 10.2.5).
- Open all water taps and set to the central position.
- Hang the shower handset up in the shower position.
- Hold the water pump up until the water pipes are completely empty.
- Check whether the water tank is completely empty.
- Blow out the remaining water in the water pipes (max. 0.5 bar). To do this, remove the pipe from the water pump and blow into the pipe.
- Clean the water tank and then rinse it out thoroughly.
- Let the water system dry for as long as possible.
- After emptying, leave all water taps on in the central position.
- Keep the safety/drainage valve open.



10.3 Waste water tank



- ▷ In case of frost add so much anti-freeze (such as kitchen salt) to the waste water tank so that the waste water cannot freeze.
- ▷ Never pour boiling water directly into the sink outlet. Boiling water could cause deformation and leaks in the waste water pipe system.



- ▷ Only empty the waste water tank at disposal stations, camping sites or caravan sites especially provided for this purpose.

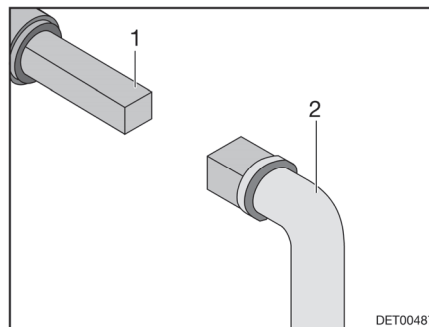


Fig. 145 Operation of the waste water tap

The waste water tap for the waste water disposal is installed on the left-hand side of the vehicle.

The square bolt for opening the waste water tap is directly accessible under the vehicle floor.

Emptying:

- Place key (Fig. 145,2) onto the square bolt (Fig. 145,1).
- In order to open the waste water tap, turn the square bolt a quarter turn.
- Completely empty waste water tank.
- To close the waste water tap, turn the square bolt back as far as it will go.

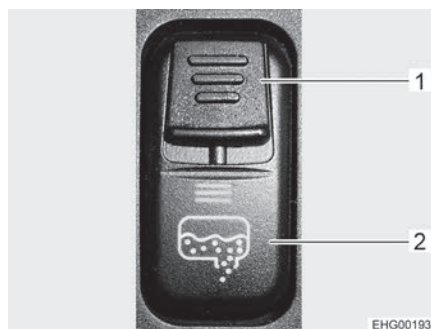
10.3.1 Waste water tank with electric drainage (VW base vehicle)



- ▷ The operation of the waste water tank drainage using the rocker switch is only possible when the vehicle is stationary and the ignition is switched off.

Electrically controlled drain cock

The drain cock for the waste water tank is opened and closed using a rocker switch of the switch panel in the driver's cabin. To prevent an unwanted opening of the drain cock, the rocker switch is provided with a safety slide button.



- 1 Safety slide button
- 2 Rocker switch

Fig. 146 Rocker switch (waste water drainage)

Emptying the waste water tank:

1. Position the vehicle over the outflow of the waste water disposal station.
2. Push the safety slide button (Fig. 146,1) on the rocker switch downwards and, at the same time, press the lower part of the rocker switch (Fig. 146,2). Doing this, the waste water valve is opened and the waste water tank is emptied. The LED is lit as long as the waste water valve is open.

10.4 Insulated and heated waste water tank (optional equipment)

Depending on the model and the equipment, the vehicle will have been equipped with an insulated and heated waste water tank, as well as with an automatic control of the waste water tank heater.

If the On/Off switch of the control has been switched on (Fig. 147), the waste water tank heater switches on automatically as soon as the external temperature drops below 0 °C. This protects the waste water tank from frost.

Position of switch

The On/Off switch is attached underneath the kitchen worktop or installed underneath the seating group.

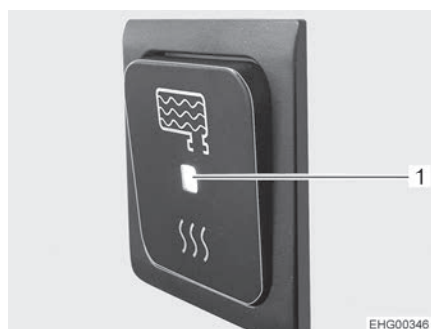


Fig. 147 On/Off switch, switched on

Switching on the automatic waste water tank heater:

- Press lower part of the On/Off switch. The LED indicator (Fig. 147,1) is lit.

Switching off on the automatic waste water tank heater:

- Press upper part of the On/Off switch. The LED indicator (Fig. 147,1) goes out.



10.5 Toilet compartment



- ▷ Do not transport any loads in the shower tray. The shower tray or other items of equipment in the toilet compartment can be damaged.

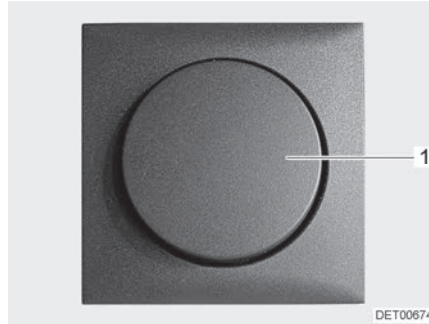


Fig. 148 Light switch for toilet compartment

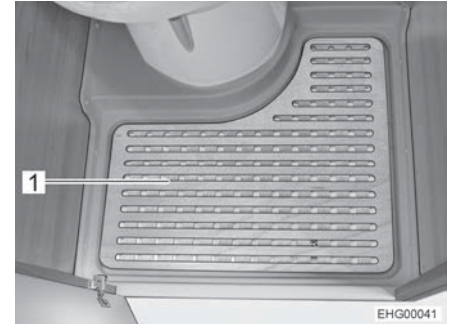


Fig. 149 Removable floor plate

The light switch (Fig. 148,1) for the toilet compartment is located in the toilet compartment.

- Take out the removable floor plate (Fig. 149,1) for showering.



Fig. 150 Toilet compartment with shower

- For showering, close the door (Fig. 150,1) and completely close the shower curtain (Fig. 150,2) so that all walls are protected.
- Pull shower handset out and hook it into the opening provided for this purpose on the shower curtain.
- For ventilation purposes during or after a shower, and for drying wet clothing, close the toilet compartment door and open the window or the toilet compartment skylight. This improves the air circulation.
- After taking a shower, rinse soap residue from the shower tray and the wash basin, otherwise cracks can appear in the shower tray over time.
- After using the shower, wipe it dry to prevent moisture from collecting.



- ▷ Further information about cleaning the toilet compartment can be found in the section 11.2.



10.5.1 Wash basin (for model 540V and models with VW base vehicle)

The toilet compartment is fitted with a fold-up wash basin.



1 Carrier plate

Fig. 151 Carrier plate

Folding down the wash basin:

- Slowly swivel the carrier plate (Fig. 151,1) downwards as far as it will go.



1 Wash basin
2 Carrier plate

Fig. 152 Wash basin, folded down

Folding up the wash basin:

- Grab the carrier plate (Fig. 152,2) by the front edge and swing it upwards towards the wall until it engages.

10.6 Toilet



- ▷ Do not load the toilet with more than a maximum of 120 kg.
- ▷ If there is any risk of frost and the vehicle is not heated, empty the sewage tank.
- ▷ Do not sit on the lid of the toilet. The lid is not designed to bear the weight of a person and could break.
- ▷ Use a suitable chemical for this toilet. The ventilation will merely remove the odour but not germs and gases. Germs and gases will have a detrimental effect on the sealing rubbers.



- ▷ Further information can be obtained in the manufacturer's instruction manual.



- ▷ Only empty the sewage tank at disposal stations, at camping sites or caravan sites, that are especially provided for this purpose.



10.6.1 Swivel toilet

The flushing of the toilet is fed directly from the water system of the vehicle.



Fig. 153 Toilet

The toilet bowl can be rotated into the required position. In order to do this, grab the toilet's upper part (Fig. 153,2) with both hands and rotate it.

The operating unit with the flush button (Fig. 153,1) is installed near to the toilet bowl.

The colour of the level indicator (Fig. 153,4) changes from green to red whenever the sewage tank has to be emptied.

Flushing:

- Before flushing open the sliding trap of the toilet. To do this, push the slide lever (Fig. 153,3) in an anticlockwise direction.
- For flushing, press the blue flush button (Fig. 153,1).
- After flushing close the sliding trap. To do this, push the slide lever in a clockwise direction.

10.6.2 Toilet with fixed seat (only in 540V)

The flushing of the toilet is fed from the water system of the vehicle.



Fig. 154 Thetford toilet operating unit

Flushing:

- Before flushing open the sliding trap of the Thetford toilet. To do this, turn the slide lever (Fig. 154,1) in an anticlockwise direction.
- For flushing, press the blue flush button (Fig. 154,3).
- After flushing close the sliding trap. To do this turn the slide lever (Fig. 154,1) in a clockwise direction.

The indicator lamp (Fig. 154,2) lights up whenever the Thetford cassette has to be emptied.



10.6.3 Emptying the sewage tank



- ▷ The sewage tank can only be taken out if the sliding trap is closed.



Fig. 155 Flap for the sewage tank



Fig. 156 Sewage tank

- Slide the slide lever on the toilet bowl in a clockwise direction. The sliding trap is closed.
- Open the flap for the sewage tank on the outside of the vehicle. Insert the key into the locking cylinder (Fig. 155,1) of the push-button lock and turn a quarter turn in a clockwise direction.
- Remove the key.
- Press both push-button locks (Fig. 155,2) simultaneously with your thumb and open the flap for the sewage tank.
- Swivel flap fully upwards and carefully set on the exterior wall. The flap is kept open magnetically.
- Pull the retaining clip (Fig. 156,2) upwards and pull out the sewage tank (Fig. 156,1).
- Completely empty the sewage tank at disposal stations that are especially provided for this purpose.



- ▷ Actuate the aeration knob on the sewage tank with your thumb to empty it completely.

10.6.4 Winter operation



- ▷ Do not use anti-freeze. Anti-freeze can damage the toilet.

If the toilet, the water tank and the sewage tank (cassette) are in a frost-protected part of the vehicle, the toilet can also be used in the winter.

If the toilet, the water tank and the sewage tank (cassette) are not in a frost-protected part of the vehicle, empty the water tank, the sewage tank and the water pipes if there is a risk of frost. This prevents frost damage.



10.6.5 Temporary lay-up



- ▷ If the toilet is not to be used for an extended period, empty the water tank, the sewage tank and the water pipes.

Laying up the toilet:

- Empty the water tank.
- Flush the toilet until no more water runs into the toilet. Note that the pump can get damaged after one minute at the latest if it runs dry.
- Empty the sewage tank.
- Rinse the sewage tank thoroughly.
- Leave the drainage neck on the sewage tank open.
- Let the sewage tank dry for as long as possible.



Chapter overview

This chapter contains instructions regarding the care of the vehicle.

