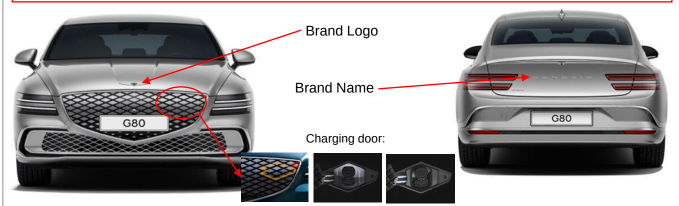


1. Identification / recognition



LACK OF ENGINE NOISE DOES NOT MEAN VEHICLE IS OFF: SILENT MOVEMENT OR INSTANT RESTART CAPABILITY EXISTS UNTIL VEHICLE IS FULLY SHUT DOWN.



2. Immobilisation / stabilisation / lifting



Lifting points under the vehicle:

① In the case of an automatic transmission vehicle, press the P button with the brake pedal pressed to activate the vehicle parking mode.

② Lock the wheels and pull on the electric parking brake switch (EPB) to secure the vehicle.

To stabilize the vehicle, crib at four points directly under the front and rear pillars using wooden blocks or equivalent objects

S Disabling:



3. Disable direct hazards / safety regulations

IN CASE OF AN ACCIDENT, WHEN AIRBAGS AND SEATBELT PRETENSIONER WERE ACTIVATED, THE HV-SYSTEM SWITCHES OFF AUTOMATICALLY. FOR ALL OTHER CASES USE THE DISABLING METHOD BELOW.

Disabling High Voltage Battery: Access:

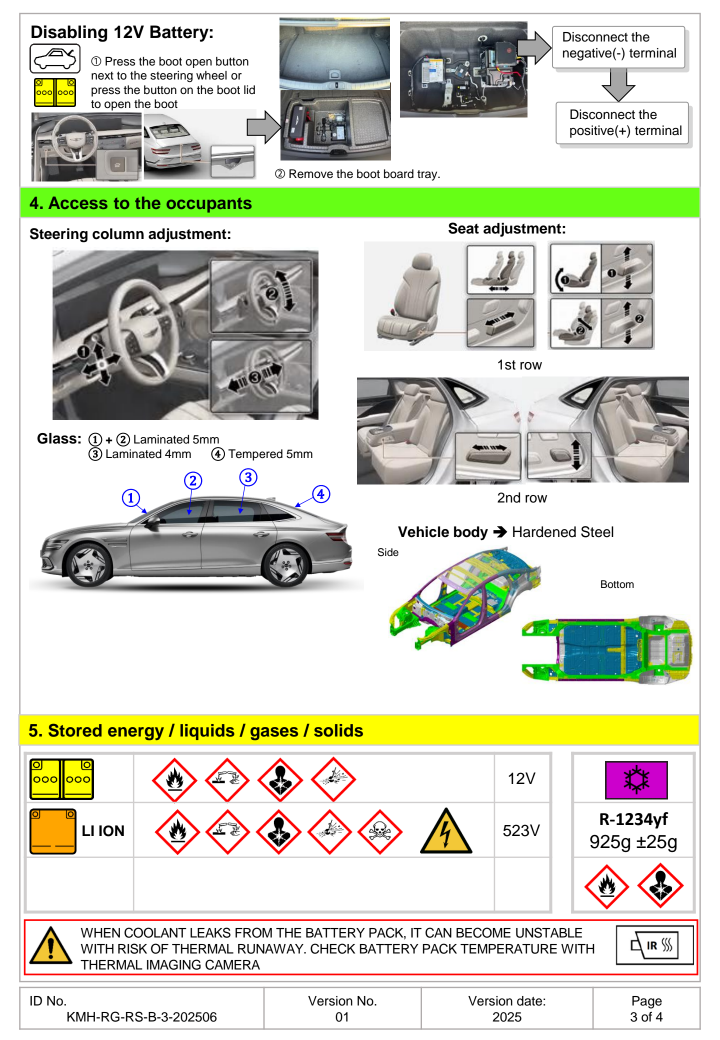
(4) Open the fuse box (1) Pull the cover wearing a firebonnet release proof helmet and pull lever on the up the high voltage driver side. cut-off switch HV connected (2) HV disconnected 3 The high "HV cut-off switch" is not voltage cut-off (2) Go to the completely removable. switch is in the front of the fuse box vehicle. Push up the Wait 5+ minutes for the secondary capacitor to discharge after bonnet release pulling the HV cut-off switch lever ID No. Version No. Version date: Page

KMH-RG-RS-B-3-202506

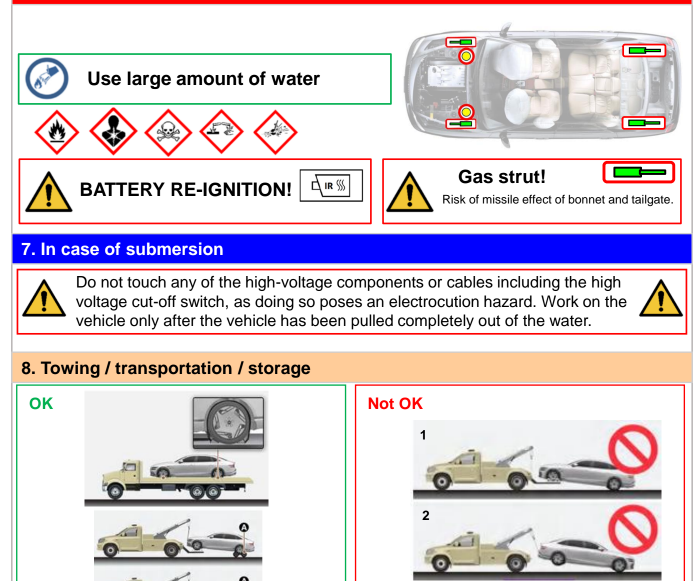
on NC

Version date 2025

2 of 4



6. In case of fire



Notice:

The use of wheel dollies or flatbed is recommended. Use a wheel lift or flatbed equipment.

Notice: Do not

Do not tow with sling-type equipment (1). Do not tow the vehicle with the front wheels on the ground as this may cause damage to the vehicle (2).

10. Explanation of pictograms used

	General warning sign	4	Warning, Electricity	1	Electric Vehicle	
*	Air-conditioning component		Use thermal Infrared mera	ca 🐼	Use water to extinguish the fire	
	Acute toxicity		Corrosives		Environmental hazard	
	Explosive		Flammable		Hazardous to the human health	
	Bonnet		Boot			
ID No. KMH-RG-RS-B-3-202506			Version No. 01		te:	Page 4 of 4