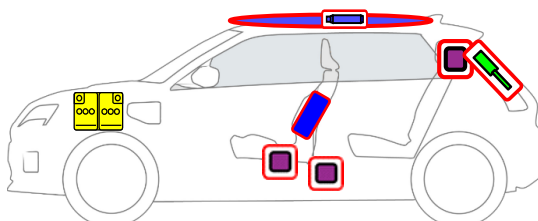
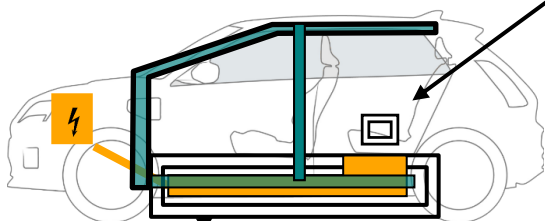
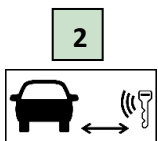


400 V  
Li ion



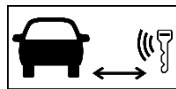
	Airbag		Stored gas inflator		Seat belt pretensioner		SRS control unit
	Battery low voltage		Gas strut / Preloaded spring		High strength zone		Zone requiring special attention
	Battery pack, high-voltage		High voltage power cable		High voltage component		

## 1. Identification / recognition

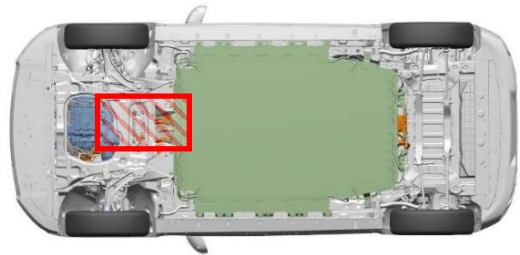


## 2. Immobilisation / stabilisation / lifting

### Engine shutdown



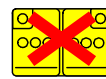
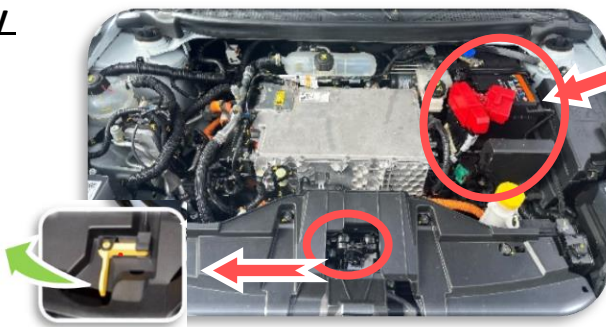
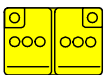
### Forbidden wedge area



