

		A OCTAVIA III CN ral gas tanks from		0/2020)							
1. Identification / recognition											
Observe the illu		on page 48. g <b>G-TEC</b> on the tailgate.									
2. Immobilisa	ation / s	tabilisation / lifting									
		Automatic gearbox	Shift selector leve	ever into position "P".							
		Manual gearbox	Put the shift lever	r into neutral	position.						
Secure the vehicle with the parking brake.											
	Turn the ignition key to the "OFF position" and remove it or										
	Press the START-STOP button.										
	If possible, raise the vehicle at the marked lifting points.										
3. Disable direct hazards / safety regulations											
Disconnect the 12V vehicle electrical system battery in the engine compartment from the electrical system using a suitable tool. First disconnect the negative pole (-), then the positive pole (+) of the on-board power supply battery.											
4. Access to the occupants											
Observe High s	strength z	ones on side 48.									
			ID Number	Version num- ber	Version date	Page					
			TMB 5E	07	10/2020	2 of 4					





## **ŠKODA OCTAVIA III CNG** (2 natural gas tanks from 22/2018 to 10/2020)

## 10. Explanation of the pictograms used **BCNG** Flammable Environ-Acute tox-Hazardous Explosive Gas under CNG vehi-Gasoline icity mental to the hupressure cle hazard man health Use water Lifting to extinpoint; cenguish the tral support fire

圕

vehicle

ID Number	Version num- ber	Version date	Page
TMB 5E	07	10/2020	4 of 4