ŠKODA



RESCUE DATA SHEETS



Note:

This documentation has been prepared solely for rescue workers, who have undergone a special training in the field of technical assistance in the even of traffic accidents and related scope of activities.

Specifications and special equipment of ŠKODA vehicles as well as the vehicle offer of ŠKODA AUTO a.s. are constantly subject to any changes. Therefore, ŠKODA AUTO a.s. expressly reserves all rights in respect to adaptations or changes of the contents at all times.

Please note that the information contained in this document is not intended for final customers and also not for workshops and dealers. Final customers can find detailed information about the functions of their vehicle as well as important safety instructions relating to the vehicle and occupant safety in the log book of each ŠKODA vehicle. Workshops and dealers can obtain the necessary repair information from their suppliers.

Note:

Each model overview depicts the maximum possible equipment of a vehicle

General information on search and rescue can be found in the Guidelines for Rescue Services: "Search and rescue from crashed ŠKODA vehicles" / Order number S00.5186.60.20.

Content

ŠKODA FELICIA (1994 - 2001)	Page	1
ŠKODA FELICIA COMBI (1995 - 2001)	Page	2
ŠKODA PICK UP (1995 - 2001)	Page	3
ŠKODA OCTAVIA I (1996 - 2010)	Page	4
ŠKODA FABIA I (1999 - 2007)	Page	5
ŠKODA FABIA COMBI I (2000 - 2007)	Page	6
ŠKODA OCTAVIA COMBI I (2000 - 2010)	Page	7
ŠKODA FABIA SEDAN I (2001 - 2008)	Page	8
ŠKODA SUPERB I (2001 - 2008)	Page	9
ŠKODA OCTAVIA II (2004 - 2013)	Page	10
ŠKODA OCTAVIA COMBI II (2004 - 2013)	Page	11
ŠKODA FABIA II (2006 - 2014)	Page	12
ŠKODA FABIA COMBI II (2006 - 2014)	Page	13
ŠKODA PRAKTIK (2006 - 2015)	Page	14
ŠKODA ROOMSTER (2006 - 2015)	Page	15
ŠKODA SUPERB II (2008 - 2015)	Page	16
ŠKODA OCTAVIA II LPG (2009 - 2013)	Page	17
ŠKODA OCTAVIA COMBI II LPG (2009 - 2013)	Page	18
ŠKODA SUPERB COMBI II (2009 - 2015)	Page	19
ŠKODA YETI (from 2009)	Page	20
ŠKODA CITIGO 3-door (from 2011)	Page	21
ŠKODA CITIGO 3-door CNG (from 2012)	Page	22
ŠKODA CITIGO 5-door (from 2012)	Page	23
ŠKODA CITIGO 5-door CNG (from 2012)	Page	24
ŠKODA OCTAVIA III (from 2012)	Page	25
ŠKODA RAPID (from 2012)	Page	26
ŠKODA OCTAVIA COMBI III (from 2013)	Page	27
ŠKODA RAPID SPACEBACK (from 2013)	Page	28
ŠKODA FABIA III (from 2014)	Page	29
ŠKODA FABIA COMBI III (from 2014)	Page	30
ŠKODA OCTAVIA III CNG (from 2014)	Page	31
ŠKODA OCTAVIA COMBI III CNG (from 2014)	Page	32
ŠKODA SUPERB III (from 2015)	Page	33
ŠKODA SUPERB COMBI III (from 2015)	Page	34
ŠKODA KODIAQ (from 2016)	Page	35
ŠKODA KAROQ (from 2017)	Page	36
ŠKODA KODIAQ RS (from 2018)	Page	37
ŠKODA SCALA (from 2018)	Page	38
ŠKODA KAMIQ (from 2019)	Page	39
ŠKODA SCALA CNG (from 2019)	Page	40
ŠKODA KAMIQ CNG (from 2019)	Page	44
ŠKODA OCTAVIA III FACELIFT CNG (from 2019)	Page	48
ŠKODA OCTAVIA COMBI III FACELIFT CNG (from 2019)	Page	52
ŠKODA SUPERB PHEV HYBRID (from 2019)	Page	56
ŚKODA SUPERB COMBI PHEV HYBRID (from 2019)	Page	62
ŚKODA CITIGO-e iV (from 2019)	Page	68
ŚKODA OCTAVIA COMBI IV (from 2019)	Page	74
ŚKODA OCTAVIA IV (from 2020)	Page	78
















































































