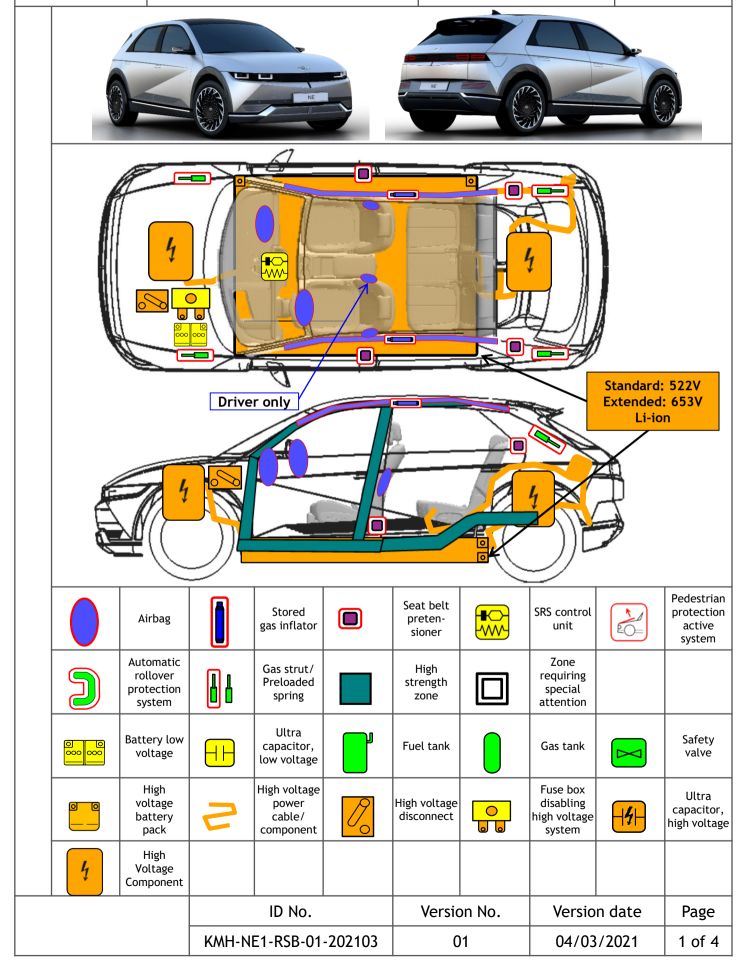
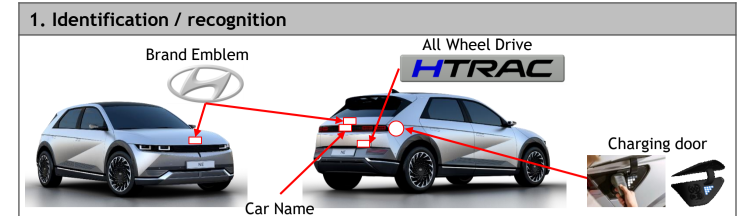


# Hyundai IONIQ 5 SUV, 5 doors From March 2021







## 2. Immobilization / stabilization / lifting

#### **■** Immobilization

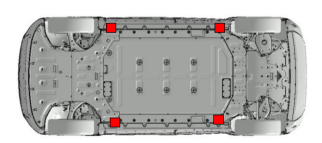


2



2. For automatic transmission vehicles,

- 1. Chock the wheels and pull the switch to set the parking brake.
- Lifting points under the vehicle : ■
- пп



shift into park(P) gear.

## 3. Disable direct hazards / safety regulations

lacksquare Access to the battery  $[\columnwedge]$ 















1. Pull the release lever

2. Raise the hood

3. Battery in the engine compartment

ID No.	Version No.	Version date	Page
KMH-NE1-RSB-01-202103	01	04/03/2021	2 of 4

### ■ Disabling procedure

Low voltage battery



1 Turn the ignition switch off



② Disconnect the negative(-) terminal



③ Disconnect the positive(+) terminal





① Open cover of the fuse box in the engine compartment



2 Pull up the yellow lever in the high voltage cut-off switch





### 4. Access to the occupants

### ■ Seat adjustment





# ■ Steering column adjustment

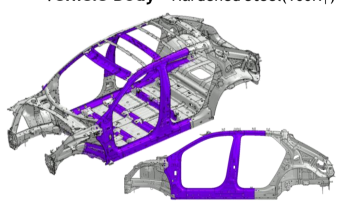


■ Door



When the door outer handle doesn't pop-out, push the front side inwards.

■ **Vehicle Body** Hardened Steel(100K↑)





1: Laminated / 2: Tempered, Laminated(OPT) / 3: Tempered

# 5. Stored energy / liquids / gases / solids

0	0	
Li-	ion	

Extended: 653.4V Standard: 522.7V















**12V** 







	w/o	with
	heat pump	heat pump
R-134a	750g	950g
R-1234vf	700g	900g











When coolant leaks from the battery pack, it can become unstable with risk of thermal runaway. Check battery pack temperature with thermal imaging camera.

☐ IR ∭	
	1

ID No.		Version No.	Version date	Page
	KMH-NE1-RSB-01-202103	01	04/03/2021	3 of 4

#### 6. In case of fire



# Use large amount of water















### **BATTERY RE-IGNITION!**

■ Gas Strut/ Preloaded spring ——









Risk of missile effect of hood and tailgate.



### 7. In case of submersion

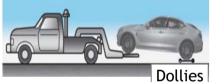


Do not touch any of the high-voltage components or cables including the high voltage cut-off switch, as doing so poses an electrocution hazard. Work on the vehicle only after the vehicle has been pulled out of the water.

#### 8. Towing / transportation / storage

OK:







Not OK:





### 10. Explanation of pictograms used

4	Electric vehicle	A	Warning high voltage
$\triangle$	Caution		Risk of flammability
	Risk of corrosive material/substances		Risk of damaging human health
	Risk of an explosion		Risk of acute toxicity
*	Air-conditioning component	*	Warning low temperature
	Use IR Camera (thermal imaging)	(Asia)	Use water to extinguish the fire
	Bonnet		

ID No.	Version No.	Version date	Page
KMH-NE1-RSB-01-202103	01	04/03/2021	4 of 4