At the end of the chapter there is a checklist of measures you must carry out if you are not going to use the vehicle for an extended period of time.

11.1 External care

11.1.1 General



- ▷ The vehicle is designed for recreational use. Use that goes beyond normal recreational use (permanent use) can lead to moisture forming in the interior. In addition, the interior fittings may be affected.

Standard external care consists of regular washing. The use and the environmental conditions will determine how often the vehicle needs to be washed. Wash the vehicle more frequently in areas which are exposed to heavy air pollution or heavy traffic or roads treated with de-icing salts. If the vehicle is exposed to salty and humid air (coastal areas, humid climates), wash the vehicle more frequently.

Do not park under trees if at all possible. The resin-like discharge which many trees secrete, give the paintwork a matt look and can promote the onset of corrosion.

Wash off bird droppings straight away and thoroughly, as the acid it contains is extremely corrosive.

11.1.2 Washing with a high-pressure cleaner



- ▷ Do not clean the tyres with a high-pressure cleaner. The tyres might be damaged.
- ▷ Do not spray external applications (deco-films) directly with the high-pressure cleaner. The external applications could come off.
- ▷ On a VW base vehicle: do not clean the roof cowl with the high-pressure cleaner.

Before washing the vehicle with a high-pressure cleaner, observe the operating manual of the high-pressure cleaner.

When cleaning with the nozzle for circular jet between the vehicle and the cleaning nozzle, maintain a minimum distance of approx. 700 mm.

Take into consideration that the jet of water comes out of the cleaning nozzle with pressure. The vehicle may be damaged by incorrect handling of the high-pressure cleaner. The temperature of the water should not be above 60 °C. Keep the jet of water in constant movement during the washing process. Do not direct the water jet at clearances, built-in electrical parts, plugs, seals, the ventilation grill or the skylights. The vehicle may be damaged or water may enter the interior.



11.1.3 Washing the vehicle



- ▷ Never clean the vehicle in the car wash. The brush rollers can damage the external applications. Water can enter the waste gas vents or the forced ventilations. The vehicle could be damaged.
- Wash the vehicle only on a washing site intended for this purpose.
- Avoid full sunshine. Observe environmental measures.
- Only clean external applications and synthetic parts with plenty of warm water, dish washing liquid and soft cloth.
- Wash down the vehicle with plenty of water, a clean sponge or a soft brush. In the case of stubborn dirt add dish washing liquid to the water.
- Painted exterior walls may also be cleaned with a caravan cleaner.
- Add-on parts made of glass-fibre reinforced plastic (GRP) require a regular follow-up treatment with a polisher. This way these parts will not turn yellow and the sealing of the surface remains intact.
- Treat rubber seals on doors and storage flaps with a conventional rubber care product.
- Treat locking cylinder of doors and storage flaps with graphite dust.

11.1.4 Windows of acrylic glass

Acrylic glass windows are delicate and require very careful handling.



- ▷ Never rub acrylic glass windows dry as dust particles might damage the surface.
- ▷ Only clean acrylic glass windows with plenty of warm water, some dish washing liquid and a soft cloth.
- ▷ Never use glass cleaning agents with chemical, abrasive or alcohol-containing additives. Premature brittleness of the panes and associated cracks may result from their use.
- ▷ Avoid contact of cleansing agents used for the body (e.g. tar- or silicone-removing agents) with acrylic glass.
- ▷ Do not clean vehicle in car wash.
- ▷ Do not attach stickers to the acrylic glass windows.
- ▷ Having cleaned the vehicle rinse acrylic glass with sufficient clear water.
- ▷ Treat rubber seals with a conventional rubber care product.



- ▷ An acrylic glass cleanser with antistatic effect is suitable for a follow-up treatment. Small scratches can be treated with an acrylic glass polish. These agents are available at the accessories shop.

11.1.5 Underbody

The underbody of the vehicle is partly coated with an age-resistant underbody protection. Should the underbody protection be damaged, repair immediately. Do not treat areas coated with underbody protection with spray oil.



- ▷ Only use products approved by the manufacturer. Our authorised dealers and service centres will be happy to advise you.



11.1.6 Cleaning the entrance step (Stellantis, Ford base vehicle)



- ▷ The entrance step may only be moved by hand when the drive rods have been released (does **not** apply to VW base vehicle).

If necessary, the entrance step can be removed completely for cleaning.

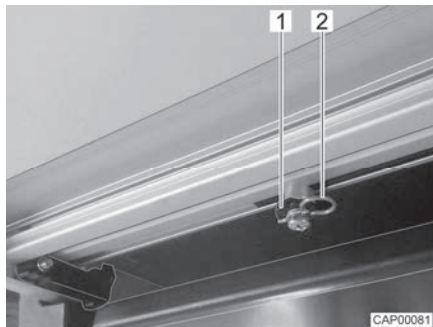


Fig. 157 Drive rod (entrance step)



Fig. 158 End stop (entrance step)

- Fully extend the entrance step.
- On the transformer/rectifier, switch off the battery cut-off switch.
- On the bottom of the entrance step, pull off both locking clips (Fig. 157,2) on the drive rods (Fig. 157,1).
- Release both drive rods from the retaining bolts.
- Unscrew one screw (Fig. 158,1) on each side of the entrance step. Such, the end stop of the entrance step is separated.
- Pull entrance step outwards by hand, out of the guide.
- Dust entrance step off with a dry brush or suck dust away with a vacuum cleaner. Do not use any water nor a high-pressure cleaner.
- Install the entrance step again by proceeding conveniently in reverse order.

11.1.7 Cleaning the elevating roof (optional equipment)



- ▷ Do not store dirty, wet bellows folded or collapsed for a longer period of time.
- ▷ Do not use a high-pressure cleaner.
- ▷ Do not use aggressive or alcohol-based cleaning agents.
- ▷ Use silicone-free impregnating agents for re-impregnation, following the manufacturer's instructions for use.



- ▷ Although the canvas of the bellows is water-repellent, this does not mean that it is waterproof.

- Elevate the elevating roof for cleaning and re-impregnation.
- Clean elevating roof periodically with a soft brush. When doing so, the elevating roof should be dry.
- Carefully remove small stains with an eraser or rinse with warm water (max. 35 °C).



- Remove larger soiling with a mild soap solution (e.g. soft soap, max. 35 °C). Rinse well so that no soap residue remains.
- Allow canvas to dry well after cleaning, preferably in the sun.
- Re-impregnate the elevating roof if necessary.

11.1.8 Solar installation (optional equipment)

- Clean the solar panels at least twice a year. Clean the solar panels more frequently if they are very dirty.
- To clean the solar panels, use lukewarm water and a soft cloth. When cleaning, carry out a visual inspection for damage.
- Any more extensive maintenance work or repairs must be carried out by qualified personnel.

11.2 Interior care



- ▷ If possible, treat stains immediately.
- ▷ Acrylic glass windows are delicate and require very careful handling (see section 11.1.4).
- ▷ Synthetic parts in the toilet and living area are very delicate and should be treated with care. Do not use solvents, alcohol-containing cleansers or scourers. This procedure will help you to avoid brittleness and formation of cracks.
- ▷ Hair colourants, nail varnish, cigarette ash and similar substances may cause permanent stains or discolouration. For this reason, you should prevent these substances from getting onto plastic parts. If they do get onto plastic parts, you should remove these substances immediately.
- ▷ Do not pour any corrosive agents into the drain holes. Never pour boiling water directly into the drain holes. Corrosive agents and boiling water cause damage to drainage pipes and siphon traps.
- ▷ Do not use vinegar based products to clean the toilet and water system, or for descaling the water system. Vinegar-based products may cause damage to seals or parts of the installation. Use standard descaling products for descaling.
- ▷ Save water. Mop up all remaining water.
- ▷ Vacuum off carpets and cushions with a suitable brush attachment.



- ▷ For information about the use of maintenance products, our representatives and service centres will be glad to advise.
- Surface and knobs of furniture, lamps and synthetic parts in the toilet and living area should be cleaned with water and a wool cloth. A mild cleanser may be added to the water. If required, use furniture polish for the painted surfaces.
- Clean upholstery with dry foam specially manufactured for the use on upholstery or with the foam of a mild detergent. Protect cushions from direct sunlight so that they do not lose their colour.
- Curtains and net curtains should be dry cleaned.
- Vacuum clean the carpet, if necessary clean with carpet shampoo.



- Clean PVC-floor covering with a mild, soapy cleaning agent for PVC floors. Do not place carpet on wet PVC-floor covering. The carpet and the PVC-floor covering may stick together.
- Never clean the sink or the gas cooker with a scourer. Avoid anything which may cause scratching or grooves.
- Clean gas cooker only with a moist cloth. Prevent any water from penetrating the gas cooker. Water may damage the gas cooker.
- Insect screen fabric on the door, windows, and skylights: Always remove insect residues or dirt immediately. Otherwise the fabric could be damaged. Wasps and birds could cause damages when feeding on the adhered residues. A microfibre cloth is recommended for the cleaning of the insect screen fabric. Only use cleaning agents if they are pH neutral and do not contain any solvents. If required, you can carry out a careful previous cleaning using a soft brush or a fine brush attachment on a vacuum cleaner.
- Brush blinds with a soft brush or vacuum with the brush attachment of the vacuum cleaner. Grease or stubborn dirt may be removed with a mild soap at 30 °C (curd soap).
- Brush Roman shades with a soft brush or vacuum with the brush attachment of the vacuum cleaner. Grease or stubborn dirt may be removed with a mild soap at 30 °C (curd soap).
- Unrolled seat belts can be cleaned with warm soapsuds. The seat belt must be completely dry before being rolled up.

11.2.1 Refrigerator

- Clean the exterior and interior of the refrigerator with a soft cloth and lukewarm water (containing a mild cleaning agent).
- Then, wash the refrigerator out with clear water and let it dry.
- Keep the defrosted water drain channel free of sediments.
- To prevent material changes, do not use any soap, nor any sharp, granular or soda containing cleaning agents.
- Keep oil and grease away from the door seal.

11.3 Stainless steel surfaces



- ▷ Do not clean the stainless steel surfaces with bleaching agents, with products that contain chloride or hydrochloric acid, baking powder nor with silver polish.
- ▷ Do not use scouring agent nor coarse sponges.



- ▷ Prior to cleaning, test the suitability of the cleaning product for the surface on an unobtrusive spot.
- ▷ Dry the surfaces thoroughly after cleaning to prevent limescale.
- ▷ In the case of brushed stainless steel surfaces, wipe in a direction of the grinding.

Removing scratches from the surface:

- Treat the stainless steel surface with a soft cleaning cloth and with a special stainless steel cleaner.
- Rinse the stainless steel surface and dry it with household wipes.