ŠKODA	ŠKODA (from 2	A SCALA CNG 2019)				
1. Identifica	tion / Red	cognition				
Please pay att	ention to th Model na	ne illustrations on page 40. Arme G-TEC on the boot lid.				
2. Immobilis	sation / S	itabilisation / Lifting				
		Automatic transmission	Move the automa position.	itic transmis	sion lever to	the "P" park
Manual transmission		Manual transmission	Shift the lever to	the neutral p	oosition.	
		Secure the ve	hicle using the brake			
3. Disable D	Direct Haz	zards / Safety Regulati	ons			
		1. Turn the ignition key to the "OFF" position and take out the key or				
		press the start/ stop butto	n.			
00000	2. Using appropriate tools, disconnect the 12V battery from the vehicle electrical system in the engine. First disconnect the negative pole (-) and then the positive (+).					electrical
4. Access to	o the Occ	cupants				
Please pay att	ention to th	ne zones with high rigidity o	n page 40.			
			ID No.	Version No.	Version date	Page
			TMB- NW	05	12/2019	41



6. In Case of Fire

Specification of suitable extinguishing measures and procedures (water, foam, powder) for an emergency situation depending on the scope and circumstances of the accident. Secure personal protection devices and protection of the respiratory tract as per instructions form the rescue mission chief.

7. In Case of Submersion

Prevent the spread of leaks on the water surface using a device as per instruction from the rescue mission chief as needed.

8. Towing / Transportation / Storage

Notify the towing service company of the sources of the leaks.

When the vehicle is transported and stored, the gas drive must always be deactivated beforehand, i.e. the valves on the CNG tanks must be manually shut off.

Park the vehicle a safe distance (at least 5 m) away from buildings and other vehicles (quarantine area).

9. Important Additional Information

ID No.	Version No.	Version date	Page
			40
TMB- NW	05	12/2019	42

ŠKODA SCALA CNG (from 2019)								
10. Pictog	ram Legenc	I						
	000000		B		X			
Remove smart key / starter key	Battery, low voltage	CNG	Petrol	Flammable	Substanc hazardou for the er vironmer	es A ıs n- nt	cute tox- icity	Substances hazardous to human health
^								
	$\langle \! \! \! \rangle$							
Explosion hazard	Pres- surised gases.							
				D No.	Version	n No.	Version date	Page
			•	TMB- NW	05		12/2019	43



ŠKODA	ŠKODA (from 2	A KAMIQ CNG 2019)						
1. Identifi	cation / Re	cognition						
Please pay a	Please pay attention to the illustrations on page 44. Model name G-TEC on the boot lid.							
2. Immob	2. Immobilisation / Stabilisation / Lifting							
Automatic transmission			Move the automa position.	itic transmis	sion lever to	the "P" park		
Manual transmission		Shift the lever to	the neutral p	oosition.				
	Secure the vehicle using the brake.							
3. Disable	Direct Ha	zards / Safety Regulati	ons					
		1. Turn the ignition key to the "OFF" position and take out the key or						
		press the start/ stop button.						
		2. Using appropriate tools, system in the engine. First disconnect the negat	disconnect the 12V ive pole (-) and then	battery from the positive	the vehicle (+).	electrical		
4. Access	to the Oce	cupants						
Please pay a	attention to th	ne zones with high rigidity or	n page 44.					
			ID No.	Version No.	Version date	Page		
			TMB- NW	05	12/2019	45		

ŠKODA	ŠKODA (from 2	A KAMI(2019)	Q CNG		
5. Stored	Energy / Li	<mark>iquids / G</mark> a	<mark>ases / Solic</mark>	ids	
E				petrol engine	
(DCM	NG			CNG tank	

6. In Case of Fire

Specification of suitable extinguishing measures and procedures (water, foam, powder) for an emergency situation depending on the scope and circumstances of the accident. Secure personal protection devices and protection of the respiratory tract as per instructions form the rescue mission chief.

7. In Case of Submersion

Prevent the spread of leaks on the water surface using a device as per instruction from the rescue mission chief as needed.

8. Towing / Transportation / Storage

Notify the towing service company of the sources of the leaks.

When the vehicle is transported and stored, the gas drive must always be deactivated beforehand, i.e. the valves on the CNG tanks must be manually shut off.

