

	Airbag	Î	Stored gas inflator	Seatbelt preten - sioner	P	SRS Control Unit
000 000	Battery low-voltage	8 8	Gas strut/ pre-loaded spring	High strength zone		Zone requiring special attention
	High-voltage battery pack	1	High-voltage power cable	Fuse box disabling high-voltage		

'X[®]-X'X'X - [®] X	Cable cut	8	Low-voltage device that disconnects high-voltage	4	High-voltage component			
--	-----------	---	---	---	---------------------------	--	--	--

Document No.	Version No.	Version Date	Page No.
ERG_ToggT10X_ENG	00001	As of 1st May 2025	1/4

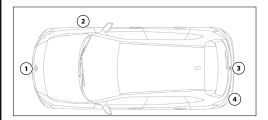




1. Identification / recognition



LACK OF ENGINE NOISE DOES NOT MEAN VEHICLE IS OFF. SILENT MOVEMENT OR INSTANT RESTART CAPABILITY EXISTS UNTIL VEHICLE IS FULLY SHUT DOWN. WEAR APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT (PPE).



1 Center of hood



2 HV charging socket



3 Center of tailgate





2. Immobilisation / stabilisation / lifting

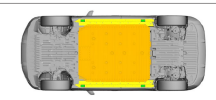
Immobilise / stabilisation:

- 1. Block the wheels and engage parking brake.
- 2. Push the P (park) button (a) or lift up the park brake switch (b) to select the P (park) position.



The instrument cluster shows a message whether the park brake is engaged or not.





Lifting points:

Suitable

Suitable lifting points

Suitable stabilisation points on the side

High-voltage battery

3. Disable direct hazards / safety regulations

Switch off the ignition: Press the START/STOP button without actuating brake pedal.

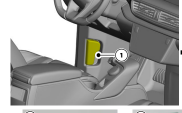


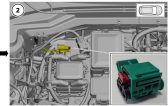
Main disabling method: The high-voltage disconnect is located under the hood and it is indicated with a sign.





- 1- Open the hood.
- 2- Find the electrical connector.
- 3- Pull the release.
- 4- Push the release down.
- 5- Pull out the switch.











Alternative disabling method 1: Actuating the alternative high-voltage disconnect.



- 1- Remove the fuse box cover.
- 2- Pull the label to remove the fuse (F17/5A). (Location- Cabin fuse box)





Document No.	Version No.	Version Date	Page No.
ERG_ToggT10X_ENG	00001	As of 1st May 2025	2/4









Alternative disabling method 2: Actuating the alternative high-voltage disconnect. (High-voltage cut point)

- 1- Remove the rear fuse box cover.
- 2-Cut the cable at the marked point.

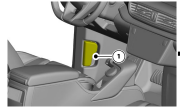


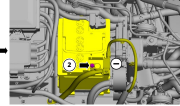


Disconnect 12 volt battery:



- 1- Open the hood.
- 2- Loosen the nut and disconnect the negative terminal.





Safety regulations:



- Always assume the vehicle is powered, even if it is silent!
- Make sure that the vehicle is immobilized and the propulsion system is deactivated.
- Be aware that not every high-voltage component is labelled.
- Never touch, cut, or open any orange high-voltage power cable or high-voltage component.
- In case of a collision with airbag deployment and/or seat belt pretensioner activation, the propulsion system will be disabled. The restraint systems are still active.
- Always wear the appropriate personal protective equipment (PPE).
- Do not attempt to open high-voltage battery.

Access to the occupants 4.

Manual seat adjustment



Electrical seat adjustment







Glass type

Laminated glass.

Tempered glass.



Stored energy / liquids / gases / solids



400V













12V









R - 1234yf 0.610 kg







When conventional antifreeze/coolant leaks from the battery pack, it can become unstable with risk of thermal runaway. An increasing battery pack temperature might be an indicator of thermal runaway.

☐ IR ∭

In case of fire



USE LARGE AMOUNTS OF WATER

















POTENTIAL RISK OF BATTERY RE- IGNITION / DELAYED IGNITION!

Document No.	Version No.	Version Date	Page No.
ERG_ToggT10X_ENG	00001	As of 1st May 2025	3/4





7. In case of submersion

- 1 There is no increased risk of electric shock in water resulting from the high-voltage system.
- 2- If possible, remove the vehicle from the water and continue with the deactivation of high-voltage system procedure for this vehicle (see chapter 3).

8. Towing / transportation / storage

Recovery tow hook storage



Location front tow hook



Location rear tow hook



STORE VEHICLE IN AN OPEN AIR PARKING AT SAFE DISTANCE > 5M FROM OTHER OBJECTS OR VEHICLES!



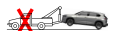


POTENTIAL RISK OF BATTERY RE - IGNITION / DELAYED IGNITION!

Towing









9. Important additional information

Center airbag



In the event of an accident in which the airbags are deployed, the high-voltage system will be automatically deactivated. The high-voltage system is de-energized approximately 60 seconds after deactivation.

Contact details

1- Togg Care and Roadside Assistance: +49-711-7815-8644

2-Togg User Support Email: toggcare@togg.eu

10. Explanation of pictograms used

4	Warning, Electricity	®	Flammable
\triangle	General warning sign	&	Hazardous to the human health
口口	Air - conditioning component		Acute toxicity
4	Electric vehicle	*	Explosive
□ IR ∭	Use thermal Infrared camera		Corrosives
	Seat adjustment, longitudinal	<i>6</i>	Use water to extinguish the fire
<u></u>	Seat height adjustment		Bonnet
	Seat adjustment, seat back recline		Trunk
*	Steering wheel, tilt control		

Document No.	Version No.	Version Date	Page No.
ERG_ToggT10X_ENG	00001	As of 1st May 2025	4/4