Removing stubborn dirt and burnt-in fat:

- Clean the stainless steel surface with an ordinary household sponge and with cleanser.
- Rinse the stainless steel surface and dry it with household wipes.

Removing fingerprints:

- Clean the stainless steel surface with a soft cleaning cloth and soapy water or a glass cleaning agent.
- Rinse the stainless steel surface and dry it with household wipes.

Removing coffee or tea stains:

- Treat the stainless steel surface with a baking soda solution. Allow the baking soda solution to work in for 15 minutes.
- Rinse the stainless steel surface and dry it with household wipes.

Removing rust stains:

- Clean the stainless steel surface with an ordinary household sponge and with cleanser. If necessary, use a soft cleaning cloth and stainless steel cleaner.
- Rinse the stainless steel surface and dry it with household wipes.

11.4 Water system

11.4.1 Cleaning the water tank

- Empty the water tank and close the drainage opening.
- Remove the cap of the water tank.
- Fill water tank with water and some washing-up liquid (do not use any scourers).
- Using a trade standard brush for washing dishes, scrub the water tank until there is no longer any visible deposit.
- Scrub also the pump housing.
- If possible, clean fresh water sensors through the cleaning openings by hand.
- Rinse water tank with copious amounts of drinking water.



- ▷ If, due to the design of the water tank, it is not possible to clean the water tank mechanically: Use a suitable chemical cleaning agent.

The authorised dealers would be happy to assist you in choosing a suitable cleaning agent.

Follow the cleaning agent manufacturer's instructions.

11.4.2 Cleaning the water pipes



- ▷ Only use approved cleaning agents as sold by the specialist trade.
- ▷ The cleaning agent must meet national regulations and be approved (if required).



- ▷ Collect any emerging mixture of water and cleaning agent for correct disposal.

- Empty the water system.
- Close all drainage openings and drain cocks.



- Fill mixture of water and cleaning agent into the water canister or water tank.
Observe the manufacturer's instructions regarding the mixing ratio.
- Open the drain cocks one by one.
- Leave the drain cocks open until the mixture of water and cleaning agent has reached the respective drain.
- Close the drain cocks.
- Set all the water taps to Hot and open them.
- Leave the water taps open until the mixture of water and cleaning agent has reached the drain.
- Set all water taps to Cold and open them.
- Leave the water taps open until the mixture of water and cleaning agent has reached the drain.
- Close all water taps.
- Flush the toilet several times.
- Allow the cleaning agent to act in accordance with the manufacturer's instructions.
- Empty the water system. Collect the mixture of water and cleaning agent for correct disposal.
- For rinsing fill the entire water system with drinking water and empty again several times over.

11.4.3 Disinfecting the water system



- ▷ Only use approved disinfectants as sold by the specialist trade. Observe the tolerance of humans and animals.
- ▷ The disinfectant must meet national regulations and be approved (if required).



- ▷ Collect any emerging mixture of water and disinfectant for correct disposal.

When disinfecting the water system, proceed the same way as when cleaning the water pipes (see section 11.4.2). Simply use disinfectant instead of cleaning agent.

11.4.4 Cleaning the waste water tank

Clean the waste water tank after every use.

- Empty the waste water tank.
- Open the cleaning opening on the waste water tank and the drain cock.
- Thoroughly rinse out the waste water tank with fresh water.
- If possible, clean waste water sensors through the cleaning opening by hand.



11.5 Care for vehicle operation in winter

De-icing salt damages the underbody and the parts open to water spray. We recommend that you wash the vehicle more frequently during wintertime. Mechanical and surface treated parts and the underside are under particular strain, and should therefore be cleaned thoroughly.



- ▷ If there is any risk of frost, always run heater at a minimum of 15 °C. Switch the circulation fan (if there is one) to automatic. In the case of extreme external temperatures, the furniture flaps and doors should be left slightly open. The inflowing warm air can help prevent the freezing of water pipes, for example, and counteract the formation of condensation in the storage spaces.
- ▷ If there is a risk of frost, additionally cover the windows on the outside of the vehicle overnight with winter insulation mats.

11.5.1 Preparations

- Check the vehicle for paint and rust damage. Repair damage as necessary.
- Use a wax-based rust inhibitor to protect the metal parts of the underbody.
- Use appropriate protection for external painted surfaces.

11.5.2 Winter operation

During winter operation, condensation develops when the vehicle is occupied under low-temperature conditions. To ensure good interior air quality and avoid vehicle damage from condensation, sufficient ventilation is essential.

- When heating the vehicle, the heater should be at the highest setting and roof storage cabinets, curtains and blinds should be opened. This ensures optimal ventilation.
- In the morning, lift up all cushions, air out storage boxes and dry any damp areas.



- ▷ If condensation has still developed, just wipe it off.

11.5.3 At the end of the winter season

- Thoroughly clean the underbody of the vehicle and the engine. When this is done, corrosion-inducing anti-freeze agents (salts, alkaline residues) are removed.
- Clean the exterior and use regular car wax to protect metal surfaces.



11.6 Lay-up

11.6.1 Temporary lay-up



- ▶ If the vehicle has been stationary for a long period (approx. 10 months) have the braking and gas systems checked by an authorised specialist workshop.
- ▶ Take into consideration that water is undrinkable after only a short time.
- ▶ Animal damage to cables can lead to short circuits. Fire hazard!

Animals (especially mice) can cause great damage to the interior of the vehicle. This is especially true if the animal remains undisturbed in a parked vehicle.

The animals can get into the vehicle at an opportune moment and hide from view.

To keep damages from animals to a minimum or to avoid them altogether, regularly check the vehicle for damage or animal traces. This is especially important approx. 24 hours after parking the car in storage.

If animal traces are found, contact the authorised dealer or service centre. If damage to cables has occurred, they can result in short circuits. The vehicle could catch fire.

Go through the following checklist before a lay-up:

Base vehicle

Activity	Done
Completely fill fuel tank. This prevents corrosion damage within the fuel tank system	
Jack up vehicle so that the wheels do not bear any load, or move vehicle every 4 weeks. This prevents any pressure points from occurring on tyres and wheel bearings	
Protect the tyres from direct exposure to the sun. Danger of formation of cracks!	
Inflate tyres up to the recommended maximum pressure	
Always provide for sufficient ventilation in the underbody area	
 ▶ Humidity or lack of oxygen e.g. by covering with plastic film may cause optical irregularities to the underbody.	
In addition observe the notes in the operating manual of the base vehicle	

Body

All vents should be sealed with the appropriate caps and all other openings (apart from forced ventilations) should also be sealed. This prevents animals (e.g. mice) from gaining entry	
Air the interior, all storage spaces accessible from the outside, and the parking space (e.g. garage) every 3 weeks in order to prevent the occurrence of condensation and resulting mould formation	



Interior

Activity	Done
Place upholstery in an upright position for ventilation, and cover	
Clean refrigerator	
Allow refrigerator and freezer compartment doors to remain slightly open	
Search for traces of animals that have gained entry	
Disconnect the flat screen from the mains and, if necessary, remove it from the vehicle	

Gas system

Close regulator tap on the gas bottle	
Close all gas isolator taps	
Always remove gas bottles from the gas bottle compartment, even if they are empty	

Electrical system

Fully charge living area and starter battery  ▷ Charge the battery for at least 20 hours before laying up.	
Disconnect the living area battery from the 12 V power supply. To do this, switch off the battery cut-off switch on the transformer/rectifier (see chapter 8)	

Water system

Empty the entire water system. Blow out the residual water from the water pipes (0.5 bar max.). Leave the water taps on in central position. Leave all drain cocks open. Observe the notes in chapter 10	
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11.6.2 Lay-up over winter

Additional measures are required if laying up the vehicle over winter:

Base vehicle

Activity	Done
Clean body and underbody thoroughly and spray with hot wax or protect with varnish	
Fill fuel tank with winter diesel	
Check antifreeze in the cooling water	
Rectify damage to the paintwork	
Fill in windscreen washer fluid with frost protection	

Body

Clean vehicle from outside thoroughly	
Keep the forced ventilation open	
Clean and grease installed supports	
Clean and grease all door and flap hinges	
Brush oil or glycerine on all locking mechanisms	
Treat all rubber seals with a conventional rubber care product	
Use graphite dust to treat locking cylinders	



	Activity	Done
Interior	Set up the de-humidifier (granulate)	
	Remove cushions and mattresses from the vehicle and store them in a dry place	
	Air the interior every 3 weeks	
	Empty all cabinets and storage compartments, open flaps, doors and drawers	
	Thoroughly clean the interior	
	If there is a risk of frost, do not leave the flat screen in the vehicle	
Electrical system	Remove the starter battery and the living area battery and store them in a place protected from frost (see chapter 8) or connect the vehicle to a 230 V supply. Before removing, remove the fuses on the living area battery	
Water system	Clean the water system using approved cleaning agents from a specialised store	
Complete vehicle	Arrange the tarpaulins in such a way that the ventilation openings are not covered, or use porous tarpaulins	

11.6.3 Starting up the vehicle after a temporary lay-up or after lay-up over winter

Go through the following checklist before start-up:

	Activity	Done
Base vehicle	Check the tyre pressure on all tyres	
	Check the tyre pressure of the spare wheel (if present)	
Body	Check the function of the entrance step	
	Check that the doors, windows and skylights are working properly	
	Check the function of all external locks	
	Remove the cover from the waste gas vent of the heater (if present)	
Gas system	Put the gas bottles in the gas bottle compartment, tie down and connect to the gas pressure regulator	



Electrical system

Activity	Done
Connect to 230 V external power supply	
Install the living area battery and starter battery, insert the fuses on the living area battery and fully charge the battery  ▷ Charge the battery for at least 20 hours after lay-up.	
Connect the living area battery with the 12 V power supply. To do this, switch on the battery cut-off switch on the transformer/rectifier (see chapter 8)	
Check that the electrical system are working, e.g. interior light, socket and all installed electrical appliances	

Water system

Disinfect water pipes and water tank	
Check the functionality of the operating lever for the waste water tank	
Close all drain cocks and water taps	
Check water system for leaks	

Appliances

Check the function of the appliances	
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Chapter overview

This chapter contains instructions about official inspections and inspection and maintenance work in the vehicle.

At the end of the chapter you will find important instructions on how to obtain spare parts.

12.1 Official inspections

Depending on the national legislative provisions, the following official inspections must be carried out periodically:

- Main inspection
- Emissions test
- Inspection of the gas system

The inspection intervals in accordance with the national legislative provisions must be adhered to. The inspection stickers attached to the vehicle indicate when the next inspection is required.

For Germany, for example, the following regulation applies:

From April 1st 2022, the inspection obligation for the gas system as part of the main inspection (HU) will no longer apply. Instead, an independent gas inspection (according to DVGW (German Technical and Scientific Association for Gas and Water) worksheet G 607) must be carried out for recreational vehicles (motorhomes and caravans). The gas inspection is evidenced by the correctly completed yellow inspection book and a valid inspection sticker on the vehicle.

