

Note: The illustration shows the maximum possible range of equipment.

| | | | | | | | | | |
|---|--|---|------------------------------|---|---|--|---|---|-------------------------------------|
|  | Airbag |  | Stored gas inflator |  | Seat belt pretensioner |  | SRS control unit |  | Pedestrian protection active system |
|  | Automatic rollover protection system |  | Gas strut / Preloaded spring |  | High strength zone |  | Zone requiring special attention | | |
|  | Battery low voltage |  | Ultra-capacitor, low-voltage |  | Fuel tank |  | Gas tank |  | Safety valve |
|  | Battery pack, high-voltage |  | High voltage power cable |  | High voltage device that disconnects high voltage |  | Fuse box Deactivation High-voltage system |  | High voltage component |
|  | Low-voltage device to the high-voltage shutdown system |  | High-voltage fuse box |  | Fuel / ethanol tank |  | Lifting point / central support |  | High-voltage component |

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1. Identification / Identifying features

 The electric motor is silent. The left pointer display in the instrument cluster (power display) shows whether the electric motor is switched off “OFF” or ready for operation “READY”.

Charging socket



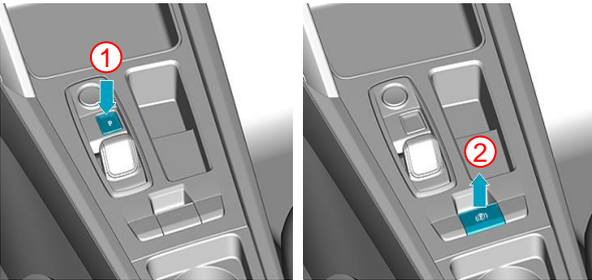
Orange wire



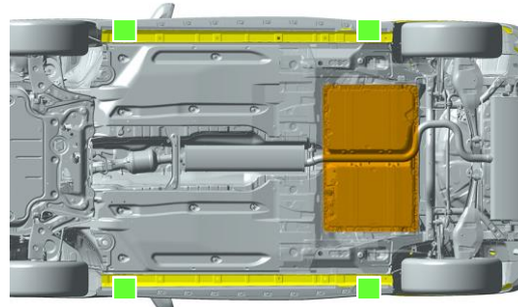
2. Immobilisation / Stabilisation / Lifting

Immobilising the vehicle

Press button “P” (park) and operate handbrake.



Lifting points



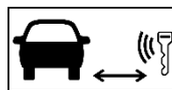
-  Suitable lifting points
-  Battery pack, high-voltage

3. Control of direct risks / safety rules

Switch off motor (power display “Off”)



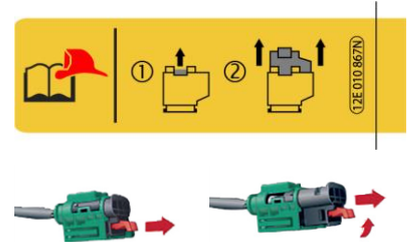
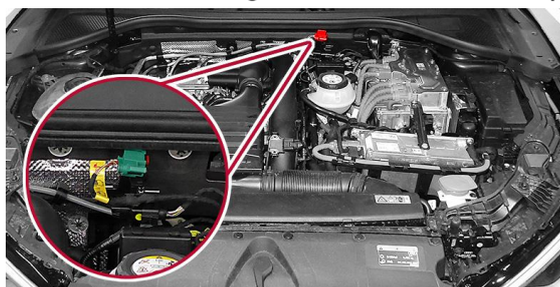
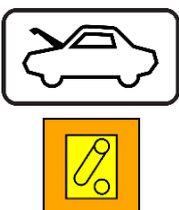
Press START-STOP button without operating the brake pedal



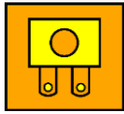
A code card or a smartphone app may be used instead of a remote control key.

Deactivating high-voltage system

Option 1: Deactivating from the motor compartment



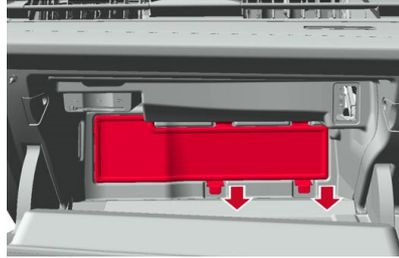
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Option 2: Securing from the passenger compartment



Left-hand drive vehicles (next to the steering column)



Right-hand drive vehicles (in the glove compartment)

