



OWNER HANDBOOK

Dear Customer,

We would like to congratulate and thank you for choosing an Alfa Romeo.

We have written this handbook to help you get to know all the features of your car and use it in the best possible way. This car is intended for daily use as well as for specific uses. Please take your time to familiarise with all the dynamic features of your car.

Here you will find information, advice and important warnings regarding use of your car and how to achieve the best performance from the technical features of your Alfa Romeo.

You are advised to read it right through before taking to the road for the first time, to become familiar with the controls and above all with those concerning brakes, steering and the transmission; at the same time, you can understand the car behaviour on different road surfaces.

This document also provides a description of special features and tips, as well as essential information for the safe driving, care and maintenance of your Alfa Romeo over time.

In the attached Warranty Booklet you will also find the description of the Services that Alfa Romeo offers to its customers, the Warranty Certificate and the detail of the terms and conditions for maintaining its validity.

We are confident that these will bring you closer to your new car and make you appreciate the assistance provided by Alfa Romeo team.

Enjoy reading. Happy motoring!

IMPORTANT

All the versions of the Alfa Romeo Tonale are described in this Owner Handbook. Options, equipment dedicated to specific markets or versions are not explicitly indicated in the text: as a consequence, you should only consider the information which is related to the trim level, motor and version that you have purchased. Any content introduced throughout the production of the model, outside the specific request of options at the time of purchase, will be identified with the wording (where provided).

The data contained in this publication should be understood as intended to guide you in the correct use of the car. Alfa Romeo S.p.A. aims at a constant improvement of the vehicles produced. For this reason it reserves the right to make changes to the model described for technical and/or commercial reasons.

For further information, contact an Alfa Romeo Dealership.

READ THIS CAREFULLY

REFUELLING



Only refuel with unleaded petrol with octane rating (RON) not less than 95, in compliance with the European specification EN228. Do not use petrol containing methanol or ethanol E85. Using these mixtures may cause misfiring and driving issues, as well as damage fundamental components of the supply system. For further details on the use of the correct fuel see the "Refuelling the car" chapter in the "Starting and driving" section.

STARTING THE ENGINE



Apply the electric parking brake, put the shift lever in P (Park) or N (Neutral), press the brake pedal and then press the ignition device button.

PARKING ON FLAMMABLE MATERIAL



The catalytic converter develops high temperatures during operation. Do not park the car on grass, dry leaves, pine needles or other flammable material: fire hazard.

RESPECTING THE ENVIRONMENT



The vehicle is fitted with a system that carries out a continuous diagnosis of the emission-related components in order to help protect the environment.

ELECTRICAL ACCESSORIES



If, after buying the car, you decide to add electrical accessories (with the risk of gradually draining the conventional battery), contact an Alfa Romeo Dealership. They will calculate the overall electrical requirement and check that the car's electrical system can support the required load.

SCHEDULED SERVICING



Correct maintenance of the car is essential for ensuring that it maintains its performance and its safety features, its environmental friendliness and low running costs for a long time to come.

CHANGES/ALTERATIONS TO THE CAR

WARNING

WARNING Any change or alteration of the car might seriously affect its safety and road grip, thus causing accidents, in which the occupants could even be fatally injured.

ACCESSORIES PURCHASED BY THE OWNER

If after buying the car, you decide to install electrical accessories that require a permanent electrical supply (e.g. satellite anti-theft system, etc.) or accessories that influence the electrical supply requirements, contact an Alfa Romeo Dealership. Their personnel will check whether the electrical system of the vehicle is able to withstand the load required or needs to be integrated with a more powerful conventional battery.

WARNING Take care when fitting additional spoilers, alloy wheel rims or non-standard wheel hubs: they could reduce the ventilation of the brakes and affect efficiency under sharp, repeated braking or on long descents. Make sure that nothing obstructs the pedal stroke (mats, etc.).

Alfa Romeo S.p.A. shall not be liable for damage caused by the installation of accessories either not supplied or recommended by Alfa Romeo S.p.A. and/or not installed in compliance with the provided instructions.

INSTALLING ELECTRICAL/ELECTRONIC DEVICES

Electrical and electronic devices installed after buying the car in the context of after-sales service must carry the following label $\mathbf{e}(\mathbf{\epsilon})$

Alfa Romeo S.p.A. authorises the installation of transceivers provided that installation is carried out at a specialised centre, in a workmanlike fashion and in compliance with manufacturer's specifications.

WARNING Traffic police may not allow the car on the road if devices have been installed which modify the features of the car. This may also cause invalidation of warranty in relation to faults caused by the change either directly or indirectly related to it.

Alfa Romeo S.p.A. shall not be liable for damage caused by the installation of accessories either not supplied or recommended by Alfa Romeo S.p.A. and/or not installed in compliance with the provided instructions.

RADIO TRANSMITTERS AND MOBILE PHONES

Radio transmitter equipment (car mobile phones, CB radios, amateur radio etc.) cannot be used inside the car unless a separate aerial is mounted on the roof.

Transmission and reception of these devices may be affected by the shielding effect of the car body.

As far as the use of EC-approved mobile phones is concerned (GSM, GPRS, UMTS, LTE), follow the usage instructions provided by the mobile phone Manufacturer.

WARNING The use of these devices inside the passenger compartment (without an external aerial) may cause the electrical systems to malfunction. This could compromise the safety of the car in addition to constituting a potential hazard for passengers' health.

WARNING If mobile phones/laptops/smartphones/tablets are inside the car and/or close to the electronic key, a reduced performance of the Passive Entry/Keyless Start system may occur.

USE OF THE OWNER HANDBOOK

OPERATING INSTRUCTIONS

Each time direction instructions (left/right or forwards/backwards) about the vehicle are given, these must be intended as regarding an occupant in the driver's seat. If a direction is written from a different perspective, it will be specified as such in the text as appropriate.

The figures in the Owner Handbook are provided by way of example only: this might imply that some details of the image do not correspond to the actual arrangement of your car. In addition, the Handbook has been conceived considering vehicles with steering wheel on the left side; it is therefore possible that on vehicles with steering wheel on the right side, the position or construction of some controls is not exactly mirror-like with respect to the figure.

To identify the section with the information needed you can consult the index at the end of this Owner Handbook.

The sections can be rapidly identified with dedicated graphic tabs, at the side of each odd page. A few pages further there is a key for getting to know the section order and the relevant symbols in the tabs. There is in any case a textual indication of the current section at the side of each even page.

WARNINGS AND CAUTIONS

While reading this Owner Handbook you will find a series of WARNINGS to prevent procedures that could damage your car.

There are also **CAUTIONS** that must be carefully followed to prevent incorrect use of the components of the car, which could cause accidents or injuries. Therefore, all **WARNINGS** and **CAUTIONS** must always be carefully followed.

WARNINGS and CAUTIONS are recalled in the text with the following symbols:



personal safety





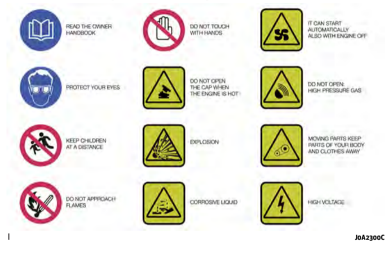
environmental protection

These symbols, when necessary, are indicated besides the title or at the end of the line and are followed by a number. That number recalls the corresponding warning at the end of the relevant chapter.

WARNING If a "conventional battery" is mentioned in the text, this indicates the 12V lead service battery located in the engine compartment. "Auxiliary battery" mentioned in the text means the 48V lithium-ion traction battery of the Mild Hybrid system, which is located in the central tunnel under the vehicle. The term "supplementary battery" instead means a lead battery outside the car used for jump starting.

SYMBOLS

Some car components have colored labels with symbols indicating precautions to be observed when using this component. See below for a brief description of each symbol summarising the contents herein. Always take great care to all warnings herein.



"CYBERSECURITY" DEVICES

The car is equipped with security devices developed according to the technological standards currently applied in the automotive industry to protect the onboard electronic systems from hacking attempts. The purpose of these security devices is to minimise the risk of cyber-attacks or the installation of viruses or malware which could compromise the performance of the car and/or allow stealing of personal data of the buyers and/or users and/or unauthorised dissemination of said information.

The car's purchaser must not remove, modify or tamper with these anti-hacking security devices. The Manufacturer will therefore not be liable for negative consequences and/or damage to the vehicle and/or to the buyer and/or to third parties deriving from the removal, modification or alteration of the security devices performed by the car's purchaser and/or user.

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6



1



KNOWING THE INSTRUMENT PANEL

SAFETY

STARTING AND DRIVING

IN CASE OF EMERGENCY

SERVICING AND MAINTENANCE

TECHNICAL SPECIFICATIONS

MULTIMEDIA

CONTENTS

ABC

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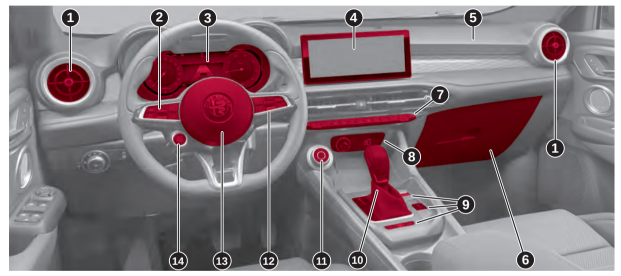


In-depth knowledge of your new car starts here. The handbook you are reading will tell you how things are done, and how it works in a simple, direct way. That's why we advise you to read it seated comfortably on board, so that you can see immediately what is described here for yourself.

KNOWING YOUR VEHICLE

DASHBOARD	
MILD HYBRID VERSION OPERATING PRINCIPLE	11
AUXILIARY BATTERY	12
THE KEYS	14
IGNITION DEVICE	
ENGINE IMMOBILIZER	17
ALARM	
DOORS	
SEATS	23
HEAD RESTRAINTS	
STEERING WHEEL	
REAR-VIEW MIRRORS	
EXTERNAL LIGHTS	
INTERIOR LIGHTS	
WINDSCREEN WIPER	
CLIMATE CONTROL SYSTEM	
ELECTRIC WINDOWS	
ELECTRIC SUNROOF	45
BONNET	47
TAILGATE	47
INTERIOR FITTINGS	52
ROOF RACK/SKI RACK	55
ENVIRONMENTAL PROTECTION SYSTEMS	55

DASHBOARD



2

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1. Adjustable side air diffusers 2. Steering wheel controls Speed Limiter (where provided), Cruise Control (where provided), Adaptive Cruise Control (where provided), Active Driving Assist system (where provided), TSR system (where provided), ISA system (where provided) 3. Instrument panel features 4. Alfa Connect system display 5. Passenger's front airbag 6. Glove compartment 7. Climate control system 8. USB ports, 12V socket 9. Electric parking brake (EPB), Alfa Connect system controls (on/off, mute, volume), Park Sensors and Active ParkAssist buttons (where provided) 10. Gear lever 11. Alfa DNA™ system knob 12. Steering wheel controls: display menu, trip computer, Alfa Connect system, telephone, voice recognition 13. driver side front airbag and horn 14. Ignition device

MILD HYBRID VERSION OPERATING PRINCIPLE

(where provided)

Tonale Mild Hybrid is a **MHEV (M**ild **H**ybrid **E**lectric **V**ehicle).

The hybrid system of the car uses:

□ an electric motor ("e-machine") integrated in the electrified dual clutch automatic transmission, connected mechanically to the heat engine and powered by a lithium ion auxiliary battery (48V)

□ a BSG (Belt Starter Generator) alternator/starter, activated by the auxiliary services belt, which makes it possible to start the heat engine with the car stationary or when driving at a low speed. In the case of a fault in the 48V system, the BSG (Belt Starter Generator) alternator/starter can act as an alternator and charge the traditional 12V battery. In some phases, such as during "electric driving", it replaces the starter motor of the heat engine. In the latter case, when the car is stopped with automatic engine shutdown, the engine will be restarted by the BSG (Belt ignition device Generator) alternator/ignition device.

🗆 a 48V lithium ion auxiliary battery

with the function of energy accumulator for the car

The Mild Hybrid system therefore enables improved performance (better response in transients), while reducing fuel consumption and CO_2 emissions.

NOTE The Mild Hybrid system does not operate continuously, but is activated based on the state of the car, the state of charge of the auxiliary lithium ion battery (48V), the driving conditions (acceleration/deceleration/braking, engine starting) and on the conditions of the road surface (e.g. downhill road). The Mild Hybrid system provides a power boost to the internal combustion engine during vehicle start-up when more traction torque is required, or at times of higher fuel consumption and emissions. In certain driving conditions, the Mild Hybrid system control module regulates the energy flows based on the charge level of the auxiliary lithium ion battery (48V).

With the electrified dual clutch automatic transmission lever in P ("Park") and N ("Neutral"), an increase in noise from the engine compartment may be heard as the auxiliary battery (48V) charging phase begins: this is normal and not a fault.

DC/DC converter

To permit the conversion of the current originating from the 48V system into current that can be used by the 12V system, DC/DC is used: when driving the car, the DC/DC acts as a converter, making it possible to power and charge the 12V battery. The connecting cable allows the 12V and 48V system to be interfaced and to power the 12V system through the 48V auxiliary battery, the DC/DC converter and the BSG (Belt ignition device Generator) alternator/ignition device.

OPERATING MODE

The Mild Hybrid system has three modes of operation, which can be selected to adapt the response of the vehicle to driving needs: Dynamic, Natural and Advanced Efficiency.

These operating modes can be selected using the "DNA" selector switch on the central tunnel fig. 3.

For more information on how to operate the system, refer to the chapter "Alfa DNA™ system with ESC OFF (excluding Plug-in Hybrid versions)" in the "Starting and driving" section.















11



MAIN CHARACTERISTICS OF THE MILD **HYBRID SYSTEM**

The main features of the Mild Hybrid system are:

"eBraking" mode

"eCoasting" mode

"eCreeping" function

- □ "el aunch" mode
- "eQueueing" mode

"eBoosting" mode

"eParking" mode

NOTE All of the characteristics listed above cannot be selected by the driver, but are activated automatically by the Mild Hybrid system based on the driving conditions and the state of charge of the auxiliary battery.

For a description of the various features listed above, refer to the respective chapters in the "Starting and driving" section



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WARNING

1) Improper use, or inappropriate interventions on the system components, can cause serious electric damage and cause serious accidents that can even result in death if the provided instructions are not observed. Always contact an Alfa Romeo Dealership.

2) In case of an accident, the system components could have suffered damage that cannot be seen. Do not touch or tamper with damaged components of the battery system: be careful to avoid short circuits. Contact an Alfa Romeo Dealership immediately.

3) Do not make any type of change to the components of the battery system: always contact an Alfa Romeo Dealership.

4) Do not puncture, crush, shake or deform the battery system.

5) The lithium ion auxiliary battery (48V) is located at the bottom of the vehicle: therefore avoid getting the battery system wet with any type of liquid and do not park the vehicle over sources of external heat.

AUXILIARY BATTERY

(Mild Hybrid version)

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The car is equipped with a sealed 48V auxiliary lithium-ion battery with the function of energy storage for the car. The main functions performed by the auxiliary lithium-ion battery are to store the electric energy developed while braking and to supply it to the system when the electric motor starts to function

The auxiliary lithium ion battery is partially charged during driving by recovering the kinetic energy of the car when slowing down and braking.

The auxiliary lithium ion battery recharges automatically to ensure that the charge level is always around 50% of the maximum level, in order to take full advantage of the hybrid functionality and, at the same time, always have a certain capacity useful for the energy recovery operation.

The battery does not require any type of maintenance.

To ensure that the lithium ion battery is maintained properly over time, the car must not be exposed to temperatures below -10°C and above +40°C for extended periods of time, as some car functions may change or become deactivated as the battery capacity

decreases outside this temperature range. The battery is equipped with conditioning systems that ensure that it operates under optimal temperature conditions appropriate to its operation.

The components of the hybrid system in the vehicle (DC/DC, inverter, 48V auxiliary lithium ion battery, control module of the electrified dual clutch automatic transmission) are cooled by an auxiliary circuit located inside the engine compartment (for more information refer to the "Checking levels" paragraph in the "Servicing and maintenance" section).

WARNING When replacing the 48 Volt battery, always contact an Alfa Romeo Dealership.

WARNING The battery has a limited service life. Its ability to conserve the charge decreases with time and use. The extent to which the battery capacity decreases will vary depending on external conditions (e.g. ambient temperature, etc.) and usage conditions such as driving style. This is a natural characteristic of lithium ion batteries and is not a sign of malfunction. In addition, although the distance that can be travelled in electrical mode decreases as the capacity of the lithium ion battery decreases, the performance of the car is not affected.

GENERAL SAFETY INFORMATION

Improper use, or inappropriate work performed on the components of the system with incorrectly isolated equipment, could cause short circuits and cause accidents due to the passage of high currents and/or the high resulting temperatures. For any repair/maintenance work on the system, contact exclusively an Alfa Romeo Dealership.

If the battery system is used in an inappropriate manner, if it is damaged/overheats/tampered with or exposed to adverse environmental conditions (e.g. very high or very low temperatures), the battery could be damaged and release flammable electrolyte emissions. In these cases, have the 48 Volt battery replaced: contact exclusively an Alfa Romeo Dealership.

The hybrid system does not allow the 48V battery to be recharged using external devices, so it is recommended that the vehicle is not left unused for too long (no more than 3 months) to prevent the 48V battery from being discharged beyond the minimum limit, as it may become unusable as it cannot be recharged from an external supply.



WARNING

6) The electrolyte inside the battery is a polluting and flammable material. If the auxiliary battery is not disposed of properly, it may cause fire and pollute the environment.



IMPORTANT

1) If, as a result of a violent impact or accident, the car has hit the bottom (underbody), have the battery checked by qualified technicians.



IMPORTANT

 Live parts of the vehicle are marked with safety warning labels. The high-voltage battery bears a label indicating this danger.
 Do not dispose of the auxiliary battery yourself. For more information contact an Alfa Romeo Dealership.











THE KEYS ELECTRONIC KEY

The car is equipped with an electronic key with a Keyless Start function fig. 4, provided in duplicate.



OPERATION Door and boot unlock

Briefly press the **a** button: unlocking of doors and boot, timed switching-on of interior ceiling lights and single flashing of direction indicators (if activated from the Alfa Connect system).

When the function is available, press and release the unlock button on the remote control once only to unlock the driver side front door or twice within 1 second to unlock all doors and the boot.

It is however possible to change the current setting through the Alfa Connect

system menu, so that the system unlocks:

□ all doors on the first press of the remote control button

□ only the driver door on the first press of the remote control button (where provided)

□ the boot, "independently" or "with doors"

Moreover, from the Alfa Connect system you can activate or deactivate the flashing of the direction indicators upon locking/unlocking the doors and activate the "courtesy light" function (dipped beam headlights and direction indicators switch on) upon unlocking the doors. For more information see the "Settings" section in the "Alfa Connect" online booklet.

The doors can always be unlocked by putting the metal insert inside the driver side door lock.

Door and boot lock

Briefly press the **û** button: locking of doors and boot, timed switching-off of interior ceiling light and double flashing of direction indicators (if activated from the Alfa Connect system).

If one or more doors are open, the doors are locked and this is indicated by a rapid flashing of the direction indicators (where provided). The doors prepare for locking, which is active from the moment they are closed. The doors will unlock again only if the key presence is detected inside the passenger compartment.

The doors can always be locked by putting the metal insert inside the driver side door lock.

Automatic window opening/closing function

(where provided)

Prolonged pressing of button **a**: open all windows.

Prolonged pressing of button $\pmb{\hat{n}}$: close all windows.

boot opening

Rapidly press the 22 button twice to open the boot remotely.

The direction indicators will flash twice to indicate that the boot has been opened.

REPLACING THE ELECTRONIC KEY BATTERY

(3)

To replace the battery, proceed as follows:

□ hold pressed in the points shown fig. 5 and slide the cover off downwards



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ABC



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remove the key insert fig. 6 from its housing



remove the battery cap fig. 7 by rotating it anticlockwise

7 04016S0004EM remove the battery from its housing fig. 8 and replace it with a new one of the same type



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Proceed in reverse order to reassemble the key.

WARNING The battery replacement operation must be carried out with care, in order not to damage the electronic key.

REQUEST FOR ADDITIONAL KEYS

The system can recognise up to 8 keys with remote control

Only use keys that have been specially coded for the car electronics. If an electronic key is coded for a car, it cannot be used on any other car.

Duplicating keys

If you need a new electronic key, go to an Alfa Romeo Dealership, taking an ID document and the car ownership documents.

WARNING

7) Do not swallow the battery. Danger of chemical burns. The keys contain a small battery. If the battery is swallowed, it can cause severe internal burns in just 2 hours and cause death. Keep new and used batteries out of the reach of children. If the battery compartment does not close securely, discontinue use of the product and keep it out of reach of children. If you believe that batteries may have been swallowed or inserted inside the body, seek medical attention immediately. The emergency key (where provided) must be immediately inserted into the electronic key to prevent easy access to the battery.



IMPORTANT

2) The electronic components inside the key may be damaged if the key is subjected to strong shocks. In order to ensure complete efficiency of the electronic devices inside the key, it should never be exposed to direct sunlight.



IMPORTANT

3) Used batteries may be harmful to the environment if not disposed of correctly. They must be disposed of as specified by law in the special containers or taken to an Alfa Romeo Dealership, which will take care of their disposal.

IGNITION DEVICE

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To activate the ignition device the electronic key must be inside the passenger compartment. The ignition device fig. 9 activates also if the electronic key is inside the boot or on the rear shelf.



The ignition device has the following possible states:

□ STOP: engine off, steering column locked. Some electrical devices (e.g. central door locking system, alarm, etc.) are still available

□ ENGINE: driving position. All electrical devices are available. This state can be selected by pressing the ignition device button once, without pressing the brake pedal

□ START: motor starting

Starting the motor (with flat electronic key battery)

In this case, to start the engine, place the electronic key in the cup holder fig. 10 and press the ignition device.

NOTE If the doors are locked with the remote control, using Passive Entry (where provided) or using the app (where provided), the engine must be started: □ place the electronic key in the cup holder fig. 10 and press the ignition device

□ unlock the doors using remote control, Passive Entry (where provided) or app (where provided) and press the ignition device



Stopping the engine (with flat electronic key battery or stopping the engine while running)

Hold the ignition device button pressed for a while or press it 3 times in a row within a few seconds.

NOTE The ignition device does NOT activate if the electronic key is inside the boot and this is open.

NOTE With the ignition device in the ENGINE position, if 30 minutes pass with transmission lever to P (Park) and the motor stopped, the ignition device will automatically move to the STOP position. NOTE For Plug-In Hybrid and Mild Hybrid versions, with the ignition device in ENGINE, the electric motor running and the transmission lever in P, the ignition device will automatically move to STOP 30 minutes after the driver's door is closed.

NOTE With motor started, it is possible to go away from the car taking the electronic key with you. The engine will still be running. The car will indicate the absence of the key on board when the door is closed.

NOTE If the device does switch off the car, refer to the "Display" chapter in the "Knowing the instrument panel" section, where provided, and contact an Alfa Romeo Dealership as soon as possible. For more information on the engine start-up, see the description in the "Starting the engine" chapter in the "Starting and driving" section.

NOTE The electronic key can be disabled for starting if it is left in the car. To do this:

□ close all the doors, including the tailgate

□ press the lock button on another key twice or the button located under the handle with another electronic key, waiting at least 3 seconds between each press □ wait 30 seconds without unlocking the car or opening the doors. To reactivate the previously disabled electronic key you must either start the car with an enabled electronic key or unlock the car using an enabled electronic key

STEERING COLUMN LOCK

(for versions/markets where provided)

Activation

The steering column lock engages when the driver door is opened, with the ignition device button at STOP and speed 3 km/h.

Deactivation

The steering column lock disengages when the ignition device is pressed and the electronic key is recognised.





WARNING

8) If the ignition device has been tampered with (e.g. an attempted theft), have it checked over by the Alfa Romeo Dealership before driving again.

9) Always take the key with you when you leave your car to prevent someone from accidentally operating the controls. Remember to engage the electric parking brake. Never leave children unattended in the vehicle.

10) Before leaving the car, ALWAYS engage the electric parking brake. Put the

transmission in the P (Park) position and press the ignition device to set it to STOP. When leaving the car, always lock all the doors by pressing the button on the handle. **11)** Do not leave the electronic key inside or near the car or in a place accessible to children. Do not leave the car with the ianition device in the ENGINE position. A child could activate the electric window winders, other controls or even start the car. **12)** It is absolutely forbidden to carry out any after-market operation involving steering system or steering column modifications (e.g. installation of anti-theft device) that could adversely affect performance and safety, invalidate the warranty and also result in non-compliance

ENGINE IMMOBILIZER

The Engine Immobilizer system prevents unauthorised use of the car preventing to start the engine. The system does not need to be enabled/activated: operation is automatic, regardless of the fact that the car's doors are locked or unlocked.

of the car with type-approval requirements.

IRREGULAR OPERATION

If, during starting, the key code is not correctly recognised, the for icon is displayed on the instrument panel (see the instructions in the "Warning lights and messages" chapter in the "Knowing the instrument panel" section). This condition will cause the engine to shut down after two seconds. If this happens,

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turn the key fob to the STOP position and then back to ENGINE; if the lock remains in place, try the other key fobs supplied. If it is still not possible to start the engine, contact an Alfa Romeo Dealership.

If the C icon is displayed while driving, this means that the system is running a self-diagnosis (e.g. due to a voltage drop). If the display persists, contact an Alfa Romeo Dealership.

WARNINGS

Do not tamper with the Engine Immobilizer system. Any modifications/alterations could cause the protection function to be deactivated.

The Engine Immobilizer system is not compatible with certain aftermarket remote starting systems.

ALARM

(where provided)

ALARM ACTIVATION

The alarm goes off in the following cases:

wrongful opening of

doors/bonnet/boot (perimeter

protection)

 $\hfill\square$ operation of starting device with a key which is not validated

□ when the conventional battery leads are cut.

□ movement inside the passenger compartment (volumetric protection, where provided)

□ anomalous lifting/tilting of the car (anti-lift protection, where provided)

Activation of the alarm triggers the horn and the direction indicators.

WARNING The immobilizer function is provided by the Engine Immobilizer system, which is automatically activated when you get out of the car taking the electronic key with you and locking the doors.

WARNING The alarm is adapted to meet requirements in various countries.

TURNING THE ALARM ON

With the doors, bonnet and tailgate closed and the ignition device turned to STOP, point the electronic key towards the car and press and release button $\hat{\mathbf{G}}$.

The alarm can also be engaged by pressing the "door lock" button, located on the door external handle. For further information, see "Passive Entry" in the "Doors" chapter.

Except on some versions for specific markets, the system produces a visual and acoustic warning and activates the door lock.

With the alarm on, warning light (1) fig. 11 flashes on the instrument panel.



In case of faults the system will generate a further acoustic signal.

If, after the alarm is switched on, a second acoustic warning is emitted, wait about 4 seconds and switch off the alarm by pressing the button **6**, check that the doors, bonnet and boot are closed correctly and then reactivate the system by pressing the button **6**.

If the alarm emits an acoustic signal even when the doors, bonnet and boot are correctly closed, a fault has occurred in system operation: in this case, contact an Alfa Romeo Dealership.

Locking the doors without engaging the alarm is also always possible by locking the doors by putting the metal insert of the key inside the driver side door lock.

WARNING If the doors are unlocked by putting the metal insert into the driver side door lock, the alarm, if previously enabled, is not disabled. It will be possible to disable the alarm by turning the ignition device switch to ENGINE, or by pressing button **6** on the remote control.

TURNING THE ALARM OFF

Press the **6** button. The following operations are performed:

 two brief flashes of the direction indicators (where provided)
 two brief acoustic signals (where

provided)

releasing the doors

The alarm can also be disengaged by the holder of the key, by grasping one of the front handles. For further information, see "Passive Entry" in the "Doors" chapter.

WARNING The alarm does not switch off when the central opening is activated using the metal insert in the key.

VOLUMETRIC / ANTI-LIFT PROTECTION

(where provided)

For guaranteeing correct operation, completely close the side windows and sunroof, if present.

To exclude the function, press button fig. 12 before deactivating the alarm.

When the function is turned off, this is indicated by the LED on the button flashing for several seconds.

Any disabling of the volume sensing/antilift protection must be repeated each time the instrument panel is switched off.



DISARMING THE ALARM

To completely disable the alarm (e.g. during a lengthy period of car inactivity), close the doors by turning the metal insert of the key in the door lock. WARNING If the batteries of the key with the remote control run out or the system fails, the alarm can be switched off by placing the ignition device switch in the ENGINE position. Manually open the doors by fitting the metal insert located inside the key into the driver's side door lock barrel and then placing the electronic key in the cup holder.

DOORS

LOCKING / UNLOCKING DOORS FROM THE INSIDE Central locking / unlocking

According to the version/market of the car, the automatic locking function of the doors when the speed exceeds 20 km/h ("Autoclose" function) may not be present. In this case, use the corresponding control located on the door panel to lock/unlock the doors.

Similarly, the "Autoclose" function may not be present in the "Doors & Locks" menu on the instrument panel/Alfa Connect.

Press button **û** on the driver side door panel fig. 13 or on the passenger side door to lock the doors. With doors locked, press button **6** to unlock them.















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LOCKING/UNLOCKING DOORS FROM THE OUTSIDE

Locking from the outside

With the doors closed, press the **b** button on the key.

The door lock can be activated with all doors locked and the boot open. When button **1** on the key is pressed, all locks are closed, including the lock of the open boot. The latter will be locked when it is closed.

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Door unlocking from the outside

Press the button 🔒 on the key.

Locking/unlocking doors from the outside in an emergency

If the battery is flat or the remote control is faulty, you can lock/unlock the doors from the outside by inserting and rotating the metal insert (available inside the remote control) in the lock of the driver side door.

PASSIVE ENTRY

(where provided)

<u>/</u>4)

The Passive Entry system can identify the presence of an electronic key near the doors and the boot.

The system enables the doors (or the boot) to be locked/released without pressing any button on the electronic key.

The key is detected only after the system recognises the presence of a hand in one of the front handles. If the detected key is valid, the doors and the boot are unlocked (the elements that open depend on the Alfa Connect system settings).

Where the function is provided, grasping the handle of the driver's door unlocks the driver's door only, or all the doors, depending on the mode set in the Alfa Connect system.

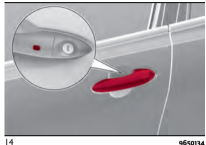
WARNING If wearing gloves, or if it has rained and the door handle is wet, the activation sensitivity of the Passive Entry function may be reduced, resulting in a longer reaction time.

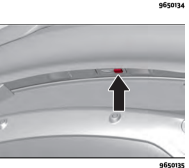
Door locking

To lock the doors, proceed as follows:

□ make sure that you have the electronic key and are close to the driver or passenger side door handle

□ press the "door locking" button fig. 14 located on the handle or the fig. 15 button on the boot near the open button: this will lock all doors and the boot. Door locking will activate the alarm as well (where provided)





WARNING After pressing the "door locking" button, you need to wait two seconds before the doors can be unlocked again using the door handle. It is therefore possible to check whether the car is locked correctly by pulling the door

15

handle within 2 seconds. The doors will not be unlocked again.

The car doors and boot can anyway be locked pressing button **a** on the electronic key or on the inner door panel.

Driver side door emergency opening

If the electronic key does not work, e.g. because its battery is flat or the car battery is flat, the emergency metal insert inside the key can anyway be used to operate the lock, unlocking the driver side door.

To extract the metal insert, proceed as follows:

hold pressed in the points shown fig. 16 and slide the cover off downwards

□ remove the key insert from its housing fig. 17

□ then insert the metal insert in the driver side door lock and turn it to unlock the door





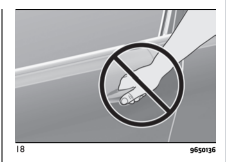
NOTE The metal insert of the key has no forced insertion direction and can be inserted indifferently in the lock.

WARNINGS

To avoid leaving the electronic key inside the car accidentally, the Passive Entry function features an automatic door unlocking function.

If one of the car doors is open and the "door lock" button fig. 14 is pressed located on the front door handles, or the button **1** in the door panel inner trim fig. 13, once all the doors are closed, the car checks the inside and outside of the car to check for the presence of enabled electronic keys.

When pulling the handle, do not press the door lock/unlock button on the handle fig. 18.



If one of the electronic keys is detected inside the car and no other active electronic key is detected outside the car, the Passive Entry function automatically unlocks all the car doors, sounds three times and operates the direction indicators.

If, on the contrary, one or more electronic keys are inside the passenger compartment, pressing the button **a** on the remote control the keys inside the passenger compartment are temporarily disabled.

The car **will not unlock** the doors if an unauthorised electronic key has been detected outside close to the car.

If the Passive Entry function is disabled using the Alfa Connect system, the protections to avoid leaving accidentally the electronic key inside the car are deactivated.











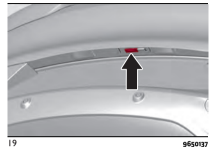


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Boot access

Approaching the boot with a valid electronic key, press the opening button fig. 19 to access the boot.



WARNING If the electronic key is inadvertently forgotten inside the boot and an attempt is made to close it from outside, the boot will not lock unless another electronic key is recognised outside and nearby the car. With the doors locked, if only the boot is unlocked, if a key is detected inside when it is locked, the boot will unlock again and the lights flash twice.

WARNING Before driving make sure the boot is closed correctly.

Locking the boot lock

The boot may still be locked by pressing the 🔒 button on the electronic key or by pressing the door lock button on the external handles or by pressing the 🔒 button on the inner door panel of the car. On cars equipped with Passive Entry, the boot and the doors can be locked by pressing the fig. 15 button located near the opening button on the boot.

System activation/deactivation

The Passive entry system can be activated/deactivated using the Alfa Connect system.

DEAD LOCK DEVICE

(where provided)

(14)

This safety device prevents the opening of the doors from inside the car and the lock/unlock door button. This prevents the opening of the doors from inside the passenger compartment in case of break-in attempt (e.g. by smashing a window).

We recommend that you activate the device each time you park your car.

Device on: the device is activated on all doors by pressing button **1** on the key twice in rapid succession or by pressing the lock button on the exterior handle of the car. The direction indicators flash 3 times to let you know that the device is active.

If one or more of the doors are not closed correctly, the device will not activate, thus preventing a person from getting stuck inside the passenger compartment

by entering the car through, and then closing, the open door.

Deactivating the device: the device is automatically deactivated by pressing the button **a** on the electronic key or by turning the ignition device to ENGINE or by grasping one of the front handles.

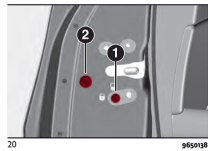
CHILD LOCK 15)

This system prevents the rear doors from being opened from the inside.

This device (1) fig. 20 can be engaged only with the doors open:

□ position **1**: device engaged (door locked)

 \square position **G**: device not engaged (door may be opened from the inside)



The device remains engaged even if the doors are electrically unlocked.

WARNING The rear doors cannot be opened from the inside when the child lock is engaged.

UNLOCKING THE DOORS WITH A FLAT BATTERY

Proceed as follows to unlock the doors if the car battery is flat.

Rear doors and passenger door

Proceed as follows:

□ insert the metal insert of the electronic key in the release device housing (2) fig. 20;

□ turn the key clockwise for the right door locks or anticlockwise for the left door locks;

□ remove the key from the housing.

Proceed in one of the following ways to realign the door lock device (only when the battery charge has been restored):

□ press the a button on the electronic key;

□ press the a button on the door panel; □ open by inserting the key insert in the driver's door lock;

operate the internal door handle.

WARNING For the rear doors, if the child lock device was engaged and the previously described locking procedure carried out, operating the internal handle will not open the door but will only realign the lock release device. To open the door, the outside handle must be used. The door central locking/unlocking buttons are not deactivated when the emergency lock is engaged.



WARNING

13) NEVER leave children unattended in the car and do not leave the car with the doors unlocked in a location accessible to children. Children could be seriously or fatally injured. Also ensure that children do not inadvertently operate the electric park brake, the brake pedal or the automatic transmission/ dual clutch automatic transmission lever.

14) Always use this device when carrying children. After engaging the device on both rear doors, check that it is actually engaged by trying to open a door with the internal handle.

15) Once the safe lock system is engaged it is impossible to open the doors from inside the vehicle. Before engaging the system please therefore check that there is no one left on board. If the electronic key battery is flat, the system can be disengaged only by inserting the key metal insert in either of the door locks as described previously: in this case the device remains active only for the rear doors.

IMPORTANT

3) Make sure to take the key with you once a door or the boot is locked, to prevent forgetting the key inside the car. If the key is locked inside, it can only be retrieved by using the second key provided.

4) The operation of the recognition system depends on various factors, such as, for example, any electromagnetic wave interference from external sources (e.g. mobile phones), the charge of the battery in the electronic key and the presence of metal objects near the key or the car. In these cases it is still possible to unlock the doors by using the metal insert in the electronic key (see description on the following pages).

SEATS

Driver seat adjustment must also be carried out remembering that, keeping the shoulders resting firmly against the backrest, the wrists must be able to reach the top of the steering wheel rim.

It must also be possible to fully press the brake pedal with the left foot.

WARNING Make adjustments while sitting in the seat you want to adjust (driver side or passenger side).

NOTE Do not place objects beneath the adjustable seat or impede proper seat adjustment.

FRONT SEATS WITH MANUAL ADJUSTMENT

Longitudinal adjustment: lift lever (1) fig. 21 and push the seat forwards or backwards.

















(17)

Height adjustment (where provided): adjust lever (2) upwards or downwards to obtain the required height.

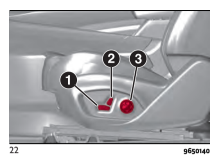
Backrest angle adjustment: move lever (3) to adjust the backrest angle, accompanying it with the movement of the torso (operate the lever until the desired position is reached, then release it).

Electric lumbar adjustment (where provided): operate the joystick (4).

ELECTRICALLY ADJUSTABLE FRONT SEATS

A 6)

The buttons for electrically adjusting the seat can be used to adjust the height (where provided), longitudinal position and angle of the backrest.



Height and/or cushion tilt adjustment (where provided): act on the front or rear part of the switch (1) fig. 22.

Longitudinal adjustment: push switch (1) forwards or backwards to move the seat in the corresponding direction.

Backrest angle adjustment: push switch (2) fig. 22 forwards or backwards to adjust the backrest in the corresponding direction.

Electric lumbar adjustment (where provided): operate the joystick (3) fig. 22. WARNING The electrical adjustment is only allowed when the ignition device switch is turned to ENGINE, and for about 20 minutes after it is turned to STOP. The seat can be moved for approximately 20 minutes after opening or closing the door.

NOTE With the ignition device in the STOP position, the electric adjustment will automatically deactivate if the doors of the car are locked from the outside.

Storing the driver's seat positions (where provided)

This function allows the driver to store up to two different profiles, which can be easily recalled by pressing buttons (1), (2), (3) on the side of the inside door handle on the driver's side door panel fig. 23. Each stored profile (profile 1 or 3) contains the desired position settings for the driver's seat and a number of radio stations pre-selected on the Alfa Connect system.



Memorisation and recall is possible both with the ignition device in ENGINE position and the vehicle stationary, and with the vehicle moving (up to a speed of approx. 2 km/h, and for 20 minutes from when the ignition device is moved to STOP. Storage of the position is confirmed by a beep.

To storing a seat position:

□ adjusting the driver's seat and storing radio stations on the Alfa Connect system according to the desired preferences

□ press and release button (2), then press the button marked with the number (1) within five seconds or (3)

When storing a new setting for the driver's seat and radio, the previous setting is automatically deleted using the same button.

Recalling a memorised position is also possible for about 20 minutes after the doors are opened and about 20 minute after the engine is stopped. To recall a memorised position, press the relevant button briefly.

NOTE The movement of the seat is suspended if the ignition device is moved to the START position following the recall.

FRONT SEAT ELECTRIC HEATING

(where provided)

With the ignition device in ENGINE position, press button (1) fig. 24 on the Alfa Connect system display.



There are 3 heating levels (Minimum, Medium, Maximum).

The heating level can be automatically updated to lower levels until the function is deactivated depending on the time elapsed since activation and the temperature reached.

After activating the heating, you need to wait for a few minutes until warm air flows into the compartment.

WARNING In order to preserve the conventional battery, this feature cannot be activated when the engine is off.

Auto On Comfort (where provided)

The electric heated driver and passenger seat is switched on automatically to "maximum heating" whenever the engine is started and the external temperature is lower than 4.4°C. This function can be activated and deactivated using the Alfa Connect system Menu.

FRONT VENTILATED SEATS

(where provided)

Tans are placed in the seat cushion and backrest to suck air out of the passenger compartment and introduce air through the small holes in the seat cover to keep the driver and front passenger cool in the event of high external temperatures. The fans run at two speeds: high and low.

The front ventilated seats control buttons are located within the Alfa Connect system. You can gain access to the control buttons through the climate screen or the controls screen.

Press button (2) fig. 24 several times to select, in sequence: HI (High ventilation), intermediate ventilation level, LO (Low ventilation) or ventilation off.

NOTE The engine must be running for the ventilated seats to operate.

Auto On Comfort (where provided)

If the driver and passenger ventilated seat function is switched on automatically whenever the engine is started and the external temperature is higher than 27°C. This function can be activated and deactivated using the Alfa Connect system Menu.

REAR SEATS

The boot can be partially (1/3 or 2/3) or totally extended by splitting the rear seat.

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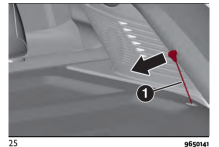




Removing the parcel shelf (where provided)

Proceed as follows:

□ free the ends of the two parcel shelf mounting links (1) fig. 25 by removing the eyelets from the mounting pins



raise the rear part of the parcel rack, operating as illustrated in fig. 26
 release the pins (1) fig. 26 located outside the shelf, then remove the parcel rack, pulling it upwards
 after removal, the parcel rack can be

loaded sideways into the boot or placed between the front seat backrests and the rear seats (with the boot completely expanded)



Partial extension of boot (1/3 or 2/3)

□ remove the parcel shelf, if present

make sure that the seat belt is

positioned on panel (1) fig. 27

completely lower the rear seat head

□ operate lever (2) to tilt the left or right

part of the backrest: it will automatically

tilt forward. If necessary, accompany the

backrest during the initial stage of tilting.

When you lift the lever, you will see a red

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restraints

Proceed as follows:

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Total boot extension

Tilting the rear seat completely forwards allows maximum loading volume.

Proceed as follows:

□ completely lower the rear seat head restraints

□ make sure that the seat belt is positioned on panel (1) fig. 27 (where provided)

□ operate the lever (2) to fold down the backrests. They will fold forwards automatically. If necessary, accompany the backrests during the initial stage of tilting. When you lift the lever, you will see a red

Repositioning seat backrests

Move the seat belts aside, making sure that they are correctly extended and not twisted and that they are not trapped behind the backrests of the seats. make sure that the seat belt is positioned laterally on panel (1) fig. 27 (where provided), then raise the backrests pushing them backwards until the locking click is heard on both coupling mechanisms (1) fig. 28, visually checking that the "red notches" on the levers (2) fig. 27 are not visible (the "red notches" indicate that the backrest is not coupled).



Backrest centre part (rear armrest)

Before tilting the backrest, lower the head restraint completely making sure that the rear central seat belt is not fastened and that there aren't any objects in the central part of the cushion (if there are any, remove them).

Pull the handle (1) fig. 29 and tilt the central part of the backrest.

The backrest central part, once tilted, can be used as rear armrest as well; it is equipped with a cup/bottle holder.



WARNING Before repositioning the central part of the backrest check that there are no beverages or objects in the cup holder which could obstruct the coupling area (remove them where provided).



WARNING

 Λ

16) All adjustments must be made with the car stationary.

17) After releasing the adjustment lever, always check that the seat is locked on the guides by trying to move it back and forth. If the seat is not locked into place, it may unexpectedly slide and cause the driver to lose control of the car.

18) Make sure the backrests are properly secured at both sides (not visible "red notches") to prevent them from moving forward, in the event of sharp braking, with possible impact with the passengers.

19) If a passenger is present, it won't be possible to use the armrest, but the central backrest needs to be properly attached.

IMPORTANT

5) The fabric upholstery of the seats has been designed to withstand long-term wear deriving from normal use of the car. Some precautions are however required. Avoid prolonged and/or excessive rubbing against clothing accessories such as metal buckles and Velcro strips which, by applying a high pressure on the fabric in a small area, could cause it to break, thereby damaging the upholstery.

6) Do not arrange objects beneath the electrically adjustable seat and do not impede its movement, since the controls may be damaged. They may also restrict the seat travel.

7) Before tilting the backrest, remove any objects on the seat cushion.











HEAD RESTRAINTS

FRONT HEAD RESTRAINTS (adjustments)

(20) 21) 22) 23)

Upwards adjustment: raise the head restraint until it clicks into place. Downward adjustment: press button (1) fig. 30 and lower the head restraint.



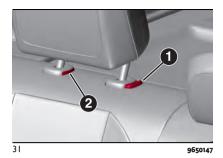
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REAR HEAD RESTRAINTS (adjustments)

NOTE Only the outer head restraint are adjustable. The central head restraint is fixed

Upwards adjustment: raise the head restraint until it clicks into place.

Downward adjustment: press button (1) fig. 31 and lower the head restraint.



REAR HEAD RESTRAINTS (removal)

Proceed as follows:

□ raise the head restraint to its maximum height

□ press buttons (1) and (2) fig. 31 at the side of the two supports, then remove the head restraints by pulling them upwards

WARNING Always re-position the rear head restraints if they had been removed before starting to drive normally. Refit the rods of the head restraints in their housings, holding buttons (1) and (2) pressed. Then, re-position the head restraints according to your needs. WARNING If the rear seats are used, always set the head restraint of the central position in the "completely extracted" position.



WARNING

20) Head restraints must be adjusted so that the head, rather than the neck, rests on them. Only in this case they can protect your head correctly.

21) All occupants, including the driver, should not operate a vehicle or sit in a vehicle's seat until the head restraints are placed in their proper positions in order to minimize the risk of neck injury in the event of a collision

22) Head restraints should never be adjusted while the vehicle is in motion. Driving a vehicle with the head restraints improperly adjusted or removed could cause serious injury or death in the event of a collision.

23) ALL the head restraints MUST be reinstalled in the vehicle to properly protect the occupants.

STEERING WHEEL

1 24) 25)

ADJUSTMENTS

The steering wheel can be adjusted both in height and in depth.

To carry out the adjustment move the lever (1) fig. 32 downwards, then adjust the steering wheel to the most suitable position and then lock it in this position moving the lever (1) upwards again.



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ELECTRIC STEERING WHEEL HEATING

(where provided)

With the ignition device in ENGINE position, press the 🖓 fig. 33 button on the Alfa Connect system display.



WARNING This function can only be activated when the heat engine is running.

Auto On Comfort

(where provided)

The electric heated steering wheel is switched on automatically whenever the engine is started and the outside temperature is lower than 4.4°C.

This function can be activated and deactivated using the Alfa Connect system Menu.



WARNING

24) All adjustments must be carried out only with the car stationary and engine off. **25)** It is absolutely forbidden to carry out any after-market operation involving steering system or steering column modifications (e.g. installation of anti-theft device) that could adversely affect

performance, invalidate the warranty, cause SERIOUS SAFETY PROBLEMS and also result in the car not meeting type-approval requirements.

REAR-VIEW MIRRORS

INTERIOR MIRROR

The mirror is fitted with a safety device that causes its release in the event of a violent impact with the passenger.



Operate lever fig. 34 to adjust the mirror into two different positions: normal or anti-glare.

ELECTROCHROMIC REAR-VIEW MIRROR

(where provided)

Some versions have an electrochromic mirror with automatic antiglare function fig. 35.



















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DOOR MIRRORS

(26)

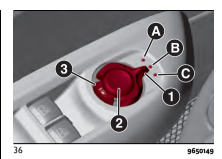
The mirrors can be adjusted with the ignition device in the ENGINE position and for about 3 minutes after the ignition device has been turned to the STOP position.

When one of the front doors is opened this operation is disabled.

Select the desired mirror using device (1) fig. 36:

device in position (A): left mirror selected

device in position (C): right mirror selected



To adjust the selected mirror, press button (2) in the four directions shown by the arrows.

WARNING Once adjustment is complete, rotate device (1) to position (B) to prevent accidental movements.

Folding

To fold the mirrors, press button (3) fig. 36. Press the button again to restore the mirrors to the driving position.

If button (3) is pressed during door mirror folding (from closed to open position and vice versa), their movement direction is reversed

The mirrors can be folded or opened with the ignition device in the ENGINE position and for about 3 minutes after the ignition device has been turned to the STOP position. When one of the front doors is opened this operation is disabled.

WARNING The mirrors must always be open while driving and should never be folded

Automatic function activation

Activating the central door locking system from outside the vehicle automatically folds the mirrors.

Turning the ignition device to the ENGINE position automatically returns the mirrors to the driving position.

If the mirrors were folded using device (3) fig. 36, they can only be returned to the driving position using the same device

Function activation/deactivation using the Alfa Connect system

The Alfa Connect system menu can be used to activate/deactivate the electric mirror folding function (the default setting for the function is "Active").

For more information refer to the contents of the supplements available online

Mirrors realignment operation

In case one of the door mirrors has been moved manually it may occur that the mirror itself does not retain its position in a stable way while driving.

In that case it is necessary to carry out the following realignment operation:

31

manually close the mirror in the parking position, folding it from the position (1) to the position (2) (see fig. 37)
 actuate the mirrors opening control once or twice (3) fig. 36 to realign the system and bring both mirrors in the driving position



37

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ELECTROCHROMIC EXTERIOR MIRRORS

(where provided)

These mirrors can automatically modify its reflecting action to prevent dazzling the driver. The electrochromic rear-view mirror function on/off button fig. 35 is the same for all rear-view mirrors.

ELECTRIC DOOR MIRROR HEATING

On versions with manual climate control or, depending on the trim level, automatic dual-zone climate control, pressing the button []]] activates door mirror demisting/thermal resistance.



WARNING

26) As the driver and passenger side door mirror is curved, it may slightly alter the perception of distance.

EXTERNAL LIGHTS

LIGHT SWITCH

The ring of the light switch (1) fig. 38, located on the left side of the dashboard, controls the operation of headlights, side lights, daytime running lights, dipped beam headlights, the rear fog lights and instrument panel and graphic control button dimmer.



The exterior lights, except for the side lights, can only be switched on when the ignition device is at ENGINE.

The instrument panel and the various controls on the dashboard will light up when the external lights are switched on.

AUTOMATIC LIGHTING CONTROL (AUTOLIGHT) - DUSK SENSOR

This is an infrared LED sensor that works in conjunction with - the rain sensor and is located on the windscreen. It is able to detect variations in outside lighting based on the light sensitivity set in the menu of the Alfa Connect system (see "Settings" in the "Vehicle mode" paragraph in the "Multimedia" section). The higher the sensitivity, the lower the amount of external light needed to switch the lights on.

Activation

With the ignition device in the ENGINE position, turn the ring of the light switch to [©] to activate the "Automatic lighting control" function. This automatically switches on the side/tail lights and dipped beam headlights in case of low external light or DRL in daytime driving conditions. Turn the ring to position [©]D to switch to manual dipped beam mode.

In the event of a sensor malfunction, the side/tail lights, dipped beam headlights and licence plate lights are automatically activated.

WARNING The sensor cannot detect the presence of fog. These lights must therefore be switched on manually in these circumstances.













DIPPED BEAM HEADLIGHTS

With the ignition device on ENGINE, turn the switch to **C**. If the dipped beam headlights are activated, the daytime lights are switched off and the dipped beam headlights, side lights and number plate lights are switched on.

The 意○ warning light switches on in the instrument panel.

DAYTIME RUNNING LIGHTS (DRL) "Daytime Running Lights"

() 27) 28)

The daytime running lights (DRL) are activated with the ring in position ₽ and in daylight conditions. They remain off as long as the electric parking brake is engaged or the transmission is in the P (Parking) position. With the ignition device in the ENGINE position and the heat engine switched off, the daytime running lights are off. The daytime running lights are also temporarily deactivated when the direction indicators are activated. When the direction indicators are deactivated, the daylight running lights are reactivated. In some versions, if one of the daytime running lights fails, all the daytime running lights on the side where the failure is present are switched off.

REAR FOG LIGHT

The rear fog light switch is integrated with the light switch.

With ignition device in the ENGINE position, press button () to switch the light on/off.

The rear fog light switches on only when the dipped headlights are on. The light can be switched off by pressing the button again or by switching off the dipped beam headlights.

PARKING LIGHTS

These can be turned on by turning the light switch ring to the ≫€ position.

The **Post** warning light switches on in the instrument panel.

WARNING Do not select this light switch position when the car is moving, but only to indicate that the car is parked when prescribed by the regulations in force in the country where you are driving (Highway Code).

TAIL LIGHTS

The tails on the tailgate are switched off when the door is opened.

HEADLIGHTS OFF TIMER

This safety function delays the switching off of the headlights, allowing the space in front of the car to be illuminated for a certain period of time.

Function activation

With the ignition device turned to STOP or removed, pull the left stalk towards the steering wheel within 2 minutes from when the ignition device is turned to the STOP position.

Each time the stalk is moved, the lights stay on for an extra 30 seconds up to a maximum of 210 seconds; then the lights are switched off automatically.

Furthermore, the symbol ≫ on the instrument panel lights up whenever the stalk is operated. The display shows a message and the time set for the function.

The ≫ symbol comes on when the stalk is first moved and stays on until the function is automatically deactivated. Each movement of the stalk only increases the amount of time the lights stay on.

Function deactivation

Hold the stalk pulled towards the steering wheel for more than 2 seconds or turn the ignition device to the ENGINE position.

If the headlights are switched off before the ignition, they will switch off normally.

MAIN BEAM HEADLIGHTS

To activate the fixed main beam headlights, with the ignition device in ENGINE, push left lever fig. 39 (car travel direction) into unstable position. The light switch should be turned to ₺ with the dipped beam headlights on, or it should be turned to position \mathbb{I}

To flash, the unstable position is used (activate by pulling the lever towards you). With main beam headlights on, the warning light **E**O on the instrument panel will come on at the same time

The main beam headlights is switched off by pushing the left lever in the direction of travel in the toggle position. Warning light **EO** switches off in the instrument panel.

When the speed is higher than 40 km/h and the function is active, the lights switch off if the stalk is pushed n the direction of travel in the toggle position again.



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Automatic main beam headlights

In order not to dazzle other road users. the lights are automatically deactivated when approaching cars travelling in the

opposite direction or when following a car travelling in the same direction.

This function is enabled with the display Menu or the Alfa Connect system, and with the light switch turned to [™].

The first time the main beam headlights are activated (pushing the left lever), the function is activated (the white symbol **≣**⊘ comes on in the instrument panel display).

If the main beam headlights are actually on, the blue warning light **E** will also come on in the instrument panel display. When the speed is higher than 40 km/h and the function is active, the lights switch off if the stalk is pushed n the direction of travel in the toggle position again.

When the speed is lower than 15 km/h and the function is active the function switches the main beam headlights off.

If the fixed main beam headlights are operated quickly again (pushing the left stalk in the direction of travel and releasing it), the blue warning light/icon ■ will switch on in the instrument panel and the main beam headlights will be switched on fixed until the speed exceeds 40 km/h.

When the speed of 40 km/h is exceeded again, the function **≣** is activated automatically again.

If the lever is pulled again in this condition, to request main beam headlight deactivation, the function remains off and the main beam headlights switch off.

To deactivate the automatic function rotate the light switch ring to position ≣D.

When the speed is higher than 40 km/h and the function is active, the lights switch off if the stalk is pushed n the direction of travel in the toggle position again.

ADAPTIVE DRIVING BEAM (ADB) WITH GLARE-FREE TECHNOLOGY

(where provided)

The "Glare Free" technology assists the driver when driving on highway roads with poor ambient lighting by allowing the use of high beam lights even in the presence of other cars without the risk of dazzling them.

The glare-free effect is achieved by arrays of LEDs, which are dynamically switched on and off to detect a shaded area at the headlights of every vehicle on the road (including motorbikes and bicycles), based on information about the headlights of other cars provided by the forward-facing digital camera located on the windscreen below the interior rearview mirror.









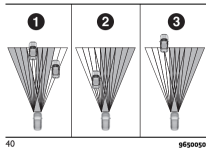






The glare-free system is of the multishadow type, as it can create up to four light tunnels at the same time, and each tunnel area is as wide as the obstacle that must not be dazzled.

The figure shows an example of different scenarios:



(1) two cars are travelling in front in the same direction;

(2) another car is overtaking;

(3) another car is travelling in the opposite direction.

The system can detect and react to an oncoming car from a distance of about 400 m in a couple of seconds. In contrast, in the case of vehicles driving in front, the system can detect and react within seconds from a distance of approximately 100 m.

Activation mode

The digital camera is the same as the one used for the Auto Dim High

Beams and, as with the Auto Dim High Beams, the "Glare Free" technology must be activated as indicated in the "Multimedia" section by ticking the automatic high beam dimming option.

The glare-free function will be activated after the following actions:

- □ starting the engine
- □ positioning the light switch on 🕫

□ switching on the main beam headlights

When the high beam is switched on, the anti-glare function is activated if:

□ the speed of the car is equal to or greater than 35 km/h when the function is activated

□ ambient light is not sufficient for safe and comfortable driving

□ there is traffic outside the urban context

Once the system is active, the white symbol ≣⊘ lights up, the blue symbol ≣⊘ replaces the previous symbol and indicates that all or only some of the main beam LEDs are on at that time.

In the event that the entire main beam module has to be switched off to achieve a glare-free effect on the instrument panel, only the green indicator will remain lit. When the situation allows partial or total use of main beam without causing glare, the blue indicator will appear again.

NOTES

□ some unpredictable conditions, such as dirt, dust, films or other obstructions on the camera lens, may affect the proper functioning of the glare-free function

□ heavy rain and fog can affect the performance of the system by leaving the main beam on for longer than the nominal operating conditions. This can dazzle other cars and cause disturbance. To avoid this, the driver must switch off the main beam manually

 \square when the function is deactivated, the minimum operating speed is 25 km/h

DIRECTION INDICATORS

The direction indicators could assume two different flashing strategies: continuous or temporary (Lane Change).

To activate the continuous flashing function, move the left lever until end of stroke (unstable):

□ *upwards*: activates the right direction indicator

downwards: activates the left direction indicator

Warning light \Leftrightarrow or \Leftrightarrow will blink on the instrument panel.

The direction indicators turn of automatically when the car is brought back onto a straight course or by moving the lever in the opposite direction until the first click (about half way).

"Lane Change" function

When you want to signal the change of the driving lane, move the lever until the first impulse (about half stroke).

The direction indicator on the side selected will be activated for 3 flashes and then go out automatically. To turn of the flashing before the end of the cycle, move the lever in the opposite direction until the first click (about half way).

TURNING LIGHT

(where provided)

The function is activated with the main beam switched on and allows the road to be better illuminated when turning or negotiating a bend by switching on dedicated LEDs.

ANIMATIONS

(where provided)

Depending on the version, with the ignition device in the STOP position, an animated sequence of front and rear lights may can be shown when the doors of the car are unlocked.

Then they light up fixed. The function is activated from the instrument panel display menu or using the Alfa Connect system (see "Multimedia" section).

Only the direction indicators will light up when only the tailgate is unlocked.

Activating the alarm or hazard warning lights will disable the function.

ADAPTIVE LOW BEAM FUNCTION WITH AFS (Adaptive Frontlight System) TECHNOLOGY

(where provided)

It is a system that adapts the depth of the dipped beam, depending on the following driving conditions:

🗖 car speed

windscreen wiper moving
 the function is enabled through the instrument panel display menu
 when the dipped beam headlights are

on.

In the case of LED matrix headlamps, in order to meet type-approval requirements and to avoid dazzling oncoming drivers, the Adaptive Low Beam feature must be disabled if the driver's seat is on the left-hand side of the vehicle and driving in countries with the right-hand lane (and vice versa).

HEADLIGHT ALIGNMENT ADJUSTMENT

(where provided)

Light beam direction

The correct aiming of the headlights is important for the comfort and safety of not only the driver but all other road users. This is also covered by a specific rule of the highway code.

The headlights must be correctly aligned to guarantee the best visibility

conditions for all drivers while travelling with headlights on.

Contact a Alfa Romeo Dealership to have the headlights checked and adjusted, if necessary.

Check light beam alignment every time the load or its distribution changes.

Headlight alignment corrector (where provided)

It only operates with the ignition device in the ENGINE position.



Turn the ring (1) fig. 41 to adjust. Position 0: one or two people on the front seats

■ Position 1: 4 people

□ *Position 2*: 4 people + load in luggage compartment

□ Position 3: Driver + maximum permitted load stowed in the boot













WARNING Check the headlight alignment each time the weight of the load transported changes.



WARNING

27) The daytime running lights are an alternative to the dipped headlights while driving during the daytime in countries where it is compulsory to have lights on during the day; where it is not compulsory, the use of daytime running lights is permitted.

28) Daytime running lights cannot replace dipped beam headlights while driving at night or through tunnels. The use of daytime running lights is governed by the highway code of the country in which you are driving. Comply with legal requirements.

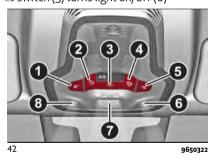
INTERIOR LIGHTS

FRONT CEILING LIGHT

There are switches on the ceiling light that perform the following functions:

- switch (1) turns light on/off (8)
 switch (2) activates/deactivates the rear ceiling buttons
- switch (3) turns all lights inside the ceiling lights (front and rear) in the passenger compartment on/off

□ switch (4) activates or deactivates turning ceiling lights (6), (7) and (8) on/off when the doors are opened/closed. The lights switch on/off gradually □ switch (5) turns light on/off (6)



WARNING Before getting out of the vehicle, make sure that the ceiling light bulbs are off; this will prevent the conventional battery level from being uselessly drained once the doors are closed. In any case, if a light is left on by mistake, the ceiling light switches off automatically about 15 minutes after the engine has been switched off.

Ceiling light timing

On certain versions, to facilitate getting in/out of the car at night or in poorlylit areas, two timed modes have been provided.

Timing while getting into the car

The ceiling lights switch on according to the following modes:

□ for 3 minutes when the doors are unlocked;

□ for about 3 minutes when one of the doors is opened;

□ for 27 seconds when each individual door is closed and switch off simultaneously when the doors are locked.

Timing is interrupted when the ignition device is turned to ENGINE.

Three modes are provided for switching off:

 when all doors are closed, the threeminute timer will stop and a few-seconds one will start. This timing will stop when the ignition device is turned to ENGINE
 when doors are locked (either with remote control or with key inserted on driver side door), the ceiling light switches off □ the interior lights are switched off in any case after 15 minutes to preserve the conventional battery charge

Timing while getting out of the vehicle

After positioning the ignition device to STOP, the ceiling lights switch on as follows:

□ for a few seconds after the engine stops

□ for about 3 minutes when one of the doors is opened

□ for several seconds when one of the doors is closed

The timing stops automatically when the doors are locked

Courtesy ceiling lights

Behind the driver and passenger sun visor (where provided) a courtesy light is located which illuminates the mirror behind the sun visor itself fig. 43.



GLOVE COMPARTMENT LIGHT

This light comes on automatically when the glove compartment is opened and switches off when it is closed regardless of the ignition device status.

The light switches on/off regardless of the ignition device status.

INTERIOR AMBIENT LIGHTING

The courtesy light switches on

automatically by lifting cover (1).

The brightness of the interior passenger compartment lights can be adjusted through the Alfa Connect system.

To access the adjustment function, on the main menu select the following items in sequence: "Settings", "Lights" and "Interior Ambient Lighting". The brightness can be adjusted at seven levels.

Using the same menu, where provided, it is possible to set the colour of the ambient lights. Five colours are available: red, green, blue, yellow and Alfa white.

These colours have 7 different intensity levels as well as the interior ambient lights. The intensity of the lights can only be changed when in night mode. During the day, the intensity is automatically set to the maximum value

DOOR LIGHT

The door light is below the doors fig. 44. This light comes on automatically when the door is opened and switches off when it is closed regardless of the ignition device status.

The light switches on/off regardless of the ignition device status.