For more information on the gas inspection and the intervals at which it must be carried out, see the following websites:

- German Federal Ministry of Digital Affairs and Transport (BMDV): www.bmvi.de
- German Technical and Scientific Association for Gas and Water (DVGW): www.dvgw.de
- German Association for Liquefied Gas (DVFG): www.dvfg.de

As long as the intervals at which the gas inspection must be carried out are not regulated by law, the DVGW recommends an inspection every two years.

Many camping site operators demand proof of a valid gas inspection when allocating a parking place.



- ▷ Any changes on the gas system must be carried out by a certified expert for gas systems.
- ▷ Even in the case of vehicles that are not registered, an inspection of the gas system is required.



12.2 Inspection work

Like any technical appliance, the vehicle must be inspected at regular intervals.

This inspection work must be carried out by qualified personnel.

Special technical knowledge, which cannot be taught within the framework of this instruction manual, is required for these tasks. Personnel possessing this technical knowledge are available for assistance at all service centres. Their experience and regular technical training by the factory as well as the equipment and tools used guarantee expert and up-to-date inspection of the vehicle.

The service centre in charge will confirm the work performed.

Have chassis inspections confirmed in the chassis manufacturer's customer service booklet.



- ▷ Observe the inspections indicated by the manufacturer and have them carried out at the specified intervals. The value of the vehicle is thus preserved.
- ▷ The confirmation of the inspection work carried out serves as valid proof in the event of damage and guarantee claims.

12.3 Maintenance work

As with every machine, this vehicle requires maintenance. The extent and frequency of the maintenance work required depend on conditions of operation and use. More difficult operating conditions make it necessary to service the vehicle more often.

Have the base vehicle and the appliances serviced at the intervals specified in the corresponding instruction manuals.

12.4 Elevating roof

- Check belts and tongues for function and damage.
- To avoid a musty smell, air the canvas/bellows several times a year.
- Repair small damages in the bellows with the help of the repair kit. The repair kit is available from your specialist dealer.
- Have any other repairs and adjustments (both to the bellows and to other components) carried out only by an authorised specialist workshop.



12.5 Replacing illuminants, external (Stellantis, Ford base vehicle)



- ▶ Bulbs and lamp holders can become very hot. Therefore, allow lamps to cool down before changing bulbs.
- ▶ Store bulbs in a safe place inaccessible to children.
- ▶ Do not use any bulb that has been dropped or which shows scratches in its glass. The bulb might burst.



- ▷ Do not touch a new bulb with bare fingers. Use a cloth when installing the bulb.
- ▷ Only use bulbs of the same type and with the correct wattage.
- ▷ When LEDs in lamps are faulty, visit an authorised specialist workshop.

The exterior lighting is part of the base vehicle. Replacement of light bulbs is described in the instruction manual of the base vehicle.



- ▷ The following section describes how to change the illuminants in the rear lights.
- ▷ For a VW base vehicle, please observe the vehicle's instruction manual.

The rear lights are not directly accessible. Fittings must be removed first to be able to change the illuminants on the right-hand or left-hand bedding box.

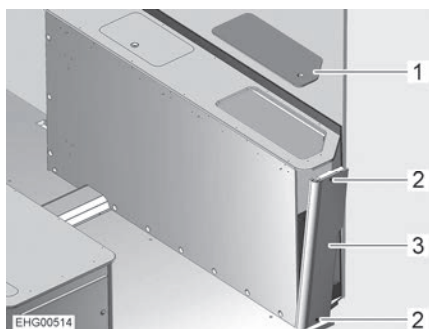


Fig. 159 Bedding box on the right

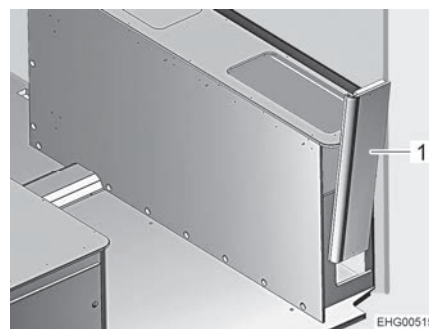


Fig. 160 Bedding box on the right, side wall

Changing illuminant (right-hand rear light):

- Remove the service cover (Fig. 159,1).
- Unscrew 2 screws (Fig. 159,2).
- Reach into the bedding box from above and press the side wall (Fig. 159,3) slightly outwards.
- Remove the side wall (Fig. 160,1) upwards with light shaking movements.

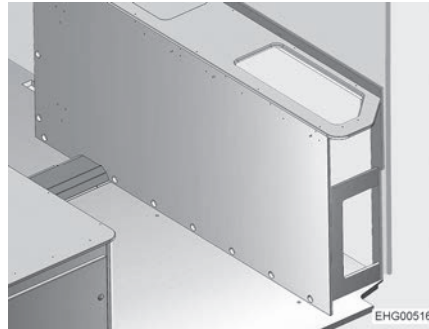


Fig. 161 Access to illuminant at the rear right

- Change the illuminant through the orifice in the bedding box.
- Insert the side wall from above and push it downwards.
- Fix the side wall with 2 screws.
- Close the bedding box with the service cover.

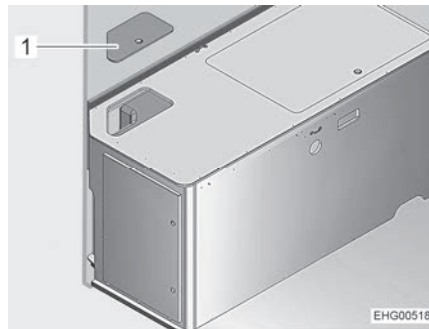


Fig. 162 Bedding box on the left

Changing illuminant (left-hand rear light):

- Remove the service cover (Fig. 162,1).
- Change the illuminant through the orifice in the bedding box.
- Close the bedding box with the service cover.

12.6 Replacing illuminants, internal



- Do not replace the LEDs in lamps with standard light bulbs. Risk of fire due to intense heat build up.



- ▷ If LEDs in lights are defect, contact an authorised dealer or service centre.



12.7 Spare parts



- ▶ Every alteration of the original condition of the vehicle can alter road behaviour and jeopardize road safety.
- ▶ The optional equipment and original spare parts recommended by us have been specially developed and supplied for your vehicle. These products are available at your dealer. The dealer is informed about admissible technical details and carries out the required work correctly.
- ▶ The use of accessories, parts and fittings not supplied by us may cause damage to the vehicle and jeopardize road safety. Even if an expert's report, a general type approval or a design certification exists, there is no guarantee for the proper quality of the product.
- ▶ No liability can be assumed for damage caused by products which have not been released by us. This also applies to impermissible alterations to the vehicle.

For safety reasons, spare parts for pieces of equipment must correspond with manufacturer's instructions and be permitted by the manufacturer as a spare part. These spare parts may only be fitted by the manufacturer or an authorised specialist workshop. The authorised dealers and service centres are available for any spare parts requirement.

When ordering spare parts, please indicate the serial number and the vehicle type to the dealer.

12.8 Vehicle identification plate

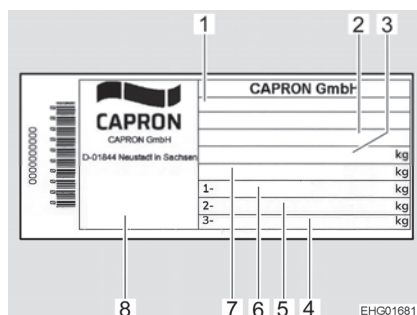


Fig. 163 Vehicle identification plate

- 1 Approval number
- 2 Stage 1 VIN manufacturer
- 3 Technically permissible maximum laden mass
- 4 Technically permissible maximum axle load – Axle 3
- 5 Technically permissible maximum axle load – Axle 2
- 6 Technically permissible maximum axle load – Axle 1
- 7 Technically permissible maximum laden mass of the vehicle combination
- 8 Body number

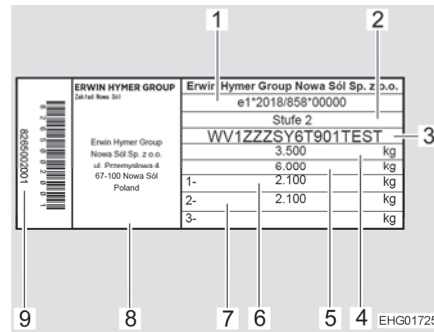


Fig. 164 Nova Sol vehicle identification plate

- 1 Approval number
- 2 Approval stage
- 3 Stage 1 VIN manufacturer
- 4 Technically permissible maximum laden mass
- 5 Technically permissible maximum laden mass of the vehicle with trailer
- 6 Technically permissible maximum laden mass on the front axle
- 7 Technically permissible maximum laden mass on the rear axle
- 8 Manufacturer's address
- 9 Serial number

The vehicle identification plate (Fig. 163) with the serial number is fitted on the B column on the front passenger side.

Do not remove the vehicle identification plate. The vehicle identification plate:

- Identifies the vehicle
- Helps with the procurement of spare parts
- Together with the vehicle documents identifies the vehicle owner



- Always include the **serial number** with all inquiries for the customer service office.

12.9 Warning and information stickers

There are warning and information stickers on and inside the vehicle. Warning and information stickers are for your safety. Always keep the stickers visible and legible.



- Replacement stickers can be obtained from an authorised dealer or a service centre.

12.10 Replacement keys

To order replacement keys make a note of the following:

Locks for:	To order keys you need:	Obtainable at:
Fiat base vehicle	Chassis number	Fiat authorised workshop
Citroën base vehicle	Chassis number	Citroën authorised workshop
VW base vehicle	Chassis number	VW authorised workshop
Ford base vehicle	Chassis number	Ford authorised workshop



12.11 Dealers

Contact your authorised dealer or service centre whenever spare parts are needed for the vehicle.

You can find the addresses and telephone numbers of the authorised dealers and service centres on the web at the homepage of the manufacturer.



Chapter overview

This chapter contains instructions regarding the tyres of the vehicle.

At the end of the chapter there is a table you can use to find the correct tyre pressure for your vehicle.

13.1 General



- ▶ Check tyre pressure before a journey or every 2 weeks. Wrong tyre pressure causes excessive wear and can lead to damage or even to tyre burst. You can lose control of the vehicle (see section 13.6).



- ▷ Check the tyre pressure on cold tyres. Do not reduce the higher tyre pressure when the tyres are warm.
- ▷ Tubeless tyres have been installed on the vehicle. Never install tubes in these tyres.
- ▷ Read the instruction manual for the base vehicle.