Park the vehicle a safe distance (at least 5 m) away from buildings and other vehicles (quarantine area).

9. Important Additional Information

ID No.	Version No.	Version date	Page
	05	12/2010	46
	05	12/2019	

ŠKODA KAMIQ CNG (from 2019)								
10. Pictog	ram Legenc	I						
	0000000		B		<	¥		
Remove smart key / starter key	Battery, low voltage	CNG	Petrol	Flammable	Sub haz for virc	stances ardous the en- onment	Acute tox- icity	Substances hazardous to human health
	$\langle \! \! \rangle$							
Explosion hazard	Pres- surised gases.							
				D No.		Version No.	Version date	Page
			-	TMB- NW		05	12/2019	47



ŠKODA	ŠKODA (from 2	A OCTAVIA III FA0 2019)	CELIFT CNG				
1. Identifi	cation / Re	cognition					
Please pay	attention to t Model n	he illustrations on page 48. ame G-TEC on the boot lid.					
2. Immob	ilisation / S	Stabilisation / Lifting					
		Automatic transmission	Move the automa position.	atic transmis	sion lever to t	he "P" park	
		Manual transmission	Shift the lever to	the neutral p	position.		
	Secure the vehicle using the brake.						
3. Disable	Direct Ha	zards / Safety Regulati	ons				
		1. Turn the ignition key to the "OFF" position and take out the key or					
		press the start/ stop butto	n.				
0000000	2. Using appropriate tools, disconnect the 12V battery from the vehicle electrical system in the engine. First disconnect the negative pole (-) and then the positive (+).						
4. Access	to the Oc	cupants					
Please pay a	attention to t	he zones with high rigidity o	n page 48.				
			ID No.	Version No.	Version date	Page	
			TMB- 5E	06	02/2020	49	



6. In Case of Fire

Specification of suitable extinguishing measures and procedures (water, foam, powder) for an emergency situation depending on the scope and circumstances of the accident. Secure personal protection devices and protection of the respiratory tract as per instructions form the rescue mission chief.

7. In Case of Submersion

Prevent the spread of leaks on the water surface using a device as per instruction from the rescue mission chief as needed.

8. Towing / Transportation / Storage

Notify the towing service company of the sources of the leaks.

When the vehicle is transported and stored, the gas drive must always be deactivated beforehand, i.e. the valves on the CNG tanks must be manually shut off.

Park the vehicle a safe distance (at least 5 m) away from buildings and other vehicles (quarantine area).

9. Important Additional Information

ID No.	Version No.	Version date	Page
			50
IMB- 5E	06	02/2020	50

ŠKODA	ŠKODA (from 20	OCTAVI. 019)	a III fac	ELIFT CI	NG		
10. Pictog	ram Legend	I				I	
Remove smart key / starter key	Battery, low voltage	CNG CNG	Petrol	Flammable	Substances hazardous for the en- vironment	Acute tox- icity	Substances hazardous to human health
	\diamond						
Explosion hazard	Pres- surised gases.						
				D No.	Version I	No. Version date	Page
				TMB- 5E	06	02/2020	51



ŠKODA	ŠKODA (from 2	OCTAVIA COME 2019)	BI III FACELIF	T CNG			
1. Identifie	cation / Re	cognition					
Please pay a	attention to tl Model n	he illustrations on page 52. ame G-TEC on the boot lid.					
2. Immob	ilisation / S	Stabilisation / Lifting					
		Automatic transmission	Move the automa position.	itic transmis	sion lever to	the "P" park	
Manual transmission		Shift the lever to	the neutral p	oosition.			
		Secure the ve	hicle using the brake	•			
3. Disable	Direct Ha	zards / Safety Regulati	ons				
		1. Turn the ignition key to the "OFF" position and take out the key or					
		press the start/ stop button.					
0000000	2. Using appropriate tools, disconnect the 12V battery from the vehicle electrical system in the engine. First disconnect the negative pole (-) and then the positive (+).					electrical	
4. Access	to the Oc	cupants					
Please pay a	attention to tl	he zones with high rigidity o	n page 52.				
			ID No.	Version No.	Version date	Page	
			TMB- 5E	06	02/2020	53	

ŠKODA ŠKODA OCTAVIA COMBI III FACELIFT CNG (from 2019) 5. Stored Energy / Liquids / Gases / Solids Fuel tank - petrol engine Image: Store Colspan="3">Image: Store Colspan="3">Fuel tank - petrol engine Image: Store Colspan="3">Store Colspan="3">Fuel tank - petrol engine Image: Store Colspan="3">Store Colspan="3">Fuel tank - petrol engine Image: Store Colspan="3">Store Colspan="3">Fuel tank - petrol engine

6. In Case of Fire

Specification of suitable extinguishing measures and procedures (water, foam, powder) for an emergency situation depending on the scope and circumstances of the accident. Secure personal protection devices and protection of the respiratory tract as per instructions form the rescue mission chief.