Orange cables area

## 3. Disable direct hazards / safety regulations

### 12 Volts Battery



### 400 Volts Battery

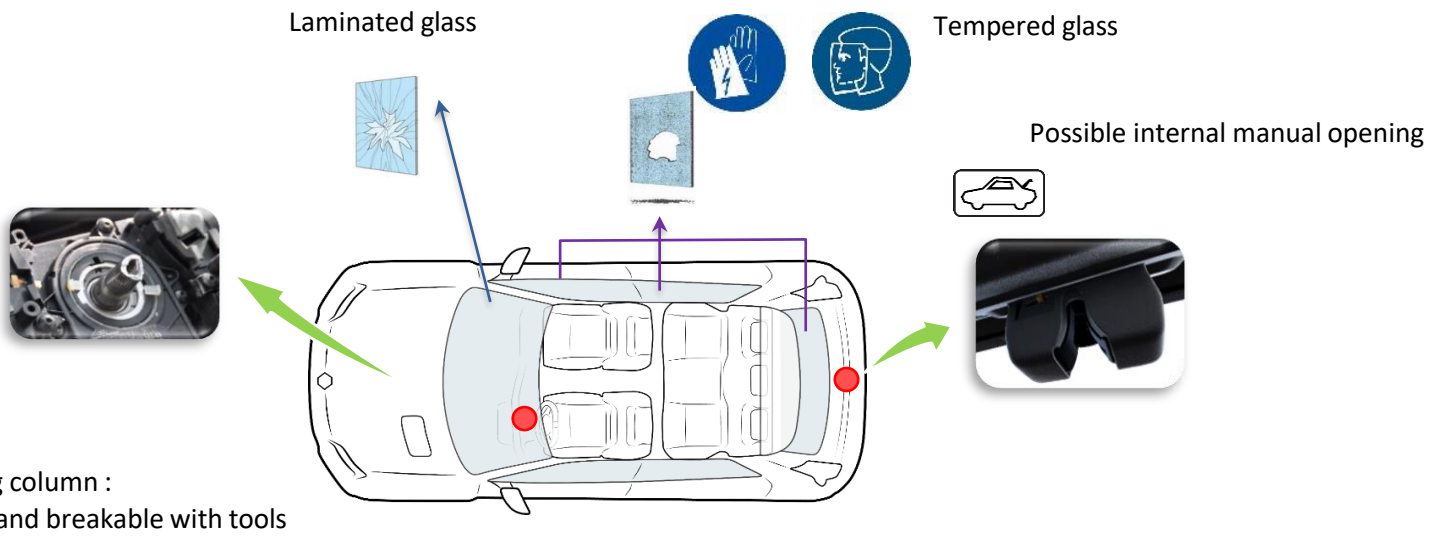


Any airbag triggering guarantees automatic disconnection of the 400V battery:

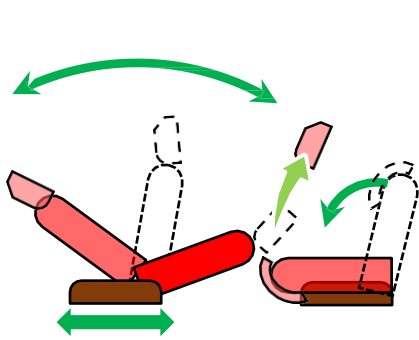
**No disconnection system => no manual action required**

Without airbag triggering, in the event of extrication, disconnect the 12V battery

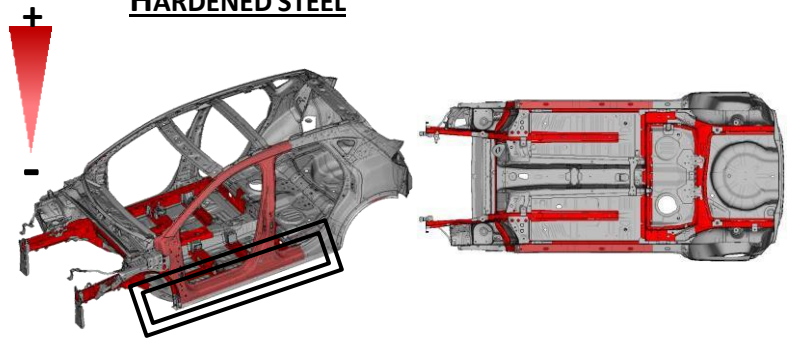
## 4. Access to the occupants




### POSSIBLE MOVEMENT OF SEATS



### HARDENED STEEL



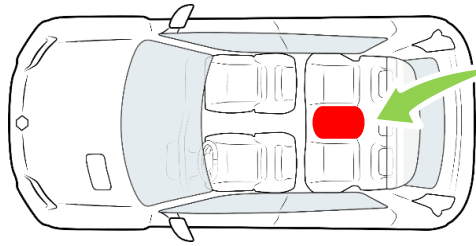
## 5. Stored energy / liquids / gases / solids

	Lithium-Ion	40/52 kW.h	400 V	Casing Aluminium
---	-------------	------------	-------	------------------



## 6. In case of fire

### EXTINGUISHING THE ELECTRIC VEHICLE AND ITS TRACTION BATTERY FIRE

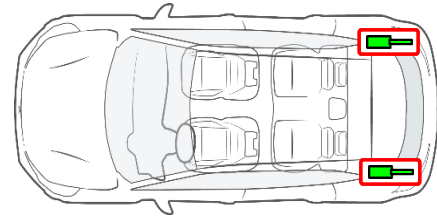


Specific system to put water inside the 400V battery

### GAS STRUTS



NO risk of missile effect of gas struts



## 7. In case of submersion



No electrical hazard

After taking the vehicle out of the water : Disconnection of the 12 Volts.

## 8. Towing/Transport/Storage



## 10. Explanation of pictograms used

	Electric Vehicle	Specific device designed to put water inside the high voltage battery			
	Remove smart key		Boot		Use thermal Infrared camera
	Flammable		Hazardous to the human health		Environmental hazard
Electrical protection gloves 	Face shield 	Breathing apparatus (BA) 	Use water to extinguish the fire 	Don't break, nor open 	