- ▷ Depending on the model, the vehicle may only be equipped with a tyre repair kit as standard.
- ▷ In the case of a puncture, pull the vehicle over to the side of the road. Make vehicle safe with a hazard warning triangle. Switch on the warning lights.
- ▷ Tyres must not be older than 6 years as the material will become brittle over time. The four-digit DOT number on the tyre flank indicates the date of manufacture. The first two digits designate the week, the last two digits the year of manufacture.
Example: (0722) Week 7, year of manufacture 2022.
- ▷ On Stellantis-based vehicles, the towing eye and a screwdriver are located in the driver's cabin on the front passenger side (Fig. 165).
- ▷ On Stellantis-based vehicles with the optional equipment "Spare wheel", the on-board tool set is located at the rear left between the gas bottle compartment and the bathroom unit.
- ▷ On Ford-based vehicles, the towing eye and a screwdriver are located in the entrance area on the front passenger side (Fig. 166).
- ▷ For vehicles based on a VW, refer to the instruction manual of the base vehicle for information regarding the towing eye and screwdriver.



Fig. 165 Towing eye and screwdriver (Stellantis-based vehicle)

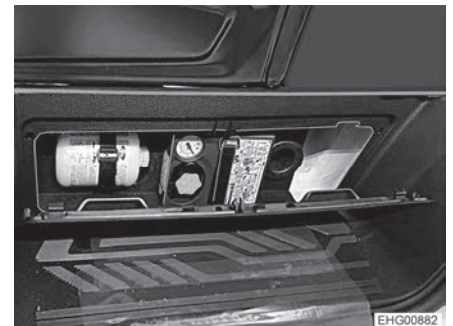


Fig. 166 Towing eye and screwdriver (Ford-based vehicle)



- Observe:**
- Check the tyres regularly (every 2 weeks) for equal tread wear, tread depth and external damage.
 - Replace tyres at the latest, when the minimum depth of tread stipulated by law is reached.
 - Always use tyres of the same model on one axle.
 - Observe the instructions in the vehicle documents.
 - Only use tyres approved for the wheel rim type fitted. The permitted rim and tyre sizes are quoted in the vehicle documents and the authorised dealer or service centre will always be glad to give you advice.
 - Run-in new tyres for approx. 100 km (60 miles) at low speed since only then do they reach full strength.



Fig. 167 Tightening the wheel nuts or wheel bolts cross-wise

- Tighten the wheel nuts or wheel bolts in the order shown in Fig. 167. In order to do this, use a torque wrench and comply with the specified tightening torque (see section 13.5).
- Check regularly that the wheel nuts or wheel bolts are firmly seated. Re-tighten the wheel nuts or wheel bolts of a changed wheel after 50 km (30 miles). While doing so, proceed in the order shown in Fig. 167.
- When using new or newly painted rims, re-tighten the wheel nuts or wheel bolts once again after approx. 1,000 to 5,000 km (600 miles to 3,000 miles). While doing so, proceed in the order shown in Fig. 167.
- For lay-ups or long periods of inactivity, keep the tyres and tyre bearings free from pressure points:
Jack up the vehicle so that the wheels do not bear any load, or move the vehicle every 4 weeks in such a way that the position of the wheels is changed.



13.2 Tyre selection



► Danger to life!

A wrong tyre can damage the tyres during the journey and even cause it to burst.



- ▷ If tyres that are not approved for the vehicle are used, then the type approval for the vehicle and subsequently the insurance coverage can lapse. The authorised dealer or service centre will be happy to advise you.

The tyre sizes approved for the vehicle are given in the vehicle documents or can be obtained from the authorised dealers or service centres. Each tyre must fit the vehicle on which it will be driven. This applies to the external dimensions (diameter, width), which are indicated with the standardised size designations. In addition, the tyres must meet the requirements of the vehicle with regard to weight and speed.

The weight is based on the technically permissible maximum laden mass on the axle, which is distributed between two tyres. The maximum load-carrying capacity of a tyre is indicated by its load index (= LI, load index code).

The maximum permissible speed for a tyre (with full load-carrying capacity) is indicated by the speed index (= SI). Together, load index and speed index form the operating code of a tyre. This is an official component of the complete, standardised dimensions description which appears on every tyre. The information on the tyres must correspond to the specifications which appear in the vehicle papers.

13.3 Tyre specifications

215/70 R 15C 109 Q
(example)

Description	Explanation
215	Tyre width in mm
70	Height-to-width proportion in percent
R	Tyre design (R = radial)
15	Rim diameter in inches
C	Commercial (transporter)
109	Load index code for single tyres
Q	Speed index (Q = 160 km/h)



13.4 Handling of tyres

- Drive over kerbs at an obtuse angle. Otherwise the flanks of the tyres may get pinched. Driving over a kerb at a sharp angle can damage the tyre and result in it getting ruptured.
- Drive over high manhole covers at a slow speed. Otherwise the tyres may get pinched. Driving over a high manhole cover at high speed can damage the tyre and result in it getting ruptured.
- Check the shock absorbers regularly. Driving with poor shock absorbers significantly increases wear.
- In the event of an uneven thread wear, contact customer service.
- Do not clean the tyres with a high-pressure cleaner. The tyres can suffer serious damage within just a few seconds and rupture as a result.
- Drive the tyres with care. Avoid braking sharply, revving up too strongly and journeys on poor roads.

13.5 Tightening torque

For tightening torques, see the instruction manual for the base vehicle.

13.6 Tyre pressure



- ▶ Tyres overheat if the tyre pressure is too low. This can cause serious tyre damage.
- ▶ Check tyre pressure before a journey or every 2 weeks. Wrong tyre pressure causes excessive wear and can lead to damage or even to tyre burst. You can lose control of the vehicle.
- ▶ Use only valves that are approved for the specified tyre pressure.
- ▶ Only use tyres that are specified in the vehicle title.



- ▷ Check the tyre pressure on cold tyres. Do not reduce the higher tyre pressure when the tyres are warm.

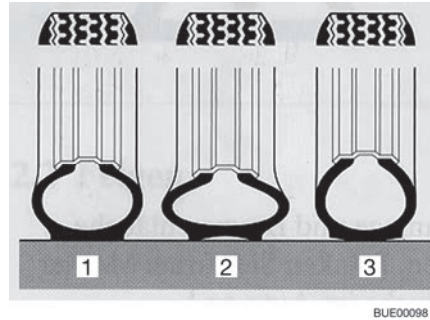


- ▷ Information stickers with the required tyre pressure are attached to the inside of the B column (see Fig. 169).

The payload and the durability of tyres is directly dependent on the tyre pressure. Air is a volatile medium. It is unavoidable that it will escape from tyres.

As a rule of thumb it can be assumed that a filled tyre loses pressure at a rate of 0.1 bar every two months. To prevent the tyres becoming damaged or burst, check the tyre pressure regularly.

The contact surface of the tyre changes, depending on the tyre pressure.



- 1 Correct tyre pressure
- 2 Tyre pressure too low
- 3 Tyre pressure too high

Fig. 168 Contact surface of the tyre



- ▷ The information on pressure levels is valid for cold tyres and loaded vehicles.
- ▷ Pressure in hot tyres is higher than in cold tyres. Therefore, check the pressure when the tyres are cold.
- ▷ Tyre pressures in bar.
- ▷ Over 4.75 bar requires a metal valve.
- ▷ If spare parts are required, please consult the instruction manual for the base vehicle.

The vehicles are constantly brought up to the newest technical standards. It is possible that new tyre sizes are not yet included in this table. If this is the case, any dealer will be happy to provide the newest values.

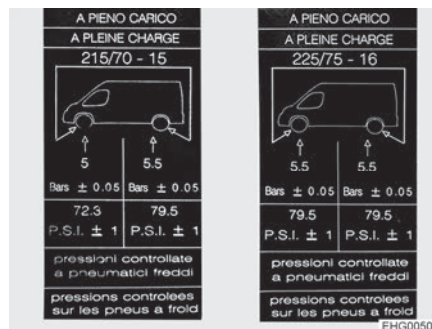


Fig. 169 Tyre pressure information sticker on B column (example)

(Stellantis base vehicle)

Standard tyres	Type of tyres	Front air pressure in bar	Rear air pressure in bar
215/70 R15 CP	Motorhome tyres	5.0	5.5
225/75 R16 CP	Motorhome tyres	5.5	5.5



(Ford base vehicle)

Vehicle version ^{*)}	Tyre size	Front air pressure in bar	Rear air pressure in bar
350 M	235/65R16C	3.5	4.2
350 L	235/65R16C	3.3	4.5

^{*)} Refer to the type plate for information on which version of the vehicle it is, see section 12.8.

(VW base vehicle)

Please refer to the instruction manual of the base vehicle for information regarding the tyres.

Off-road tyres (special tyres)

The following off-road tyres are available:

- 255/55R18LT-118-AI-8 1/2J-5-T-ET40
- 255/55R18LT-118-AI-8 1/2J-5-T-ET42.5

Tyre pressure depending on the load-carrying capacity per axle:

Air pressure (bar)	Load-carrying capacity (kg per axle)					
	305/60 R18		255/55 R18		235/60 R17	
	Front	Rear	Front	Rear	Front	Rear
3.00	2090	1910	1810	1610	1600	1400
3.25	2230	2040	1935	1715	1710	1490
3.50	2370	2160	2060	1820	1810	1580
3.75	2510	2280	2170	1920	1940	1670
4.00	2640	2400	2290	2025	2020	1750
4.25		2520	2410	2125	2120	1840
4.50		2640	2530	2225	2230	1930
4.75			2640	2325	2330	2010
5.00				2420	2420	2090
5.25				2520	2530	2180
5.50				2640	2640	2270
5.75						2360
6.00						2450
6.25						2550
6.50						2640



▷ Read the instruction manual for the base vehicle.



Chapter overview

This chapter contains instructions about possible faults in your vehicle.

The faults are listed with their possible causes and corresponding remedies.

The specified faults can be remedied with relative ease and without a great deal of specialised knowledge. In the event that the remedies detailed in this instruction manual should not be successful, an authorised specialist workshop must find and eliminate the cause of the fault.

14.1 Braking system



- ▶ Have defects on the braking system immediately remedied by an authorised specialist workshop.

14.2 Electrical system



- ▷ When the living area battery is changed, only use batteries of the same type and the same capacity.



- ▷ See chapter 8 for changing the fuses.