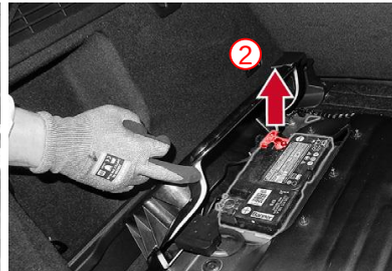
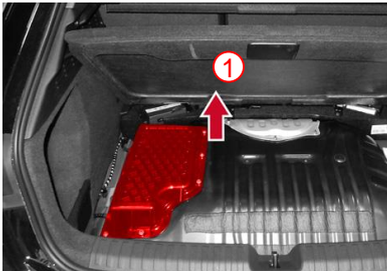


Do not touch, disconnect or open high-voltage components and high-voltage battery!
Wear suitable protective equipment!

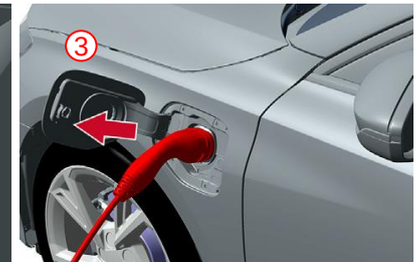
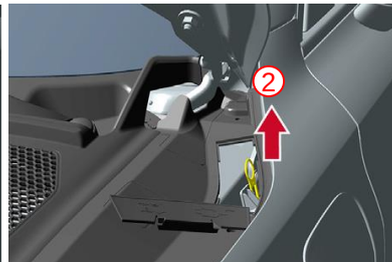
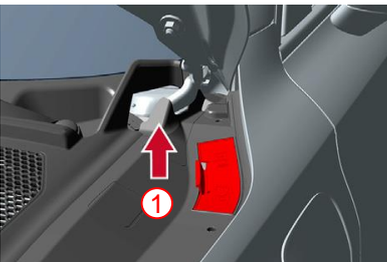
The vehicle's high-voltage system is automatically deactivated in accidents involving the triggering of the airbag.

The high-voltage system is de-energised within approx. 20 seconds after the deactivation.

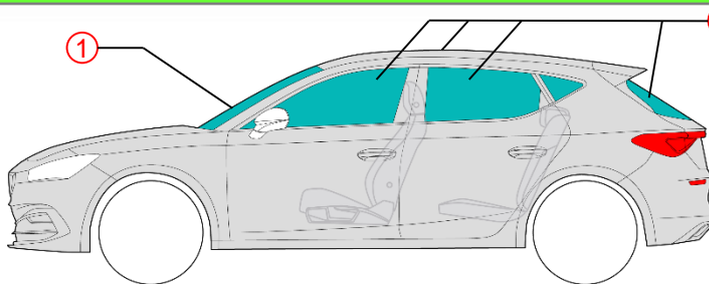
Deactivating 12V battery



Disconnecting from the charging station (manual release)



4. Access to the Vehicle Occupants



Glazing:

- ① Laminated glass
- ② Single-pane safety glass

5. Energy storage system / liquids / gases / solid substances



LI ION



400 V

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| | |
|--|------|
| | 40 l |
| | 12 V |

If coolant escapes from the cooling system, there is a risk of a chemical reaction in the high-voltage battery. Check temperature of the high-voltage battery!

6. In Case of Fire

Lithium-ion batteries may catch fire both spontaneously and after a delay in time due to damage or improper handling. They may also may re-ignite after the fire has been extinguished. Wear suitable personal protective equipment!

7. When Submerged

After recovering a vehicle from water, deactivate the high-voltage system (see chapter 3) and let the water drain away. Wear suitable protective equipment!

8. Towing Away / Transport / Storage

Do not tow the vehicle using the drive axle. Deactivating high-voltage system (see chapter 3). Position vehicle at a safe distance from buildings and other vehicles (min. of 5 m) (quarantine area).

Lithium-ion batteries may ignite. Lithium-ion batteries may re-ignite after fire-fighting.

10. Meaning of the Pictograms Used

| | | | | | | | |
|----------------------------------|---------------------|-------------------|-------------------------------|----------------------|---|------------------------|----------------------|
| | | | | | | | |
| Flammable | Explosive | Corrosives | Hazardous to the human health | Environmental hazard | Plug-in hybrid vehicle with liquid fuel | High-voltage warning | General warning sign |
| | LI ION | | | | | | |
| Use water to extinguish the fire | Lithium-ion battery | Hazardous voltage | Bonnet | Luggage compartment | Use thermal Infrared camera | Remove intelligent key | Petrol fuel |