7. In Case of Submersion

Prevent the spread of leaks on the water surface using a device as per instruction from the rescue mission chief as needed.

8. Towing / Transportation / Storage

Notify the towing service company of the sources of the leaks.

When the vehicle is transported and stored, the gas drive must always be deactivated beforehand, i.e. the valves on the CNG tanks must be manually shut off.

Park the vehicle a safe distance (at least 5 m) away from buildings and other vehicles (quarantine area).

9. Important Additional Information

ID No.	Version No.	Version date	Page
TMB- 5E	06	02/2020	54

ŠKODA **ŠKODA OCTAVIA COMBI III FACELIFT CNG** (from 2019) 10. Pictogram Legend 0 0 囝 ¥ (1) 000 000 **BCNG** CNG Petrol Remove Battery, Flammable Substances Acute tox-Substances smart key / low voltage hazardous icity hazardous starter key for the ento human vironment health Pres-Explosion hazard surised gases. ID No. Version No. Version date Page 55 TMB- 5E 06 02/2020



ŠKODA	ŠKODA SUPERB PHEV HYBRID (from 2019)						
1. Identifi	cation / red	cognition					
Refer to the	Refer to the figures on page 56 for this. Model name iV on the boot lid.						
2. Immob	ilisation / s	tabilisation / lifting					
		Automatic transmission	Move the selecto	r lever into t	he "P" positio	on.	
			Secure the vehicl	e using the p	oarking brake	<u>.</u>	
		1. Turn the ignition key to the "OFF" position and remove it or					
		Press the Start-Stop butto	n.				
			ID No.	Version No.	Version date	Page	
			TMB- 3V	06	02/2020	57	



ŠKODA SUPERB PHEV HYBRID (from 2019)

<u> </u>	•					
3. Disable direct haz	3. Disable direct hazards / safety regulations					
	Disconnecting the vehicle from a charging station 1. Unlock the vehicle using the key or unlocking button.					
	2. Remove the charging plug.					
Deactivating the veh	nicle's high-voltage system					

		1. Locate the disconnection point for the high-voltage sys- tem in the engine compartment
2.	3.	
		or 2. Locate the disconnection point for the high-voltage sys- tem in the fuse box inside the passenger compartment. Remove the cover from the fuse box and then remove the fuse with the yellow tag.

Deactivating the vehicle's on-board power supply system voltage

Using suitable tools, disconnect the 12-V on-board battery in the engine compart- ment from the on-board power supply system. Disconnect the on-board battery's negative terminal (-) first, then the positive terminal (+).

4. Access to the occupants

Observe the body reinforcement information on page 56.

ID No.	Version No.	Version date	Page
TMB- 3V	06	02/2020	58

ŠKODA	ŠKODA (from 2	A SUPERB PHEV HYBRID 2019)		
5. Stored	energy / lie	quids / gases / solids		
E	Ð		Fuel tank - petrol engine	
	DN		These vehicles are fitted with a high-vol- tage lithium-ion battery with a voltage of up to 400 V. Caution! Never damage high-voltage components and orange high-voltage cables or touch damaged high-voltage components and cables. Never forcibly open high-voltage batteries! Risk of death!	
6. In case	of fire			
In the event of fire in the high-voltage battery itself, extinguish the fire with water and continue the cooling process by allowing as much water as possible to penetrate the high-voltage battery.In the event of a fire in which the high-voltage battery is not affected, extinguish the fire as normal (e.g. using foam).In this case, do not allow any water to penetrate the high-voltage battery.In this case, do not allow any water to penetrate the high-voltage battery.Caution!High-voltage batteries may spontaneously ignite.High-voltage batteries may reignite after the fire has been extinguished.				
Recomm Suitable fire different sit Fire-extingu tinguishing fires. To tackle a the accesso certified CO	ended proc e-extinguishin cuations. Use I uishing agents electrical fire fire in a high-v ory for extingu CS COBRA fire	cedure for fighting fires in the veh g agents (water, foam, powder) and fire-e PPE with breathing apparatus as per instr s: To tackle small fires in the vehicle, use a s, e.g. CO ² , dry chemical powder, or speci- voltage battery, use the certified CCS CO uishing traction batteries. The special fire- e-extinguishing spray lance.	hicle/in the high-voltage battery extinguishing procedures must be defined for fuctions from the incident commander. In portable fire extinguisher designed for ex- al appliances for extinguishing lithium battery BRA high-pressure extinguishing system with -extinguishing agent is delivered using the	
Vaporised or decomposed electrolyte can escape from the battery if the battery is heated to over 100 °C (212 °F) or exposed to fire. The dimethyl carbonate in the electrolyte is a flammable liquid and should be kept away from ignition sources.				