REAR CEILING LIGHT

The rear ceiling lights buttons are activated or deactivated with button (2) fig. 42 of the front ceiling lights.















 switch (3) fig. 45 turns light on/off (2)
 switch (4) turns light on/off (1)
 The lights switch on when a door opened.
 WARNING The light switches off automatically after a few minutes if a door is left open. To switch it on again, open another door or close and reopen the same door.

BOOT CEILING LIGHTS

The luggage compartment features two courtesy lights fig. 46.

These switch on automatically when the boot is opened and switch off when it is closed.



The ceiling lights switch on/off regardless of the position of the ignition switch.

If the boot is left open, the lights will automatically switch off after 15 minutes to preserve the conventional battery life.

INSTRUMENT PANEL AND CONTROL BUTTON GRAPHIC BRIGHTNESS ADJUSTMENT

With side lights or headlights on, operate on the ring fig. 47 upwards to increase light brightness of the instrument panel and of the control button graphics, or turn the ring downwards to decrease it. The control is pulsed so that for every action the level intensity increases/decreases, up to a maximum of seven.



WINDSCREEN WIPER

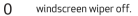
The right stalk controls screen wiper/washer operation. This operates only with the ignition device at ENGINE.

WINDSCREEN WIPER/WASHER Operation

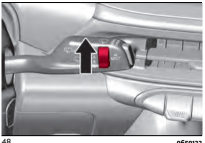


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The ring fig. 48 can be set to the following positions:



- •A rotating the ring nut to the first position activates the first sensitivity level of the rain sensor.
 - rotating the ring nut to the second position activates the second sensitivity level of the rain sensor.
- rotating the ring nut to the third position activates the first continuous speed level of the windscreen wipers in manual mode.
- rotating the ring nut to the fourth position activates the second continuous speed level of the windscreen wipers in manual mode.



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Move the stalk upwards (unstable position) to activate the MIST function: operation is limited to the time for which the stalk is held in this position. When released, the stalk will return to its default position and the windscreen wiper will be automatically stopped. This function is useful to remove small deposits of dust from the windscreen, or morning dew.

WARNING This function does not activate the windscreen washer: windscreen washer fluid will not therefore be sprayed onto the windscreen. To spray windscreen washer fluid onto the windscreen, the washing function must be used.

With ring in position .-. or ..., the windscreen wiper will automatically adapt its operating speed to the speed of the car.

Rain sensor sensitivity level

Positions A and A correspond also to sensitivity level 1 and 2 of the rain sensor.

Smart washing function

Pull the stalk towards the steering wheel (unstable position) to operate the windscreen washer

Keep the stalk pulled to activate both the windscreen washer jet and the windscreen wiper with a single movement; the latter turns on automatically.

The windscreen wiper stops working three strokes after the stalk is released. A further stroke after approx. 6 seconds completes the windscreen wiper cycle.

RAIN SENSOR

This is located behind the interior rear view mirror, in contact with the windscreen fig. 49 and can detect the presence of rain and, consequently, manage the cleaning of the windscreen in accordance with the amount of water on the screen.



The sensor has an adjustment range

which varies progressively from wiper

still (no stroke) when the windscreen is

(fast continuous operation) with intense

dry, to wiper at 2nd continuous speed

 \mathbf{O}





Activation

A 10) 11)

rain

Turn the ring fig. 48 to position A or A to activate the rain sensor.

The activation of the sensor is signalled by a flick of the wiper (indicating that the command has been acquired).

The variation in sensitivity during rain sensor operation is also signalled by a flick of the wiper (command acquired and implemented). This stroke is also executed with the windscreen dry.

If the windscreen washer is used with the rain sensor activated, the normal washing cycle is performed, after which



the rain sensor resumes its normal automatic operation.

WARNING Keep the glass in the sensor area clean.

WARNING With the windscreen wiper ring turned to the 'A or "A position, wiping operates automatically and is disabled when the external temperature is below 0°C.

Deactivation

Use ring fig. 48 or turn the ignition device to STOP.

In the event of malfunction of the rain sensor whilst it is active, the windscreen wiper operates intermittently at a speed consistent with the sensitivity setting of the rain sensor, regardless of whether there is rain on the glass, while sensor failure is indicated on the display.

The sensor continues to operate and it is possible to set the windscreen wiper to continuous mode ._ or The failure indication remains for as long as the sensor is active.

The rain sensor is able to recognise, and automatically adjust itself in the presence of the following conditions:

□ presence of dirt on the controlled surface (e.g. salt, dirt, etc.)

□ presence of streaks of water caused by the worn windscreen wiper blades

□ difference between day and night

REAR WINDOW WIPER/WASHER

Engaging reverse gear with the windscreen wiper operating activates a single cycle of the rear window wiper.

Moving the stalk fig. 48 (it only has unstable positions):

□ towards the instrument panel activates the rear window washer (a brief push activates one washing cycle, keeping the stalk pushed washes continuously until the stalk is released);

□ downwards (with reverse gear engaged) this activates/deactivates the **continuous** operation of the rear window wiper, regardless of the movement of the windscreen wiper;

□ downwards (with reverse gear **not** engaged) this activates/deactivates **intermittent** operation (with actuating frequency of about 3 seconds) of the rear window wiper, regardless of the movement of the windscreen wiper.

WARNING

29) Make sure the device is turned off whenever the windscreen glass must be cleaned.



IMPORTANT

8) Never use the screen wiper to remove layers of snow or ice from the windscreen glass. In such conditions, the windscreen wiper may be subjected to excessive stress and the motor cut-out switch, which prevents operation for a few seconds, may intervene. If operation is not subsequently restored, even after restarting the engine, contact an Alfa Romeo Dealership.

9) Do not operate the screen wiper with the blades lifted from the windscreen glass.

10) Do not activate the rain sensor when washing the car in an automatic car wash.11) Make sure the device is switched off if there is ice on the windscreen glass.

CLIMATE CONTROL SYSTEM SYSTEM MAINTENANCE

In winter, the climate control system must be turned on at least once a month for about 10 minutes.

Have the system inspected at an Alfa Romeo Dealership before the summer.



IMPORTANT

4) The system uses R1234yf coolant, which does not pollute the environment in the event of accidental leakage. Under no circumstances use R134a and R12 fluids, which are incompatible with the components of the system.

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AUTOMATIC DUAL-ZONE CLIMATE CONTROL SYSTEM CONTROLS ON THE CLIMATE CONTROL FRONT PANEL



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Controls

1 - driver required temperature up/down button

2 - AUTO function activation button (automatic operation)

3 - rapid window defrosting/demisting on/off button

4 - heated rear window on/off button

5 - climate control system on/off button

6 - fan speed down button

7 - fan speed up button

8 - air selector for windscreen and front side windows / central and side dashboard diffusers / footwell air

9 - air conditioning compressor on/off button

10 - internal air recirculation on/off button (M) / automatic recirculation (A)

11 - passenger required temperature up/down button

Operation

The automatic dual-zone climate control system regulates the air temperatures in the passenger compartment in two zones: driver side and passenger side.

The system maintains comfort inside the passenger compartment and compensates for possible variations in outside weather conditions.

The automatically controlled parameters and functions are:

□ air temperature at the driver/front passenger side vents

air distribution at the vents

 $\hfill\square$ fan speed (continuous variation of the air flow)

compressor engagement (for cooling/dehumidifying the air)
 air recirculation

All these functions can be adjusted manually by operating the system and selecting one or more functions and modifying their parameters.

The temperature of the air sent is always automatically controlled according to the temperature set on the display (except for when the system is off or in certain conditions when the compressor is not running).

Notes

The reference temperature is 22°C for optimal comfort management.

Do not apply stickers to the inside of the heated rear window over the heating filaments, to avoid damage that might cause them to stop working properly. Internal air recirculation makes it possible to reach the required ("heating" or "cooling") conditions more quickly depending on the mode selected. Do not use the air recirculation function on rainy/cold days as it would considerably increase the possibility of the windows misting inside. The dual zone automatic climate control manages the Start&Stop system (engine off and vehicle at a standstill) (for versions/markets, where provided) in order to guarantee sufficient comfort inside the car.

With Start&Stop function on (engine off and car stopped) (for versions/markets, where provided), the flow is reduced as much as possible, to keep the compartment comfort conditions for longer.

Start&Stop

(for versions/markets, where provided) The automatic dual-zone climate control system manages the Start&Stop system (engine off and car at a standstill) in order to guarantee sufficient comfort inside the car.

In particular, the climate control system deactivates the Start&Stop if:

□ the climate control system is in AUTO mode (LED on the AUTO button switched on) and the temperature conditions inside the car are far from a comfort temperature

 $\hfill\square$ the climate control system is in MAX A/C

□ the climate control system is in the MAX DEF status

With Start&Stop function on (engine off and car stopped), the flow is reduced















to keep the passenger compartment comfort conditions for longer.

The climate control system control unit attempts to manage the decreased comfort caused by stopping the engine as far as possible (switching off the compressor and engine coolant pump). It is however possible (for versions/markets where provided) to prioritise air conditioning operation by deactivating the Start&Stop system, by pressing the @button (where provided) on the central tunnel.

In particularly severe climate conditions it is recommended to limit the use of the Start&Stop system to prevent the compressor from continuously switching on and off, with consequent rapid misting of the windows and accumulation of humidity with unpleasant smells in the passenger compartment.

Mild Hybrid versions

The automatic dual-zone climate control system manages the hybrid system (heat engine off when driving or car at a standstill) in order to guarantee sufficient comfort inside the passenger compartment.

In particular, the automatic dual-zone climate control system inhibits the turning off of the heat engine if:

□ the climatic conditions inside the passenger compartment are far from a comfort condition

□ maximum cooling has been activated (MAX A/C function or LO temperature request)

□ rapid window defrosting/de-misting was turned on (MAX-DEF operation)

ELECTRIC WINDOWS

() 30) 31)

They work with the ignition device in the ENGINE position and for about three minutes after the ignition device has been turned to the STOP position. When one of the front doors is opened this operation is disabled.

The electric window control buttons are located on the armrest of the door panel and activate fig. 51:

(1) Opening/closing of the left window.

(2) Opening/closing of the right window.(3) Opening/closing of the left rear door

window.

(4) Opening/closing of the right rear door window.



Press and hold the button for a few seconds and the window winds down automatically. Raise the button for a few seconds and the window winds up automatically.

WINDOW OPENING/CLOSING BY MEANS OF AN ELECTRONIC KEY

On some versions, the windows can be opened/closed by holding the unlock ()/lock () buttons pressed, respectively.

ANTI-PINCH DEVICE

According to the versions, the car is equipped with an anti-pinch safety function for the raising of the front and rear windows.

This safety system can recognise the presence of any obstacle during the window closing movement. If this occurs, the system stops the window's movement and reverts it, depending on its position.

This device is also useful if the windows are activated accidentally by children on board the car.

The anti-pinch safety function is activated both during the manual and the automatic operation of the window.

When the anti-pinch device is activated the window travel is immediately interrupted. Then the window stroke is automatically inverted.

(32)

ELECTRIC WINDOWS SYSTEM INITIALISATION

If power supply is interrupted when the window is moving, the electric window automatic operation must be reinitialised. The initialisation procedure described below must be carried out with the doors closed and for each door:

□ fully close the window to be initialised, with manual operation

□ after the window has reached the upper end of travel, hold the up button down for at least 3 seconds



WARNING

30) Improper use of the electric windows can be dangerous. Before and during their operation, ensure that any passengers are not at risk from the moving glass either

by personal objects getting caught in the mechanism or by being hit by it directly. **31)** When leaving the car, always set the ignition device in the STOP position and take the electronic key with you to avoid the risk of injury of people still on board due to accidental operation of the power windows.

32) If the anti-pinch protection intervenes three consecutive times in one minute or is faulty, the automatic closing operation of the window is inhibited, only allowing it in "steps"; the button is released for the subsequent manoeuvre. In order to restore the correct operation of the system, the respective window must be wound down.

ELECTRIC SUNROOF

(where provided)

() 33)

The electric sunroof comprises two glass panels (the front one is mobile and the rear one fixed) and is fitted with an electrically operated front sun blind and a manually operated rear sun blind.

The sun roof can only operated with the ignition device at START.

The sun roof has three preset positions: fully closed; comfort (intermediate opening) fully open.

WARNING You cannot have the blind closed when the roof is open.

OPENING

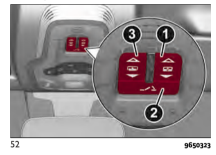
Press the (1) fig. 52 symbol on button \triangle : the roof will open until the button is released. A second press will open it fully. With a short press, the roof will open fully in automatic mode.

A long press of the same button moves the roof until it is released.

<u>/</u>2 12)

The automatic motion can be interrupted in any position by pressing button (1)again.

If the electric blind is closed, the roof opening control opens it too.



CLOSING

From the position of complete opening press button (1) next to the \checkmark symbol: the roof will close completely.

A long press of the same button moves the roof until it is released.













The automatic motion can be interrupted in any position by pressing button (1)again.

SWIVEL OPENING

To bring the roof into "swivel" position, press and release button (2) fig. 52. This type of swivel opening can be activated irrespective of the position of the sun roof. When starting with the roof in closed position, pressing the button automatically causes its swivel-opening. If the roof is already open, pressing the button will open it to the swivel position.

If the roof is already in the retracted position and the button is pressed (2) fig. 52 again, the roof will move to the fully closed position.

Press button (2) again during automatic opening or closing to stop movement of the sunroof.

FRONT SUN BLIND ELECTRIC MOVEMENT

The front sun blind is electrically operated.

Press the (3) fig. 52 symbol next to symbol \triangle : to open the sun blind.

Press the (3) symbol next to symbol $\mathbf{\nabla}$: to close the sun blind.

The automatic motion can be interrupted in any position by pressing button (3) again. If the roof is open, the sun blind closing control will also close the roof.

ANTI-PINCH DEVICE

The sunroof has an anti-pinch safety system capable of detecting the presence of an obstacle during the closing movement: if this happens, the system intervenes and the movement of the roof is immediately reversed into opening.

INITIALISATION PROCEDURE

Automatic operation of the sunroof must be initialised again in case of faulty sunroof operation.

WARNING The anti-pinch safety function is deactivated during the initialisation procedure.

Proceed as follows:

□ Set the ignition device to START and start the engine

□ press button (1) next to the ▼ symbol to bring the roof into completely closed position

□ when the roof is in the fully closed position, release the button and within 5 seconds press and hold the button at the symbol ▼

□ the roof performs a complete automatic opening and closing cycle of both the glass and the curtain (to signal that the initialisation procedure was successful). If this does not occur, the procedure must be restarted from the beginning

□ check that the re-initialisation operation was successful by checking the "one touch" function of the window and of the blind



WARNING

33) When leaving the car, make sure to take the key with you to avoid the risk of injury to those still inside the car due to accidental operation of the sunroof. Improper use of the roof can be dangerous. Before and during operation, always check that no-one is exposed to the risk of being injured by the moving sunroof or by objects getting caught or hit by it.



IMPORTANT

12) Do not open the sun roof if a roof rack or crossbars are fitted. Do not open the sun roof if there is snow or ice on it: you may damage it.

BONNET

(34) 35) 36)

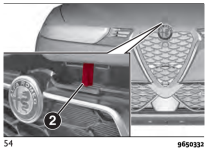
OPENING

Proceed as follows.

□ pull the lever (1) fig. 53 in the direction indicated by the arrow



□ move the lever (2) leftwards as shown in fig. 54



□ raise the bonnet completely: the operation is facilitated by the presence of two gas springs which hold it the all open position

Do not tamper with the gas shock absorber and accompany the bonnet while lifting it.

CLOSING

To close lower the bonnet to approximately 20 centimetres from the motor compartment then let it drop. Make sure that the bonnet is completely closed and not only fastened by the locking device by trying to open it. If it is not perfectly closed, do not try to press the bonnet down but open it and repeat the procedure.

IMPORTANT Always check that the bonnet is closed correctly to prevent it from opening while the vehicle is travelling.



WARNING

34) Be very careful not to allow scarves, neck ties and other loose articles of clothing from touching, even accidentally, any moving parts. This may cause the clothing to be pulled into the part, resulting in serious risk to the wearer

35) For safety reasons, the bonnet must always be properly closed while driving. Therefore, make sure that the bonnet is properly closed and that the lock is engaged. If you discover that the bonnet is not perfectly closed while driving, stop immediately and close the bonnet in the correct manner.

36) Use both hands to lift the bonnet. Before lifting, check that the windscreen wiper arms are not raised from the windscreen, that the car is stationary and that the parking brake is applied.

TAILGATE

MANUAL OPENING TAILGATE **A** 37)

The boot unlocking is electrically operated and is deactivated when the car is in motion

Opening

When unlocked, the boot can be opened from outside the car using the power handle fig. 55 until the unlocking click is heard or quickly pressing twice the button 20 on the remote control















Closing

To close the boot, grasp the handle positioned in the lower part of the tailgate.

WARNING Before closing the boot make sure that you have the keys, since the boot is automatically locked.

ELECTRICALLY ACTUATED TAILGATE

(where provided)

Always exercise extreme caution before activating the tailgate.

The safe opening and closing of the tailgate is guaranteed by a protection system that can automatically stop its movement when it encounters an obstacle while opening or closing. WARNING Frequent activation of the safety function can disable the automatic movement of the tailgate. To reactivate the electrical operation of the tailgate, perform a reset cycle by performing a complete open/close sequence, after manually closing it. When the car is moving, tailgate unlocking and movement are disabled.

To avoid difficulties in tight spaces, you can set the height at which to block the tailgate open.

Customising the tailgate opening height

To customise the tailgate opening position, proceed as described below:

□ open the tailgate

□ manually move it to the position that you want to store

□ press buttons (2) or (3), fig. 58 for at least 3 seconds (successful activation is indicated by the direction indicators flashing three times)

The tailgate is now programmed to open to the set position.

This function can be selected by acting on the Alfa Connect system .

Setting the tailgate opening height to a preset position

(where provided)

To set the tailgate opening height to one of the four preset positions, proceed as follows:

□ activate the Main menu on the Alfa Connect system and select the following functions in sequence: "Settings", "Doors &Locks" and "Electric Tailgate"

□ select one of the four pre-set positions and then press the graphic button to activate the selected position.

OPENING

WARNING When the tailgate is in motion, the acoustic signal is active if it is enabled (for more information see the "Settings" menu, after pressing the graphic button "Vehicle" in the "Multimedia" section)

Opening from the outside

When unlocked, you can open the tailgate from outside the car by pressing the electric opening button located between the number plate lights for about one second until you hear the unlocking click, or by pressing the button o on the remote control twice quickly.

When the tailgate is opened, the direction indicators are illuminated, the interior lights are switched on (which can be deactivated using the Alfa Connect system settings) and the lights are automatically switched off when the tailgate is closed.

The lights switch off automatically after a few minutes if the tailgate is left open.

Opening from the inside

When it is locked, the tailgate can be opened from inside the car by lifting the button (1) fig. 56 on the lower left part of the steering wheel.

WARNING You can stop the tailgate moving by pressing the same button again.





EMERGENCY OPENING FROM INSIDE THE BOOT

(where provided)

According to the version, there may be a flap fig. 57 inside the boot (accessible by folding the rear seat back), next to the tailgate lock, which allows access to the manual lock opening cord.

Pull the cord to release the lock: the tailgate can now be lifted manually.



04206V0014EM

CLOSING **Closing from outside**

It is possible to close the tailgate by pressing:

□ the button (2) fig. 58 (where provided) on the tailgate interior lining \Box the button (3) (where provided) on the tailgate interior trim, (all the doors, including the tailgate, will be locked) □ the 🖅 button on the remote control twice quickly □ the button fig. 55 on the tailgate, between the number plate lights



WARNING It is possible to stop the tailgate moving with any of the close buttons.

WARNING Before closing the boot make sure that you have the keys, since the boot is automatically locked. If the keys are in the boot, the boot is closed but the tailgate is not locked (3) fig. 58 (where provided), if the keys are in the boot, the

boot will be closed but the tailgate will not he locked

Closing from inside

Press the button (1) fig. 56 on the plate on the driver's door panel and hold it down until the operation is complete.

When the tailgate is closed a warning sounds (can be deactivated using the Alfa Connect system settings). WARNING It is possible to stop the

tailgate moving by releasing the button.

AUTOMATICALLY OPENING AND **CLOSING THE ELECTRICALLY OPERATED TAILGATE IN** "HANDS-FREE" MODE

(where provided)

WARNING Operation of the "Hands-Free" system is not compatible with the tow hook installation. Therefore, the "Hands-Free" system must be removed if you wish to install the tow hook after purchasing the car.

To operate the system in "hands-free" mode, proceed as follows:

□ if the doors are locked or unlocked, the system must recognise the electronic key fob near the tailgate go to the rear of the car, in the centre and about 50 cm from the tailgate □ move your foot under the bumper, simulating a kick as shown at fig. 59











and retract your leg when you have completed the movement



If it is closed, the electrically operated/hands-free tailgate:

unlocks and opens completely □ with another movement of the foot. it stops

□ a further movement of the foot reverses the direction and closes the tailgate completely, if you do not stop it again

If it is open, with a movement of the foot, the electrically operated/hands-free tailgate:

□ it closes completely

□ another movement of the foot before it closes completely will stop it

□ if the tailgate was stopped, another movement of the foot reverses the direction and opens it completely

You can activate/deactivate the automatic tailgate opening and closing function in hands-free mode on the Alfa Connect system by activating the Main menu and selecting the following items in sequence: "Settings", "Doors and Locks" and "Automatic tailgate opening".

WARNING Before lifting the foot off the ground, make sure that you are in stable position. Do not touch any part of the car. There is a risk of injury from touching, for example, the very hot exhaust system.

WARNING To safeguard the charge of the conventional battery, avoid repeatedly performing this operation while the engine is stopped.

WARNING To prevent accidentally opening the tailgate when washing the car at a car wash station or using a highpressure cleaner, use the Alfa Connect system to disable the "Automatic tailgate opening" function.

TAILGATE INITIALISATION

WARNING If the conventional battery is disconnected or the protective fuse blows, the tailgate opening/closing mechanism must be reinitialised as follows

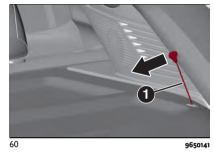
Close the tailgate manually (if left open before disconnecting the battery) □ perform the tailgate opening/closing sequence in electrical mode

LUGGAGE COMPARTMENT SPECIFICATIONS

Removable rear shelf

Proceed as follows to remove the rear shelf:

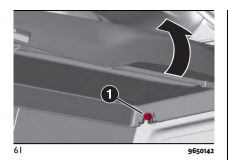
1. Disconnect the two rods (1) fig. 60 that support the shelf at the eyelets.



2. Through an open rear door, lift the part of the rear shelf closest to the rear seats and pull it out of the pins (1) fig. 61.

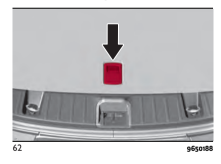
3. Remove the rear shelf by pulling it out of the rear door.

4. The rear shelf can be stowed in the load compartment or behind the front seat backrests.



Accessing the Fix&Go kit

To access the Fix&Go kit (for its use, see chapter "In an emergency"), lift the load surface upwards fig. 62.



Reconfigurable load platform

The load platform can be adjusted to three different levels to create more space in the load compartment.

NOTE The lower position cannot be used if the space-saver wheel is in the spare wheel compartment.

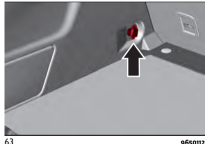
To change the level of the load platform, pull upward on the load platform handle, pull the floor outward, and place the back of the platform into the desired position. Lower the front of the platform into place.

WARNING The maximum load on the roof rack is 110 kg.

Anchoring your load

The load anchorage rings located on the lining panels fig. 63 and fig. 64 must be used to secure loads during travel.

(38) 39) 40)



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This is useful for correctly arranging

the load and/or for transporting light

The cargo net is available from the Alfa

This is located on the left side of the luggage compartment fig. 65 and only works with the ignition device in the

WARNING Do not connect devices with

powers higher than 150W to the socket. Do not damage the socket by using

Luggage retaining net

Romeo Dealership. Power socket

ENGINE position.

unsuitable adaptors.

materials



 \bigcirc











Emergency kit

(where provided)

Inside the kit are a fire extinguisher and a first-aid bag.



WARNING

37) Be careful not to hit objects on the roof rack when you open the tailgate.

38) Cargo tie-down hooks are not safe anchors for a child seat tether strap. In a sudden stop or accident, a tie-down could pull loose and allow the child seat to come loose. A child could be badly injured. Use only the anchors provided for child seat tethers.

39) To help protect against personal iniuru. passengers should not be seated in the rear cargo area. The rear cargo space is intended for load carrying purposes only, not for passengers, who should sit in seats and use , seat belts.

40) The weight and position of cargo and passengers can change the vehicle center of

gravity and vehicle handling. To avoid loss of control resulting in personal injury, follow these quidelines for loading your vehicle: Do not carru loads that exceed the load limits described on the sticker attached to the left door or left door center pillar. Alwaus place cargo evenly on the cargo floor. Put heavier objects as low and as far forward as possible. Place as much cargo as possible in front of the rear axle. Too much weight or improperly placed weight over or behind the rear axle can cause the vehicle to swau. Do not pile luggage or cargo higher than the top of the seatback. This could impair visibility or become a dangerous projectile in a sudden stop or accident.

INTERIOR FITTINGS

STORAGE COMPARTMENTS

41)

Lower compartment

To open the bottom drawer, pull the lever (1) fig. 66. The flap opens down automatically.

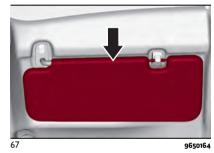


SUN VISORS

They are located at the sides of the interior rear-view mirror (fig. 67). They can be adjusted forwards and sideways.

To direct the visor laterally, detach the visor from the interior rear-view mirror side support and turn it towards the side window

Courtesy mirrors are located on the back of the sun visors.



WARNING On both sides of the passenger side sun visor there is a label advising that it is compulsory to deactivate the airbag if a rear facing child restraint system is fitted. Always comply with the instructions on the sun visor (see the "Supplementary Restraint System (SRS) - Airbag" chapter in the "Safety" section).

USB INPUTS

(where provided)

The vehicle has USB data & charge ports type A+C located on the central dashboard, (1) and (2) fig. 68, for versions/markets where provided, other two USB ports type A+C for recharge only on the back of the central console under the air vents, (1) and (2) fig. 69. Both Type C ports, for versions/markets where provided, are Power Delivery 3.0, providing very fast charging, up to 40W.



68



WARNING After using a USB charging port, we recommend disconnecting the device (smartphone), always removing the cable from the port of the car first, never from the device. Cables left flying or connected incorrectly could compromise correct recharging and/or the USB socket condition

NOTE The USB port handles data transmission from the Pen Drive/Smartphone, etc. and slow recharging of an external device, which is not guaranteed as it depends on the device type/brand.

POWER SOCKET

(where provided)

This is located on the central console and only works with the ignition device in the ENGINE position. To use it, open cap (3) fig. 69.

WARNING Do not connect devices with powers higher than 180W to the socket. Do not damage the socket by using unsuitable adaptors.

FRONT ARMREST

(where provided)

70

seats.









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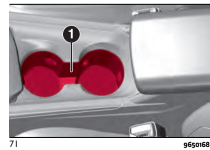
To access the compartment, pull the lever upwards (1) fig. 70 and lift the armrest.

There may be an armrest with integrated

storage compartment between the front

CUP HOLDERS / CANS AND HOLDERS

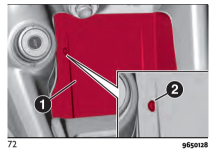
Two cup/can holders are available in the central tunnel (1) fig. 71.



WIRELESS CHARGING SYSTEM-WCPM (Wireless Charge Pad Module)

(where provided)

The wireless charger system is activated automatically when a mobile phone Qi[®] standard compatible is placed in the storage compartment (1) in fig. 72 on the central tunnel.



If the mobile phone is removed from the housing during the wireless charging phase, this will automatically be interrupted.

The Wireless Charging System is enabled for charging when the car is in the driving condition.

By interacting with the wireless charger system and placing the mobile phone in the specific housing, the user will be informed by means from LED (2) fig. 72 indicating the state of the wireless charging system: "Your phone is being charged" blue LED: this is displayed when the mobile phone is positioned correctly in the wireless charging compartment and the system is activated correctly
 "Phone fully charged" green LED: this is displayed when the mobile phone has completed charging its battery (if suitable to transmit the information)
 "Object not allowed" red LED: this is displayed when a phone that is not enabled for wireless charging or an object that is not permitted (e.g. the ignition key) is placed (e.g. ignition key, credit card, a coin)

□ "System error" red LED: this appears when there is a malfunction in the wireless charger system

□ "System not active" LED off: there are no objects in the compartment and/or the ignition device of the car in the OFF position and/or the doors are not all closed correctly and the engine is not on WARNING Do not place contactless cards (RFID), credit cards or metal objects in the charging compartment. WARNING Not all mobile phone covers

guarantee the correct charging of the phone. Check that charging is in progress after having placed the phone in the charging compartment.

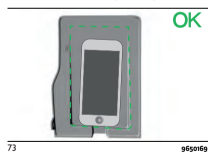
NOTE The use of multiple wireless functions on the smartphone at the same time (Apple CarPlay/Android Auto and wireless charging), as indicated by the smartphone manufacturers, could cause it to overheat, resulting in a limitation of the active functions or its turning off. In this case, it is recommended to connect the system using the USB socket.

Correct positioning of the mobile phone

To start charging wirelessly correctly, make sure your mobile phone is positioned completely within the green dotted area in fig. 73 with the display facing up and that the device does not cover the alert LED.

□ Correct positioning: see fig. 73 (the LED identifies the positioning limit of the device)

□ incorrect positioning: see fig. 74





74

WARNING

41) Do not travel with the storage compartments open: they may injure the fron't seat occupants in the event of an , accident

ROOF RACK/SKI RACK

(42) 43) **(** 13) 14) 15)

DESCRIPTION

On some versions, the car might be equipped with two longitudinal bars which, with the addition of special accessories, can be used to carry various objects (e.g. skis, surfboards, etc.).

Installation of transversal bars

The crossbars can only be installed when the longitudinal bars are present. Refer to the installation instructions attached to the transversal bars. For more information, contact an Alfa Romeo Dealership.



WARNING

42) Before driving, make sure that the transversal bars have been fitted properly. **43)** Additional roof racks do not increase the total load capacity of the car. Make sure that the gross weight of the occupants and of the load inside the car, plus the load on the roof rack, does not exceed the maximum load capacity of the car.



IMPORTANT

The use of transversal bars on lonaitudinal ones prevents the use of the sunroof, because the latter, while opening, interferes with the bars. Therefore do not move the sunroof if transversal bars have been fitted.

14) Never exceed the maximum permitted loads (see the "Weights" paragraph in the "Technical specifications" chapter).

15) Fully comply with the regulations in force concerning maximum clearance.

ENVIRONMENTAL PROTECTION SYSTEMS

The systems used for reducing petrol engine emissions are: catalytic converter, lambda sensors, fuel evaporation control system and GPF particulate filter (where provided).

GASOLINE PARTICULATE FILTER (GPF) (where provided)

The Gasoline Particulate Filter is a mechanical filter, integral to the exhaust system, that physically traps carbon particles present in the exhaust gases.

Since this filter physically traps particulate, it should be periodically regenerated (cleaned) at regular intervals by burning carbon particles.

Driving performance of the car at slow speed may worsen slightly during regeneration.

These are not faults; they do not impair normal car performance or damage the environment. If the dedicated message

















is displayed, see contents of "Warning lights and messages" chapter in the "Knowing the instrument panel" section.



KNOWING THE INSTRUMENT PANEL

EOBD SYSTEM (European On Board Diagnosis)	58
INSTRUMENT PANEL FEATURES	59
DISPLAY	62
TRIP COMPUTER	70
WARNING LIGHTS AND MESSAGES	72

EOBD SYSTEM (European On Board Diagnosis)

(where provided) **OPERATION**

The EOBD system (European On Board Diagnosis) carries out a continuous diagnosis of the components of the car related to emissions.

It also alerts the driver, by switching on the C warning light on the instrument panel, when these components are no longer in peak condition (see the instructions in the "Warning lights and messages" chapter in this section). The aim of the EOBD system (European On Board Diagnosis) is to: monitor system efficiency indicate an increase in emissions

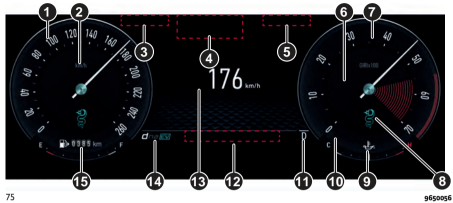
□ indicate the need to replace damaged components

The car also has a connector, which can interface with appropriate tools, that makes it possible to read the error codes stored in the electronic control units together with a series of specific parameters for engine operation and diagnosis. This check can also be carried out by the traffic police.

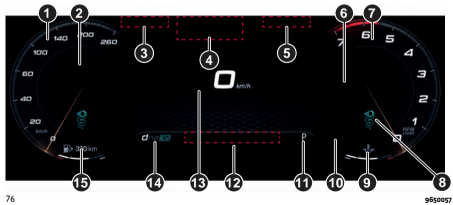
WARNING After eliminating a fault, to check the system completely, the Alfa Romeo Dealership is obliged to run tests and, if necessary, road tests which may also require a long journey.

INSTRUMENT PANEL FEATURES

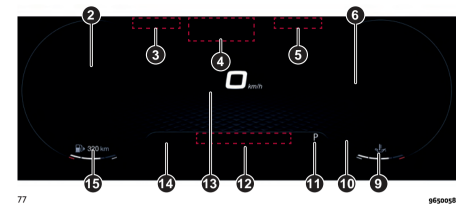
"HERITAGE" DISPLAY



"EVOLVED" DISPLAY



"RELAX" DISPLAY



NOTE The "Heritage", "Evolved" and "Relax" views can be set by pressing the "MENU VIEW" button on the right-hand shift paddle.

DESCRIPTION OF THE INSTRUMENT PANEL

1 Speedometer (excluding "Relax" display)

2 Indications of the driving assistance systems, customisable notification area (only "Relax" display), second instantaneous speed display (only "Relax" display)

Refer to the "Safety" and "Starting and driving" sections for more information

3 Customisable notification area, main beam/dipped beam, side lights, rear fog lights icons, second instantaneous speed display (only "Evolved" display)

4 Instantaneous speed (numeric), "READY" icon (only for Mild Hybrid and Plug-in Hybrid versions), driving assist notification icons

5 "READY" icon (only for Mild Hybrid and Plug-in Hybrid versions), customisable notification area, heat engine torque limitation notification

6 Customisable and notification area with pop-ups

7 Tachometer (Diesel and Mild Hybrid versions), tachometer with Charge/Power indicator (Plug-in Hybrid version - depending on driving mode) (excluding "Relax" display)

8 Electric drive mode indication (Plug-In Hybrid versions)

9 Digital heat engine oil temperature indicator, high-voltage battery charge level indicator (Plug-in Hybrid version only - depending on driving mode)

10 Notification icon display area **11** Gear shift indicator (GSI)

12 Menu title, screen navigation indications (e.g.: reset counters, customisation of information display, etc.)

13 Main screen with driving assistance system notifications

14 Operating mode display: EV (Mild Hybrid and Plug-in Hybrid versions only), Dynamic (Diesel and Mild Hybrid versions only), Dual Power (Plug-in Hybrid version only), Natural, Advanced Efficiency

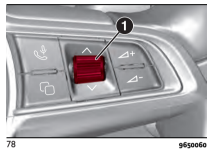
15 Digital fuel level gauge, indications of the SBA (Seat Belt Alert) system, iTPMS (indirect Tyre Pressure Monitoring System) notification icon

NOTE The warning lights come on to check their operation whenever the engine is started.

SPEEDOMETER

This position shows the instantaneous speed of the car (in km/h or mph), which can also be shown at the top of the display (4) fig. 75, fig. 76, or (2) fig. 77. NOTE In the "Natural" driving mode, only the instantaneous speed, minimum speed (0 km/h) and maximum speed at full scale are displayed on the scale. The colour of the speedometer may vary depending on the driving mode set (Dynamic, Dual Power, Natural, Advanced Efficiency).

Press the ring (1) fig. 78 to switch between km/h and mph scales.





This indicates the instantaneous speed of the heat engine in rpm. X 1000 or X 100.

NOTE In the "Natural" driving mode, only the instantaneous speed, minimum speed (0 rpm) and maximum speed at full scale are displayed on the scale. The indicator colour may vary depending on the driving mode set (Dynamic, Dual Power, Natural, Advanced Efficiency). WARNING Plug-in Hybrid version only: the charging zone (1) fig. 79 is only





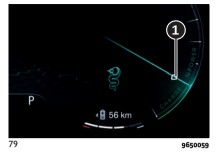








displayed in the "Advanced Efficiency" driving mode.



DIGITAL FUEL LEVEL GAUGE

The digital gauge shows the level of fuel still available in the tank and the estimated range. The triangle to the side of the symbol indicates the side of the car with the fuel filler.

The warning light turns yellow when the level has reached the fuel reserve.

The indications next to the graphic scale indicate the amount of fuel:

🗖 F (Full) = full tank

□ E (Empty) = empty tank

WARNING If the reserve switches on, refuel at the earliest opportunity.

WARNING Do not travel with the fuel tank almost empty: possible gaps in fuel supply could damage the catalytic converter.

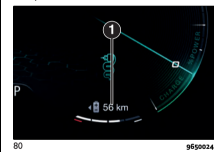
HEAT ENGINE OIL TEMPERATURE GAUGE

This indicates the temperature of the heat engine lubrication oil. When the temperature is too high, the icon 4 and the indicator turn red.

DIGITAL AUXILIARY BATTERY CHARGE LEVEL INDICATOR

(Plug-in Hybrid versions in "Natural" and "Advanced Efficiency" modes)

The digital indicator (1) fig. 80 shows the charge level of the auxiliary battery of the hybrid system (e.g. with the "Evolved" view).



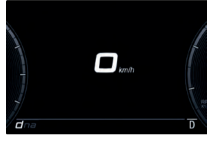
INSTRUMENT PANEL LIGHT ADJUSTMENT (brightness sensor)

Inside the tachometer there is a light sensor capable of detecting environmental light conditions and adjusting the operating mode (night/day) and the brightness of the instrument panel and the Alfa Connect system display.

DISPLAY

A welcome screen appears on the display when you entering the passenger compartment.

CENTRAL SCREEN



81

9650061

The following screens appear in the central area of the display fig. 81:

□ Speedometer (numeric indication)

Navigation

Phone and recent calls

Performance

🗖 Driver Assist

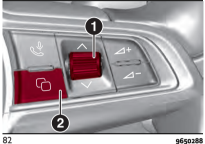
Messages and stored message list

□ Charge/Power (Mild Hybrid and Plug-in Hybrid versions only)

□ Info Hybrid with "Efficiency Coach" (Mild Hybrid and Plug-in Hybrid versions only) NOTE When the ignition device is moved from STOP to the ENGINE, the last screen displayed before the previous engine shutdown is shown.

NAVIGATION BETWEEN SCREENS

Press the button (2) fig. 82 and turn the ring (1) up or down to scroll through the screens.



If the selected screen permits, press the ring to access the submenus (1).

SPEEDOMETER

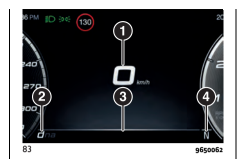
The following information fig. 83 is displayed on this screen

(1) Instantaous speed in km/h or mph. Press the ring (1) fig. 78 to switch between km/h and mph scales.

(2) Driving modes

(3) Messages

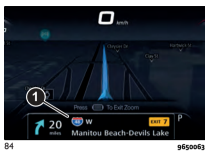
(4) Engaged gear and GSI (Gear Shift Indicator) shift suggestions



NAVIGATION

This screen repeats the instructions provided by the Alfa Connect system (fig. 84).

Zoom changes made on the Alfa Connect system are not automatically repeated on the instrument panel display screen. Turn the ring up/down (1) fig. 78 to increase/decrease the zoom on this screen. Press the ring to go back to the initial frame. The zoom level is automatically reset to the factory settings whenever the engine is restarted



If the function is activated through the Alfa Connect system settings, the Alfa Connect system navigator indications are also repeated within the right dial of the display (1) fig. 85 using turn by turn navigation (see the chapter "Alfa Connect system" in the "Multimedia" section). The following information is shown

(1) Direction indicators

(2) Distance to next change of direction (in km or miles, depending on instrument panel settings)

(3) Suggested lanes

(4) Address of the road to be followed after the change of direction

Press and hold the ring (1) fig. 78 to disable the indications in the right-hand ring for the current navigation.















With active navigation outside the "Navigation" screen, turn-by-turn indications are shown in the lower part of the display by a pop-up (1) fig. 84 with each change of direction suggested by the navigation system.

NOTE It is only possible to display the repetition of navigation directions from the native navigator of the Alfa Connect system. The repetition of directions provided by apps on the device connected to the Alfa Connect system using Android Auto, Apple CarPlay or Baidu CarLife is not supported.

PHONE

The fig. 86 screen allows you to view the phones connected to the Alfa Connect system and their status: favourite phone, signal level, battery level and call status. WARNING The Alfa Connect system supports the pairing of two phones at the same time but during the call only the phone currently in use will be displayed on the screen.



To view the recent calls of each connected phone and initiate a call:

□ press the ring (1) fig. 78 to access the phone list

□ select the desired connected phone by turning the ring up or down, then press the ring again. To exit the screen, select "Exit"

□ to initiate the call to the desired phone number, select the contact by turning the ring up or down, then press the ring again. To cancel without making a call and return to the phone list, select "Exit" (fig. 87). For each call, the following are shown: the name of the contact (or the phone number if the contact is not stored on the phone), the type of contact (home, mobile, work), the status of the call (incoming, outgoing, missed) and the time or date of the call



The screen also shows the status of the call (fig. 88, fig. 89):

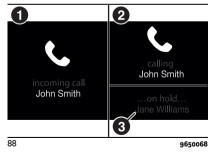
(1) Incoming call

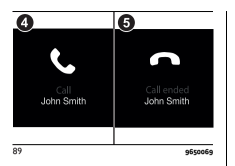
(2) Outgoing call

(3) Any second simultaneous call and its status (on-hold, outgoing, incoming, in progress, ended)

(4) Call in progress

(5) Call ended





The screen also shows the arrival of a message using the icon \searrow .

According to the display settings, an incoming call can be notified via a popup screen in the tachometer dial fig. 90. The pop-up screen shows the following information:

□ the name of the contact (or the phone number if the contact is not stored on the phone)

□ the image of the contact, if any (if associated with the contact stored on the phone)

□ the name of the telephone on which the call is being received (only if two telephones are connected at the same time)

Press the button $\sqrt[4]{}$ or the ring (1) on the steering wheel to accept the incoming call.

The pop-up screen remains displayed until the call is accepted or the caller ends the call.



PERFORMANCE

According to the mode selected using the Alfa DNA[™] system selector, the screen shows the acceleration or fuel consumption of the car.

Refer to the "Alfa DNA™ System with ESC OFF" chapter in the "Starting and driving" section for more information.

"DUAL POWER" MODE (Plug-In Hybrid versions)/"DYNAMIC" (except Plug-In Hybrid versions)

This displays parameters related to car stability, the graphs illustrate the trend of the longitudinal/lateral accelerations (G-meter information), considering gravity acceleration as a reference unit. Lateral acceleration peaks are displayed on the right fig. 91.



00

"NATURAL" MODE

Average and instantaneous consumption are shown fig. 92.



DRIVER ASSIST

The screen at fig. 93 shows the status and settings of the driving assistance Adaptive Cruise Control, Lane Keeping Assist and Active Driving Assist systems. Any instant notifications are displayed via a pop-up screen.





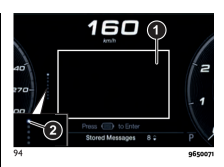
The units of measurement (metric or imperial) depend on the units defined via the display settings.



For further information see the respective chapters in the "Safety" and "Starting and driving" sections.

MESSAGES AND STORED MESSAGE LIST

Messages shown on the display via popup screens are stored as long as they remain valid. You can view them later in the central area of the "Messages" screen (1) fig. 94.



If multiple messages are present: press the ring (1) fig. 78 to access the message list

□ scroll through the previous/next messages by turning the ring up/down (1) upwards/downwards. The position of the displayed message within the list is indicated by the light spot (2) fig. 94. Presence of previous/next messages is indicated by grey dots

CHARGE / POWER

(Mild Hybrid and Plug-in Hybrid versions only)

The "Charge / Power" function shows the instantaneously available on the instrument panel display.

The green outer graphic ring (1) fig. 95 represents the electric motor power output available during the acceleration phase and the input power during the regeneration phase. The grey inner graphic ring (2) fig. 96 displays the instantaneous power available from the heat engine.

The charge/power indications are only displayed when the car is ready for driving.

The instrument panel display varies according to the following conditions:

□ if the high-voltage battery **is not charging**, no graphic notches will be shown on the display for each sector ("Charge" and "Power")

☐ if the high-voltage battery is charging, the left side of the screen will be highlighted on the display fig. 95
 ☐ if the high voltage battery is in
 "Power" mode, the right side of the screen will be highlighted on the display, fig. 96





"Load" display

The **green** charging indicator increases towards the left when the regeneration phase is in progress or when the heat engine is charging the high-voltage battery.

"Power" display

The power is shown on the instrument panel display by filling the engine and/or battery section (when both are operating in "HYBRID" mode) from the top right centre, depending on the power source used. The two indicators will move independently.

HYBRID INFO (Hybrid System Information)

(Mild Hybrid and Plug-in Hybrid versions only)

This menu item shows the following information on the instrument panel:

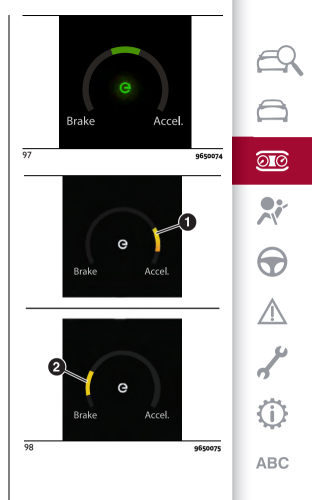
 Efficiency Coach: in "Natural" or
 "Advanced Efficiency" driving mode
 Indicators: in 'Dynamic' driving mode (Mild Hybrid version)/'Dual Power" (Plugin Hybrid version)

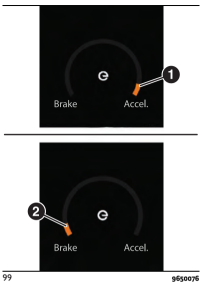
Efficiency Coach

The "Efficiency Coach" function provides the driver with "visual awareness" through the indications on the instrument panel display on how to achieve maximum energy efficiency while driving.

The display varies according to the following conditions:

□ if the driver accelerates/brakes efficiently or, after reaching a certain speed, he does not act on the accelerator and/or brake pedal, the following screen will appear on the display, fig. 97 During acceleration and braking, the most efficient operation will be represented with the colour of the green indicator fig. 97 whereas the less efficient operation will be represented with the colour of the yellow indicator (1) e (2) fig. 98, followed by orange, when the efficiency level decreases fig. 99 Driving the car in optimal conditions is achieved when the letter "e" and the graphic indication on the graphic bar are shown in green in the middle of the display screen





Gauges

The screen fig. 100 shows the following information:

(1) Brake pedal position (0%: pedal released - 100%: pedal fully pressed)

(2) Engine coolant temperature, highvoltage system (Plug-in Hybrid version) and low-temperature circuit (Mild Hybrid version)

(3) Accelerator pedal position (0%: pedal released - 100%: pedal fully pressed)



CUSTOM AREAS

The right dial (tachometer) and left dial (speedometer) of the instrument panel can be customised to display additional information using the "Settings" function of the Alfa Connect system. One of the following can be selected for each dial:

Schedule

🗖 Date

External temperature

- Compass (where provided)
- 🗖 Empty

NOTE The date and time format and the unit of measurement of the external temperature depend on the settings defined using the Alfa Connect system. NOTE It is not possible to display the same information in two different dials: setting the same content in one dial will remove the information from the other.

NOTE If the repetition of the navigation is deactivated (see the paragraph

"Navigation"), even if the compass is shown on the instrument panel display, it is not active.

When the engine is switched off, the last customisation set is stored and displayed the next time the engine is restarted.

WIDGETS

The right-hand dial (tachometer) of the instrument panel can be customised with alternative information to that described in the previous paragraph "Custom areas" using graphic elements known as "Widgets". To scroll through the set widgets, press the button (2) fig. 109 on the steering wheel controls and then turn the ring (1). The following widgets can be displayed:

□ Media, which displays the following, according to the type of information played by the Alfa Connect system:

• album thumbnail, source, song title, artist, any connected phone information, or:

• album thumbnail or radio station logo, station name, frequency, any information on the connected phone



□ Trip A, Trip B (where provided), distance travelled, average consumption on trip, travel time, average speed, odometer, AdBlue® level in tank (where provided)



Compass

NOTE The Compass is displayed automatically if Trip B is disabled using the display settings. Trip B automatically replaces the Compass if it is enabled.



□ Tyre pressure detected by iTPMS



POP-UP SCREENS

Under certain driving conditions, messages or pop-up screens may be automatically displayed on the righthand dial to alert the driver to useful driving information (grey background, e.g. notification of open doors, open bonnet and/or tailgate, fig. 105), low priority warnings (yellow background) or high priority warnings (red background, e.g. a braking indication, fig. 106). Where provided, the appearance of the pop-up screen may be accompanied by an acoustic warning and the illumination of one or more warning lights or symbols on the instrument panel.





NOTE In the case of two or more simultaneous events displaying a pop-up screen, the screens are displayed in sequence and in order of priority: first those with a higher priority (red background), then those with a lower priority (yellow background)



•





and then those with information (grey background).

The pop-up screen can be closed by holding the ring (1) fig. 109 pressed. If the heat engine is shut down with one or more faults present, pop-up screens are displayed the next time the engine is restarted if these faults have not been resolved in the meantime.

ENGINE OIL CHANGE INDICATOR SYSTEM

(where provided)

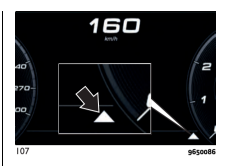
The car is equipped with an engine oil change indicator system. The dedicated message will display in the instrument panel display for 10 seconds to indicate the next scheduled oil change interval.

The engine oil change indicator system is based on a use factor, which means the engine oil change interval may fluctuate, dependent upon your personal driving style.

GEAR SHIFT INDICATOR

(where provided)

The Gear Shift Indicator (GSI) system advises the driver to change gear through a special indication on the display fig. 107.



Through the GSI system, the driver is informed that shifting gear will allow a reduction in fuel consumption.

Icon \bigtriangleup on the display: suggestion to shift up a gear.

Icon 4 on the display: suggestion to shift to two higher gears (double shift). Icon \bigtriangledown on the display: suggestion to shift to a lower gear.

Icon — on the display: suggestion to shift to two lower gears (double shift).

The indication in the display remains until a gear is shifted or the driving conditions go back to a situation where gearshifting is not required to improve consumption.

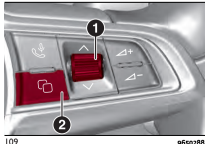
When there are no gear shift suggestions, the engaged gear is displayed (P, R, N, D, M)

TRIP COMPUTER

The "Trip Computer" is used to display information on car operation when the ignition device is in the ENGINE position. To display the Trip Computer, set it up as a widget on the right dial (tachometer) of the instrument panel fig. 108.



This function has two separate memories, "Trip A" and "Trip B", where the data for the car's "complete journeys" (trips) is recorded independently from each other.



The Trip Computer can display the following information: dometer (1) average fuel consumption (2) average speed (3) total distance travelled according to the trip meter since the last reset (4) the expected range before the AdBlue® top-up is required (5) the elapsed time since the trip meter was last reset (6)

Press and release the button (2) fig. 109 button on the steering wheel controls until the "Trip A" or "Trip B" widget is highlighted on the instrument panel.

Actual running time

This indicates the total time travelled since the last reset. The time is increased when the ignition device is in START position.

Reset Trip

Hold the ring (1) fig. 109 pressed to clear the displayed resettable function value.

ABC

71

WARNING LIGHTS AND MESSAGES

WARNING The warning light or symbol may be associated with a specific message and/or acoustic warning. These indications are indicative and precautionary and as such must not be considered as exhaustive and/or alternative to the information contained in the Owner Handbook, which you are advised to read carefully in all cases. Always refer to the information in this section in the event of a failure indication.

WARNING The failure indicators appearing on the display are divided into two categories: very serious and less serious failures. Serious faults are indicated by a repeated and prolonged warning "cycle". Less serious faults are indicated by a warning "cycle" with a shorter duration. The display cycle of both categories can be interrupted. The instrument panel warning light will stay on until the cause of the failure is eliminated.

NOTE The actual presence of the warning lights and symbols shown below depends on the version and/or the country where the car is marketed.

WARNING LIGHTS ON INSTRUMENT PANEL

Red warning lights

Warning light	What it means
	INSUFFICIENT BRAKE FLUID / ELECTRIC PARKING BRAKE ON The warning light switches on when the ignition device is brought to the ENGINE position, but it should switch off after a few seconds. Low brake fluid level The warning light turns on when the level of the brake fluid in the reservoir falls below the minimum level, possibly due to a leak in the circuit. Restore the brake fluid level, then check that the warning light has switched off. If the warning light stays on, contact an Alfa Romeo Dealership.
\smile	Electric parking brake on The warning light switches on when the electric parking brake is engaged. In the event of failure, the warning light

The warning light switches on when the electric parking brake is engaged. In the event of failure, the warning light flashes for about 10 seconds and then turns off. Release the electric parking brake, then check that the warning light has switched off. If the warning light stays on, contact an Alfa Romeo Dealership.

Warning light	What it means	
	EBD FAILURE The simultaneous switching on of the (①) (red) and (④) (amber) warning lights with the engine on indicates either a failure of the EBD system or that the system is not available. In this case, the rear wheels may suddenly lock and the vehicle may swerve when braking sharply. Drive very carefully to the nearest Alfa Romeo Dealership to have the system inspected immediately.	
	POWER STEERING FAILURE (where provided) The warning light (where provided) switches on when the ignition device is brought to ENGINE, but it should switch off after a few seconds. If the warning light (or the symbol for Plug-In Hybrid versions) remains on, you could not have power steering and the effort required to operate the steering wheel could be increased; steering is, however, possible. Contact an Alfa Romeo Dealership as soon as possible.	
	AIRBAG FAILURE If the warning light switches on constantly, this indicates a failure in the airbag system. 44) 45)	
	CONVENTIONAL 12V BATTERY NOT SUFFICIENTLY CHARGED If the warning light comes on when the engine is running, this indicates a failure of the conventional battery charging system (12V). Contact an Alfa Romeo Dealership as soon as possible.	~
(3)	DOORS OPEN The warning light switches on when one or more doors are not completely shut. A pop-up screen appears highlighting in red the door(s) that have not been closed properly instead of the tachometer dial. An acoustic warning is activated with the doors open and the car moving. Close the doors properly.	$\langle \hat{Q} \rangle$

WARNING

44) If the indicator X does not come on when the key is turned to the ON position or if it remains lit while driving, there may be a problem with the airbag restraint system. In this case, the airbags or pretensioners may not be activated in the event of an accident or, in a more limited number of cases, may be activated when not necessary. Before proceeding, contact an Alfa Romeo Dealership to have the system checked immediately.
45) The failure of the X warning light is signalled by the switching on of the X symbol on the instrument panel. In this case, the warning light may not indicate problems with the restraint systems. Before proceeding, contact an Alfa Romeo Dealership to have the system checked immediately.

Amber warning lights

Warning light	What it means	EQ.
	ABS FAILURE The warning light switches on to indicate an ABS fault. In this case the braking system maintains its efficiency unaltered but without the advantage of the ABS system. Drive carefully and contact an Alfa Romeo Dealership as soon as possible.	6
	ESC SYSTEM ESC system activation Intervention by the system is indicated by the flashing of the warning light: it indicates that the car is in critical stability and grip conditions.	010
ESC	ESC system failure If the warning light does not switch off, or if it stays on with the engine running, a failure was found on the ESC system. Contact an Alfa Romeo Dealership as soon as possible.	
	Hill Start Assist failure The warning light switches on to indicate a Hill Start Assist system failure. Contact an Alfa Romeo Dealership as soon as possible.	
ESC	PARTIAL / TOTAL DEACTIVATION OF ACTIVE SAFETY SYSTEMS The warning light switches on to indicate that some active safety systems have been partially or totally deactivated. When the systems are reactivated, the warning light switches off.	
	AUTONOMOUS EMERGENCY BRAKING SYSTEM FAILURE The warning light comes on in case of a Autonomous Emergency Braking system failure. Contact an Alfa Romeo Dealership as soon as possible.	$\ddot{\mathbb{O}}$
	AUTONOMOUS EMERGENCY BRAKING SYSTEM DEACTIVATION The warning light switches on if the Autonomous Emergency Braking system has been deactivated or if the system is obstructed/dirty/unavailable.	ABC

	Warning light
RUMENT PANEI	
KNOWING THE INST	

ELECTRIC PARKING BRAKE FAILURE

(16)

If the warning light turns on, this indicates a failure in the electric parking brake system.

This failure could partially or completely block the car because the electric parking brake could remain activated even if automatically or manually disengaged using the relevant controls.

What it means

If the car can still be used (electric parking brake not engaged), drive carefully to the nearest Alfa Romeo dealership, remembering that the electric parking brake will not work.

EOBD / INJECTION / CATALYST DAMAGE (petrol versions with GPF)

If the warning light remains on, or it switches on whilst driving, the injection system is not working properly.

The warning light on constantly signals a malfunction in the supply/ignition system which could cause high exhaust emissions, a possible loss of performance, poor driveability and high consumption.

The warning light switches off if the malfunction disappears, but is still stored by the system.

Under these conditions, you can continue travelling at moderate speed but without demanding excessive effort from the engine or high speed. Prolonged use of the car with the warning light on constantly may cause damage. Contact an Alfa Romeo Dealership as soon as possible.

If the warning light flashes, it means that the catalytic converter may be damaged.

Release the accelerator pedal to lower the speed of the engine until the warning light stops flashing. Continue the journey at moderate speed, trying to avoid driving conditions that may cause further flashing and contact an Alfa Romeo Dealership as soon as possible. (2) 16)



HYBRID SYSTEM FAILURE (Mild Hybrid versions)

If the warning light remains on, or it switches on while driving, there is a hybrid system failure. In this condition, the state of charge of the auxiliary battery is not shown.

In this case, contact an Alfa Romeo Dealership as soon as possible.

Warning light	What it means	
	 AdBlue[®] (UREA) INJECTION SYSTEM FAILURE (Diesel versions) In normal conditions, when the ignition device is brought to ENGINE, the warning light switches on, but it should switch off as soon as the engine is started. The warning lamp will illuminate if a liquid that does not meet the nominal characteristics is introduced or if an average consumption of AdBlue[®] (UREA) of more than 50% is detected. In this case, contact an Alfa Romeo Dealership as soon as possible. If the problem is not solved, a dedicated message will appear on the instrument panel display whenever a certain threshold is reached until it will no longer be possible to start the engine. 	69
	When there are approximately 200 km before you will no longer able to restart the engine, on some versions a dedicated message will appear fixed on the instrument panel display accompanied by warning tone.	Õ



WARNING

46) If a failure is present with sharp braking, the rear wheels may lock and the vehicle may swerve.



IMPORTANT

16) If, when the ignition device is turned to ENGINE, the 🖏 warning light does not switch on, switches on constantly or flashes when driving, contact an Alfa Romeo Dealership as soon as possible.

Green warning lights

Warning light	What it means
	LEFT DIRECTION INDICATOR The warning light switches on when the direction indicator stalk is moved downwards or, together with the right direction indicator, when the hazard warning light button is pressed.
	RIGHT DIRECTION INDICATOR The warning light switches on when the direction indicator stalk is moved upwards or, together with the left direction indicator, when the hazard warning light button is pressed.
White warning lights	
Warning light	What it means
\bigcirc	BRIGHTNESS SENSOR This warning light on the odometer lights up in the event of the brightness sensor activation.

Red Symbols

Symbol	What it means	EQ.
9-71	LOW ENGINE OIL PRESSURE The symbol switches on in the case of insufficient engine oil pressure. Any If it turns on temporarily or flashes (for about 5 seconds), check the oil level by following the corresponding procedure (see the description in the "Checking levels" chapter in the "Maintenance and care" section) and top up to the correct level if necessary.	8
	If the symbol turns on continuously, contact an Alfa Romeo Dealership to have the system checked. WARNING IF THE SYMBOL TURNS ON CONTINUOUSLY: Do not use the car until the failure has been solved. When the symbol turns on, it does not indicate the amount of oil in the engine: the oil level can be checked on the display upon entering the vehicle and also by activating the "Oil level" function on the Alfa Connect system.	00
*	AIRBAG FAILURE The symbol switches on if there is an airbag system failure. Contact an Alfa Romeo Dealership as soon as possible.	
Ä	SEAT BELTS REMINDER The symbol switches on fixed if the car is stationary and the driver, front passenger or rear passage side seat belt is not fastened with an occupant in the seat. The symbol flashes and an acoustic warning will sound if the car is in motion and the driver, front passenger or rear passage side seat belt is not correctly fastened with an occupant in the seat. In this case, fasten the seat belt.	→
E	ENGINE COOLANT TEMPERATURE TOO HIGH The symbol lights up when the engine has overheated. In normal driving conditions: stop the car, switch off the engine and check that the water level in the reservoir is not below the MIN mark. In this case, wait for the engine to cool down, then slowly and carefully open the cap, top up with coolant and check that the level is between the MIN and MAX marks on the reservoir itself. Also check visually for any fluid leaks. Contact an Alfa Remeo Deplarship if the symbol semace any wheat the apprice is started again	~
	fluid leaks. Contact an Alfa Romeo Dealership if the symbol comes on when the engine is started again. If the car is used under demanding conditions (e.g. in high-performance driving): slow down and, if the warning light stays on, stop the car. Wait for 2 or 3 minutes with the engine running and slightly accelerated to further favour the coolant circulation. Then stop the engine. Check that the coolant level is correct as described above. WARNING Over demanding routes, it is advisable to keep the engine on and slightly accelerated for a few minutes before switching it off.	АВС

Symbol	What it means
ß	BONNET NOT PROPERLY SHUT The symbol switches on when the engine bonnet is not properly shut. Instead of the tachometer, a pop-up screen appears highlighting the bonnet in red. A buzzer is heard when the bonnet is open and the car is moving. Close the bonnet properly.
3	TAILGATE NOT PROPERLY SHUT The symbol switches on when the liftgate is not properly shut. A pop-up screen appears highlighting the tailgate in red instead of the tachometer dial. A buzzer is heard with open liftgate and car moving. Close the liftgate correctly.
\mathbf{O}	AUTOMATIC TRANSMISSION FAILURE / DUAL CLUTCH AUTOMATIC TRANSMISSION FAILURE The symbol switches on together with a buzzer, to indicate that the automatic transmission or dual-clutch automatic transmission is faulty. Contact an Alfa Romeo Dealership as soon as possible. (A 18) 19)
)//(ELECTRONIC THROTTLE CONTROL (ETC) FAILURE (where provided) This symbol will light up to indicate a problem with the Electronic Throttle Control (ETC) system. If the fault is detected with the car running, the symbol will light up with a fixed or blinking light according to the fault type. Move the ignition device to ENGINE with the car completely stopped and the automatic transmission/double clutch automatic transmission to P (park). The symbol must go off. If the symbol stays on with the car running, it can still be driven but you must seek the assistance of an Alfa Romeo Dealership as soon as possible. NOTE This symbol may turn on if the accelerator and brake pedals are pressed at the same time. Intervene promptly if the symbol keeps blinking with the engine running. You may experience reduced engine performance, an elevated/rough idle, or engine stall and your car may require towing. The symbol appears when the ignition device is turned to the ENGINE position and stays on for a few instance during the bulb test. If it does not come on when starting contact an Alfa Romeo Dealership.
sos	EU eCall SYSTEM FAILURE The symbol appears to indicate a failure in the EU eCall system. In this case, an emergency call cannot be made. Go to an Alfa Romeo Dealership as soon as possible to have the system repaired.
sos	EU eCall SYSTEM BATTERY FAILURE When this symbol appears, it indicates a failure of the EU eCall system battery or a low battery charge. In the first case, it will not be possible to make the emergency call, while in the second case the data transmission or connection may be subject to limitations. Go to an Alfa Romeo Dealership as soon as possible to have the system repaired.

