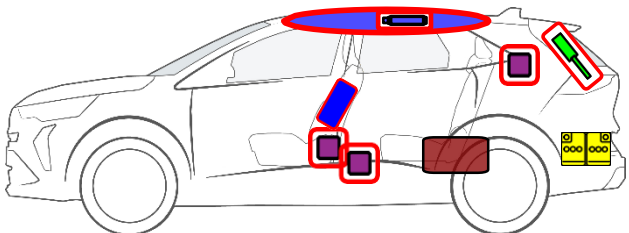
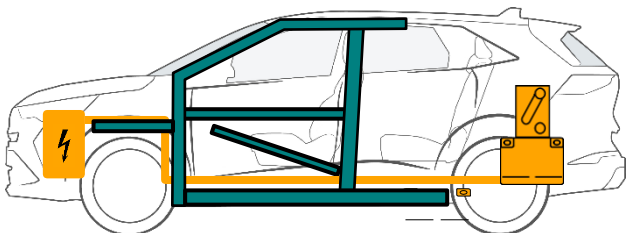
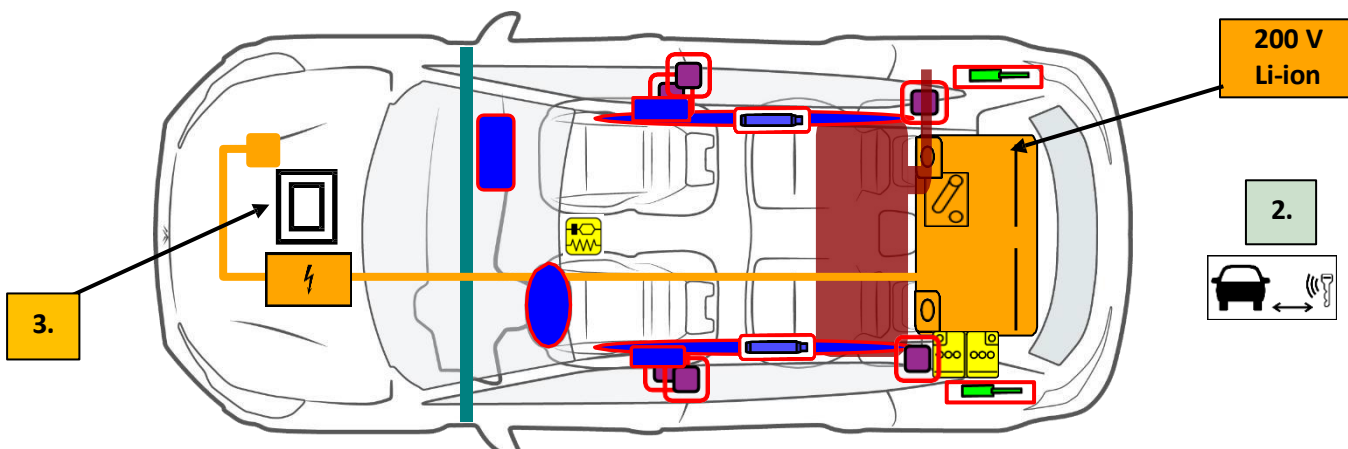


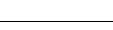
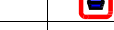
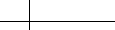
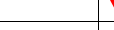


MITSUBISHI

GRANDIS Hybrid

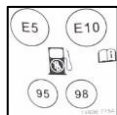
(2026 -)



	Airbag		Gas generator		Seat belt pretensioner		SRS control unit		
	Low voltage battery		Gas strut / pre-loaded spring		High resistance zone		Area requiring special attention		Gasoline/ethanol fuel tank
	Battery, high voltage		High voltage power cable		High voltage disconnect device from high voltage battery		High voltage component		

	ID No.	Version No.	Version Date.	Page
	HNEH-ENRS-EN01	01	10/2025	1/4

1. Identification / recognition



2. Immobilization / stabilization / lifting

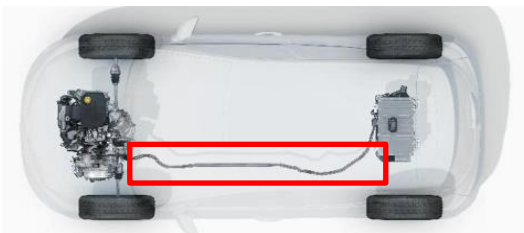
Immobilization



Engine stop



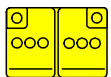
No stall zone



Orange wiring area

3. Disable direct hazards / safety regulations

12 Volt battery



In the event of an airbag deployment or violent rear impact,
The 12V battery automatically turns off



ID No.	Version No.	Version Date.	Page
HNEH-ENRS-EN01	01	10/2025	2/4

200 Volt battery

If green connector present under the engine hood



If green connector missing under the engine hood

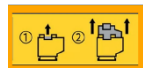


Then automatic disconnection of the high voltage battery linked to airbag triggering

So absence of a service plug: no manual action required

But, without airbag triggering, and if extrication is necessary:

