





ŠKODA ENYAQ COUPÉ iV (from 2022)

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

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 o power supply battery from the on-board pow 1. Disconnect the nega 2. Disconnect the pos	in the engine compar wer supply. ative pole (-).			
Disconnect the vehicle from the charging station					
1. Unlock the vehicle using the remote control key. 1. Unlock the vehicle using the remote control key.					e charging
4. Access to the occupants					
High strength body areas Glass types: 1. Laminated safety glass 2. Toughened safety glass 3. Toughe					
5. Stored energy / liquids / gases / solids					
		i Pa		1:	2V
				4	00 V
				0	.5 Kg
If coolant leaks from the battery cooling system, there is a risk of a ther- mal reaction in the high-voltage battery. Monitor the temperature of the high-voltage battery!					
		ID-Number	Version num- ber	Version date	Page
1					