ID No.	Version No.	Version date	Page
TMB- 3V	06	02/2020	59

ŠKODA

ŠKODA SUPERB PHEV HYBRID (from 2019)

7. In case of submersion

Once the vehicle has been recovered from the water, allow the water to drain from the interior. In water, there is no elevated risk of electric shock from the high-voltage system.

Recommended procedure for damaged/accident-damaged vehicles in water

As per instructions from the incident commander, should there be any escaping operating fluids, use a suitable device to restrict the spread of these on the surface of the body of water.

Use insulated fabric straps to recover the vehicle from the water.

Once the vehicle has been recovered from the water, allow the water to drain from the interior. In water, there is an elevated risk of electric shock from the high-voltage system in vehicles that are damaged or have been involved in an accident.

Then, deactivate the high-voltage system.

8. Towing / transportation / storage

Caution! High-voltage batteries may spontaneously ignite.

High-voltage batteries may reignite after the fire has been extinguished. Do not tow the vehicle by the drive axle (rear axle); rather, transport the vehicle on a tow truck with a load bed or tow the vehicle with the drive axle in the air. Park the vehicle a safe distance (at least 5 m) away from buildings and other vehicles (quarantine area).

Recommended procedure for damaged/accident-damaged vehicles

The vehicle that is to be transported must be placed on the tow truck's load bed by means of a hydraulic arm. The tow truck must be equipped with a fire extinguisher and a fire blanket.

When the vehicle is transported and stored, the high-voltage system must always be deactivated beforehand.

9. Important additional information

ID No.	Version No.	Version date	Page
TMB- 3V	06	02/2020	60

	ŠKODA SUPERB PHEV HYBRID (from 2019)						
10. Pictog	ram legend						
	000000	4	B		× v		
Remove key from vehicle	Low-volt- age battery	High volt- age	Petrol	Flammable substances	Environ- mentally hazardous substances	Toxic sub- stances	Substances hazardous to health
		4			0 0 LI ION — —	4	
Explosion hazard	Corrosive/ skin irritant	Warning: High volt- age	Warning: Danger	Extinguish with plenty of water	High-volt- age battery	Hazardous voltage	
		<u> </u>			<u> </u>		<u> </u>
			-	^{D No.}	Version No 06	. Version date 02/2020	Page 61



ŠKODA	ŠKODA SUPERB COMBI PHEV HYBRID (from 2019)						
1. Identifi	cation / rec	cognition					
Refer to the	Refer to the figures on page 62 for this. Model name iV on the boot lid.						
2. Immob	ilisation / s	tabilisation / lifting					
		Automatic transmission	Move the selecto	r lever into t	he "P" positio	on.	
			Secure the vehicle	e using the p	oarking brake	<u>.</u>	
		1. Turn the ignition key to a	the "OFF" position a	nd remove it			
		Press the Start-Stop butto	ın.				
				1			
			ID No.	Version No.	Version date	Page	
			TMB- 3V	06	02/2020	63	



ŠKODA SUPERB COMBI PHEV HYBRID (from 2019)

3. Disable direct haz	3. Disable direct hazards / safety regulations				
	Disconnecting the vehicle from a charging station 1. Unlock the vehicle using the key or unlocking button.				
	2. Remove the charging plug.				
Deactivating the vehicle's high-voltage system					

		1. Locate the disconnection point for the high-voltage sys- tem in the engine compartment
2.	3.	
		or 2. Locate the disconnection point for the high-voltage sys- tem in the fuse box inside the passenger compartment. Remove the cover from the fuse box and then remove the fuse with the yellow tag.

