

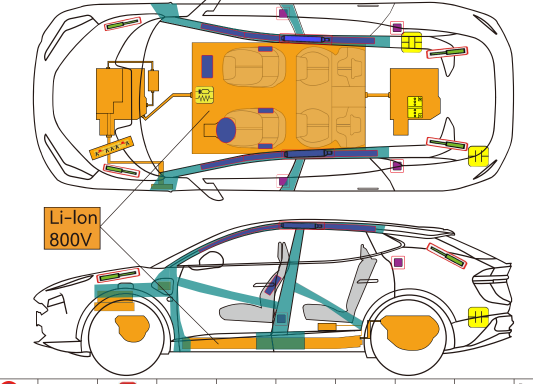
5-door model, 2023-Present











	Airbag		Stored gas inflator	Seat belt pretensioner		SRS control unit		Pedestrian protection active system	
	Automatic rollover protection system		Gas strut/ preloaded spring	High strength zone		Zone requiring specia l attention			
000	Battery Iow voltage	HH	Ultra capacitor, low voltage	Fuel tank		Gas tank		Safety valve	
<u> </u>	High voltage battery pack	11	High vo l tage power cab l e/ component	High voltage disconnect		High voltage disconnect		Ultra capacitor, high voltage	
XXXX	Cab	le cut							

Additionel informationVersion N°Document N°VersionPageThis vehicle is a pure electric model3.0LJU-ELETRE-EV-EU3/20231 of 4



5-door model, 2023-Present





1.Identification/recognition

Vehicle front marking







Charging connection



Bonnet





WARNING When READY is displayed in the instrument cluster, the vehicle drive motor is activated.

2.Immobilisation/stabilisation/lifting

Immobilize the vehicle

Apply the parking brake



Lifting points



Suitable lifting points High-voltage battery

3. Disable direct hazards/safety regulation

Deactivate the high-voltage system 1.Open the drivers door, and pull twice the bonnet opening handle located under the instrument panel on the driver side successively.

2. Walk to the front of the vehicle and lift the front of the bonnet, which will automatically rise.







WARNING Be sure to wear appropriate personal protective equipment when touching any high-voltage components.

Additionel information	Version N°	Document N°	Version	Page
This vehicle is a pure electric model	3.0	LJU-ELETRE-EV-EU	3/2023	2 of 4



5-door model, 2023-Present







3.Find the low-voltage MSD under the bonnet towards the top right hand side of the compartment this will deactivate the high-voltage system automatically.



WARNING In an emergency, cut the orange harness on the MSD, and the vehicle will automatically deactivate the high-voltage system.

4.Access to the occupants



Windows

The windscreen, tailgate glass, rear door windows, driver and front passenger windows are made of laminated safety glass.

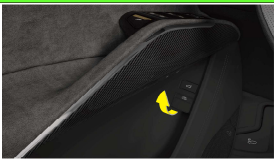


Front seat adjustment

01.Move the front end of the control button up/down to adjust the cushion angle; Move the rear end of the control button up/down to adjust the cushion height; Move the control button forward/backward to adjust the seat forward and backward.

02.Move the control button forward/backward to adjust the seat back angle.

03.Press the top/bottom/front/rear of the lumbar support control button to adjust the lumbar support.



Emergency unlocking of doors from inside



Steering wheel

When the vehicle is powered on, you can adjust the steering wheel up, down, back and forth by pulling the adjustment button on the left side of the steering column.

5.Stored energy/liquids/gases/solids								
Li-ion		THE STATE OF THE S		¥2>	4		800V	
000000	HH			¥2>			12V/48V	
Additionel inform	Additionel information		Version N°		cument N°	Version	Page	
This vehicle is a p	oure electric mode	el 3	3.0		LJU-ELETRE-EV-EU		3 of 4	



5-door model, 2023-Present





In case of fire





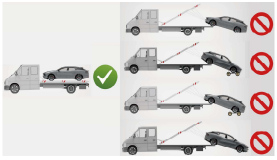






When rescuing vehicles in case of submersion, professional rescuers need to wear appropriate protective equipment for the rescue. Lift the front of the vehicle to allow the water to drain from the vehicle and the high-voltage battery, move the vehicle to a safe area before disconnecting the vehicle's high-voltage system.

8.Towing/transportation/storage



This car cannot be towed with its wheels contacting the ground. It is recommended to place the car on a flatbed tow truck when transported. The car may be damaged if it is towed using incorrect towing methods or improper towing equipment.



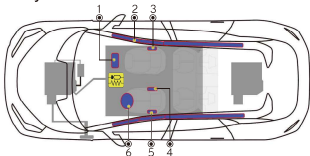
Location front towing eye



Location rear towing eye

9.Important additional information

Airbags and belt tensioner in the ELETRE



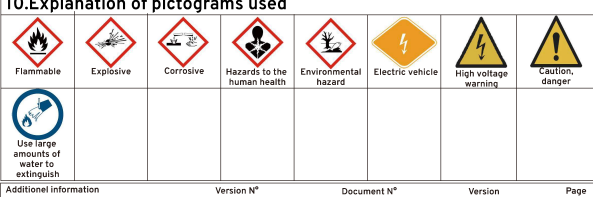
- 1. Passenger frontal airbag
- 2. Curtain airbag
- 3. Passenger side airbag
- 4. Central airbag
- 5. Driver side airbag
- 6. Driver frontal airbag

3/2023

4 of 4

10.Explanation of pictograms used

This vehicle is a pure electric model



LJU-ELETRE-EV-EU

3.0