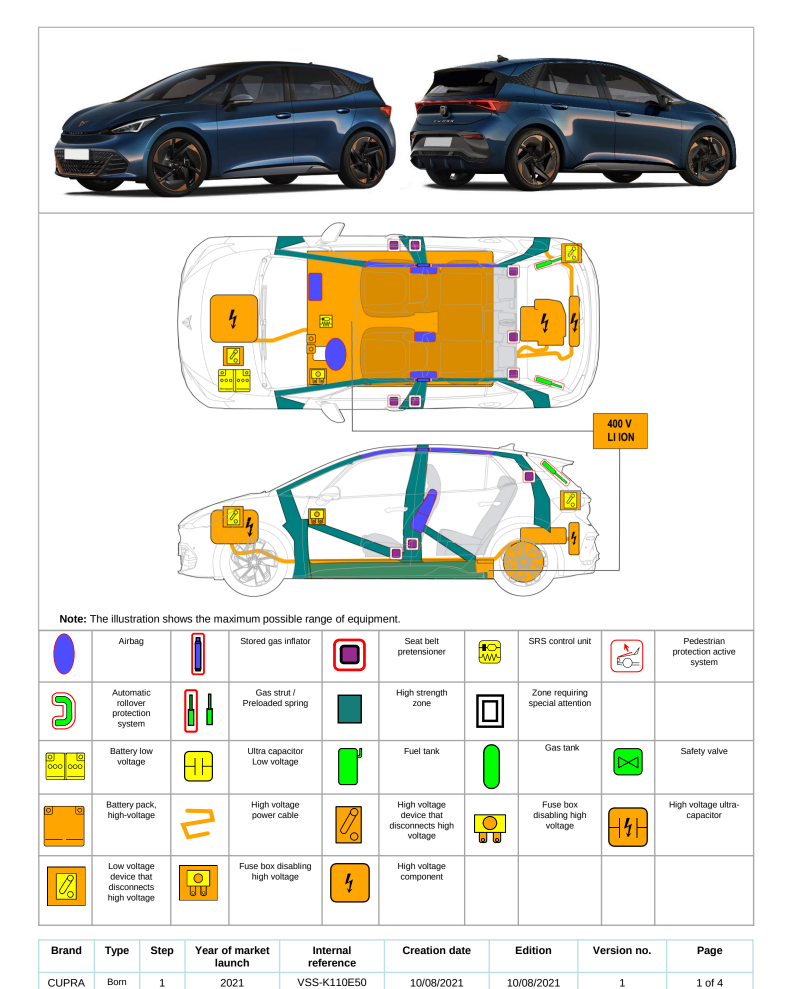


### CUPRE BORN

(from 2021)





(from 2021)



# 1. Identification / recognition



The electric motor is noiseless. The display in the combi instrument (power meter) gives feedback as to whether the electric motor is switched off "OFF" or enabled for operation "READY".

#### Lettering



## Charging connection



### Motor compartment



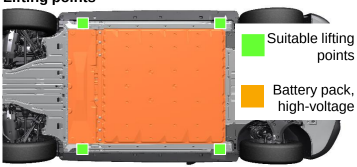
# 2. Immobilisation / stabilisation / lifting

#### Immobilising the vehicle

Actuate electrical parking brake.



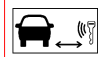
## Lifting points



## 3. Disable direct hazards / safety regulations

## Switch off the ignition (power meter display "OFF")





A code card or a smartphone app may be used instead of a remote control key.

### Deactivate high voltage system

### **Option 1: from the motor compartment**





#### Disconnect the 12 volt battery

Disconnect the negative pole from the body contact point.



Brand	Туре	Step	Year of market launch	Internal reference	Creation date	Edition	Version no.	Page
CUPRA	Born	1	2021	VSS-K110E50	10/08/2021	10/08/2021	1	2 of 4



## CUPRA BORN

(from 2021)

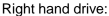


Option 2: from the passenger compartment















Option 3: from the tailgate area







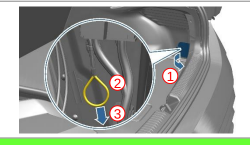


Do not touch, cut or open high-voltage components and high-voltage batteries! Wear appropriate protective equipment!

In the event of accidents in which the airbag is deployed, the high-voltage system is automatically deactivated. The high-voltage system is voltage-free approx. 20 seconds after deactivation.

#### Disconnect from the charging station (emergency release)





## 4. Access to the occupants



## Glass type:

- Laminated glass
- Single-pane safety glass

# 5. Stored energy / liquids / gases / solids













400 V

Branc	Туре	Step	Year of market launch	Internal reference	Creation date	Edition	Version no.	Page
CUPR	A Born	1	2021	VSS-K110E50	10/08/2021	10/08/2021	1	3 of 4



## IUPRA BORN

(from 2021)















12 V



If coolant escapes from the battery cooling system, there is a risk of a thermal reaction in the high-voltage battery.

Monitor the temperature of the high-voltage battery!



### 6. In case of fire













Lithium-ion batteries can self-ignite or re-ignite after the fire has been extinguished. Wear appropriate protective equipment!



### 7. In case of submersion

After salvaging the vehicle from water, deactivate the high-voltage system (see Chapter 3) and allow the water to drain off. Wear appropriate protective equipment!

## 8. Towing / transportation / storage



- Do not tow the salvaged vehicle using the drive axle.
- Deactivate high-voltage system (see Chapter 3).
- Park the vehicle at a safe distance from buildings and other vehicles (min. 5 m).

[Quarantine area].



Lithium-ion batteries can self-ignite or re-ignite after the fire has been extinguished. Wear appropriate protective equipment!



# 9. Important additional information

The vehicle does not have a towing eye at the rear of the vehicle.

## 10. Explanation of pictograms used







Explosive



Corrosive



Hazardous to the



Environmental hazard



Electric Vehicle



Warning, Electricity





extinguish the fire

LI ION

Lithium-ion battery



Dangerous voltage



Remove smart key



Use thermal infrared

Brand	Туре	Step	Year of market launch	Internal reference	Creation date	Edition	Version no.	Page
CUPRA	Born	1	2021	VSS-K110E50	10/08/2021	10/08/2021	1	4 of 4