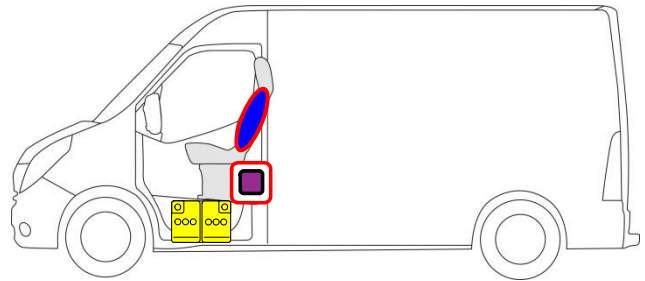
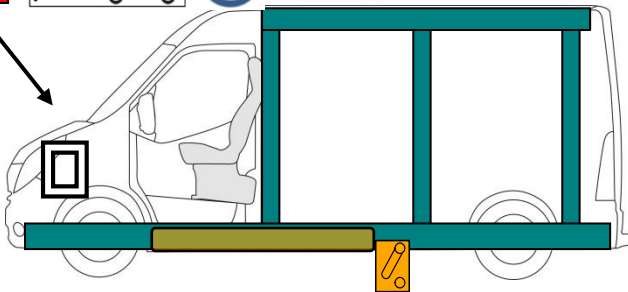
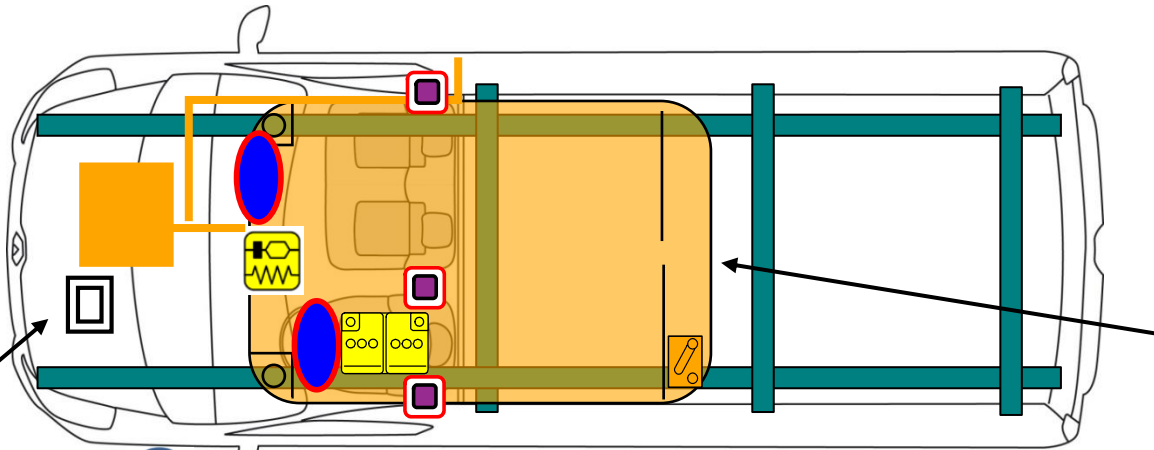























# RENAULT MASTER Electric

Tous types (2022 - )



	Airbag		Générateur de gaz		Prétensionneur de ceinture de sécurité		Unité de contrôle SRS		Système de protection active des piétons
	Système automatique de protection en cas de retournement		Vérin à gaz / ressort précontraint		Zone de haute résistance		Zone nécessitant une attention particulière		
	Batterie basse tension		Supercondensateur, basse tension		Réservoir de carburant		Réservoir de gaz		Soupape de sécurité
	Bloc-batterie, haute tension		Câble d'alimentation haute tension		Dispositif de déconnexion de la batterie haute tension		Boîtier de fusibles de désactivation de la haute tension		Condensateur haute tension