Symbol	What it means	
	TRACTION BATTERY FAILURE (Plug-In Hybrid and Mild Hybrid versions) The symbol appears on the instrument panel display in case of traction battery failure. Contact an Alfa Romeo Dealership.	ER
℃	HYBRID-ELECTRIC SYSTEM FAILURE (Plug-In Hybrid and Mild Hybrid versions) The symbol appears on instrument panel display in case of hybrid-electric system failure. Contact an Alfa Romeo Dealership.	0
*	DAA (Driver Attention Assist) SYSTEM ACTIVATION (where provided) The symbol appears on the instrument panel display when the DAA (Driver Attention Assist) system is activated. The system, after estimating the driver's drowsiness level, through specific events, suggests to the driver to stop for a	010
	break, because continuing driving is risky. Stop to pause while driving, pulling the car over in safe conditions.	•;•



IMPORTANT

17) If the symbol 😁 switches on while driving, stop the engine immediately and contact an Alfa Romeo Dealership.

18) Driving the vehicle with this symbol on may severely damage the transmission, with resulting breakage. The oil may also overheat: contact with hot engine or with exhaust components at high temperature could cause fires.

19) During normal use, the symbol may turn on when the gear lever is in an intermediate position between two gears for around ten seconds: the symbol will turn off when the gear lever is engaged correctly. If the problem persists, contact an Alfa Romeo Dealership.



ABC

81

Amber symbols

Symbol	What it means
	iTPMS (indirect Tyre Pressure Monitoring System) iTPMS failure If an iTPMS failure is detected, the warning light flashes for about 75 seconds and then stays on fixed. WARNING Do not continue driving with one or more flat tyres as handling may be compromised. Stop the car, avoiding sharp braking and steering. Repair immediately using the Fix&Go and contact the dedicated Alfa Romeo Dealership as soon as possible.
	Low tyre pressure The warning light switches on to indicate that the tyre pressure is lower than the recommended value and/or that slow pressure loss is occurring. In these cases, optimal tyre duration and fuel consumption may not be guaranteed. Should two or more tyres be in the condition mentioned above, the display will show the indications corresponding to each tyre in sequence. In the event of insufficient pressure, it is COMPULSORY to refer to the "Wheels" chapter in the "Technical Data" section and to adhere strictly to this.
Ê	ENGINE IMMOBILIZER FAILURE / BREAK-IN ATTEMPT Engine Immobilizer system failure The symbol appears to report a failure of the Engine Immobilizer system. Contact an Alfa Romeo Dealership as soon as possible. Break-in attempt The symbol switches on when the ignition device is moved to the ENGINE position to report about a possible break-in attempt detected by the alarm system. Electronic key not recognised The symbol switches on when the engine is started and the electronic key is not recognised by the system.
	FUEL CUT-OFF SYSTEM OPERATION The symbol switches on in the event of fuel cut-off system intervention. For the fuel cut-off system re-activation procedure, see the "Fuel cut-off system" chapter in the "In an emergency" section. If it is not possible to restore the fuel supply, contact an Alfa Romeo Dealership.

Symbol	What it means	
	POSSIBLE ICE ON ROAD (where provided) The symbol turns on when the external temperature falls to or below 3°C. WARNING In the event of external temperature sensor failure, the digits that indicate the value are replaced by dashes.	
حہ ا	ENGINE OIL PRESSURE SENSOR FAILURE The symbol switches on in the event of engine oil level sensor failure.	
<i>,</i>	RAIN SENSOR FAILURE The symbol switches on in the case of failure of the rain sensor. Contact an Alfa Romeo Dealership as soon as possible.	
(A)!	START&STOP SYSTEM FAILURE (for versions/markets where provided) The symbol switches on to report a failure of the Start&Stop system. Contact an Alfa Romeo Dealership as soon as possible.	
O≢	REAR FOG LIGHT The warning light switches on when the fog light is activated.	\bigcirc
M	HYBRID SYSTEM TRACTION BATTERY DISCONNECTION (Mild Hybrid and Plug-in Hybrid versions) This symbol appears to indicate a hybrid system failure due to the disconnection of the traction battery. In this case, the state of charge of the traction battery is not shown on the display. Contact an Alfa Romeo Dealership as soon as possible.	
	KEYLESS START SYSTEM FAILURE The symbol switches on in the event of Keyless Start system failure. Contact an Alfa Romeo Dealership as soon as possible.	•
	FUEL CUT-OFF SYSTEM FAILURE The symbol switches on in the event of fuel cut-off system failure. Contact an Alfa Romeo Dealership as soon as possible.	₹ ABC
		ADC

Symbol	What it means
	FUEL RESERVE / LIMITED RANGE The symbol switches on when about few litres of fuel are left in the tank. <a>20)
	GLOW PLUG PREHEATING FAILURE (Diesel versions) If the symbol flashes, it indicates a fault in the glow plug preheating system. In this case, contact an Alfa Romeo Dealership as soon as possible.
00	GLOW PLUG PREHEATING (Diesel versions) This symbol comes on when the ignition device is brought to ENGINE and will switch off when the glow plugs have reached the preset temperature. The engine can be started as soon as the symbol turns off. WARNING In mild or high temperature conditions, the warning light comes on for a very short time only.
GLIM!	SPEED LIMITER FAILURE The symbol switches on in the case of failure of the Speed Limiter device. Contact an Alfa Romeo Dealership as soon as possible to have the failure eliminated.
a.	LANE KEEPING ASSIST SYSTEM FAILURE The symbol comes on in the event of a failure in the Lane Keeping Assist system. Contact an Alfa Romeo Dealership as soon as possible.
AFS!	AFS FAILURE If this symbol appears, it indicates a failure of the automatic directional headlight system. Contact an Alfa Romeo Dealership as soon as possible.
Ē©ļ	AUTOMATIC MAIN BEAM HEADLIGHTS FAILURE The symbol switches on to report a failure of the automatic main beam headlights. Contact an Alfa Romeo Dealership as soon as possible to have the failure eliminated.
٥	AUTOMATIC TRANSMISSION FLUID OVERHEATING / DUAL CLUTCH AUTOMATIC TRANSMISSION FLUID OVERHEATING The symbol switches on in the case of transmission overheating, after a particularly demanding use. In this case an engine performance limitation is carried out. With engine off or at idle speed, wait until the symbol switches off.

Symbol	What it means	
⇒ √i	TAILGATE ELECTRIC OPENING/CLOSING FAILURE The symbol turns on to indicate a tailgate electric opening/closing system failure.	
↓ !	SOUND SYSTEM FAILURE The symbol switches on to report a failure of the sound system. Versions equipped with ParkAssist [®] system: If the display shows the message that the sound system is not available, the ParkAssist [®] system will be deactivated. If attempting to reactivate the system, the display will show a dedicated failure message. Contact an Alfa Romeo Dealership as soon as possible.	
	DUSK SENSOR FAILURE The symbol switches on in the case of failure of the dusk sensor. Contact an Alfa Romeo Dealership as soon as possible.	
P#1	SIDE DISTANCE WARNING SYSTEM FAILURE The symbol comes on in the event of Side Distance Warning system failure. Contact an Alfa Romeo Dealership as soon as possible.	\bigcirc
Ōi	TSR SYSTEM FAILURE (where provided) The symbol appears to indicate a Traffic Sign Recognition (TSR) system failure. If the fault persists, contact an Alfa Romeo Dealership.	
B _{″R} Į	BLIND SPOT MONITORING FAILURE The symbol comes on in the event of a Blind Spot Monitoring system failure. Contact an Alfa Romeo Dealership as soon as possible.	~
(left-hand drive versions)	SHOCK ABSORBERS FAILURE (ADC) (where provided) The symbol appears while driving to indicate a failure in the suspension system. Contact an Alfa Romeo Dealership to have the system checked.	ABC

Symbol	What it means	
(left-hand drive versions)	SOFT SUSPENSION CALIBRATION (where provided) The system appears when the most comfortable suspension setting is activated.	
	DIPPED BEAM AUTOMATIC ADJUSTMENT FAILURE The symbol lights up in the case of failure of the automatic dipped beam headlights alignment. Contact an Alfa Romeo Dealership as soon as possible.	
D%	WATER IN DIESEL FILTER (Diesel versions) The symbol switches on constantly while driving, along to indicate the presence of water in the diesel filter. 🙈 21)	
<mark>B</mark> i	LPG FUEL LEVEL SENSOR FAILURE (where provided) The symbol switches on in the event of fuel level sensor failure. Contact an Alfa Romeo Dealership as soon as possible.	
B i	DEGRADED ENGINE OIL (where provided) Diesel versions : the symbol is displayed for 3 minute cycles and intervals of 5 seconds until the oil is changed. The symbol is displayed until the problem is solved. Petrol versions : the symbol switches on and then is not displayed when the display cycle is completed. WARNING After the first indication, each time the engine is started the symbol will continue to switch on as described above until the oil is changed. If the symbol flashes, this does not mean that there is a fault on the car, rather it simply reports that it is now necessary to change the oil as a result of regular use of the car. The deterioration of engine oil is accelerated by using the car for short drives, preventing the engine from reaching operating temperature. Contact an Alfa Romeo Dealership as soon as possible. 22) 20)	
24	FUEL TANK CAP NOT CLOSED (where provided) The symbol lights up if the fuel tank cap is open or not properly closed. Tighten the cap properly.	

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Symbol	What it means	
-0	EXTERNAL LIGHTS FAILURE The symbol turns on to indicate a failure in the following lights: daytime running lights (DRLs); parking lights; trailer direction indicators (where provided); trailer lights (where provided); side lights; direction indicators; rear fog light; reversing light; brake lights; number plate lights; LED dipped beam headlights (where provided). The anomaly may be caused by a blown bulb, a blown protection fuse or an interruption of the electrical connection. In this case, contact an Alfa Romeo Dealership.	
<u>S</u> !	ADAPTIVE CRUISE CONTROL (ACC) FAILURE (where provided) The symbol lights up to indicate an Adaptive Cruise Control (ACC) failure. In this case, contact an Alfa Romeo Dealership as soon as possible.	010
-13	DPF CLEANING (particulate trap) in progress (diesel versions with DPF only) The symbol switches on constantly to indicate that the DPF system needs to eliminate the trapped pollutants (particulate) through the regeneration process. The symbol stays off during the entire DPF regeneration and lights up only when driving conditions require the driver to be notified. The symbol does not switch on during every DPF regeneration, but only when driving conditions require that the driver is notified. To turn off the symbol, keep the car in motion until the regeneration process is over. The process normally takes about 15 minutes. Optimal conditions for completing the process are achieved by travelling at 60 km/h with engine speed above 2000 rpm. When this symbol switches on, it does not indicate a defect of the car and thus it should not be taken to a workshop. WARNING Failure to follow the procedure provided for when the symbol comes on for a mileage equal to or greater than 30 km or for a cumulative time equal to or greater than 2 hours, may result in the warning light ^(C) coming on with consequent damage to the DPF device. Remember that if the warning light ^(C) is on, it is necessary to go to the Alfa Romeo Dealership to restore the correct function of the DPF. <i>(2)</i> 23)	
		\odot
		ABC

Symbol	What it means	
= 3	 GPF CLEANING (particulate filter) in progress (petrol versions only with GPF) (where provided) The symbol switches on constantly to indicate that the GPF system needs to eliminate the trapped pollutants (particulate) through the regeneration process. The symbol does not light up on during every GPF regeneration, but only when driving conditions require that the driver is notified. To turn off the symbol, keep the car in motion until the regeneration process is over. The optimal conditions for completing the process are achieved by varying the speed of the car (press and release the accelerator pedal). Maintain a speed above 60 km/h, on a highway route, with engine speed above 2000 rpm until the symbol on the display turns off. When this symbol switches on, it does not indicate a fault and thus it should not be taken to a workshop. 	
	GPF FAILURE (particulate filter) (petrol versions only with GPF) (where provided) The symbol lights up fixed together with the warning light 🗂 in case of failure to the GPF (Gasoline Particulate Filter). In this case, contact an Alfa Romeo Dealership as soon as possible.	
**	LOW AdBlue [®] (UREA) DIESEL EMISSIONS ADDITIVE LEVEL WARNING (diesel versions only) The AdBlue [®] Diesel Emissions Additive (UREA) low level symbol turns on when the AdBlue [®] (UREA) level is low. Top up the UREA tank as soon as possible with at least 5 litres of AdBlue [®] (UREA). If the top-up was done with a range of 0 km left in the AdBlue [®] (UREA) tank, you may need to wait 2 minutes before starting the engine.	
\$	BRAKE PEDAL This symbol turns on to indicate that the brake pedal must be pressed to enable reversing.	
	PEDESTRIAN ACOUSTIC WARNING SYSTEM FAILURE (Plug-In Hybrid and Mild Hybrid versions) This symbol is shown on the instrument panel display in case of failure of the pedestrian acoustic warning. Contact an Alfa Romeo Dealership.	
<u></u>	DAA (Driver Attention Assist) SYSTEM FAILURE (where provided) The symbol appears on the instrument panel display in case of a failure of the DAA (Driver Attention Assist) system. Contact an Alfa Romeo Dealership.	

Symbol	What it means	
	TOW HOOK FAILURE The symbol switches on to report a failure of the tow hook. Contact an Alfa Romeo Dealership as soon as possible. TRAILER LIGHT CONTROL UNIT FAILURE The symbol turns on to warn of failure in the control unit that manages the trailer lights. Check that the trailer light is correctly connected to the socket. If the fault persists the next time you start the engine, contact the Alfa Romeo Dealership as soon as possible to have the system checked.	



IMPORTANT

20) If the symbol flashes when driving, contact an Alfa Romeo Dealership.

21) The presence of water in the fuel system circuit may cause severe damage to the injection system and irregular engine operation. If the regular symbol comes on contact an Alfa Romeo Dealership as soon as possible to bleed the system. If the above indications come on immediately after refuelling, water has probably been introduced into the tank: turn the engine off immediately and contact an Alfa Romeo Dealership.

22) Deteriorated engine oil should be replaced as soon as possible after the 🖘 symbol is switched on, and never more than 500 km after it first switches on. Failure to observe the above may result in severe damage to the engine and invalidate the warranty. Remember that when this symbol comes on, it does not mean that the level of engine oil is low, so if it flashes it does not mean that you need to top up the engine oil.

23) Vehicle travel speed should always be adapted to the traffic and weather conditions, and must always comply with traffic regulations. The engine can be stopped even if the DPF warning light is on: however, repeated interruptions of the regeneration process could cause premature deterioration of the engine oil. For this reason it is always advisable to wait for the symbol to go off before turning off the engine, following the instructions above. Do not complete the DPF regeneration process when the vehicle is stopped.



Green Symbols

JA	Symbol	What it means
RUMENT	€0 0 €	SIDE LIGHTS The warning light switches on when the side lights are activated. "Headlight off delay" function This function allows the headlights to remain on for 30, 60 or 90 seconds after the ignition device was placed in STOP position ("Follow me").
INST	I A	AUTOMATIC DIPPED BEAM HEADLIGHTS The symbol comes on when the automatic main beam headlights are activated.
Ξ	≣D	DIPPED BEAM HEADLIGHTS The warning light switches on when the main beam headlights are turned on.
NIMON	(A)	START&STOP SYSTEM ACTIVATION (for versions/markets, where provided) The symbol appears in the case of Start&Stop (engine switching off) intervention. Restarting the engine, the warning light switches off.
KNO	HOLD or (HD) (depending on the market)	HOLD 'N' GO (where provided) The symbol lights up when the "Hold 'n' go" function is active (automatic parking brake engaged).
		CRUISE CONTROL SYSTEM The symbol comes on when the Cruise Control system is activated.
	FR	ADAPTIVE CRUISE CONTROL SYSTEM

estarting the engine, the warning ke engaged). The symbol comes on when the Adaptive Cruise Control system is activated.

INTELLIGENT ADAPTIVE CRUISE CONTROL SYSTEM The symbol comes on when the Intelligent Adaptive Cruise Control system is activated.

Symbol	What it means	
FLIM	SPEED LIMITER SYSTEM The symbol comes activating the Speed Limiter system.	
READY	VEHICLE READY TO START (Plug-In Hybrid and Mild Hybrid versions) This symbol displayed indicates to the driver that the car is ready to move. As long as the "READY" symbol is displayed on the instrument panel, it does not matter whether the heat engine is started or not, the vehicle's propulsion is always available. When the car is moving, the warning light turns off: if the warning light remains on with steady light or flashing light, contact an Alfa Romeo Dealership.	
EV	ELECTRIC DRIVING MODE (Plug-In Hybrid and Mild Hybrid versions) The symbol on the display turns on during electric driving.	

Blue symbols

Symbol	What it means	
ED	MAIN BEAM HEADLIGHTS ACTIVE The symbol lights up when the automatic dipped beam is on but not switched on.	
AUTOMATIC MAIN BEAM HEADLIGHTS ACTIVE The symbol lights up when the automatic main beam headlights is on but not switched on.		

White symbols

Symbol	What it means	FQ
	AUTOMATIC DIPPED BEAM HEADLIGHTS LIT The symbol lights up when the main beam headlights are activated.	
	AUTOMATIC DIM HIGH BEAMS LIT The symbol lights up when automatic main beam headlights area on.	
FLIM	SPEED LIMITER OFF The symbol appears when the Speed Limiter is deactivated.	<u>OIO</u>
	CRUISE CONTROL READY The symbol appears when the Cruise Control is ready.	
(CO)	ADAPTIVE CRUISE CONTROL READY The symbol appears when the Adaptive Cruise Control is ready.	\bigcirc
	INTELLIGENT ADAPTIVE CRUISE CONTROL READY The symbol appears when the Intelligent Adaptive Cruise Control is ready.	\wedge
	SPLIT REAR SEAT (where provided) The symbol lights up fixed to indicate that there is no passenger on the rear seats. Refer to the "Occupant Restraints Systems" chapter in the "Safety" section for more information.	
	GEAR SHIFT INDICATOR (where provided) The symbols appear on the display to alert the driver to the need to shift up or down. The single arrow indicates to shift up or down one gear, the double arrow to shift two gears.	\bigcirc
		ABC

Lane Keeping Assist symbols

Display	Miniature	Description	
	$\square \land \land$	Sensor not available	
/ _e \	$\mathbb{Z} \setminus \mathbb{Z}$	Active system	
/a\	ℤ ▲ ∖	System on, only one side line detected. NOTE The symbol shown is an example: the detected sideline is displayed in white and the undetected one in grey.	
/a/		Car close to the side line. NOTE The symbol shown is an example: the side line the car is approaching is displayed in yellow and the other in white (if detected) or grey (if not detected).	
/ A		The car crossed the side line. NOTE The symbol shown is an example: the side line the car is approaching is displayed in flashing yellow and red and the other in white (if detected) or grey (if not detected).	

Messages on the display

	Message on display		What to do	FQ.
		INDICATION OF AdBlue® (UREA) DIESEL EMISSIONS ADDITIVE LOW LEVEL When a low level of AdBlue [®] (UREA) is detected, the symbol 🖄 appears on the instrument panel display, together with a message indicating the need to top		
		up the AdBlue [®] (UREA). The symbol 🖈 stays on until the tank is topped up with at least 5 litres of AdBlue® (UREA).	Top up the AdBlue $^{m extsf{B}}$ (UREA) tank as soon as possible with	010
		If you do not top up, a dedicated message will appear on the instrument panel display whenever a certain threshold is reached until it will no longer be possible to start the engine. A message will appear permanently on the instrument panel and an acoustic tone will be heard when there is about 200 km of range left. A dedicated message will appear on the instrument panel display when there are 0 km of range left. It will no longer be possible to restart the engine after stopped. It will be possible to restart the engine after pouring at least 5 litres of AdBlue [®] (UREA) in the tank.	at least 5 litres. If the top-up was done with a range of 0 km left in the AdBlue [®] (UREA) tank, you may need to wait 2 minutes before starting the engine.	
				•
	la s			\wedge
Ì		BLIND SPOT MONITORING SYSTEM (where provided) Sensor block A message will appear on the display if the Blind Spot Monitoring system sensor is blocked. In this case, the LEDs on the door mirrors are switched on continuously.	Free the bumper of any obstacles or clean it.	~
	BLIND-SPOT ALERT			\bigcirc

Message on display		What to do
BLIND-SPOT ALERT	System not available A message will appear on the display if the Blind Spot Monitoring system sensor is not available. In this case, the LEDs on the door mirrors are switched on continuously.	The failed operation of the system might be due to the insufficient voltage from the conventional battery or other failures on the electrical system. Contact an Alfa Romeo Dealership as soon as possible to have the electrical system checked.
BLIND-SPUT ALERT	Blind Spot Monitoring system failure A message will appear on the display if the Blind Spot Monitoring system sensor is faulty. In this case, the LEDs on the door mirrors are switched off. An acoustic warning is also emitted.	Contact an Alfa Romeo Dealership as soon as possible to have the failure eliminated.
	PARK SENSORS SYSTEM (where provided) Sensor lock The message is displayed in the case of a failure of the Park Sensors system sensors.	Free the bumpers of any obstacles, cleaning them.
PARK SENSORS	System not available A dedicated message is shown on the display if the Park Sensors system is not available.	The failed operation of the system might be due to the insufficient voltage from the conventional battery or other failures on the electrical system. Contact an Alfa Romeo Dealership as soon as possible to have the electrical system checked.
	ACTIVE PARKASSIST SYSTEM (where provided) Sensor lock The message is displayed in the case of a failure of the Active ParkAssist system sensors.	Free the bumpers of any obstacles, cleaning them.
ACTIVE PARKASSIST	System not available A dedicated message is displayed if the Active ParkAssist system is not available. An acoustic warning is also emitted.	The failed operation of the system might be due to the insufficient voltage from the conventional battery or other failures on the electrical system. Contact an Alfa Romeo Dealership as soon as possible to have the electrical system checked.

Message on display		What to do	
SIDE DISTANCE WARNING	SIDE DISTANCE WARNING (where provided) Sensor lock The message is displayed in the case of a failure of the Side Distance Warning system sensors.	Free the bumpers of any obstacles, cleaning them.	
	System not available	The failed operation of the system might be due to the insufficient voltage from the conventional battery or temporary interference other failures on the electrical system. If the message persists, contact an Alfa Romeo Dealership as soon as possible to have the electrical system checked.	
	A dedicated message is displayed if the Side Distance Warning system is not available.		010
LANE KEEPING ASSIST	LANE KEEPING ASSIST SYSTEM (where provided) Camera obstructed A dedicated message is shown on the display in the case of dirt on the windscreen, which may adversely affect correct operation of the camera.	Clean the windscreen using a soft clean cloth, taking care not to scratch it. Should the failure persist, contact an Alfa Romeo Dealership as soon as possible.	.
	System not available A dedicated message is shown on the display if the Lane Keeping Assist system is not available.	Contact an Alfa Romeo Dealership as soon as possible.	
AUTONOMOUS EMERGENCY BRAKE	AUTONOMOUS EMERGENCY BRAKE SYSTEM The display shows the braking request message if the Autonomous Emergency Brake system activates.	Increase your distance from the vehicle ahead to prevent the risk of collisions.	~

Message on display		What to do
"SERVICE" MESSAGE (SCHEDULED SERVICING)	SCHEDULED SERVICING (SERVICE) When the next scheduled service deadline is approaching, the word "Service" will be displayed, followed by the number of kilometres/miles or days (where provided) left, when the ignition device is turned to ENGINE. This is displayed automatically, with ignition device at ENGINE, 2000 km before servicing or, where provided, 30 days before servicing. It is also displayed each time the ignition device is turned to ENGINE for a further 30 days, or 1000 km, after the maintenance deadline. The display will be in km or miles depending on the unit of measurement set.	Go to an Alfa Romeo Dealership, where the "Scheduled Servicing Plan" operations will be performed and the message will be reset.



KNOWING THE INSTRUMENT PANEL

IMPORTANT

24) When the AdBlue[®] (UREA) tank is empty and the engine is stopped it is no longer possible to restart it until the AdBlue[®] (UREA) tank is topped up with at least 5 litres.



SAFETY

ACTIVE SAFETY SYSTEMS	100
DRIVING ASSISTANCE SYSTEMS	102
PEDESTRIAN ACOUSTIC WARNING SYSTEM	
OCCUPANT PROTECTION SYSTEMS	
SEAT BELTS	
SBA (Seat Belt Alert) SYSTEM	
PRE-TENSIONERS	
CHILD RESTRAINT SYSTEMS	
SUPPLEMENTARY RESTRAINT SYSTEM (SRS) - AIRBAG	131

ACTIVE SAFETY SYSTEMS

ABS (Anti-lock Braking System)

This system, which is an integral part of the braking system, prevents one or more wheels from locking and slipping in all road surface conditions, irrespective of the intensity of the braking action, ensuring that the car can be controlled even during emergency braking and optimising stopping distances.

System intervention

A slight pulsing of the brake pedal and noise indicates the intervention of the ABS: this is completely normal when the system intervenes.

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EBD (Electronic Brake Force Distribution) SYSTEM

This system manages the distribution of the braking torque between the front and rear axles by limiting braking pressure to the rear axle. This is done to prevent overslip of the rear wheels to avoid car instability, and to prevent the rear axle from entering ABS before the front axle.

ASR (AntiSlip Regulation) SYSTEM

The system automatically operates in the event of slipping, loss of grip on wet roads (aquaplaning) and acceleration on slippery, snowy or icy roads, etc. on one or more drive wheels.

DTC (Drag Torque Control) SYSTEM

The DTC (Drag Torque Control) system prevents the drive wheels from possibly locking, which could happen, for example, if the accelerator pedal is released suddenly or in the case of a sudden downshifting in conditions of poor grip. In these conditions, the engine braking effect could cause the drive wheels to slip, resulting in a loss of car stability. In these situations, the DTC system intervenes, restoring torque to the motor in order to conserve car stability and increase car safety.

ESC (Electronic Stability Control) SYSTEM

The ESC system improves directional control and vehicle stability under different driving conditions, correcting understeering and oversteering and distributing the brakeforce on the appropriate wheels.

System intervention

The system intervention is signalled by the flashing of the instrument panel warning light **2**, to inform the driver that the car is in critical stability and grip conditions.

49) 50) 51) 52) 53)

TC (Traction Control) SYSTEM

The system automatically operates in the event of slipping, loss of grip on wet

roads (aquaplaning) and acceleration on slippery, snowy or icy roads, etc. on one or both drive wheels.

System intervention

The system intervention is signalled by the flashing of the instrument panel warning light **2**, to inform the driver that the car is in critical stability and grip conditions.



PBA (Panic Brake Assist) SYSTEM

The PBA system is designed to improve the car's braking capacity during emergency braking.

The brake pedal should be pressed continuously during braking, avoiding intermittent presses, to get the most out of the system. Do not reduce pressure on the brake pedal until braking is no longer necessary.

The PBA system is deactivated when the brake pedal is released.

49) 50) 51)

BLD (Brakes Lock Differential) SYSTEM

The BLD system, acting on the brakes, distributes engine torque to the wheel with the most grip so as to disengage the car in low-grip conditions.

DTV (Dynamic Torque Vectoring) SYSTEM

The DTV system improves the car's agility and stability by braking one wheel on the rear axle and increasing engine torque.

HBA (Hydraulic Brake Assist) SYSTEM

The HBA system increases the pressure in the brake system to the ABS activation level to minimise braking distance.

HSA (Hill Start Assist) SYSTEM

It is an integral part of the ESC system and facilitates starting on an incline.

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AST (Alfa Steering Torque) SYSTEM (where provided)

The AST function integrates the ESC system with the electric power steering to increase the safety level of the whole car.

(56)

ERM (Electronic Rollover Mitigation) SYSTEM

The system monitors the tendency of the wheels to rise from the ground if the driver performs extreme manoeuvres like quick steering to avoid an obstacle, especially in poor road conditions.

If these conditions occur, the system intervenes on the brakes and engine power to reduce the possibility that the wheels are raised from the ground. It is not possible to avoid tendency to roll over if the phenomenon is due to reasons such as driving on high side gradients, collision with objects or other cars.

(57)

RAB (Ready Alert Braking) SYSTEM

It is a system that is activated automatically if the accelerator is released quickly, with the aim of preparing the braking system by making the response time quicker, thereby reducing stopping distances in the event of subsequent emergency braking.

TSC (Trailer Sway Control) SYSTEM

The system employs a series of sensors located on the car to identify excessive swerving of the trailer and take the necessary precautions to eliminate it.

System intervention

When the system is active, the warning light flashes on the instrument panel \clubsuit , the engine power is reduced and braking can be felt on the individual wheels, following the attempt to eliminate the swerving of the trailer. The system is active only with ESC engaged. When the ESC system is deactivated (by pressing the button on the central tunnel), the TSC system is deactivated as

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well

DISABLING ACTIVE SAFETY SYSTEMS

Depending on the versions, there are 3 configurations for the active safety systems on the car:

- systems enabled
- systems partially disabled
- systems disabled

Systems enabled

All active safety systems are enabled. This is the normal operating mode when driving a four-wheel-drive car.

This mode should be used in most driving conditions. The system will be in "Systems enabled" mode every time the motor is started.

WARNING You are advised to select "Systems partially disabled" or "Systems disabled" modes only for specific driving requirements.

Systems disabled

Rotating the DNA[™] selector on the centre tunnel to → OFF for a minimum of 2 seconds will completely disengage the following systems: ESC (Electronic Stability Control), TC (Traction Control), ASR (Anti-Spin Regulation), ERM (Electronic Rollover Mitigation), TSC (Trailer Sway Control), RAB (Ready Alert Braking) and AST (Alfa Steering Torque) (where provided). The other systems remain enabled.





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Activation of the mode is indicated by illumination of the **ESC OFF** lamp on the instrument panel.

To reset the 'Systems Enabled' mode of operation, turn the selector switch on the centre tunnel back to 🛱 OFF.

"Systems enabled" mode will automatically reactivate every time the motor is started.



WARNING

47) If the ABS intervenes, this indicates that the grip of the tyres on the road is nearing its limit: you must slow down to a speed compatible with the available grip.

48) To achieve maximum efficiency of the braking system, a settlement period of about 500 km (310 miles) is required. During this time, avoid sudden, repeated and prolonged braking.

49) The system cannot overrule the natural laws of physics, and cannot increase the grip available according to the condition of the road.

50) The system cannot prevent accidents, including those due to excessive speed on corners, driving on low-grip surfaces or aquaplaning.

51) The capability of the system must never be tested irresponsibly and dangerously, in such a way as to compromise personal safety and the safety of others.

52) For the correct operation of the system, the tyres must of necessity be the same make and type on all wheels, in perfect

condition and, above all, of the prescribed type and dimensions.

53) The features must not induce the driver to take unnecessary or unwarranted risks. Your driving style must always be suited to the road conditions, visibility and traffic. The driver is, in any case, responsible for safe driving.

54) The HSA system is not a parking brake; therefore, never leave the car without having engaged the electric parking brake, turned the engine off and engaged first gear, so that it is parked in safe conditions (for further information read the "Parking" chapter in the "Starting and driving" section).

55) There may be situations on small gradients (less than 8%), with vehicle laden, in which the Hill Start Assist system may not activate, causing a slight reversing motion and increasing the risk of collision with another vehicle or object. The driver is, in any case, responsible for safe driving.

56) The AST system (where provided) is an aid for driving and does not relieve the driver of responsibility for driving the car.

57) The performance of a car with ERM must never be tested in imprudent or dangerous ways, with the possibility of putting the safety of the driver or other people at risk.

58) We always recommend driving with the utmost caution when towing trailers. Never exceed the maximum permitted loads (refer to the "Weights" chapter in the "Technical Data" section).

59) The TSC system cannot prevent swerving for all trailers. If the system activates during driving, reduce the speed,

stop the car in a safe place and arrange the load correctly to prevent the trailer from swerving.

DRIVING ASSISTANCE SYSTEMS

BSM (Blind Spot Monitoring) SYSTEM (where provided)

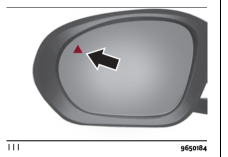
The system uses two radar sensors, located in the rear bumper (one for each side - see fig. 110) to detect the presence of vehicles (cars, trucks, motorbikes, etc.) in the rear side blind spots of the car.

The system warns the driver about the presence of cars in the detection area by lighting up, on the relevant side, the warning light located on the door mirror fig. 111, along with an acoustic warning. When the ignition device is in the ENGINE position, or when the engine is started, the warning light turns on to signal the driver that the system is active.



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Sensors

The sensors are activated by shifting to any forward gear at a speed higher than about 10 km/h, or when reverse is engaged. The sensors are temporarily deactivated when the vehicle is stationary and the gear lever is in the P (Park) position.

The detection area of the system covers about a lane on both sides of the vehicle (around 3 metres). This area begins from the door mirror and extends for about 6 metres towards the rear part of the car. With the sensors active, the system

monitors the detection areas on both sides of the vehicle and warns the driver about the possible presence of vehicles in these areas.

While driving the system monitors the detection area from three different input points (side, rear and front) to check whether a signal needs to be sent to the driver. The system can detect the presence of a vehicle in one of these three areas.

Warnings

The system does not signal the presence of fixed object (e.g. safety barriers, poles, walls, etc.). However, in some circumstances, the system may activate in the presence of these objects. This is normal and does not indicate a system malfunction.

The system does not warn the driver about the presence of cars coming from the opposite direction, in the adjacent lanes.

If a trailer is hitched to the car, the system automatically deactivates. For the system to operate correctly, the rear bumper area where the radar sensors are located must stay free from snow, ice and dirt gathered from the road surface.

Do not cover the rear bumper area where the radar sensors are located with any object (e.g. adhesives, bike rack, etc.). If a tow hook has to be installed after purchasing the vehicle, the system must be deactivated from the display Menu or using the Alfa Connect system.

Rear view: the system detects vehicles approaching to the rear part of your vehicle on both sides and entering the rear detection area with a speed delta lower than 50 km/h with respect to your vehicle.

Overtaking vehicles: if another vehicle is overtaken slowly (with a speed delta lower than about 25 km/h) and this stays in the blind spot for about 1.5 seconds, the warning light on the door mirror of the corresponding side lights up. If the difference in speed between the two vehicles is greater than about 25 km/h, the warning light does not light up.

Changing the system settings

System settings can be changed via the Alfa Connect system (see "Settings" > "Safety & Driving Assist" > "Blind Spot Monitoring" supplement on Alfa Connect system online). EQ













RCP (Rear Cross Path detection) system

This system helps during reverse manoeuvres in the case of reduced visibility.

During "RCP" operating mode, the system produces acoustic and visual indications when if the presence of an object is detected.

The system can be activated/deactivated using the display Menu or the Alfa Connect system.

The system monitors the rear detection areas on both sides of the vehicle, to detect objects moving towards the sides of the vehicle at a minimum speed comprised between about 1 km/h and 3 km/h and objects moving at a maximum speed of 35 km/h, as generally happens in the parking areas. The system activation is signalled to the driver by means of a visual and acoustic warning. WARNING If the sensors are covered by objects or vehicles, the system will not warn the driver.

"Blind Spot Alert", "Visual" mode: when this mode is active, the BSM system sends a visual warning to the door mirror relating to the object detected. During the operation in RCP mode, the system sends visual and acoustic warnings when the presence of an approaching object is detected. When an acoustic warning is sent, the Alfa Connect system volume is lowered.

"Blind Spot Alert", "Sound & Display" mode: when this mode is active, the BSM system sends a visual warning to the door mirror relating to the object detected

If the direction indicator on the side where an obstacle has been detected is activated, an acoustic warning is emitted as well.

When the acoustic warning is emitted, Alfa Connect system volume is lowered.

"Blind Spot Alert" function

deactivation: When the system is deactivated ("Blind spot alert" mode at "OFF"), the BSM or RCP systems will not emit neither acoustic nor visual warnings. The BSM system will store the operating mode running when the engine was switched off: each time the engine is started, the operating mode stored previously will be recalled and used.

AUTONOMOUS EMERGENCY BRAKE (AEB) SYSTEM

(where provided)

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A 25) 26) 27) 28) 29) A

This is a driving assistance system consisting of a camera mounted in the middle of the windscreen fig. 112 capable of intervening in case of vehicles, cyclists and pedestrians.

In the event of an imminent collision the system intervenes by automatically braking the car to prevent the impact or reduce its effects.



The system provides the driver with audible and visual signals through specific messages on the instrument panel display.

The warnings are intended to allow the driver to react promptly, in order to prevent or reduce the effects of a potential accident.

In situations with the risk of collision, if the system detects no intervention by the driver, it provides automatic braking to help slow the car and mitigate the potential frontal collision (automatic braking).

If intervention by the driver on the brake pedal is detected but not deemed

105

sufficient, the system may intervene in order to improve the reaction of the braking system, therefore reducing car speed further (additional assistance in braking stage). The system will not intervene if the driver takes control of the car and is recognised as being aware of the situation and possible collision.

The car is equipped with either "creeping" (Diesel versions) or "eCreeping" (Plug-in Hybrid and Mild Hybrid versions) functions: it may then restart a few seconds after the automatic stop.

WARNING After the car is stopped, the brake callipers may be locked for about 2 seconds for safety reasons. Press the brake pedal if the car should advance slightly.

Engagement / disengagement

The Autonomous Emergency Braking Control can be deactivated (and then switched back on again) using the Alfa Connect system (see "Settings" in the "Vehicle in the "Multimedia" section), or using the instrument panel (see "Settings" in the "Display" paragraph in the "Knowing the instrument panel" section).

The system can be turned off even with the ignition device in the ENGINE position.

The system can be set to two activation levels:

□ system active: the system (if active), in addition to the visual and acoustic warnings, provides automatic braking and additional assistance in braking stage, where the driver does not brake sufficiently in the event of a potential frontal impact

□ system deactivated: the system does not give visual and acoustic warnings, limited braking, automatic braking or additional assistance during braking. The system will therefore provide no indication of a possible accident WARNING Visual signals will indicate the direction of detection of the obstacle (vehicles, pedestrians or cyclists).

Activation / deactivation

If the Autonomous Emergency Braking has been correctly activated, it will be active each time the engine is started.

The system is deactivated if this is selected on the instrument panel or Alfa Connect system menu.

Following a deactivation, the system will not warn the driver about the possible accident with the preceding vehicle, regardless of the setting selected.

The system activation status will not be kept in the memory when the engine is switched off: if the system is deactivated when the engine is switched off, it will be active when it its next started. After a deactivation, the system can be reactivated from the Alfa Connect system or instrument panel menu.

The function is not active at speed above 5 km/h.

The system is only active if:

it has been activated correctly
 it has not been deactivated using the instrument panel or Alfa Connect system
 the ignition device is in the ENGINE position

□ car speed is higher than 5 km/h

Changing the system sensitivity

The sensitivity of the system can be changed through the Alfa Connect system or instrument panel menu, choosing from one of the following three options: "Near", "Med" or "Far". See the description in the "Multimedia" section for how to change the settings.

The default option is "Med". With this setting, the system warns the driver of a possible collision with the vehicle in front when that vehicle is at a standard distance, between that of the other two settings. This setting offers the driver reaction time longer than that of the "Near" setting but shorter than that of the "Far" setting in the event of a potential accident.

By setting system sensitivity to "Near", the system warns the driver of a possible













accident with the vehicle in front when that vehicle is a short distance away.

With the system sensitivity set to "Far", the system will warn the driver of a possible collision with the vehicle in front when that vehicle is at a greater distance, thus providing the possibility of acting on the brakes more lightly and gradually. This setting provides the drivers with the maximum possible reaction time to prevent a potential accident.

The system sensitivity setting is kept in the memory when the engine is switched off.

Function temporarily not available warning

If the deactivation warning light comes on together with the failure warning lights without having intentionally deactivated the system, a condition temporarily disabling operation of the system may have occurred. The main possible causes of this temporary blinding may be weather-related (heavy rain, fog, sun low down on the horizon, etc.).

Although the car can still be driven in normal conditions, the system may be temporarily not available.

When the conditions limiting the system functions end, this will go back to normal and complete operation. Should the fault persist, contact an Alfa Romeo Dealership.

Warning of system disabling due to an obstruction

If the dedicated message is displayed, a condition disabling operation of the system may have occurred. The possible cause of this disabling is a camera obstruction. If an obstruction is signalled, clean the area of the windscreen indicated in fig. 112 and check that the message has disappeared. Although the car can still be driven in normal conditions, the system is not available. When the conditions disabling the system functions end, it will return to normal and complete operation. Should the fault persist, contact an Alfa Romeo Dealership.

Settings

Activation status and system settings can be changed via the Alfa Connect system (see "Settings" > "Safety & Driving Assist" > "Autonomous Emergency Braking" on the Alfa Connect system online supplement).

System Fault Message

If the system switches off and a dedicated message is shown on the display, it means that there is a fault on the system.

In this case, it is still possible to drive the vehicle, but you are advised to contact

an Alfa Romeo Dealership as soon as possible.

Driving in special conditions

In certain driving conditions, such as, for example:

driving close to a bend

□ vehicles with small dimensions and/or not aligned in the driving lane

□ lane change by other vehicles

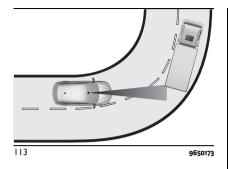
□ vehicles travelling at right angles to the car

System intervention might be unexpected or delayed. The driver must therefore be very careful, keeping control of the car to drive in complete safety.

WARNING In particularly complex traffic conditions, the driver can deactivate the system manually through the Alfa Connect system or the instrument panel.

Driving close to a bend

When entering or leaving a wide bend, the system may detect a car that is in front of you, but that is not driving in the same lane fig. 113. In cases such as these, the system may intervene.



Vehicles with small dimensions and/or not aligned in the driving lane

The system cannot detect cars in front of the car but outside the field of vision of the camera and may therefore not react in the presence of small cars, such as motorbikes. fig. 114.

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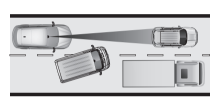
Pedestrian/cyclist detection

While driving, when there is a risk of collision with a pedestrian or cyclist, the system will display the relevant warning

message indicating the direction of obstacle detection and, if necessary, apply the brakes.

Lane change by other vehicles

Vehicles suddenly changing lane, entering the same lane as your car and this moving into the field of vision of the camera, may cause the system to intervene fig. 115.



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Warnings

The system has not been designed to prevent impacts and cannot detect possible conditions leading to an accident in advance. Failure to take into account this warning may lead to serious or fatal injuries.

In case of complex scenarios, unexpected or unnecessary warnings or braking may occur.

LANE KEEPING ASSIST SYSTEM DESCRIPTION

The Lane Control makes use of a camera located on the windscreen to detect the lane limits and calculate the position of the car within such limits, in order to make sure that it remains inside the lane. When the one of the lane lines is detected and the car crosses it without the awareness of the driver (direction indicator off), the Lane Keeping Assist system provides a tactile warning in form of torque applied to the steering wheel (vibration) when the lane limit is approached, thus advising the driver that he must take an action to remain in the lane.

WARNING The torque applied to the steering wheel by the system is sufficient for the driver to notice it, but always limited, so that they can easily override it, and the driver always maintains control of the car. The driver can therefore turn the steering wheel as required at all times.

If the car continues going beyond the line of the lane without any intervention from the driver, the warning light $i \gtrsim i$ (or the icon on the reconfigurable multifunction display) will be displayed on the instrument panel to urge the driver to bring the car back into the limits of the lane.

















SAFETY

SYSTEM ON/OFF

When the car is started the system is disabled.

To disengage the system, press the fig. 116 on the lever on the left steering wheel twice. If the button is not pressed twice within 5 seconds, the system will remain enabled.



Activation conditions

Once switched on, the system becomes active only if the following conditions are met:

□ the driver keeps at least one hand on the steering wheel

 \square car speed ranges between 60 km/h and 150 km/h

□ the lane is delimited at least on one side

 there visibility conditions are suitable
 the road is straight or with wide radius bends □ the direction indicator (lane departure) is not activated in the same lane departure direction as the vehicle

WARNING The system does not apply the torque to the steering wheel when a safety system is activated (brakes, ABS, ASR system, ESC system, Autonomous Emergency Braking (AEB) system, etc.).

SYMBOLS AND MESSAGES ON THE DISPLAY

The Lane Keeping Assist system also advises the driver when the car changes lane by showing symbols and messages on the instrument panel display.

Versions with reconfigurable multifunction display

When the system is active and the lane limits have not been detected, the lane lines are grey and a dedicated icon is shown in the dedicated top area of the display.

Exiting a lane with detection of a single limit

When the system is active and only, for example, the left lane limit has been detected, the car icon is shown in the dedicated area of the display; the system is ready to provide visual warnings in the event of unintentional exiting (direction indicator not activated) of the lane to the left.

When the system detects that the car has approached the lane line, the left

line on the display turns yellow and the car icon shown on the display becomes yellow.

When the system detects that the car has approached the lane line and is about to pass it, the left line on the display (yellow) flashes and the car icon shown on the display turns yellow.

The system operates in the same way, but mirrored, in the event of exiting the right lane when only the right lane limit has been detected.

Exiting a lane with detection of both limits

When the system is active, the lane lines on the display become white to indicate the successful detection of the limits.

When both lane limits have been detected, the car shown in the graphic icon on the display changes green and the system is ready.

In accordance with the different conditions detected, the system can attract the attention of the driver by altering the lines that identify the lanes on the display. In particular, the system can alter their colour (from white to yellow and vice versa), and make them flash. Equally, the system alters the colour of the car icon shown on the display.

Changing the system settings

System settings can be changed via the Alfa Connect system (see "Settings" > "Safety & Driving Assist" > "Lane Keeping Assist" supplement on Alfa Connect system online).

System limited operation warning

If the dedicated message is shown on the display, a condition limiting the system operation may have occurred. The possible reasons of this limitation are something blocking the camera view or a fault.

If an obstruction is signalled, clean the area of the windscreen by the interior rear-view mirror and check that the message has disappeared.

Although the car can still be driven in normal conditions, the system may be not completely available.

When the conditions limiting the system functions end, this will go back to normal and complete operation. Should the fault persist, contact an Alfa Romeo Dealership.

No hands on steering wheel detection

If the system detects no hands from the steering wheel during active system intervention, the system will produce an escalation of visual-acoustic warnings, which will take 15 seconds to invite the driver to put the hands on the steering wheel. If you do not put your hands on the wheel within this time, the system will disconnect and provide an additional warning for 5 seconds.

System Fault Message

If the system switches off and a dedicated message is shown on the display, it means that there is a fault on the system.

In this case, it is still possible to drive the vehicle, but you are advised to contact an Alfa Romeo Dealership as soon as possible.

iTPMS (indirect Tyre Pressure Monitoring System)

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The car can be equipped with the iTPMS (indirect Tyre Pressure Monitoring System) which monitors the tyre inflation status.

CORRECT TYRE PRESSURE

If no flat tyres are detected, the outline of the car will be shown in the dedicated display screen.

LOW TYRE PRESSURE

The system warns the driver if one or more tyres are flat by turning on the (!) symbol on the instrument panel and showing a warning screen fig. 117on the display along with an acoustic warning. This warning is displayed also when turning the engine off and on again until the RESET procedure is carried out.



RESET PROCEDURE

The iTPMS needs an initial "self-learning" phase (with length depending on the driving style and road conditions: optimal conditions being driving on a straight road at 80 km/h for at least 20 minutes) which starts when the RESET procedure is carried out manually.

The RESET procedure must be carried out:

each time tyre pressure is modified
 when even only one tyre is changed
 when tyres are rotated/inverted

□ when the space-saver wheel is fitted

Before carrying out the RESET procedure, inflate the tyres to the rated pressure values specified in the inflation pressure table (see the "Wheels" chapter in the "Technical specifications" section).











If the RESET is not carried out, in all above cases, the (!!) warning light may give false indications on one or more tyres.

To perform a RESET, with the car stopped, the ignition device in ENGINE position and the iTPMS Widget displayed on the instrument panel, press the ring fig. 118 until band (1) fig. 119 is completely white. If you release the ring before the procedure is complete, RESET will fail.



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OPERATING CONDITIONS

The system is active for speeds above 15 km/h.

In a few situations such as sporty driving, particular conditions of the road surface (e.g. icy, snowy, unsurfaced roads) the signalling may be delayed or partial in detecting the contemporary deflation of more than one tyre.

Under special conditions (e.g. car loaded asymmetrically on one side, towing a trailer, damaged or worn tyre, fitting the space-saver wheel, use of the "Fix&Go" tyre repair kit, fitting snow chains, fitting different tyres on the axles) the system may provide false indications or be temporarily deactivated.

If the system is temporarily deactivated the (!) warning light flashes for about 75 seconds and then is continuously on; at the same time, the display shows the shape of the car and the symbols "--" will appear next to each tyre.

This warning is displayed also after the engine has been switched off and then on again if the correct operating conditions are not restored.

In the case of abnormal signals, it is recommended to perform the RESET procedure. If the indications appear again after a successful RESET, check that the tyres used on all four wheels are the same and that the tyres are not damaged. As soon as possible, refit the standard tyre instead of the space-saver wheel, remove the snow chains, if possible, check correct load distribution and repeat the RESET procedure by driving on a clean, paved road surface. If the indications persist, contact an Alfa Romeo Dealership.

DRIVER ATTENTION ASSIST SYSTEM

(where provided)

This is an auxiliary driving assistance system that detects when the driver is tired.

ACTIVATION / DEACTIVATION

The system can be activated/deactivated using the "Settings" menu of the Alfa Connect system (see "Settings" in the "Vehicle in the "Multimedia" section) or via the instrument panel (see "Settings" in the "Display" paragraph in the "Knowing the instrument panel" section).

SYSTEM INTERVENTION

The system intervenes if the camera in the middle of the windscreen fig. 112 detects that the driver is tired, based on variations in car trajectory and getting too close to the side of the road.

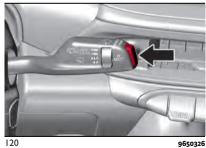
The (red) gymbol appears on the instrument panel screen with a dedicated message suggesting the driver to stop

and take a break. An acoustic warning is also emitted.

□ If the driver **accepts** the suggestion provided by the system and stops for a pause, by pressing and holding the "MENU VIEW" button on the right-hand steering wheel lever fig. 120, the message will disappear from the display and the

symbol will remain in the dedicated area of the instrument panel display until the engine is turned off/restarted.

□ If the driver **ignores** the warning provided by the system and does not stop, the message will continue to be displayed on the instrument panel display until the "MENU VIEW" button located on the right shift paddle fig. 120 is pressed and held. The symbol , will remain displayed in the dedicated area of the instrument panel display.



WARNING In the event of a system fault, the amber symbol appears on the

instrument panel display together with a dedicated message.

Changing the system settings

System settings can be changed using the Alfa Connect system (see "Settings" >"Safety & Driving Assist" > "Driver Attention Assist" supplement on Alfa Connect system online).

POST COLLISION BRAKING SYSTEM (where provided)

The Post Collision Braking system activates the brakes in case of a collision at the front, side or rear of the car, to avoid further swerving or collisions.

The system, operational at all speeds, is activated when the airbag control module deploys further to a collision which has just happened. The Post Collision Braking system does not automatically brake the car if the accident has damaged the braking system or the stability control.

The Post Collision Braking system is not activated if the stability control has failed.

The system is deactivated if the driver floors the accelerator during its activation.

If the pressure the driver applies to the brake pedal is lower than that applied by the Post Collision Braking system, the system is still activated. If the pressure the driver applies to the brake pedal is higher than that applied by the system, the system deactivates.

WARNING

60) The system is an aid for car driving, it DOES NOT warn the driver about incoming cars outside of the detection areas. The driver must always maintain a sufficient level of attention to the traffic and road conditions and for controlling the trajectory of the vehicle.

61) The system is an aid for the driver, who must always pay full attention while driving. The responsibility always rests with the driver, who must take into account the traffic conditions in order to drive in complete safety. The driver must always maintain a safe distance from the vehicle in front.

62) The capability of the system must never be tested irresponsibly and dangerously, in such a way as to compromise personal safety and the safety of others.

63) If the driver presses the accelerator pedal fully or steers abruptly during system operation, the automatic braking function may stop (e.g. to allow a possible manoeuvre to avoid the obstacle).

64) The system intervenes on vehicles, pedestrians and cyclists travelling in the same lane. Animals and things (e.g. pushchairs) are not taken into consideration.

65) If the vehicle must be placed on a roller bench for maintenance or if it is washed in















an automatic car wash with an obstacle in the front part (e.g. another vehicle, a wall or another obstacle), the system may detect its presence and activate. Therefore, in this case the system must be deactivated. **66)** If the iTPMS system signals a pressure drop on the tyres, it is recommended to check the pressure on all four tyres.

67) The iTPMS does not relieve the driver from the obligation to check the tyre pressure every month; it is not even to be considered a replacement system for maintenance or a safety system.

68) Tyre pressure must be checked with tyres cold. Should it become necessary for whatever reason to check pressure with warm tyres, do not reduce pressure even though it is higher than the prescribed value, but repeat the check when tyres are cold.
69) The iTPMS cannot indicate sudden tyre

pressure drops (for example when a tyre bursts). In this case, stop the vehicle, braking with caution and avoiding abrupt steering.

70) The system only warns that the tyre pressure is low: it is not able to inflate them.71) Insufficient tyre inflation increases

electrical energy consumption, reduces the tread duration and may affect your ability to drive safely.



IMPORTANT

25) The system may have limited operation or not work at all in weather conditions such as, low sun, heavy rain, hail, thick fog, heavy snow.

26) System intervention might be unexpected or delayed when other vehicles

transport loads projecting from the side, above or from the rear, with respect to the normal size of the vehicle.

27) Operation can be adversely affected by any structural change made to the vehicle, such as a modification to the front geometry, tyre change, or a heavier than standard load of the vehicle.

28) Incorrect repairs in the zone where the camera is mounted may interfere with its field of vision and reduce its performance (e.g. application of fillers or glues to remove scratches). Go to an Alfa Romeo Dealership for any operation of this type.

29) Do not tamper with nor operate on the camera on the windscreen. In the event of a sensor failure, contact an Alfa Romeo Dealership.

30) The camera may have limited or absent operation due to weather conditions such as: heavy rain, hail, thick fog, heavy snow, formation of ice layers on the windscreen glass.

31) Camera operation may also be compromised by the presence of dust, condensation, dirt or ice on the windscreen glass, by traffic conditions (e.g. cars that are driving not aligned with yours, car driving in a transverse or opposite way on the same lane, bend with a small radius of curvature), by road surface conditions and by driving conditions (e.g. off-road driving). Make sure the windscreen is always clean. Use specific detergents and clean cloths to avoid scratching the windscreen. The camera operation may also be limited or absent in some driving, traffic and road surface conditions.

PEDESTRIAN ACOUSTIC WARNING SYSTEM

() 72)

During electric operation mode, children, pedestrians, cyclists, animals and other road users may not hear the vehicle, because the normal noise produced by the heat engine is not present: this represents a hazard of accident, especially at low speeds, such as in parking areas. Adapt your driving style to traffic conditions. Observe traffic conditions and actively intervene according to the situation.

The car is equipped with a pedestrian acoustic warning system, located on the right side of the engine compartment, fig. 121, capable of reproducing the noise of the heat engine while driving in electric mode, thus alerting people in the vicinity of the car that it is approaching.

The intensity of the acoustic warning varies depending on the speed.



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WARNING The warning is deactivated when the car is stationary or when the gear lever is in the "Park" (P) position. NOTE The system, operating only at car speeds below 20 km/h, is always active and cannot be deactivated.



WARNING

72) The pedestrian acoustic warning system is a driving aid and was not designed to avoid collisions. The driver must never reduce their level of attention while driving. Driving is always the responsibility of the driver, who must take into consideration the traffic conditions to drive in complete safety. The driver is always required to maintain a safe distance from the vehicle in front and from any persons and/or animals located near the car. Failure to observe what is described could cause a collision or serious injuries to persons and/or animals located near the car.

OCCUPANT PROTECTION SYSTEMS

Some of the most important safety equipment of the car comprise the following protection systems:

🗖 seat belts

- □ SBA (Seat Belt Alert) system
- head restraints

□ child restraint systems

front airbags and side bags

Read the information given the following pages with the utmost care. It is of fundamental importance that the protection systems are used in the correct way to guarantee the maximum possible safety level for the driver and the passengers.

For the description of the head restraint adjustment, see the "Head restraints" chapter in the "Knowing your car" section.

SEAT BELTS

USING THE SEAT BELTS

The driver is responsible for respecting, and ensuring that all the other occupants of the vehicle also respect, the local laws in force in relation to the use of the seat belts.

Always fasten the seat belts before setting off.

The seat belt should be worn keeping the chest straight and rested against the backrest.

To fasten the seat belts, hold fastening tongue (1) fig. 122 and insert it into buckle (2), until it clicks into place.

On removal, if the belt jams, let it rewind for a short stretch, then pull it out again without jerking.

To unfasten the seat belts, press button (3) and guide the seat belt with your hand while it is rewinding, to prevent it from twisting.

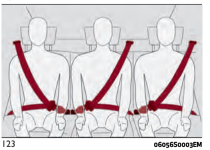
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The retractor may lock when the car is parked on a steep slope: this is perfectly normal. Furthermore, the reel mechanism locks the belt if it is pulled sharply or in the event of sudden braking, collisions and high-speed bends.

Wear the rear seat belts as shown in fig. 123.



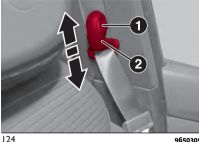
WARNING When returning the rear seat from the tilted position to the normal operating position, take care to refit the seat belt correctly, in order to guarantee prompt availability every time.

ADJUSTING THE SEAT BELT HEIGHT **(** 75) 76)

Five different adjustments in height are possible.

To adjust the height, from the top to the bottom, press buttons (1) fig. 124 (located on both sides of handle (2)) and make the handle slid downwards

The height adjuster moves upwards even without pressing the two buttons (1).



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Always adjust the height of the seat belts to fit the person wearing it: this precaution could greatly reduce the risk of injury in the event of a crash.

Correct adjustment is obtained when the belt passes approximately half way between the shoulder and the neck.



WARNING

73) Never press button (3) fig. 122 when travelling.

74) Remember that, in the event of an accident, the rear seat passengers not wearing seat belts are exposed to a very serious risk and also represent a serious danger for the front seat occupants.

75) The height of the seat belts must be adjusted with the vehicle stationary.

76) After height adjustment, always check that the cursor to which the ring is fastened is locked in one of the preset positions. To do this, with button (1) fig. 124 released, press downward more to allow the anchoring device to click if it has not been released in one of the possible positions.

SBA (Seat Belt Alert) SYSTEM

The SBA system warns the passengers of the front and rear (where provided) seats if their seat belt is not fastened. The system warnings unfastened seat belts with visual warnings (appearance of icons on the display) and an acoustic warning (see the following paragraphs). NOTE To disable the acoustic warning permanently, go to an Alfa Romeo Dealership. The horn can be reactivated at any time through the display Menu (see the "Display" chapter in the "Knowing the instrument panel" section).

Front seat belt icon operation

At speeds of the car below 20 km/h, the symbol 4 (1) fig. 125 is red if the driver's seat belt is not fastened or the passenger's seat belt is not fastened (with passenger seated).



As soon as a speed threshold of 20 km/h is reached, with driver side seat belt or the passenger side seat belt (with occupant seated) unfastened, an acoustic signal is activated simultaneously with symbol (1) flashing in red for about 105 seconds.

Once activated, this indication cycle stays active for the entire time if the car is moving faster than 8 km/h or if reverse gear is not engaged or until the seat belts are fastened.

When the reverse is engaged, during the cycle of warnings, the acoustic warning is deactivated and the red symbol (1) turns on fixed. The cycle of warnings will be

reactivated as soon as speed exceeds 8 km/h again.

If the car speed drops to less than 8 km/h or if reverse gear is engaged during the warning cycle, the tone will be interrupted and the red symbol switches on fixed.

If the entire time has not elapsed and reverse gear is not engaged, the indication cycle is reactivated as soon as the car speed exceeds 20 km/h again.

Operation of rear seat belt icons

(where provided)

lcons (2), (3), (4) fig. 125 on the instrument panel indicate:

🗖 2: rear left seat belt

□ 3: rear central seat belt

□ **4**: rear right seat belt

With the car travelling as speed lower than 20 km/h, if a rear seat belt is unbuckled, the icon stays on with fixed light for a total of approximately 65 seconds.

The icons are displayed according to the corresponding seat belts in the rear seats, and stay on for about 65 seconds from the last seat belt status change:

□ if the seat belt is fastened the corresponding icon will be green
 □ if the seat belt is unfastened the corresponding icon will be red
 If there are no passengers in one or more

rear seats, the symbol Δ is displayed in the corresponding position.

If the car is travelling at a speed faster than 20 km/h and reverse is not engaged, if a rear seat belt is unbuckled, an acoustic warning is sounded when the icon blinks for approximately 35 seconds. Successively, the acoustic warning is deactivated and the icon lights up with fixed light until the end of the entire cycle.

Furthermore, the icons lights up for a few seconds whenever one of the rear doors is opened.

With the SBA system enabled, whenever the ignition device is moved to ENGINE, the presence of an object on the rear seat is detected if a rear door has previously been opened for at least 1 second and the ignition device has been moved to START within the previous 10 minutes. If an object is detected, a warning message appears on the instrument panel display suggesting to check the rear seat for objects before exiting the car. Furthermore, when exiting the vehicle, a second message appears on the instrument panel display reminding you of the presence of objects on the rear seat.

WARNINGS

As far as the rear seats are concerned, the SBA system will only indicate whether the seat belts are unfastened

















(red icon) or fastened (green icon), not the presence of any passengers.

The icons all stay off if all seat belts (front and rear) are fastened when the ignition device is set to the ENGINE position.

For the rear seats, the icons will activate a few seconds after the ignition device has been turned to ENGINE regardless of the status of the seat belts (even if the seat belts are all fastened).

All the icons will come on when at least one belt changes from fastened to unfastened status or vice versa.

PRE-TENSIONERS

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The car is equipped with front and rear lateral seat belt pretensioners, which draw back the seat belts by several centimetres in the event of a strong frontal impact. This guarantees the perfect adherence of the seat belts to the occupant's bodies before the retention action begins.

It is evident that the pretensioners have been activated when the belt withdraws toward the retractor.

This car is also equipped with a second pretensioner (fitted in the kick plate area). Its activation is signalled by the shortening of the metal cable. A slight discharge of smoke may be produced during the activation of the pretensioner which is not harmful and does not involve any fire hazard.

The pretensioner does not require any maintenance or lubrication: any changes to its original conditions will invalidate its efficiency.

If, due to unusual natural events (floods, sea storms, etc.), the device has been affected by water and/or mud, contact an Alfa Romeo Dealership to have it replaced.

WARNING To obtain the highest degree of protection from the action of the pretensioner, wear the seat belt tight to the torso and pelvis.

LOAD LIMITERS

To increase safety in the event of an accident, the front and rear lateral seat belt retractors contain a load limiter which controls the force acting on the chest and shoulders during the belt restraining action in the event of a frontal impact.

GENERAL INSTRUCTIONS FOR USING THE SEAT BELTS

Respect and ensure that all the other occupants of the vehicle comply with the local laws in force regarding the use of seat belts.

Always fasten the seat belts before setting off.

Seat belts must also be worn by pregnant women: the risk of injury in the event of an accident is reduced for them and the unborn child if they are wearing a seat belt.

Pregnant women must position the lower part of the belt very low down so that it passes over the pelvis and under the abdomen fig. 80. While pregnancy increases, the driver must adjust both seat and steering wheel to have full control over the car (pedals and steering wheel should be easily accessed). The maximum clearance should be kept between the abdomen and the steering wheel.



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The seat belt strap must not be twisted. The upper part must pass over the shoulder and cross the chest diagonally fig. 127. The lower part must adhere to the pelvis, not to the abdomen of the occupant. Never use devices (clips, clamps, etc.) that hold the seat belt away from your body.



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Each seat belt must be used by only one person. Never travel with a child sitting on the passenger's lap and a single belt to protect them both fig. 128. In general, do not place any objects between the person and the belt.