Fault	Cause	Remedy
Road light system does no longer work correctly	Bulb is defective	Replace bulb. Note volts and watts specifications
	Fuse is defective	Replace fuse
Interior lighting does not work	Illuminant, plug connector or cable faulty	Contact customer service
The electrically operated entrance step cannot be moved in or out	Fuse on the transformer/rectifier is defective	Replace fuse on the transformer/rectifier
The entrance step does not extend or only partially (in the winter)	The mechanics are iced up The protection device (pinch protection) has triggered due to a overload current	Clean the entrance step, remove ice
No 230 V power supply in spite of connection	230 V automatic circuit breaker has triggered	Switch on 230 V automatic circuit breaker



Fault	Cause	Remedy
Starter or living area battery is not charged when operated in 230 V mode	Jumbo flat fuse on the starter or living area battery is defective	Replace jumbo flat fuse on the starter or living area battery
	No mains voltage	Switch on automatic circuit breaker in the vehicle
	Transformer/rectifier is overheated	Ambient temperature too high or transformer/rectifier ventilation hindered
	Too many appliances are switched on	Switch off appliances that are not required
	Charger module in the transformer/rectifier is defective	Contact customer service
Living area battery is not charged during vehicle operation	Fuse on terminal D+ of the alternator is defective	Replace fuse
	Disconnecter relay in the transformer/rectifier is defective	Contact customer service
12 V indicator lamp is not lit	12 V power supply is switched off	Switch on the 12 V power supply
	Battery cut-off switch on the transformer/rectifier is switched off	Set battery cut-off switch to on
	Starter or living area battery is not charged	Charge the starter or living area battery
	Disconnecter relay in the transformer/rectifier is defective	Contact customer service
	Flat fuse on the living area battery is defective	Replace flat fuse on the living area battery
12 V power supply does not work	12 V power supply is switched off	Switch on the 12 V power supply
	Battery cut-off switch on the transformer/rectifier is switched off	Set battery cut-off switch to on
	Living area battery is discharged	Charge the living area battery
	Jumbo flat fuse on the living area battery is defective	Replace jumbo flat fuse on the living area battery
	Disconnecter relay in the transformer/rectifier is defective	Contact customer service



Fault	Cause	Remedy
12 V power supply does not work in 230 V operation	12 V power supply is switched off	Switch on the 12 V power supply
	Battery cut-off switch on the transformer/rectifier is switched off	Set battery cut-off switch to on
	230 V automatic circuit breaker has triggered	Contact customer service
	Charger module in the transformer/rectifier is defective	Contact customer service
	Jumbo flat fuse on the living area battery is defective	Replace jumbo flat fuse on the living area battery
230 V indicator lamp does not light up even though 230 V mains supply is connected	The mains connection is de-energised	Check external mains connection
	230 V automatic circuit breaker upstream of transformer/rectifier has tripped or is switched off	Reset 230 V automatic circuit breaker
No voltage at a connected appliance	Self-resetting Polyswitch fuse has tripped	Check plug connectors and cables. Switch off 12 V power supply for approx. 2 minutes, then switch it back on
	Self-resetting Polyswitch fuse has tripped several times (3 times), system has deactivated corresponding output permanently	Remedy cause of Polyswitch tripping Cancel permanent switch-off (switch on 12 V power supply for living area, press rotary knob and keep it pressed for minimum 3 seconds)
Starter battery is discharged in 12 V operation	Disconnecter relay in the transformer/rectifier is defective	Contact customer service
	Battery cut-off switch on the transformer/rectifier is switched off	Set battery cut-off switch to on
No voltage is supplied by the living area battery	Living area battery is discharged	Charge living area battery immediately  ▷ Total discharge damages the battery. If the vehicle is to be laid up for a long period, fully charge the living area battery beforehand Discharging is caused by inactive appliances (see chapter 8)



Fault	Cause	Remedy
Battery charge through solar module not working	Electrical connection to solar module interrupted	Check plug connectors and cables
	Fuse is defective	Replace fuse on the transformer/rectifier
	Solar charge regulator is defective	Contact customer service
Living area battery overloaded ("hot")	Battery selection switch set wrongly	Move position of battery selection switch
	Defective load sensor or relay	Pull out the jumbo flat fuse on the living area battery, then contact customer service

14.3 Gas system



- ▶ In case of a defect of the gas system (gas odour, high gas consumption) there is danger of explosion! Close regulator tap on the gas bottle immediately. Open doors and windows and ventilate well.
- ▶ If the gas system is defective: Do not smoke; do not ignite any open flames, and do not operate electric switches (light switches etc.). Check the tightness of gas-conducting parts and lines with leakage search spray. Do not check with an open flame.
- ▶ Have the defective gas system repaired by an authorised specialist workshop.

Fault	Cause	Remedy
No gas	Gas bottle is empty	Change the gas bottle
	Gas isolator tap closed	Open the gas isolator tap
	Regulator tap on the gas bottle is closed	Open the regulator tap on the gas bottle
	External temperature is too low (-42 °C for propane gas, 0 °C for butane gas)	Wait for higher external temperatures
	Built-in appliance is defective	Contact customer service



14.4 Cooker

Fault	Cause	Remedy
Ignition fuse does not operate (flame does not burn after the control knobs are released)	Heat-up time is too short	Keep control knob pressed for approx. 15 to 20 seconds after ignition
	Ignition fuse is defective	Contact customer service
Flame extinguishes when being reduced to its minimum setting	Thermocouple sensor is incorrectly set	Correctly reset thermocouple sensor (do not bend). The sensor tip should protrude by 5 mm beyond the burner. The sensor neck should not be more than 3 mm away from the burner ring; if necessary, contact customer service

14.5 Heater/boiler

Fault	Cause	Remedy
Heater does not ignite	Temperature sensor on control unit or remote sensor defective	Pull out plug on control unit. The heater then works without thermostat. Contact the customer service as soon as possible
Boiler empties, safety/drainage valve has opened	Internal temperature below 3 °C	Heat inside
Safety/drainage valve cannot be closed	Temperature at safety/drainage valve below 8 °C	Heat inside
Fan wheel runs noisily or not steadily	Fan wheel is soiled	Contact Truma service department
None of the LEDs comes on, device is switched on, operating voltage is connected	Automatic restart is blocked, e.g. following an interruption of the power supply	Reset the device (switch off, wait 5 seconds, switch on again)
After switching on (winter and summer operation) none of the LEDs comes on	No operating voltage	Check 12 V battery voltage, load battery if necessary
		Check all electrical plug connectors
	Appliance fuse or vehicle fuse defective	Check appliance fuse or vehicle fuse and replace if necessary
After switching on, the green LED comes on but the heater does not work	The temperature set on the control unit is below room temperature	Set a higher temperature on the control unit



Fault	Cause	Remedy
Green LED comes on, red LED flashes	The safety switch on the window above the waste gas vent has triggered	Close the window
	Risk of undervoltage; battery voltage too low < 10.4 V	Charge the battery
The heater permanently toggles between minimum and maximum power	Air circulation suction system blocked	Remove blocking of air circulation suction system
Red LED comes on, approximately 30 seconds after the heater is switched on	Regulator tap on the gas bottle or the gas isolator tap is closed	Open regulator tap or gas isolator tap
	Gas bottle is empty	Change the gas bottle
	Combustion air inlet or exhaust gas outlet closed	Uncover openings
After extended operation, heater registers a fault	Gas pressure regulator deiced up	Use regulator heater (defroster)
	Level of butane in the gas bottle too high	Use propane gas (butane gas is unsuitable for heating especially for temperatures under 10 °C)
	Warm air louvres blocked	Remove blocking
Green LED is flashing after switching the heater off	Overrun is active to reduce temperature of appliance	No error; overrun switches off after approximately 5 minutes
After the appliance is switched on, the green and red LEDs come on	Electronics defective	Contact customer service

If these measures do not lead to the elimination of the fault, contact the nearest customer service workshop of the relevant appliance manufacturer. The list of addresses is enclosed with the accompanying appliance documentation. Only authorised qualified personnel may repair the appliance.

14.6 Driver's cabin air conditioning unit (optional equipment)

Fault	Cause	Remedy
Air conditioning unit does not start up	No 230 V power supply	Connect the vehicle to the local power supply
	230 V automatic circuit breaker has triggered	Switch on 230 V automatic circuit breaker
Compressor switches off and on again after approx. 3 minutes	Voltage drop of the 230 V power supply	Check 230 V power supply
Remote control is not working	Remote control batteries empty	Change remote control batteries
Air conditioning unit does not respond to remote control commands	Obstacle between remote control and IR receiver	Remove obstacle



Fault	Cause	Remedy
Air conditioning unit does not cool	Temperature has been set incorrectly	Adjust the temperature
	Thermostat defective	Contact customer service
	Defrosting process is running	Wait until defrosting process is finished
Air conditioning unit does not cool sufficiently	Filter/panels soiled	Change filter / clean panels
	Outside air passages soiled	Clean air passages
Water is entering the vehicle	Drainage holes for condensation are clogged	Clean air conditioning unit
	Seal is defective	Contact customer service
	Inclined position	Do not drive on gradients or inclines greater than 8 %

14.7 Refrigerator

14.7.1 General

In the event of a defect contact the nearest customer service workshop of the relevant appliance manufacturer. The list of addresses is enclosed with the accompanying appliance documentation. Only authorised qualified personnel may repair the appliance.



- ▷ If the refrigerator has visible damage, it must not be put into operation.



- ▷ Further information can be obtained in the manufacturer's instruction manual.



14.7.2 Thetford

Fault	Cause	Remedy
Refrigerator is cooling very intensely	Set cooling level is too high	Set lower cooling level
Compressor does not run	No supply voltage	Charge the battery
		Contact customer service if necessary
	Battery voltage too low	Charge the battery
	Battery capacity too low	Change the battery
	Ambient temperature is too high	If possible, ensure a lower ambient temperature (e.g. park the vehicle in the shade)
	Ventilation insufficient	Keep the ventilation slots clear
		Contact customer service if necessary
Cooling power decreases, internal temperature increases	Ambient temperatures are too high	If possible, ensure a lower ambient temperature (e.g. park the vehicle in the shade)
	Ventilation insufficient	Keep the ventilation slots clear
		Contact customer service if necessary
	Battery capacity low	Charge the battery
Unusual noises	Fan noise	Contact customer service if necessary

14.7.3 Dellcool CVB3-86Da



- ▷ In the event of a fault, the red warning light on the refrigerator will be flashing. In addition, one or more cooling level setting indicator lamps will be flashing (in different combinations depending on the fault). The meaning of the various combinations of flashing indicator lamps is described in the manufacturer's separate instruction manual.

