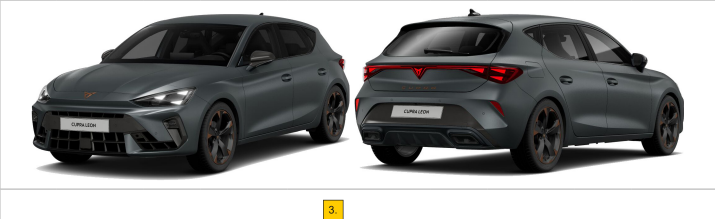
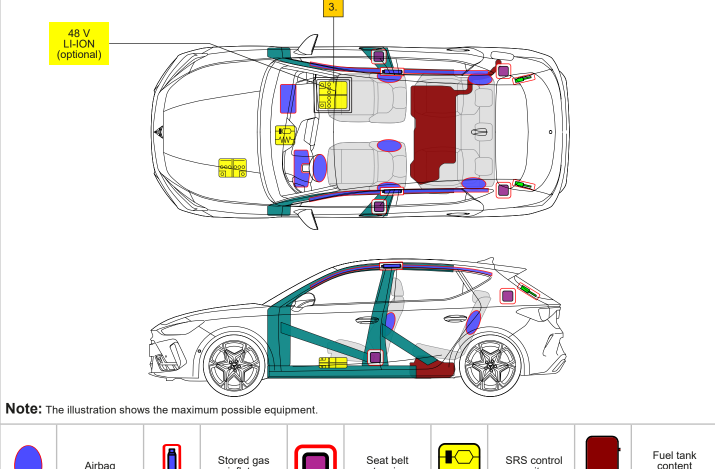


CUPRA LEON 5 doors / 5 seats / hatchback From 2024







|   | Airbag                             | Î | Stored gas<br>inflator |                 | Seat belt<br>pretensioner | SRS control<br>unit                    | Fuel tank<br>content<br>gasoline |
|---|------------------------------------|---|------------------------|-----------------|---------------------------|--|----------------------------------|
| ╏ | Gas strut /<br>Preloaded<br>spring |   | High strength<br>zone  | 0<br>000<br>000 | Battery low<br>voltage    | Zone requiring<br>special<br>attention |                                  |

| Brand | Туре | Launch year | Internal reference | Creation date | Output     | Version<br>no. | Page |
|-------|------|-------------|--------------------|---------------|------------|----------------|------|
| CUPRA | LEON | 2024        | VSS-KUG1C50        | 26/04/2024    | 24/07/2024 | 1              | 1/3  |



# CUPRA LEON

5 doors / 5 seats / hatchback From 2024



## 1. Identification / recognition

Logo



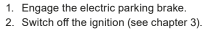


The logo may not be present

## 2. Immobilisation / stabilisation / lifting

## Immobilize the vehicle

Suitable lifting points



Switch on the ignition (see chapter 5).
Secure the vehicle to prevent it from moving.



Suitable lifting points

## 3. Disable direct hazards / safety regulations

### Switch off ignition

Multifunction steering wheel:

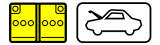




1. 2. Press the START - ENGINE - STOP button, located (depending on model) on the multifunction steering wheel or on the center console, without pressing the brake pedal.

Keep the vehicle key and/or smartphone app further than 5 m away from the vehicle.

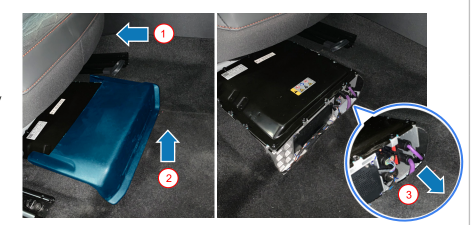
### **Disconnecting the 12-volt battery**



### **Disconnecting the 48-volt battery**



- 1. Move the passenger seat backward
- 2. Remove the protective cover of the 48V battery
- 3. Disconnect all connectors

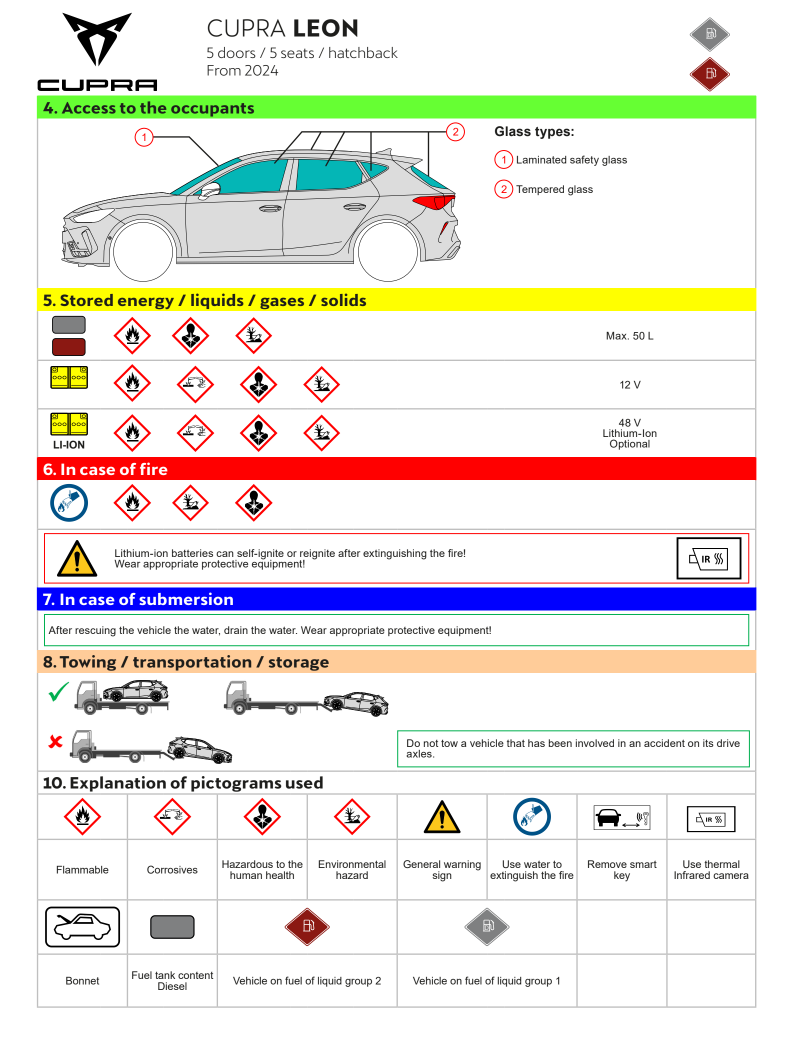


Locate the 12 V battery located on the left side of the engine compartment.

Disconnect the negative terminal of the battery from the onboard network.

In the event of an accident in which the airbag is deployed, the 48-volt vehicle electrical system is automatically deactivated immediately after detecting the airbag deployment.

| Brand | Туре | Launch year | Internal reference | Creation date | Output     | Version<br>no. | Page |
|-------|------|-------------|--------------------|---------------|------------|----------------|------|
| CUPRA | LEON | 2024        | VSS-KUG1C50        | 26/04/2024    | 24/07/2024 | 1              | 2/3  |



| Brand | Туре | Launch year | Internal reference | Creation date | Output     | Version no. | Page |
|-------|------|-------------|--------------------|---------------|------------|-------------|------|
| CUPRA | LEON | 2024        | VSS-KUG1C50        | 26/04/2024    | 24/07/2024 | 1           | 3/3  |