













## 1. Identification / recognition



Silent movement or instant restart capability exists until vehicle is fully shut down.



Model name

### Brand name

### 2. Immobilisation / stabilisation / lifting

### A. IMMOBILIZE THE VEHICLE:

- 1. Shift the vehicle to P gear;
- 2. Turn on the hazard warning lamp on the central console.



### **B. LIFTING POINTS:**



Appropriate lifting pointsAppropriate points vehicle on sideHigh voltage battery

## 3. Disable direct hazards / safety regulations

Be aware that not every high voltage component is labelled. Always wear the appropriate PPE (Rubber insulated gloves / insulated rubber shoes / tools with insulating protective cover / goggles). Do not attempt to open the high voltage battery.

### MAIN DISABLING METHOD



ID NO.	Version NO.	Page NO.
	01	2/4





## 4. Access to the occupants



Driver seat adjustment (electric)



Emergency interior door handle



Exterior door handle



Steering column adjustment



Passenger seat adjustment (electric)



Door latch

01

3/4

Glass types:





# 5. Stored energy / liquids / gases / solids

00000		12V
		350V
<b>X</b>		1000g
	$\diamond$	
	$\diamond$	
AIR	$\diamond$	

# 6. In case of fire







## 7. In case of submersion

Tilt the vehicle to one side to allow water to drain out of the vehicle and the high voltage battery.

Wear appropriate PPE. Remove the vehicle from the water and continue with normal high voltage disconnection (see chapter 3). Vehicles submerged in salt water should be handled with a greater potential risk of a high voltage battery fire.

### 8. Towing / transportation / storage

#### STORE AT SAFE DISTANCE FROM OTHER VEHICLES!

Towing/transportation method



**BATTERY RE-IGNITION!** 

Hook storage



Hook location

# 9. Important additional information

Manufacturer information	NIO	
For further details, please refe	er to "Emergency Response Guide".	
Airbag in the roof		

## 10. Explanation of pictograms used

4	Warning high voltage		Flammable
	Caution		Hazardous to the human health
\$	Air-conditioning component		Acute toxicity
1	Electric vehicle		Corrosives
	Bonnet	$\diamondsuit$	Gases under pressure
	Boot		Explosive
	Use thermal Infrared camera		Use water to extinguish the fire

ID NO.	Version NO.	Page NO.
	01	4/4