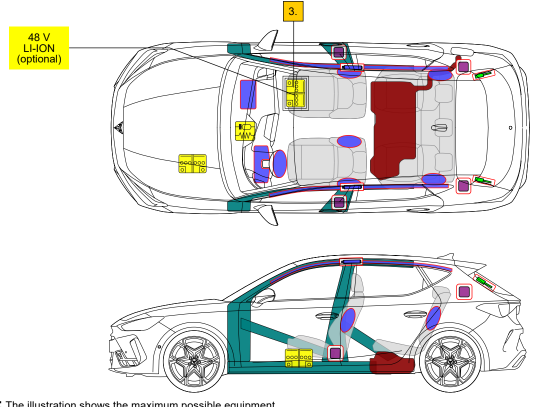


CUPRA **LEON**

5 doors / 5 seats / hatchback From 2024







 $\begin{tabular}{ll} \textbf{Note:} & \textbf{The illustration shows the maximum possible equipment.} \end{tabular}$

Airbag	Stored gas inflator		Seat belt pretensioner	SRS control unit	Fuel tank content gasoline
Gas strut / Preloaded spring	High strength zone	000 000	Battery low voltage	Zone requiring special atten- tion	

Brand	Modele	Year of Launch	Internal reference	Creation date	Update date	Version	Page
CUPRA	LEON	2024	VSS-KUG1C50	26/04/2024	05/07/2025	2	1/3



CUPRA LEON

5 doors / 5 seats / hatchback From 2024



1. Identification / recognition

Front logo



Rear logo





2. Immobilisation / stabilisation / lifting

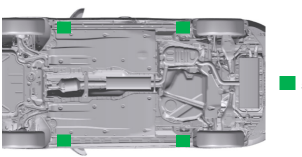
Immobilise the vehicle

- 1. Engage the electric parking brake. (see steps a and b)
- 2. Switch off the ignition (see chapter 3).
- 3. Secure the vehicle to prevent it from moving.





Suitable lifting points



Suitable lifting points

3. Disable direct hazards / safety regulations

Switch off ignition

Multifunction steering wheel:



Center console:



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





- 1. Locate the 12 V battery located on the left side of the engine compartment.
- 2. Disconnect the negative terminal of the battery from the onboard network.

Disconnecting the 48-volt battery



LI-ION

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





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	Modele	Modele Year of Launch Internal reference		Creation date	Update date	Version	Page
CUPRA	LEON	2024	VSS-KUG1C50	26/04/2024	05/07/2025	2	2/3

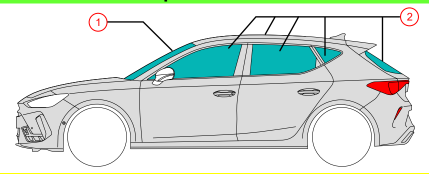


CUPRA LEON

5 doors / 5 seats / hatchback From 2024



4. Access to the occupants



Glass types:

- (1) Laminated safety glass
- 2 Tempered glass

5. Stored energy / liquids / gases / solids





















12 V













48 V Lithium-Ion Optional

6. In case of fire















Lithium-ion batteries can self-ignite or reignite after extinguishing the fire! Wear appropriate protective equipment!



7. In case of submersion

After rescuing the vehicle the water, drain the water. Wear appropriate protective equipment!

8. Towing / transportation / storage







Do not tow a vehicle that has been involved in an accident on its drive axles.

9. Important additional information

Rescue manual for CUPRA: https://www.cupraofficial.com

10. Explanation of pictograms used

			¥2>		\wedge		□ □ IR ∭
Flammable	Corrosives	Hazardous to the human health	Environmental hazard	Acute toxicity	General war- ning sign	Use water to extinguish the fire	Use thermal Infrared camera
				H)	B		
Remove smart key	Bonnet	Fuel tank content Diesel	Vehicle on fuel o	of liquid group 1	Vehicle on fue	l of liquid group 2	

Brand	Modele	Year of Launch	Internal reference	Creation date	Update date	Version	Page
CUPRA	LEON	2024	VSS-KUG1C50	26/04/2024	05/07/2025	2	3/3