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SEAT BELTS MAINTENANCE

For keeping the seat belts in efficient conditions, carefully observe the following warnings:

 always use the seat belt well stretched and never twisted; make sure that it is free to run without obstructions
 check that the seat belt working properly as follows: fasten the seat belt and pull it hard

□ replace the seat belt after an accident of a certain severity even if it does not appear to be damaged. Always replace the seat belt if the pretensioners were deployed

 prevent the retractors from getting wet: their correct operation is only guaranteed if water does not get inside
 replace the seat belt when it shows wear or cuts



WARNING

77) The pretensioner may be used only once. After its activation, contact an Alfa Romeo Dealership to have it replaced.

78) Removing or otherwise tampering with pretensioner and seat belt components is strictly prohibited. Any intervention on these components must be performed by qualified and authorised technicians. Always contact an Alfa Romeo Dealership.
79) For maximum safety, keep the backrest upright, lean back into it and make sure the

seat belt fits closely across your chest and pelvis. Always fasten the seat belts for both the front and rear seats! Travelling without wearing seat belts will increase the risk of serious injury and even death in the event of an accident.

80) If the belt has been subjected to high levels of stress, for example after an accident, it should be changed completely together with the attachments, attachment fixing screws and the pretensioner. In fact, even if there are no visible defects, the belt could have lost its resistance properties.



IMPORTANT

32) Operations which lead to impacts, vibrations or localised heating (over 100°C for a maximum of six hours) in the area around the pretensioner may cause damage or make it deploy. Contact an Alfa Romeo Dealership should intervention be necessary on these components.



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CHILD RESTRAINT SYSTEMS

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For optimal protection in the event of an impact, all occupants must be seated and wearing adequate restraint systems, including newborn and other children! This prescription is compulsory in all EC countries according to EC Directive 2003/20/EC.

Children below the height of 1.50 metres and up to 12 years must be protected with suitable restraint systems and be seated on the rear seats.

Statistics on accidents indicate that the rear seats offer greater safety for children. Compared with an adult, a child's head is larger and heavier in proportion to their body and the child's muscular and bone structures are not fully developed. Therefore, correct restraint systems other than adult seat belts are necessary to reduce as much as possible the risk of injuries in the event of an accident, braking or sudden manoeuvre.

Children must be seated safely and comfortably. As far as the characteristics of the child seats used allow, you are advised to keep children in rearward facing child seats for as long as possible (at least until 3–4 years old), since this is the most protected position in the event of a collision.

The choice of the most suitable child restraint system depends on the weight and size of the child. There are various types of child restraint systems, which can be secured to the car by means of the seat belts or with the ISOFIX/i-Size anchorages.

It is recommended to always choose the restraint system most suitable for the child; for this reason always refer to the Owner Handbook provided with the child restraint system, to be sure that it is of the right type for the children it is intended for.

WARNING

81) SEVERE DANGER When a front passenger airbag is fitted, do not install rearward facing child restraint systems on the front passenger seat. Deployment of the airbag in a crash could cause fatal injuries to the child regardless of the severity of the collision. It is advisable to always carry children in a child restraint system on the rear seat, which is the most protected position in the event of a collision.

82) There is a symbol on the label on the sun visor that illustrates the need to deactivate the air bag if you are installing a rear-facing child seat. Always comply with the instructions on the passenger side sun

visor (see the "Supplementary Restraint System (SRS) - Airbag" chapter).

83) Should it be necessary to carry a child on the passenger side front seat in a rearward facing child restraint system, the passenger side front airbag and side bag must be deactivated through the display main menu (see the "Display" chapter in the "Knowing the dashboard" section), verifying deactivation by checking whether

the COFF LED has switched on in the panel located on the dashboard. Move the passenger's seat as far back as possible to avoid contact between the child seat and the dashboard.

84) Do not move the front or rear seat if a child is seated on it or on the dedicated child restraint system.

In Europe the characteristics of child restraint systems are governed by regulation ECE-R44, which divides them into five weight groups.

The ECE-R44 standard has been paired with the ECE R-129 regulation, which defines the characteristics of the new i-Size child restraint systems (see the "Suitability of passenger seats for i-Size child restraint system use" paragraph).

Group	Age	Weight groups	Size class / Fixing
			ISO/L1
Group O	Indicatively up to 9 months	up to 10 kg in weight	ISO/L2
		-	ISO/R1
			ISO/R1
Group 0+	Indicatively up to 2 years	up to 13 kg in weight	ISO/R2
			ISO/R3
	Indicatively from 8 months to 4 years	9-18 kg	ISO/R2
			ISO/R3
Group 1			ISO/F2
			ISO/F2X
		-	ISO/F3
Group 2	Indicatively from 3 to 7 years	15 - 25 kg	_
Group 3	Indicatively from 6 to 12 years	22 - 36 kg	-

All restraint devices must bear the type-approval data, together with the control mark, on a label solidly fixed to the child restraint system which must never be removed.



 \mathbf{O}







SAFETY

Lineaccessori MOPAR $_{\textcircled{B}}$ includes child restraint systems for each weight group. These devices are recommended having been specifically tested for Alfa Romeo cars.

WARNING For correct installation on the car, some universal child restraint systems require an accessory (base) sold separately by the restraint system's producer. Therefore, Alfa Romeo S.p.A. advises customers to check that their chosen child restraint system can be installed on their vehicle by performing a trial installation, on the vendor's premises, before purchase.

INSTALLING A CHILD RESTRAINT SYSTEM WITH SEAT BELTS

() 85) 86) 87)

The Universal child restraint systems installed with the seat belts only are type-approved on the basis of the ECE R44 standard and are divided into various weight groups.

WARNING When installing the child restraint system, when it is necessary to unroll most of the belt strap, be careful to keep the belt well tensioned during the coupling, uncoupling and release phases.

WARNING The figures are indicative and provided for assembly purposes only. Fit the child restraint system according to the instructions, which must be included. WARNING Following an accident of a certain importance, it is recommended to replace both the child restraint system and the seat belt to which it was bound.

Group 0 and 0+

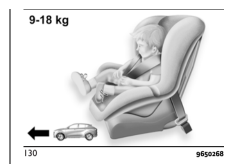
Infants up to 13 kg must be carried with a rearward facing child restraint system of the type shown in fig. 129 which, supporting the head, does not induce stress on the neck in the event of sudden decelerations.

The child restraint system is restrained by the vehicle seat belts, as shown in fig. 129 and it must restrain the child in turn with its own belts.



Group 1

Children weighing from 9 to 18 kg may be transported in forward facing child restraint systems fig. 130.



Group 2

Children from 15 to 25 kg may use the vehicle seat belts directly fig. 131.

In this case, the child restraint system is used to position the child correctly with respect to the seat belts so that the diagonal belt section crosses the child's chest and not the neck, and the lower part is snug on the pelvis not the abdomen.



Group 3

For children between 22 kg and 36 kg, there are boosters which allow the seat belt to be worn correctly.

The fig. 132 shows the correct child positioning on the rear seat.

Children over 1.50 m in height can wear seat belts like adults.



WARNING

85) Incorrect fitting of the child restraint system may result in an inefficient protection system. In the event of an accident the child restraint system may become loose and the child may be injured. even fatally. When fitting a restraint system for newborns or children, strictly comply with the instructions provided by the Manufacturer.

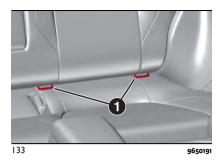
86) When the child restraint system is not used, secure it with the seat belt or with the ISOFIX anchorages, or remove it from the car. Do not leave it unsecured inside the passenger compartment. In this way, in the event of sudden braking or an accident, it will not cause injuries to the occupants. 87) After installing a child restraint system, do not move the seat: always remove the child restraint system before making any adjustment.

INSTALLING AN ISOFIX CHILD RESTRAINT SYSTEM

A 88) 89) 90) 91)

The rear side seats of the car are equipped with ISOFIX attachments, for fitting child restraint systems quickly, simply and safely.

The ISOFIX system lets you install the ISOFIX child restraint system without using the car seat belts but connecting them directly to the car seat with three anchorages in the car. conventional child restraint systems can be fitted alongside ISOFIX child restraint systems on different seats in the same car To install an ISOFIX child restraint system, attach it to the two metal anchorings (1) fig. 133 located where the rear seat cushion meets the backrest then fix the upper strap (available together with the restraint system) to the dedicated anchoring (2) fig. 134 located at the bottom behind the backrest.



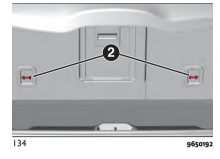


fig. 135 shows an example of a Universal ISOFIX child restraint system for weight group 1.

WARNING The fig. 135 is indicative and for assembly purposes only. Fit the child restraint system according to the instructions, which must be included.



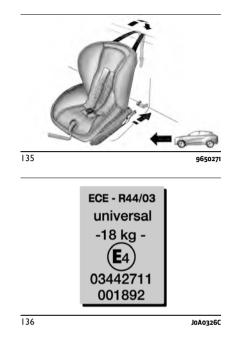












When using a Universal ISOFIX child restraint system, only ECE R44 "ISOFIX Universal" (R44/03 or further upgrades) type-approved child restraint systems can be used (see fig. 136).

The other weight groups are covered by specific ISOFIX child restraint systems, which can be used only if specifically tested for this car (see list of cars provided with the child restraint system).



WARNING

88) Always make sure that the chest section of the seat belt does not pass under the arms or behind the back of the child. In the event of an accident the seat belt will not be able to secure the child, with the risk of injury, including fatal injury. Therefore the child must always wear the seat belt correctly.

89) Never use the same lower anchorage to attach more than one child restraint.

90) If a Universal ISOFIX child restraint system is not fixed to all three anchorages, it will not be able to protect the child correctly. In a crash, the child could be seriously or fatally injured.

91) Fit the child restraint system when the car is stationary. The child restraint system is correctly fixed to the brackets when you hear the click. Follow the instructions for assembly, disassembly and positioning that the Manufacturer must supply with the child restraint system.

i-Size CHILD RESTRAINT SYSTEMS

These child restraint systems, built and type-approved according to the i-Size (ECE R129) standard, ensure better safety conditions to carry children on board a vehicle:

□ the child must be transported rearward facing until 15 months

□ child restraint system protection is increased in the event of a side collision

 the use of the ISOFIX system is promoted to avoid faulty installation of the child restraint system
 efficiency in the choice of the child restraint system, which isn't made

restraint system, which isn't made according to weight any more but according to the child's height, is increased

□ compatibility between the car seats and the child restraint systems is better: the i-Size child restraint systems can be considered as "Super ISOFIX"; this means that they can be perfectly fitted in type-approved i-Size seats, but can also be fitted in ISOFIX (ECE R44) typeapproved seats

NOTE If your car seats are i-Size approved, the symbol shown in fig. 137 will appear on the seats near the ISOFIX attachments.



NOTE See the table shown on the following page to check whether your

car is approved for installing i-Size child restraint systems.

SAFETY

Child restraint system installation (left-hand drive version)

The following table provides guidelines on positioning child restraint systems on the vehicle seats. Each child restraint system position complies with the UNECE standards.



Number of seats							
Seat number	1	2	Airbag ENABLED	3 Airbag DISABLED	4	5	6
Seat suitable for rearward facing child restraint systems (U)	Х	Х	NO	_{YES} (a)(b)	YES	YES	YES
Seat suitable for forward facing child restraint systems (UF)	Х	Х	YES (a)(b)	NO	YES	YES	YES
i-Size seat (i-U)	Х	Х	NO	NO	YES	NO	YES
Seat suitable for ISOFIX side fixtures (L1 / L2)	Х	Х	NO	NO	NO	NO	NO
Seat suitable for ISOFIX rearward facing fixtures (R1/ R2 / R3) (IL)	Х	Х	NO	NO	YES (1)	NO	YES (1)

Number of seats							
Seat number	1	2	Airbag ENABLED	3 Airbag DISABLED	4	5	6
Sear suitable for ISOFIX forward facing fixtures (F2/ F2X / F3) (IUF)	Х	Х	NO	NO	YES	NO	YES
Seat suitable for forward facing child restraint systems fixtures (B2/B3) (IUF)	Х	Х	NO	NO	B3	NO	B3

U = Position suitable for a "universal" child restraint system approved for this weight category.

UF = Position suitable for a "universal" forward facing child restraint system approved for this weight category.

IUF = Position suitable for an "ISOFIX" universal forward facing child restraint system approved for this weight category.

i-U = Position suitable for an i-Size "universal" forward facing or rearward facing child restraint system.

i-UF = Position suitable for an i-Size "universal" forward facing child restraint system.

IL = Position suitable for specific listed ISOFIX child restraint systems (CRS). These ISOFIX CRS are classified as "vehicle-specific", "restricted use" and "semi-universal".

X = Not applicable. The seat is not approved for installation of child restraint systems.

(a) The seat must be positioned no more forward than the longitudinal halfway point.

(b) = The front seat seat can only be used in configurations with height adjustable front passenger seat. For correct installation of the seat on these models, the height of the seat must be adjusted. It is not possible to install child seats on front passenger seat without height adjustment.

(1) = The ISOFIX child restraint system can be installed by adjusting the front seat (for R3 fixtures).

Adjust the head restraint (if adjustable) if it interferes with installation of the child restraint system.









Child restraint system installation (right-hand drive version)

The following table provides guidelines on positioning child restraint systems on the vehicle seats. Each child restraint system position complies with the UNECE standards.



Number of seats							
Seat number	Airbag ENABLED	1 Airbag DISABLED	2	3	4	5	6
Seat suitable for rearward facing child restraint systems (U)	NO	_{YES} (a)(b)	Х	Х	YES	YES	YES
Seat suitable for forward facing child restraint systems (UF)	YES (a)(b)	NO	Х	Х	YES	YES	YES
i-Size seat (i-U)	NO	NO	Х	Х	YES	NO	YES
Seat suitable for ISOFIX side fixtures (L1 / L2)	NO	NO	Х	Х	NO	NO	NO
Seat suitable for ISOFIX rearward facing fixtures (R1/ R2 / R3) (IL)	NO	NO	Х	Х	YES (1)	NO	YES (1)

Number of seats							
Seat number	Airbag ENABLED	I Airbag DISABLED	2	3	4	5	6
Sear suitable for ISOFIX forward facing fixtures (F2/ F2X / F3) (IUF)	NO	NO	Х	Х	YES	NO	YES
Seat suitable for forward facing child restraint systems fixtures (B2/B3) (IUF)	NO	NO	Х	Х	B3	NO	B3

U = Position suitable for a "universal" child restraint system approved for this weight category.

UF = Position suitable for a "universal" forward facing child restraint system approved for this weight category.

IUF = Position suitable for an "ISOFIX" universal forward facing child restraint system approved for this weight category.

i-U = Position suitable for an i-Size "universal" forward facing or rearward facing child restraint system.

i-UF = Position suitable for an i-Size "universal" forward facing child restraint system.

IL = Position suitable for specific listed ISOFIX child restraint systems (CRS). These ISOFIX CRS are classified as "vehicle-specific", "restricted use" and "semi-universal".

X = Not applicable. The seat is not approved for installation of child restraint systems.

(a) The seat must be positioned no more forward than the longitudinal halfway point.

(b) = The front seat seat can only be used in configurations with height adjustable front passenger seat. For correct installation of the seat on these models, the height of the seat must be adjusted. It is not possible to install child seats on front passenger seat without height adjustment.

(1) = The ISOFIX child restraint system can be installed by adjusting the front seat (for R3 fixtures).

Adjust the head restraint (if adjustable) if it interferes with installation of the child restraint system.

127

CHILD RESTRAINT SYSTEMS RECOMMENDED BY ALFA ROMEO FOR YOUR TONALE

In the markets in which they are available, Lineaccessori MOPAR [®] offers a complete range of child restraint systems to be fixed using the seat belt with three anchor points or the ISOFIX anchorages.

WARNING Alfa Romeo recommends fitting the child restraint system according to the instructions, which must be included.



Weight group



Peg Perego Viaggio FF105

Order code AR: 50290502

Peg Perego Base i-Size Order code AR: 50290505 i-Size approved child restraint system. It must be installed on the car absolutely together with the Peg Perego Base i-Size sub-base (to be purchased separately or together with the Peg Perego Primo Viaggio i-Size child restraint system. It must be fitted on the rear outer seats.



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ABC

Group 0+/1 : from birth to 13 kg from 40 to 85 cm

Group 2: from 15 to 25 kg

from 95 to 135 cm



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Peg Perego Viaggio 2-3 Shuttle Plus

(for versions/markets, where provided) Order code AR: 50290504 It can only be fitted facing forwards, using the three-point seat belt and the ISOFIX anchorages of the car.

Alfa Romeo recommends to install it using the ISOFIX anchorages of the car.

It must be fitted on the rear outer seats.

\geq	Weight group	Child restraint system	Type of child restraint system	Child restraint system installation
SAFE	Group 3: from 22 to 36 kg from 136 to 150 cm		Peg Perego Viaggio 2-3 Shuttle Plus (for versions/markets, where provided) Order code AR: 50290504	It can only be fitted facing forwards, using the three-point seat belt and the ISOFIX anchorages of the car. Alfa Romeo recommends to install it using the ISOFIX anchorages of the car. It must be fitted on the rear outer seats.

131

Main recommendations to carry children safely

□ install the child restraint systems on the rear seat, which is the most protected position in the event of a collision

□ keep children in rearward facing child restraint systems for as long as possible, until 3-4 years old if possible

□ the rear head restraint can be removed if needed to install a child restraint system.

The head restraint must always be present in the car and fitted if the seat is used by an adult passenger or a child sitting in a child restraint system without backrest

□ if the passenger-side front airbag is deactivated, always check the corresponding warning light on the dashboard trim to make sure that it has actually been deactivated

□ carefully follow the instructions supplied with the child restraint system. Keep the instructions in the car along with the other documents and this handbook. Do not use second-hand child seats without instructions

 only one child is to be strapped into each restraint system; never carry two children using one child restraint system
 always check that the seat belts do not rest on the child's neck □ always check that the seat belt is well fastened by pulling on it

□ while travelling, do not let the child sit incorrectly or unfasten the belts

□ never allow a child to put the belt's diagonal section under an arm or behind their back

□ never carry children on your lap, even newborns. No-one can hold a child in the case of a collision

□ if the car has been involved in a road accident, replace the child restraint system with a new one. In addition, and depending on the type of child restraint system installed, replace the ISOFIX anchorages or the seat belt with which the child restraint system was connected

SUPPLEMENTARY RESTRAINT SYSTEM (SRS) - AIRBAG

The car is equipped with:

front driver airbag

□ front passenger airbag

driver and passenger front side bags for pelvis, chest and shoulder

□ window bags for head protection of front seat passengers and rear side seat passengers

FRONT AIRBAGS

The front driver/passenger airbags and the driver's knee bag (where provided) protect the front seat occupants in the event of frontal impacts of medium/high severity, by placing the bag between the occupant and the steering wheel or dashboard.

Therefore non-activation of airbags in other types of collisions (side impacts, rear shunts, roll-overs, etc.) does not indicate a system malfunction.

The driver and passenger front airbags are not a replacement for, but are complementary to, the seat belts, which should always be worn as required by law in Europe and most non-European countries.

In the event of impact, anyone not wearing a seat belt is projected forwards and may come into contact with the bag while it is still inflating. The protection





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offered by the bag is compromised in these circumstances.

The front airbags may not activate in the case of a frontal impact against highly deformable objects not involving the front surface of the vehicle (e.g. wing collision against guard rail) or in the case of the vehicle wedging under other vehicles or protective barriers (e.g. under trucks or guard rails).

Failure to activate in the conditions described above is due to the fact that they may not provide any additional protection compared with seat belts, so their activation would be inappropriate. In these cases, non-deployment does not indicate a system malfunction.

Driver's side front airbag

This consists of an instantly inflating bag contained in a special compartment in the centre of the steering wheel fig. 138.



138

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WARNING Do not use particularly aggressive products to clean the steering wheel airbag cover.

Passenger's front airbag and child restraint systems

(194)

This consists of an instantly inflating bag contained in a special recess in the dashboard fig. 139: this bag has a larger volume than that on the driver side.



Rearward facing child restraint systems must **NEVER** be fitted on the front seat with an active passenger airbag since in the event of an impact the airbag activation may cause fatal injuries to the transported child. **ALWAYS** comply with the instructions on the label stuck on the passenger side sun visor fig. 140.



Deactivating/activating the passenger side airbags: front air bag and side bag

The passenger side front and side airbags can be deactivated on the Alfa Connect system by selecting the following functions in sequence: "Settings", "Safety & driving assistance", "Passenger airbag". The system will check airbag activation/deactivation status and request confirmation of change of status.

On the dashboard are the ON and OFF LED status. Moving the ignition device to START switches on the two LEDs for few seconds. If not, contact an Alfa Romeo Dealership. During the first seconds, the activation of the LEDs does not actually show the passenger protection status, but only checks its correct operation. After a test of a few seconds, the LEDs will indicate the status of the passenger airbag protection.

Passenger protection activated: the ON LED fig. 141 switches on fixed.

Passenger protection deactivated: the OFF LED turns on fixed



Event Data Recorder (EDR)

This car is equipped with an Event Data Recorder (EDR). The main purpose of an EDR is to record, in certain crash or near collision-like situations, such as an airbag deployment or hitting a road obstacle, data that will assist in understanding how the systems of the car performed. The EDR is designed to record data related to car dynamics and safety systems for a short period of time, typically 30 seconds or less. The EDR in this car is designed to record the following data:

how various systems in your car were operating

whether or not the driver and passenger safety belts were buckled/fastened

□ how far (if at all) the driver was pressing the accelerator and/or brake pedal

□ the speed at which the car was travelling

This information can help provide a better understanding of the circumstances in which collisions and injuries occur.

WARNING EDR data are recorded by your car only if a non-trivial collision situation occurs. No data are recorded by the EDR under normal driving conditions and no personal data (e.g., name, gender, age and collision location) are recorded. However, other parties, such as law enforcement. could combine the EDR data with the type of personally identifying data routinely acquired during a crash investigation.

To read data recorded by an EDR, special equipment is required and access to the car or the EDR is needed. In addition to the car manufacturer, other parties, such as law enforcement, that have the special equipment, can read the information if they have access to the car or the EDR.



WARNING

92) Do not apply stickers or other objects on the steering wheel, on the dashboard in the passenger side airbag area, on side upholstery on the roof or on the seats. Never put objects (e.g. mobile phones) on the passenger side of the dashboard since they could interfere with correct inflation of the passenger airbag and also cause serious injury to the passengers.

93) The airbag must be able to inflate without obstruction in the event of deployment. It is therefore recommended not to drive with the body bent forward, but to sit up resting your back and shoulders on the backrest of the seat. Adjusting the position of the seat so that you can reach and manoeuvre the steering wheel comfortably with your arms slightly bent being as far away as possible from the steering wheel. Being too close to the steering wheel when the airbag is deployed may cause serious injury.

94) When there is an active passenger airbag, DO NOT install rearward facing child restraint systems on the front seat. Deployment of the airbag in a crash could cause fatal injuries to the child regardless of the severity of the collision. Therefore, always deactivate the passenger side airbag when a rearward facing child restraint system is installed on the front passenger seat. The front passenger seat must also be positioned back as far as possible in order to prevent the child restraint system from coming into contact with the dashboard. Immediately reactivate













the passenger airbag as soon as the child restraint system has been removed.

Passenger's front airbag and child restraint systems: ATTENTION

GB F D NL E PL	RISCHIO DI FERITE GRAVI O MORTALL I segiolini bambino che si montano nel verso opposto a quello di marcia nen vanno installati sui sedii anteriori in presenza di air bag passeggero attwo. DEATH ON SERIOLIS INJURY CAN OCCUR. NIVER use a rearvand facing diffe versinati cna saste protected by an ACTIVE AIRBAG in front of is, DEATH or SERIOUS INJURY to the CHILD can occur RISQUE DE MORT OU DE BLESSURES GRAVES. NE PAS positionner le siège pour enfant tourné vers l'arrière, en cas d'air bag passegar actif. Nichtbeachtung kann TOD oder SCHWERE VERLETZUNGEN zur Föge haben. Rischwertz gerichtes Kinderrichtantesystems (Babychaid) dirfin nicht in Verbindung min kätviertem Belfahrenarbag auf dem Belfahrenariz verwendet warden DIT KAN DODELIJK ZIJN OF EINSTIGE ONGELUKKEN VEROORZAKEN. Plasts het kinderstoelije niet ruggelings op de voorstoel vanneer er een airbag aanwezig is. FUEDE OCACIONAR MUERTE O HERIDAS GRAVES. NO ubicar el asiento para niños en sentido inverso ai de marcha en el asiento delantero si hubiese airbag activo lado pasegero.				
F D NL E PL	NEVER use a rearward facing child restraint on a seat protected by an ACTIVE AIRBAG in front of it, DEATH or SERIOUS INJURY to the CHILD can occur RISQUE DE MORT OU DE BLESSURES GRAVES. NE PAS positionner le siège pour enfant tourné vers l'arrière, en cas d'air bag passager actif. Nichtbeschung kann TOD oder SCHWERE VERLETZUNGEN zur Folge haben. Risckwarts gerichtes Kinderrickhankesystems (Babyschald) dirfin nicht in Verbindung mit kätvliertem Belfahrerairbag auf dem Belfahreraitz verwendet warden DIT KAN DODELJK ZIJN OF ERNSTIGE ONGELUKKEN VEROORZAKEN. Plaats het kinderstoehje niet ruggelings op de voorstoel wanneer er een airbag aanwezig is. PUEDE OCACIONAR MUERTE O HERIDAS GRAVES. NO ubicar el asiento para niños en sentido inverso al de marcha en el asiento delantero si hubiese airbag activo lado pasegero.				
F D NL E PL	RISQUE DE MORT OU DE BLESSURES GRAVES. NE PAS positionner le siège pour enfant tourné vers l'arrière, en cas d'air bag passager actif. Nichtbeschung kann TOD oder SCHWERE VERLETZUNGEN zur Folge haben. Räckwärts gerichtete Kinderrückhaltesysteme (Babyschals) dürfen nicht in Verbindung mit aktiviertem Belfahrenirbag auf dem Belfahrenitz verwendet warden DIT KAN DODELIJK ZIJN OF EINSTIGE ONGELUKKEN VEROORZAKEN. Plasts het kinderstochje niet ruggelings op de voortsoel wanneer er een airbag aanwezig is. PUEDE OCACIONAR MUERTE O HERIDAS GRAVES. NO ubicar el asiento para niños en sentido inverso al de marcha en el asiento delantero si hubiese airbag activo lado pasegero.				
D NL E PL	Nichdeachtung kann TOD oder SCHWERE VERLETZUNGEN zur Folge haben. Rückwärnz gerichtete Kinderrückhaltespistene (Babyzchale) dürfen nicht im Verbindung mit aktiviertem Belfahrenzitz auf dem Belfahrenzitz verwendet warden DIT KAN DODERLIK ZUND FERNTIGE ONGELUKKEN VERORZAKEN. Plasta het kinderstochlje niet ruggelings op de voortool vanneer er een airbag aanwezig is. PUEDE OCACIONAR MUERTE O HERIDAS GRAVES. NO ubicar el asiento para nifos en sentido inverso al de marcha en el asiento delantero al hubiese airbag activo lado pasegero.				
NL E PL	Rückwirts gerichtete Kinderrückhaltesysteme (Babyschale) dürfen nicht in Verbindung mit aktiviertem Belfahrerairbag auf dem Belfahrerairz verwendet warden DIT KAN DODELIJK ZIJN OF ERNSTIGE ONGELUKKEN VEROORZAKEN. Plaats het kinderstoeltje niet ruggelings op de voorstoel wanneer er een airbag aanwezig is. PUEDE OCACIONAR MUERTE O HERIDAS GRAVES. NO ubicar el asiento para niños en sentido inverso al de marcha en el asiento delantero si hubiese airbag activo lado pasegero.				
E PL	PUEDE OCACIONAR MUERTE O HERIDAS GRAVES. NO ubicar el asiento para niños en sentido inverso al de marcha en el asiento delantero si hubiese airbag activo lado pasegero.				
PL					
	MOŻE GROZIĆ ŚMIERCIA LUB CIEŻKIMI OBRAŻENIAMI.				
	NIE WOLNO umieszczać foletika dzieciecego tylem do kierunku jazdy na przednim siedzeniu w przypadku zainstalowanej aktywnej poduszki powietrznej pasażera.				
TR	ÖLÜM VEYA AĞIR ŞEKİLDE YARALANMAYA SEBEP OLABİLİR. Yolcu airbaği aktif halde iken çocuk koltuğunu araç gidiş yönüne ters biçimde yerleştirmeyin.				
DK	FARE FOR DØDELIGE KVÆSTELSER OG LIVSTRUENDE SKADER. Placer aldrig en bagudvendt barnestol på passagerersæder, hvis passager-airbagen er indstillet til at være aktiv (on).				
EST	TAGAJÄRJEKS VÕIVAD OLLA TÕSISED KEHAVIGASTUSED VÕI SURM. Turvapadja olemasolu korral ärge asetage lapse turvaistet sõidusuunaga vastassuunas.				
FIN	KUOLEMANVAARA TAI VAKAVIEN VAMMOJEN UHKA. Älä aseta lasten turvaistuinta niin, että lapsi on selikä menosuuntaan, kun matkustajan airbag on käytössä.				
Р	RISCO DE MORTE OU FERIMENTOS GRAVES. Não posicionar o banco para crianças numa posição contrária ao sentido de marcha quando o airbag de passageiro estiver activo.				
LT	GALI IŠTIKTI MIRTIS ARBA GALITE RIMTAI SUSIŽEISTI. Nedėkite vaiko sėdynės atgręžtos nugara į priekinį automobilio stiklą ten, kur yra veikiant keleivio oro pagalvė.				
s	KAN VARA LIVSHOTANDE ELLER LEDA TILL ALLVARLIGA SKADOR. Placera aldrig en bakätvänd barnstol i framsätet då passagerarsidans krockkudde är aktiv.				
н	HALÁSOS VAGY SÚLYOS BALESET KÖVETKEZHET BE. Ne helyezzük a gyermekülést a menetíránnyal szembe, ha az utas oldalán légzsák működik.				
LV	VAR IZRAISĪT NĀVI VAI NOPIETNAS TRAUMAS. Nenovietot mazuļa sēdekli pretēji braukšanas virzienam, ja pasažiera pusē ir uzstādīts gaisa spilvens.				
cz	HROZÍ NEBEZPEČÍ VÁŽNÉHO UBLÍŽENÍ NA ZDRAVÍ NEBO DOKONCE SMRTI. Neumisťujce dětskou sedačku do opačné polohy vůči směru jizdy v případě aktivního airbagu spolujezdce.				
SLO	LAHKO PRIDE DO SMRTI ALI HUDIH POŠKODB. Otroškega avtomobilskega sedeža ne nameščajte v obratni smeri vožnje, če ima vozilo vgrajene zračne blazine za potnike.				
RO	SE POATE PRODUCE DECESUL SAU LEZIUNI GRAVE. Nu aşezaşî scaunul de maşînă pentru bebeluşî în pozişie contrară direcției de mers atunci când airbag-ul pasagerului este activat.				
	ΜΠΟΡΕΙ ΝΑ ΠΡΟΚΛΗΘΟΥΝ ΘΑΝΑΤΟΣ Η ΣΟΒΑΡΑ ΤΡΑΥΜΑΤΑ. Μην τοποθετείτε το καρεκλάκι αυτοκινήτου για παιδιά σε αντίθετη προς την φορά πορείας θέση σε περίπτωση που υπάρχει αερόσακος εν ενεργεία στη θέση συνεπιβάτη.				
	ИМА ОПАСНОСТ ОТ СМЪРТ И СЕРИОЗНИ НАРАНЯВАНИЯ. Не поставляте столчето за пренасяне на бебета в положение обратно на посоката на движение, при положение активно на въздушната възглавница за пътуване.				
SK	MÔŽE NASTAŤ SMRŤ ALEBO VÁŽNE ZRANENIA. Nedavajce autosedačku pre deti do polohy proti chodu vozidla, keď je aktivny airbag spolujazdca.				
	ТРАВМЫ И ЛЕТАЛЬНЫЙ ИСХОД. Детское кресло, устанавливающееся против направления движения, нельзя монтировать на месте переднего пассажира, если последнее оборудовано активной подушкой безопасности.				
	OPASNOST OD TEŠKIH ILI SMIRTONOSNIH OZLJEDA. Sjedala za djecu koja se montiraju u smjeru suprotnom od vožnje ne smiju se instalirati na prednja sjedala ako postoji aktivni zračni jastuk suvozača.				
AS	فد تحدث حالات رفاة أو بصابك بالغة. 👘 لا تستخدم مقاعد الأمان الخاصبة بالأطقل على مقعد مزرد "بوسادة هوانية"، حيث إن الطقل قد يتحر من للوفاة أو لإصبابة بالغة.				

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SAFETY

SIDE BAGS

To help increase occupants protection in the event of side impact collisions, the vehicle is equipped with front side bags and window bags.

Side bag

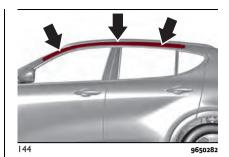
These comprise two bags located in the front seat backrests fig. 143 which protect the pelvis, chest and shoulder area of the occupants in the event of a side collision of medium-high severity. They are marked by the "AIRBAG" label sewn on the outer side of the front seats



143

Window bag

This consists of a "curtain" bag housed behind the roof side linings and covered by special trims fig. 144. They are designed to protect the head of front and rear occupants in the event of a side collision, thanks to the wide cushion inflation surface.



The deployment of side bags in the event of side impacts of low severity is not required.

In the event of a side impact, the system provides best protection if the passenger sits on the seat in a correct position, thus allowing correct window bag deployment.

A 95) 96) 97) 98) 99) 100) 101) 102) 103) 104) 105) 106) Warnings

Do not wash the seats with water or pressurised steam (wash by hand or at automatic seat washing stations).

The front airbags and/or side bags may be deployed in the event of sharp impacts to the underbody of the car (e.g. impact with steps, pavements, potholes or road bumps etc.).

When the airbag deploys it emits a small amount of dust: the dust is harmless and does not indicate the beginning of a fire. The dust may irritate skin and eyes

however: in this case wash with neutral soap and water.

Airbag checking, repair and replacement must be carried out at an Alfa Romeo Dealership.

If the car is scrapped, have the airbag system deactivated at an Alfa Romeo Dealership.

Pretensioners and airbags are deployed in different ways on the basis of the type of collision. Failure to activate one or more of the devices does not indicate a system malfunction.

AUXILIARY BATTERY DISCONNECTION

(Mild Hybrid versions)

WARNING In the event of a collision that is serious enough to trigger the airbag, the auxiliary battery is automatically disconnected from the electrical system in order to prevent short circuits and/or fires

Contact an Alfa Romeo Dealership as soon as possible to have the electrical system checked.



WARNING

95) Do not affix rigid objects to the coat hooks or support handles.

96) Do not rest your head, arms or elbows on the door, on the windows or in the

window bag area to prevent injury during deployment.

97) Never lean your head, arms or elbows out of the window.

98) If the *warning light does not switch* on or stays on whilst driving when the ignition device is turned to ENGINE, a failure may have occurred in the restraint systems. In this case the airbags or pretensioners may not be deployed in an impact or, in a lower number of cases, they may be deployed accidentally. Before proceeding, contact an Alfa Romeo Dealership to have the system checked immediately.

99) In some versions, in case of LED failure **97 OFF** (located on the plate of the instrument panel), the light on the console turns on **9** and the passenger side airbags are deactivated. On some versions, in case of failure of the **90N** LED (located on the dashboard), warning light **9** appears on the instrument panel.

100) On cars with side bags, do not cover the front seat backrests with extra covers.

101) Do not travel with objects in your lap, in front of your chest or held in your mouth (e.g., pipe, pencil etc.). They could cause severe injury if the airbag is deployed in a crash.

102) If the car has been subject to theft, attempted theft, vandalism, or flooding, have the air bag system inspected at an Alfa Romeo Dealership.

103) If the starter switch is at ENGINE, even if the engine is switched off, airbags may be deployed when the car is stationary and hit by another moving vehicle. Therefore, even if the car is stationary, when an active front

passenger airbag is fitted, DO NOT install rearward facing child restraint systems on the front passenger seat. Deployment of the airbag following a collision could cause fatal injuries to the child. Therefore, always deactivate the passenger side airbag when a rearward facing child restraint system is installed on the front passenger seat. The front passenger seat must also be positioned back as far as possible in order to prevent the child restraint sustem from comina into contact with the dashboard. Immediately reactivate the passenger airbag as soon as the child restraint system has been removed. Also remember that. if the ignition device is set to STOP, none of the safety devices (airbags or pretensioners) will be deployed in the event of collision. Non-deployment in such cases does not indicate a system malfunction. 104) Malfunction of the airbag failure warning light is indicated by the activation of an airbag failure icon on the instrument panel display. The pyrotechnic charges are not disabled. Before continuing, contact an Alfa Romeo Dealership immediately to have the system checked.

105) The front airbag deployment threshold is higher than that of the pretensioners. For impacts whose intensity falls between the two levels, normally, only the pretensioners will be activated.

106) The airbag does not replace seat belts but increases their efficiency. Because front airbags are not deployed for low-speed crashes, side collisions, rear-end shunts or rollovers, occupants are protected, in addition to any side bags, only by their seat belts, which must therefore always be fastened.

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We'll look at how to drive safely in any situation, making it a welcome companion with our comfort and wallets in mind.

STARTING AND DRIVING

STARTING THE ENGINE	141
EMERGENCY ENGINE SHUTDOWN	
ENGINE RUN-IN	143
WHEN PARKED	
ELECTRIC PARKING BRAKE (EPB)	144
"HOLD 'N' GO" FUNCTION	
ELECTRIFIED DUAL CLUTCH AUTOMATIC TRANSMISSION	146
POWER STEERING	150
START&STOP SYSTEM	
SPEED LIMITER	
ELECTRONIC CRUISE CONTROL	
ADAPTIVE CRUISE CONTROL (ACC)	
ACTIVE DRIVING ASSIST	
Alfa DNA [™] SYSTEM WITH ESC OFF (excluding Plug-In Hybrid	
versions)	173
ALFA DUAL STAGE VALVE SUSPENSION (DSV)	176
PARK SENSORS SYSTEM	176
ACTIVE PARKASSIST SYSTEM	181
360° SURROUND SYSTEM	185
SIDE DISTANCE WARNING SYSTEM	186
TRAFFIC SIGN RECOGNITION	
INTELLIGENT SPEED ASSIST	190
REAR CAMERA (PARKVIEW® REAR BACKUP CAMERA)	191
"eCoasting" mode (ENERGY SAVING)	192
"eBraking" MODE	192
"eCreeping" MODE	
"eQueueing" MODE	193
"eLaunch" MODE (START OF ELECTRIC MODE)	193
"eBoosting" MODE	193
"eParking" MODE	
REFUELLING THE CAR	194

DRIVING TIPS	
TOWING TRAILERS	198

STARTING THE ENGINE

Before starting the engine, adjust the seat, the interior rear-view mirrors, the door mirrors and fasten the seat belt correctly.

Never press the accelerator pedal for starting the engine.

On some versions, messages on the instrument panel indicating the starting procedure can be shown on the display.

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A 33) 34) 35)

PROCEDURE WITH ELECTRIFIED DUAL CLUTCH AUTOMATIC TRANSMISSION

Proceed as follows:

□ engage the electric parking brake and set the gear lever to P (Park) or N (Neutral)

□ fully press the brake pedal without touching the accelerator

□ turn the ignition device to the START position

□ if the engine does not start, bring the ignition device back to STOP and wait for 10-15 seconds before repeating the starting procedure

WARNING If, when the ignition device switch is in ENGINE position, the symbol con the display remains on together with warning light control turn the switch to STOP and then back to ENGINE. If the warning light remains on, try with the other keys provided with the car.

Contact an Alfa Romeo Dealership if the engine still does not start.

PROCEDURE FOR MILD HYBRID VERSIONS

The engine can be started in thermal or electric mode: starting in the latter mode takes place based on the state of charge of the auxiliary battery (48V) and of the conventional battery (12V) and due to a combination of factors.

Proceed as follows to start the car:

□ turn the ignition device to the ENGINE position

□ engage the electrical parking brake and set the electrified dual-clutch automatic transmission lever to neutral (N) or P (Park)

□ fully depress brake pedal and hold it down

□ move the ignition device to the START position: if the procedure has been carried out correctly, you can start driving

□ the READY warning light will be displayed on the instrument panel when the car is ready to move. As long as the READY light is displayed on the instrument panel, it does not matter whether the heat engine is started or not, the vehicle's propulsion is always available □ keeping the brake pedal pressed down, put the electrified dual clutch automatic transmission gear lever in the driving position (D)

□ release the brake pedal and press the accelerator pedal

□ press the accelerator pedal to start driving

NOTE The heat engine may not start in particularly cold external temperatures.

ENGINE STARTING FAILURE Starting the engine with electronic key battery (Keyless Start) run down or flat

If the ignition device does not respond when the relevant button is pressed the electronic key battery might be run down or flat. Therefore, the system does not detect the presence of the electronic key on board the car and displays a dedicated message on the instrument panel.

In this case, to start the engine, place the electronic key in the cup holder fig. 145 and press the ignition device.

NOTE If the doors are locked with the remote control, using Passive Entry (where provided) or using the app (where provided), the engine must be started:

□ place the electronic key in the cup holder fig. 145 and press the ignition device

□ unlock the doors using remote control, Passive Entry (where provided) or app















(where provided) and press the ignition device



ENGINE SHUTDOWN FOR PETROL AND DIESEL VERSIONS

To stop the engine, proceed as follows:

 park the car in a position where it is not a danger for oncoming traffic positioning the gear lever in the P (Park) position
 set the ignition device to STOP with the engine idling

On the versions with Start&Stop system, to switch the engine off, you need to stop the car by pressing the brake pedal properly; if the pressure is not enough, the engine will not be switched off.

This feature can be exploited so that the engine does not switch off in particular traffic conditions.

WARNING Do not leave the ignition device in the ENGINE position when the engine is off.

With car speed above 8 km/h it is still possible to switch off the engine, even with the lever in a position other than P (Parking). To switch off the engine in this situation, hold down the ignition device button for a while or press it 3 times in a row within a few seconds. In this case the engine will stop and the ignition device will switch to STOP. It is possible to leave the car taking the electronic key with you, without the engine stopping.

TURNING OFF THE PLUG-IN HYBRID AND MILD HYBRID VERSION ENGINES

110) 111)

Proceed as follows:

□ with the car stationary, press the brake pedal

□ take the gear lever to P (Park)

□ release the brake pedal

■ Set the ignition device to the STOP position and stop the engine

engage the electric parking brake

WARNING When the engine is switched on and off, a metallic noise may be heard due to the opening/closing of the electrical contacts. This noise is normal and is not intended to be an anomaly.



WARNING

107) It is dangerous to run the engine in enclosed areas. The engine consumes oxygen and engine exhaust contains carbon dioxide, carbon monoxide and other toxic gasses.

108) The brake servo is not active until the engine is started, so you would need to apply much more force than usual to the brake pedal.

109) Do not start the engine by pushing, towing or driving downhill. These manoeuvres may damage the catalytic converter.

110) Do not leave the vehicle in a poorly ventilated area with electrical operating mode on and heat engine switched off, as the heat engine may start automatically if the residual charge level of the high-voltage battery is insufficient. The exhaust gases generated can cause serious damage to people and animals.

111) When leaving the vehicle, you must set the automatic transmission lever to *P* (Park). If you unintentionally press the accelerator pedal or when the automatic transmission lever is in a position other than *P* (Park) the vehicle can move abruptly, resulting in serious injury or death.



IMPORTANT

33) We recommend that during the initial period, or during the first 1600 km, you do not drive to full car performance (e.g.

excessive acceleration, long journeys at top speed, sharp braking, etc.).

34) When the engine is switched off never leave the ignition device in the ENGINE position to prevent useless current absorption from draining the conventional battery.

35) A quick burst on the accelerator before turning off the engine serves absolutely no practical purpose; it wastes fuel and is damaging for the engine.

EMERGENCY ENGINE SHUTDOWN

(for Mild Hybrid versions)

In the event of an emergency shutdown of the engine, either by pressing the ignition device for 3 consecutive times within 6 seconds or by pressing it for at least 2 seconds, wait at least 2 minutes before restarting the engine again, to recover the full functionality of the car and avoid activating emergency (recovery) or "limp home mode.

ENGINE RUN-IN

RECOMMENDATIONS FOR RUNNING IN THE ENGINE

The engine and transmission components (transmission and axles) of the car do not require a long run-in period.

Drive at a moderate speed for the first 500 km. After the first 100 km, the speed should be increased to 80-90 km/h.

To help break-in, while driving at a constant speed, accelerate fully for short distances, obviously within the permitted speed limits. However, do not accelerate hard and long in low gears to avoid possible damage.

Original equipment motor oil is a high-quality lubricant that retains its lubricating properties for a long time. For quality and viscosity characteristics, please refer to the chapter "Motor compartment" in the "Maintenance and care" section.

<u>/</u>2 36)

NOTE A new engine may consume a certain amount of oil and fuel during the first few thousand kilometres of use. This should be considered a normal part of running in and not a problem.



IMPORTANT

36) Never use non-detergent oil or straight mineral oil in the engine or damage may result.

WHEN PARKED

When leaving the car, remember to always have the electronic key with you. When parking and leaving the car, proceed as follows:

put the transmission in P position
 stop the engine and apply the electric parking brake

Block the wheels with a wedge or a stone if the car is parked on a steep slope.

Before releasing the brake pedal, wait until P appears on the display. WARNING NEVER leave the car before having positioned the lever in P.















ELECTRIC PARKING BRAKE (EPB)

The car is equipped with electric parking brake (EPB) to guarantee better use and optimal performance compared to a manually operated parking brake. The electric parking brake features a switch, located on the central tunnel fig. 146, a motor with calliper for each rear wheel and an electronic control module.



WARNING Always engage the electric parking brake before leaving the car. WARNING In addition to parking the car with the parking brake always engaged, the wheel steered, chocks or stones positioned in front of the wheels (when on a steep slope), you must always put the gear lever in P (Park) if the car is parked downhill.

WARNING Should the conventional battery of the car be faulty, to unlock the

electric parking brake the battery must be replaced.

The electric parking brake can be engaged in two ways:

□ *manually*, by pulling the switch fig. 146 on the central tunnel

□ *automatically* in "Safe Hold" or "Auto Park Brake" conditions

ENGAGING THE ELECTRIC PARKING BRAKE MANUALLY

() 112) 113) 114)

Briefly pull the switch located on the central tunnel to manually engage the electric parking brake when the car is stationary.

Noise may be heard from the rear of the car when engaging the electric parking brake.

A slight movement of the brake pedal may be detected when engaging the electric parking brake with the brake pedal pressed.

With the electric parking brake engaged, the (①) warning light on the instrument panel and the LED on the switch fig. 146 turn on.

WARNING With the EPB failure warning light on, some functions of the electric parking brake are deactivated. In this case the driver is responsible for brake activation and car parking in complete safety conditions. If, under exceptional circumstances, the use of the brake is required with the car in motion, keep the switch on the central tunnel pulled as long as the brake action is necessary.

The warning light (①) may switch on with the hydraulic system temporarily unavailable; in this case braking is controlled by the motors.

The brake lights (stop) will also automatically switch on in the same way as for normal braking with the use of the brake pedal.

Release the switch on the central tunnel to stop the braking action with the car in motion.

If, through this procedure, the car is braked until a speed below 3 km/h is reached and the switch is kept pulled, the parking brake will definitively engage. WARNING Driving the car with the electric parking brake engaged, or using it several times to slow down the car, may cause severe damage to the braking system.

RELEASING THE ELECTRIC PARKING BRAKE MANUALLY

The ignition device must be ENGINE position in order to manually release the parking brake. Moreover, you need to press the brake pedal, then press the switch on the central tunnel briefly. Noise may be heard from the rear of the vehicle and a slight movement of the brake pedal may be detected during disengagement.

After disengaging the electric parking brake, the warning light on the instrument panel and the LED on the switch turn off. If the warning light on the instrument panel remains on with the electric parking brake disengaged, this indicates a fault: in this case contact an Alfa Romeo Dealership.

WARNING Never use position P (Park) instead of the electric parking brake. When parking the car, always apply the electric parking brake to prevent injury or damage caused by uncontrolled movement of the car.

ELECTRIC PARKING BRAKE OPERATING MODES

The electric parking brake may operate as follows:

"Dynamic operating mode": this mode is enabled by pulling the switch continuously whilst driving
 "Static engagement and release mode": with the car stationary, the electric parking brake can be activated by pulling the switch on the central tunnel once. On the other hand, press the switch and the brake pedal at the same time to disengage the brake

□ "Drive Away Release" (where provided): the electric parking brake will automatically disengage with the detection of the driver's intention to move the car forward or in reverse. It is also necessary for the driver side safety belt to be properly fastened □ "Safe Hold": if the vehicle speed is lower than 3 km/h and the gear lever is not in P (Park) position and the driver intention of leaving the vehicle is detected, the electric parking brake will automatically engage to hold the vehicle

□ "Auto Park Brake": if the vehicle speed is below 3 km/h, the electric parking brake will automatically engage when the gear lever is in P (Park) position. The LED on the switch located on the central tunnel switches on together with the warning light (①) on the instrument panel when the parking brake is engaged and applied to the wheels. Each automatic engagement of the electric parking brake can be cancelled by pressing the switch on the central tunnel and at the same time moving the gear lever to position P (Park). This method can be managed by using the Alfa Connect system

SAFE HOLD

in safe conditions

It is a safety function that automatically engages the electric parking brake in the event of a dangerous condition for the car. lf:

 the car speed is below 3 km/h
 the transmission gear lever in the P (Park) position

the driver's seat belt is not fastened
 the driver side door is open

□ no attempted operation of the brake pedal or of the accelerator pedal

the electric parking brake engages automatically to prevent car movement.

The Safe Hold function can be temporarily disabled by pressing the switch located on the central tunnel and the brake pedal at the same time, with the car stationary and the driver side door open.

Once disabled, the function will activate again when the car speed reaches 20 km/h or the ignition device is moved to STOP and then the ENGINE position.



WARNING

112) In the case of parking manoeuvres on roads on a gradient, the front wheels must be steered towards the pavement (when parking downhill), or in the opposite direction if the car is parked uphill. Block the wheels with a wedge or a stone if the car is parked on a steep slope.

113) Never leave children alone in an unattended car; when leaving the car,















ABC

remember to always have your electronic key with you.

114) The electric parking brake must always be engaged when leaving the car.

"HOLD 'N' GO" FUNCTION

(where provided)

The car can be equipped with the "Hold 'N' Go" function, which automatically engages the electric parking brake when the car is stationary and the ignition device is in the START position. This allows the driver to keep the car stationary without pressing the brake pedal while stopping the engine. With the "Hold 'N' Go" function activated and the car stationary, pressing the accelerator pedal automatically releases the parking brake.

The "Hold 'N' Go" function can be deactivated via the instrument panel display settings. For more information, refer to the "Display" chapter in the "Knowing the instrument panel" section.

() 115)



WARNING

115) RISK OF ACCIDENT! Hold 'N' Go does not replace the parking brake when parking. When parking, it is imperative to apply the parking brake before leaving the car or ensure the automatic parking brake is applied, if activated using the Alfa Connect system settings. The warning light or symbol (①) on the instrument panel switches on to signal that the parking brake has stopped.

ELECTRIFIED DUAL CLUTCH AUTOMATIC TRANSMISSION

(Mild Hybrid versions)

DISPLAY

The display can show the following:

□ **in automatic driving mode** the selected gear (P, R, N, D)

□ **in sequential driving mode**, the manual engagement of a (higher or lower) gear showing the corresponding number

ELECTRIC MOTOR ("e-machine")

The transmission is mechanically connected with a synchronous electric motor with 48V double three-phase winding.

The functions of the electric motor are:

to provide additional torque to the transmission, optimising the performance of the heat engine

□ recover kinetic energy when braking, converting it into electric energy (generator function), which can be used for drive or to power the electric loads in the car □ to allow the car to be driven in electriconly mode

□ to start the heat engine while the vehicle is moving

GEAR LEVER

The gear lever fig. 147 has the following positions:

- 🗖 **P** = Park
- 🗖 **R** = Reverse
- 🗖 N = Neutral
- **D** = Drive, (automatic forward speed)
- 🗖 "AutoStick":
 - "+" shifting to a higher gear in sequential driving mode
 - "-" shifting to a lower gear in sequential driving mode



To select the "sequential" mode, shift the gear lever from D (Drive) towards the left. The reachable positions are + (higher gear) or - (lower gear). These

positions are unstable: the gear leverTo check aalways returns to central position.P:

The gear lever has a button (1) fig. 147 which must be pressed to move the lever to P or R.

LEVER POSITIONS Park (P)



The P position blocks the transmission.

The engine can be started with the gear lever in P position.

The gear lever movements between positions P, R, N, D must be made when the car is stationary.

With the ignition device in the ENGINE position, press the brake pedal and use the button (1) located on the gear lever to shift the selector lever from P to any other position.

WARNINGS

□ Never try to select position P when the car is moving.

□ Before leaving the car, engage the electric parking brake and put the gear lever in P.

□ Before moving the gear lever to P, apply the electric parking brake, otherwise moving the gear lever to P might be difficult.

□ When restarting after a stop, the gear lever must be moved to position P before releasing the electric parking brake.

To check actual engagement of position P:

 move the gear lever completely forwards, to end of travel position
 make sure that letter P is displayed on the instrument panel
 wait at least 2 seconds before releasing the brake pedal

Reverse (R)

<u>/</u>38)

The engine cannot be started with the lever in position R.

Neutral (N)

The engine can be started with the lever in position N. Engage N (or P) in case of prolonged stops.

To shift from position N to D or R, you need to press the brake pedal. It is advisable to not accelerate and make sure the engine has stabilised at the minimum engine speed.

WARNING If the car is towed, if the lever is NOT in N and, if "N" is not shown on the instrument panel display, the car can be damaged.

Drive (D) - Automatic forward gear

It is the lever position in standard running conditions.

You can shift from D to N freely, while you can only shift from D to R or P by pressing the button on the gear lever.

Sequential mode (+ / -)

Shifting the lever from position D on side in stable position, the transmission is used in sequential mode.

Shifting the lever to unstable position (+ or -) changes the gears.

WARNING Gear lever movements between positions P, R, N and D may only be made when the car is stationary and the engine is idling.

To deactivate the sequential driving mode, bring the gear lever back in position D (Drive) ("automatic" driving mode).

Steering wheel stalks

(where provided)

The gear can be manually shifted also by using the levers behind the steering wheel, pull the right gear lever (+) towards the steering wheel and release it to engage a higher gear; perform the same operation with the left lever (-) to engage a lower gear fig. 148.

To engage N (Neutral): pull simultaneously both levers.

To activate D (Drive) mode, from N (Neutral), P (Parking) and R (Reverse): push the brake pedal and the right lever (+).

















WARNING If only one manual shift is necessary, the letter D will remain on the display with the engaged gear next to it.

LIMIT THE LEVER MOVEMENT WITHOUT PRESSING THE BRAKE PEDAL

To shift the gear lever from the P (Park) position, the ignition device must be in position the ENGINE position (engine running or off) and the brake pedal must be pressed. Moreover, it is necessary to press the button on the gear lever.

To shift the gear lever from the N position, the brake pedal must be pressed if the ignition device is in position ENGINE.

AUTOMATIC DRIVING MODE

D can be selected from sequential operation in any driving conditions. In automatic driving mode, the best ratio is selected by the electronic transmission control unit depending on speed, engine load (accelerator pedal position) and gradient of the road.

Kick-Down function

To resume speed quickly, when the accelerator pedal is pressed fully, the transmission control system downshifts (kick-down function).

WARNING When driving on roads with poor grip conditions (snow, ice, etc.) avoid activating the kick-down function.

SEQUENTIAL DRIVING MODE

In sequential driving mode, the dual clutch automatic transmission works like a manual transmission.

Shifting gears

Move the lever sideways (to the left) manually from position D to the sequential position:

- □ lever towards "+": shift up
- □ lever towards "-": shift down

The engagement of a lower or higher gear is only permitted if the engine revs allow it.

If the car is stopped with a higher gear than 1st speed engaged, the transmission will automatically engage 1st gear.

MOVING THE CAR

To move the car from P, press the brake pedal and, using the button on the gear lever, move the lever to the desired position (D, R or "Sequential mode"); the instrument panel display will show the engaged gear.

WARNING The inconsistency between the gear actually engaged and the position of the gear lever (shown on the display) is indicated by the letter corresponding to the position of the lever flashing on the panel (also accompanied by an acoustic warning). This condition should not be interpreted as an operational fault, but simply as a request by the system to repeat the manoeuvre

WARNING With the electric parking brake released and brake pedal released. engine at idling speed and gear lever in position D, R or sequential, pay the utmost care because the car can move even without the operation of the accelerator pedal. This condition can be used with the car on a level surface during tight parking manoeuvres using the brake pedal only.

SWITCHING OFF THE ENGINE

Shift the gear lever to P (Park) before shutting down the car by pressing the button next to the steering wheel fig. 149.



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PARKING THE CAR

To park safely, with the brake pedal pressed, P must be engaged and, in case of parking uphill/downhill, the electric parking brake must be engaged.

Before releasing the break pedal, wait for the electric parking brake to engage. WARNING NEVER leave the car before having positioned the lever in P.

TOWING THE CAR

WARNING If the gear lever is in position P and the electric parking brake (EPB) is disengaged, the car can only be towed with the front wheels up. For information on towing, refer to the "Towing a disabled vehicle" chapter in the "In an emergency" section.

"RECOVERY" FUNCTIONS

In case of a gear lever failure, the instrument panel display could show a dedicated message recommending that

the driver continues driving without shifting the lever to the P position. Under this condition, the transmission will maintain the forward gear (with reduced performance) even if the lever is shifted to R or N. Once the lever is in the P position, or after shutting down the car, it will not be possible to select R nor any forward gear. In this case, contact an Alfa Romeo Dealership.

GENERAL WARNINGS

(116) 117) 118) 119)

With car stationary and gear engaged, always keep the brake pedal pressed until you decide to set off, then release the brake and accelerate gradually.

During prolonged stops with the engine running, it is advisable to keep the transmission in neutral (N) or P (Parking).

To protect the clutch, never use the accelerator to keep the car stationary (for example when stopped uphill/downhill): clutch overheating could damage it.

Use the brake pedal instead or the electric parking brake and only press the accelerator pedal when you wish to set off.

If reverse (R) is engaged, only engage the 1st gear (or vice versa) when the car is completely stopped.

Although it is highly inadvisable, if you are driving downhill and, for unexpected

reasons, you let the car move forward with the transmission in neutral (N), when there is a request to engage a gear, depending on the speed of the car, the system will automatically engage the best gear for the correct transmission of drive torque to the wheels.

WARNING



116) Never leave children unattended in the car.

117) Never use position P instead of the electric parking brake. Always engage the electric parking brake when parking the car to avoid the accidental movement of the car.

118) If the P position is not engaged, the vehicle could move and injure people. Before leaving the vehicle, make sure that the gear lever is in position P and that the electric parking brake is engaged.

119) Do not shift the gear lever to N and do not stop the engine when driving on a downhill road. This type of driving is dangerous and reduces the possibility of intervening in the case of variation of the road traffic or surface. You risk losing control of your car and causing accidents.



IMPORTANT

37) If the car is on a gradient, always engage the electric parking brake BEFORE placing the gear lever in P.







38) Engage reverse only with the car stationary, engine at idling speed and accelerator fully released.

POWER STEERING

The standard electric power steering of the car ensures quick steering response and easy manoeuvring in tight spaces. The system modifies the assistance modes to facilitate parking manoeuvres and ensure a good driving feeling. In the event of a failure of the electric power steering that reduces its functionality or compromises the assist functions of the car, it is still possible to steer the car manually.

() 120)

If the icon **O**! appears on the instrument panel display, the car must be taken to an Alfa Romeo Dealership for appropriate action. It is likely that the steering intervention efficiency has been reduced. For more information, refer to the "Display" chapter in the "Knowing the instrument panel" section.

If an overheating warning message and elicon are displayed on the instrument panel display, excessive steering may have occurred, causing the power steering system to overheat. In this case, there is a temporary loss of steering efficiency as long as the overheating condition exists. When driving conditions permit, pull the car over and let the engine idle until the warning light goes out. For more information, refer to the "Display" chapter in the "Knowing the instrument panel" section.

NOTE Even though the steering intervention efficiency is no longer ideal, it is still possible to steer the car. In this case you will notice a considerable increase in steering force, particularly at very low speeds or during parking manoeuvres. Contact an Alfa Romeo Dealership to have the necessary operations performed.



WARNING

120) Continued operation with reduced assist could pose a safety risk to yourself and others. Service should be obtained as soon as possible.

START&STOP SYSTEM

(for versions/markets, where provided)

121)

The Start&Stop system automatically stops the engine each time the car is stationary and starts it again when the driver wants to move off.

In this way, the car efficiency is increased, by reducing consumption, emission of harmful gases and noise pollution.

Start&Stop mode will be active whenever the engine is started.

OPERATING MODE Method for switching off the heat engine

Versions with dual clutch automatic transmission

With vehicle at a standstill and brake pedal pressed, the heat engine switches off if the gear lever is in a position other than R or N.

NOTE On versions with dual clutch automatic transmission, in the event of stops uphill, the heat engine switching off is disabled to activate the "Hill Start Assist" function (works only with running engine). **For Plug-In Hybrid versions**, the Hill Start Assist function is also active with the heat engine switched off (the function is controlled by the electric motor).

151

NOTE After an automatic restart, simply move the car (exceeding a speed of 0.5 km/h) to have the Start&Stop system intervene again.

Plug-In Hybrid versions: the internal combustion engine is also switched off during driving when the accelerator pedal is released (if the charge of the auxiliary lithium-ion battery allows this). When stopped (always with a sufficient charge of the auxiliary lithium ion battery), the heat engine is off and the car is restarted by the electric motor, as long as the requested torque is available and when it is not sufficient, the request is made to restart the heat engine.

The turning off of the heat engine (excluding Mild Hybrid versions) is signalled by the warning light (A) on the instrument panel turning on.

Method for restarting the heat engine Versions with dual clutch automatic transmission

Release the brake pedal to restart the heat engine.

With the brake pressed, if the gear lever is in automatic mode D (Drive), the heat engine can be restarted by moving the lever to R (Reverse) or N (Neutral).

With brake pressed, if the gear lever is in "AutoStick" mode, the heat engine can be restarted by moving the lever to "+", "-", R (Reverse) or N (Neutral). When the heat engine has been stopped automatically, keeping the brake pedal pressed, the brake can be released keeping the heat engine off by quickly shifting the gear lever to P (Park).

To restart the heat engine, just move the lever out of position P.

SYSTEM MANUAL ACTIVATION/ DEACTIVATION

(for versions/markets where provided) To activate/deactivate the system manually, press the A OFF button fig. 150 located on the central tunnel.



System activation

Activation of the system is indicated by the LED on the button fig. 150 switching off and, on some versions, by a message on the instrument panel display.

System deactivation

Deactivation of the system is indicated by the LED on the fig. 150 button that

switches on and, on some versions, by a message on the instrument panel display.

MISSED ENGINE STOPPING CONDITIONS

<u>/</u>39)

When the system is active, for a higher comfort and safety, and to reduce emissions, the engine does not stop in some conditions, such as:

 temperature of the conventional battery very high or very low
 bonnet not closed

□ GPF (Gasoline Particulate Filter) cleaning in progress (only petrol engines equipped with GPF)

- especially low atmospheric pressure
 engine failure warning light on
- □ especially high or especially low engine temperature
- especially cold outside temperature
 conventional battery not sufficiently charged

□ particulate filter regeneration (DPF) in progress (diesel engines only)

- 🗖 driver's door not shut
- 🗖 driver's seat belt not fastened
- □ reverse gear engaged (e.g. for parking manoeuvres)

□ only for versions equipped with an automatic climate control system, if an adequate level of thermal comfort















has not been reached or with MAX-DEF function active

during the first period of use, to initialise the system

ENGINE RESTARTING CONDITIONS

Due to comfort, emission control and safety reasons, the engine can restart automatically without any action by the driver, when the car and the passenger compartment climate control system are in certain conditions, such as.