En concertation avec



MINISTÈRE DE L'INTÉRIEUR

Référence interne

Date de version

Version

Page

RS-X62 EV-2022

14/01/2022

1

1 / 4

## 1. Identification / reconnaissance

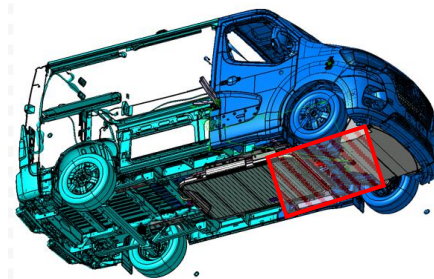


## 2. Immobilisation / stabilisation / levage

### Arrêt moteur



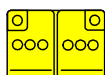
### Zone de calage interdit



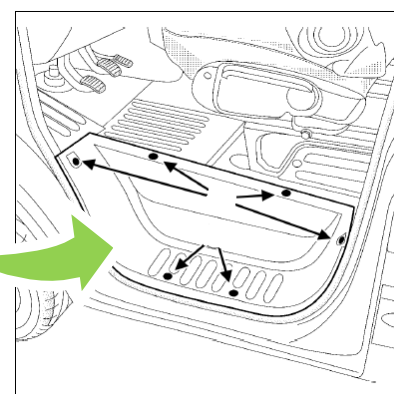
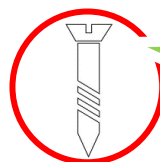
Zone de câbles 400 Volts

## 3. Neutraliser les dangers directs / règles de sécurité

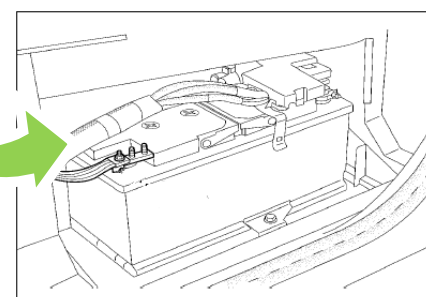
### Batterie 12 Volts



1 - Enlever les vis



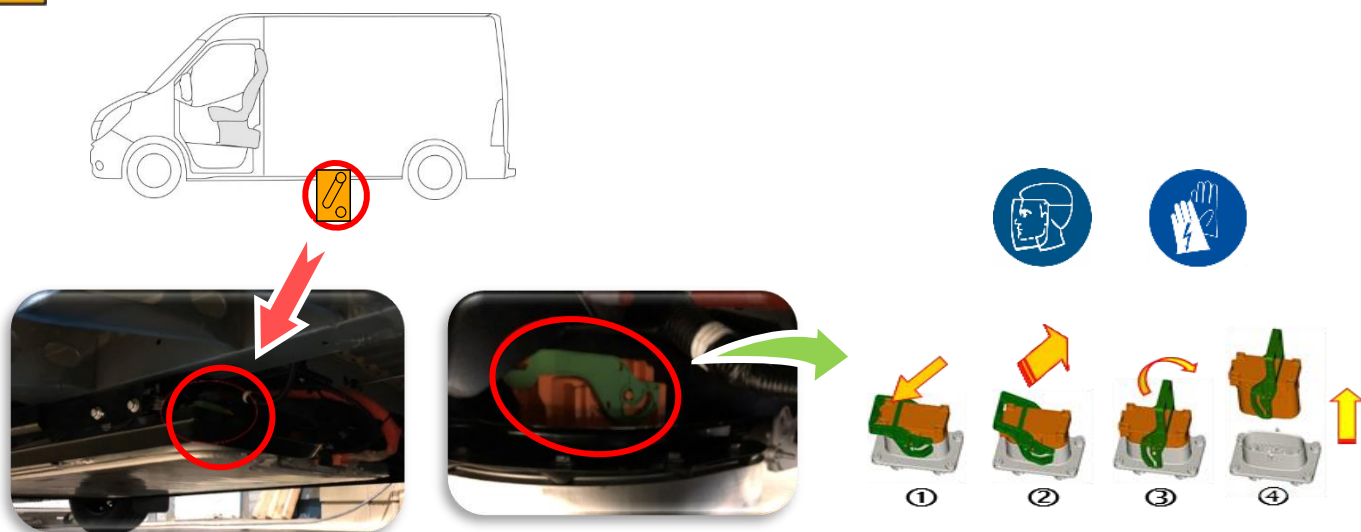
2 - Déconnecter la borne négative (-)



