

1. Identification / recognition



KMH-AX-RS-I-1-202412

Version date: 2024

2 of 4

Disabling 12V Battery:



Turn the ignition switch off. Follow step 1-3 from disabling HVmethod to get access to the 12V Battery



Bottom

4. Access to the occupants



Boot:



Insert a long, flat object, such as a key, into the hole at the bottom of the tailgate trim. Slide the latch in the direction of the arrow to unlock the tailgate.

5. Stored energy / liquids / gases / solids

			12V	*			
			400∨	R-1234yf 850g			
WHEN COOLANT LEAKS FROM THE BATTERY PACK, IT CAN BECOME UNSTABLE WITH RISK OF THERMAL RUNAWAY. CHECK BATTERY PACK TEMPERATURE WITH THERMAL IMAGING CAMERA							
ID No. KMH-AX-RS-I-1-202412		Version No. 01	Version date: 2024	Page 3 of 4			

6. In case of fire



7. In case of submersion

Do not touch any of the high-voltage components or cables including the high voltage cut-off switch, as doing so poses an electrocution hazard. Work on the vehicle only after the vehicle has been pulled out of the water.

Not OK

8. Towing / transportation / storage



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

OK



Notice : Do not tow with slingtype equipment (1). Do not tow the vehicle with the front wheels on the ground as this may cause damage to the vehicle (2).



 Towing hock located in the tool case in the tailgate

The hook must be used only temporary towing. Store at safe distance from other vehicles

9. Important additional information

10. Explanation of pictograms used

	General warning sign	4	Warning, Electricity	4	Electric V	/ehicle
*	Air-conditioning component		Use thermal Infrared camera		Use wate the fire	er to extinguish
	Acute toxicity		Corrosives		Environm	nental hazard
	Explosive	٨	Flammable		Hazardous to the human health	
	Bonnet		Boot			
ID No. KMH-AX-RS-I-1-202412			Version No. 01	Version date: Page 2024 4 of 4		-