SAFETY FUNCTIONS

When the engine is stopped through the Start&Stop system, if the driver releases their seat belt or opens the driver's or passenger's door, the engine can be restarted only by using the ignition device.

This condition is indicated to the driver both through a buzzer and a message on the display.

ENERGY SAVING FUNCTION

If, following the automatic engine restarting, the driver does not carry out any action for more than 3 minutes, the Start&Stop system stops the engine definitely, to prevent fuel consumption. In these cases, the engine can only be restarted using the ignition device.

NOTE In any case, it is possible to keep the engine running by deactivating the system.

IRREGULAR OPERATION

In the event of malfunction, the Start&Stop system is deactivated. For failure indications, see the "Warning lights and messages" paragraph, "Knowing the instrument panel" chapter.

Â

WARNING

121) Before opening the bonnet, make sure that the engine is off and that the starter switch is in the STOP position. Follow the indications on the plate underneath the bonnet. We recommend that you remove the key from the ignition if other people remain in the vehicle. The vehicle should always be left after the key has been removed or turned to the STOP position. During refuelling, make sure that the engine is off (ignition device in the STOP position).



IMPORTANT

39) If climate comfort is to be favoured, (for versions/markets, where provided) the Start&Stop system can be disabled, for a continuous operation of the climate control sustem.

SPEED LIMITER

(for versions/markets where provided)

DESCRIPTION

This device allows the speed of the car to be limited to values which can be set by the driver.

The maximum speed can be set both with car stationary and in motion. The minimum speed that can be set is 30 km/h.

When the device is active, the car speed depends on the pressure at the accelerator pedal, until the set speed limit is reached.

ACTIVATING THE DEVICE

To activate the device, press the button on the steering wheel (1) fig. 151 (versions with Speed Limiter and Cruise Control) or fig. 152 (versions with Speed Limiter and Adaptive Cruise Control). The symbol (1) fig. 153 appears white on the display with dashes instead of speed.





152



Press the button (1) fig. 152 to deactivate the Speed Limiter and activate Adaptive Cruise Control, and vice versa. If one of the two functions is activated when the ignition device is in the STOP position, it will remain activated when the ignition device is returned to the ENGINE position.

By turning the ring (2) ring towards SET + or SET - (first position of the ring) for a very short time, the set speed increases or decreases by 1 km/h. Each turn of the

ring will increase or decrease the speed by 1 km/h. By keeping the ring in the SET + or SET - position, the set speed increases or decreases in proportion to the time the stalk is held in that position. By turning the ring (2) ring towards SET ++ or SET -- (second position of the ring) for a very short time, the set speed increases or decreases by 10 km/h. Each turn of the ring will increase or decrease the speed by 10 km/h. By keeping the ring in the SET ++ or SET -- position, the set speed increases or decreases in proportion to the time the lever is held in that position.

With Speed Limiter ready (symbol (1) fig. 153 white), setting the speed with the speed limiter ring (2) the Speed Limiter is activated and the symbol turns green together with the speed value shown alongside.

The functions of the steering wheel buttons are as follows:

□ **RES** (where provided): device activation. The activation of the device is signalled by the display of the symbol (1) fig. 153 and the set speed on the green display

CANC (where provided): device deactivation (deactivation of the device is indicated by the symbol (1) fig. 153 that appears white and in brackets on the display

RES/CANC (where provided, in the absence of the RES and CANC buttons): if the system is not active, pressing the button will recall the last speed set previously; if the system is active, pressing the button will deactivate the device

EXCEEDING THE PROGRAMMED SPEED

By fully depressing the accelerator pedal, the programmed speed can be exceeded even with the device active (e.g. in the event of overtaking). The device is disabled until the speed drops below the set limit, after which it

reactivates automatically. While driving at a higher speed than

previously set, the limit can be updated by turning the ring towards SET + or SET - (2) towards SET + or SET -. By turning the ring to the SET++ or SET -- position, the speed will be rounded to a larger multiple of the current speed of the car.

Automatic off of the device

The device deactivates automatically in the event of fault in the system. In this case, contact an Alfa Romeo Dealership.















ELECTRONIC CRUISE CONTROL

(for versions/markets where provided)

DESCRIPTION

This is an electronically controlled driving assistance device that allows the desired car speed to be maintained, without having to press the accelerator pedal.

This device can be used at a speed above 30 km/h on long stretches of dry, straight roads with few variations (e.g. motorways). It is therefore not recommended to use this device on extra-urban roads with traffic. Do not use the device in town.

ACTIVATING THE DEVICE

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To activate the Cruise Control press button (1) fig. 154. If the Speed Limiter is activated, button (1) must be pressed twice to activate the device (the first press deactivates the Speed Limiter, the second press activates the Cruise Control).



The device cannot be engaged in 1st, reverse gear (R) or neutral (N): it is advisable to engage it in 3rd gear or higher.

WARNING It is dangerous to leave the device on when it is not used. There is a risk of inadvertently activating it and losing control of the car due to unexpected excessive speed.

SETTING THE DESIRED SPEED

Switch on the device and then, when the car has reached the desired speed, turn the ring (2) fig. 154 towards SET + (or SET -) and release it to activate the device. When the accelerator is released, the car will proceed at the selected speed.

If needed (when overtaking for instance), you can accelerate simply by pressing the accelerator; when you release the pedal, the car goes back to the speed stored previously. When travelling downhills with the device active, the vehicle speed may slightly exceed the stored one.

INCREASING / DECREASING SPEED

Once the electronic Cruise Control has been activated, the speed can be adjusted by turning the ring (2) upwards. By turning the ring (2) ring towards SET + or SET - (first position of the ring) for a very short time, the set speed increases or decreases by 1 km/h. Each turn of the ring will increase or decrease the speed by 1 km/h. By keeping the ring in the SET + or SET - position, the set speed increases or decreases in proportion to the time the stalk is held in that position.

By turning the ring (2) ring towards SET ++ or SET -- (second position of the ring) for a very short time, the set speed increases or decreases by 10 km/h. Each turn of the ring will increase or decrease the speed by 10 km/h. By keeping the ring in the SET ++ or SET -- position, the set speed increases or decreases in proportion to the time the lever is held in that position.

ACCELERATING WHEN OVERTAKING

Depress the accelerator pedal: when this is released the car will gradually go back to the stored speed.

WARNING The device keeps the speed stored even uphill and downhill. A slight

variation in the speed on slight rises is completely normal.

While driving at a higher speed than previously set, the limit can be updated by turning the ring towards SET + or SET - (2) towards SET + or SET -. By turning the ring to the SET++ or SET -- position, the speed will be rounded to a larger multiple of the current speed of the car.

RECALLING THE SPEED

Versions with automatic transmission/dual clutch automatic transmission (operating in Drive mode automatic): press and release the RES button fig. 157.

With the automatic transmission in Autostick (sequential) mode: before recalling the previously set speed get close to it, then press and release the RES fig. 154 button.

DEACTIVATING THE DEVICE

Pressing the CANC fig. 154 button or pressing the brake pedal as the car is slowing down deactivates the electronic Cruise Control without deleting the stored speed.

The Cruise Control can also be deactivated if the electric parking brake (EPB) is activated or if the braking system intervenes (e.g. the ESC system) or in other particular conditions.

DEACTIVATING THE DEVICE

The device is deactivated by pressing button (1) fig. 154 or bringing the ignition device to STOP.



WARNING

122) While driving with the device active, never move the gear lever to neutral (N).
123) In case of a malfunction or failure of the device, contact an Alfa Romeo Dealership.
124) The electronic Cruise Control can be dangerous if the system cannot keep a constant speed. In specific conditions speed may be excessive, resulting in the risk of losing control of the vehicle and causing accidents. Do not use the device in heavy traffic or on winding, icy, snowy or slippery roads.

ADAPTIVE CRUISE CONTROL (ACC)

(where provided)

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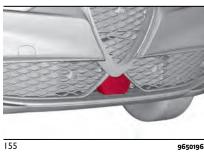
A 40) 41) 42) 43) 44) 45) 46)

DESCRIPTION

The Adaptive Cruise Control (ACC) is a driver assist device which combines the Cruise Control functions with one for controlling the distance from the vehicle ahead.

The device allows to hold the car at the desired speed without needing to press the accelerator. It also allows to hold a given distance from the vehicle ahead (the distance can be set by the driver).

The Adaptive Cruise Control (ACC) uses a radar sensor, located behind the front bumper fig. 155 and a camera, located in the middle area of the windscreen fig. 156, to detect the presence of a vehicle close ahead.

















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ABC

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The device enhances driving comfort when on the motorway or out of town with light traffic.

The use of the device is therefore not advantageous on busy roads or in town.

WARNINGS

If the sensor does not detect any vehicle ahead, the device will maintain a fixed set speed.

If the sensor detects a vehicle ahead. the device automatically intervenes by braking (or accelerating) slightly in order not to exceed the original set speed, so that the car keeps the preset distance, seeking to adapt to the speed of the vehicle ahead.

It is advisable to turn the device off in the following cases:

driving in fog, heavy rain, snow, heavy traffic and in complex driving situations (e.g. on motorways with roadworks in progress)

driving close to a bend (winding roads), icy, snowy, slippery roads or with a steep uphill or downhill slope

□ entering a turn lane or an off-ramp of the motorway

□ towing of a trailer

when circumstances do not allow safe driving at a constant speed

With "Adaptive Cruise Control" mode engaged, an appropriate distance between cars is maintained

To change the operating mode, use the button (2) fig. 157 on the steering wheel.

DEVICE READY

To make the device ready, press and release the button (1) fig. 157.

Pressing the button (1) fig. 157 switches between Speed Limiter and Adaptive Cruise Control. If one of the two functions is activated when the ignition device is in the STOP position, it will remain activated when the ignition device is returned to the ENGINE position.



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ADAPTIVE CRUISE CONTROL **ACTIVATION/DEACTIVATION** Activation

To activate the device, set the speed by turning the ring (3) fig. 157 upwards or downwards (see "Setting the desired speed" paragraph below).

When the device is active, a dedicated green icon appears on the display (1) fig. 158. When the dedicated screen is not shown on the display, the icon is

replaced by the triangle (1) fig. 159 on the speedometer.



WARNING It is dangerous to leave the device activated when it is not used. There is a risk of inadvertently activating it and losing control of the car due to unexpected excessive speed.

Deactivation

With the device active, to deactivate it press and release the button (1) fig. 157. The icon (1) fig. 158 disappears.

SETTING THE DESIRED SPEED

The device can be set only with speeds above 30 km/h (or 20 mph for markets with instrument panels giving mph) and with a maximum limit of 130 km/h (or 81 mph for markets with instrument panels giving mph).

The maximum speed value that can be set can be limited by Speed Limiters

approved in certain countries or by the Speed Limiters set by fleets.

When the car has reached the desired speed, turn the ring (3) fig. 157 towards SET + or SET - and release to set the speed to the current speed: the display will show the set speed and the icon will turn green (device ready) (1) fig. 158 will turn green (device ready). Then take your foot off the accelerator pedal. When the dedicated screen is not shown on the display, the icon is replaced by the green triangle (1) fig. 159.

Press the accelerator pedal to make the car go faster than the set speed. While the accelerator pedal is pressed:

 a graphic on the display will make the Adaptive Cruise Control warning light flash if the target car ahead is not present. If the car in front is detected by the sensors, a graphic of the detected car will be displayed and flashing;
 the device will not be able to control the distance between the car and the vehicle ahead. In this case the speed will be determined only by the position of the accelerator pedal.

The device will return to normal operation as soon as the accelerator pedal is released.

The system cannot be set:

when the brake pedal is pressed
 when the brakes are overheated
 when the parking brake is engaged
 when the gear lever is in P (park), R (reverse) or N (neutral)

□ when the engine rpm is above a maximum threshold

□ when the car speed is not within the settable speed range

□ when an intervention of the ESC system (or ABS or other stability control systems) is in progress, or has just ended

□ when the ESC system is off

□ when the Autonomous Emergency Brake Control system (where provided) is braking automatically

when the Speed Limiter is active
 in case of failure of the device itself
 if the engine is off

□ in case of radar sensor obstruction: in this case, clean the sensor position in the zone shown in fig. 155. Use a clean cloth for cleaning. Do not use solvents or abrasive paste

In case of system set, the conditions described above also cause a cancellation or deactivation of the system with times that may vary according to the conditions.

WARNING The device is not deactivated when speeds higher than those set (130 km/h) are reached with the accelerator pedal pressed. In these conditions, the















device may not work correctly and it is advisable to deactivate it.

CHANGING THE SPEED Increasing/decreasing of speed

Once the device has been set up, it is possible to increase or decrease the stored speed by turning the wheel towards SET + or SET - (3) towards SET + or SET -.

By turning the ring (3) ring towards SET + or SET - (first position of the ring) for a very short time, the set speed increases or decreases by 1 km/h. Each turn of the ring will increase or decrease the speed by 1 km/h. By keeping the ring in the SET + or SET - position, the set speed increases or decreases in proportion to the time the stalk is held in that position.

By turning the ring (3) ring towards SET ++ or SET -- (second position of the ring) for a very short time, the set speed increases or decreases by 10 km/h. Each turn of the ring will increase or decrease the speed by 10 km/h. By keeping the ring in the SET ++ or SET -- position, the set speed increases or decreases in proportion to the time the lever is held in that position.

WARNINGS

By keeping the accelerator pedal depressed, the car can continue to accelerate beyond the set speed. In this case, turn the ring towards SET + (or SET -) button to set the speed to the current speed of the car. By turning the ring to the SET++ or SET -- position, the speed will be rounded to a larger multiple of the current speed of the car.

When the SET – button is pressed to reduce the speed, the braking system intervenes automatically if the exhaust brake does not slow the car down sufficiently to reach the set speed.

The device holds the set speed uphill and downhill; however a slight variation is entirely normal, particularly on slight gradients.

The transmission may downshift to lower gears when driving downhill or during acceleration, which is normal and necessary to maintain the preset speed. The device is switched off while driving if the brakes overheat.

SPEED VARIATION WITH ROAD SIGN (INTELLIGENT ADAPTIVE CRUISE CONTROL)

(where provided)

The "Intelligent Adaptive Cruise Control" system can be used to set a speed limit equal to that indicated on the road sign detected by the "Traffic Sign Recognition" system (see the respective paragraph in this section).

If the driver has selected the confirmation capture option on the Alfa Connect system settings, when a new speed limit is recognised, the Traffic Sign Recognition system will suggest the new limit using a message on the instrument panel display. The driver can accept the new limit by turning the ring (3) (SET +) upwards within the first 5 seconds after the message appears. In this way, the suggested speed will be set on the Adaptive Cruise Control.

If the driver has selected the automatic capture option on the Alfa Connect system settings, on recognition of a new road sign, the Traffic Sign Recognition system will automatically set the speed of the newly detected limit on the Adaptive Cruise Control. The driver can override the automatic speed setting by turning the ring (3) (SET +) upwards within the first 5 seconds after the speed limit has been detected.

The activation of the Intelligent Adaptive Cruise Control is indicated by the appearance of the symbol for the display and the appearance of a green circle around the speed limit sign.

ACCELERATING WHEN OVERTAKING

When driving with the device active and following a vehicle, the device provides additional acceleration to facilitate overtaking, when travelling over a given speed and switches on the left direction indicator on roads with right-hand traffic (of the right indicator for roads with lefthand traffic). The device detects the direction of traffic automatically when the car passes from left-hand traffic to right-hand traffic.

RECALLING THE SPEED

Once the system has been cancelled but not deactivated, if a speed was previously set simply press the RES button and remove your foot from the accelerator to recall it.

The system will be set to the last stored speed.

Before returning to the previously set speed, bring the speed close to that value, then press the RES button and release it.

WARNING The recall function must only be used if the road and traffic conditions so allow. Recalling an excessively high or low speed for the current traffic and road conditions could cause an acceleration or a deceleration of the car. Failure to comply with these precautions may cause serious accidents and fatal injuries.

SETTING THE DISTANCE BETWEEN CARS

The distance between your car and the vehicle ahead may be set to 1 bar (short), 2 bars (medium), 3 bars (long), 4 bars (maximum) (2) fig. 158.

When the dedicated screen is not shown on the display, the set distance is shown via the graphics (2) fig. 159.

The distances from the vehicle ahead are proportional to speed.

The interval of time with respect to the vehicle ahead remains constant and varies from 1 second (for the short distance 1-bar setting) to 2 seconds (for the maximum distance 4-bar setting).

The setting is 4 (maximum) the first time the device is used. After the distance has been modified by the driver, the new distance will be stored also after the system is deactivated and reactivated.

Changing the speed

Press and release the button to adjust the distance setting (2) fig. 157.

The distance setting decreases by one bar (shorter) every time the button is pressed.

The set speed is held if there are no cars ahead. Once the shortest distance has been reached, a further press of the button will set the longest distance.

If a vehicle is detected ahead in the same lane, travelling at slower speed, an icon appears on the display (where provided). The device will automatically adjust the car speed to hold the distance setting regardless of the set speed.

The car holds the set distance until-T the vehicle ahead accelerates to a speed higher than the set speed □ the vehicle ahead leaves the lane or the detection field of the Adaptive Cruise Control device sensor the distance setting is changed the Adaptive Cruise Control device is deactivated/cancelled WARNING The maximum braking applied by the device is limited. The driver may apply the brakes in all cases if needed. WARNING If the device predicts that the braking level is not sufficient to hold the set distance, the driver is warned by a message on the display, indicating that the vehicle ahead is too close. An acoustic warning is also emitted. In this case, it is advisable to brake immediately

as necessary to hold a safe distance from

WARNING The driver is responsible for

ensuring that there are no pedestrians,

direction of the car. Failure to comply

WARNING The driver is fully responsible

other cars or objectives along the

with these precautions may cause

for holding a safe distance from the

vehicle ahead respecting the highway

code in force in the respective country.

serious accidents and injuries.

the vehicle ahead.

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DEACTIVATION

The device is deactivated and the set speed is cancelled if:

□ the button (1) fig. 157 is pressed on the Adaptive Cruise Control

□ the ignition device is set to STOP the device is cancelled:

□ when pressing the CANC button on the steering wheel (fig. 157)

when the conditions indicated in the paragraph "Setting the desired speed" occur

□ when of the car speed drops under the minimum set speed (e.g. in presence of slow vehicles)

 $\hfill\square$ when the radar on the front bumper is unavailable

□ when reaching very steep slopes If these conditions occur while the system is decelerating with respect to a vehicle ahead, the system could continue the deceleration, if necessary, also after it is cancelled or deactivated within the minimum speed settable on the system.

SYSTEM LIMITED OPERATION WARNING

If the dedicated message is shown on the display, a condition limiting the system operation may have occurred.

The possible reasons of this limitation are a fault, blinding of one of the sensors or something blocking the camera view. In case of obstruction or blinding of the camera (e.g. caused by low sun in front of the windscreen or in the conditions of fog or heavy rain), wait until the light and glare conditions cease and allow the system to operate fully or clean the windscreen.

In case of radar sensor obstruction, clean the sensor position in the zone shown in fig. 164.

Use a clean cloth for cleaning. Do not use solvents or abrasive paste.

When the conditions limiting the system functions end, this will go back to normal and complete operation. Should the fault persist, contact an Alfa Romeo Dealership.

PRECAUTIONS WHILE DRIVING

The device may not work correctly in some driving conditions (see below): the driver must control the car at all times.

Towing a trailer

Use of the device is not recommended while towing a trailer.

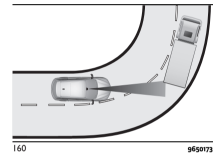
Vehicle not aligned

The device may not detect a vehicle travelling on the same lane but which is not aligned along the same direction of travel or a vehicle which is cutting in from a side lane. Sufficient distance from the vehicles ahead may not be guaranteed in these cases. The non-aligned vehicle can weave in and out of the driving direction causing the car to brake or accelerate unexpectedly.

Steering and curves

On curves fig. 160 with the device set, it could limit speed and acceleration to guarantee car stability even if no cars are detected ahead.

When leaving the curve, the device resets the previously set speed.



WARNING In case of narrow curves, the performance of the device could be limited. In this case, it is advisable to deactivate the device. In this case, it is advisable to deactivate the device.

Using the device on gradient

When driving on roads with variable gradient, the device may not detect the presence of a vehicle on the lane. Device performance could be limited according to speed, load, traffic conditions and gradient steepness.

Lane change

The device may not detect the presence of a vehicle until it is fully in your lane fig. 161.

In this case, sufficient distance from the vehicle which is changing lane may not be guaranteed: it is advisable to pay the utmost attention at all times and be always ready to press the brakes if needed.

|--|

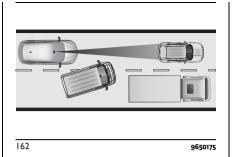
161

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Small vehicles

Some narrow vehicles (e.g. bicycles and motorcycles fig. 162) travelling near the outer edges of the lane or which enter the lane from kerbside are not detected until they are fully in the lane.

Sufficient distance from the vehicles ahead may not be guaranteed in these cases.

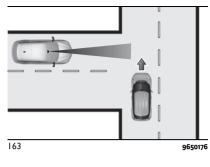


Stationary objects and vehicles

The device cannot detect the presence of stationary vehicles or objects. For example, the device will not operate if the vehicle ahead leaves the lane and a vehicle ahead of that one is standing on the lane. Pay the utmost attention at all times and be always ready to press the brakes if needed.

Objects and vehicles moving in opposite or crosswise direction

The device cannot detect the presence of objects or cars travelling in opposite or crosswise direction fig. 163 and consequently will not be operated.



WARNING

125) Pay the utmost attention while driving

126) The sustem is an aid for the driver.

driving. The responsibility always rests

the traffic conditions in order to drive in

complete safety. The driver must always

who must always pay full attention while

with the driver, who must take into account

maintain a safe distance from the vehicle in

127) The device is not activated in presence

objects (e.g. a vehicle standing in a queue or

of pedestrians, oncoming vehicles in the

opposite direction of travel or moving in

the crosswise direction and stationary

128) The device cannot take account of road, traffic and weather conditions and

conditions of poor visibility (e.g. fog). **129)** The device does not always fully recognise complicated driving conditions which could cause incorrect or non-existing

a broken down vehicle).

brakes if needed.

front.

at all times and be always ready to press the



•••







(i)

determination of the safe distance to be held.

130) The device cannot apply the maximum braking force: the vehicle will not be stopped completely.

131) The radar is provided with defrosting system. For this reason, it can reach high temperatures in some conditions. If you need to operate in the zone surrounding the sensor, wait for at least 30 seconds from when the engine is switched off.



IMPORTANT

40) The system may have limited operation or not work at all in weather conditions such as: heavy rain, hail, thick fog, heavy snow.
41) The section of the bumper area in front the sensor or the radar sensor itself must not be covered with stickers, auxiliary headlights or any other object.

42) Operation can be adversely affected by any structural change made to the vehicle, such as a modification to the front geometry, tyre change, or a heavier than standard load of the vehicle.

43) Incorrect repairs made on the front part of the car (e.g. bumper, chassis) may alter the position of the radar sensor, and adversely affect its operation. Go to an Alfa Romeo Dealership for any operation of this type.

44) Do not tamper with or carry out any intervention on the radar sensor or on the camera on the windscreen glass. In the event of a sensor failure, contact an Alfa Romeo Dealership.

45) Do not wash with high-pressure jets in the bumper lower area: in particular do not operate on the system's electrical connector. Do not use solvents or abrasive paste.

46) Be careful in case of repairs and painting in the zone around the sensor. In the event of a frontal impact the sensor may automatically deactivate and display a warning to indicate that the sensor needs to be repaired. Even without a malfunction warning, deactivate the system operation if you think that the position of the radar sensor has changed (e.g. due to low-speed frontal impact as during parking manoeuvres). In these cases, go to an Alfa Romeo Dealership to have the radar sensor realigned or replaced.

ACTIVE DRIVING ASSIST

(where provided)

(132) 133) 134) 135) 136) 137) 138) 139) 140) 141) 142) 143) 144) 145) 146) 147)

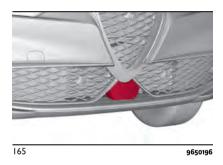
A7) 48) 49) 50) 51) 45) 53) 54) 55)

The system combines the functions of the ACC device (Adaptive Cruise Control with Stop&Go, see the dedicated paragraph) with a lane centring logic to control the trajectory of the car holding it as close as possible in the middle of the lane and also managing speed.

The system uses information from the camera located on the windscreen fig. 164 and the front radar fig. 165 to help

you keep the car in the middle of the lane at a constant speed.





OPERATION

If the event that the lane marking line is missing or not correctly recognised, the Active Driving Assist system may also use information from adjacent and preceding vehicles. This condition may occur in congested traffic, when the car in front and/or objects around the car obstruct the lane markings. In this case, the system can use the queues of cars in the traffic to define the driving trajectory. Alternatively, the system can use the "lock-on" strategy, which allows it to automatically follow the car in front.

The system only works if the driver keeps his or her hands on the steering wheel.

If the system detects that hands have been removed from the steering wheel, it will alert you of the need to put your hands back on the steering wheel (see following pages).

WARNING The Active Driving Assist system can take a few seconds to activate once all conditions are met. During this time, a grey indication will appear on the instrument panel display and the system will be activated automatically as soon as all conditions are met, without any intervention by the driver.

The following conditions must be met before the Active Driving Assist system turns on:

 the Active Driving Assist system must be switched on by pressing the button (4) fig. 166 on the steering wheel
 the Adaptive Cruise Control (ACC)

device with Stop&Go must be on

 \square the car speed must be between 0 and 150 km/h

□ no anomaly related to the camera or the radar must be present

□ the road lane width must be between 2.7 metres and 4.2 metres

□ the direction indicators must not be activated

□ no anomaly related to the system must be present



ACTIVATION / DEACTIVATION

To activate the system, press button (4) fig. 166 on the steering wheel.

To deactivate the system press the button again.

Pressing the button (4) activates both ACC with Stop&Go and the lane centring function.

Suspension conditions

System operation is temporarily paused in the following cases:

□ deactivation or inhibition of the ACC system with Stop&Go (see paragraph on Adaptive Cruise Control with Stop&Go below) \square if there are very tight bends

one of the two lines is broken or ruined

□ the sun is low and is dazzling the camera on the windscreen

 $\hfill\square$ if the left or right direction indicator is activated

- □ if the driver intentionally changes lanes without switching on the direction indicator on the corresponding side
- □ when there is no surrounding traffic and there are no horizontal markings or they cannot be detected
- if there are system anomalies

□ if the car speed exceeds the maximum limit

if lateral acceleration is high
 poor visibility (due to heavy rain, snow, fog, etc.)

Automatic deactivation

The system is deactivated if you take your hands off the steering wheel for 45 seconds.

WARNING When the Active Driving Assist is paused the related graphics in the dedicated area will turn grey.

WARNING Hands on the steering wheel are detected by a capacitive sensor installed in it.

When the suspension conditions are over, the Active Driving Assist will be available again without requiring any reactivation action by the driver.















INDICATIONS ON THE DISPLAY

The system status can always be viewed through a dedicated area on the instrument panel display.

The system status is indicated by the colour of the region symbol.

If the driver's hands are not on the steering wheel, a series of warnings will appear on the instrument panel display to alert the driver that he needs to reposition his hands on the steering wheel. Acoustic signals will also be emitted.

After a certain period of time, the Active Driving Assist system will be disabled if the driver has not repositioned his or her hands on the steering wheel.

When the system does not detect hands on the steering wheel for a few seconds, it will warn the driver by displaying a dedicated screen at the centre of the instrument panel display (see the description in the following pages).

SYSTEM STATUS

System active: The active and correctly operating system status is indicated by the following screen on the instrument panel display fig. 167 in the "Driver Assistance" menu.

When the hands are removed from the steering wheel, the system does not deactivate automatically, but after a few seconds: some dedicated screens

appear on the instrument panel display in sequence, to warn the driver to return his or her hands to the steering wheel (see the description below).



167

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System active (hands removed from the steering wheel for a short time):

As soon as you remove your from the steering wheel with the car moving, this screen fig. 168 appears on the instrument panel display: in this case, the system remains active.

If the driver has not returned his or her hands to the steering wheel within a few seconds, this screen fig. 169 will appear on the instrument panel display.





Active system (hands removed from the steering wheel for a long time):

If you do not place your hands on the steering wheel with the car moving, the following screen will appear on the display of the instrument panel, fig. 170. An acoustic warning will sound also in this case.

If the driver removes the hands from the steering wheel, a countdown will begin, triggering visual and audible alerts. Furthermore, the system will initiate a minimum risk manoeuvre to bring the car to safety if no hands are detected.

The Adaptive Cruise Control system will braking slightly 23 seconds after your hands have been removed from the steering wheel to warn you and encourage you to regain control of the car.

If the driver does not regain control of the vehicle after a further 3 seconds, the system will brake again lightly. Subsequently, the system will automatically braking to bring the vehicle to a stop if you still do not put your hands back on the steering wheel persists.

The hazard warning lights will be activated as soon as the system activates the automatic braking. When the vehicle is at a standstill, the system will unlock the doors (if previously locked) and keep the hazard lights on. If you regain control of the vehicle during the minimum risk manoeuvre, placing your hands on the steering wheel or pressing the accelerator pedal will cause the system to behave normally and the minimum risk manoeuvre will be aborted.



When the Active Driving Assist system is active, Lane Control (where provided) is temporarily paused. When the Active Driving Assist system is not active, Lane Keeping Assist (where provided), if previously activated, is still available. For more information on the Lane Keeping Assist system, see the "Driving assistance systems" chapter in the "Safety" section.

SYSTEM LIMITED OPERATION

The Active Driving Assist may have limited or reduced functionality when one of the following conditions occurs: The main ones are listed below:

□ lane marking lines are not clear or in conditions of poor visibility (e.g. in heavy rain, snow, fog, etc.)

□ either the camera or radar are damaged, covered or obstructed (e.g. by mud, ice, snow, etc.) □ when driving in the hills or on roads with narrow turns

□ near motorway toll-gates

 $\hfill\square$ when the motorway entrance or exit is more than 6 meters wide

□ if the camera is exposed to dazzling light (e.g. reflection or direct sunlight)

ADAPTIVE CRUISE CONTROL (ACC) WITH STOP&GO

DESCRIPTION

The Adaptive Cruise Control with Stop&Go is a driver assistance device which combines the Cruise Control functions with one for controlling the distance from the vehicle ahead.

The system allows the car to be held at the desired speed without needing to press the accelerator. It also allows holding the distance set by the driver from the vehicle ahead.

The system uses a radar sensor, located behind the front bumper and a camera, located in the middle area of the windscreen, to detect the presence of a vehicle close ahead.

WARNINGS

If the sensor does not detect any vehicle ahead, the device will maintain a fixed set speed.

If the sensor detects a vehicle ahead, the device automatically intervenes by

















braking (or accelerating) slightly in order not to exceed the original set speed, so that the car keeps the preset distance, seeking to adapt to the speed of the vehicle ahead.

It is advisable to turn the device off in the following cases:

driving in fog, heavy rain, snow and in complex driving situations

□ driving close to a bend (winding roads), icy, snowy, slippery roads or with a steep uphill or downhill slope

□ entering a turn lane or an off-ramp of the motorway

□ when circumstances do not allow safe driving at a constant speed

ACTIVATION

// 149)

To activate the device, press and release the button (1) fig. 166.

Pressing the button (1) fig. 166 switches between Speed Limiter and Adaptive Cruise Control. If one of the two functions is activated when the ignition device is in the STOP position, it will remain activated when the ignition device is returned to the ENGINE position.

When the system is enabled and ready for operation, a graphic indicating the "readiness" of the system and a dedicated symbol (1) depicted as illustrated in fig. 171 will appear on the display. The symbol (1) is white with system enabled and turns green when the system is activate (set speed).



WARNING It is dangerous to leave the device activated when it is not used. There is a risk of inadvertently activating it and losing control of the car due to unexpected excessive speed.

DEACTIVATION

With the device active, to deactivate it press and release the button (1) fig. 166.

SETTING THE DESIRED SPEED

The desired speed can be set even when the vehicle is stationary, from 30 km/h up to 150 km/h.

When the car reaches the desired speed, press and release the button SET + or SET - to set the speed to the current speed. The display will show the set speed. Then take your foot off the accelerator pedal. Press the accelerator pedal to make the car go faster than the set speed. While the accelerator pedal is pressed:

□ a dedicated message will appear on the display for a few seconds

□ the device will not be able to control the distance between the car and the vehicle ahead. In this case the speed will be determined only by the position of the accelerator pedal.

The device will return to normal operation as soon as the accelerator pedal is released.

The system cannot be set:

□ when the brake pedal is pressed

u when the brakes are overheated

□ when the electric parking brake has been applied

□ when the transmission in P (Park), R (Reverse) or N (Neutral)

 when an intervention of the ESC system (or ABS or other stability control systems) is in progress, or has just ended
 when the Autonomous Emergency

Brake Control system (where provided) is braking automatically

□ when the Speed Limiter is active: press the button (1) fig. 166 to deactivate the Speed Limiter. Press the button again to set the system to "ready" status

 $\hfill\square$ in case of failure of the device itself

□ if the engine is off

on very steep slopes

167

□ in case of radar sensor obstruction: in this case, clean the sensor. Use a clean cloth for cleaning. Do not use solvents or abrasive paste. In case of system set, the conditions described above also cause a cancellation or deactivation of the system with times that may vary according to the conditions

WARNING The device is not deactivated when speeds higher than those set are reached with the accelerator pedal pressed. In these conditions, the device may not work correctly and it is advisable to deactivate it.

INCREASING/DECREASING OF SPEED

After having set the system, the stored speed can be increased or decreased by holding the SET + and SET - buttons pressed.

By turning the ring (3) ring towards SET + or SET - (first position of the ring) for a very short time, the set speed increases or decreases by 1 km/h (1 mph). Each turn of the ring will increase or decrease the speed by 1 km/h (1 mph). By keeping the ring in the SET + or SET - position, the set speed increases or decreases in proportion to the time the stalk is held in that position.

By turning the ring (3) ring towards SET ++ or SET -- (second position of the ring) for a very short time, the set speed increases or decreases by 10 km/h (10 mph). Each turn of the ring will increase or decrease the speed by 10 km/h (10 mph). By keeping the ring in the SET ++ or SET -- position, the set speed increases or decreases in proportion to the time the lever is held in that position.

The set speed increase or decrease is shown on the display.

WARNINGS

□ By keeping the accelerator pedal depressed, the car can continue to accelerate beyond the set speed. In this case, turn the ring towards SET + (or SET -) button to set the speed to the current speed of the car. By turning the ring to the SET++ or SET --, the speed will be rounded to a larger multiple of the current speed of the car □ when the SET - button is pressed to reduce the speed, the braking system

intervenes automatically if the exhaust brake does not slow the car down sufficiently to reach the set speed □ the system holds the set speed uphill and downhill; however a slight variation is entirely normal, particularly on steep gradients

□ the device is switched off while driving if the brakes overheat

SPEED VARIATION WITH ROAD SIGN (INTELLIGENT ADAPTIVE CRUISE CONTROL)

The "Intelligent Adaptive Cruise Control" system can be used to set a speed limit equal to that indicated on the road sign detected by the "Traffic Sign Information" system (see the respective paragraph in this section).

If the driver has selected the confirmation capture option on the Alfa Connect system settings, when a new speed limit is recognised, the Traffic Sign Recognition system will suggest the new limit using a message on the instrument panel display. The driver can accept the new limit by turning the ring (3) (SET +) upwards within the first 5 seconds after the message appears. In this way, the suggested speed will be set on the Adaptive Cruise Control.

If the driver has selected the automatic capture option on the Alfa Connect system settings, on recognition of a new road sign, the Traffic Sign Recognition system will automatically set the speed of the newly detected limit on the Adaptive Cruise Control. The driver can override the speed setting by turning the ring (3) (SET +) upwards within the first 5 seconds after the speed limit has been detected.

The activation of the Intelligent Adaptive Cruise Control is indicated by the















appearance of the symbol appearance of the symbol appearance of a green circle around the speed limit sign.

COMING TO A STOP AND RESTARTING

The system can decelerate the car to a standstill when the vehicle in front of it slows down and stops. The system will automatically restart the car if the car comes to a stop and the vehicle in front restarts within 3 seconds. If the vehicle in front restarts after 3 seconds, ring (3) must be turned to the SET + position instead to reactivate the system and restart. If the system keeps the car at a standstill for 2 minutes, the electric parking brake will activate and the system will be deactivated.

NOTE The electric parking brake will be activated and the system will be deactivated at speeds close to stopping, if the driver unbuckles the seat belt or opens the door.

WARNING The driver must ensure that there are no pedestrians, vehicles or other obstacles in front of the car when the system is reactivated. Failure to comply with this precaution may cause serious accidents and fatal injuries.

RECALLING THE SPEED

Once the system has been cancelled by pressing the brake pedal or the CANC button (or RES/CANC, where provided) but not deactivated by pressing button

(1) in fig. 166, simply press the RES button (or RES/CANC, where provided) and take your foot off the accelerator pedal to recall a previously set speed.

The system will be set to the last stored speed.

Before returning to the previously set speed, bring the speed close to that value, press the RES button (or RES/CANC, where provided) and release it.

WARNING The recall function must only be used if the road and traffic conditions so allow. Recalling an excessively high or low speed for the current traffic and road conditions could cause a sudden acceleration or a deceleration of the car. Failure to comply with these precautions may cause serious accidents and fatal injuries.

SETTING THE DISTANCE BETWEEN CARS

(150) 151) 152) 153)

The distance between your car and the vehicle ahead may be set to 1 bar (short), 2 bars (medium), 3 bars (long), 4 bars (maximum) fig. 172.



The distances from the vehicle ahead are proportional to speed. The interval of time with respect to the vehicle ahead remains constant and varies from 1 second (for the short distance 1-bar setting) to 2 seconds (for the maximum distance 4-bar setting).

The setting is 4 (maximum) the first time the device is used. After the distance has been modified by the driver, the new distance will be stored also after the system is deactivated and reactivated.

To decrease the distance

Press and release the button to decrease the distance setting (2) fig. 166.

The distance setting decreases by one bar (shorter) every time the button is pressed.

Once the shortest distance has been reached, a further press of the button will set the longest distance. The set speed is held if there are no cars ahead.

169

If the vehicle shown on the instrument panel display is travelling in the same lane at a lower speed, a dedicated symbol is shown on the display on some versions. The device will automatically adjust the car's speed to maintain the set distance, independently of the set speed.

The car holds the set distance until:

the vehicle ahead accelerates to a speed higher than the set speed
 the vehicle ahead leaves the lane or the detection field of the Adaptive Cruise Control device sensor
 the distance setting is changed
 the Adaptive Cruise Control device is deactivated/cancelled

WARNING The maximum braking applied by the device is limited. The driver may apply the brakes in all cases if needed.

WARNING If the system predicts that the braking level is insufficient to maintain the set distance, it signals the driver to pay attention when approaching the vehicle ahead by displaying an alert message on the display. An acoustic warning is also emitted. In this case, it is advisable to brake immediately as necessary to hold a safe distance from the vehicle ahead.

WARNING The driver is responsible for ensuring that there are no pedestrians, other cars or objectives along the direction of the car. Failure to comply with these precautions may cause serious accidents and injuries.

WARNING The driver is fully responsible for holding a safe distance from the vehicle ahead respecting the highway code in force in the respective country.

OVERTAKING AID FUNCTION

The Adaptive Cruise Control system, when traffic conditions permit, allows additional acceleration to be given to the vehicle to facilitate overtaking by simply activating the direction indicator.

This additional acceleration is provided as long as the distance to the vehicle to be overtaken is guaranteed.

Once acceleration is perceived, the driver must make sure that the traffic and cars coming from behind allow it, and to make the lane change manoeuvre.

Once the trajectory is clear of vehicles, Adaptive Cruise Control will regain control of the selected speed, or reduce it to maintain the desired distance from the vehicle ahead.

NOTE The overtaking aid function is only available on the side where overtaking is permitted according to the highway code (left in countries with traffic on the right side of the carriageway, right in countries with traffic on the left side).

SPEED REDUCTION ON BENDS

The Adaptive Cruise Control system can decelerate slightly on bends to improve car stability and comfort.

The functionality can be a valuable aid when driving around a roundabout or with gradual curves, approached with increasing curvature. The system is unable to compensate for sudden steering or, in general, medium to high lateral acceleration.

However, it is the driver's responsibility, depending on traffic conditions, to apply the brake pedal where necessary to further reduce speed, ensuring stability in sharp or decreasing radius bends.

DEACTIVATION

The device is deactivated and the set speed is cancelled if:

push the button (1) fig. 166
 the ignition device is set to STOP

the device is cancelled:

 by pressing the CANC button (or RES/CANC, where provided)
 when the conditions indicated in the paragraph "Setting the desired speed" occur

□ when the radar on the front bumper is unavailable

when reaching very steep slopes If these conditions occur while the system is decelerating with respect to a











vehicle ahead, the system could continue the deceleration, if necessary, also after it is cancelled or deactivated within the minimum speed settable on the system.

SYSTEM LIMITED OPERATION WARNING

If the dedicated message is shown on the instrument panel display, a condition limiting the system operation may have occurred. The possible reasons of this limitation are something blocking the camera view or a fault.

In case of obstruction or blinding of the camera (e.g. caused by low sun in front of the windscreen or in the conditions of fog or heavy rain), wait until the light and glare conditions cease and allow the system to operate fully or clean the windscreen.

If an obstruction is signalled, clean the area of the windscreen indicated in fig. 164 and check that the message has disappeared.

When the conditions limiting the system functions end, this will go back to normal and complete operation. Should the fault persist, contact an Alfa Romeo Dealership.

PRECAUTIONS WHILE DRIVING

The system may not work correctly in some driving conditions (see below): the driver must control the car at all times.

Vehicle not aligned

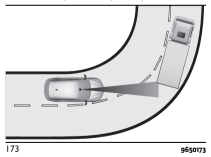
The system may not detect a vehicle travelling on the same lane but which is not aligned along the same direction of travel or a vehicle which is cutting in from a side lane. Sufficient distance from the vehicles ahead may not be guaranteed in these cases.

The non-aligned vehicle can weave in and out of the driving direction causing the car to brake or accelerate unexpectedly.

Steering and curves

On bends fig. 173 with the system set, it could limit speed and acceleration to guarantee car stability even if no cars are detected ahead.

When leaving the bend, the system tends to reset the previously set speed.



WARNING In case of narrow bends, the performance of the system could be limited. In this case, it is advisable to deactivate the device.

Using the system on gradient

When driving on roads with variable gradient, the system may not detect the presence of a vehicle on the lane. The system performance be limited according to speed, load of the car, traffic conditions and gradient steepness.

Lane change

The system may not detect the presence of a vehicle until it is fully in your lane fig. 174.

In this case, sufficient distance from the vehicle which is changing lane may not be guaranteed: it is advisable to pay the utmost attention at all times and be always ready to press the brakes if needed.

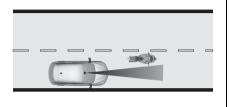
174

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Small vehicles

Some narrow vehicles (e.g. bicycles and motorcycles fig. 175) travelling near the outer edges of the lane or which enter the lane from kerbside are not detected until they are fully in the lane.

Sufficient distance from the vehicles ahead may not be guaranteed in these cases.



175



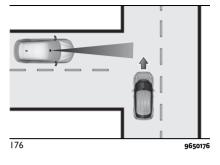
Δ

Stationary objects and vehicles

The system cannot detect the presence of stationary objects and vehicles if you are travelling at a speed exceeding 60 km/h. For example, the system may not operate if the vehicle ahead leaves the lane and a car stopped on the lane ahead of if. Pay the utmost attention at all times and be always ready to press the brakes if needed.

Objects and vehicles moving in opposite or crosswise direction

The system cannot detect the presence of objects or cars travelling in opposite or crosswise direction fig. 176 and consequently will not be operated.



WARNING

132) Pay the utmost attention while driving at all times and be always ready to press the brakes if needed.

133) The system is an aid for the driver, who must always pay full attention while driving. The responsibility always rests with the driver, who must take into account the traffic conditions in order to drive in complete safety. The driver must always maintain a safe distance from the vehicle in front.

134) The system is an aid for car driving, it DOES NOT warn the driver about incoming cars outside of the detection areas. The driver must always maintain a sufficient level of attention to the traffic and road conditions and for controlling the trajectory of the car.

135) The device is not activated in presence of pedestrians, oncoming vehicles in the opposite direction of travel or moving in the crosswise direction and stationary objects (e.g. a vehicle standing in a queue or a broken down vehicle).

136) The device cannot take account of road, traffic and weather conditions and conditions of poor visibility (e.g. fog).
137) The device does not always fully recognise complicated driving conditions which could cause incorrect or non-existing determination of the safe distance to be held.

138) When driving on two-way roads where there is no lane dividing centre line (e.g. on country roads), the use of the ACC and Active Driving Assist systems is strongly discouraged as this system could detect the entire carriageway as single-lane dividing lines.

139) Do not place any objects on the steering wheel (e.g. steering wheel covers of any type or material) which could interfere with the capacitive hand detection sensor on the steering wheel.

140) Many unpredictable situations can arise, affecting the performance of Active Driving Assist system. The driver must be ready to react immediately and take control of the car in place of Active Driving Assist system.

141) If the car approaches a bend that is too tight with respect to the current speed, the Active Driving Assist system turns off. The driver must therefore be ready to immediately regain control of the car at any time. To avoid this situation it is important that the car speed set does not exceed the current road speed limit.

142) The Active Driving Assist system uses a hands on steering wheel detection sensor: the driver must keep his hands

















on the steering wheel at all times. If the hands are removed from the steering wheel for a certain period of time, the system disengages.

143) When using Active Driving Assist system, hold the steering wheel and consider the road conditions and surrounding traffic. The driver must therefore be ready to immediately regain control of the car at any time. Failure to observe these instructions can cause severe injuries with even lethal consequences.

144) The Active Driving Assist system is an aid for the driver, who must always pay full attention while driving. The responsibility always rests with the driver, who must take into account the traffic conditions in order to drive in complete safety. The driver must always maintain a safe distance from the vehicle in front.

145) If the windscreen must be replaced due to scratches, chipping or breakage, contact exclusively an Alfa Romeo Dealership. Do not replace the windscreen on your own, risk of malfunction! It is advisable to replace the windscreen if it is damaged in the area of the camera.

146) Driving the car on urban routes could significantly change the sensitivity of the system, due to the limited and/or lack of vertical and horizontal signs and variable traffic conditions.

147) External factors and conditions may affect the proper operation of the Active Driving Assist system: damage or obstructions caused by mud, ice, snow, etc., damaged or misaligned bumpers, interference with other equipment that causes electromagnetic waves. 148) The device can take the car to a standstill but the driver must always be ready to apply the brakes, if necessary.
149) It is dangerous to leave the device on when it is not used. There is a risk of inadvertently activating it and losing control of the car due to unexpected excessive speed.

150) The maximum breaking applied by the device is limited. The driver may apply the brakes in all cases if needed.

151) If the device predicts that the level of braking is not sufficient to maintain the set distance, the word "BRAKE!" or a dedicated message on the instrument panel display warns the driver that the vehicle ahead is too close. An acoustic signal is also emitted. In this case, it is advisable to brake immediately as necessary to hold a safe distance from the vehicle ahead.

152) The driver is responsible for ensuring that there are no pedestrians, other vehicles or objectives along the direction of the vehicle. Failure to comply with these precautions may cause serious accidents and injuries.

153) The driver is fully responsible for holding a safe distance from the vehicle ahead respecting the highway code in force in the respective country.

154) The device detects the direction of traffic automatically when the car passes from left-hand traffic to right-hand traffic. In this case, the overtaking assist function is only active when the reference vehicle is overtaken on the right. The additional acceleration is activated when the driver uses the right direction indicator. In this condition, the device no longer provides the overtaking assist function on the left-

hand side until it determines that the car has returned to left-hand traffic conditions.



IMPORTANT

47) The system may have limited operation or not work at all in weather conditions such as: heavy rain, hail, low sun, blinded camera, thick fog, heavy snow.

48) The camera on the windscreen must not be covered with stickers or any other object.
49) Operation can be adversely affected by any structural change made to the car, such as a modification to the front geometry, tyre change, or a heavier load than the standard load of the car.

50) Incorrect repairs in the zone where the camera is mounted may interfere with its field of vision and reduce its performance (e.g. application of fillers or glues to remove scratches). Go to an Alfa Romeo Dealership for any operation of this type.

51) Do not tamper with nor operate on the camera on the windscreen. In the event of a sensor failure, contact an Alfa Romeo Dealership.

52) Do not wash with high-pressure jets in the bumper lower area: in particular do not operate on the system's electrical connector. Do not use solvents or abrasive paste.

53) Be careful in case of repairs and painting in the zone around the sensor. In the event of a frontal impact the sensor may automatically deactivate and display a warning to indicate that the sensor needs to be repaired. Even without a malfunction warning, deactivate the system operation if you think that the position of the radar sensor has changed (e.g. due to low-speed frontal impact as during parking manoeuvres). In these cases, go to an Alfa Romeo Dealership to have the radar sensor realigned or replaced.

54) Do not use the Active Driving Assist off-road, where the road surface is not well defined or on roads where the road markings are missing (e.g. work in progress, roads with temporary tarmac). The system is designed for use on perfectly tarmacked roads only.

55) In case of strong variations in light (e.g. tunnel entrances and exits), the sensor may not function correctly due to temporary blinding and therefore the system may not be active.

Alfa DNA[™] SYSTEM WITH ESC OFF (excluding Plug-In Hybrid versions)

DESCRIPTION

This device allows different car response modes to be selected according to driving style and road conditions using the selector fig. 177 (on the central tunnel).

□ **d** = Dynamic (sports driving mode) □ **n** = Natural (mode for driving in normal conditions)

a = Advanced Efficiency (ECO driving mode for maximum fuel savings)



On some versions when the engine is stopped, the selector always returns to **n** (Natural) mode.

When ESC OFF mode is active, the selector is illuminated in red.

The different modes are characterised by different colours on the instrument panel display (fig. 178):

🗖 Natural: blue

🗖 Dynamic: red

Advanced Efficiency: green

The different driving modes are graphically different from the colour of the frames and the contents only on the "performance" screens.





"NATURAL" MODE Activation

It is activated by rotating the selector to the letter "n". With the instrument cluster in "Evolved" mode, the speedometer and tachometer gauges are white.

Heat engine / hybrid system and dual clutch transmission (Diesel versions) / electrified dual clutch automatic transmission (Mild Hybrid versions): standard response.

The following devices are active: ABS, EBD (Electronic Brakeforce Distribution), TC (Traction Control), ASR (Anti-Spin Regulation), BLD (Brakes Lock Differential), ESC (Electronic Stability Control), ERM (Electronic Rollover Mitigation), MDG (Motor Drag Control), HBA (Hydraulic Brake Assist), TSC (Trailer Sway Control), HSA (Hill Start Assist), AST (Alfa Steering Torque) (where provided) (for grip control only).









The following devices are disabled: DTV (Dynamic Torque Vectoring), RAB (Ready Alert Braking), AST (Alfa Steering Torque) (where provided) (for understeer and oversteer control only).

The Start&Stop system (for versions/markets, where provided) and the Sailing system (for versions/markets, where provided) are active.

The DSV (Alfa Dual Stage Valve Suspension) system (where provided) is disabled.

The "Performance" screen shows the average and instantaneous consumption fig. 179.



Deactivation

To deactivate the Natural mode, move the selector to another mode ("d" or "a").

"DYNAMIC" MODE Activation

It is activated by rotating the selector to the letter "d". With the instrument cluster in "Evolved" mode, the speedometer and tachometer gauges are red.

Heat engine / hybrid system and dual clutch transmission (Diesel versions) / electrified dual clutch automatic transmission (Mild Hybrid versions): adoption of sports mapping.

The following devices are active: ABS, EBD (Electronic Brakeforce Distribution), TC (Traction Control), ASR (Anti-Spin Regulation), BLD (Brakes Lock Differential), DTV (Dynamic Torque Vectoring), ESC (Electronic Stability Control), ERM (Electronic Rollover Mitigation), MDG (Motor Drag Control), HBA (Hydraulic Brake Assist), TSC (Trailer Sway Control), HSA (Hill Start Assist), RAB (Ready Alert Braking), AST (Alfa Steering Torque) (where provided) (for grip control only).

The TC (Traction Control), ASR (Anti-Spin Regulation), BLD (Brakes Lock Differential) and ESC (Electronic Stability Control) systems have intervention thresholds aimed at ensuring an enjoyable and sporty drive, guaranteeing the stability of the car. The AST (Alfa Steering Torque) device (where provided) is deactivated for understeer and oversteer control only.

The Start&Stop system (for versions/markets, where provided) is active.

The Sailing system (for versions/markets, where provided) is deactivated.

The DSV (Alfa Dual Stage Valve Suspension) system (where provided) is enabled.

WARNING In "Dynamic" mode, the sensitivity of the accelerator pedal increases considerably. Consequently, driving is less fluid and comfortable.

The "Performance" screen displays parameters related to car stability, the graphs illustrate the trend of the longitudinal/lateral accelerations (Gmeter information), considering gravity acceleration as a reference unit.

Lateral acceleration peaks are displayed on the right fig. 180.



Deactivation

To deactivate the Dynamic mode, move the selector to "n", Natural mode.

"ADVANCED EFFICIENCY" MODE Activation

It is activated by rotating the selector to the letter "a". With the instrument cluster in "Evolved" mode, the speedometer and tachometer gauges are white.

The ESC (Electronic Stability Control) e ASR (Anti-Spin Regulation) systems: intervention thresholds aimed at ensuring maximum safety in low-grip driving conditions. It is advisable to select "Advanced Efficiency" mode in the presence of low-grip road surfaces.

Reduced heat engine and dual clutch transmission performance (Diesel versions) / electrified dual clutch automatic transmission (Mild Hybrid versions). ECO shifting strategy for the automatic transmission.

The following devices are active: ABS (Anti-Lock Brake System), EBD (Electronic Brakeforce Distribution), TC (Traction Control), ASR (Anti-Spin Regulation), BLD (Brakes Lock Differential), ESC (Electronic Stability Control), ERM (Electronic Rollover Mitigation), MDG (Motor Drag Control), HBA (Hydraulic Brake Assist), HSA (Hill Start Assist), TSC (Trailer Sway Control) and AST (Alfa Steering Torque) (where provided) (for grip control only).

The TC (Traction Control), ASR (Anti-Spin Regulation), and ESC (Electronic Stability Control) systems have intervention thresholds designed to ensure optimum fuel economy.

DTV (Dynamic Torque Vectoring), RAB (Ready Alert Braking) and AST (Alfa Steering Torque) (where provided) (for understeer and oversteer control only) are deactivated.

The Start&Stop system (for versions/markets, where provided) and the Sailing system (for versions/markets, where provided) are active.

The DSV (Alfa Dual Stage Valve Suspension) system (where provided) is disabled.

The "Performance" screen shows the average and instantaneous consumption fig. 181.



Deactivation

To deactivate the Advanced Efficiency mode, move the selector to "n", Natural mode.

WARNING The selector will always be positioned in Natural "n" mode when the engine is started.

WARNING When the engine is next started, the "ESC OFF" mode selected previously is not retained. The system will reactivate in "Dynamic" mode.

"ESC OFF" MODE Activation

It is engaged by turning and holding the selector in the "ESC OFF" position for at least 2 seconds, which disengages the system (ESC Electronic Stability Control). Disabling is signalled on the













display by a dedicated screen and the illumination of the symbol $\frac{1}{4}$.

The following devices are active: ABS (Anti-Lock Brake System), EBD (Electronic Brakeforce Distribution), BLD (Brakes Lock Differential), DTV (Dynamic Torque Vectoring), ESC (ABS intervention only), MDG (Motor Drag Control), HSA (Hill Start Assist) and HBA (Hydraulic Brake Assist).

The BLD (Brakes Lock Differential) system has intervention thresholds designed to ensure maximum safety.

TC (Traction Control), ASR (Anti-Spin Regulation), ERM (Electronic Rollover Mitigation), TSC (Trailer Sway Control), RAB (Ready Alert Braking) and AST (Alfa Steering Torque) (where provided) are deactivated.

The Start&Stop system (for versions/markets, where provided) is only active when the car is stopped.

The Sailing system (for versions/markets, where provided) is deactivated.

The DSV (Alfa Dual Stage Valve Suspension) system (where provided) is enabled.

Deactivation

To deactivate the "ESC OFF" mode, take the selector to position "ESC OFF" again and the system will be set to "d" mode.

ALFA DUAL STAGE VALVE SUSPENSION (DSV)

(where provided)

The electronic suspensions control system of the car is the result of a sophisticated elaboration of the various board sensors, aimed at optimising the performance of the car.

The system offers the driver the possibility of selecting two different suspension damping setups via the suspension button. A special two-stage valve inside each shock absorber, electronically controlled by a control unit, allows the damper setting to be changed between two modes, a soft mode to improve ride comfort and a hard mode to favour handling and road holding.

The driver can choose, even while driving, (only in "d" or "ESC OFF" mode), between two types of suspension calibration: a more sporty or a more comfortable one.



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182
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The driver can choose, even while driving, (only in "d" mode), between two types of suspension calibration: a more sporty or a more comfortable one.

By pressing the button fig. 182, the system prepares to work with a shock absorber calibration which favours driving comfort.

In the case of a system failure, the following symbol appears on the instrument panel display β .

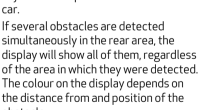
PARK SENSORS SYSTEM

VERSIONS WITH 4 SENSORS (where provided)

() 155)



The park sensors, located in the rear bumper fig. 183, are used to detect the presence of any obstacles near the rear part of the car. The sensors warn the driver about the presence of obstacles with an intermittent acoustic signal and also with visual indications on the Alfa Connect display.



Fault indication

obstacle.

car.

Any faults of the parking sensors are signalled by the relative message displayed on the instrument panel display (see the "Warning lights and messages" chapter in the "Getting to know the instrument panel" section) and

example, indications in the event of

If several obstacles are detected by

the sensors, only the nearest one is

The indications regarding the Park

Sensors system are shown on the Alfa

Connect display only if the respective item in the "Settings" menu is selected

(see "Settings" in the "Vehicle mode"

paragraph in the "Multimedia" section).

In addition to the acoustic warning, the

obstacle in the rear area by displaying

in accordance with the distance of the

a single arc in one of the possible areas,

object and the position in relation to the

system indicates the presence of an

manoeuvres along a wall

Warning on display

considered

by the respective icon displayed on the Alfa Connect system display.

General warnings

When parking, take the utmost care over obstacles that may be above or under the sensor. Objects close to the car are not detected under certain circumstances and could therefore cause damage to the car or be damaged.

Some conditions may influence the performance of the parking system:

reduced sensor sensitivity and a reduction in the parking assistance system performance could be due to the presence of: ice, snow, mud, thick paint, on the surface of the sensor

The sensor may detect a non-existent obstacle (echo interference) due to mechanical interference, for example when washing the car, in rain (strong wind), hail

□ the signals sent by the sensor can also be altered by the presence of ultrasonic systems (e.g. pneumatic brake systems of trucks or pneumatic drills) near the vehicle

□ the performance of the system can be influenced by the position of the sensors, e.g. by changing the set-up of the car (due to wear of shock absorbers or suspensions), replacing the tyres with others of different sizes, travelling with a laden car, installing specific set-ups to lower the car



System activation

The system is automatically activated when reverse is engaged.

System deactivation

The system is automatically deactivated whenever a gear other than reverse is engaged.

Acoustic warning

When reverse is engaged and there is an obstacle behind the car, an acoustic warning with variable frequency is activated:

□ increases as the distance between the car and the obstacle decreases

becomes continuous when the distance between the car and the obstacle is less than 30 cm and stops if the distance increases

□ is constant if the distance between the car and the obstacle is unchanged. If this situation concerns the exterior sensors, the signal will stop after approximately 3 seconds to avoid, for













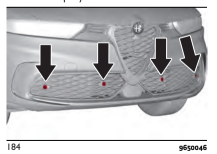
□ the presence of adhesives on the sensors. Therefore, take care not to place stickers on the sensors

Changing the system settings

System settings can be changed using the Alfa Connect system (see "Settings" > "Safety & Driving Assist" > "Park Sensors Front Volume" supplement on Alfa Connect system online).

VERSIONS WITH 8 or 12 SENSORS

The parking sensors, located in the front bumper, fig. 184 and fig. 185 (one on each side, for the 12-sensor version only) and rear bumper fig. 186 and fig. 187 (one on each side, for the 12-sensor version only), are designed to detect obstacles in the vicinity of the car. The sensors warn the driver about the presence of obstacles with an intermittent acoustic signal and also with visual indications on the Alfa Connect display.





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To deactivate the system manually, press the button fig. 188 located on the . central tunnel

The LED on the button indicates the system status and is:

□ off when the system is active

on when the system was manually deactivated by the user or in a fault or temporary disable condition

If the button is pressed with a system failure, the LED flashes for about 5 seconds, then it stays on constantly.

WARNING After switching off the button, the Park Sensors system remains in this state until the next time it is switched on, even after the car has been switched off and on again. The deactivation status of the system is indicated by a message on the instrument panel display when reverse gear is engaged.

Activation/deactivation of acoustic and visual signals

With the system active, the acoustic and visual signals are activated automatically in the following cases:

□ when the transmission is in position (D) and an obstacle is detected

 when the transmission is in reverse (R)
 when the transmission is in neutral (N) and an obstacle is detected with the car in motion

The acoustic and visual signals are deactivated automatically in the following cases:

 \square when the transmission is in position (D) or in neutral (N) and the car exceeds a speed of about 13 km/h

 when the transmission is in reverse
 (R) and the car exceeds a speed of approximately 11 km/h (this will cause the LED on the on/off button to illuminate)
 when the transmission is in position (N) and the car is at a standstill

□ when the transmission is in parking position (P)

Acoustic warning

When the sensors detect an obstacle within the trajectory of the car, an acoustic warning is activated with a frequency that increases as the distance from the obstacle decreases and then becomes a continuous tone when this distance becomes less than about 30 cm. The acoustic warning is interrupted in the following situations:

 \square if the car is at a standstill with the transmission in a position other than reverse (R)

□ when the obstacle is not within the trajectory of the car

If the sensors detect several obstacles at the same time, both in the front, rear and side area, the acoustic warning of the obstacle in the nearest trajectory is reproduced.

When the system emits an acoustic signal, the volume of the Alfa Connect system, if activated, is automatically lowered.

The acoustic indications are only activated when the obstacle is on the trajectory of the car and so there is a real risk of collision. The visual indications ("Indications on display", see below) instead are also provided to the driver, even when the obstacle is outside on the car trajectory.

In case of failure of the car audio system, the acoustic warnings will be provided by the buzzer of the instrument panel and will not be directional (the acoustic warning will not be from the side where the obstacle has been detected).

Warning on display

The warnings regarding the system are shown on the Alfa Connect display only if

the "Acoustic warning and display" item in the "Settings" menu of the system is selected (see "Settings" in the "Vehicle mode" paragraph in the "Multimedia" section).

The colour depends on the distance and position of the obstacle inside or outside the trajectory, except in the continuous tone area where the obstacle is always marked with a red arc.

Fault indication

Any faults of the parking sensors are signalled by the relative message displayed on the instrument panel display (see the "Warning lights and messages" chapter in the "Getting to know the instrument panel" section) and by the respective icon displayed on the Alfa Connect system display.

Messages on the display

In case of system failure, a dedicated message is shown on the display for about 5 seconds. If the display shows messages requiring the front, side or rear sensor cleaning, make sure that the outer surface and the underside of the bumper is free of dirt (e.g. snow, mud, ice, etc.).

General warnings

When parking, take the utmost care over obstacles that may be above or under the sensor. Objects close to the car are not detected under certain circumstances













and could therefore cause damage to the car or be damaged.

