ŠKODA

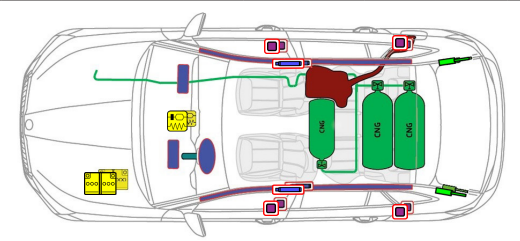


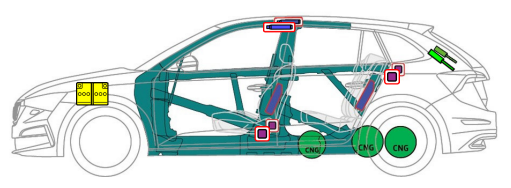
ŠKODA SCALA CNG (from 2019)











Legend



Airbag



Stored gas inflator



Seat belt pretension-



SRS control unit



Pedestrian protection active system



Automatic rollover protection system



Gas strut / Preloaded spring



High strength zone

Fuel tank



Zone requiring special attention

Gas tank



Safety valve



Battery low voltage

High volt-

pack

age battery



pacitor, low voltage

High volt-

age power

cable

Ultra ca-



High voltage device that disconnects high voltage



Fuse box disabling high voltage



High voltage ultra-capac-



Fuel tank content gasoline/ ethanol



Gas line (generic)



Gas tank with gas type indication (CNG)

ID-Number	Version num- ber	Ve	rsion date	Page
TMB- NW	06	10	0/2021	1 of 4



ŠKODA SCALA CNG (from 2019)



1. Identification / recognition

Lettering SCALA and G-TEC on the tailgate.







CNG filler.



2. Immobilisation / stabilisation / lifting

A - Immobilisation / stabilisation



Automatic gearbox

- 1. Shift selector lever into position "P".
- 2. Secure the vehicle with the parking brake.



Manual gearbox

- 1. Put the shift lever into neutral position.
- **2.** Secure the vehicle with the parking brake.



Turn the ignition key to the "OFF position" and remove it

or



Press the START-STOP button.



Remove the key from the vehicle.

B - Lifting

Lifting points





3. Disable direct hazards / safety regulations

3A - Shut power off





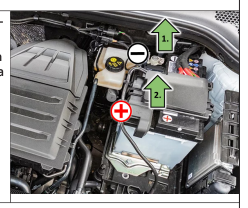








- a) Locate the 12 V battery in the engine compartment, see chapter 3B.
- b) Disconnect the 12V battery from the vehicle electrical system using a suitable tool.
- 1. Disconnect the negative pole (-).
- 2. Disconnect the positive pole (+).



ID-Number	Version num- ber	Version date	Page
TMB- NW	06	10/2021	2 of 4

ŠKODA



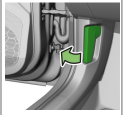
ŠKODA SCALA CNG (from 2019)

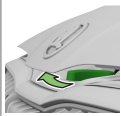








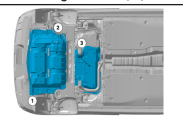




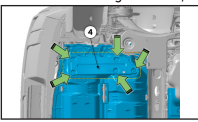


3C - Gas leakage prevention

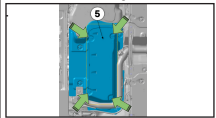
Localize the gas tanks 1, 2, 3.



Remove cover 4 of gas tanks 1, 2.



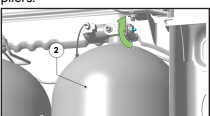
Remove cover 5 of gas tank 3



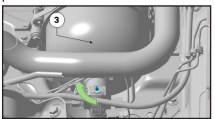
Close valve on gas tank 1 in direction of arrow using suitable tool or pliers.



Close valve on gas tank 2 in direction of arrow using suitable tools or pliers.



Close valve on gas tank 3 in direction of arrow using suitable tools or pliers.

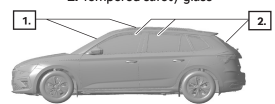


4. Access to the occupants

High strength body areas



Glass types: 1. Laminated safety glass 2. Tempered safety glass



5. Stored energy / liquids / gases / solids



ID-Number	Version num- ber	Version date	Page
TMB- NW	06	10/2021	3 of 4

ŠKODA



ŠKODA SCALA CNG (from 2019)



6. In case of fire

















The overpressure safety devices of the gas tanks open at approx. 110 ° C (blow-off noise). The tanks are emptied after approx. 90 seconds. Wear appropriate protective equipment!

7. In case of submersion

After recovering the vehicle, let the water drain off. If gas leakes, close the shut-off valves on the tanks (see Chapter 3, page 3).

8. Towing / transportation / storage

Do not tow the vehicle on the front axles.

When towing and parking the vehicle, ensure that gas tanks are not damaged. If gas leakes, close the shut-off valves on the tanks (see Chapter 3, page 3).



10. Explanation of pictograms used

|--|

















Flammable Environmental hazard Corrosives

Hazardous to the human health Explosive

Gases under pressure Use water to extinguish the fire

Use wet foam to pextinguish the fire

Use ABC powder to extinguish the fire

















Vehicle on fuel of liquid group 2 Vehicle on CNG General warning sign

neral Bonnet

Remove smart key Lifting point; central support Air-conditioning component

Device to shut down power in vehicle

ID-Number	Version num- ber	Version date	Page
TMB- NW	06	10/2021	4 of 4