## Batterie 400 Volts

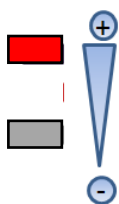


**Uniquement en cas de désincarcération :**  
Déconnection de la batterie 400 Volts par retrait du Service-plug





## 4. Accès aux occupants

### ACIERS RENFORCES

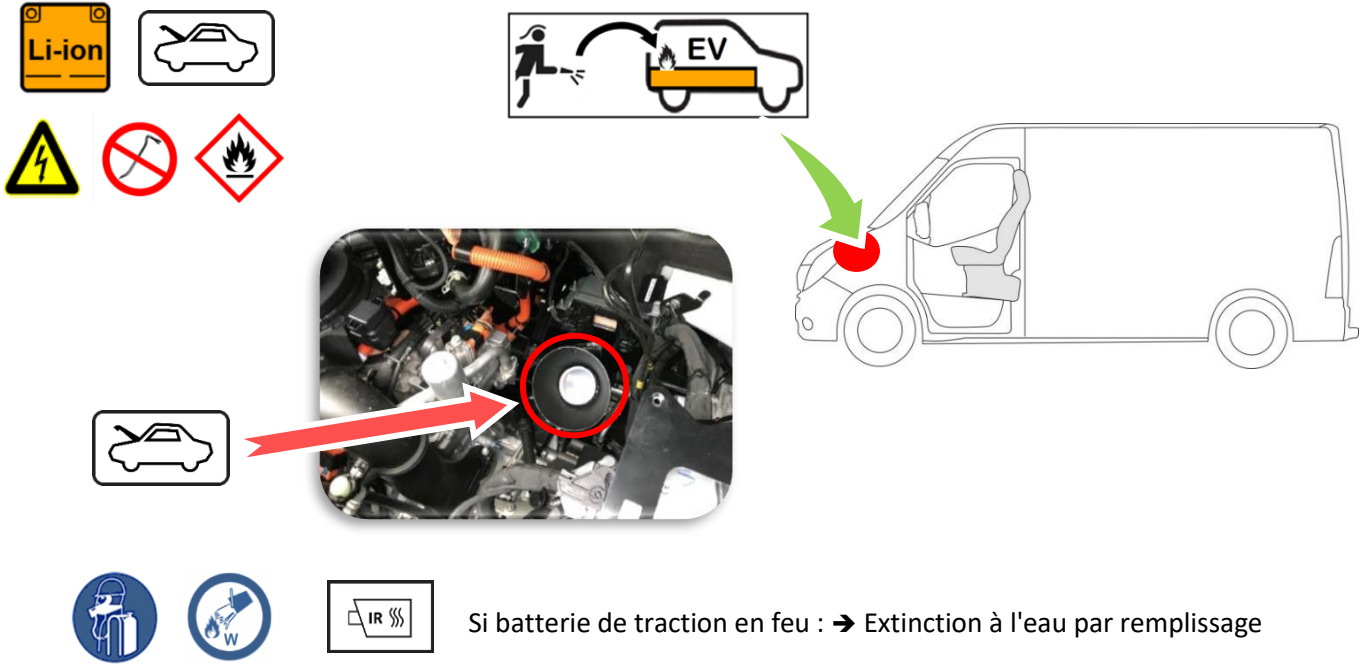


## 5. Énergie stockée / liquides / gaz / solides

	Lithium-ion	52 kW.h	400 V	
---	-------------	---------	-------	---

## 6. En cas d'incendie

### Extinction d'un feu de la batterie de traction

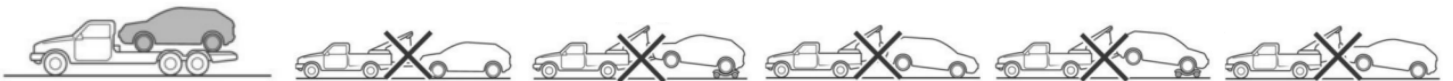


## 7. En cas d'immersion



Pas de risque électrique

## 8. Remorquage / transport / stockage



## 10. Explication des pictogrammes utilisés

Véhicule électrique		Capot		
Utiliser une caméra thermique infrarouge		Accès spécifique à la batterie		
Gants de protection 	Ecran facial 	Appareil respiratoire 	Utiliser de l'eau pour éteindre l'incendie 	Ne pas casser, ni ouvrir 