Some conditions may influence the performance of the parking system:

□ reduced sensor sensitivity and a reduction in the parking assistance system performance could be due to the presence of: ice, snow, mud, thick paint, on the surface of the sensor

□ The sensor may detect a non-existent obstacle (echo interference) due to mechanical interference, for example when washing the car, in rain (strong wind), hail

□ the signals sent by the sensor can also be altered by the presence of ultrasonic systems (e.g. pneumatic brake systems of trucks or pneumatic drills) near the vehicle

□ the performance of the system can be influenced by the position of the sensors, e.g. by changing the set-up of the car (due to wear of shock absorbers or suspensions), replacing the tyres with others of different sizes, travelling with a laden car, installing specific set-ups to lower the car

□ the presence of adhesives on the sensors. Therefore, take care not to place stickers on the sensors

□ the presence of a tow hook without trailer, which may interfere with the correct operation of the parking sensors. Before using the Park Sensors system, it is recommended to remove the removable tow hook assembly and the relevant attachment from the car when the latter is not used for towing operations. Failure to comply with this prescription may cause personal injuries or damage to cars or obstacles since, when the continuous acoustic warning is emitted, the tow hook ball is already in a position that is much closer to the obstacle than the rear bumper. If you wish to leave the tow hook fitted without towing a trailer, it is advisable to contact an Alfa Romeo Dealership for the Park Sensors system update operations because the tow hook could be detected as an obstacle by the central sensors

<u>/</u>6 56)

Changing the system settings

System settings can be changed using the Alfa Connect system (see "Settings" > "Safety & Driving Assist" > "Volume Park Sensors front" and "Volume Park Sensors rear" supplement on Alfa Connect system online).



WARNING

155) Parking and other potentially dangerous manoeuvres are, however, always the driver's responsibility. When performing these operations, always make sure that there are no other people (especially children) or animals on the route you want to take. The parking sensors are an aid for the driver, but the driver must never allow their attention to lapse during potentially dangerous manoeuvres, even those executed at low speeds.



IMPORTANT

56) The sensors must be clean of mud, dirt, snow or ice in order for the system to operate correctly. Be careful not to scratch or damage the sensors while cleaning them. Avoid using dry, rough or hard cloths. The sensors should be washed using clean water with the addition of car shampoo if necessary. When using special washing equipment such as high pressure jets or steam cleaning, clean the sensors very quickly keeping the jet more than 10 cm away.

57) Have interventions on the bumper in the area of the sensors carried out only by an Alfa Romeo Dealership. Interventions on the bumper that are not carried out properly may compromise the operation of the parking sensors.

58) Only have the bumper repainted or any retouches to the paintwork in the area of the sensors carried out by an Alfa Romeo Dealership. Incorrect paint application could affect the operation of the parking sensors.

ACTIVE PARKASSIST SYSTEM

(where provided)



The system helps the driver to find a suitable free parallel parking spot according to the dimensions of the car and automatically manages the steering wheel movement during manoeuvring. The system also helps the driver manoeuvre out from a parallel parking space.

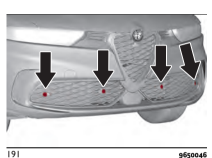
Sensors

The system uses the front, rear and side sensors located in the front fig. 189, fig. 190 and rear fig. 191, fig. 192 bumper.









192

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ENGAGEMENT / DISENGAGEMENT

To activate the system, press the button fig. 193: the Alfa Connect system display will show the instructions about the manoeuvre.









System on: LED lighted continuously. System off: LED off.

The LED lights up also in the case of a failure to the Active ParkAssist system. If the button is pressed with the system faulty, the LED flashes for about 5 seconds, then it stays off.

WARNING The use of wheels of a different size to those at the time of vehicle purchase could affect the system and prevent correct operation.

SYSTEM OPERATION

When searching for a parking place, the system uses the side sensors, which are automatically activated with engine on and speed below 30 km/h.









During the manoeuvring phase, the driver is also supported by information from the parking sensors, which warn of any obstacles around the car.

If the Active ParkAssist function is activated after the ParkAssist system has previously been deactivated, the sensors will be temporarily reactivated for the duration of the parking manoeuvre.

PARALLEL AND PERPENDICULAR PARKING DESCRIPTION Activation

To activate the Active ParkAssist system, press the button located on the central tunnel fig. 193: the system will be activated in the search phase and the ultrasonic sensors will start scanning the space around the car for the most suitable parallel and perpendicular parking spaces.

If the system has detected a suitable parking space before it has been activated, the search phase will not be carried out and the Alfa Connect system display will directly give instructions to start the insertion manoeuvre.

Selecting the type of parking

During the search phase and, in general, before reverse gear is engaged to begin the parking manoeuvre, it is possible to change the type of parking desired by acting on the Alfa Connect system: □ "Parallel": the car will search a parking place parallel to the travel direction □ "Perpendicular": the car will search a parking place perpendicular to the travel direction

Selection of the search side

To choose the search side on which the manoeuvre is to be carried out, use the direction indicator.

If no direction indicator is set, the system will consider the passenger's side as the default search side.

Search for a parking place

Through the side sensors, the system continuously searches for a free parking place, suitable for the car's dimensions. While searching the vehicle should continue following its lane at a speed of below 30 km/h and at a distance of around 50 cm to 2 m from parked vehicles.

A parking space is considered suitable if it is approximately 80 m longer compared to the dimensions of the car.

WARNING While searching, vehicle speed should not exceed 30 km/h; when 25 km/h have been reached, the driver is asked to decrease the speed; if the speed of 30 km/h is exceeded, it is deactivated (in this case, press the button on the instrument panel fig. 193 again).

Manoeuvre

The movements of the car can be controlled while manoeuvring using the accelerator and brake pedals. Once a parking place has been found, you will be asked to engage reverse, leave the steering wheel and use the pedals, while the system handles the steering automatically to perform the parking operation in the dedicated area.

While manoeuvring, the acoustic and visual indications provided by the parking sensors can be used, but it is always recommended to maintain visual control of the surrounding area.

The car can be stopped during the manoeuvre and, whilst remaining stationary, temporarily stopping the movement (for example, to allow a pedestrian to go by in the area of the manoeuvre).

The parking manoeuvre will be interrupted in the following cases:

□ the speed of the car is above 7 km/h

□ the steering is (voluntarily or unintentionally) moved (by grabbing it or preventing it from moving)

□ uneven road surface or obstacles before the wheels, affect movements of the car, thus preventing it from following the correct path

□ following the opening of the driver's side door or the tailgate

 in the event of failure or temporary unavailability of the parking sensors
 if the visual indications and operating instructions on the Alfa Connect system are not available

WARNING Manoeuvring is deactivated if, after about 3 minutes, parking has not been completed.

End of manoeuvre

The semi-automatic manoeuvre ends when the Alfa Connect display shows the message of completed manoeuvre.

At the end of the manoeuvre, the driver resumes control of the car and, if necessary, has to complete parking manually.

DESCRIPTION OF MANOEUVRING OUT FROM PARALLEL PARKING Activation

For the "Exit from parallel parking" function to be correctly activated, the car must be stationary in the parking space.

Selection of the exiting side

To choose the side from which to execute the exit manoeuvre, use the direction indicator.

The system will communicate the side on which the manoeuvre will be carried out and will provide the relative indications using the Alfa Connect system display.

Manoeuvre

After selecting the exit side, you will be prompted to engage reverse gear and release the steering wheel to start the manoeuvring phase.

The system will automatically manage the steering to conduct the manoeuvre out of the parking space while the driver will always have control of the movements of the car through the use of the accelerator and brake pedals.

After engaging reverse, the steps of the manoeuvre will be those described in the "Parallel and perpendicular parking description" paragraph.

The parking sensors must detect a front obstacle (positioned at a maximum distance of approximately 150 cm from the front bumper) and a rear obstacle (positioned at a maximum distance of approximately 150 cm from the rear bumper) and the selected exit side free for the system to be able to manoeuvre. It is not possible for the system to perform the manoeuvre if the overall parking space (front + rear), excluding the length of the vehicle, is less than approximately 1 m. In this condition the manoeuvre cannot be carried out and will be communicated by a dedicated message on the Alfa Connect system display.

GENERAL WARNINGS

□ if the sensors undergo impact which alters their position, the system operation could deteriorate considerably □ the system reaches top performance after the vehicle has covered about 50 km (system "self-calibration") □ if the sensors are dirty, covered by snow, ice or mud or are repainted vs. the original conditions, the system operation could result strongly degraded. It is extremely important that the sensors are always clean in order for the system to operate correctly. During cleaning make sure not to scratch or damage them; avoid using dry or rough cloths. The sensors should be washed using clean water with the addition of car shampoo if necessary. When using special washing equipment such as high pressure jets or steam cleaning, clean the sensors verv quickly keeping the jet more than 10 cm away

□ ultrasonic sound sources (e.g. pneumatic brakes of trucks or air drills) nearby could negatively influence the sensor performance

□ the sensors may detect a non-existent obstacle (echo interference) due to mechanical noises, for example while washing the car, in the case of rain, strong wind, hail 2













□ the sensors may not detect objects of a particular shape or made from particular materials (very thin poles, trailer beams, panels, nets, bushes, parking deterrent posts, kerbs, rubbish bins, motor cars, etc.). always take great care to check that the vehicle and its path are actually compatible with the parking place identified by the system □ the use of (one or more) tyres or wheels of a different size to those at the time of vehicle purchase could affect the operation of the system

□ if a trailer (with correctly engaged socket) is present, the system will be automatically disabled

□ in "Search in progress" mode, the system could incorrectly identify a parking place to carry out the manoeuvre (e.g. by a junction, driveways, roads crossing the travel direction, etc.)

□ in the case of parking manoeuvres on roads on a gradient, the performance of the system could be inferior and it may deactivate

□ if a parking manoeuvre is being carried out between two parked cars alongside the pavement, the system may cause the car to mount the pavement

□ some manoeuvres at very tight bends might be impossible to be carried out

□ take great care to ensure that conditions do not change during the parking manoeuvre (e.g. if there are persons and/or animals in the parking place, moving cars, etc.) and intervene immediately if necessary

□ when parking, pay attention to the cars coming in the opposite direction. Always respect the Highway Code rules

WARNING Correct system operation is not guaranteed if snow chains or the space-saver wheel are fitted.

WARNING The function only informs the driver about the last appropriate parking place (parallel or perpendicular) detected by the parking sensors.

WARNING Some messages displayed are accompanied by acoustic warnings.



WARNING

156) Parking and other dangerous manoeuvres are, however, always the driver's responsibility. While carrying out these manoeuvres, always make sure that no people (especially children) or animals are in the area concerned. The parking sensors are an aid for the driver, but the driver must never allow their attention to lapse during potentially dangerous manoeuvres, even those executed at low speeds.

157) The search for the parking space and the parking manoeuvres must be performed in compliance with the current regulations of the Highway Code.

158) If you wish to stop the steering wheel with your hands during a manoeuvre, it is advisable to handle it firmly on the outer rim. Do not try and keep your hands on the inside or hold the spokes.



IMPORTANT

59) The operation of the system is based on various components: front and rear parking sensors, side sensors, steering system, wheels, braking system and instrument panel. The malfunction of one of these components could compromise the operation of the system.

60) Only have the bumper repainted or any retouches to the paintwork in the area of the sensors carried out by an Alfa Romeo Dealership. Incorrect paint application could affect the operation of the parking sensors.

360° SURROUND SYSTEM

(where provided)

The system uses four cameras to monitor the area around the car, located on the front grille, under the side mirrors and on the tailgate.

AUTOMATIC ACTIVATION

The 360° Surround system is automatically activated and displayed on the Alfa Connect system display in the following cases:

□ switching the gear lever to R (reverse); the system will activate the rear view and top view screen, showing the area around the car

□ with the gear lever in position D (Drive) or N (Neutral) and obstacles in the path of the car, the system will activate either the front and top view screen or the rear and top view screen, depending on which gear is engaged

Visual warnings of obstacles detected by the ParkAssist system will always be provided in addition to the overhead view.

MANUAL ACTIVATION

With the gear lever in position D, N or P (parking) and in the absence of obstacles in the path of the car, it is possible to activate the 360° Surround system by accessing the "Controls" or "App" menu in the Alfa Connect system. It is possible to enable the display of guide lines superimposed on the top view and rear view using the dynamic lines on/off menu within the "Settings" menu on the "Vehicle" page of the Alfa Connect system.

The dynamic lines have the following colours depending on the distance to surrounding objects:

🗖 Red: 0 - 30 cm

□ Yellow: 30 cm - 1 m

Green:1m-3m

Once the "Surround Camera" screen is displayed, it is possible to choose one of the four possible views, selecting the desired one through the respective button on the Alfa Connect system display:

□ rear view and top view

wide-view rear view and top view
 wide-view front view and top view
 front view and top view.

In the top view, the car is shown in its actual condition during the manoeuvre; any open doors or boot will be visible on the image.

Opening the front doors and the boot obscures the respective portion of the view from above.

DEACTIVATION

By accessing the "Settings" menu in the "Vehicle" page of the Alfa Connect

system, it is possible to enable or disable the 10-second shutdown delay of the 360° Surround system, using the "Surround View Camera Delay" menu If the "Surround View Camera Delay" setting is disabled, the 360° Surround system will be immediately deactivated after reverse gear is disengaged. Otherwise, if the "Surround View Camera Delay" setting is enabled, the image will continue to be displayed for 10 seconds when reverse gear is disengaged, unless:

 do not exceed 13 km/h
 put the gear lever in P position
 the "X" button in the top right-hand corner of the screen is not selected.
 Regardless of the "Surround View

Camera Delay" setting, if obstacles are detected by the ParkAssist and Side Distance Warning systems, the image will remain on the screen to provide visual warnings.

NOTES:

□ the front tyres are shown when the wheels are steered

the images appear distorted due to the wide-angle lens of the camera
 opening the tailgate deletes the shot of the rear of the car in the top view

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STARTING AND DRIVING

WARNING

159) Parking and other potentially dangerous manoeuvres are, however, always the driver's responsibility. When performing these operations, always make sure that there are no other people (especially children), animals or obstacles on the route you want to take. The system is a help for the driver, but the driver must never allow their attention to lapse during potentially dangerous manoeuvres, even those executed at low speeds.

160) The system is designed to be used during the day or in good light conditions. Do not use or rely on the system in low light conditions.

161) The distance and trajectory lines should be used as references and only if the car is on a level road. The distance shown on the Alfa Connect system display should be regarded as a reference and may differ from the actual distance between the vehicle and any objects displayed.

162) Any objects above the cameras are not detected.



IMPORTANT

61) To avoid damage to the car, the camera system should only be used as a parking assist system because the cameras cannot detect every type of obstacle or object located in the trajectory of the car.
62) When using the system the car must

62) When using the system, the car must also be driven at low speed to allow it to stop quickly if an obstacle is detected. When

reversing, the driver is advised to look behind when using the system.

63) The cameras must be clean of mud, dirt, snow or ice in order for the system to operate correctly. Be careful not to scratch or damage the cameras while cleaning it. Avoid using dry, rough or hard cloths. The cameras must be washed using clean water, with the addition of vehicle shampoo if necessary. In washing stations which use steam or high-pressure jets, clean the cameras quickly, keeping the nozzle more than 10 cm away from the sensors.

64) Take care that the side mirrors are correctly opened to ensure correct positioning and operation of the cameras.

65) If one or more cameras fail, the corresponding view and the top view will be obscured.

66) In the event of a system malfunction, it is possible that the buttons on the Alfa Connect system display for view selection are temporarily inoperative and are consequently shown in grey.

SIDE DISTANCE WARNING SYSTEM

(where provided)

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The Side Distance Warning system has the function of detecting the presence of side obstacles near the vehicle using the parking sensors located in the front fig. 194 and rear fig. 195 bumpers. The system warns the driver with an acoustic warning and with visual indications on the Alfa Connect system display.



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The acoustic indications are only activated when the obstacle is on the trajectory of the car and so there is a real risk of collision.

The visual indications instead are also provided to the driver, even when the obstacle is not on the trajectory of the car.

ACTIVATION / DEACTIVATION

The system can operate only after driving a short distance and if the vehicle speed is between 0 and 13 km/h (0 and 8 mph).

If the Park Assist system is active, the Side Distance Warning system can be disabled (and subsequently re-enabled) using the "Settings" menu of the Alfa Connect system. If the Park Assist system is disabled, the Side Distance Warning system will be automatically disabled. The activation conditions of the Side Distance Warning system, the characteristics of the acoustic signals and the characteristics of the display signals correspond to those of the 12sensor Park Assist system, as described in the chapter "Park Assist system versions with 8 or 12 sensors".

OPERATION WITH A TRAILER

The system is automatically deactivated when the trailer is plugged to the tow hook socket of the car. Unplugging the trailer cable will automatically reactivate the system.

GENERAL WARNINGS

Some conditions may influence the performance of the Side Distance Warning system:

□ reduced sensor sensitivity and a reduction in the parking assistance system performance could be due to the presence of: ice, snow, mud, thick paint, on the surface of the sensor

□ The sensor may detect a non-existent obstacle (echo interference) due to mechanical interference, for example when washing the car, in rain (strong wind), hail

□ the signals sent by the sensor can also be altered by the presence of ultrasonic systems (e.g. pneumatic brake systems of trucks or pneumatic drills) near the vehicle □ parking assistance system performance can also be influenced by the position of the sensors, for example due to a change in the ride setting (caused by wear to the shock absorbers, suspension), or by changing tyres, overloading the car or carrying out specific tuning operations that require the car to be lowered

□ the presence of stickers on the sensors can adversely affect the correct operation of the system. Therefore, take care not to place stickers on the sensors



IMPORTANT

67) The sensors must be clean of mud, dirt, snow or ice in order for the system to operate correctly. While cleaning the sensors, make sure not to scratch or damage them; avoid using dry, rough or hard cloths. The sensors should be washed using clean water with the addition of car shampoo if necessary. When using special washing equipment such as high pressure jets or steam cleaning, clean the sensors very quickly keeping the jet more than 10 cm (4 inches) away.

68) Only have the bumper repainted or any retouches to the paintwork in the area of the sensors carried out by an Alfa Romeo Dealership. Incorrect paint application could affect the operation of the parking sensors.

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TRAFFIC SIGN RECOGNITION

(where provided)

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The system automatically detects the recognisable road signs by means of a sensor located on the windscreen fig. 196:

speed limit indications

□ no overtaking

signs indicating the end of the prohibitions listed above



The system always checks the traffic signs indicating the current speed limit and possible no overtaking signs. WARNING The system is designed to read roads signs complying with the specifications of the Vienna convention and ENCAP 2018 requirements.

USE OF THE TRAFFIC SIGN RECOGNITION SYSTEM System activation/deactivation

The system can be

activated/deactivated by means of the Alfa Connect system menu. The Alfa Connect system can be used to select the type of signalling when the detected road limit is exceeded (off, visual, visual and acoustic signalling).

NOTE On versions with Alfa Connect, the system is always active and cannot be deactivated.

NOTE The system will be activated whenever the engine is started.

Indications on the display

The system status can always be viewed through a dedicated area on the instrument panel display fig. 197.

In this area, the new speed limit recognised by the system (1), which is indicated by means of a predetermined colour. The road sign indicating the end of the speed limit or "road sign not detected" (--) may appear in zone (1) \bigcirc ;



The TSR system cannot provide an applicable speed limit in the following cases:

 \Box if an end-of-limit sign is recognised and if the navigator (where provided) is unable to provide a valid limit on that stretch of road. The symbol appears on the display \bigoplus

□ in case of system fault or unavailability, the symbol appears on the display →

NOTE In some cases, the system may show this symbol → when recalculating the route by the navigation system (where provided).

The system can identify an additional road sign, e.g. a lower speed limit applied in case of rain. This will be shown in the area of the instrument panel display only when the following conditions occur: □ the additional fog signal will appear if the front or rear fog lights are on

□ the additional snow signal will appear if the external temperature is equal to or lower than 3°C and the windscreen wipers are working

□ the additional rain signal will appear if the windscreen wipers are working

The no overtaking road sign C may also be shown on the display.

Furthermore, the various road signals detected by the system can be shown in the Driver Assist of the instrument panel display in addition to the dedicated area of the instrument panel display (see the "Display" paragraph in the "Knowing the instrument panel" chapter).

With Alfa Connect system without navigation system

The TSR system uses only the camera to remind the user of the last road limit recognised by the camera.

NOTE Without a navigator, the system cannot provide:

□ the implicit limits (e.g. the general speed limit on motorways). In these cases the system can show the last road sign encountered (e.g. the speed limit of the entrance ramp)

□ in general, the limit in force for a road where a speed limit sign was not previously encountered and correctly recognised After travelling a certain distance, the road limit symbol turns grey to indicate that it is no longer considered reliable by the system. Upon recognition of a new sign, the TSR symbol will become coloured again.

WARNING In the absence of a navigator, the system cannot recognise the unit of measurement of the country you are travelling in, but only the numerical value of the road sign encountered along the road. The speed limit suggested and offered to Intelligent Speed Assist (ISA) and Intelligent Adaptive Cruise Control (IACC) systems (where active) is therefore intended according to the unit of measurement set by the user on the instrument panel display. Therefore for the ISA and the IACC to be of practical help in complying with the limits in force, the driver must set the unit of measurement consistent with the country in which they are travelling.

With Alfa Connect system with navigation system

When the navigator is present, the TSR system integrates the detections made by the camera with the information provided by the navigation system.

Therefore, it can provide the implicit limits (e.g. the general speed limit on motorways) and to supplement with maps the limitations of recognition of road signs on the camera alone.

The navigator tells the system of the unit of measurement in force in the country in which you are travelling and converts the value consistently with the unit of measurement selected by the user. In this way, the speed limitation suggested by the ISA system or the speed offered by the IACC system will always be correct, regardless of the unit of measurement chosen by the user.

The system can display the shape of the signs consistently with the current shape of the country in which you are travelling. Using the information contained in the navigator, the system can recognise motorway, urban and non-urban scenarios and to use the limits provided by the navigator to provide the most plausibly accurate speed limit. In addition, the system can recognise turns and provide, where necessary, the limit detected by the navigator in place of that recognised by the camera.

WARNING

163) The system only detects preset traffic signs if the minimum visibility conditions and distance from the sign are met.
164) The system is an aid for driving and does not relieve the driver of responsibility















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for driving the car. Always respect the highway code of the country you are driving in.

165) When the system is active, the driver is responsible for controlling the car and monitoring the system, and must be ready to intervene as appropriate if necessary.



IMPORTANT

69) Functionality may be limited or the system may not work if the sensor is obstructed.

70) The system may have limited operation or not work at all in weather conditions, such as heavy rain, hail, thick fog and low temperatures. Strong light contrasts can influence the recognition capability of the sensor.

71) The area surrounding the sensor must not be covered with stickers or any other object.

72) Do not tamper or perform any operations in the area of the windscreen glass directly surrounding the sensor.

73) Clean the windscreen glass from foreign matters such as bird droppings, insects, snow or ice. Use specific detergents and clean cloths to avoid scratching the windscreen.

INTELLIGENT SPEED ASSIST

(where provided)

The system can be used to set a speed limit equal to that indicated on the road sign detected by the "Traffic Sign Recognition" system (see the respective chapter in this section for more information), indicated to the driver by means of an indication on the instrument panel.

The maximum speed can be set both with car stationary and in motion.

The minimum speed that can be set is 30 km/h.

SPEED LIMIT PROGRAMMING

The system can be activated if the driver has activated the systems beforehand:

Speed Limiter

□ Traffic Sign Recognition

A message indicating that a speed limit switch to that detected by the Traffic Sign Recognition system can be programmed on the instrument panel display with these systems active.

If the speed is higher than the current speed level stored by the Speed Limiter, message 1 will appear on the instrument panel.

If the speed shown by the Traffic Sign Recognition is lower than the current speed level stored by the Speed Limiter, message \clubsuit will appear on the instrument panel.

SYSTEM ACTIVATION

If the driver has selected the confirmation capture option on the Alfa Connect system settings (see "Settings" > "Safety & Driving Assist" > "Intelligent Speed Assist" on the Alfa Connect system online supplement), upon recognition of a new speed limit, the "Traffic Sign Recognition" system will suggest the new limit via a message on the instrument cluster display.

The driver can accept the new limit by turning the ring (1) fig. 198 towards SET+ within the first 5 seconds of the new road sign appearing to set the new system speed limit to the speed suggested by the sign.

If the driver has selected the automatic capture option on the Alfa Connect system settings, on recognition of a new road sign, the Traffic Sign Recognition system will automatically set the speed of the newly detected limit on the Adaptive Cruise Control. The driver can reject the new limit by turning the ring (1) towards SET+ within the first 5 seconds of the new road sign appearing and the speed being adjusted. Activation is indicated by the symbol **30** on the display (e.g. in the case of a 30 km/h speed limit) and the green circle around the road sign indicating the speed limit.



The system is deactivated under the following conditions:

when the Traffic Sign Recognition system is deactivated

□ when the Speed Limiter system is deactivated

when the Traffic Sign Recognition system shows a new speed limit when the Traffic Sign Recognition system shows the end of the speed limit when the Traffic Sign Recognition system cannot display any speed limit

EXCEEDING THE PROGRAMMED SPEED

By fully depressing the accelerator pedal, the programmed speed can be exceeded even with the system active (e.g. in the event of overtaking).

The system is disabled until the speed drops below the set limit, after which it activates again automatically.

SETTINGS

System settings can be changed using the Alfa Connect system (see "Settings" > "Safety & Driving Assist" > "Intelligent Speed Assist" on the Alfa Connect system online supplement).

REAR CAMERA (PARKVIEW® REAR BACKUP CAMERA)

(where provided)

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The camera is located on the boot tailgate fig. 199.



Camera activation/deactivation

Whenever reverse gear is engaged, the Alfa Connect system display, fig. 200, will show the area around the car, as seen by the Rear View Camera







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The images are shown on the display together with a warning message. With the "Camera Delay" option active, when engaging the reverse gear, the image from the camera will continue to be displayed for up to 10 seconds after reverse is disengaged, unless car speed is higher than 13 km/h, or:

check that the gear lever is in the "P" position

□ the ignition device is in the STOP position

When the shift lever is no longer in the "R" position, a button for deactivating the display of the image from the camera appears on the Alfa Connect system display along with the images behind the vehicle, if the "Camera delay" setting is active on the Alfa Connect system. NOTE The displayed image may look a bit distorted.









STARTING AND DRIVING

WARNING

166) Parking and other potentially dangerous manoeuvres are, however, always the driver's responsibility. While carrying out these manoeuvres, always make sure that no people (especially children) or animals are in the area concerned. The camera is an aid for the driver, but the driver must never allow his/her attention to lapse during potentially dangerous manoeuvres, even those executed at low speeds. Always keep a slow speed, so as to promptly brake in the case of obstacles.



IMPORTANT

74) It is vital, for correct operation, that the camera is always kept clean and free from any mud, dirt, snow or ice. Be careful not to scratch or damage the camera while cleaning it. Avoid using dry, rough or hard cloths. The camera must be washed using clean water, with the addition of vehicle shampoo if necessary. In washing stations which use steam or high-pressure jets, clean the camera quickly, keeping the nozzle more than 10 cm away from the sensors. Also, do not apply stickers to the camera.

"eCoasting" mode (ENERGY SAVING)

It is a mode that, when the accelerator pedal is released, recovers energy during the slowing down phase of the car.

The "eCoasting" mode, always active regardless of the selected operating mode (use of the heat engine or electric motor), maximises energy recovery when the accelerator and brake pedals are released.

Driving in "eCoasting" mode is possible if the automatic transmission/electrified dual clutch automatic transmission gear lever is in "D" (Drive).

INTERVENTION TYPE SELECTION

During deceleration, with a gear engaged, the electric motor charges the auxiliary lithium battery (48V) and the traditional battery (12V).

When the accelerator pedal is released with the gear engaged, the electric motor acts as an engine brake ("eCoasting" mode): this contribution is increased by pressing the brake pedal at the same time ("eBraking" mode). The recovered energy is made available later, helping to save fuel.

"eBraking" MODE

During deceleration, with a gear engaged, the electric motor charges the auxiliary lithium battery (48V) and the conventional lead battery (12V). The electric motor acts as an engine brake ("eCoasting" mode): this contribution is increased by pressing the brake pedal at the same time ("eBraking" mode). The recovered energy is made available later, helping to save fuel.

"eCreeping" MODE

This mode makes it possible, with the heat engine off, to move the car forwards or backwards in electric mode by releasing the brake pedal and without having to press down on the accelerator pedal as soon as the lever for the electrified dual clutch automatic transmission is moved to "D" (Drive), "R" (Reverse) or when selecting "Sequential mode" ("creeping" effect). NOTE "eCreeping" mode is only performed if the lithium ion auxiliary battery (48V) is charged sufficiently. For more information on the use of the electrified dual clutch automatic transmission, see what is described in the relative chapters in this section.

193

"eQueueing" MODE

(Mild Hybrid version)

This mode makes it possible to follow a queue, in which there are various stops and consecutive starts ("Stop&Go") of the car, using the "eCreeping", "eLaunch" and electric driving modes.

NOTE "eQueueing" mode is activated only if the auxiliary lithium ion battery (48V) is sufficiently charged.

"eLaunch" MODE (START OF ELECTRIC MODE)

(Mild Hybrid version)

This mode makes it possible, with the heat engine off, to start in electric mode without decreasing vehicle performance.

By pressing the accelerator pedal, the vehicle will start to move forward as soon as the "Sequential mode" of the electrified dual clutch automatic transmission is selected.

NOTE "eLaunch" mode is activated only if the auxiliary lithium ion battery (48V) is sufficiently charged.

"eBoosting" MODE

(Mild Hybrid version)

This mode permits the simultaneous operation of the heat engine and electric motor (combined with the electrified dual clutch automatic transmission). As long as the lithium ion battery (48V) is sufficiently charged, this mode supports the delivery of engine torque (sum of the engine torque delivered by the heat engine and by the electric motor, without ever exceeding the maximum torque value for only the heat engine).

"Overboost"

By pressing the accelerator pedal down fully ("kick-down" function), and when the lithium ion battery (48V) is has a high state of charge, it is possible to exceed the torque of only the heat engine, thanks to the additional torque provided by the electric motor.

"eParking" MODE

(Mild Hybrid versions)

This mode makes it possible, thanks to the electric motor, to perform parking manoeuvres at a low speed with the electrified dual clutch automatic transmission gear lever in D (Drive) or R (Reverse).

When "eParking" mode is active, the heat engine is off, and the electric motor functions as a generator to charge the auxiliary lithium ion battery (48V). The movement of the car, or the acceleration phase, is performed by moving the electrified dual clutch automatic transmission gear lever to D (Drive).

NOTE "eParking" mode is activated only if the auxiliary lithium ion battery (48V) is sufficiently charged.

PARKING MANOEUVRES

These manoeuvres can be performed:

□ in "eCreeping" mode with the accelerator pedal released

or

□ in "eLaunch" mode, if the driver presses the accelerator pedal or if it is reproduced by the automatic parking system (ParkAssist system or Active ParkAssist system) as a virtual gas pedal The performance must be supplied

within the limits of the state of charge of













the auxiliary lithium ion battery (48V) and the available energy.

REFUELLING THE CAR

Always stop the engine before refuelling.

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Only use unleaded petrol with an octane number (R.O.N.) not lower than 95 (EN228 specification).

In order to prevent damage to the catalytic converter never introduce even the smallest amount of leaded petrol, even in the event of an emergency.

REFUELING PROCEDURE Opening the flap

To refuel proceed as follows:

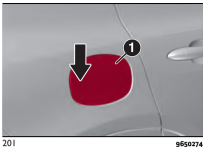
□ open flap (1) fig. 201, from the point shown by the arrow

□ insert the nozzle fully into the filler neck until the nozzle is engaged and refuel

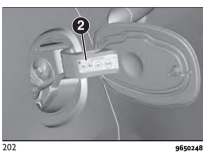
□ when the fuel nozzle "clicks" or shuts off, before removing the nozzle, wait for at least 10 seconds in order for the fuel to flow inside the tank

□ then remove the nozzle from the filler and close the flap (1) fig. 201

The refuelling procedure described below is illustrated on the label (2) fig. 202 located inside the fuel flap (e.g. for refueling with petrol).







WARNING Never continue refuelling after the fuel nozzle has stopped three times, indicating that the level has reached the maximum tank capacity.

EMERGENCY FUEL FLAP OPENING (where provided)

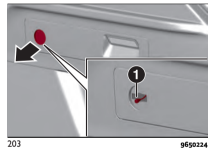
If the fuel flap is not unlocked due to faults in the electrical unlocking system, the fuel flap can be unlocked manually using a cord located on the right side of the boot, on the side panel near the fuel flap.

Proceed as follows:

□ from inside the boot, remove the protective cap on the right-hand side and pull the cord (1) fig. 203 to unlock the fuel filler flap lock

□ open the fuel flap by pressing on it (see the previous instructions)

□ correctly reposition the cord and the hook in their housing



NOTE If refuelling is performed by manually unlocking the fuel flap, special attention must be paid to the reference operation as the fuel may flow back.

EMERGENCY REFUELLING

If there is no fuel in the car or the supply circuit is completely empty, proceed as follows to reintroduce fuel to the tank: open the boot and get the adapter fig. 204, located in the toolbox or,

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depending on the versions, in the $\ensuremath{\mathsf{Fix}\&\mathsf{Go}}$ container

□ open the fuel door and insert the adapter into the filler

□ after refuelling, remove the adapter, close the door and store the adapter in the boot



204

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Fuels - identification of vehicle compatibility. Graphic symbol for consumer information in accordance with EN16942

The symbols shown below facilitated recognising the correct fuel type to be used on your car.

Before proceeding with refuelling, check the symbols inside the fuel filler flap (where provided) and compare them with the symbols shown on the fuel pump (where provided).

Symbols for petrol powered cars

E5 E10

E5: Unleaded petrol containing up to 2.7% (m/m) oxygen and with maximum 5.0% (V/V) ethanol compliant with **EN228**.

E10: Unleaded petrol containing up to 3.7% (m/m) oxygen and with maximum 10.0% (V/V) ethanol compliant with **EN228**.



WARNING

167) Do not apply any object/cap to the end of the filler which is not provided for the car. The use of non-compliant objects/plugs could cause a pressure increase inside the tank, resulting in dangerous situations.

168) Do not approach naked flames or lit cigarettes to the fuel tank filler: fire risk. Keep your face away from the fuel filler to prevent breathing in harmful vapours.

169) Do not use a mobile phone near the refuelling pump: risk of fire.

DRIVING TIPS

PROTECTING THE ENVIRONMENT

Here are some tips:

Plan your route for effective average speed

□ observe the service and maintenance intervals of the vehicle as stated in the Service and Warranty Booklet

□ plan the route: multiple unnecessary stops and an irregular speed contribute to an increase in fuel consumption

SAVING FUEL

Below are some suggestions which may help you save fuel and thus lower the amount of harmful emissions released into the atmosphere.

Car maintenance

Checks and maintenance should be carried out in accordance with the "Service Schedule" (see the "Maintenance and care" section).

Tyres

Check the tyre pressures at least once every four weeks: if the pressure is too low, consumption levels increase as resistance to rolling is higher.

Unnecessary loads

Do not travel with an overloaded boot. The weight of the car and its arrangement greatly affect fuel consumption and stability.





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Roof rack/ski rack

Remove the roof rack or the ski rack from the roof after use. These accessories lower aerodynamic penetration and adversely affect consumption levels. When transporting particularly large objects, use a trailer if possible.

Electric devices

Use electrical devices only for the amount of time needed. The heated rear window, additional headlights, screen wipers and heater fan require a considerable amount of energy; increasing the current uptake increases fuel consumption (by up to +25% in an urban cycle).

Climate control system

Using the climate control system will increase consumption: use standard ventilation when the temperature outside permits.

Devices for aerodynamic control

The use of non-certified devices for aerodynamic control may adversely affect air drag and consumption levels.

DRIVING STYLE Start

Do not warm up the engine at low or high revs when the car is stationary; this causes the engine to warm up more slowly, thereby increasing fuel consumption and emissions. It is therefore advisable to move off immediately, slowly, avoiding high speeds: in this way the engine will warm up more quickly.

Unnecessary actions

Avoid accelerating when stopped at traffic lights or before switching off the engine.

Gear selection ("Autostick" mode)

Use a high gear when traffic and road conditions allow it. Using a low gear for faster acceleration will increase fuel consumption. In the same way, improper use of a high gear increases consumption, emissions and engine wear.

Top speed

Fuel consumption considerably increases as speed increases. Maintain a constant speed, avoiding unnecessary braking and acceleration, which cost in terms of both fuel consumption and emissions.

Acceleration

Accelerating violently severely affects consumption and emissions: acceleration should be gradual and should not exceed the maximum torque.

TIPS FOR DRIVING HYBRID CARS

To ensure maximum autonomy and minimize energy consumption, observe the precautions below.

Exploitation of inertia force

At a traffic light, release the accelerator pedal, allowing the car to decelerate.

On downhill stretches, release the accelerator pedal, letting the car proceed by inertia.

The hybrid system is able to recover energy from braking and slowing down: making effective use of these driving phases emphasizes the peculiarities of a hybrid car and its efficiency.

Switching off superfluous functions

If not strictly necessary, remember to switch off functions such as seat heating or activation of the heated rear window.

Energy recovery optimization

Energy recovery is a characteristics of hybrid vehicles and makes it possible to make more efficient use of the "passive" driving phases (deceleration and braking), recovering energy and charging the auxiliary battery, making it possible to use the recovered energy during subsequent accelerations.

The energy recovery optimization, during acceleration and braking, is carried out in three phases:

□ **Light energy recover** during deceleration without pressing the brake pedal

□ **Medium energy recovery** during slight deceleration slightly pressing the brake pedal

□ Maximum energy recovery: if the brake pedal is depressed deeper, provided that the indicator located on the power meter on the instrument panel still moves in the charge indication middle space

Optimal energy recovery

Optimising energy recovery is possible by adopting an appropriate driving style.

Electrical operating mode

The range of the car in electric mode is influenced by several factors (including electrical devices such as air conditioning, Alfa Connect system, lighting, etc.) and varies depending on driving conditions and/or traffic.

CONDITIONS OF USE

(versions with heat engine)

Cold starting

Short journeys and frequent cold starts do not allow the engine to reach optimum operating temperature. Consequently, both consumption (from +15 to +30% on the urban cycle) and emissions will increase.

Traffic and road conditions

High fuel consumption is caused by heavy traffic, for instance when travelling in a queue with frequent use of low gears or in cities with many traffic lights. Winding mountain roads and rough road surfaces also adversely affect consumption.

TRANSPORTING PASSENGERS Warnings

WARNING It is extremely dangerous to leave children in a parked car when the temperature outside is very high. The heat inside the passenger compartment may have serious, or even fatal, consequences.

WARNING Never travel in the internal load compartment. In the event of an accident, anyone inside the boot would be at greater risk of serious or even fatal injury.

WARNING Ensure that all the occupants of the car wear their seat belts correctly and that any children are positioned correctly on the dedicated child restraint systems.

TRANSPORTING ANIMALS

Deployment of the airbags may be dangerous for an animal on the front seat. It is therefore advisable to arrange animals on the rear seat inside dedicated cages restrained by the car's seat belts.

Bear in mind also that, in the event of a sudden braking or an accident, an inadequately restrained animal may be projected within the passenger compartment, risking injury to the animal itself and the other occupants of the car.

EXHAUST GAS

Adequate maintenance of the exhaust system represents the best protection against leaks of carbon monoxide into the passenger compartment.

Should an unusual noise from the exhaust system or the presence of exhaust gas in the passenger compartment be identified, or if the underbody or rear part of the car is damaged, have the entire exhaust system and adjoining bodywork areas checked to identify any broken components which are broken, damaged, worn or have moved from their correct fitting position. For these operations, contact an Alfa Romeo Dealership.











TOWING TRAILERS

WARNINGS

For towing caravans or trailers the car must be fitted with an approved tow hook and an adequate electrical system. Should aftermarket installation be requested, this must be carried out by a specialised technician.

Install any specific and/or additional rear-view mirrors as specified by the Highway Code.

Remember that, when towing a trailer, steep hills are harder to climb, braking distances increase and overtaking takes longer depending on the overall weight of the trailer.

When driving downhill, shift into a lower gear instead of using the brake pedal constantly.

The weight the trailer exerts on the car tow hook reduces the loading capacity of the car by the same amount. To make sure that the maximum towable weight is not exceeded (given in the registration document) account should be taken of the fully laden trailer, including accessories and luggage.

Do not exceed the speed limits specific to each country you are driving in, in the case of vehicles towing trailers. In any case, the top speed must not exceed 100 km/h. Any electric brake or other device (e.g. winch, etc.) should be powered directly by the conventional battery through a cable with a cross-section of not less than 2.5 mm².

In addition to the electrical branches, the car electrical system can only be connected to the supply cable for an electric brake and to the cable for an internal light for the trailer, not exceeding 15W. For connections use the preset control unit with battery cable with cross-section no less than 2.5 mm².

WARNING The use of auxiliary loads other than external lights (e.g. electric brake, winch, etc.) must be used with engine running.

WARNING Contact an Alfa Romeo Dealership to install a tow hook.

170) 171)



WARNING

170) The ABS with which the car is equipped will not control the braking system of the trailer. Particular caution is therefore required on slippery roads.

171) Never modify the braking system of the vehicle to control the trailer brake. The trailer braking system must be fully independent of the vehicle's hydraulic system.



IN CASE OF EMERGENCY

In an emergency, we recommend that you call the phone number found in the Warranty Booklet. It is also possible to call the national or international universal freephone number to search for the nearest

Dealership.

HAZARD WARNING LIGHTS

CONTROL

Press button fig. 205 to switch the lights on/off.

When the hazard warning lights are on, the warning lights 🖓 and 🎝 flash. WARNING The use of hazard warning lights is governed by the highway code of the country you are driving in: comply with legal requirements.



Emergency braking

In the event of emergency braking the hazard warning lights switch on automatically as well as the warning lights (and c) in the instrument panel. The lights switch off automatically when emergency braking ceases.

ASSIST CALL

The car is equipped with an on-board assistance function designed to provide support in the event of malfunctions of the car.

The ASSIST function is activated:

□ automatically (where provided) following malfunctions of the braking system, engine, etc.

□ manually, using the "Assist" app (1) fig. 206 on the Alfa Connect system. For more information, refer to the "Apps" paragraph in the "Alfa Connect" chapter of the "Multimedia" section



The ASSIST function is activated with: the ignition device is in the ENGINE position

□ ignition device in STOP position and Alfa Connect system display on Once activated automatically (where provided) or manually, the ASSIST function will send the position data of the car to the Operations Centre and stablish a voice call with an operator.

NOTE If the ASSIST function does work, the fault in the system will be indicated on the display. Go as soon as possible to an Alfa Romeo Dealership to have the function repaired.

NOTE The correct operation of the ASSIST services will be guaranteed only by a good network coverage.

WARNING The ASSIST function may not be available for the first minute after the car is started.

The "ASSIST call" function is not the emergency call, also known as "eCall", which is required by law in the countries of the European Union (EU eCall) based on the emergency number 112 and described in the "Emergency call - EU eCall" chapter in this section.

Privacy: for the ASSIST call service, the location (GPS) of the car cannot be deactivated because it is indispensable for the provision of the service itself. The localisation for this service cannot be deactivated even with "Privacy Mode" activated ("Geolocation OFF"). Furthermore, deactivating the positioning of the car by means of the "Settings" menu of the Alfa Connect system will make other services (other than the one described here) unavailable (for more details see "Settings" chapter of the Alfa Connect system). FCA Italy S.p.A. processes personal data ("Data") – as the Data Controller - in accordance with the provisions of Italian Legislative Decree 196/2003 as amended by Italian Legislative Decree 101/2018, Regulation (EU) 2016/679 and any other personal data protection regulations in force. In this regard, refer to the Privacy Policy on the Patto Chiaro Vendita.

WARNING The **Q** icon at the top of the Alfa Connect system display indicates that the geolocation function is active (ON). When geolocation is on, the car position is tracked to enable the functions that require it. When geolocation is off, the car position is only tracked by the navigation, safety, insurance and driver assistance systems (where provided). This function can be deactivated via the Alfa Connect system (see the "Settings" section in the "Alfa Connect system" chapter in the "Multimedia" section).

Pressing the graphic buttons fig. 206 located on the display of the Alfa Connect system makes a call to one or more of the following services:

□ **Roadside assistance**: if case of need, a connection will be established with the roadside assistance authority which will receive the car type and its position directly. Additional roadside assistance charges may apply **Customer care** (where provided): Customer service to support all car problems

NOTE If the ASSIST call button is pressed by mistake, the call can be ended by pressing the cancel button on the Alfa Connect system display.

Once the connection has been established, the following data will be automatically transmitted, as authorised by the customer:

□ indication that the occupant has made an ASSIST call

□ the brand of the car

□ the most recent known GPS coordinates of the car

□ the type of error that occurred in the car that automatically sent the ASSIST request (in the case of an automatic call - where provided)

The call will be made through the car sound system to provide any additional information about the assistance request.

If the system is unable to establish the voice call, or the line disconnects due to insufficient coverage, the ASSIST service will try to call the Operations Centre again for certain number of times. WARNING If you have not subscribed to the related services or the My Assistant package has expired or is unavailable for purchase, the ASSIST call will not be available. For further information visit the Alfa Romeo official website.

WARNING If the ASSIST call system detects a malfunction, it is indicated by a corresponding message on the Alfa Connect system display. Contact an Alfa Romeo Dealership as soon as.

If a EU eCall is active and an ASSIST call is requested, the latter will not be delivered.

Alfa Connect Box SYSTEM BATTERY

The Alfa Connect Box system is provided with an independent battery that allows the operation of some Alfa Connected services even if the 12V car battery is disconnected.

The system will warn the user of the need to replace this battery by displaying a dedicated message on the display of the Alfa Connect system and by means of a notification via mobile app (where provided).

Go to an Alfa Romeo dealership as soon as possible.

NOTE Failure to replace the battery and, consequently, failure to observe the warnings provided by the system could affect or entirely prevent service operation.

NOTE Regardless of charge, the battery must be replaced every 5 years by an Alfa Romeo dealership. 69















EMERGENCY CALL - EU eCall

The car is equipped with an on-board assistance function designed to provide support in the event of accident and/or emergency (SOS). The emergency call, also known as "eCall", which is required by law in the countries of the European Union (EU eCall) based on the emergency number 112, can be used to call for help quickly in dangerous situations.

The EU eCall emergency call activates the voice call to the Operations Centre dedicated to emergency calls (112) with simultaneous activation of the transmission of the car data and geolocation. The EU eCall service is a public service of general interest and free of charge.

The EU eCall function can be activated: Automatically, in the event of a major collision recorded by the device by means of the presence of sensors aboard the car

□ manually, holding the SOS button located on the ceiling light pressed (for longer than 2 seconds) fig. 207



After automatic or manual activation by pressing the SOS button, the function will send the car data to the Operations Centre, including the geo-location data of the data, and a voice call will be initiated with an operator. If the EU eCall function does not work, the fault in the system will be indicated on the instrument panel display. Go as soon as possible to an Alfa Romeo Dealership to have the function repaired.

The EU eCall service using a SIM card mounted in the car. The provision of the services presupposes the proper operation and availability of the mobile phone network of the SIM card.

The EU eCall function is activated with: the ignition device is in the ENGINE position

□ ignition device in the STOP position In the STOP position, the EU eCall is available for 10 minutes after the ignition device is switched from ENGINE to STOP.

This condition is only valid for cars equipped with SOS call in accordance with the legal regulations in the countries where it applies.

Once activated automatically (where provided) or manually by pressing the corresponding button, the EU eCall function will send the position data of the car to the Operations Centre and stablish a voice call with an operator.

NOTE If the EU eCall function does work, the fault in the system will be indicated on the display. Go as soon as possible to an Alfa Romeo Dealership to have the function repaired.

NOTE The correct operation of the EU eCall function will be guaranteed only by a good network coverage.

Privacy: the location (GPS) of the car can **never** be deactivated because it is indispensable for the eCall service. Furthermore, deactivating the positioning of the car, performed by activating "Privacy Mode" ("Geolocation OFF") in the "Settings" menu items of the Alfa Connect system will make other services - other than the one described here - unavailable (for more details see "Settings" in the "vehicle mode" paragraph in the "Multimedia" section). WARNING The **Q** icon at the top of the Connect system display indicates that the geolocation function is active (ON). When geolocation is on, the car position is tracked to enable the functions that require it. When geolocation is off, the car position is only tracked by the navigation, safety, insurance and driver assistance systems (where provided). To deactivate this function, see "Settings" in the "Vehicle mode" paragraph in the "Multimedia" section).

AUTOMATIC EMERGENCY CALL

The automatic emergency call system is only available if the car is in READY ON status ("READY" symbol on instrument panel).

The system makes an automatic emergency call if certain conditions are met, e.g. an airbag is deployed.

The flashing green light located on the SOS button fig. 207 on the front ceiling light will indicate that the system is trying to make the emergency call. The fixed green light will indicate that the call has been established.

Interrupting the call

The automatic emergency call cannot be interrupted by the user but will only be interrupted by the operator of the Emergency Operations Centre.

MANUAL EMERGENCY CALL

To make the emergency call manually make sure that the instrument panel is

on ("READY" symbol on the instrument panel).

Press the SOS button on the front ceiling light for about 2 seconds fig. 207.

The green light located at the SOS button will flash and then become fixed once the connection has been made with an operator of the Operations Centre responsible for emergency calls (number 112).

The green light will go out when the call is interrupted.

Interrupting a call

If the SOS call button is pressed by mistake, it is possible to press it again within 10 seconds to cancel the operation. After 10 seconds, only the operator of the Operations Centre can interrupt the call.

If you are able to speak to the operator, do so through the car audio to provide additional information about the request for help.

If the system is unable to establish the voice call, or the line disconnects due to insufficient coverage, EU eCall service will try to call the Operations Centre again for 5 minutes.

If the Operations Centre needs to contact the car again, the system can receive, for up to 120 minutes from the ending of the call with the operator, an incoming call, which will be accepted automatically. Until the end of 120 minutes, the system will be completely dedicated to the management of the emergency in progress, therefore it will not be able to provide any connectivity service.

LED signalling / colours Green light

□ **In flashing mode:** this indicates that the emergency call has been activated, whether it was made manually or automatically

□ In fixed mode: this indicates that contact has been established with the Emergency Operations Centre operator □ Off: this indicates that the emergency call has ended

Red light

□ This indicates a fault in the EU eCall system with the impossibility to make an emergency call or with the possibility to do so with limitations. Go to an Alfa Romeo dealership as soon as possible when this light is red.

Alfa Connect Box SYSTEM BATTERY

The Alfa Connect Box system is provided with an independent battery that allows the operation of some Alfa Connected services even if the 12V car battery is disconnected.

The system will warn the user of the need to replace this battery by displaying a dedicated message on the display of the

















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203

Alfa Connect system (where provided) and by means of a notification via mobile app (where provided).

Go to an Alfa Romeo dealership as soon as possible.

NOTE Failure to replace the battery and, consequently, failure to observe the warnings provided by the system could affect or entirely prevent service operation.

NOTE Regardless of charge, the battery must be replaced every 5 years by an Alfa Romeo dealership.

EU eCall SYSTEM FAULTS

If the EU eCall system detects a malfunction, this is indicated by the red light in the ceiling light that turns on and the dedicated symbol will be displayed on the instrument panel (see the "Warning lights and messages" chapter in the "Knowing the instrument panel" section).

The system through this symbol will suggest to the user to have the battery checked, in case of low level of charge or malfunction and will inform him about the current system update and the status of the call (in progress, failed, etc.) with a dedicated message.

If a fault is present, contact an Alfa Romeo Dealership as soon as possible.

Privacy - Information on personal data ("Data") processing

The geolocation (GPS) function of the car is always active and can never be deactivated for the EU eCall service, even when the "Privacy Mode" system is activated ("Geolocation OFF").

Data processing is carried out in accordance with current European legislation (EU Regulation 2016/679 also known as "GDPR").

When the call is connected, the following data will be automatically transmitted to the Operations Centre:

□ Identification of the data packet sent. (The operator may request an updated data package during the call)

 $\hfill\square$ car Identification Number

Drive type (hybrid, petrol or diesel)
 Date, time and minute when the call was made

□ Call type: Manual (via SOS button) or Automatic (following a collision)

□ Vehicle type (car or van)

□ Reliability of the sent position (depending on the condition of the GPS signal at the time of the call)

□ Location relative to the time of the call. If the call is made from a location where the GPS position is available, the position of the car will be sent at the start of the call; if the GPS signal is not

available, e.g. inside a tunnel, the last available position will be sent

□ Two positions before the main position sent and the direction of travel of the car.

Data processing is strictly limited to the sole purpose of making emergency calls to 112, the single European emergency number.

The recipients of the Data processed through EU eCall are the emergency call collection centres that are the first designated by the competent Authorities of the country in whose territory the vehicle is located to receive and process eCalls to the single European emergency number 112.

The EU eCall system is designed to ensure that the Data in the system memory is not available outside the system before an eCall is activated.

The EU eCall system, in normal operation, is not traceable and cannot be monitored at all times. It ensures that data is automatically and continuously erased from the internal memory of the system.

The car geolocation data car are constantly overwritten in the internal memory of the system to store at most the last three positions of the car, necessary for the normal operation of the system. The data protocol of the EU eCall system activities is kept only for the time necessary to manage the eCall emergency call and in any case for no more than 13 hours from the time the eCall emergency call was initiated. FCA Italy S.p.A. shall retain the geolocation data relating to the position of the VEHICLE - recorded at the time of the accident - for the period deemed strictly necessary to provide this Service. In addition, the Data may be retained by FCA for a longer period to deal with any disputes related to the provision of the Service and to ascertain, exercise or defend the rights of FCA in judicial and/or extrajudicial proceedings. After this period, the Data will either be anonymised or permanently erased.

The Data Controller of the aforesaid personal data is FCA Italy S.p.A. (hereinafter "FCA") with registered office in Corso Agnelli 200, 10135 Torino, Italy.

The data subject may contact the Data Protection Officer's team at dpofca@stellantis.com.

FCA undertakes to comply with the applicable laws on Data Protection and in particular with the requirements of Legislative Decree No. 196/2003 as amended by Italian Legislative Decree 101/2018 and of EU Regulation 2016/679. Refer to the Privacy Policy on the Patto Chiaro Vendita.

The following rights are granted to the data subject:

1. right of access, i.e. the right to obtain confirmation from FCA whether or not the Data are being processed and, if so, to obtain access to them;

2. right of correction and erasure, i.e. the right to obtain the correction of inaccurate Data and/or the integration of incomplete Data or the deletion of Data for legitimate reasons;

3. right to the restriction of processing, i.e. the right to request the suspension of processing where legitimate reasons exist;

4. right to data portability, i.e. the right to receive the Data in a structured, commonly used and readable format, as well as the right to transmit the Data to another data controller;

5. right to object, i.e. the right to object to the processing of Data if there are legitimate reasons, including processing of Data for marketing and profiling purposes, if any;

6. right to contact the competent data protection authority in case of unlawful processing of Data.

The data subject may exercise the rights listed above by writing to FCA Italy S.p.A., Corso Giovanni Agnelli 200 - 10135 Turin or directly on the website https://privacyportal.fcagroup.com. Furthermore, the data subject has the right to lodge a complaint with the competent Data Protection Authority if he or she considers that his or her rights have been violated as a result of the processing of his or her personal data.

WARNINGS

In the event of danger (fire, visible smoke or hazardous road conditions or dangerous positions), do not wait for voice contact with the Emergency service operator, but exit from the car immediately and go to a safe place, if in a condition to do so.

Do not place network CB radios or aftermarket electrical equipment to avoid interference. Such interference could prevent the system form making the emergency call.

Ignoring system fault signals (red LED on the ceiling light and dedicated messages on the instrument panel) may mean that you cannot make an EU eCall, if necessary.

Even if the EU eCall system is fully functional, factors outside the control of FCA could interfere with or prevent operation of the EU eCall. These factors can be identified in: clogged or unavailable satellite signals, network connection, adverse weather conditions,

















buildings, interfering structures, tunnels, etc.

IN CASE OF ACCIDENT

PRECAUTIONS IN CASE OF ACCIDENT

To minimise the risk of serious injury, observe the following precautions:

□ park safely on the side of the road, apply the electric parking brake, put the transmission lever in P (Park) and switch off the engine

□ contact roadside assistance immediately

□ if you notice any electrolyte leakage from the auxiliary battery, do not go near the car. If the electrolyte from the battery comes into contact with the eyes or skin, blindness or skin lesions may occur. Any vapours released from the electrolyte, if inhaled, may also cause a risk of intoxication. In the case of contact with electrolyte, rinse immediately and thoroughly with water and contact a physician immediately

do not go near the auxiliary battery with naked flames: danger of FIRE. In the case of a fire, move away from the area surrounding the car and call roadside assistance immediately

□ if the car has been seriously damaged, maintain a safe distance between the car and the other cars / flammable materials

REPLACING A BULB

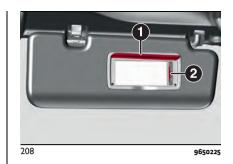
FRONT AND REAR LIGHT CLUSTERS. **DIRECTION INDICATORS, THIRD BRAKE LIGHT, LICENCE PLATE LIGHTS**

A 75)

WARNING When the weather is cold or damp or after heavy rain or washing, the surface of headlights or rear lights may steam up and/or form drops of condensation on the inside. This is a natural phenomenon due to the difference in temperature and humidity between the inside and the outside of the glass which does not indicate an anomaly fault and does not compromise the normal operation of lighting devices. The mist disappears quickly when the lights are turned on, starting from the centre of the diffuser, extending progressively towards the edges.

REPLACING AN INTERNAL BULB

Courtesy mirror light: lift the cover (1) fig. 208and replace the bulb (2), releasing it from the side contacts, making sure that it is correct blocked between the contacts themselves.



Boot ceiling light: act at the point indicated by the arrow fig. 209, remove the ceiling light and replace the lamp, making sure that it is correctly blocked between the contacts.



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IMPORTANT

75) The number plate lights are of the LEDtype. For bulb replacement, contact an Alfa Romeo Dealership.



172) 173) 🕭 76)



WARNING

172) Replacement of a fuse. Any service must be carried out exclusively by the Alfa Romeo Dealership or by a qualified repairer. The replacement of a fuse by a third party may cause a serious car fault.

173) Installation of electrical accessories.

The vehicle's electrical circuit is designed to operate with standard or optional equipment, before installing other electrical equipment or accessories on the vehicle, contact the Alfa Romeo Dealership or a qualified repairer.



IMPORTANT

76) FCA declines all responsibility for expenses arising from the repair of the vehicle or for anomalies resulting from the installation of accessories not supplied or not recommended by Alfa Romeo and not installed according to specifications, in particular when the combined consumption of all the additional equipment connected exceeds 10 mA.

CHANGING A WHEEL

(where provided)

(174) 175) 176) 177) 178) 179) 180) 181) 182)

JACK

Please note that:

the jack weight is 2.8 kg
the jack requires no adjustment

□ the jack cannot be repaired; in the event of a fault it must be replaced by another original one

□ no tool other than its cranking device may be fitted on the jack

Maintenance

□ prevent any dirt from depositing on the "worm screw"

keep the "worm screw" lubricatedNever modify the jack

Conditions for non-use

- □ temperatures below -40°C
- □ on sandy or muddy ground

🗖 on uneven ground

on steep roads

□ in extreme weather conditions: thunderstorms, typhoons, hurricanes, blizzards, storms, etc...

 in direct contact with the engine or for repairs under the car
 on boats

WHEEL REPLACEMENT PROCEDURE

Proceed as follows:

□ stop the car in a position that is not dangerous for oncoming traffic where you can change the wheel safely, as far as possible from the side of the road. The ground must be as level and compact as possible

 switch on the hazard warning lights and engage the electric parking brake
 take the gear lever to the P (Park) position

□ switch off the engine

□ make sure that any passengers get out of the car and go to a safe place where they will not obstruct traffic or be exposed to the risk of injury. In the event of a puncture, change the tyre in accordance with the laws of the country in which you are travelling

□ before getting out of the car, put on the reflective safety jacket (if required by the regulations in force). In any case, follow the road safety laws in force in the country where you are travelling

The space-saver wheel (where provided) is located under the load platform in the boot. where provided, the tools are located in the tool compartment in the space-saver wheel well. To access the space-saver wheel and tool compartment, lift the load platform using the handle fig. 210.















 $\ensuremath{\,\square}$ open the tailgate and then remove the load platform

□ remove the fixing device for the jack and the space-saver wheel (where provided). Remove the wheel locking wedge (where provided)

□ remove the jack unit and the wrench for removing the fixing bolts from the space-saver wheel. Turn the screw of the jack to loosen the wrench and separate it from the jack assembly

□ extract the space-saver wheel from the boot

The following are inside the tool compartment under the boot fig. 211:

🗖 1: the jack

🗖 2: the screwdriver

3: the emergency refuelling adaptor
 4: the wheel locating pin (where provided, to use during the space-saver wheel fitting operation)

□ 5: special tamper-proof nut (where provided, to be used for fitting/removing wheel studs)

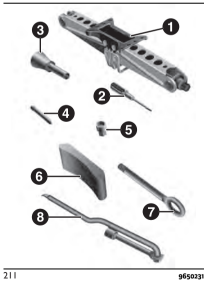
□ 6: a chock for locking the wheels

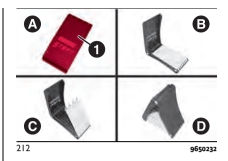
□ 7: the tow ring

□ 8: the wrench for removing/tightening the wheel fastening bolts and operating the jack

Then proceed as follows:

□ should it be necessary to stop the car on a road with a gradient, especially a very steep one, or on an unstable surface, take wedge (1) (where provided) and fold it out, as shown in the diagram in fig. 212

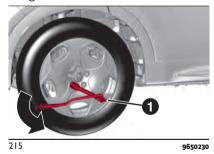




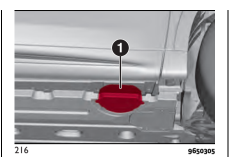
□ then position the wedge (where provided) or a stone at the rear, on the wheel diagonally opposite the wheel to be replaced fig. 213 so as to prevent unwanted movement of the car when it is raised off the ground



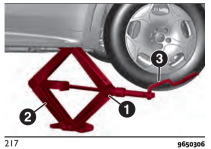
□ alert any bystander that the car is about to be raised; all persons should be kept away from the car and nobody must touch it until it has been lowered. Nor should any occupant remain in the car
□ if the car has alloy wheel rims, where the hub cap covers the fastening bolts, use the wrench with great care to remove the hub cap before raising the car
□ before raising the car, loosen – without removing – the fastening bolts on the wheel with the flat tyre using wrench
(1) fig. 215. While the tyre is still resting on the ground, you just need to turn the fixing bolts one turn anticlockwise



□ before positioning the jack, take care to remove the cover in the lifting point (1) fig. 216 by acting on the fastening buttons using a special tool (screwdriver) contained in the equipment of the car. After removing the jack, be sure to reapply the cover



□ position the jack under the car, near the wheel to be changed fig. 217
 □ insert the key (3) fig. 217 on the hexagon (1) hexagon of the jack (2) and turn it clockwise until the jack bracket is firmly seated in the lifting area of the door sill (1) fig. 216
 □ lift the car until the wheel is a few centimetres off the ground



□ remove the fixing bolts and the tyre (for versions equipped with a hubcap, take it off after having loosened the 4 fixing bolts that attach it and then unscrew the last fixing bolt and remove the tyre)

□ remove the key from the jack and insert the locating pin (where provided) in the hub cap (in the case of alloy wheel rims) to facilitate fitting of the spacesaver wheel

□ make sure the contact surfaces between space-saver wheel and hub are clean so that the fastening bolts will not come loose

□ fit the space-saver wheel

□ fit and do up the bolts, without tightening them

 if used, remove the alignment pin
 operate the jack and completely lower the car

 after removing the jack, be sure to reapply the cover (1) fig. 216
 tighten the fixing bolts, alternating

from one fixing bolt to the opposite one, according to the numerical sequence illustrated in fig. 218. In the case of any doubts regarding the bolts tightening torque, contact an Alfa Romeo Dealership

□ replace the jack, tools and wedge in the tool box, ensuring they are properly secured, and place the flat tyre in the boot, locking it in place



















218

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WARNINGS

□ pay close attention to passing vehicles If you must intervene either in or near the carriageway

pay particular attention when using the wrench to remove the wheel fastening bolts: it may have sharp edges □ raising the car any more than necessary may lower its stability. The jack may slip and injure those nearby. Do not lift the car above the height required for lifting the wheel off the ground □ tyres with unidirectional tread can be recognised by arrows on the side of the tyre which indicate the direction of rotation. It is compulsory to comply with this direction. Only in this way can the tyres maintain their characteristics in terms of grip, noise, resistance to wear and drainage on wet surfaces

□ if, after a puncture, it is necessary to fit such a tyre the wrong way round, it will be necessary to continue driving with great care, since the tyre's performance is limited in these conditions. This precaution must be borne in mind above all when the road surface is wet to benefit completely from the unidirectional tread, it is advisable to restore all wheels to the correct direction of rotation as soon as possible make sure that the space-saver wheel is mounted with the valve facing outwards. The space-saver wheel can be damaged if mounted incorrectly if the car has a hub cap or wheel cover, do not fit them on the space-saver spare

wheel

□ to prevent injury to persons, the complete tightening of the bolts must only be carried out when all of the vehicle's wheels are on the ground, to prevent the vehicle falling from the jack □ after having travelled for about 40 km, stop and check that the fastening bolts are tightened correctly

At the end of the operation

Proceed as follows:

□ stow the space-saver wheel in the compartment provided in the boot

□ place the jack and the other tools in the dedicated area of the boot

□ correctly reposition the carpet in the luggage compartment



WARNING

174) A punctured tire or jack thrown forward in a collision or hard stop, could endanger the occupants of the vehicle. For this reason, both the jack and the punctured tire should always be replaced in the appropriate compartment in the trunk.