Fault	Cause	Remedy
Compressor is not running, refrigerator is not cooling	Power supply disrupted	Charge the living area battery Check supply line
	Ambient temperature is too high	Switch off the refrigerator for 1 hour Ventilate the vehicle
	Ventilation openings entirely or partially blocked	Clean ventilation openings, remove blockage
	Condenser dirty	Clean condenser
	Compressor is defective	Contact customer service



Fault	Cause	Remedy
Compressor is only running rarely, refrigerator is not cooling sufficiently	Living area battery voltage too low	Charge the living area battery
Compressor is permanently running, refrigerator is nevertheless not cooling	Ambient temperature is too high	Switch off the refrigerator for 1 hour Ventilate the vehicle
	Ventilation openings entirely or partially blocked	Clean ventilation openings, remove blockage
	Fan is defective	Contact customer service
Refrigerator makes loud noises	Component of the cooling circuit vibrates against another component	Carefully bend the component to the side
	Foreign body trapped between refrigerator and wall	Remove foreign body
	Fan is defective	Contact customer service

14.8 Water supply

Fault	Cause	Remedy
Leakage water inside the vehicle	A leak has occurred	Identify leak, re-connect water pipes
No water	Water tank is empty	Replenish drinking water
	Drain cock not closed	Close drain cock
	12 V power supply is switched off	Switch 12 V power supply on
	Switch for water pump is off	Switch water pump on
	Fuse of the water pump is defective	Replace fuse on the transformer/rectifier
	Water pump defective	Exchange water pump (have it exchanged) ¹⁾
	Water pipe snapped off	Straighten water pipe or replace
	Transformer/rectifier defective	Contact customer service
Toilet has no flush water	Water tank is empty	Replenish drinking water
Display for water and waste water indicates a wrong value	Measuring probe in the waste water or water tank is soiled	Clean water/waste water tank
	Measuring probe is defective	Replace measuring probe
Waste water tank cannot be emptied	Drain cock is clogged	Open the cleaning cap on the waste water tank and drain the waste water. Rinse the waste water tank well



Fault	Cause	Remedy
Drain on the single lever mixer tap is clogged	Perlator calcified	Unclip the perlator, de-calcify in vinegar water (only for products made from metal)
Water jets on the shower nozzle clogged	Water jets calcified	De-calcify shower nozzle in vinegar water (only for products made from metal) or rub off soft nozzle burling
Water drains from the shower tray slowly or does not drain at all	The vehicle is not in a horizontal position	Position the vehicle horizontally
Milky water of the water	Tank filled with dirty water	Clean water tank mechanically and chemically; then disinfect and rinse copiously with drinking water
	Residues in the water tank or water system	Clean water system mechanically and chemically; then disinfect and rinse copiously with drinking water
Any change in the taste or odour of the water	Tank filled with dirty water	Clean water system mechanically and chemically; then disinfect and rinse copiously with drinking water
	Fuel filled into the water tank by mistake	Clean water system mechanically and chemically; then disinfect and rinse copiously with drinking water. If not successful: Contact a specialist workshop
	Microbiological deposits in the water system	Clean water system mechanically and chemically; then disinfect and rinse copiously with drinking water
Deposits in the water tank and/or water-carrying components	Water excessively long in the water tank and in water-carrying components	Clean water system mechanically and chemically; then disinfect and rinse copiously with drinking water

¹⁾ When replacing the water pump, ensure that the blue wire of the water pump is connected to the brown wire in the vehicle and the brown wire of the water pump is connected to the blue wire in the vehicle (plus to minus and minus to plus). Otherwise the water pump will turn backwards and produce less power.



14.9 Body

Fault	Cause	Remedy
Flap hinges/door hinges are difficult to operate	Flap/door hinges are not (sufficiently) lubricated	Lubricate flap hinges/door hinges with acid-free and resin-free grease
Hinges/joints in the bathroom unit/toilet compartment are difficult to operate/make a grating noise	Hinges/joints are not (sufficiently) lubricated	Lubricate hinges/joints with solvent-free and acid-free grease  ▷ Spray cans often contain solvents
Storage compartment hinges are difficult to operate/make a grating noise	Storage compartment hinges are not (sufficiently) lubricated	Lubricate storage compartment hinges with acid-free and resin-free grease



- ▷ The authorised dealers and service centres are available for any spare parts requirement.


**Stellantis/Ford
base vehicle**

Model	Seats with seat- belt	Sleeping berths as standard	Sleeping berths incl. ele- vating roof	Sleeping berths incl. bed con- version	Outer dimensions L / W / H (in cm)
CV540V / CV541	2	2	2	4	541 / 205 / 273*
CV 540	4	2	4	3	541 / 205 / 273*
CV 600	4	2	4	3	599 / 205 / 273*
CV 601	4	4	6	5	599 / 205 / 273*
CV 602	4	2	4	3	599 / 205 / 273*
CV 640	4	2	4	3	636 / 205 / 273*
Ford IBEX 603D	4	2	-	3	598 / 206 / 284

* Specified height incl. elevating roof. Height **without** elevating roof: 265 cm.
Specified width **without** external mirrors.

VW base vehicle

Model	Seats with seat- belt	Sleeping berths as standard	Sleeping berths incl. ele- vating roof	Sleeping berths incl. bed con- version	Outer dimensions L / W / H (in cm)
Sunlight IBEX 604D Carado 595	4	2	No elevat- ing roof possible	3	599 / 204 / 272**

** External height depends on equipment (see following table)

Equipment	External height (in cm)
Standard equipment	272
With AT tyres, without air condition- ing unit	275
With air conditioning unit, without AT tyres	292
With air conditioning unit and AT tyres	295



- ▶ When the bed in the elevating roof is in use, the seating group must not be converted into an additional bed. Otherwise the escape route for anyone in the elevating roof would be blocked.
- ▶ If the seating group is used to form a bed, the ladder for the elevating roof must be removed.

Refer to the vehicle documents or the instruction manual of the base vehicle for further information on technical data.



Chapter overview

This chapter contains helpful tips for the journey.

At the end of the chapter there is a checklist containing the most important equipment for the journey.

16.1 Traffic rules in foreign countries



- ▷ The vehicle driver is required to inform himself as to the traffic rules of the countries in which he plans to travel before beginning the trip. Contact your automobile club or embassy for further information.
- ▷ In some European countries, warning vests must be worn when exiting the vehicle outside of towns in the case of vehicle failures or accidents.
- ▷ Depending on the country, different rules and regulations apply (e.g. different warning signs for rear carriers, obligation to carry breathalyzer kits, spare bulbs, high-visibility vests, size of reserve canister). The driver of the vehicle must familiarise him or herself with these rules before every journey.
- ▷ Up-to-date information can generally be found on the web pages of the national automobile associations.

Information about traffic regulations is especially important as state law applies in case of damage. For your own safety, always observe the following rules when travelling abroad:

- Carry your insurance certificate with you.
- Always register accidents with the police.
- Never sign documents that you have not read and understood completely.

16.2 Help on Europe's roads



- ▷ Before commencing the trip, gather information on national phone numbers for rescue and police. In many countries the central emergency phone number 112 (without area code) applies.
- ▷ As far as possible, draw up a list with the important phone numbers in the travelled countries and keep the table in the vehicle.

Motoring clubs at home or in the travelled country are happy to help.



16.3 Gas supply in European countries



- ▷ In Europe, there are several different connection systems for gas bottles. It is not always possible to fill or exchange your gas bottles in a foreign country. Get information about the connection system in the country you are travelling to before embarking on your journey, e.g. at a motoring club or in the trade press

General tips

Always observe the following instructions:

- Only go on vacation with completely filled gas bottles.
- Use all of the gas bottles' capacity.
- Take along adapter sets (available in camping supply stores) for filling gas bottles in foreign countries and for connecting the gas pressure regulator to foreign gas bottles.
- During the cold time of the year observe filling with propane gas component (butane does not gas below 0 °C).
- Use blue bottles from the firm Campingaz (distributed world-wide). Only use gas bottles with safety valves.
- When bottles from other countries are used, check the gas bottle compartments to see if the gas bottles fit into them. Gas bottles from other countries do not always display the same size as your own gas bottles.
- The web site www.mylpg.eu provides an overview of gas suppliers in Europe.

16.4 Toll regulations in European countries

Many European countries have introduced a mandatory toll system. The toll regulations and how they are collected vary greatly from country to country. Nevertheless, ignorance is no excuse. Penalties can be quite severe.

As is the case with traffic regulations, the vehicle driver is required to be familiar with the toll formalities before starting out on a trip. For example, in Austria the vignette does not meet the toll requirements for vehicles that weigh more than 3.5 t. There, a so-called "Go-Box" must be obtained and charged.

Contact your automobile club or the Internet for further information.



- ▷ Windscreens with solar filters can affect the functioning of automatic toll collection systems (e.g. Go-Box). This must be taken into account when acquiring the appropriate device (e.g. Split-Go-Box).



16.5 Tips on staying overnight safely during travel

Prudent behaviour is the most important protective measure for insuring a safe night in the vehicle.

The risk of theft is reduced to a minimum when the following basic rules are observed:

- During high season do not spend the night at highway rest stops or parking areas located along typical vacation routes.
- Several vehicles on one site at the same time do not necessarily decrease the chances of theft occurring. Consult your own feelings about the parking site.
- Even if it is just for one night, go to a camping site.
- When parking on open space keep emergency routes clear. The way to the driver's seat should be clear. The ignition key should always be within reach.
- Only take with you those valuables which are absolutely necessary for the journey. If possible, store valuables in a small safe and not in the immediate vicinity of windows or doors.
- Always lock up the vehicle.

16.6 Tips for winter campers

The following tips will help make your winter camping experience as agreeable as possible.

- Reserve your parking place in good time. Good winter camping sites are often booked up early.
- Do not start your trip without winter tyres.
- Bring snow chains.
- Choose your parking place with care. Observe the ground beneath you. Snow and ice may melt.
- When the vehicle has been positioned, release the handbrake to prevent freezing.
- No snow walls should be allowed to cover the built-in forced ventilation.
- Keep the built-in forced ventilation free from snow and ice.
- Make sure the air circulation is good. Good air circulation prevents moisture from collecting and makes it easier to heat the living area.
- Cover the single-paned driver's cabin window with insulation mats to avoid thermal bridges.
- Follow the instructions in the section "Gas supply in European countries".
- Use a two-bottle system with automatic controller for the gas system, so that the supply does not run out during the night.
- Only operate the gas system using propane gas.
- Do not use the space behind the heater as a storage space.
- Never operate catalytic ovens or infra-red gas radiators in the interior of the vehicle, since they consume oxygen for burning.
- Lay the 230 V power cable in such a way that the cable cannot be frozen or be damaged (e.g. during snow removal).
- When it is snowing heavily, clear the roof of the vehicle of snow regularly. A few centimetres of powdery snow serves as insulation, but wet snow quickly becomes a heavy burden.
- Before embarking on the return journey, remove all the snow from the roof to avoid impeding vehicles behind you with a "snow flag".



16.7 Travel checklists

The following checklists will help that nothing important is left at home although not everything on the checklists might be necessary.



- ▷ Do not leave checking of documents (e.g. vehicle papers and information) as well as checking the condition of the vehicle until just before commencing the trip. Planning and checking documents well in advance will save unnecessary trouble.

