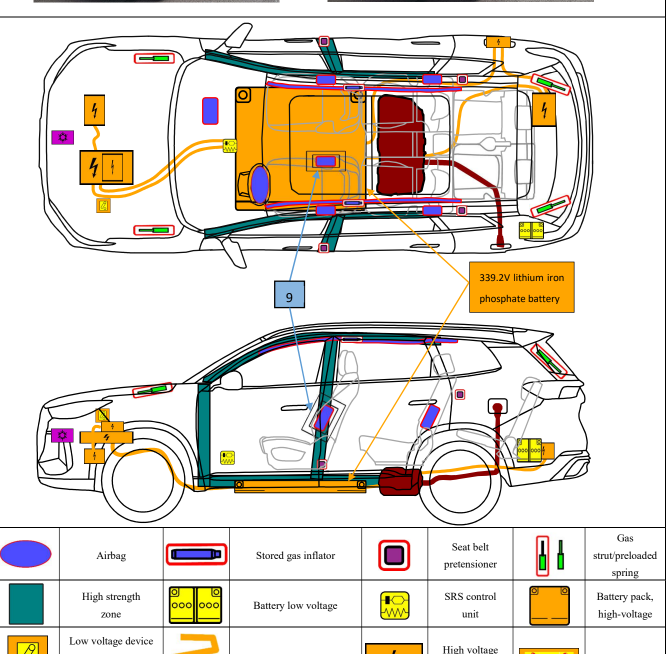


5-door SUV, From 2025









	high voltage Fuel tank content gasoline/ethanol	*	Air-conditioning component		Zone requiring special attention Version date		Page
7	Low voltage device		High voltage power cable	L ₄	High voltage	X	Cable cut
	High strength zone	000 000	Battery low voltage		SRS control	0	Battery pack,
	Airbag		Stored gas inflator		Seat belt pretensioner	8	Gas strut/preloaded spring



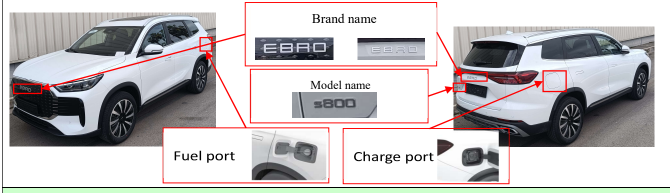
5-door SUV, From 2025



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 PPE.



2. Immobilisation/stabilization/lifting

Immobilise vehicle



Depress brake pedal and press button "P", the car will automatically apply the parking brake.

Stabilisation-lifting point



- Appropriate lifting points
- Suitable stabilisation points on the side
- High-voltage battery

Disable direct hazards / safety regulations



In the event of an accident in which the airbag is triggered, the high voltage system is automatically deactivated as soon as airbag triggering is detected.

In all other cases, the high voltage system can be deactivated as follows:

Main method: For deactivation in the motor compartment, disconnect the high voltage battery.





1. Pull the release lever twice to open the hood.



2. Disconnect the high voltage.



①Push the button; ②Pull out the button



XXXX

Alternative method: Cut the wire harness in the vehicle cab, disconnect the high voltage battery.



1. Remove the carpet.



2. Cut the wire harness; follow the instructions on the label.

ID No.	Version date	Page		
HL4BL5EA001	4/2025	2 of 4		



5-door SUV, From 2025



ACCESS TO 12V BATTERY







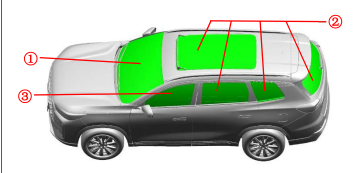
1. Open the boot.



2. Disconnect the negative terminal.

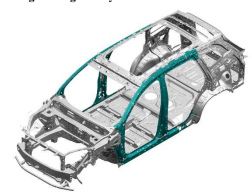
4. Access to the occupants

■ Window Glass



Glass types: ① Laminated ② Tempered ③ Laminated, Tempered (OPT)

■ High strength body areas



■ Seat adjustment



POWER

Door latches/command



MANUAL

■ Steering column adjustment



Steering column has manual tilt and telescopic adjustment.

5. Stored energy / liquids / gases / solids













K.



12 V













339.2 V lithium iron phosphate battery









60L







R1234yf: 0.575kg



In the event of mechanical deformation of the battery system, there is a risk of a thermal reaction in the high voltage battery. Monitor the temperature of the high voltage battery!



ID No.	Version date	Page
HL4BL5EA001	4/2025	3 of 4



5-door SUV, From 2025



In case of fire



USE LARGE AMOUNTS OF WATER













POTENTIAL RISK OF BATTERY RE-IGNITION / DELAYED



In case of submersion

After recovering the vehicle from the water, deactivate the high voltage system (see chapter 3) and drain the water. Wear appropriate personal protective equipment!

Towing / transportation / storage

Towing

Front towing eyelet



Rear towing eyelet



STORE AT SAFE DISTANCE FROM OTHER VEHICLES!

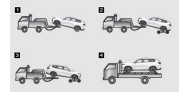


BATTERY RE-IGNITION!

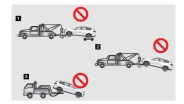


Transportation



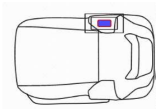






Please use 1 flatbed rescue vehicle to load the vehicle.

9. Important additional information



Center airbag



10. Explanation of pictograms used

(F)	Hybrid Electric Vehicle on fuel of liquid group 2		General warning sign	4	Warning, Electricity		Seat adjustment, longitudinal
	Seat height adjustment	*	Seat adjustment, seat back recline	(K)	Steering wheel, tilt control	☐IR ∭	Use thermal Infrared camera
	Use water to extinguish the fire		Flammable		Acute toxicity		Hazardous to the human health
*	Environmental hazard		Corrosives		Bonnet		Boot
		ID No.	Version date			Page	
		HL4BL5EA001	4/2025			4 of 4	