175) It is extremely dangerous to attempt to change a wheel on the side of the car next to the driving lane: make sure that the car is at a sufficient distance from the road, to avoid being run over.

176) Indicate the presence of the stationary car in accordance with current regulations: hazard warning lights, warning triangle, etc. Those on board should get out of the car, especially if it is heavily laden, and wait for the wheel to be replaced away from the threat posed by the traffic. On gradients or on unsurfaced roads, chock the wheels with the wedge provided (where provided).

177) The vehicle's driving characteristics will be modified with the spare tire fitted. Avoid sudden starting or stopping, sharp or fast turns. The total life of a space-saver spare wheel is approximately 3,000 km, after which it must be replaced by another wheel of the same type. Never install a standard tire on a rim that is designed for use with a space-saver spare wheel. Have the tire repaired and refitted as soon as possible. Using two or more space-saver wheels at the same time is forbidden. Do not grease the threads of the fastening bolts before fitting them: they might slip out when driving!

178) The space-saver wheel (where provided) is specific to your car: do not use it

on other models, or use the space-saver wheel of other models on your car. The space-saver wheel must only be used in the event of an emergency. Never use it for more than strictly necessary and never exceed 80 km/h. "Warning! For temporary use only! 80 km/h max!" Replace with standard wheel as soon as possible. Never remove or cover the sticker on the space-saver wheel. Never apply a wheel cap on a space-saver wheel. The vehicle's driving characteristics will be modified with the space-saver wheel fitted. Avoid violent acceleration and braking, abrupt steering and fast cornering.

179) The jack is a tool developed and designed only for changing a wheel, if a tyre gets punctured or damaged, on the car with which it is supplied or on other cars of the same model. Any other use, e.g. to iack up other vehicle models or different things, is strictly prohibited. Never use it to carry out servicing or repairs under the vehicle or to change summer/winter wheels and vice versa: we advise you to contact an Alfa Romeo Dealership Never go under the raised car: use it only in the positions indicated. Do not use the jack for loads higher than the one shown on its label. Never start the engine with car raised. If the car is raised more than necessary, everything can become more unstable, with the risk of the car dropping violently. Therefore, only lift the car just enough to access the space-saver spare wheel (where provided). **180)** When turning the jack handle make sure that it can turn freely without scraping your hand against the ground. The moving components of the jack ("worm screw" and joints) can also cause injuries: do not

touch them. If you come into contact with lubricating grease, clean yourself thoroughly.

181) The space-saver wheel (where provided) cannot be fitted with snow chains. If a front (drive) tyre is punctured and chains are needed, use a standard wheel from the rear axle and install the space-saver wheel on the rear axle. In this way, with two normal drive wheels at the front axle, it is possible to use snow chains.

182) If the hub cap (if equipped) is not fitted correctly, it may come off when the vehicle is traveling. Never tamper with the inflation valve. Never introduce tools of any kind between rim and tire. Check tire and space-saver spare wheel pressure regularly, referring to the values shown in the "Technical Data" section.

FIX&GO KIT

(where provided)

DESCRIPTION

183) 184)

<u>/</u> 77)

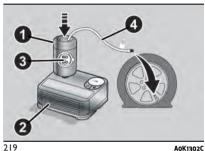
(5 🙈

The Fix&Go is located in the boot inside its own box.

The container is also equipped with a screwdriver, the tow ring and the funnel for refuelling in an emergency. The Fix&Go fig. 219 includes: □ one cartridge (1) containing sealant and fitted with: transparent tube for injecting the sealant (4) and sticker (3) with the wording MAX. 80 km/h / 50 mph to be applied in a clearly visible position (e.g. on the dashboard) after repairing the tyre

🗖 one compressor (2)

□ a pair of gloves located in the hose compartment of the cartridge (4)





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REPAIR PROCEDURE

Proceed as follows:

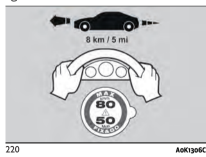
□ stop the car in a position that is not dangerous for oncoming traffic where you can carry out the procedure safely. The ground must be as level and compact as possible

□ stop the engine, switch on the hazard warning lights, apply the parking brake and engage 1st or reverse gear if you are downhill





□ steer the wheels completely □ in the event of a steep slope, place a wedge or stone behind the wheels □ before getting out of the car, put on the reflective safety jacket (if required by the regulations in force). In any case, follow the road safety laws in force in the country where you are travelling □ make sure that any passengers get out of the car and go to a safe place where they will not obstruct traffic or be exposed to the risk of injury. In the event of a puncture, change the tyre in accordance with the laws of the country in which you are travelling □ insert the sealant cartridge (1) into the corresponding compressor compartment (2) and press it down hard. Remove the speed limit sticker (3) and apply it in a clearly visible position fig. 220

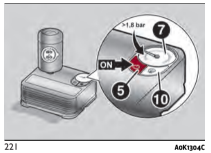


wear the gloves

□ remove the cap from the tyre valve and connect and screw the transparent tube of the sealing fluid (4) onto the valve.

Make sure that the ON/OFF button (5) fig. 221 is in the off position (button not pressed)

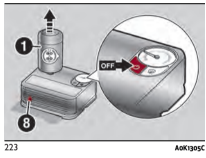
□ insert the electrical connector (6) in the 12 V power socket of the car and start the engine fig. 222



222 AoKijog

□ operate the compressor by pressing the ON/OFF button (5). When the pressure gauge (7) reaches the recommended pressure (see the "Wheels" chapter in the "Technical specifications" section) or the pressure indicated on the specific label, stop the compressor by pressing the ON/OFF button again

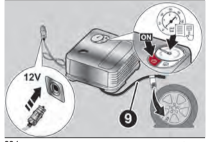
□ disconnect the cartridge (1) fig. 223 from the compressor, by pressing the release button (8) and lifting the cartridge upwards



If the pressure gauge (7) fig. 221 indicates a pressure lower than 1.8 bar (26 psi) 15 minutes after starting the compressor, switch off the compressor, disconnect the sealing fluid tube (4) from the tyre valve and remove the cartridge (1) from the compressor. Move the car by approximately 10 metres to allow the distribution of the sealant.

Stop the engine, engage the hazard warning lights, stop the car safely and apply the parking brake. Engage 1st gear if the car is uphill, or reverse if the car downhill. Steer the wheels completely. In the event of a steep slope, place a wedge or stone behind the wheels.

Restore pressure using the black inflation pipe (9) fig. 224 to reach the required pressure. Also in this case, if the pressure is lower than 1.8 bar (26 psi) within 15 minutes from the compressor switching on, do not resume driving but contact an Alfa Romeo Dealership.



224

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If the pressure shown is higher than 1.8 bar (26 psi), restore the pressure and drive safely to an Alfa Romeo Dealership as soon as possible. If the pressure is lower than 1.8 bar (26 psi), do not resume driving but contact an Alfa Romeo Dealership.

PROCEDURE FOR RESTORING THE PRESSURE

Proceed as follows:

□ stop the car safely, as described above, and engage the electric parking brake

□ extract the black inflation tube and screw it firmly onto the tyre valve. Then follow the instructions below. Press the air release button to adjust any excessive tyre pressure (see "Repair procedure" paragraph)

CARTRIDGE REPLACEMENT

Proceed as follows:

□ Only use original cartridges which can be purchased at an Alfa Romeo Dealership

□ to remove the cartridge, press the release button and lift it (see description above)



WARNING

183) IMPORTANT: Do not exceed 80 km/h. Avoid sudden acceleration or braking. The kit provides a temporary repair, therefore the tyre must be examined and repaired by a specialist as soon as possible. Before using the kit, ensure that the tyre is not excessively damaged and that the rim is in good condition, otherwise do not use it and call roadside assistance. Do not remove foreign bodies from the tyre. Do not let the compressor turned on for more than 20 consecutive minutes - overheating hazard.

184) The information required by the applicable regulation is indicated on the Fix&Go kit package label. Carefully read the label on the cartridge before use, avoid improper use. The kit should be used by adults and cannot be used by children.

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IMPORTANT

77) The sealant fluid is effective with external temperatures from -40°C to +50°C. The sealant fluid has an expiry date and must be replaced periodically. It is possible to repair tyres with damage on the tread up to a maximum diameter of 6 mm. Show the cartridge and the label to the personnel charged with handling the tyre treated with the tyre repair kit.



IMPORTANT

5) Dispose of the bottle and the sealant liquid properly. Have them disposed of in compliance with national and local regulations.

















JUMP STARTING

If the conventional battery is flat, jump starting can be performed using cables and the battery of another car, or using a booster battery with equal or slightly higher capacity than the discharged one.

A 78) WARNINGS

When a booster battery is used, comply with the use and precaution instructions specified by the producer.

Do not use the booster battery or any other source of external supply with a voltage above 12 V: the conventional battery, the starter (where provided), the alternator (where provided) and the electrical system of the vehicle could be damaged.

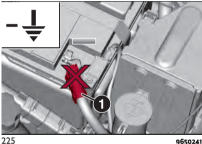
Do not attempt jump starting if the conventional battery is frozen. The battery could break and explode!

JUMP STARTING

A 185) 186) 187) 🙈 79)

When jump starting, never connect the negative cable (-) of the auxiliary battery to the negative pole (1) fig. 225 of the conventional car battery. The following spark could lead to battery explosion and cause serious harm. Only use the specific earth point; do not use any other exposed metallic part.

WARNING Avoid contact between the two vehicles since this could cause a connection to earth and may result in serious injury to any people nearby. WARNING After setting the ignition device to STOP and closing the driver's door, wait at least two minutes before disconnecting the electrical supply from the traditional battery. When reconnecting the electrical supply to the conventional battery, make sure that the ignition device is in the STOP position and the driver's door is closed





PROCEDURE FOR JUMP STARTING

WARNING If the procedure below is carried out incorrectly, it can cause severe injury to people or damage the recharging system of one or both cars. Carefully follow the instructions given below

Cable connection

Proceed as follows to carry out a jump starting:

engage the parking brake nove the transmission lever to position N and the ignition device to STOP

WARNING With a fully discharged conventional battery, if the gear lever is in P (Park), it cannot be disengaged, nor can the electric parking brake (EPB). Therefore, to move the car, it must be towed with all four wheels off the ground.

□ switch off the additional heater (for versions/markets, where provided), the Alfa Connect system and all unnecessary electrical accessories

□ remove the protective cover over the battery's positive (+) pole

□ connect one end of the cable used for positive (+) to the positive terminal (+) of the car with flat conventional battery **c**onnect the other end of the cable used for positive (+) to the positive

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terminal (+) of the supplementary battery

□ connect one end of the cable used for negative (-) to the negative terminal (-) of the supplementary battery

□ connect the other end of the cable used for negative (-) to an engine earth ↓(the visible metal part of the car engine with flat conventional battery) far from the conventional battery and the fuel injection system

□ start the vehicle engine with the supplementary battery, let it idle for a few minutes. Start the engine of the car with flat conventional battery

Cable disconnection

Once the engine has been started, remove the cables proceeding as follows:

 □ disconnect the end of the cable used for negative (-) from the engine earth of the vehicle with flat conventional battery
 □ disconnect the other end of the cable used for negative (-) from the negative terminal (-) of the supplementary battery

 □ disconnect the end of the cable used for positive (+) from the positive terminal (+) of the supplementary battery
 □ disconnect one end of the cable used for positive (+) from the positive terminal (+) of the car with flat conventional battery □ reinstall the protective cover on the battery's positive (+) pole

If after a few attempts the engine does not start, do not persist but contact a dedicated Alfa Romeo Dealership.

If jump starting is often necessary, have the conventional battery and the recharging system checked by an Alfa Romeo Dealership.

BUMP STARTING

Never, under any circumstances, jump start the engine by pushing, towing or coasting downhill.



WARNING

185) Do not get too close to the radiator cooling fan: the electric fan may start; danger of injury. Scarves, ties and other loose clothing might be pulled by moving parts.

186) Remove any metal objects (e.g. rings, watches, bracelets), that might cause an accidental electrical contact and cause serious injury.

187) The batteries contain acid that can burn skin or eyes. Batteries produce hydrogen, which is easily flammable and explosive. Thus keep away flames or devices which may cause sparks.



IMPORTANT

78) Never use a fast battery charger to start the engine as this could damage the electronic systems, particularly the engine ignition and fuel supply control units.

79) Do not connect the cable to the negative terminal (-) of the flat conventional battery. The following spark could lead to battery explosion and cause serious harm. Only use the specific earth point; do not use any other exposed metallic part.

FUEL CUT-OFF SYSTEM

188)

This intervenes in the case of a collision causing:

□ the interruption of the fuel supply with the engine consequently cutting out

 $\hfill\square$ the automatic unlocking of the doors

turning on the lights inside the car
 deactivation of climate control system ventilation

 automatic disconnection of the auxiliary battery (Mild Hybrid versions) from the electrical system

□ switching on the emergency lights (to disable the lights, run the "reset" procedure as shown below)

On some versions, the intervention of the system is indicated by a message shown on the display. In the same way, a dedicated message on the display















warns the driver if system operation is compromised.

WARNING Carefully check the car for fuel leaks, for instance in the engine compartment, under the car or near the tank area. After a collision, turn the ignition device to STOP to prevent the battery from running down. WARNING The auxiliary battery can only

be reconnected to the electrical system by an Alfa Romeo Dealership.

Reset procedure

To restore correct operation of the car, carry out the following procedure (this procedure must be started and completed within less than one minute):

□ turn the ignition device to the ENGINE position

□ turn on the direction indicators on the right, then on the left, then again on the right and again on the left

now deactivate the direction indicators on the left

□ turn the ignition device to the STOP position

□ turn the ignition device to the ENGINE position



WARNING

188) If, after an impact, you smell fuel or notice leaks from the fuel system, do not reactivate the system to avoid the risk of fire.

HEAT ENGINE OVERHEATING

By travelling on roads as those described below, and in particular weather conditions that may cause engine overheating, proceed as follows:

□ driving on extra-urban roads: reduce speed

□ driving on urban roads (with traffic): with car at a standstill, engage neutral and keep engine speed at idling WARNING An overheated cooling system can damage the car. In the case of overheating, pull over and stop the car. Keep the heat engine at idling speed with air conditioning off until the temperature decreases. If temperature does not decrease, contact an Alfa Romeo Dealership as soon as possible.

Some further measures to overcome exceptional engine overheating are reported below:

□ if the air conditioner is on, turn it off. The air conditioning system contributes to overheating of the engine cooling system □ adjust passenger compartment heating to the maximum, by turning air distribution toward the floor or outside the car, if external weather conditions allow for open side windows; then activate the fan at maximum speed. In this way the heater will operate as an additional radiator, contributing to dissipate the heat from the engine cooling system

WARNING Coolant (antifreeze) exiting from the engine or vapour exiting from the radiator can cause serious burns. If vapour is seen or heard coming from the engine compartment, do not open the bonnet until the radiator has had enough time to cool down. Never try to remove the cap when the radiator is hot.

TOWING A BROKEN-DOWN CAR

The procedures for towing a broken-down car with a tow truck are described below.

It is recommended to tow the car with all four wheels lifted from the ground on the platform of a roadside assistance car.

		ELECTRIFIED FRONT DRIVE (Mild Hybrid versions)
TOWING CONDITION	WHEELS LIFTED FROM GROUND	ELECTRIFIED DUAL CLUTCH AUTOMATIC TRANSMISSION (**)
Towing on level ground	NONE	If the transmission is operating correctly, put it in N. The car can be towed for 100 metres at a maximum speed of 10 Km/h.
	REAR	NOT PERMITTED
Wheel lifting or towing on a trailer	FRONT	Towing with both front wheels off the ground is only permitted for short distances (approx. 15 km) and at low speeds (max. 25 km/h).
Car on the platform of a roadside assistance car	ALL	PERMITTED METHOD

(***) WARNING If the electrified dual clutch automatic transmission cannot be put in neutral (N), tow the car with the front wheels raised to avoid damaging the transmission. If the car is towed, if the transmission lever is NOT in neutral (N) and if "N" is not shown on the instrument panel display, the car can be seriously damaged.



4

WARNING If a car is towed without complying with the requirements in the table, the transmission and/or the transfer unit might be seriously damaged. Damage due to incorrect towing is not covered by warranty. WARNING A suitable towing or lifting equipment is necessary for towing, in order to avoid damage to the car.

WARNING Only use suitable tow bars and other equipment, following the equipment manufacturer's instructions. Connect the tow bars or other tow equipment to the main structural components of the car and not to the bumper or other related brackets.

WARNING Comply with the regulations regarding vehicle towing in force in each country.

WARNING Do not tow using lifting harnesses. When securing the car to a row truck. do not attach to front or rear suspension components. Damage to your car may result from improper towing.

FRONT WHEEL DRIVE (FWD) VERSIONS

It is recommended to tow the car with all four wheels lifted from the ground on the platform of a roadside assistance car.

If a breakdown truck with platform is not available, the vehicle must be towed with the front wheels LIFTED from the ground (using a trailer or special equipment

allowing lifting of the front wheels). WARNING Towing vehicles without complying with the above mentioned prescriptions can cause serious damage to the vehicle

TOWING THE CAR

To tow the car, refer to the "Towing a broken-down car" chapter in this section.

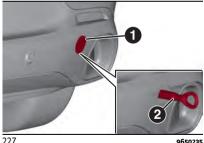
ATTACHING THE TOW RING

189) 190) 191)

The tow ring provided with the car is located in the tool box inside the boot.

Front

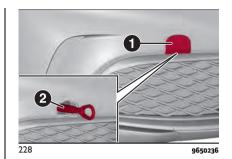
Detach the cap (1) fig. 227 by pressing on the upper part, take tow ring (2) from its housing in the tool support and screw it in fully on the front threaded pin.



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Rear

Remove cap (1) fig. 228, take tow ring (2) from its housing in the tool support and tighten it securely on the rear threaded pin.





WARNING

189) Before towing, move the ignition device to ENGINE and then to STOP, without opening the door.

190) The brake servo and the electromechanical power steering will not work while the vehicle is being towed. You will therefore need to apply more force on the brake pedal and steering wheel. Do not use flexible ropes when towing, and avoid jerky movements. While towing, make sure that the trailer hitch does not damage any components it is touching. When towing the car, you must comply with all specific traffic regulations and adopt an appropriate driving behaviour. Do not start the engine while towing the vehicle. Before tightening the ring, clean the threaded housing thoroughly. Make sure that the ring is fully screwed into the housing before towing the car.

191) The front and rear tow hooks should be used only for emergencies on the road. You are allowed to tow the vehicle for short distances using an appropriate device in accordance with the highway code (a rigid bar), to move the vehicle on the road in readiness for towing or transport via a breakdown vehicle. Tow hooks MUST NOT be used to tow vehicles off the road or where there are obstacles and/or for towing operations using cables or other non-rigid devices. In compliance with the above conditions, towing must take place with the two vehicles (one towing, the other towed) aligned as much as possible along the same centre line.

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This section explains how.

SERVICING AND MAINTENANCE

SCHEDULED SERVICING	
ENGINE COMPARTMENT	
CHARGING THE CONVENTIONAL BATTERY	
SERVICING PROCEDURES	232
RAISING THE CAR	236
WHEELS AND TYRES	237
CAR INACTIVITY	238
BODYWORK	238
INTERIOR	240

SCHEDULED SERVICING

Correct servicing is crucial for guaranteeing a long life for the car under the best conditions. For this reason, Alfa Romeo has planned a series of checks and services at fixed distance intervals and, where provided, at fixed time intervals, as described on the Service Schedule.

Before each scheduled service deadline, it is always necessary to carefully follow the instructions in the Service Schedule (e.g. periodically check level of fluids, tyre pressure, etc.).

Scheduled Servicing is offered by an Alfa Romeo Dealership according to a set time schedule. If, during each operation, in addition to the ones scheduled, the need arises for further replacements or repairs, these may be carried out with the owner's explicit agreement only. If your car is used frequently for towing, the interval between one scheduled servicing operation and the next should be reduced.

WARNING The scheduled service deadlines are set out by the Manufacturer. Failure to have them carried out may invalidate the New Vehicle Limited Warranty. It is advisable to inform the Alfa Romeo Dealership of any small operating irregularities without waiting for the next scheduled service deadline.

PERIODIC CHECKS

Every 1,000 km or before long journeys, check and, if necessary, top up:

□ engine coolant level

system coolant level auxiliary battery
 48V

NOTE The level must be checked when the engine is cold and must range between the MIN and MAX marks on the reservoir. If the level is below the MIN level, go to an Alfa Romeo Dealership. Do not attempt to open the cap yourself to avoid burns and/or damage to the cooling system and electronic components. Topping up and filling operations must be carried out by qualified personnel at an Alfa Romeo Dealership using the appropriate equipment for vacuum filling.

🗖 brake fluid level

🗖 windscreen washer fluid level

□ tyre inflation pressure and condition

 operation of lighting system (headlights, direction indicators, emergency, etc.)

□ operation of windscreen washer/wiper system and positioning/wear of rear window wiper blades

Every 3,000 km check and top up if required: engine oil level.

DEMANDING USE OF THE CAR

If the car is used in one of the following conditions:

□ law enforcement (or security service), taxi service

🗖 towing a trailer or caravan

dusty roads

short, repeated journeys (less than 7-

8 km) at sub-zero external temperature engine often idling or driving long

distances at low speeds or long periods of inactivity

the following checks must be carried out more often than indicated in the Service Schedule:

□ check front disc brake pad condition and wear

□ check cleanliness of bonnet and boot locks, cleanliness and lubrication of linkage

 visually inspect conditions of: engine, gearbox, transmission, pipes and hoses (exhaust/fuel system/brakes) and rubber elements (gaiters/sleeves/bushes, etc.)
 check the state of charge and fluid level (electrolyte) of the conventional

battery

□ visually inspect condition of the accessory drive belts

□ check and if required change engine oil and replace oil filter

 check and, if necessary, replace pollen filter
 check and, if necessary, replace air cleaner

223

SERVICE SCHEDULE

WARNING Once you have carried out the last intervention in the table, continue with the scheduled servicing, maintaining the frequency indicated in the plan by marking each operation with a dot or dedicated note. Attention: simply restarting the maintenance from the start of the plan may cause the allowed interval to be exceeded for some operations!

Thousands of miles	9	18	27	36	45	54	63	72	81	90
Thousands of kilometres	15	30	45	60	75	90	105	120	135	150
Years	1	2	3	4	5	6	7	8	9	10
Check tyre condition/wear and adjust pressure. Check TireKit recharge (where provided) conditions/expiry date	•	•	•	•	•	•	•	•	•	•
Check operation of lighting system (headlights, direction indicators, hazard warning lights, boot, passenger compartment, glove compartment, instrument panel warning lights, etc.)	•	•	•	•	•	•	•	•	•	•
Check and, if necessary, restore the engine compartment liquid level (heat engine cooling, 48V system cooling, brakes, windscreen washers, etc.) (1)	•	•	•	•	•	•	•	•	•	•
Check the operation of the fuel/engine control, emissions systems using the diagnosis equipment	•	•	•	•	•	•	•	•	•	٠
Visually inspect condition of: exterior bodywork, underbody protection, pipes and hoses (exhaust, fuel system, brakes), rubber elements (gaiters, sleeves, bushes, etc.)	•		•		•		•		•	
Check the position/wear of the windscreen wiper/rear window wiper blades (where provided)	•		•		•		•		•	
Check operation of the windscreen wiper/washer system and adjust nozzles, if necessary	•		•		•		•		•	
Check cleanliness of bonnet and boot locks, cleanliness and lubrication of linkage		•		•		•		•		•

Thousands of miles	9	18	27	36	45	54	63	72	81	90
Thousands of kilometres	15	30	45	60	75	90	105	120	135	150
Years	1	2	3	4	5	6	7	8	9	10
Visually inspect conditions and wear of front and rear disc brake pads and operation of pad wear indicator	•	•	•	•	•	•	•	•	•	•
Visually inspect the condition of the accessory drive belt(s) (2)				•						
Change engine oil and replace oil filter	•	•	•	•	•	•	•	•	•	•
Change transmission oil						(3)				
Spark plug replacement(4)				•				•		
Replace accessory drive belt/s						(2)				
Replace air cleaner cartridge (5)		•		•		•		•		•
Change the brake fluid						(6)				
Replace passenger compartment filter (7)	•	•	•	•	•	•	•	•	•	•





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Alfa Connect Box system battery replacement (where provided)						(8)				
Years	1	2	3	4	5	6	7	8	9	10
Thousands of kilometres	15	30	45	60	75	90	105	120	135	150
Thousands of miles	9	18	27	36	45	54	63	72	81	90

(1) Only ever use the fluids shown in the handbook for topping up, and only after checking that the system is intact.

(2) The maximum mileage is 120,000 km. The belt must be replaced every 6 years, regardless of distance travelled. If the vehicle is used in demanding conditions (dusty areas, especially severe weather conditions, very low or very high temperatures for extended periods, urban driving, long periods of idling): A) the maximum distance travelled is 60,000 km and, independently of the distance travelled, the belt must be replaced every 4 years; B) replace the belt tensioner after maximum 120,000 km or 6 years

(3) Change the transmission oil every 60,000 km or 6 years.

(4) In order to guarantee correct operation and prevent serious damage to the engine, it is essential to proceed as follows: only use spark plugs specifically certified for these engines; all spark plugs should be of the same type and brand (see the "Engine" chapter in the "Technical Specifications" section); strictly comply with the spark plugs replacement frequency in the Service Schedule. It is advisable to contact an Alfa Romeo Dealership for spark plug replacement

(5) If the car is used in dusty areas, this cleaner should be replaced every 15,000 km.

(6) Brake fluid is to be replaced every 2 years.

(7) To maintain maximum protection against external allergens, summer concentrations of ozone and smog, it is recommended to change the passenger compartment filter every 6 months, preferably at the beginning of each spring and autumn

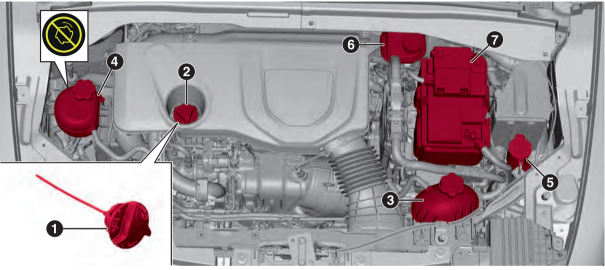
(8) The battery in the Alfa Connect Box system must be replaced every 5 years, regardless of mileage.

ENGINE COMPARTMENT

CHECKING LEVELS

🔔 192) 193) 194) 195) 196) 🙈 80)

1.5 130HP/160HP Mild Hybrid version



229

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1. Engine oil level dipstick 2. Engine oil cap/filler 3. Engine coolant 4. High-temperature system coolant 5. Windscreen/rear window washer fluid 6. Brake fluid 7. Low-voltage battery(12V)

NOTE The coolant tank of the 48V auxiliary battery system voltage system cannot be refilled by the driver. To top up the fluid, contact an Alfa Romeo Dealership

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WARNING

192) Never smoke while working in the engine compartment: gas and inflammable vapours may be present, with the risk of fire.

193) Be very careful when working in the engine compartment when the engine is hot: you may get burned. Do not get too close to the radiator cooling fan: the electric fan may start; danger of injury. Scarves, ties and other loose clothing might be pulled by moving parts.

194) When working in the engine compartment pay special attention to mechanical components that can move suddenly, pressurized or very hot liquids and live electrical parts.

195) NEVER touch the high-voltage system components (identified by the orange colour), as this could result in serious injury or death from electric shock.

196) Do not pour water or any other type of liquid onto the high voltage system components inside the engine compartment. Risk of death by electric shock and/or damage to the system.



IMPORTANT

80) Be careful not to confuse the various types of fluids while topping up: they are not compatible with one another! Topping up with an unsuitable fluid could severely damage your vehicle.

ENGINE OIL 197) 🙈 81)

Check that the oil level is between the MIN and MAX references on the dipstick (1). If the level of the oil is close to or below the MIN mark, add oil via the filler fitting (2) until the MAX mark is reached. The engine oil level dipstick (1) is integral with the cap (2). Unscrew the cap, clean the dipstick with a lint-free cloth. reinsert the dipstick and screw the cap back on.

Unscrew the plug again and check that the engine oil level is between the MIN and MAX marks on the dipstick.

When the operation is complete, screw in the cap/dipstick correctly.

Engine oil consumption A 82) \land 6)

The maximum engine oil consumption is usually 400 grams every 1000 km. During the initial period of use the engine oil consumption conditions should be considered as having stabilised after the first 5000 - 6000 km.

HEAT ENGINE COOLANT 198) 🙈 83)

If the level is too low, unscrew the cap (3) of the reservoir and add the fluid described in the "Refilling" chapter in the "Technical Specifications" section.

AUXILIARY BATTERY COOLING SYSTEM FLUID

(Mild Hybrid versions)

The level of the auxiliary battery system coolant must be checked when the engine is cold and must be between the MIN and MAX marks on the reservoir (4) fig. 230.

If the level is below the MIN level, go to an Alfa Romeo Dealership.

Do not attempt to open the cap fig. 231 yourself to avoid burns and/or damage to the cooling system and electronic components. Topping up and filling operations must be carried out by gualified personnel at an Alfa Romeo Dealership using the appropriate equipment for vacuum filling.



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WINDSCREEN/REAR WINDOW

If the level is low, lift the cap (4) of the

reservoir and add the fluid described in

the "Refilling" chapter of the "Technical



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BRAKE FLUID A 201) 202) 🙈 84)

Specifications" section.

WASHER FLUID

(199) 200)

Check that the fluid is at the max, level. If the fluid level in the reservoir is low. unscrew the cap (5) of the reservoir and add the fluid described in the "Refilling" chapter of the "Technical Specifications" section.





ELECTRIFIED DUAL CLUTCH AUTOMATIC TRANSMISSION ACTUATION SYSTEM OIL

The transmission control oil level should only be checked at an Alfa Romeo Dealership.

CONVENTIONAL BATTERY

The conventional battery does not require topping up the electrolyte with distilled water.

A periodic check carried out at an Alfa Romeo Dealership is, however, necessary to check efficiency.

Replacing the conventional battery

If necessary, replace the conventional battery with another original battery with the same specifications. Follow the conventional battery manufacturer's instructions for maintenance.

USEFUL ADVICE FOR EXTENDING THE LIFE OF THE CONVENTIONAL BATTERY

To avoid draining your conventional battery and make it last longer, observe the following instructions:

□ when you park the car, ensure that the doors, tailgate and bonnet are closed properly, to prevent any ceiling lights from remaining on inside the passenger compartment □ switch off all courtesy lights inside the car: the car is however equipped with a system which switches all internal lights off automatically;

□ do not keep accessories (e.g. radio, hazard warning lights, etc.) switched on for a long time when the engine is not running

□ before performing any operation on the electrical system disconnect the cable from the negative conventional battery terminal. If, after purchasing the car, you wish to install electrical accessories which require permanent electrical supply (e.g. alarm, etc.) or accessories which influence the electrical supply requirements, contact an Alfa Romeo Dealership, whose qualified staff will evaluate the overall electrical consumption

WARNING After the battery is disconnected, the steering must be initialised. The O! warning light on the instrument panel switches on to indicate this. To carry out this procedure turn the steering wheel all the way from one end to the other or drive in a straight line for about a hundred metres.

WARNING If the state of charge remains under 50% for a long time, the conventional battery is damaged by sulphation, reducing its capability and efficiency when starting. The battery is also more prone to the risk of freezing (at temperatures of -10 °C/14 °F). Refer to the "Car inactivity" chapter this section if the car is left parked for a long time.

CLIMATE CONTROL SYSTEM MAINTENANCE

In winter, the climate control system must be turned on at least once a month for about 10 minutes. Have the system inspected at an Alfa Romeo Dealership before the summer.



WARNING

197) If the engine oil is being topped up, wait for the engine to cool down before loosening the filler cap, particularly for vehicles with aluminium cap (where provided). WARNING: risk of burns!

198) The cooling system is pressurised. If necessary, only replace the plug with another original or the operation of the system may be adversely affected. Do not remove the reservoir plug when the engine is hot: you risk scalding yourself.

199) Do not travel with the windscreen washer fluid reservoir empty: the windscreen washer is essential for improving visibility. Repeated operation of the system without fluid could damage or cause rapid deterioration of some system components.

200) Some commercial additives for windscreen washer fluid are flammable.

231

The engine compartment contains hot components which may start a fire.

201) Brake fluid is poisonous and highly corrosive. In the event of accidental contact, immediately wash the affected parts with water and mild soap. Then rinse thoroughly. Call a doctor immediately if swallowed.
202) The symbol ([©]), on the brake fluid container indicates if a brake fluid is synthetic or mineral-based. Use of mineral type fluids will damage the special rubber seals of the braking system beyond repair.

203) The conventional battery fluid is poisonous and corrosive. Avoid contact with the skin and eyes. Keep open flames away from the conventional battery and do not use objects that might create sparks: risk of explosion and fire.

204) Using the conventional battery with insufficient battery fluid may irreparably damage the battery and may cause an explosion.

205) If the car must remain unused for a long time at a very low temperature, remove the conventional battery and take it to a warm place, to avoid freezing.

206) Always wear appropriate goggles to protect your eyes when working on or near the conventional battery.



IMPORTANT

81) The oil level must never exceed the MAX mark.

82) Always top up using engine oil of the same specifications as that already in the engine.

83) PARAFLU^{UP} anti-freeze fluid is used in the engine cooling system; use the same fluid type as that already in the cooling system when topping up. PARAFLU^{UP} may not be mixed with other types of anti-freeze fluids. In the event of topping up with an unsuitable product, under no circumstances start the engine and contact an Alfa Romeo Dealership.

84) Prevent brake fluid, which is highly corrosive, from coming into contact with painted parts. Should it happen, immediately wash with water.

85) Incorrect installation of electric and electronic devices may cause severe damage to your car. After purchasing your car, if you wish to install any accessories (e.g. anti-theft, radio phone, etc.), go to an Alfa Romeo Dealership, which will suggest the most suitable devices and advise you whether a higher capacity conventional battery needs to be installed.



IMPORTANT

6) Used engine oil and oil filters contain substances which are harmful to the environment. To change the oil and filters, we advise you to contact an Alfa Romeo Dealership.

7) Used transmission oil contains substances that may be dangerous for the environment. You are advised to contact an Alfa Romeo Dealership for oil changes.

8) Batteries contain substances which are very harmful for the environment. For conventional battery replacement, contact an Alfa Romeo Dealership.

CHARGING THE CONVENTIONAL BATTERY

WARNINGS

WARNING After setting the ignition device to STOP and closing the driver's door, wait at least two minutes before disconnecting the electrical supply from the traditional battery. When reconnecting the electrical supply to the conventional battery, make sure that the ignition device is in the STOP position and the driver's door is closed.

WARNING Charging should be slow at a low ampere rating for approximately 24 hours. Charging for a longer time may damage the conventional battery.

WARNING The cables of the electrical system must be correctly reconnected to the conventional battery, i.e. the positive cable (+) to the positive terminal and the negative cable (-) to the negative terminal.

The conventional battery terminals are marked with the positive (+) and negative (-) terminal symbols, and are shown on the cover of the battery itself.

The battery terminals must also be corrosion-free and firmly secured to the terminals. If a "quick-type" conventional battery charger is used with the battery fitted on the car, before connecting it disconnect both cables of the conventional battery itself. Do not use a













"quick-type" battery charger to provide the starting voltage. When using a portable booster with a nominal voltage of 12V/24V, make sure that the selector is correctly positioned on 12 Volt.

VERSIONS WITHOUT START&STOP SYSTEM (where provided)

To charge, proceed as follows:

 disconnect the terminal from the negative conventional battery pole
 connect the charger cables to the conventional battery terminals, observing the polarity

 $\hfill\square$ turn on the battery charger

□ when it is recharged, turn the charger off before disconnecting it from the conventional battery

□ reconnect the terminal to the negative conventional battery pole

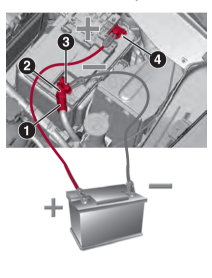
VERSIONS WITH START&STOP SYSTEM (where provided) AND MILD HYBRID

To charge, proceed as follows:

□ disconnect the connector (1) fig. 232 by pressing the button (2) from the sensor (3) monitoring the status of the conventional battery, on the negative (-) pole of the conventional battery □ connect the positive cable (+) of the conventional battery charger to the positive conventional battery terminal (4) and the negative cable (–) to sensor terminal (3) as shown

□ turn on the battery charger. At the end of the charging procedure, switch the battery charger off

□ after having disconnected the battery charger, reconnect connector (1) to the sensor (3) as shown in fig. 232



232

SERVICING PROCEDURES

A (1 86) 87) 88)

ENGINE OIL Engine oil level check

To ensure correct engine lubrication, the oil must always be kept at the prescribed level (see the "Engine Compartment" chapter in this section).

ENGINE OIL FILTER Replacing the engine oil filter

The engine oil filter must be replaced each time the engine oil is changed.

It is advisable to replace it with a genuine spare part, specifically designed for this car.

AIR CLEANER

Replacing the air cleaner

See the "Service Schedule" for the correct servicing intervals.

It is advisable to replace it with a genuine spare part, specifically designed for this car.

AIR CONDITIONING SYSTEM MAINTENANCE

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To ensure the best possible performance, the air conditioning system must be checked and undergo

233

maintenance at an Alfa Romeo Dealership at the beginning of the summer.

WARNING Do not use chemicals to clean the air conditioning system, since the internal components may be damaged. This kind of damage is not covered by warranty.

Replace the pollen filter

(where provided)

See the "Service Schedule" for the correct servicing intervals.

For cleaner replacement, contact an Alfa Romeo Dealership.

DIESEL FILTER (Diesel versions)

See the "Service Schedule" for the correct servicing intervals.

LUBRICATING MOVING PARTS OF THE BODYWORK

Ensure that the locks and bodywork junction points, including components such as the seat guides, door hinges (and rollers), tailgate and bonnet are periodically lubricated with lithiumbased grease to ensure correct, silent operation and to protect them from rust and wear.

Also pay particular attention to the bonnet closing devices, to ensure correct operation.

WINDSCREEN WIPER/REAR WINDOW WIPER

Periodically clean the glass of the windscreen and heated rear window and rubber profile of the windscreen/rear window wiper blades, using a sponge or a soft cloth and a non-abrasive detergent. This eliminates the salt or impurities accumulated when driving.

Prolonged operation of the windscreen/rear window wipers with dry glass may cause the deterioration of the blades, in addition to abrasion of the surface of the glass.

In the event of very low outdoor temperatures, below zero degrees, ensure that the movement of the rubber part in contact with the glass is not obstructed.

Use a suitable deicing product to release it if required.

Avoid using the windscreen wipers to remove frost or ice.

Also avoid contact of the rubber profile of the blades with petroleum derivatives such as engine oil, petrol, etc.

WARNING It is advisable to replace the wiper blades about once a year. When the blades are worn, noise, marks on the glass or streaks of water may be noticed. WARNING Driving with worn windscreen/rear window wiper blades is a serious risk, because visibility is reduced in bad weather.

Raising the windscreen wiper blades ("Service position" function)

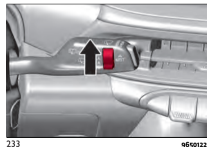
The "Service position" function allows the driver to replace the windscreen wiper blades more easily, protecting them from ice and/or snow.

Activation of the function

To activate this function, deactivate the windscreen wiper (stalk fig. 233 in position **0**) before setting the ignition device to STOP.

This function can only be activated within 2 minutes of setting the ignition device to STOP, with the blades turned correctly in the parking position.

To activate this function, move the lever upwards (unstable position) for at least half a second.









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Function deactivation

The function is deactivated if. □ 2 minutes have passed since the ignition device was set to STOP □ the ignition device is switched to ENGINE and the blades are in the rest position: the blades will only be returned to the rest position following a lever command (movement of the lever upwards, in an unstable position) or when the speed of 5 km/h is exceeded □ the command for the function is repeated four times

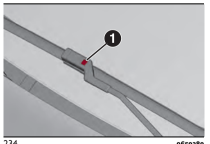
Replacing the windscreen wiper blades

Proceed as follows:

□ raise the wiper arm, press tab (1) fig. 234 of the attachment spring and remove the blade from the arm

□ fit the new blade, inserting the tab into the specific slot in the arm, making sure that it is locked

lower the wiper arm onto the windscreen

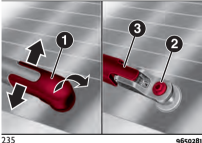


WARNING Do not operate the windscreen wiper with the blades lifted from the windscreen.

Replacing the rear window wiper blade Proceed as follows:

□ lift the cover (1) fig. 235, undo the nut (2) and remove the arm (3)

□ correctly position the new arm, fully tighten the nut (2) then lower the cover (1)



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WARNING Do not operate the rear window wiper with the blade lifted from the rear window.

Windscreen / rear window washer

If there is no jet of fluid, firstly check that there is fluid in the windscreen washer reservoir (see the "Engine compartment" chapter in this section).

Then check that the nozzle holes are not clogged; use a needle to unblock them if necessary.

WARNING In versions with sun roof. make sure that the roof is closed before operating the windscreen washer nozzles

EXHAUST SYSTEM

(208) 209)

A 92)

Adequate maintenance of the engine exhaust system represents the best protection against leaks of carbon monoxide into the passenger compartment.

COOLING SYSTEM

Coolant (antifreeze) exiting from the engine or vapour exiting from the radiator can cause serious burns.

If vapour is seen coming from the engine compartment, or its hissing is heard, do not open the bonnet until the radiator has cooled

WARNING Never attempt to remove the cap with radiator or expansion tank hot: DANGER OF SCALDING!

Engine coolant check

Check the engine coolant level every year (preferably before the start of the winter).

WARNING Before removing the engine coolant reservoir cap, wait for the system to cool down.

234

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235

Topping up / draining / flushing the engine coolant

If the engine coolant (antifreeze) is dirty, have cleaning and flushing carried out at an Alfa Romeo Dealership.

Engine cooling system radiator cap

The cap must be completely closed to prevent engine coolant leaks and ensure that the fluid returns to the radiator from the expansion tank.

Warnings

□ never add coolant with the engine hot or overheated

 do not attempt to cool an overheated engine by loosening or removing the cap. The heat causes a considerable increase in pressure in the cooling system
 use only the radiator cap for the car to prevent damage to the engine

Disposal of used engine coolant

Disposal of engine coolant is subject to legal requirements: contact the appropriate body to determine local regulations.

BRAKING SYSTEM

The guarantee the efficiency of the braking system, periodically check its components: for this operation, contact an Alfa Romeo Dealership.

WARNING Driving with the pedal resting on the brake pedal may compromise its efficiency, increasing the risk of accidents. While driving, never keep your foot on the brake pedal and do not put unnecessary strain on it to prevent the brakes from overheating: excess pad wear may cause damage to the braking system.

WARNING In the event of topping up, use only new brake fluid or fluid stored in a completely closed container. Brake fluid stored in an open container absorbs moisture: this may cause unexpected boiling of the fluid in sudden and prolonged braking, resulting in a sudden brake failure. This may cause accidents. WARNING Excess brake fluid in the reservoir may cause it to escape onto hot parts of the engine with corresponding risk of fire. The brake fluid may also damage painted surfaces and plastic parts, so pay particular attention.

AUTOMATIC TRANSMISSION / DUAL CLUTCH AUTOMATIC TRANSMISSION / ELECTRIFIED AUTOMATIC DUAL CLUTCH TRANSMISSION

A 93)

Special additives

Do not use any type of additive with the automatic transmission/dual clutch automatic transmission fluid.

Avoid the use of transmission sealers, since they may compromise the efficiency of the automatic transmission seals. WARNING Do not use chemicals to flush the transmission, since this may damage its components.

Frequency of oil changes

(excluding Mild Hybrid versions) In normal car operating conditions, it is not necessary to change the transmission fluid.

If fluid leaks are noticed or irregular operation of the transmission is detected, have it checked immediately at an Alfa Romeo Dealership.

WARNING Driving the car with an insufficient oil level may cause serious damage to the transmission.



WARNING

207) The air intake system (air cleaner, rubber hoses, etc.) can be a protection in the case of blowbacks from the engine. DO NOT REMOVE this system unless you need to carry out repair or maintenance. Before starting the engine, ensure that the system has not been removed: failure to observe this precaution may result in serious injury.
208) Exhaust emissions are very dangerous, and may be lethal. They contain carbon monoxide, a colourless, odourless gas which can cause fainting and poisoning if inhaled.

209) The exhaust system may reach high temperatures and may cause a fire if the car is parked on flammable material. Dry grass or leaves can also catch fire if they















come into contact with the exhaust system. Do not park or use the car in a place in which the exhaust system might come into contact with flammable material.



IMPORTANT

86) Incorrect servicing of the car or failure to carry out operations or repairs (when necessary) may lead to more expensive repairs, damage to other components or have a negative impact on the car performance. Have any malfunction inspected immediately by an Alfa Romeo Dealership.

87) The car is filled with fluids which are optimised or protecting its performance and life and extending service intervals. Do not use chemicals for washing these components since they may damage the engine, the transmission or the climate control system. This damage is not covered by the car's warranty. If any component needs to be washed due to malfunctioning, use only the specific liquid for that procedure.

88) It is recommended to have the car serviced by an Alfa Romeo Dealership. When carrying out normal periodic operations and small servicing interventions personally on the vehicle, it is recommended to use suitable equipment, genuine spare parts and the necessary fluids. Do not carry out any interventions if you do not have the necessary experience.

89) An excessive or insufficient amount of oil inside the base is extremely damaging

to the engine. Make sure it is always at an adequate level.

90) Always require the use of only compressor coolants and lubricants approved and suitable for the specific air conditioning system fitted on the car. Some non-approved coolants are flammable and may explode, with the risk of injuries. The use of non-approved coolants or lubricants may adversely affect system efficiency, leading to expensive repairs.

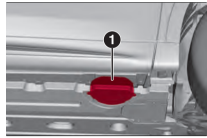
91) The air conditioner system contains coolant under high pressure: to avoid injuries to people or damage to the system, any coolant addition or repair that requires to disconnect the cables must be carried out by an Alfa Romeo Dealership.

92) Vehicles equipped with catalytic converter must be fuelled only with unleaded petrol. Leaded petrol would permanently damage the catalytic converter and eliminate its ability to reduce pollutina emissions, seriouslu compromisina the engine performance, which would be irreparably damaged. If the engine does not work correctly, especially if it starts irregularly or if there is a reduction of its performance, immediately go to an Alfa Romeo Dealership. Prolonaed and faulty operation of the engine may cause overheating of the converter and, as a consequence, possible damage to the converter and the car.

93) Using transmission fluid different from that approved may compromise the quality of gear changes and/or cause vibration of the transmission.

RAISING THE CAR

If the car needs to be jacked up, go to an Alfa Romeo Dealership which is equipped with shop jacks or jack arms. To gain access to the lifting points, remove the covers (1) fig. 236 by acting on the fastening buttons using a special tool (screwdriver) provided in the equipment of the car. When the lifting operation is complete, make sure to reapply the covers.



236

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WHEELS AND TYRES

GENERAL INFORMATION

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Take the following precautions to prevent damage to the tyres:

□ avoid braking suddenly, racing starts and violent impact against the curb, potholes, obstacles and driving for extended periods on uneven road surfaces

 periodically check that the tyres have no cuts in the side wall, abnormal swelling or irregular tyre tread wear
 change the position of the tyres every 10000/15000 kilometres, keeping them on the same side of the car to avoid inverting the rotation direction

□ tyres age even if they are not used much. In any event, have the tyres checked by specialised technicians if they have been fitted for longer than 6 years. Also remember to check the space-saver spare wheel with particular care

□ if a tyre is changed also change the inflation valve

SNOW CHAINS

215/60 R17 tyres can be fitted with 7 mm snow chains. Chains cannot be fitted on 235/50 R18, 235/45 R19 and 235/40 R20 tyres.

Important notes

The use of snow chains should be in compliance with local regulations of each country. In certain countries, tyres marked with code M+S (Mud and Snow) are considered as winter equipment; therefore their use is equivalent to that of the snow chains.

The snow chains may be applied only to the front wheel tyres.

Check the tension of the snow chains after the first few feet/meters have been driven.

WARNING Using snow chains with tyres with non-original dimensions may damage the car.

WARNING Using different size or type (M+S, snow, etc.) tyres between front and rear axle may adversely affect car driveability, with the risk of losing control of the car and resulting accidents.

SUGGESTIONS ABOUT THE ROTATION OF THE TYRES

🔔 213) 🙈 95) 96) 97)

The front and rear tyres are subject to different loads and stress due to steering, manoeuvres and braking. For this reason they are subject to uneven wear.

To resolve this problem, tyres should be rotated at the appropriate time.

In the case of irregular wear of the tyres, the reason must be identified and corrected before rotating them.



WARNING

210) The road holding qualities of the car also depend on the correct inflation pressure of the tyres.

211) If the tyres are "unidirectional", do not switch tyres from the right-hand side of the car to the left-hand side, and vice versa. This type of tyres can only be switched from the front axle to the rear axle and vice versa, keeping them on the same side of the vehicle.

212) Travelling with partially or completely deflated tyres can cause safety problems and irremediably damage the tyre.

213) Do not cross switch the tyres if they are "unidirectional" type. In this case, always take care not to fit the tyres with a direction of rotation that is opposite to that indicated: you would risk losing grip and control of the car.



IMPORTANT

94) Keep your speed down when snow chains are fitted; do not exceed 50 km/h (or the equivalent in miles). Avoid potholes, do not drive over steps or pavements and do not drive long distances over roads without snow, to avoid damaging both your vehicle and the road surface.















95) If tyre pressure is too low, the tyre may overheat and be severely damaged as a result.

96) Do not switch tyres from the right-hand side of the vehicle to the left-hand side, and vice versa.

97) Never submit alloy rims to repainting treatments requiring the use of temperatures exceeding 150°C. The mechanical properties of the wheels could be impaired.

CAR INACTIVITY

If the car is left inactive for longer than a month, the following precautions should be observed:

□ park the car in covered, dry and if possible well-ventilated premises and slightly open the windows

 $\hfill\square$ check that the electric parking brake is not activated

□ disconnect the negative battery terminal and check the battery charge. Repeat this check once every three months during storage

□ if the battery is not disconnected from the electrical system, check its state of charge every thirty days

□ park the car with the auxiliary lithium battery fully charged

□ clean and protect the painted parts using protective wax

□ clean and protect the shiny metal parts using special compounds commercially available

□ sprinkle talcum powder on the windscreen and rear window wiper rubber blades and lift them off the glass □ cover the car with a fabric or perforated plastic sheet, paying particular care not to damage the painted surface by dragging any dust that may have accumulated on it. Do not use compact plastic sheets which do not allow humidity to evaporate from the surface of the car

□ inflate tyres to +0.5 bar above the standard prescribed pressure and check it periodically

□ do not drain the engine cooling system □ any time the car is left inactive for two weeks or more, operate the air conditioning system with engine idling for at least 5 minutes, setting external air and with fan set to maximum speed. This operation will ensure appropriate lubrication for the system, thus minimising the possibility of damage to the compressor when the system is operated again

WARNING After setting the ignition device to STOP and having closed the driver side door, wait at least two minutes before disconnecting the electrical supply from the battery. When reconnecting the electrical supply to the battery, make sure that the ignition device is in the STOP position and the driver's door is closed.

BODYWORK

BODY AND UNDERBODY WARRANTY

Your car is covered by warranty against perforation due to rust of any original element of the structure or bodywork. For the general terms of this warranty, refer to the Warranty Booklet.

PRESERVING THE BODYWORK Paintwork 🉈 98) 99) 🙈 9)

Touch up abrasions and scratches immediately to prevent the formation of rust.

Maintenance of paintwork consists of washing the car: the frequency depends on the conditions and environment where the car is used.

For example, it is advisable to wash the car more often in areas with high levels of atmospheric pollution or salted roads.

To correctly wash the car, follow these instructions:

 $\hfill\square$ if the car is washed remove the aerial from the roof

□ If high pressure jets or cleaners are used to wash the car, keep a distance of at least 40 cm from the bodywork to avoid damage or alteration. Build up of water could cause damage to the car in the long term □ wet the bodywork with a low-pressure water jet

□ wipe a sponge with a slightly soapy solution over the bodywork, frequently rinsing the sponge

□ rinse well with water and dry with a jet of air or chamois leather

Versions with matt paintwork

(where provided)

Some parts of the car are painted with a matt paintwork which requires special care for its preservation. $(\bigcirc 100)$

WASHING THE CAR Versions with stickers

(where provided)

To correctly wash the car, follow these instructions:

□ avoid washing with rollers and/or brushes in washing stations. Wash the car by hand only, using pH-neutral detergents. Dry it with a damp chamois leather. Abrasive products and/or polishes should not be used for cleaning the car

□ if high pressure jets or cleaners are used to wash the car, keep a distance of at least 40 cm from the bodywork to avoid damage or alteration. Build up of water could cause damage to the car in the long term

□ wet the bodywork with a low-pressure water jet

□ wipe a sponge with a slightly soapy solution over the bodywork, frequently rinsing the sponge

□ rinse well with water and dry with a jet of air or chamois leather

Dry the less visible parts (e.g. door frames, bonnet, headlight frames, etc.) with special care, as water may stagnate more easily in these areas. The car should not be taken to a closed area immediately, but left outside so that residual water can evaporate.

Do not wash the car after it has been left in the sun or with the bonnet hot: this may alter the shine of the paintwork.

Exterior plastic parts must be cleaned in the same way as the rest of the car.

ENGINE COMPARTMENT WASHING

If the engine compartment is washed (at low pressure, e.g. in very dusty areas), this must be done with the engine cold and with ignition device turned to STOP. Take care not to direct the water jet straight at the electronic control modules or the wiper motors. Have this operation performed by a specialised workshop. After washing, check that the various protective components (e.g. rubber guards and caps) have not been removed or damaged.

Plug-In Hybrid and Mild Hybrid versions It is not recommended to wash the engine compartment with water.

WARNINGS

Avoid parking under trees; the resin dropped by trees makes the paintwork go opaque and increases the possibility of corrosion.

Bird droppings must be washed off immediately and thoroughly as the acid they contain is particularly aggressive.

Windows

Use specific detergents and clean cloths to prevent scratching or altering the transparency.

WARNING Wipe the rear window inside gently with a cloth following the direction of the filaments to avoid damaging the heating device.

Headlights

Use a soft cloth soaked in water and detergent for washing cars.

WARNING Never use aromatic substances (e.g. petrol) or ketones (e.g. acetone) for cleaning the plastic lenses of the headlights.

WARNING When cleaning the car with a pressure washer, keep the water jet at least 20 cm away from the headlights.

Engine compartment

At the end of every winter, wash the engine compartment thoroughly, taking care not to aim the jet of water directly at the electronic control units or at the















windscreen wiper motors. Have this operation performed at a specialised workshop.

WARNING The washing should take place with the engine cold and the ignition device in the STOP position. After the washing operation, make sure that the various protections (e.g. rubber caps and guards) have not been removed or damaged.

UNDERBODY WASHING

(Plug-In Hybrid and Mild Hybrid versions) If it is necessary to wash the underbody, do not directly pressurise with a highpressure jet.

PAINTING

When painting the car in the oven, take care not to exceed:

□ 30 minutes at 70°C□ 20 minutes at 80°C



IMPORTANT

98) In order to preserve the appearance of the paint abrasive products and/or polishes should not be used for cleaning the car.
99) Abrasive products and/or polishes should not be used for cleaning the car. Bird droppings must be washed off immediately and thoroughly as the acid they contain is particularly aggressive. Avoid parking the vehicle under trees (unless it is absolutely

necessary). Remove any resinous plant matter immediately because, once it has dried, it may require the use of abrasive and/or polishing products to be removed, which are strongly discouraged as they could potentially alter the characteristics of the paintwork. Do not use pure windscreen washer fluid for cleaning the front windscreen and rear window; dilute it min. 50% with water. Only use pure screen washer fluid when strictly necessary due to outside temperature conditions. Do not use chemicals/acids to defrost windows/vehicle glass as they can damage the paint.

100) Avoid washing with rollers and/or brushes in washing stations. Wash the car onlu bu hand using neutral pH detergents: dru it with a wet chamois leather. Abrasive products and/or polishes should not be used for cleaning the car. Bird droppings must be washed off immediately and thoroughly as the acid they contain is particularly aggressive. Avoid (if at all possible) parking the car under trees; remove vegetable resins immediately as, when dried, it may only be possible to remove them with abrasive products and/or polishes, which is highly inadvisable as they could alter the typical opacity of the paint. Do not use pure windscreen washer fluid for cleaning the front windscreen and rear window; dilute it min. 50% with water. Only use pure screen washer fluid when strictly necessary due to outside temperature conditions. Do not use chemicals/acids to defrost windows/vehicle glass as they can damage the paint.

101) A high pressure jet cleaner should not be used for cleaning the engine compartment. The appropriate precautions have been taken to protect all parts and connections, but the pressures generated by these devices are so high that complete protection against water seepages cannot be guaranteed.



IMPORTANT

9) Detergents pollute the water. The vehicle should be washed in areas equipped for collecting and purifying the liquid used in the washing process.

INTERIOR

(14) 215) 216) 217)

Periodically check the cleanliness of the interior, beneath the mats, which could cause oxidation of the sheet metal.

SEATS AND FABRIC PARTS

Use a specific product to clean carpets and fabric upholstery.

Remove dust with a soft brush or a vacuum cleaner.

It is advisable to use a moist brush on velvet upholstery. Rub the seats using a soft microfibre cloth moistened with a solution of water and neutral detergent.

Cleaning heat press images on seats (where provided)

Due to the colour, opacity and wearresistant protection with which the heat press images on some seat versions are made, they may be subject to temporary scratching if they are touched by finger nails, keys, or other hard objects.

In such cases, the visible signs do not impair the profiled images, and can easily be removed by wiping the affected area with a microfibre cloth moistened with water (not dry) to restore the seat to its original condition.

WARNING the microfibre cloth must not have been previously soaked in other substances or detergents.

LEATHER SEATS

(where provided)

Remove the dry dirt with a chamois or slightly damp cloth, without exerting too much pressure.

Remove any liquid or grease stains using an absorbent dry cloth, without rubbing. Then clean with a soft cloth or chamois leather dampened with water and mild soap. If the stain persists, use specific products and observe the instructions carefully.

WARNING Never use alcohol. Make sure that the cleaning products used contain no alcohol or alcohol derivatives, even in small quantities.

PLASTIC AND COATED PARTS

<u>/</u> ھ 102)

Clean interior plastic parts with a damp cloth (if possible made from microfibre),

and a solution of water and neutral, nonabrasive detergent.

To clean oily or persistent stains, use specific products free from solvents and designed to maintain the original appearance and colour of the components.

Remove any dust using a microfibre cloth, if necessary moistened with water. The use of paper tissues is not recommended as these may leave residues.

ALCANTARA PARTS

(where provided)

<u>/</u> ھ 103)

Alcantara parts maintenance procedure:

 treat the surface with a microfibre cloth moistened with mild marseille soap and water, taking care to cover the entire covered area and applying a uniform light pressure (do not rub vigorously)
 rinse and wring out the microfibre

cloth, and pass it again over the covered area treated according to the previous point

 $\hfill\square$ let it dry then brush gently with a soft brush

LEATHER AND SOFT TOUCH PARTS (where provided)

To clean these components, use a soft microfibre cloth moistened with a solution of water and neutral detergent.

Before using a specific product for cleaning interiors, make sure that it does not contain alcohol and/or alcohol-based substances or solvents.

CARBON FIBRE PARTS

To eliminate small scratches and marks on the carbon, contact an Alfa Romeo Dealership Authorized Point. An improperly performed operation may irreparably damage the carbon.



WARNING

214) ever use flammable products, such as petrol ether or rectified petrol to clean the inside of the car. The electrostatic charges which are generated by rubbing during the cleaning operation may cause a fire.

215) Do not keep aerosol cans in the car: they might explode. Aerosol cans must not be exposed to temperatures above 50°C. Temperatures may greatly exceed this value inside a car exposed to direct sunlight.

216) There must be no obstacles on the floor under the pedals. Make sure that mat are always flat and do not interfere with the pedals.

217) Do not use aggressive organic substance such as: petrol, kerosene, oil, acetone or solvents.



















IMPORTANT

102) Never use alcohol, petrols and derivatives to clean the dashboard and instrument panel lens.

103) Do not use "hard" synthetic brushes as they could damage the fabric irreparably. Do not perform partial, localized interventions that could cause "aesthetic" differences between the treated and untreated areas. Do not use alcohol or acetone-based solvents.



Everything you may find useful for understanding how your vehicle is made and works is contained in this section and illustrated with data, tables and graphics. For the enthusiasts and the technician, but also just for those who want to know every detail of their car.

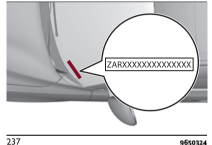
TECHNICAL SPECIFICATIONS

IDENTIFICATION DATA	
HYBRID SYSTEM BATTERY	13
TRANSMISSION	
WHEELS	
DIMENSIONS	
WEIGHTS AND LOADS	256
REFILLING	258
FLUIDS AND LUBRICANTS	259
PERFORMANCE	262
FUEL CONSUMPTION AND CO2 EMISSIONS	263
PRESCRIPTIONS FOR HANDLING THE CAR AT THE END OF	
ITSLIFE	264

IDENTIFICATION DATA

VEHICLE IDENTIFICATION NUMBER

The chassis number (VIN) is stamped under the windscreen fig. 237 and on a plate located on the passenger compartment floor, next to the right front seat fig. 238.



237

To open the flap (1) fig. 238, push it towards the central tunnel in the direction indicated by the arrow (A), then to access it slide it as indicated in the figure in the direction indicated by the arrow (B). To close the flap (1) push it towards the passenger side door in the direction indicated by the arrow (C).