Kitchen area

✓	Object	✓	Object	✓	Object
	Wiping cloth		Cleansing agent (detergent)		Salad servers
	Silverware		Dishcloths		Chopping board
	Turnspit		Glasses		Brush to wash the dishes
	Can opener		Set of knives and forks for grilling		Cloth to wash the dishes
	Ice cube tray		Corkscrew		Matches
	Lighter		Kitchen paper		Thermos jug
	Bottle opener		Garbage bags		Pots
	Air-tight storage boxes		Frying pans		
	Crockery		Stirring spoons		

Bathroom/sanitary items

	Towels		Sanitary items		Toilet paper
	Hygiene products		Toilet brush		Toothbrush glass

Living area

	Dustbin		Deck of cards		Rucksack
	Road atlas		Broom		Sleeping bags
	Bath towels		Dust pan		Pencils and paper
	Bath shoes		Candles		Shoes
	Batteries		Coat-hangers		Shoe polish
	Bed linen		Clothes brush		Sports equipment
	Laundry bag		Pillow		Vacuum cleaner
	Books		Map		Flash light
	Camping guide/parking space directory		Medicine		Pocket knife
	Binoculars		Mobile phone		Table cloth
	Fire extinguisher		Sewing kit		Drinking bottle
	Gas bottle		Rain clothes		Clothes pins
	Insect lamp		First aid kit		Clothesline
	Insect repellent		Travel guide		



Vehicle/tools

✓	Object	✓	Object	✓	Object
	Waste water container		Gas tube		Snow chains (winter)
	Adapter socket		Fabric tape		Screwdriver
	CEE adapter		Watering can for drinking water		Current-measuring instrument
	Wire		Cable reel		Wheel chocks
	Spare wheel		Glue		First-aid kit
	Spare lamps		Universal pliers		Vehicle jack
	Spare fuses		Compressor		Hazard warning triangle
	Hammer		Loops		Warning sign
	Flat wrench		Tube adapter		Warning vest(s)
	Gas filling adapter		Hose clips		Flashing hazard warning light

Outside

	Stay rope		Camping table		Lock
	Bellows		Luggage racks		String
	Camping chairs		Grill		Tent pegs/tightening ropes

Documents

	List of addresses		Registration book		Passport
	Registration confirmation(s)		Driving licence		Writ of protection
	Allergy certificate		Vaccination certificate		Insurance documents
	Instruction manuals		Credit card		Vignette/toll card
	Instruction leaflets for medicines		Identity card		Visa



The weight specifications and tests for motorhomes are uniformly regulated throughout the EU in EU Implementing Regulation No. 2021/535 (until June 2022: EU Implementing Regulation No. 1230/2012). We have summarised and explained the key terms and legal requirements from this regulation for you below. Our dealers and the configurator on our website offer you additional assistance in configuring your vehicle.

1. Technically permissible maximum laden mass

The technically permissible maximum laden mass of the vehicle (e.g. 3,500 kg) is a mass specification set by the manufacturer which the vehicle must not exceed. Information on the technically permissible maximum laden mass of the model you have chosen can be found in the technical data. If the vehicle exceeds the technically permissible maximum laden mass in everyday driving, this constitutes an administrative offence which may result in a fine.

2. Mass in running order

In simple terms, the mass in running order is the basic vehicle with standard equipment plus a legally fixed standard weight of 75 kg for the driver. This essentially includes the following items:

- the unladen weight of the vehicle together with the bodywork, including operating fluids such as greases, oils and coolants;
- the standard equipment, i.e. all equipment items that are included as standard in the factory-fitted scope of delivery;
- the fresh water tank filled to 100 % in driving mode (driving fill according to manufacturer's specifications; 20 litres) and an aluminium gas cylinder filled to 100 % with a weight of 16 kg;
- the fuel tank, which is 90 % full, including fuel;
- the driver, whose weight – regardless of the actual weight – is generally specified as 75 kg in accordance with EU law.

Information on the mass in running order can be found for each model in our sales documents. It is important to note that the value for mass in running order given in the sales documents is a default value determined in the type-approval procedure and verified by the authorities. It is legally permissible and possible for the mass in running order of the vehicle delivered to you to deviate from the nominal value stated in the sales documents. The legally permissible tolerance is $\pm 5\%$. In this way, the EU legislator accounts for the fact that certain fluctuations in the mass in running order occur due to variations in the weight of supplied parts as well as due to processes and weather conditions.

These weight deviations can be illustrated by means of an example calculation:

- Mass in running order acc. to sales documents: 2850 kg
- Legally permissible tolerance of $\pm 5\%$: 142.50 kg
- Legally permissible range of mass in running order: 2,707.50 kg to 2,992.50 kg

The specific range of permissible weight deviations can be found for each model in the technical data. Capron (Sunlight/Carado) makes great efforts to reduce weight variations to the minimum that is unavoidable for production reasons. Deviations at the upper and lower end of the range are therefore very rare; however, they cannot be completely ruled out technically, even with all optimisations. The real weight of the vehicle and compliance with the permissible tolerance is therefore checked by Capron (Sunlight/Carado) by weighing each vehicle at the end of the line.



3. Mass of the passengers

The mass of the passengers is set a standard value of 75 kg for each seat provided by the manufacturer, regardless of the actual weight of the passengers. The mass of the driver is already included in the mass in running order (see no. 2 above) and is therefore not included again. In the case of a motorhome with four permitted seats, the mass of the passengers is therefore $3 \times 75 \text{ kg} = 225 \text{ kg}$.

4. Optional equipment and actual mass of the vehicle

Optional equipment (also: additional equipment) includes, according to the legal definition, all optional equipment parts not included in the standard equipment which are fitted to the vehicle under the responsibility of the manufacturer – i.e. ex works – and can be ordered by the customer (e.g. awning, bicycle or motorbike carrier, satellite system, solar system, oven, etc.). Information on the individual or package weights of the optional equipment that can be ordered can be found in our sales documents. Optional equipment in this sense does not include other accessories that are retrofitted by the dealer or you personally after the vehicle has been delivered ex works.

The mass of the vehicle in running order (see no. 2 above) and the mass of the optional equipment fitted to a specific vehicle at the factory are together referred to as the actual mass. You will find the corresponding information for your vehicle after handover under item 13.2 of the Certificate of Conformity (CoC). Please note that this specification also represents a standardised value. Since the mass in running order – as an element of the actual mass – is subject to a legally permissible tolerance of $\pm 5 \%$ (see no. 2), the actual mass may also deviate accordingly from the stated nominal value.

5. Pay-mass and minimum pay-mass

The installation of optional equipment is also subject to technical and legal limits: Only so much optional equipment can be ordered and fitted at the factory that sufficient free weight remains for baggage and other accessories ("pay-mass") without exceeding the technically permissible maximum laden mass. The pay-mass is calculated by subtracting the mass in running order (nominal value according to sales documents, see no. 2 above), mass of the optional equipment and the mass of the passengers (see no. 3 above) from the technically permissible maximum laden mass (see no. 1 above).

The EU regulations stipulate a fixed minimum pay-mass for motorhomes, which must remain as a minimum for baggage or other non-factory-fitted accessories. This minimum pay-mass is calculated as follows:

Minimum pay-mass in kg $\geq 10 \times (n + L)$

Where: "n" is the maximum number of passengers plus the driver and "L" is the overall length of the vehicle in metres.

For a motorhome with a length of 6 m and 4 approved seats, the minimum pay-mass is therefore e.g. $10 \text{ kg} \times (4 + 6) = 100 \text{ kg}$.



To ensure that the minimum pay-mass is maintained, there is a maximum combination of optional equipment that can be ordered for each vehicle model. In the above example with a minimum pay-mass of 100 kg, the total mass of optional equipment for a vehicle with four permitted seats and a mass in running order of 2,850 kg should not exceed 325 kg:

3,500 kg technically permissible maximum laden mass
 - 2,850 kg mass in running order
 - 3 x 75 kg mass of the passengers
 - 100 kg minimum pay-mass
 = 325 kg maximum permissible mass of optional equipment

It is important to note that this calculation is based on the default value for mass in running order as defined in the type-approval procedure, without taking into account the permissible weight deviations for mass in running order (see no. 2 above). If the maximum permissible value for the optional equipment of (in the example) 325 kg is almost or completely exhausted, an upward weight deviation can therefore result in the minimum pay-mass of 100 kg being met mathematically using the default value for the mass in running order, although in fact there is no corresponding load capacity. Here, too, an example calculation for a vehicle with four seats, whose real weighed mass in running order is 2 % above the nominal value:

3,500 kg technically permissible maximum laden mass
 - 2,907 kg real weighed mass in running order (+ 2 % compared to the stated value of 2,850 kg)
 - 3 x 75 kg mass of the passengers
 - 325 kg optional equipment (maximum permissible value)
 = 43 kg actual load capacity (< minimum pay-mass of 100 kg)

In order to avoid such a situation, Capron (Sunlight/Carado) reduces the maximum permissible weight of the total optional equipment that can be ordered on a model-specific basis. The limitation of optional equipment is intended to ensure that the minimum pay-mass, i.e. the legally prescribed free mass for baggage and retrofitted accessories, is actually available for the vehicle load capacity of the vehicles delivered by Capron (Sunlight/Carado).

Since the weight of a specific vehicle can only be determined when it is weighed at the end of the line, in very rare cases a situation may arise in which the minimum pay-mass at the end of the line is not guaranteed, despite this limitation of optional equipment. In order to guarantee the minimum pay-mass even in these cases, Capron (Sunlight/Carado) will check together with your trade partner and you before delivery of the vehicle whether, for example, the vehicle is loaded up, seats are reduced or optional equipment is removed.



6. Effects of tolerances of the mass in running order on the pay-mass

Regardless of the minimum pay-mass, you should note that unavoidable production-related fluctuations in the mass in running order – both upwards and downwards – have a mirror-image effect on the remaining load capacity: If you order our example vehicle (see no. 3. above), for example, with optional equipment with a total weight of 150 kg, the calculated pay-mass based on the default value for the mass in running order is 275 kg. The load capacity actually available may deviate from this value due to tolerances and may be higher or lower. If the mass in running order of your vehicle is, for example, permissibly 2 % higher than stated in the sales documents, the load capacity is reduced from 275 kg to 218 kg:

3,500 kg technically permissible maximum laden mass
- 2,907 kg real weighed mass in running order (+ 2 % compared to the stated value of 2,850 kg)
- 3 x 75 kg mass of the passengers
- 150 kg optional equipment ordered for the specific vehicle
= 218 kg actual load capacity

As a precaution to ensure that the calculated pay-mass is actually given, you should therefore take the possible and permissible tolerances for the mass in running order into account when configuring your vehicle.

We also recommend that you weigh the laden motorhome on a non-automatic scale before each journey and, taking the individual weight of the passengers into account, determine whether the technically permissible maximum laden mass and the technically permissible maximum mass on the axle are observed.



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