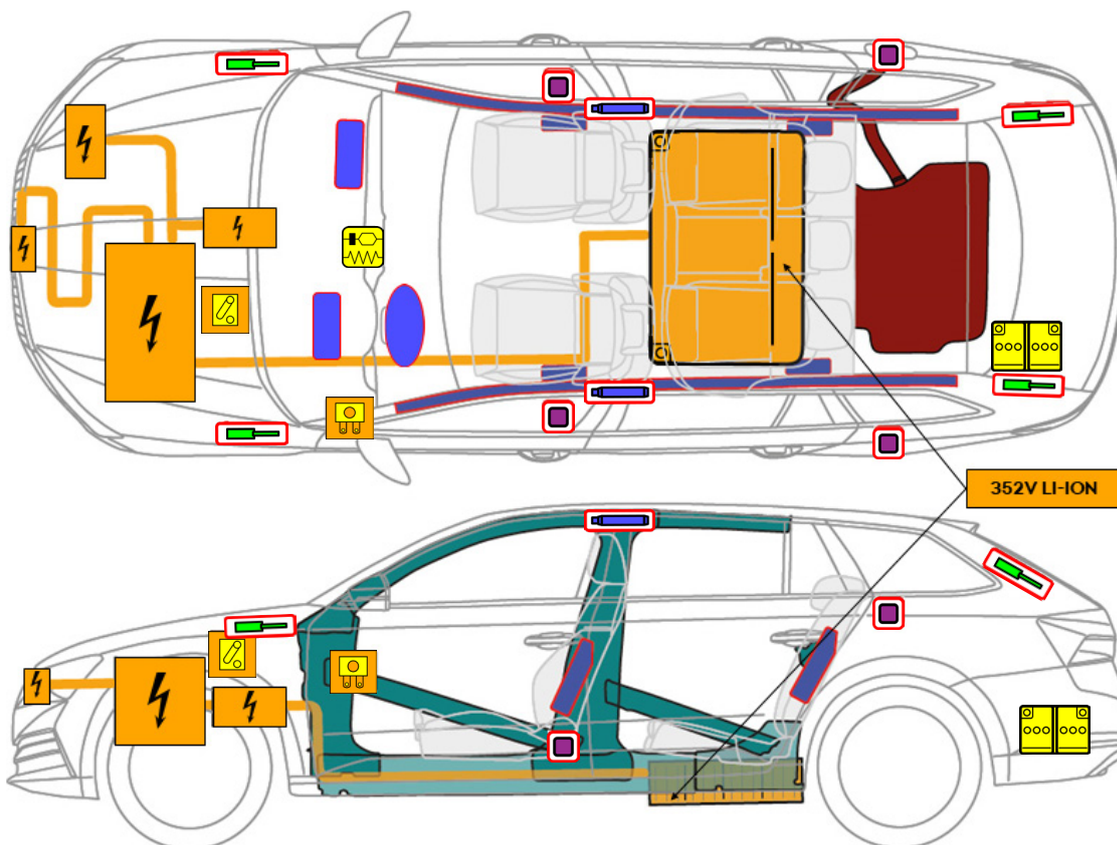




# ŠKODA SUPERB COMBI PHEV HYBRID (from 2019)



Legend

	Airbag		Stored gas inflator		Seat belt pretensioner		SRS control unit		Pedestrian protection active system
	Automatic rollover protection system		Gas strut / Preloaded spring		High strength zone		Zone requiring special attention		
	Battery low voltage		Ultra capacitor, low voltage		Fuel tank		Gas tank		Safety valve
	High voltage battery pack		High voltage power cable		High voltage device that disconnects high voltage		Fuse box disabling high voltage		High voltage ultra-capacitor
	Low voltage device that disconnects high voltage		Fuse box disabling high voltage		High voltage component		Fuel tank content gasoline/ethanol		



## 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!

Lettering **SUPERB iV** on the tailgate.



Charging socket.



Engine compartment



## 2. Immobilisation / stabilisation / lifting

### 2A - Immobilisation / stabilisation



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



Press the START-STOP button.



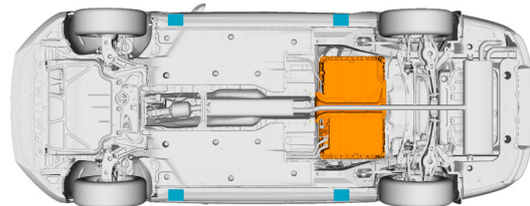
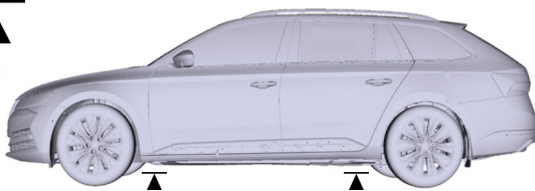
Remove the key from the vehicle.



The electric engine is noiseless. The display in the combi (Powermeter) shows message whether the electric drive is switched off "OFF" or ready for operation "READY".

### 2B - Lifting

Lifting points



## 3. Disable direct hazards / safety regulations

### 3A - 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 flag for the procedure.





### 3B - Deactivating the high-voltage system of the vehicle - alternative method for deactivation in the vehicle interior

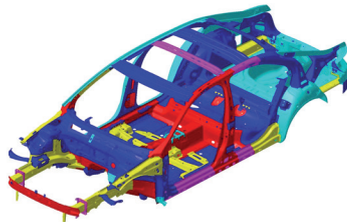
	<p>1. Locate the driver side storage compartment</p>	<p>2. Press A and pull the lid out.</p>	<p>2. Pull out the fuse marked by a yellow label.</p>

### 3C - 12V battery disabling

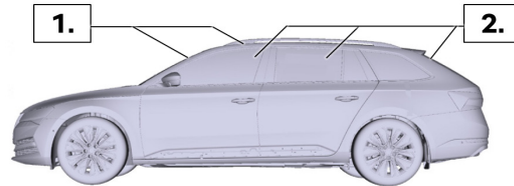
	<p>Remove the cover in the boot and use a suitable tool to disconnect the 12V battery from the vehicle electrical system.</p>		
	<p>1. Disconnect the negative pole (-). 2. Disconnect the positive pole (+).</p>		

## 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

		<p>12V</p>
		<p>352 V</p>
		<p>66 L</p>
		<p>0.5 Kg</p>



If coolant leaks from the battery cooling system, there is a risk of a thermal reaction in the High voltage battery pack. Monitor the temperature of the High voltage battery pack!





**6. In case of fire**



Use large amount of water.  
Wear appropriate protective equipment!



High-voltage batteries can ignite by themselves.  
High-voltage batteries can ignite again after the fire has been extinguished.  
Wear appropriate protective equipment!

**7. In case of submersion**

After pulling the vehicle out of the water, deactivate the high-voltage system (see Chapter 3) and drain the water. Wear appropriate protective equipment!

**8. Towing / transportation / storage**



Deactivate high-voltage system (see chapter 3).  
High-voltage batteries can ignite by themselves.  
High-voltage batteries can ignite again after the fire has been extinguished.

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



**10. Explanation of pictograms used**

Flammable	Environmental hazard	Corrosives	Hazardous to the human health	Explosive	Acute toxicity	Use water to extinguish the fire	Hybrid Electric Vehicle on fuel of liquid group 2	Warning, Electricity
General warning sign	Air-conditioning component	Device to shut down power in vehicle	Bonnet	Boot	Remove smart key	Lifting point; central support	Use thermal Infrared camera	