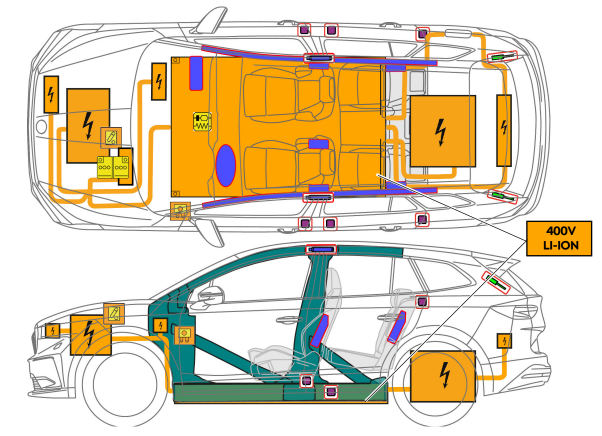


ŠKODA ENYAQ iV (from 2020 to 2023)









Legend



Airbag



Stored gas inflator



Seat belt pretensioner



SRS control unit



Pedestrian protection active system



Automatic rollover protection system

Battery low



Gas strut / Preloaded spring

Ultra ca-

voltage

pacitor, low



High strength zone

Fuel tank

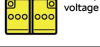


Zone requiring special attention

Gas tank



Safety valve



Battery pack,

high-volt-

age



High voltage power cable



High voltage device that disconnects high voltage



Fuse box disabling high voltage



High voltage ultra-capac-



Low voltage device that disconnects high voltage



Fuse box disabling high voltage



High voltage component

ID-Number	Version num- ber	Version date	Page
TMB-NY S00.5190.01.20	02	05/2021	1 of 4



ŠKODA ENYAQ iV (from 2020 to 2023)

1. Identification / recognition



Lack of engine noise does not mean vehicle is OFF. Silent movement or instant restart capability exists until vehicle is fully shut down.

Wear appropriate PPE (protective equipment)!

ENYAQ iV lettering on the tailgate.



Charging socket.

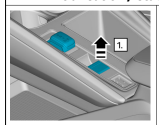


Engine compartment.



2. Immobilisation / stabilisation / lifting

A - Immobilisation / stabilisation



Automatic gearbox

1. Secure the vehicle using parking brake.



Press the START-STOP button.



Remove the key from the vehicle (distance to the vehicle > 5m).



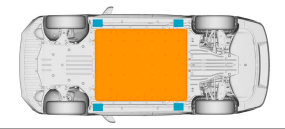


The electric engine is noiseless. The display in the combi (power meter) shows a message, as to whether the electric drive is switched off "OFF" or ready for operation "READY".

B - Lifting

Lifting points





3. Disable direct hazards / safety regulations

Deactivating the high-voltage system of the vehicle – main method for deactivation in the engine compartment





- **1.** Locate the low-voltage device that disconnects high voltage on a beam in the engine compartment.
- **2.** Open the disconnection point; follow the instructions on the yellow label.





ID-Number	Version num- ber	Version date	Page
TMB-NY S00.5190.01.20	02	05/2021	2 of 4



ŠKODA ENYAQ iV (from 2020 to 2023)

Deactivating the high-voltage system of the vehicle – alternative method for deactivation in the vehicle interior



Locate the disconnection point of the high-voltage system in the fuse box in the interior of the vehicle as follows:

- 1. Open the driver-side compartment by pressing the button.
- 2. Press the latches and remove the compartment.
- 3. Pull out the fuse marked by a yellow label.









Deactivate the vehicle's 12V on-board voltage



Use a suitable tool to disconnect the 12V on-board power supply battery in the engine compartment from the on-board power supply.

- 1. Disconnect the negative pole (-).
- 2. Disconnect the positive pole (+).



Disconnect the vehicle from the charging station



1. Unlock the vehicle using the remote control key.



2. Pull out the charging plug.

4. Access to the occupants

High strength body areas



Glass types: 1. Laminated safety glass **2.** Toughened safety glass



5. Stored energy / liquids / gases / solids









12 V















400 V







0.5 Kg



If coolant leaks 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!



ID-Number	Version num- ber	Version date	Page
TMB-NY S00.5190.01.20	02	05/2021	3 of 4



ŠKODA ENYAQ iV (from 2020 to 2023)

6. In case of fire



In the event of a fire in the high-voltage battery, extinguish it with water and continue to cool it, with as much water as possible entering the high-voltage battery.













High-voltage batteries can ignite on their own.

High-voltage batteries could ignite again after the fire has been extinguished. Wear apropriate PPE (protective equipment)!

7. In case of submersion



After recovering the vehicle from water, deactivate the high-voltage system (see chapter 3, page 2) and drain the water. Wear appropriate protective equipment!

8. Towing / transportation / storage





Deactivate high-voltage system (see chapter 3, page 2).

High-voltage batteries can ignite on their own.

High-voltage batteries could ignite again after the fire has been extinguished.

Do not tow the vehicle with the rear axle engaged. In case of all-wheel drive, do not tow from the front axle either. Always transport the vehicle on a tow truck with a loading area.

Park the vehicle at a desired safe distance from buildings and other vehicles (quarantine area).







10. Explanation of pictograms used

				*		4	<u></u>	<u>^</u>
Flamma- ble	Acute toxicity	Corrosives	Hazardous to the human health	Environ- mental hazard	Explosive	Electric Vehicle	Warning, Electricity	General warning sign
(A)	4				□\ IR \\\\			
Use water to extin- guish the fire	Dan- gerous voltage	Lifting point; central support	Bonnet	Boot	Use thermal Infrared camera	Remove smart key		

ID-Number	Version num- ber	Version date	Page
TMB-NY S00.5190.01.20	02	05/2021	4 of 4