- ⇒ Pull on the green connector
- Or
- ⇒ Disconnect the 12V battery

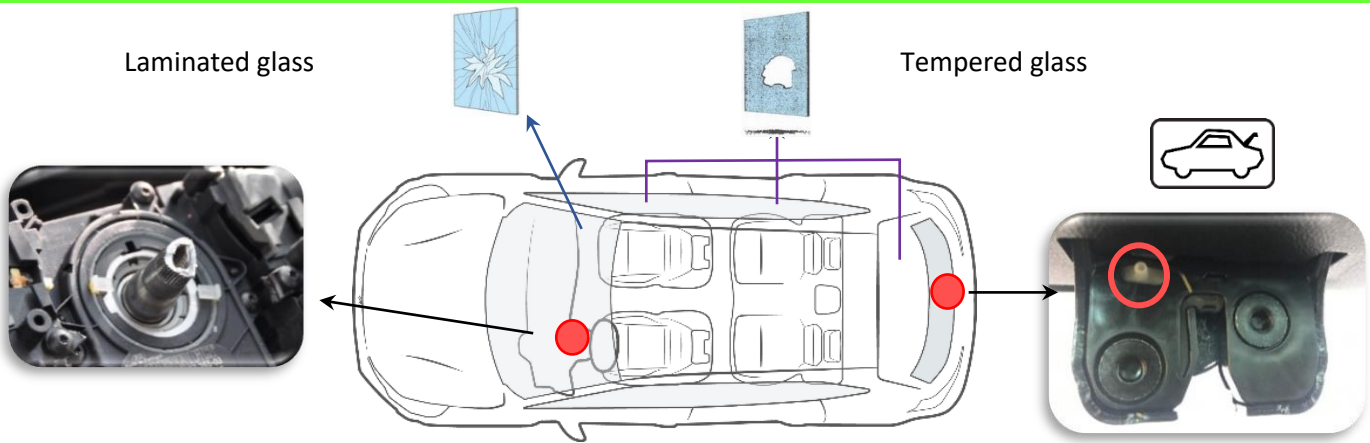


So presence of a service plug in the trunk to be removed manually if extrication is necessary



But, without airbag triggering, and if extrication is necessary, disconnect the 12V battery

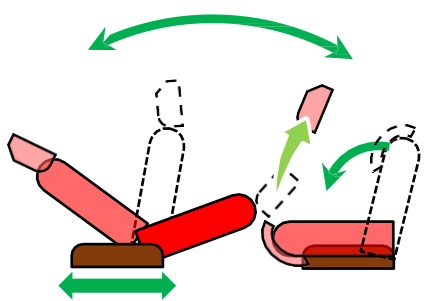
4. Access to the occupants



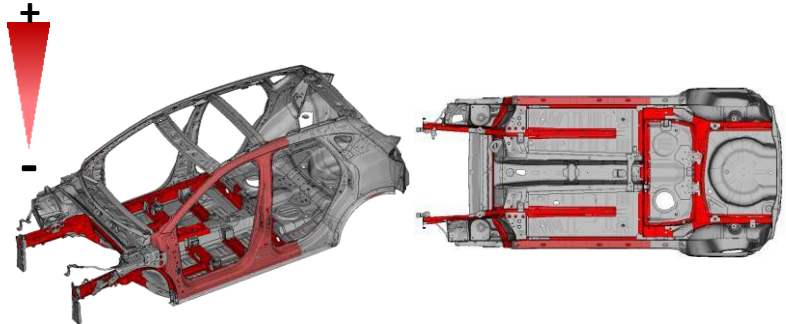
Steering column:
hollow, fragile at the wheel

Possibility of manual opening of the tailgate from the inside

POSSIBLE SEAT MOVEMENTS



REINFORCED STEELS



ID No.	Version No.	Version Date.	Page
HNEH-ENRS-EN01	01	10/2025	3/4

5. Stored energy / liquids / gases / solids

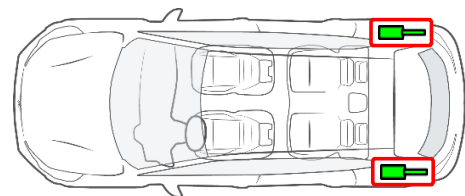
	Lithium-Ion	1,2 kW/h	200 V	Aluminum housing				48 L
--	-------------	----------	-------	------------------	---	---	---	------

6. In case of fire

Extinguishing a traction battery fire



Classic extinguishing procedure



GAS STRUTS



No risk of missile effect from gas springs

7. In case of submersion



No electrical risk

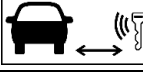
After removing the vehicle from the water:

Disconnecting the 200 V battery by removing the service plug

8. Towing / transportation / storage



10. Explanation of pictograms used

	Hybrid electric vehicle running on Group 2 liquid fuel					
	Move the hands-free key away			Breast		Use an infrared thermal camera
	Flammable			Dangerous for human health		Environmental hazard
Electrical protection gloves	Face shield	Respiratory system	Use water to put out the fire			Do not break or open
						

	ID No. HNEH-ENRS-EN01	Version No. 01	Version Date. 10/2025	Page 4/4
--	--------------------------	-------------------	--------------------------	-------------