238

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VEHICLE IDENTIFICATION NUMBER **(VIN) PLATE**

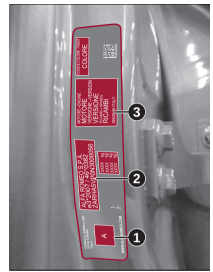
The plate is located on the left side front door pillar fig. 239 and shows the data about:

□ 1: correct value of smoke coefficient (for Diesel engines)

□ 2: name of the manufacturer.

vehicle type-approval number, vehicle identification number, max. permitted weights

3: engine identification, type variant version, spare part number, colour code, additional information



239

9650250

ENGINE

HEAT ENGINE

Versions	1.5 130 HP	1.5 160 HP	
Engine code	46347812	46347696	
Cycle	Otto	Otto	
Number and position of cylinders	4 in line	4 in line	
Piston bore and stroke (mm)	71.2 x 92.2	71.2 x 92.2	
Total displacement (cm³)	1469	1469	
Compression ratio	12.5:1	12.5:1	
Maximum power (CEE) (kW)	95	118	
Maximum power (CEE) (HP)	130	160	
corresponding engine speed (rpm)	5250	5750	
Maximum torque (CEE) (Nm)	240	240	
Maximum torque (CEE) (kgm)	24.4	24.4	
corresponding engine speed (rpm)	1500	1500	
 Spark plugs	NGK ILKFR7A8	NGK ILKFR7A8	
Fuel	Unleaded petrol 95 R.O.N. Unleaded petrol 9 (EN228 specifications) (EN228 specific		

3













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TECHNICAL SPECIFICATIONS

ELECTRIC MOTOR "e-machine"

	Features
Technology	Synchronous electric motor with 48V double three-phase winding
 Maximum power (kW)	15
Maximum torque (Nm)	55

HYBRID SYSTEM BATTERY

AUXILIARY BATTERY (MILD HYBRID VERSION)

Features	
Battery type	Lithium ions
Voltage (Volts)	48
Energy capacity (Wh/Ah)	770 / 17.5

TRANSMISSION

VERSIONS WITH ELECTRIFIED DUAL CLUTCH AUTOMATIC TRANSMISSION

Versions	Transmission	Traction
1.5 130HP Mild Hybrid		Electrified Front (Heat engine and electric
1.5 160HP Mild Hybrid	Seven forward speeds plus reverse	motor coupled on the front axle)

NOTE An electric motor ("e-machine") is integrated in the electrified dual clutch automatic transmission.

WHEELS

RIMS AND WHEELS

() 218) 219)

Alloy or pressed steel wheels (heat engine versions only). Tubeless radial carcass tires.

All approved tires are listed in the Registration Certificate.

WARNING If there are any discrepancies between the Owner Handbook and the Registration Document, take the information from the latter. For safe driving, the car must be fitted with tyres of the same make and type on all wheels. WARNING Do not use air chambers with tubeless tyres.

CORRECT READING OF THE TYRE Example fig. 240: 215/65 R17 96V

215 Nominal width (S, distance in mm between sides)

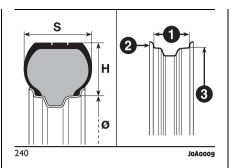
65 Height/width ratio (H/S), expressed as a percentage

R Radial tyre

17 Rim diameter in inches (\emptyset)

96 Load rating (capacity)

V Maximum speed rating



Maximum speed index

Q up to 160 km/h R up to 170 km/h S up to 180 km/h T up to 190 km/h U up to 200 km/h H up to 210 km/h V up to 240 km/h W up to 270 km/h Y up to 300 km/h

Maximum speed index for snow tyres

- **QM+S** up to 160 km/h **TM+S** up to 190 km/h
- **HM+S** up to 210 km/h

Load index (capacity)				
60 = 250 kg	80 = 450 kg			
61 = 257 kg	81 = 462 kg			

Load inde	x (capacity)
62 = 265 kg	82 = 475 kg
63 = 272 kg	83 = 487 kg
64 = 280 kg	84 = 500 kg
65 = 290 kg	85 = 515 kg
66 = 300 kg	86 = 530 kg
67 = 307 kg	87 = 545 kg
68 = 315 kg	88 = 560 kg
69 = 325 kg	89 = 580 kg
70 = 335 kg	90 = 600 kg
71 = 345 kg	91 = 615 kg
72 = 355 kg	92 = 630 kg
73 = 365 kg	93 = 650 kg
74 = 375 kg	94 = 670 kg
75 = 387 kg	95 = 690 kg
76 = 400 kg	96 = 710 kg
77 = 412 kg	97 = 730 kg
78 = 425 kg	98 = 750 kg
79 = 437 kg	

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CORRECT READING OF THE RIM CODE Example fig. 240: 7J x 17 H2 ET 37

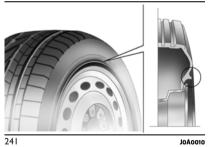
7 width of the rim in inches (1).J rim drop centre outline (side projection where the tyre bead rests) (2).

17 fitting diameter in inches (corresponds to the diameter of the tyre to be fitted) $((3) = \emptyset)$.

H2 shape and number of "humps" (circumference measurement which keeps the bead of tubeless tyres in position on the rim).

ET 37: wheel compensation (distance between the disc/rim supporting plane and the wheel rim centre line).

RIM PROTECTOR TYRES





WARNING

218) If winter tyres with a lower speed rating than that indicated in the Registration Document are used, do not exceed the maximum speed corresponding to the speed rating of the tyres used.

219) DO NOT fit wheel hub caps when using integral hub caps fixed (with springs) to the steel rim and after sale tyres provided with Rim Protector. Use of unsuitable tyres and wheel caps may cause sudden decrease of tyre pressure.

RIMS AND TYRES PROVIDED

Versions	Rims	Tyres	Snow tyres
1.5 Mild Hybrid 130HP 1.5 Mild Hybrid 160HP	7J X 17 ET37	215/60 R17 96 V	215/60 R17 96Q (M+S)
	7.5J X 18 ET37	235/50 R18 97 V	225/55 R18 98Q (M+S)
	8J X 19 ET37	235/45 R19 99XL V	235/45 R19 99H (M+S)
	8J x 20 ET 37	235/40 R20 96 V	-
Space-saver wheel (°)	5.5 B X 17 ET31	T 165/80 R17 104	

(°) Where provided











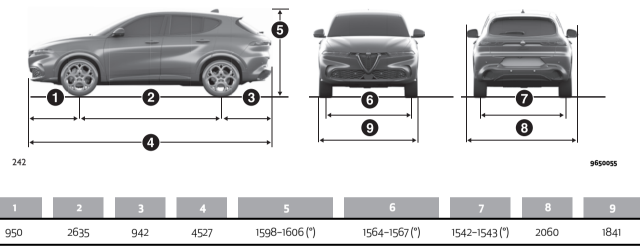
COLD TYRE INFLATION PRESSURE

When the tyres are warm, the inflation pressure should be + 0.3 bar in relation to the recommended figure. However, recheck the correct value when the tyre is cold. With snow tires, add +0.2 bar to the pressure value prescribed for standard tires.

Tyres	Unladen/medium load		Full		
	Front	Rear	Front	Rear	Space-saver wheel
215/60 R17 96 V	2.4	2.2	2.7	2.5	
235/50 R18 97 V	2.4	2.2	2.7	2.5	4.2
235/45 R19 95 V	2.4	2.2	2.7	2.5	4.2
235/40 R20 96V	2.4	2.2	2.9	2.7	

DIMENSIONS

Dimensions are expressed in mm and refer to the car equipped with its original tyres. Height is measured with car unladen.

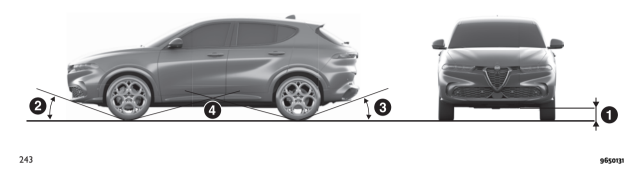


(°) Depending on trim level



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MINIMUM GROUND CLEARANCE/TYPICAL ANGLES



Minimum ground clearance / typical angles					
	Minimum ground clearance (mm) (1)	Approach angle (2)	Departure angle (3)	Breakover angle (4)	
1.5 Mild Hybrid	175 160 (*)	17.6°	22.5°	17.3°	

(*) In the area between the front wheels

NOTE Angles and heights may vary depending on equipment and trim levels.

"Minimum ground clearance" (reference 1)

The clearance value is measured next to the lower edge of the differential. This value also defines those for the "Approach angle" the "Departure angle" and the "Breakover angle". Dimensions are expressed in mm and refer to the car equipped with its original tyres.

"Approach angle" (reference 2)

The approach angle is determined by the horizontal line of the road surface and by the tangent line passing between the front wheel and the most projecting low point of the car. The wider the angle, the lower the chance to hit an obstacle with the body or chassis, climbing a steep slope or overcoming an obstacle.

"Departure angle" (reference 3)

The departure angle is determined by the same lines of the "Approach angle", and refers to the rear part of the car.

254

"Breakover angle" (reference 4)

The value of the "Breakover angle" is linked to the ride height of the car and indicates the attitude of the car to overcome a wedge, more or less steep, preventing the car from resting on the ground with the body or chassis after touching the wedge with its lowest and most projecting parts (usually the underbody), because this would highly reduce wheel grip which, lacking adequate grip to the ground would not have sufficient grip to make the car move and slip. The higher the ride height, the wider the breakover angle. Always bear in mind that the higher the ride height, the lower the stability, due to a higher centre of gravity which reduces the side rollover angle.

BOOT CAPACITY (Capacity - VDA standards)

BOOT VOLUME (litres)	Rear seats not folded (capacity measured at the level of the rear shelf)	Rear seats not folded (capacity measured at the level of the roof)
Vehicle unladen and reconfigurable load platform in "position 0" (platform completely lowered	351	530
	341	513
	297	469

EX











ABC

255

WEIGHTS AND LOADS

A 104)

To identify the weights and loads for your car, refer to the plate shown in fig. 244 and described in the "Vehicle identification number (VIN) plate" chapter or refer to the car registration certificate showing the type-approved weights (for markets, where provided). 1: maximum authorised weight of car fully laden (GVW).

2: maximum authorised weight of fully laden car (GVW) plus trailer. If there is no value in the field or if there is a dash, it means that the car cannot tow.

3: maximum permitted weight on first front axle.

4: maximum permitted weight on second rear axle.



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To calculate the towable weight with a braked trailer, take the difference between values (2) e (1) shown on the plate.

E.g.: 2=3100 kg - 1= 1900 kg

Braked trailer = 1200 kg + 250 kg SAE towing (*)

WARNING Do not exceed the indicated trailer and towable weights.

WARNING Respect the vehicle towing capacities.

WARNING Never exceed the maximum permitted load indicated on the plate (2).

(*) SAE towing: taking care never to exceed the maximum permissible load as indicated on the plate (2) for all versions, an increase of up to 250 kg is permitted.



IMPORTANT

104) Do not load your car any heavier than the gross vehicle weight rating or the front and rear gross axle weight rating. If you do, parts on your car can break. or it can change the way your car handles. This could cause you to lose control. Also overloading can shorten the life of your car. Do not exceed the maximum load for the car and trailer combination. The maximum towable load is only permitted if it does not exceed the maximum load of the combination.

TOWABLE WEIGHTS (kg)

Versions	GVW	Α	В	С	D	EQ
1.5 130HP/160HP Mild Hybrid	2135	1500	700	75	50	
A = Towable weight (including SAE tow hitch, where provided) B = Unbraked trailer						
C = Load on tow hook D = Load on the roof (vers GVW = Maximum authori		·				010

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 $(\mathbf{\hat{0}})$

REFILLING

	1.5 130HP/160HP Mild Hybrid	Prescribed fuels and original lubricants
Fuel tank (litres):	55	Unleaded petrol with at least 95 R.O.N. (EN228
Including a reserve of (litres):	5-7	specifications)
Engine sump (litres):	4.2	SELENIA ECO2
Engine sump and filter (litres):	4.3	
Engine cooling system (litres):	5.2	— Mixture of demineralised water and 50%
Auxiliary cooling system electronic components (***) (****) (litres):	5.0	PARAFLU ^{UP} (*)
Gearbox/differential casing (litres):	5.5	TUTELA DCT 700 H
Hydraulic brake circuit:	1.13 (litres)	TUTELA TOP EVO
Windscreen and rear window washer fluid reservoir (litres):	2.5	Mixture of water and liquid PETRONAS DURANCE SC 35

(*) When the vehicle is used in particularly harsh weather conditions, we recommend using a 60% mixture of PARAFLU^{UP} and 40% demineralised water.

(**) Including secondary system reservoir with 48V auxiliary battery.

(****) NOTE The cooling reservoir of the 48V auxiliary battery system cannot be refilled by the driver. To top up the fluid, contact an Alfa Romeo Dealership

FLUIDS AND LUBRICANTS

Your car is equipped with an engine oil that has been thoroughly developed and tested in order to meet the requirements of the Service Schedule. Constant use of the prescribed lubricants guarantees the fuel consumption and emission specifications. Lubricant quality is crucial for engine operation and duration.

PRODUCT SPECIFICATIONS

Use	Features	Specification	Original fluids and lubricants	Replacement frequency
Lubricants for gasoline engines	SAE 0W-20 ACEA C5	9.55535-DM1	SELENIA ECO2 Contractual Technical Reference N° F049.C18	According to Service Schedule

If lubricants conforming to the specific request are not available, products that meet the indicated specifications can be used to top up; in this case optimal performance of the engine is not guaranteed.

Use	Features	Specification	Original fluids and lubricants	Applications	1
Lubricants and greases for drive transmission	Synthetic lubricant, first use EG FFL-7A.	9.55550-HE2	TUTELA DCT 700 H Contractual Techcnical Reference N° F003.l21	Lubricant for versions with electrified dual-clutch automatic transmission	<u>^</u>
	SAE 75W API GL4 grade synthetic lubricant.	9.55550-MZ6	TUTELA TRANSMISSION GEARFORCE Contractual Technical Reference N° F002.F10	Differential	~
	Molybdenum disulphide grease, for use at high temperatures. N.L.G.I. consistency 1-2.	9.55580-GRAS II	TUTELA ALL STAR Contractual Technical Reference N° F702.G07	Wheel side constant velocity joints	AB







Use	Features	Specification	Original fluids and lubricants	Applications
	Low friction coefficient grease for constant velocity joints. N.L.G.I. consistency 0-1.	9.55580-GRAS II	TUTELA STAR 700 Contractual Technical Reference N° F701.C07	Differential side constant velocity joints
Lubricants and greases for drive transmission	Synthetic lubricant	9.55550-AV2	TUTELA TRANSMISSION GI/VI Contractual Technical Reference N° F336.G05	ATF AW-1 lubricant for automatic transmissions (Plug-In Hybrid versions)
	SAE 75W API GL4 grade synthetic lubricant			Electrified axle (Plug-In Hybrid version)
Brake liquid (versions with heat engine)	Synthetic fluid for brake and clutch systems. Exceeds specifications: FMVSS no. 116 DOT 4, ISO 4925 SAE J1704.	9.55597 or MS.90039	TUTELA TOP 4/S Contractual Technical Reference N° F005.F15	Hydraulic brakes and hydraulic clutch controls
Brake fluid (Plug-In Hybrid and Mild Hybrid versions)	Synthetic fluid for brake and clutch systems. Exceeds specifications: FMVSS n° 116 DOT 4, ISO 4925 Class 6, SAE J1704.	9.55597 or MS.90039	TUTELA TOP EVO Contractual Technical Reference N° F002.L18	Hydraulic brakes and hydraulic clutch controls
Protective agent for radiators	Red protective with antifreeze action, based on inhibited monoethyl glycol with organic formula. Exceeds CUNA NC 956-16, ASTM D 3306 specifications.	9.55523 or MS.90032	PARAFLU UP Contractual Technical Reference N° F101.M01	Cooling circuits proportions of use: 50% water 50% protective fluid (**)

Use	Features	Specification	Original fluids and lubricants	Applications
Windscreen/rear window washer fluid	Mixture of spirits and surfactants. Exceeds CUNA NC 956-11 specifications.	9.55522 or MS.90043	PETRONAS DURANCE SC 35 Contractual Technical Reference N° F001.D16	To be used diluted or undiluted in windscreen washer/wiper systems

(***) In particularly harsh weather conditions, we recommend using a 60% mixture of antifreeze and 40% demineralised water.



IMPORTANT

105) The use of products with specifications other than those indicated above could cause damage to the engine not covered by the warranty.







PERFORMANCE

Top speeds after the initial period of usage of the vehicle.

Versions	km/h
1.5 130 HP	195
1.5 160 HP	210

NOTE On Mild Hybrid versions, with electronic Cruise Control, top speed is reached in 6th gear.

FUEL CONSUMPTION AND CO2 EMISSIONS

The fuel consumption and CO₂ emission figures declared by the manufacturer are determined on the basis of the type-approval tests laid down by the applicable standards in the country where the vehicle is registered.

The type of route, traffic conditions, weather conditions, driving style, general condition of the car, version/equipment/accessories, use of the climate control system, car load, presence of roof racks and other situations that adversely affect the aerodynamics or wind resistance lead to different fuel consumption values than those measured. The fuel consumption will only become more regular after driving the first 3000 km.

To find the specific fuel consumption and CO ₂ emission figures for this car, please refer to the data in the Certificate of Conformity, and the related documentation that accompanies the car.



PRESCRIPTIONS FOR HANDLING THE CAR AT THE END OF ITS LIFE

(where present)

For years, Alfa Romeo S.p.A. has pursued a global commitment to protect and respect the environment by continually improving its production processes and developing increasingly "eco-compatible" products. To grant customers the best possible service in terms of respecting environmental laws and in response to European Directive 2000/53/EC governing vehicles at the end of their life, Alfa Romeo S.p.A. is offering its customers the chance to hand over their vehicle at the end of its life without incurring any additional costs. The European Directive sets out that when the vehicle is handed over, the last keeper or owner should not incur any expenses as a result of it having a zero or negative market value.

To hand your vehicle over at the end of its life without extra cost, contact one of our dealerships if you are purchasing another vehicle or an Alfa Romeo S.p.A.-authorised collection and scrapping centre. These centres have been carefully chosen to offer high quality service for the collection, treatment and recycling of vehicles at their end of life, respecting the surrounding environment.

Similarly, to meet its obligations under European Directive 2006/66/EC on batteries, Alfa Romeo S.p.A. requires you to comply with the national regulations on handling both low-voltage and high-voltage lithium ion batteries (12V and 48V) at all times. This includes consigning vehicles complete with their batteries to one of the collection and demolition centres authorized by Alfa Romeo S.p.A. to handle such batteries, and not disposing of them improperly, which could lead to personal injuries and/or harm to the environment.

You can find further information on these collection and scrapping centres either from an Alfa Romeo S.p.A. dealership or by calling the number in the Warranty Booklet or by consulting the Alfa Romeo brand official website.



this section describes the main functions of the Alfa Connect

This section describes the main functions of the Alfa Connect system infotainment system that may be fitted on the car.

MULTIMEDIA

TIPS, CONTROLS AND GENERAL INFO	266
ALFA CONNECT	268
CONNECTED SERVICES - ALFA CONNECT SERVICES	283
OFFICIAL TYPE APPROVALS	286

TIPS, CONTROLS AND GENERAL INFO

1 220) 221)

A 106) 107)

ROAD SAFETY

Learn how to use the various system functions before setting off.

Read the instructions for the system carefully before setting off.

RECEPTION CONDITIONS

Reception conditions change constantly while driving. Reception may be interfered with by the presence of mountains, buildings or bridges, especially when you are far away from the broadcaster.

WARNING The volume may be increased when receiving traffic information and news.

CARE AND MAINTENANCE

<u>/</u> ھ (106) 108)

Observe the following precautions to ensure the system is fully operational:

□ the display lens should not come into contact with pointed or rigid objects which could damage its surface; use a soft, dry anti-static cloth to clean and do not press

□ do not use alcohol, petrol and derived products them to clean the display lens and make sure that the Alfa Connect system is switched off during cleaning □ prevent any liquid from entering the system: this could damage it beyond repair

MULTIMEDIA DEVICES

WARNING Some multimedia players may not be compatible with the Alfa Connect system.

Only use devices (e.g. USB flash drives) from safe sources on the car. Devices from unknown sources could contain software infected by viruses which, if installed on the car, could increase the vulnerability of the car's electric/electronic systems to hacking.

ANTITHEFT PROTECTION

The system is equipped with an anti-theft protection system based on the exchange of information with the electronic control unit (Body Computer) on the vehicle.

This guarantees maximum safety and prevents the secret code from being entered after the power supply has been disconnected.

If the check has a positive outcome, the system will start to operate, whereas if the comparison codes are not the same or if the electronic control unit (Body Computer) is replaced, the system will ask the user to enter the secret code according to the procedure described in the paragraph below.

Entering the secret code

When the system is switched on, if the code is requested, a keypad appears on the display to enter the secret code.

After entering the fourth digit, press the OK graphic button and the system begins operating.

If an incorrect code is entered, the system displays a message to notify the user of the need to enter the correct code.

After the 3 attempts available for entering the code have been used, the system will display a message indicating that the code is not correct, the radio is blocked and it is necessary to wait 30 minutes. After the text has disappeared it is possible to start the code entering procedure again.

WARNINGS

In the event of an anomaly, the system must only be checked and repaired by an Alfa Romeo Dealership.

If the temperature is particularly low, the display may take a while to reach optimum brightness.

If the car is stopped for a while and the external temperature is very high, the system may go into "thermal protection" mode, suspending operation until the radio temperature returns to acceptable levels. Look at the screen only and when it is necessary and safe. If you need to look at the screen for a long time, pull over to a safe place so as not to be distracted while driving.

Immediately stop using the system in the event of a fault. Otherwise the system might be damaged.

Contact an Alfa Romeo Dealership as soon as possible to have the system repaired.



WARNING

220) Follow the safety rules below: otherwise serious injuries may occur to the occupants or the system may be damaged.
221) If the volume is too loud this can be dangerous. Adjust the volume so that you can still hear background noises (e.g. horns, ambulances, police vehicles, etc.).



IMPORTANT

106) Only clean the front panel and the display with a soft, clean, dry, anti-static cloth. Cleaning and polishing products may damage the surface. Do not use alcohol or similar products to clean the control panel or the display.

107) Do not use the display as a base for supports with suction pads or adhesives for external navigators or smartphones or similar devices.

108) Do not use the display as a base for supports with suction pads or adhesives for external navigators or smartphones or similar devices.

ALFA CONNECT



245

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GRAPHIC BUTTONS ON DISPLAY AREA (1)

Graphic button	Functions	Mode
Home	Show the main screen	Press graphic button
Media	Access Media mode to select available sources, folder tracks and interaction with audio settings	Press graphic button
نسر Comfort	Climate control system settings (air flow, set indoor temperature) and heated seat (where provided)	Press graphic button
Phone	Access to the Phone mode	Press graphic button
E Vehicle	Access to additional car settings and functions	Press graphic button
λ Navigator (where provided)	Start Navigation system	Press graphic button
Арр	Access the list of available Apps	Press graphic button

You can customise the order of the buttons by holding down the icon to move and dragging it to the desired position.

NOTE Customisation is only active when the car is stationary. If an attempt is made to customise with the car in motion or to resume driving without having completed the operation, a warning message will appear on the display and the operation will be ended.

010







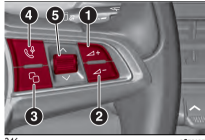
STATUS BAR

	Area	Functions	Mode
2	Comfort (where provided)	Climate control system display and settings on driver and passenger side	Press graphic button
3	Reconfigurable quick button bar	Quick access to functions: Profiles, Notifications, External temperature, Voice recognition	Press graphic button
4	Timetable / App customisation	Display the current time / access to the Apps list for customising the reconfigurable bar	Press graphic button
5	Message area	Display notifications, audio track playing, tuned radio station, call time, volume and scrolling messages	-

271

CONTROLS ON THE STEERING WHEEL

The controls for the main system functions are present on the steering wheel fig. 246 to make control easier. The activation of the function selected is controlled, in some cases, by the length of the press (short or long press) as described in the tables below.



246

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(1) (2) Volume controls (△+/△-) Short press

□ In Radio mode: activates/deactivates the Mute function

 In Media mode: activates play/pause
 In Phone mode: activates/deactivates the microphone Mute function

Long press

In Radio mode: turn volume up/down
 In Media mode: turn volume up/down
 In Phone mode: turn volume up/down

(3) Screen selection / main widget /

default 🗋

Short press

□ Toggle between displaying the main (or default) screen (in the central area of the instrument cluster display), or the widgets (inside the tachometer on the instrument cluster display)

(4) Telephone / Voice commands 🖑 Short press (Phone Mode)

□ Answers/ends call or shows Recent Calls list

Short press (Voice command mode) With voice session not active:

activation of Alfa Connect system voice controls

□ With voice session active: immediately close voice session in progress

Long press (Voice Command mode)

□ With voice session active: interrupt voice session in progress (a new voice command can be imparted)

□ With voice session not active and external audio device connected (e.g. Apple CarPlay / Android Auto): activate voice session of connected device

(5) Selection of items displayed on screens/widgets (\land / \lor) Rotate

□ **Upwards:** Radio mode: select previous radio station / Media mode: select previous song

Downwards: Radio mode: select next radio station / Media mode: select previous song

Short press

□ Select items shown on the Alfa Connect system display / Confirm actions suggested by the messages shown on the display

Long press

Reset inflation pressures (iTPMS
 - indirect Tyre Pressure Monitoring
 System) or of the values displayed by the
 Trip Computer

NOTE If Apple CarPlay and Android Auto apps are present, Siri voice assistant (for Apple CarPlay) or Google Assistant (for Android Auto) will be activated. In this case you can use "Natural language" voice controls and not just the specific ones preset for the Alfa Connect system. The voice assistants of Siri (for Apple CarPlay) or Google Assistant (for Android Auto) will only be activated by holding the button of pressed on the right side of the steering wheel.













CONTROLS ON CENTRAL TUNNEL

On the central tunnel, to the side of the gear lever, there is a rotary control (1) fig. 247 for the following functions:

□ Long press: Alfa Connect system on/off

□ Short press: Mute on/off (mutes the playback of audio tracks, radio stations, streaming from App and the ringing of incoming calls)

Control rotation: adjust volume



247

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TOUCHSCREEN FUNCTION

The system uses the touchscreen function; to interact with the different functions, press the graphic buttons displayed.

To confirm the selection, press the graphic button "OK" or tick the required selection. The selection is confirmed with a dedicated acoustic signal for some functions or settings.

To go back to the previous screen, press the "X" (Delete) graphic button or, depending on the active screen **4**.

To go back to the home screen or home position press the HOME graphic button.

The touchscreen function can be used to access and view the available lists of music tracks, phone numbers, settings, etc.

Move your finger on the display to scroll lists and selections. Hold your finger down and move up to display the list items at the bottom: move down to display the list items at the top. Hold your finger down on the display and move your finger rightwards, to see the lists to the left; move your finger leftwards, to see the lists to the right of the display. The same operation can be performed to move between pages. When you press your finger on the selected field or graphic button, the Alfa Connect system will either select the field or perform the function associated with the graphic button

HOT BUTTONS

Up to 3 hot buttons (3) fig. 245 can be set on the status bar.

Press the button below the time ((4) fig. 245) to open the drop-down menu with the list of available apps. Hold the desired app pressed and drag it to the app to be replaced on the status bar.

NOTE Customisation is only active when the car is stationary. If an attempt is made to customise with the car in motion or to resume driving without having completed the operation, a warning message will appear on the display and the operation will be ended.

MEDIA MODE

Press the "Media" graphic button to listen and manage your music, view the available lists, select your preferred audio settings and select your sound source of choice from those available: AM radio, FM, DAB (where available), SXM (where provided), USB, **Bluetooth®**, etc.

WARNING Applications used on portable devices may be not compatible with the Alfa Connect system.

After Media mode is selected, the following information is shown on the display:

Left part: display of the user's three favourite sources. To choose the source, select "Sources" and then choose the source to display. The source being played is highlighted on the display.

Upper part: select the various pages of the function: "Media", "Playing", "Browse", "Audio Settings".

Middle part: Display of information about the track or station being played and playback control buttons: □ "Bluetooth": for a **Bluetooth®** audio source, opens the list of devices

□ "Browse" for USB/**Bluetooth**[®] source, allows you to search for content on your device

□ "Tracks" for USB/**Bluetooth®** source, allows you to select a track from the playlist

□ ↓ →: select previous/next track or previous/next station

□ ★: random playback of tracks contained in the folder (if an audio track is played)

□ ➡: when the last track is finished, playback automatically resumes from the first track in the playlist (when listening to an audio track)

□ ■ I pause track in progress (if listening to an audio track)

□ ■ Tuning": access the radio stations (only with the radio playing)

Lower part: Quick access to the favourite radio stations

Track selection

The "Songs" function allows you to open a window with the list of tracks being played.

The graphic buttons and can be used to browse the list of artists, music genres and albums on the connected device via USB or **Bluetooth**[®], according

to the information recorded on the tracks themselves.

Within each list, the "ABC" graphic button allows the user to skip to the desired letter in the list.

NOTE This button might be disabled for some **Apple®** devices.

NOTE The DAB frequency can be used in countries where digital transmission technology is available. The device will tuned to any frequency if the DAB button is pressed in a country where the service is not provided.

COMFORT MODE

On the main screen you can select:

□ the airflow distribution settings: windscreen, face, face plus feet, feet, feet plus windscreen, face plus windscreen, face plus windscreen plus feet

the inside temperature settings
 fast windscreen heating (\(\Phi P Max))
 the defrosting of the rear window ((\(\Phi P Max)))
 Rear)

□ the heating of the driver/passenger seat (where provided)

the activation of the climate control system with maximum cooling (Max A/C)
 the activation of the climate control system (A/C)

□ temperature synchronisation and driver/passenger side ventilation (Sync)

switching off the air conditioning (Off)
 the ventilation level

□ the steering wheel heater (where provided)

 activation of the automatic air conditioning system "Auto" (only for automatic air conditioning system)
 the recirculation function

BLUETOOTH® MODE

This mode is activated by pairing a **Bluetooth®** device containing music tracks with the Alfa Connect system. When **Bluetooth®** mode is active, the symbol () appears on the display.

PAIRING A BLUETOOTH® AUDIO DEVICE

The pairing of a **Bluetooth®** device (e.g. a smartphone) is done via the "Device Manager" function on the "Phone" page. Proceed as follows to pair a device:

□ activate the **Bluetooth**® function on the device

access the "Device Manager" functionpress the "Add Device" button

□ a popup window shows the temporary PIN to be entered in the device

☐ find Alfa Connect system on the **Bluetooth®** audio device

□ when requested by the audio device, enter the PIN code shown on the system 010



display or confirm on the device the PIN displayed

□ if the pairing procedure is completed successfully, a screen is displayed. Answer "Yes" to the question to pair the **Bluetooth®** audio device as favourite (the device will have priority over all other devices to be paired subsequently). If "No" is selected, the priority is determined according to the order of connection. The last device connected will have the highest priority

If no device has been registered, you can access the "Device Manager" directly from the "Phone" function.

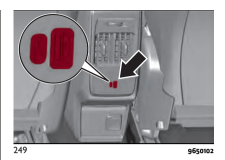
NOTE Up to 20 device can be paired. In case of an attempt to pair a twentyfirst device a pop-up window will notify that this is impossible. Remove a paired device to allow the pairing of a new one.

NOTE The Radio may change the track being played by modifying the from name of the device in the **Bluetooth®** settings of the telephone (where provided), if the device is by means of USB after the **Bluetooth®** connection. After updating the phone software, for proper operation, it is recommended to remove the phone from the list of devices linked to the radio, delete the previous system pairing also from the list of **Bluetooth®** devices on the phone and make a new pairing. WARNING If the **Bluetooth®** connection between mobile phone and system is lost, consult the mobile phone handbook.

USB SOURCE

The vehicle has type A+C USB data & charge ports on the central dashboard, fig. 248 and, for versions/markets where provided, a further two type A+C USB charge-only ports on the rear of the central console under the air vents, fig. 249. Both Type C ports, for versions/markets where provided, are Power Delivery 3.0, providing very fast charging, up to 40W.





When a USB device is plug into the port on the dashboard with the radio on, it starts to play the tracks on the device if the "AutoPlay" is set to "ON" in the "Audio" menu. If the "AutoPlay" function is set to OFF and a smartphone is connected, only device charging will be active.

PHONE MODE

Press the "Phone" button on the display to activate the Phone mode.

NOTE To consult the list of mobile phones and supported functions, visit the www.alfaromeoconnect.eu website

Select the desired page on the display using the bar at the top to:

□ press on the "Current call" graphic button to display the name of the contact (if stored) and the duration of the current phone call □ press the "Keypad" graphic button to access the graphic keypad on the display, which you can use to dial a phone number NOTE The keypad is only active when the car is stationary. If an attempt is made to use the keypad with the car in motion or if driving is resumed without having completed the input, a specific warning message will appear on the Alfa Connect system display and the operation will be ended.

□ press the "Recent" graphic button to display and call contacts from the recent calls logs

□ press the "Favourites" graphic button to display and call contacts in the favourites list

□ press the "Phonebook" graphic button to display and call contacts in the mobile phone address book

 press the "Messages" graphic button to display the text messages received
 view the connected devices

The mobile phone audio is transmitted through the sound system of the car; the system automatically mutes the Alfa Connect system audio when the Phone function is used.

Pairing a mobile phone

WARNING Carry out this operation only with car stationary and in safety conditions; this function is deactivated when the car is moving. To pair a mobile phone, see the procedure in "Pairing a Bluetooth audio device" in this chapter.

NOTE After updating the phone software, for proper operation, it is recommended to remove the phone from the list of devices linked to the radio, delete the previous Alfa Connect system pairing also from the list of **Bluetooth®** devices on the phone and make a new pairing.

WARNING If the **Bluetooth®** connection between mobile phone and system is lost, consult the mobile phone handbook.

"Double telephone" feature

The Alfa Connect system allows simultaneous **Bluetooth®** connection to two telephones. Only one of the two connected devices can play multimedia content via **Bluetooth®**. To activate the feature, select "Two active phones" on the "Device Manager" screen. WARNING The "double telephone" feature is not available while using the telephone in CarPlay or Android Auto mode.

Making a phone call

The operations described below can only be accessed if supported by the mobile phone in use. For all functions available, refer to the mobile phone owner's handbook. You can make a call by selecting one of the following items:

- □ "Keypad"
- □ "Recent"
- "Favourites"
- "Contacts"

Favourites

You can add a number or a contact (if already in Contacts) to the favourite list during a call by pressing one of the 5 "Empty" graphic buttons on the upper part of the display. The favourites can also be managed by using the Phone Book options.

Text Message

You can access the text message list received by the cell by selecting the "Messages" item (the list shows a maximum of 60 received messages).

To use this function, the mobile phone must support the text exchange function through **Bluetooth®**. If this operation is not supported by the phone, the corresponding "Text message" graphic button is deactivated (greyed out). When a text message is received, the display will show a screen where the options "Read", "Answer", "Forward", "Call" or "Incoming" can be selected.

NOTE On some mobile phones, to make the text voice reading function available, the text notification option on the









phone must be enabled; this option is usually available on the phone, in the Bluetooth® connections menu for a device registered as Alfa Connect. After enabling this function on the mobile phone, it must be disconnected and reconnected with the Alfa Connect system in order to make it effective. WARNING Some mobile phones may not take the text message delivery confirmation settings into account when interfacing with the Alfa Connect.If a text message is sent via the Alfa Connect system, the driver could face an additional cost, without any warning, due to the text message delivery confirmation request sent by the phone. For any problems related to the above. contact your telephone service provider.

"Do Not Disturb" function

(where provided)

If supported by the connected phone, by pressing the "Do Not Disturb" graphic button the user will not receive notifications of incoming calls or text messages. The user can reply with a default or customized message by means of the settings.

Text message options

(where provided) Predefined messages are stored in the system memory and can be sent to answer a received message or as a new message:

🗖 Yes

🗖 No

Okay

□ I can't talk right now

🗖 Call me

🗖 Thanks

🗖 l'm lost

🗖 I'm on the road

□ I am stuck in traffic

□ Are you there?

□ Where are you?

□ I can't talk right now

□ I will be 5 (or 10, 15, 20, 25, 30, 45, 60) (*) minutes late

(*) Only use the numbers listed, otherwise the system will not take the message. When receiving a text message, the systems also allows the same message to be forwarded. NOTE For details on how to send a text message using the voice commands, refer to the dedicated paragraph.

Apple CarPlay and Android Auto

(where provided)

The Apple CarPlay and Android Auto applications allow you to use your smartphone in the car safely and intuitively. To enable them, Alfa Connect a compatible smartphone to the USB port of the car or in Wireless mode and the contents of the phone will be automatically shown on the Alfa Connect system display.

To check the compatibility of your smartphone and service availability in the country you are in, see the indications on the following websites: https://www.android.com/intl/it_it/auto/ and http://www.apple.com/it/ios/carplay/.

If the smartphone is connected correctly to the car via the USB port or in Wireless mode, the Apple CarPlay or Android Auto icon will be displayed in place of the G graphic button in the main menu.

NOTE The date and time shown on Alfa Connect system display must match the actual date and time, even after disconnecting the battery. Adjust it from the "Settings" menu of the Alfa Connect system. Any discrepancy between the date and time on the display and the actual date and time may be due to a malfunction in Apple CarPlay/Android Auto.

Apple CarPlay App Setup

Apple CarPlay is compatible with the iPhone 5 or more recent models, with the iOS 7.1 operating system or later versions.

Before using Apple CarPlay, enable Siri from "Settings" > "General" > "Siri" on the smartphone.

Android Auto APP Setup

Before use, download the Android Auto application to your smartphone from Google Play Store.

The application is compatible with Android 5.0 (Lollipop) and later versions. Starting from Android version 10 and higher, the Android Auto app is integrated into the operating system of the smartphone and no downloading is required.

On the first connection, you will have to perform the setup procedure that appears on the smartphone. You can only perform this procedure with the car stationary.

Once connected to the USB port, the Android Auto application establishes a parallel **Bluetooth®** connection.

Wireless mode

You can use Apple CarPlay and Android Auto in Wireless mode, without the need to connect your smartphone to the USB port.

To configure this mode, follow the procedure for pairing a **Bluetooth®** device. If successfully completed and the Alfa Connected device supports Wireless mode, confirm that it starts on the message shown on your smartphone Alfa Connect system display.

On subsequent connections, Wireless mode is available automatically. If a

Bluetooth® pairing is cancelled, the pairing procedure must be repeated on the "Device Manager" menu.

NOTE The use of multiple wireless functions on the smartphone at the same time (Apple CarPlay/Android Auto and wireless charging), as indicated by the smartphone manufacturers, could cause it to overheat, resulting in a limitation of the active functions or its turning off. In this case, it is recommended to connect the system using the USB socket.

Interaction

After the setup procedure, on connecting your smartphone to the car's USB port, the application will run automatically on the Alfa Connect system.

□ Apple CarPlay: To interact with Apple CarPlay press the steering wheel button

□ Android Auto: To interact with Android Auto press the steering wheel button

(long press of the button) or the "Microphone" graphic button on the display in Android Auto (where provided)

Navigation

(where provided)

If the "Nav" mode of the system is already active, or when a device is connected to the car with a navigation session in progress, the system navigation mode is interrupted to continue the navigation session of the device.

They can change their selection at any time by accessing the navigation system that they want to use and setting a new destination.

Exiting from the Android Auto and Apple CarPlay Apps

To end the Apple CarPlay or Android Auto session, physically disconnect the smartphone from the USB port of the car or using the "Device Manager" menu.

VOICE COMMANDS

categories.

NOTE Voice commands are not available for languages not supported by the system.

To use voice commands, press the "Voice" 🜿 button on the steering wheel













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Suggestion

A list of the most used voice commands is shown.

Phone

Call <contact name>
Call <number>
Write message
Call back
Show recent calls
Show outgoing calls
Show missed calls
Show received calls

Text

□ Send a message to <*contact*> mobile / work

Media

- I want to listen to music
- Play <track> by <artist>
- □ Let me hear some < genre >
- Show my playlists
- Play album <album name>
- Play artist <artist name>
- □ Play genre < genre name>
- Play playlist <playlist name>

Radio

I want to listen to a radio
 Play radio <radio name>
 Play channel <number>
 Tune to <frequency> <FM>/<AM>

Tune to <radio name>
 Tune to <radio name> DAB channel

Navigation

See the "Navigation" paragraph below.

Climate

□ Set the temperature to <value>

□ Set fan speed to <value>.

□ Turn on the A/C

NOTE If the fields include special characters of languages not supported by the system (e.g. Greek) the voice commands will not be available. The voice command operation may change as a result of system updates.

NAVIGATION

(where provided)

Press the "Nav" graphic button to show the navigation map on the display.

You can use map view in the same way as you might look at a traditional paper map. You can move around the map using gestures, and zoom using the zoom buttons.

You can find your destination by selecting it on the map, choosing a saved destination (for example "Home" or "Work") or searching for an address using the "Search" button in the main menu.

After selecting the destination, a route is planned and shown on the "Map view" screen. The route bar appears on the right hand side of the display and provides an additional indication of events along the route, e.g. accidents and speed cameras. The arrival time and remaining distance are also available.

You can choose to view the route via a 3D image in the "Guidance view".

NOTE The navigation system volume can be adjusted during navigation when the system provides voice indications or using the "Volume adjustment" function "Audio settings" menu.

NOTE In some countries, the use of the keyboard is only permitted when the car is stationary. If an attempt is made to enter text (e.g. an address) with the car in motion or if driving is resumed without having completed engagement, a warning message will appear on the display and the operation will be ended. We recommend the use of voice commands while driving.

Navigation main menu

In "Map view" or "Guidance view", tap the "Main menu" button to open the menu.

The following buttons are available in the main menu:



"Search": select this graphic button to search for an address, a place or a point of interest, then plan a route to the location.



"Drive Home": Select this button to navigate to the location registered as "Home". If this button is displayed as "Add Home", select this button to set the location of your home.



"Drive to work": Select this button to navigate to the location registered as "Work". If this button is displayed as "Add Work", select this button to set the work position.



"Recent": Select this button to open the list of recent destinations. Select a recent destination to plan a route to that destination.



"Favourites": select this button to show the saved favourite places.



"Trips": select this button to show saved trips.



"Maps": select this button to display a list of installed maps. The maps are updated automatically.



"Settings": select this button to open the Settings Menu. In the "Settings" menu, you can change the items shown on the navigation display.

System buttons

The following buttons are available on the different screens of the navigation system:



After selecting a destination, clicking on a point on the map or using the search function, select this button. The navigation system will find the best route and, if available, two alternative routes. You can select an alternative to avoid tolls or heavy traffic, for example.

Use this button to decide whether to display the results on the map or in a list.



Use this button to access the "Route Options" menu. With an active route, you can change the route from this screen.



Select this button to return to the previous screen.







Select this button to switch between the "3D direction up", "2D direction up" and "2D north up".



Select this button to choose between audio instructions, warning only or no sound.

Map update

To ensure optimal performance, the navigation system must be updated periodically. For this, the Mopar Map Care service offers a new map update every three months.

The updates can be downloaded from the maps.mopar.eu website and installed directly on the Alfa Connect system. All updates are free of charge for 3 years from the start of the warranty on the car.

The navigation system can also be updated at the Alfa Romeo Dealership.

NOTE The dealer may charge for updating the navigation system.

Voice Commands

NOTE Voice entry of addresses is only supported in the country in which you are located and provided that the system language matches the local language. For example, if the car is located in Italy, it will be possible to enter Italian addresses only if the system language is set to "Italian".

The following voice commands can be given after pressing the button on the steering wheel \bigotimes^{\emptyset} :















Find <PDI> (Point of Interest) nearby/along the route (Point of Interest)
Let's go <home>/<to work>
Go to <address>
Go to the centre of <city name>
Drive to <address>/<POI>/<junction>
Navigate home
Go via home
Clear route
Recent Destinations
Stop at a recent destination
2D view
3D view

Volume adjustment

The volume of the navigation system can only be adjusted when the navigation system provides voice commands.

SETTINGS

The "Settings" menu is available with the ignition device in START position.

The "Settings" menu can be accessed by pressing the graphic "Settings" button on the status bar or from the main page of the function you are viewing, bottom right

NOTE The menu items displayed vary according to the versions.

The menu is indicative and includes the following items:

🗖 Display

- □ My profile
- □ Safety & driving assistance
- Clock & Date
- □ Phone/Bluetooth
- 🗖 Voice
- □ Navigation (where provided)
- Camera (where provided)
- $\hfill\square$ Mirrors and Windscreen Wipers
- 🗖 Lights
- 🗖 Brakes
- Doors & Locks Doors
- □ Key-off options
- 🗖 Audio
- Notifications
- 🗖 Radio setup
- Geolocation (where provided)
- □ Software update
- □ About the system

MY CAR (CAR INFORMATION)

The "My Car" function can be activated by using the appropriate widget on the Main Menu.

NOTE The widget cannot be enlarged in the main menu.

The following information is shown on the main screen ("Overview"):

□ Scheduled servicing: the display shows the km (or miles) and months (or weeks or days) missing until the next service coupon □ iTPMS (indirect Tyre Pressure Monitoring System): the display shows the pressure information for each tyre, monitored by the TPMS (Tyre Pressure Monitoring System)

□ Explore Drive Mode (Alfa DNA[™] system): information relating to the drive mode selected using the Alfa DNA[™] system is displayed

TRIP COMPUTER

The following information is shown on the main screen of the "Trip" function: "Trip A", "Trip B", "Current Trip". For more information, see the "Trip Computer" chapter in the "Knowing the instrument panel" section.

PERFORMANCE

The "Performance" can be activated by using the appropriate widget on the main menu.

The following information is shown on the main screen of the "Performance pages":

□ "Technical gauges": instantaneous turbo pressure and engine torque values

□ "Secondary instruments" (where provided): engine oil temperature, transmission temperature, charge status of conventional battery

□ "Consumption history": graph of average and instantaneous fuel consumption in the last period □ "Engine torque": engine torque transmitted to each wheel and vehicle pitch

□ "Drag Race" (where provided): current acceleration and braking distance performance of the car since the last measurement and best result

APP

Pressing the graphic button "App" will display the "Favourites", "Recent", "Other categories" and "All" submenus.

Favourites

The "Favourites" submenu contains the "Performance" pages (according to the version/market): "Electrical Functions", "Performance", "Device Manager", "Android Auto" (or Apple CarPlay), "Alexa" (where provided), "MyCar", "Software Update".

The "Favourites" page can contain up to 4 favourite pages. A message will indicate that you have reached the maximum number of pages allowed if you try to add an additional page.

To add or remove an app from the Favourites list, select or deselect the star that appears on the app icon in the list shown in the "Recent", "Categories" or "All" pages. A pop-up will tell you whether you want to save the app in your favourites or not. The operation can be cancelled by selecting "Cancel" or "X".

Recent

The "Recent" submenu contains recently used or downloaded apps. The user will see a list of apps arranged in chronological order.

Categories

The "Categories" submenu contains a list of filtered categories from the various apps. The following are displayed in order: "Media", "Comfort", "Nav" (where provided), "Phone", "Vehicle", "System", "More". The applications in each category are displayed in alphabetical order.

All

The "All" submenu all available apps and allows the user to search for them in alphabetical order from A to Z or Z to A.

WIDGETS

On the main page it is possible to display screens summarizing the Alfa Connect system functions (called "widgets") chosen by the user from a list of available widgets. To add a Widget, press the button in the display and select the desired Widget from the list.

Some Widgets can also be customised by pressing the button \checkmark next to the title. This will open the customisation screen. Then select "Add widget".

The number of Widgets which can be installed per page depends on their size. You can add multiple pages (up to a maximum of five in total) by pressing the "+" button on the display. To switch between pages, simply touch the page briefly and swipe your finger rightwards or leftwards.

Pages can be deleted using the "Delete page" function or reordered using the "Reorder pages" function.

NOTE The customisation is only active when the car is stationary. If an attempt is made to customise with the car in motion or to resume driving without having completed the procedure, a warning message will appear on the display and the operation will be ended.

MOVING THE WIDGETS

Select the desired widget and then:



Moving the widget: hold the desired widget pressed for a few seconds and then move it to the right or left of the display.



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Resizing the widget (where provided): press the widget resize icon to be resized

ᢔ

View widget content: select the desired widget and then scroll vertically. When reordering the widgets (viewing their thumbnails), it will not be possible to view their contents.

PROFILES

282

By entering the Profiles environment you can create an avatar and enter your own customisations.

Selecting "All profiles" displays all existing profiles. Profiles can be cleared in one step using the "Delete personal data" function in the "Settings" menu and the restore to default conditions function.

To create your profile select "Add profile" and type in the name of your choice, choose one of the available avatars and store the car seat you normally occupy.

Selecting "Edit profile" allows you to enter or edit customisations in the profile.

It is possible to exclude all profiles and keep the default settings by pressing the

"Mod. Parking attendant" button on the "All profiles" page.

UPDATING THE SYSTEM

The Alfa Connect system can be updated remotely via Over The Air updates.

NOTE The images are given by way of example only. They may differ from those shown below according to the version/market.

NOTE Instead of using external Wi-Fi connections, Over The Air software updates use the data connectivity included with the car, at no additional cost to the customer.

WARNING Some car or phone settings may be lost after an Over The Air software update. Check and if necessary re-enter the missing settings on the Alfa Connect system.

When a software update is available, a pop-up window will appear on screen informing that a new software version or new features for the Alfa Connect system are available.

NOTE The rear-view camera, Alfa Connect system and other driver assistance systems are not available during the update. It is recommended to carry out the update when the car is stationary.

Instant update

Press the "Update Now" button fig. 250 to update the software immediately

when the pop-up window appears on screen.

Scheduled update

The scheduled update option allows you to define a different update time. Press the arrows $\triangle/\bigtriangledown$ on the screen to set the desired time.



NOTE The scheduled update option can be used 20 times per update. After the 20th postponement the update will be made mandatory when the car is first started. In case of a mandatory update you can only press the "OK" button on the pop-up and start the update.

During the update the radio will show the percentage of the update completed and the time remaining until completion fig. 251. When the update is complete the Alfa Connect system will automatically restart. Software update in progress... Backup camera, radio, HELP (if equipped) and several driving assistance features will be unavailable during the update

251

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Updates over external Wi-Fi

When a software update via Wi-Fi is available, a pop-up window will appear on the screen offering the update instantly or at a later time.

NOTE The rear-view camera, Alfa Connect system and other driver assistance systems are not available during the update. It is recommended to carry out the update when the car is stationary.

To allow the Alfa Connect system to update its software:

Select "Settings" on the screen
 Select "Wi-Fi" in the settings list
 Select the correct Wi-Fi router from those shown

NOTE If the Wi-Fi router is too far from the car, it will not be shown among the available ones.

□ If prompted, enter the password to access the router and select "OK"

To enable software updates:

□ select "Enable software download over Wi-Fi" on the Wi-Fi settings screen □ when a software update is available, a pop-up window will appear on the Alfa Connect system screen to alert you that a new update is available. When prompted to connect to a Wi-Fi network, select "Yes"

□ during the update, a second pop-up screen shows the estimated time remaining and the progress percentage of the update. When the update is finished, press "OK"

Instant update

When the pop-up window appears on screen, press the "Update Now" button to update the software immediately.

Scheduled update

Use the scheduled update option to set a deferred update time. Press the arrows \triangle/∇ on the screen to set the desired time.

NOTE The scheduled update option can be used 20 times per update. After the 20th postponement the update will be made mandatory when the car is first started. In case of a mandatory update you can only press the "OK" button on the pop-up and start the update. During the update the radio will show the percentage of the update completed and the time remaining until completion fig. 251. When the update is complete the Alfa Connect system will automatically restart.

Update errors

In the event of errors during the updating phase, the operation is interrupted and a message is displayed notifying that the previous version of the software has been restored.

Contact an Alfa Romeo Dealership in this case.

CONNECTED SERVICES - ALFA CONNECT SERVICES

() 222)

(for versions/markets where provided)



Alfa Connected Services enrich the experience of use of the car by connecting it to the network. The services (where provided) allow you to receive timely assistance in case of need and emergency, to obtain information about the status of your car, its location, control it remotely and to improve the navigation experience













(where provided) thanks to real-time updates.

You can access the Alfa Connect Services using a dedicated mobile app for smartphone, smartwatch, web portal or the Alfa Connect system of your car. The availability of services is subject to a Alfa Connect Services subscription. More information on Alfa Connect Services (applicability, availability, compatibility, packages and specifications) can be found on the official Alfa Romeo website.

GENERAL DISCLAIMER Personal data & customization

□ FCA collects, processes and uses the personal data of the car in accordance with legal requirements. More information can be found in the general conditions of service and on data protection policies on the Alfa Romeo official website

□ The Customer is solely responsible for using the services in the vehicle, even if by other people, and shall inform all users and occupants of the car about the services and the operations and limits of the system

Operating prerequisites

□ Registration and activation are required to use some of the Alfa Connect Services. Go to the portal, accessible through the official Alfa Romeo website, or use the My Alfa Connect mobile application to do so and login on with your devices

□ Alfa Connect Services is not available in all countries and is subject to limitations depending on Alfa Connect system type, location and duration of the services

□ The full operation of the Alfa Connect Services, including eCall EU emergency call and roadside assistance calls (ASSIST), is subject to mobile network and GPS geolocation coverage, without which the proper provision of services is not guaranteed. Coverage may not be guaranteed in places such as tunnels, garages, multi-storey car parks, mountains, etc.

□ the services may be unavailable in the event of mobile network overload or problems related to the car power source (e.g. low conventional battery) □ When using the services, customers shall keep their passwords secret for strictly personal use and not disclose them to third parties

SERVICES

NOTE The date and time shown on Alfa Connect system display must match the actual date and time, even after disconnecting the battery. Adjust it from the "Settings" menu of the Alfa Connect system. Any discrepancy between the date and time on the display and the actual date and time may be due to a malfunction in the Connected Services.

According on the equipment of the car and of the country, different services may be available for different durations. For further information about your car, go to the personal page on the official Alfa Romeo website.

Some of the packages made available to the customer are:

□ **My Assistant**: Customer assistance and safety warning service, which includes:

> • "EMERGENCY CALL "EU eCall" and ASSIST roadside assistance" (see "In emergency" chapter)

• "Vehicle Health Report": information on the status and condition of the car, notifying potential maintenance needs to the customer via periodic e-mails. This service is provided on condition that the Customer has previously provided the FCA network with a valid e-mail address

• "In-Vehicle Notifications": possibility to receive messages and/or notifications related to the provision of services and reminder messages about the execution of service and/or recall campaigns on the Alfa Connect system display You can contact FCA Customer Service for further information regarding the messages received

My Car: vehicle status monitoring service.

□ My Remote: this can be used to manage remote operations (switching on lights, door lock/unlock, find vehicle, etc.) from the My Alfa Connect mobile app and through compatible voice assistants □ My Navigation: connected navigation service (subject to availability according to version/market)

My Wi-Fi: Optional Wi-Fi Hotspot service. This service provides Internet access from the car to all devices with Wi-Fi connection (smartphones, tablets, laptops) (supported technologies: 3G -4G). This creates a private Wi-Fi internet access point in the car. The function, available only with the ignition device in ON position or with the engine started allows the connection of up to eight devices simultaneously, but not the direct communication between devices. The quality of the service offered by the integrated Wi-Fi Hotspot depends on the coverage of the mobile operator's network

NOTE The hotspot name and password can only be changed with the ignition device in the ON position.

You can enrich Alfa Connect Services experience by purchasing optional

services for which a subscription is required.

These can be subscribed to independently by the customer from the catalogue of services available for the car, directly on the personal page of the official Alfa Romeo website.

DEACTIVATION OF GEOLOCATION MODE

(for versions/markets where provided) If you wish to deactivate geolocation mode, simply do so from the Alfa Connect system fig. 252 (see the "Settings" menu of the Alfa Connect system for more details).

When geolocation mode is deactivated some of the services on mobile apps and web that use the location of the car will not be available.

WARNING The O icon is shown at the bottom left of the Alfa Connect system display when the geolocation function is active (ON). When geolocation is on, the vehicle position is tracked to enable the functions that require it. When geolocation is off, the vehicle position is only tracked by the navigation, safety, insurance and driver assistance systems (where provided). See the Alfa Connect system "Settings" chapter to deactivate the function.



252

FCA

UPDATING THE SYSTEM

already offered.

Alfa Connect Services and the Alfa

updated remotely in order to provide

versions that include new features or

Updates are made at the discretion of

managed automatically, others will be

messages on the Alfa Connect system

The customer will be notified by the

Alfa Connect system if the system is

To obtain more information about

services, features, specifications,

availability and any updates please

communicated to the Customer through

display, allowing the customer to confirm

Some system updates will be

or postpone the update.

unavailable

enhancements/enrichments of features

the customer with newer software

Connect system application software are





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always refer to the content included in the official website of Alfa Romeo.

DEACTIVATION OF ALFA CONNECT SERVICES

If you sell your car on which the Alfa Connect Services are still active, you will be responsible for logging off your profile from the services on the page on the official Alfa Romeo website, by contacting the Customer Care or by going to an Alfa Romeo dealership.

The customer is also responsible for informing the new owner of any services not yet expired associated with a new Alfa Connect Services account.



WARNING

222) Always follow the highway code of the country in which you are driving, and concentrate on the road. Always drive safely with your hands on the steering wheel. Only use the Alfa Connect system functions when you are sure that it is safe to do so. The customer is liable for all risks associated with using the operations and applications of the car. Failure to follow these rules may cause serious accidents and/or death.

OFFICIAL TYPE APPROVALS

E eLUM

All radio equipment provided with the car complies with Directive 2014/53/EU, UA.RED.TR, the French SAR Decree Law of 15/11/2019 and the UKCA (UK Conformity Assessed) Certification of 01/01/2021 in force in the United Kingdom.

For further information visit the www.mopar.eu/owner or http://aftersales.fiat.com/elum/ websites

Radio frequency devices

All radio frequency devices comply with the regulations in force in the countries in which they are sold.

For further information visit the www.mopar.eu/owner or http://aftersales.fiat.com/elum/ websites

BORN TO BE TOGETHER







Oil change? The experts reccomend Selenia

The engine of your car is factory filled with **Selenia**. This is an engine oil range which satisfies the most advanced international specifications. Its superior characteristics allow **Selenia** to guarantee the highest performance and protection of your engine.

The Selenia range includes a number of technologically advanced products:

Selenia Quadrifoglio

Selenia Quadrifoglio 5W-40 is a fully synthetic lubricant developed in collaboration with STELLANTIS that is tailor-made for passionate enthusiasts of driving, specially designed to improve the sporting performance and bring the best out of Alfa Romeo Quadrifoglio engines.

Selenia WR FORWARD 0W-20

Selenia WR FORWARD 0W-20 is a fully synthetic lubricant developed in collaboration with STELLANTIS specifically designed for latest generation passenger cars with diesel engines (Euro 6 Standards with UREA) and for high-performance engines in the luxury and sport cars segments.

Selenia DIGITEK PURE ENERGY

Selenia DIGITEK PURE ENERGY 0W-30 is a fully synthetic lubricant developed in collaboration with STELLANTIS formulated for modern passenger car petrol Euro 6 engines. Its particular viscosity grade and specific formulation are able to increase the fuel economy characteristics and consequently the reduction of CO₂ produced.

Selenia ECO2

Selenia ECO2 is a synthetic lubricant developed in collaboration with STELLANTIS for passenger car engines that is formulated to have low ash characteristics and provides very high energy saving fluid.

CO	NTENTC	
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3 60° surround system 185
ABS (system) 100
Active Driving Assist 162
Active Driving Assist system 162
Active ParkAssist (system) 181
Active safety systems 100
Adaptive Cruise Control (ACC) 155
Adaptive Cruise Control with
Stop&Go 162
Adaptive Driving Beam (ADB) 31
Adaptive Low Beam (ADB) 31
AdBlue (additive top-up
procedure)
AFS (Adaptive Front Lighting
System) 31
Alarm
Alfa Connect 268
Alfa DNA [™] system with ESC OFF
(excluding Plug-In Hybrid
versions) 173
Alfa Dual Stage Valve Suspension
(DSV) 176
Ashtray
ASSIST call
Attaching the tow ring 218
Automatic main beam headlights 31
Autonomous Emergency Brake
system 102
Auxiliary battery (Mild Hybrid version) 12
version)

B odywork (cleaning and
maintenance)
Bonnet
BSG (Belt Starter Generator) (Mild
Hybrid versions)
BSM (Blind Spot Monitoring)
system 102
C ar inactivity
Carrying children safely
Ceiling lights
boot courtesy lights
Changing a wheel
Charging the conventional
battery
Checking levels 227
Child lock 19
Child restraint systems
Cigarette lighter
Climate control system
CO2 emissions
Connected Services - Alfa Connect
Services
Controls
Summary table of display
buttons 268
Cornering Lights function 31
Courtesy lights 31
Cup holder / can holder
D ashboard 10
Daytime running lights (DRL)
(activation)
Dead Lock (device) 19

Demanding use of the car	222
Dimensions	253
Dipped beam headlights	. 31
Direction indicators	. 31
Disabling active safety	
systems	100
Display	. 62
Door light	. 36
Doors	
Driver Attention Assist system	102
Driving assistance systems	102
Driving tips	195
DST (system)	100
DTC (system)	100
Dusk sensor	. 31
eBoosting mode	193
eBraking mode	192
eCoasting mode	192
eCreeping mode	192
eLaunch mode	193
Electric steering wheel heating	. 29
Electric sunroof	45
Electric windows	. 44
Electrified dual clutch automatic	
transmission	146
Electronic Cruise Control	154
Electronic key	. 14
e-machine (electric motor)	146
Emergency engine shutdown	143
Emergency fuel flap opening	194
Emergency refuelling	194
Engine	245

00 <u>/!</u> i

CONTENTS

Engine compartment	Hold 'N' Go function 146	Park Sensors 176
Engine Immobilizer (system) 17	HSA (system) 100	Parking lights
Engine run-in 143	Hybrid system (Mild Hybrid) 11	Passive Entry (system) 19
Environmental protection	Hybrid system battery 247	PBA (system) 100
systems 55	dentification data 244	Pedestrian acoustic warning
EOBD system 58	Ignition device	system
eParking mode 193	In case of accident (hybrid	Performance (top speed) 262
EPB (Electric Parking Brake) 144	versions)	Periodic checks 222
eQueueing mode 193	Instrument panel	Post Collision Braking (system) 102
ERM (system) 100	Intelligent Speed Assist	Power socket 52
ESC (system) 100	system 190	Power steering 150
External lights 31	Interior Ambient Lighting	Prescriptions for handling the car at
F ix&Go kit 211	Interior fittings	the end of its life
Fluids and lubricants	Interior lights	Pre-tensioners 116
Front airbags 131	Interiors (cleaning) 240	R ain Sensor
Front ceiling light	iTPMS (indirect Tyre Pressure	Raising the car 236
Fuel consumption	Monitoring System) 102	RCP (Rear Cross Path detection)
Fuel cut-off system 215	Jack 207	system 102
Fuses (replacement) 207	Jump starting 214	Rear camera (ParkView Backup
G lare Free		Camera)
Glove compartment light		Rear ceiling light 36
GPF (Gasoline Particulate Filter) 55	Light switch	Rear fog lights (activation) 31
Grab handle		Rear window wiper/washer
Hands-free mode (tailgate) 47		Rear-view mirrors
Hazard warning lights	Main beam headlights 31	Refilling 258
	Occupant protection system 113	Refuelling the car 194
HDC (system) 100 Head restraints 28	Official type approvals 286	Replacing an external bulb 206
Headlight alignment adjustment	Off-road driving (suggestions for	Replacing an internal bulb 206
	driving)	Rim Protector (tyres)
Headlight alignment corrector 31	Overboost 193	Rims and wheels 249
Headlights off timer	Paintwork (cleaning and	Roofrack/skirack 55
Heat engine overheating 216	maintenance)	S afe Hold

176

Saving fuel	195
SBA (Seat Belt Alert) system	114
Scheduled servicing	222
Seat belts	113
Seats	23
Service Position function	
(windscreen wiper)	232
Service Schedule	222
Servicing procedures	232
Side bags	131
Side Distance Warning	
(-,,	186
Snow chains	237
Speed Limiter	152
Start&Stop system	150
Starting the engine	141
Steering column lock	16
Steering wheel	29
Storage compartments	52
Sun visors	52
Supplementary restraint system	
(SRS) Airbag	131
Tailgate	47
	100
The keys	14
Tips, controls and general info	266
Towing a broken-down car	217
Towing the car	218
Towing trailers	198
Traffic Sign Recognition	
(system)	
Transmission	248

Transporting passengers/pets195Trip Computer70TSC (system)100
Tyre inflation pressure 249
Warning lights and messages 72 Weights and loads 256 Wheels and tyres
When parked 143 Windscreen / rear window washer
(maintenance) 232 Windscreen wiper 38 Windscreen wiper/rear window
wiper (blade replacement)232Windscreen wiper/washer38Smart washing function38
Wireless charging system – WCPM (Wireless Charge Pad Module)

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5
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FCA Italy S.p.A. – MOPAR – Technical Service Operation Via Adige 7, 10040 Rivalta di Torino (TO) - Italy Print no. 603.93.733 - 04/2022 - 1st Edition

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La meccanica delle emozioni