Deactivating the vehicle's on-board power supply system voltage

Using suitable tools, disconnect the 12-V on-board battery in the engine compart- ment from the on-board power supply system. Disconnect the on-board battery's negative terminal (-) first, then the positive terminal (+).

4. Access to the occupants

Observe the body reinforcement information on page 62.

ID No.	Version No.	Version date	Page
TMB- 3V	06	02/2020	64



Suitable fire-extinguishing agents (water, foam, powder) and fire-extinguishing procedures must be defined for different situations. Use PPE with breathing apparatus as per instructions from the incident commander.

Fire-extinguishing agents: To tackle small fires in the vehicle, use a portable fire extinguisher designed for extinguishing electrical fires, e.g. CO², dry chemical powder, or special appliances for extinguishing lithium battery fires.

To tackle a fire in a high-voltage battery, use the certified CCS COBRA high-pressure extinguishing system with the accessory for extinguishing traction batteries. The special fire-extinguishing agent is delivered using the certified CCS COBRA fire-extinguishing spray lance.

Vaporised or decomposed electrolyte can escape from the battery if the battery is heated to over 100 °C (212 °F) or exposed to fire. The dimethyl carbonate in the electrolyte is a flammable liquid and should be kept away from ignition sources.

ID No.	Version No.	Version date	Page
TMB- 3V	06	02/2020	65

ŠKODA

ŠKODA SUPERB COMBI PHEV HYBRID (from 2019)

7. In case of submersion

Once the vehicle has been recovered from the water, allow the water to drain from the interior. In water, there is no elevated risk of electric shock from the high-voltage system.

Recommended procedure for damaged/accident-damaged vehicles in water

As per instructions from the incident commander, should there be any escaping operating fluids, use a suitable device to restrict the spread of these on the surface of the body of water.

Use insulated fabric straps to recover the vehicle from the water.

Once the vehicle has been recovered from the water, allow the water to drain from the interior. In water, there is an elevated risk of electric shock from the high-voltage system in vehicles that are damaged or have been involved in an accident.

Then, deactivate the high-voltage system.

8. Towing / transportation / storage

Caution! High-voltage batteries may spontaneously ignite.

High-voltage batteries may reignite after the fire has been extinguished. Do not tow the vehicle by the drive axle (rear axle); rather, transport the vehicle on a tow truck with a load bed or tow the vehicle with the drive axle in the air. Park the vehicle a safe distance (at least 5 m) away from buildings and other vehicles (quarantine area).

Recommended procedure for damaged/accident-damaged vehicles

The vehicle that is to be transported must be placed on the tow truck's load bed by means of a hydraulic arm. The tow truck must be equipped with a fire extinguisher and a fire blanket.

When the vehicle is transported and stored, the high-voltage system must always be deactivated beforehand.

9. Important additional information

ID No.	Version No.	Version date	Page
TMB- 3V	06	02/2020	66

ŠKODA **ŠKODA SUPERB COMBI PHEV HYBRID** (from 2019) 10. Pictogram legend 0 oJ Ð (1) 4 000 000 High volt-Remove Low-volt-Petrol Flammable Environ-Toxic sub-Substances key from age battery mentally hazardous age substances stances vehicle hazardous to health substances 0 0 4 LI ION Extinguish with plenty Warning: Explosion Corrosive/ Warning: High-volt-Hazardous hazard skin irritant High volt-Danger age battery voltage of water age ID No. Version No. Version date Page 67 TMB-3V 06 02/2020



