

NISSAN

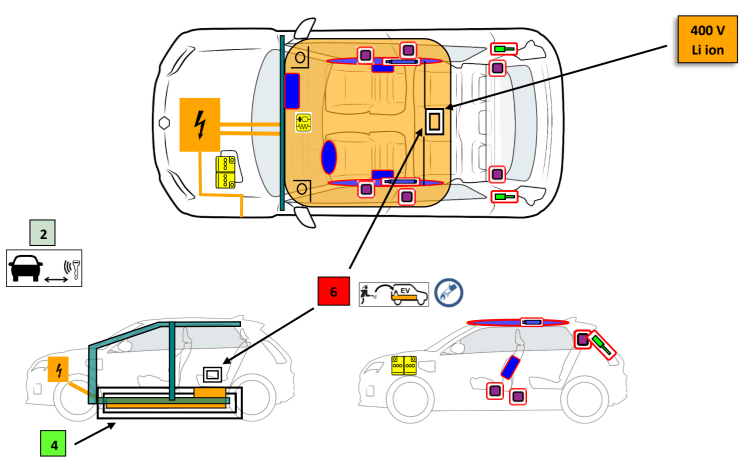
Micra 100% Electric



(2025 -)







	Airbag		Gas generator		Seat belt pretensioner	SRS control unit
000000	Low voltage battery		Gas strut / pre-loaded spring		High resistance zone	Area requiring special attention
0 0	Battery, high voltage	2	High voltage power cable	4	High voltage component	

In consultation with



Internal reference	Date	Version	Page
RS-NS1B1 (B1322)-2025	01/07/2025	1	1 / 4

1. Identification / recognition





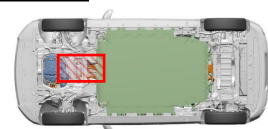
2. Immobilization / stabilization / lifting

Engine stop





No lift zone



Orange wiring area

3. Disable direct hazards / safety regulations

12 Volt battery





400 Volt battery

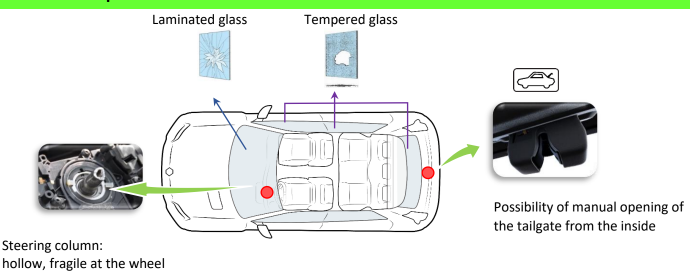


Any airbag triggering guarantees automatic disconnection of the 400V battery: **No disconnection system => no manual action required**

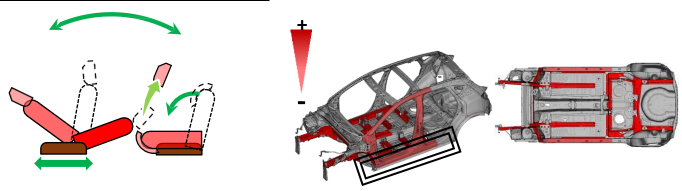
But, without airbag triggering, and if extrication is necessary, disconnect the 12V battery

In consultation with	Internal reference	Date	Version	Page
Mary Again Francis REPULIQUE PROGRAM	RS-NS1B1 (B1322)-2025	01/07/2025	1	2 / 4
MINISTÈRE DE L'INTÉRIEUR				

4. Access to the occupants



POSSIBLE SEAT MOVEMENTS REINFORCED STEEL



5. Stored energy / liquids / gases / solids

Li-ion	Lithium-lon	40/52 kW.h	400 V	Aluminum housing
--------	-------------	------------	-------	------------------



Internal reference	Date	Version	Page
RS-NS1B1 (B1322)-2025	01/07/2025	1	3 / 4

6. In case of fire











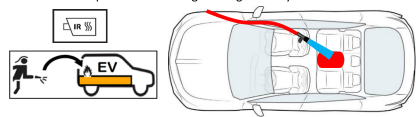
Vehicle fire without thermal runaway of the high-voltage battery

- Extinguish the vehicle fire.
- Monitor the temperature of the high-voltage battery.



Vehicle fire with thermal runaway of the high-voltage battery

- Extinguish the vehicle fire.
- Extinguish the high-voltage battery fire with water through the dedicated "Fireman Access" port.
- Continue to cool the high-voltage battery through the "Fireman Access" port for at least 10 minutes.
- Monitor the temperature of the high-voltage battery.

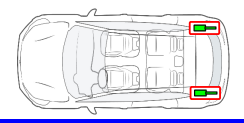


GAS SPRINGS





Risk of missile effect of cylinders



7. In case of submersion





No electrical risk

After removing the vehicle from the water: disconnecting the 12 Volt battery

8. Towing / transportation / storage













10. Explanation of pictograms used

Electric vehicle	hood	boot	
Use an infrared thermal camera	Specific access to extinguish the battery fire		
Respiratory system	Use water to put out the fire	Do not break or open	
		\otimes	

In consultation with



Internal reference	Date	Version	Page
RS-NS1B1 (B1322)-2025	01/07/2025	1	4 / 4