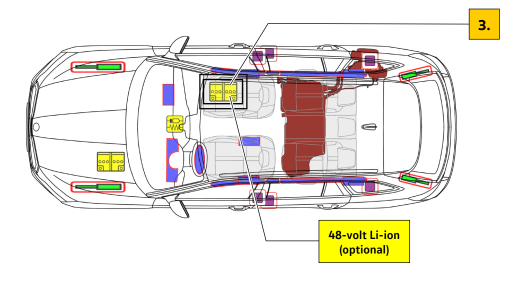


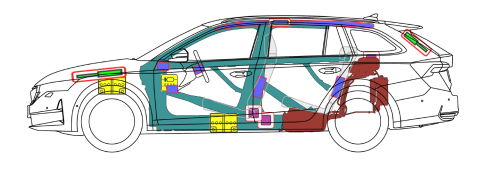
5 doors/5 seats/station wagon from 2024











Airbag	ñ	Stored gas inflator		Seat belt pretensioner	SRS control unit	Fuel tank
Gas strut/preloaded spring		High strength zone	000000	Battery low voltage	Zone requiring special attention	



5 doors/5 seats/station wagon from 2024

1. Identification / recognition

Lettering Octavia



2. Immobilisation / stabilisation / lifting

Immobilising the vehicle



- 1. Press the "P" button
- 2. Apply the electric parking brake
- 3. Switch off the ignition (power display "OFF")
- 4. Secure the vehicle so it cannot roll away

Lifting points



Suitable lifting points

3. Disable direct hazards / safety regulations

Switching off the ignition



Press the "Engine Start/Stop" button in the steering column without engaging the brake pedal.



Keep the vehicle key at least five metres away from the vehicle wherever possible.



Deactivating the 12-volt electrical system



In the engine compartment
Disconnect the negative terminal from the battery

Additional information Document number

Version 03 (03/2025)



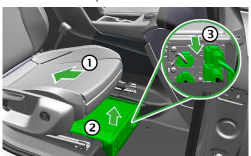
5 doors/5 seats/station wagon from 2024



Deactivating the 48-volt electrical system

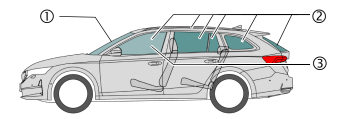
In the event of accidents where the airbag is deployed, the 48-volt vehicle electrical system will be deactivated automatically as soon as airbag deployment has been detected.

For all other cases, the 48-volt vehicle electrical system can be deactivated as follows:



- ① Move the right seat all the way back
- Remove the battery cover in the footwell on the right-hand side of the vehicle
- Unplug all connectors

4. Access to the occupants



Glass types:

- ① Composite safety glass
- ② Single-pane safety glass
- 3 Composite safety glass, optional

Electrical seat adjustment

Mechanical seat adjustment

Mechanical steering column adjustment











5. Stored energy / liquids / gases / solids

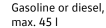






















12 V













48 V Lithium-ion









R1234yf 460 ± 15 g

Additional information

Document number Skoda_Octavia_Combi_Stationwagon_2024_5d_GD_EN Version 03 (03/2025) Page



5 doors/5 seats/station wagon from 2024

6. In case of fire















Lithium-ion batteries can self-ignite or reignite after firefighting measures have been taken!

Use appropriate personal protective equipment!



7. In case of submersion

Once the vehicle has been recovered, let the water drain out and disconnect the battery or batteries (see chapter 3). Use appropriate personal protective equipment!

8. Towing / transportation / storage



Lithium-ion batteries can self-ignite or reignite after firefighting measures have been taken!

Use appropriate personal protective equipment!





Front towing eye on the right-hand side of the vehicle



Rear towing eye on the right-hand side of the vehicle





9. Important additional information

Škoda Emergency Services Rescue Sheets: www.skoda-auto.com/services/rescuers

10. Explanation of pictograms used



Flammable



Corrosives



Hazardous to the human health



Environmental



Acute toxicity



Air-conditioning



If a vehicle has been involved in an accident, do not tow it on its drive axles.

Vehicle on fuel of liquid group 2



Vehicle on fuel of liquid group 1



Use water to extinguish the fire



Warning; low temperature



Remove smart key



Use thermal Infrared camera



Release the bonnet



Release the boot



Seat adjustment, longitudinal



Steering wheel, tilt control

Additional information

Document numberSkoda_Octavia_Combi_Stationwagon_2024_5d_GD_EN

Version 03 (03/2025)

Page

4 of 4