ŠKODA	ŠKODA (from 2	A CITIGO-e iV 2019)						
1. Identifi	cation / red	cognition						
Refer to the	e figures on p	age 68 for this.						
Model name e on the boot lid.								
2. Immob	ilisation / s	stabilisation / lifting						
THE		Automatic transmission	Move the selecto	r lever into t	he "P" positio	on.		
	Z		Secure the vehicle	e using the p	oarking brake	<u>.</u>		
		1. Turn the ignition key to	the "OFF" position ar	nd remove it				
	())							
			ID No.	Version No.	Version date	Page		
			TMB- NE	06	02/2020	69		
ŠKODA	ŠKODA from 2	A CITIGO-e iV 2019)						
--	---	-----------------------------	--	---	--	--	--	--
3. Disable di	irect haz	ards / safety regulation	IS					
Disconnecting the vehicle from a charging station 1. Unlock the vehicle using the key or unlocking button.								
2. Remove the charging plug.								
Deactivating	g the veh	icle's high-voltage syste	m					
			1. Locate the disconnection poin system in the engine compart	t for the high-voltage ment				
2.	→ *♪	3.						
			or 2. Locate the disconnection poin system in the fuse box inside t ment. Remove the cover from the fu the fuse with the yellow tag.	t for the high-voltage he passenger compart- se box and then remove				
Deactivating	g the veh	icle's on-board power su	upply system voltage					
000000	Using suitable tools, disconnect the 12-V on-board battery in the engine compart- ment from the on-board power supply system. Disconnect the on-board battery's negative terminal (-) first, then the positive terminal (+).							
	the	unanto						
Observe the b	ody reinfo	rcement information on page	68.					

ID No.	Version No.	Version date	Page
TMB- NE	06	02/2020	70



ID No.	Version No.	Version date	Page
TMB- NE	06	02/2020	71

ŠKODA

ŠKODA CITIGO-e iV (from 2019)

7. In case of submersion

Once the vehicle has been recovered from the water, allow the water to drain from the interior. In water, there is no elevated risk of electric shock from the high-voltage system.

Recommended procedure for damaged/accident-damaged vehicles in water

As per instructions from the incident commander, should there be any escaping operating fluids, use a suitable device to restrict the spread of these on the surface of the body of water.

Use insulated fabric straps to recover the vehicle from the water.

Once the vehicle has been recovered from the water, allow the water to drain from the interior. In water, there is an elevated risk of electric shock from the high-voltage system in vehicles that are damaged or have been involved in an accident.

Then, deactivate the high-voltage system.

8. Towing / transportation / storage

Caution!

High-voltage batteries may spontaneously ignite.

High-voltage batteries may reignite after the fire has been extinguished. Do not tow the vehicle by the drive axle (rear axle); rather, transport the vehicle on a tow truck with a load bed or tow the vehicle with the drive axle in the air. Park the vehicle a safe distance (at least 5 m) away from buildings and other vehicles (quarantine area).

Recommended procedure for damaged/accident-damaged vehicles

The vehicle that is to be transported must be placed on the tow truck's load bed by means of a hydraulic arm. The tow truck must be equipped with a fire extinguisher and a fire blanket.

When the vehicle is transported and stored, the high-voltage system must always be deactivated beforehand.

9. Important additional information

The Citigo-e iV does not have a towing lug on the rear of the vehicle.

ID No.	Version No.	Version date	Page
TMB- NE	06	02/2020	72

10. Pictogram legend Image: Second se	
Image: Second	
Remove key from vehicleLow-volt- age batteryHigh volt- ageHigh-volt- age batteryFlammable substancesEnviron- mentally hazardous substancesToxic sub- stancesSubsta hazar to heImage batteryImage batteryImage batteryFlammable substancesEnviron- mentally hazardous substancesToxic sub- stancesSubsta hazar to heImage batteryImage batteryImage batteryFlammable substancesEnviron- mentally hazardous substancesSubsta hazarImage batteryImage batteryIm	
Image: Normal state Image: Normal state<	nces Ious alth
Explosion hazardCorrosive/ skin irritantWarning: High volt- ageWarning: DangerExtinguish with plenty 	
	Dage
TMB- NE 06 02/2020	73



ŠKODA	ŠKODA (from 2	A OCTAVIA COMI 2019)	BI IV							
1. Identification / Recognition										
Please pay attention to the illustrations on page 74.										
2. Immob	ilisation / S	Stabilisation / Lifting								
		Automatic transmission	Move the automa position.	Move the automatic transmission lever to the "P" parl position.						
		Manual transmission	Shift the lever to	the neutral p	osition.					
		Secure the ve	hicle using the brake	•						
3. Disable	Direct Ha	zards / Safety Regulati	ons							
		1. Turn the ignition key to a	the "OFF" position a	nd take out t	he key					
		press the start/ stop button.								
	((]] →									
0000000]	2. Using appropriate tools, system in the engine. First disconnect the negat	disconnect the 12V ive pole (-) and then	battery from the positive	the vehicle (+).	electrical				
4. Access	to the Oc	cupants								
Please pay a	attention to t	he zones with high rigidity or	n page 74.							
			ID No.	Version No.	Version date	Page				
			TMB- NX	06	02/2020	75				





Specification of suitable extinguishing measures and procedures (water, foam, powder) for an emergency situation depending on the scope and circumstances of the accident. Secure personal protection devices and protection of the respiratory tract as per instructions form the rescue mission chief.

7. In Case of Submersion

Prevent the spread of leaks on the water surface using a device as per instruction from the rescue mission chief as needed.

8. Towing / Transportation / Storage

Notify the towing service company of the sources of the leaks.

9. Important Additional Information

	Risk of flammability.							
	Provide fire hazard protection by a specialist.							
	Environmental hazard risk.							
	Secure leaks using sand sorbents as per instructions from the specialist.							
	Acute toxicity risk.							
	Health damage risk.							
\vee \vee	Prevent direct contact of skin with leaking sources.							
		ID No.	Version No.	Version date	Page			
		TMB- NX	06	02/2020	76			

ŠKODA	ŠKODA (from 20	OCTAVI, 019)	A COMB	i IV			
10. Pictog	ram Legenc	I					
	0000000	B	B				
Remove smart key / starter key	Battery, low voltage	Diesel	Petrol	Flammable	Substances hazardous for the en- vironment	Acute tox- icity	Substances hazardous to human health
Extinguish with plenty of water							
				D No.	Version N	o. Version date	Page
			•	TMB- NX	06	02/2020	77



ŠKODA	ŠKODA (from 2	OCTAVIA IV 020)							
1. Identification / Recognition									
Please pay attention to the illustrations on page 78.									
2. Immobilisation / Stabilisation / Lifting									
		Automatic transmission	Move the automa position.	itic transmiss	sion lever to	the "P" park			
N		Manual transmission	Shift the lever to	the neutral p	osition.				
		Secure the vel	nicle using the brake	•					
3. Disable	Direct Haz	ards / Safety Regulation	ons						
		1. Turn the ignition key to t	he "OFF" position an	nd take out t	he key				
		press the start/ stop butto	n.						
	2. Using appropriate tools, disconnect the 12V battery from the vehicle electrical system in the engine. First disconnect the negative pole (-) and then the positive (+).								
4. Access	to the Occ	upants							
Please pay a	attention to th	e zones with high rigidity or	n page 78.						
			ID No.	Version No.	Version date	Page			
			TMB- NX	06	02/2020	79			

ŠKODA	ŠKOD/ (from 2	A OCTAV 2020)	IA IV		
5. Stored	Energy / L	<mark>iquids / Ga</mark> s	ses / Soli	ids	
E	Ð			Fuel tank - petrol engine or	
				Fuel tank - diesel engine	
6. In Cas	e of Fire				
		Specificat powder) fo	ion of suita or an emer	able extinguishing measures and proc gency situation depending on the sco	edures (water, foam, ope and circumstances



Specification of suitable extinguishing measures and procedures (water, foam, powder) for an emergency situation depending on the scope and circumstances of the accident. Secure personal protection devices and protection of the respiratory tract as per instructions form the rescue mission chief.

7. In Case of Submersion

Prevent the spread of leaks on the water surface using a device as per instruction from the rescue mission chief as needed.

8. Towing / Transportation / Storage

Notify the towing service company of the sources of the leaks.

9. Important Additional Information

Risk of flammability.							
Provide fire hazard protecti	Provide fire hazard protection by a specialist.						
Environmental hazard risk.							
Secure leaks using sand sorbents as per instructions from the specialist.							
Acute toxicity risk.							
Health damage risk.							
Prevent direct contact of skin with leaking sources.							
	ID No.	Version No.	Version date	Page			
	TMB- NX	06	02/2020	80			

ŠKODA OCTAVIA IV (from 2020)										
10. Pictogram Legend										
	0000000	B	B		×	>				
Remove smart key / starter key	Battery, low voltage	Diesel	Petrol	Flammable	Substand hazardo for the e vironme	ces A us en- ent	Acute tox- icity	Substances hazardous to human health		
Extinguish with plenty of water										
			I	D No.	Versio	on No.	Version date	Page		
			-	TMB- NX	06		02/2020	81		