### Sunroof (SAD) - Enable Panoramic roof convenience opening

In the onboard supply control unit gives you the option of the VW Golf 7 the possibility the built-glass panoramic roof (sunroof - SAD) to have press and hold automatically when the remote control on the release button mitöffnen addition to opening windows as well. Ex-factory, the only Panoramadauch issues and does not open completely.

#### The following code is used:

- 1. Select STG 09 (vehicle power)
- 2. STG access permissions -> Function 16
- 3. Enter access code 31347
- 4. STG adjustment -> Function 10
- 5. Select Comfort opening direction SAD channel (10) Access Control 2
- 6. Emphasis on open set default: tilting

Sector VCDS DRV 12.	12.0: 09-Zentralelektrik, Anpassung
Anpassungskanal	
(10)-Zugangskontrolle 2-SAD Richtun	g Komfortoeffnen 🗸 🗸 🗸
Gespeicherter Wert	
	tilting
Neuer Wert	
Open	×
Betriebsnr. (0 - 99999): 00028 Imj	oorteursnr. (0 - 999): 028 Gerätenr. (0-262143): 00023
Spe	chern Zurück Protokoll

### Adaptation of the background of the MFA on carbon look

In dash panel insert (KI) you can adjust the VW Golf 7 the background on carbon look. The MFA (Multi Function Display) is thus converted to the new look.

#### The following code is used:

- 1. Select STG 17 (dash panel insert)
- 2. STG adjustment -> Function 10
- 3. Select a channel display representation
- 4. Change "Option 2" (default value: Version 1)

#### Live with VCDS coding instructions:

Solution VCDS DRV 12.12.0: 17-Schalttafeleinsatz, Anpassung	×
Anpassungskanal	
Displaydarstellung v	
Gespeicherter Wert	
Variante 1	
Neuer Wert	
Variante 2	
Betriebsnr. (0 - 99999): 00049 Importeursnr. (0 - 999): 770 Gerätenr. (0-262143): 0010	04
Speichern Zurück Protokoll	

### Adaptation of the animated boot logos in Discover Pro

In the VW Golf 7 and verbautem Navigation System Discover Pro gives you the ability to customize the boot logo. The boot logo is thus represented model according to the setting with GTD, GTI or R.

#### The following code is used:

- 1. Select STG 5F (infotainment)
- 2. STG Long Coding -> Function 07
- 3. Byte 18
- 4. Adjust value corresponding
- 02 = GTD (only 1 bit activate)
- 03 = GTI (bits 0 and 1 activate)
- 06 = R Line (bits 1 and 2 enable)

#### Live with VCDS coding instructions:



### Adaptation of dynamic start-off

In the control unit of the electronic brake system gives you the option of the VW Golf 7 and verbautem automatic transmission (S-Tronic) adapt the dynamic start-off. The approach can thus be changed accordingly. Since when shipped to the dynamic start assist with the setting normally relatively late releases the brake is always a strong jerk felt, which causes an overall poor starting performance of the vehicle. If you change the setting to keep the early (and hence the brake intervention) of the Start-minimized and thus you feel no annoying and can hold more - as it should - start smoothly.

#### The following code is used:

- 1. Select STG 03 (electronic brake system)
- 2. STG adjustment -> Function 10
- 3. Select Dynamic pull
- worth adjust accordingly (default: normal) Breakfast brake is released quickly and requires very little gas (Anfahrrucken is no longer noticeable) Normal Factory default (noticeable jerk when starting) Late
   brake can be late going and only with relatively much gas (strong jerk when Start)

#### Live with VCDS coding instructions:

vCDS DRV 11.11.4: 03-Bremsenele	ktronik, Anpassur	ng	<b>X</b>
Anpassungskanal			
Dynamischer Anfahrassistent			<b></b>
Gespeicherter Wert			
	F	rüh	
Neuer Wert			
Früh E Spät			1
	<u>S</u> peichern	Zurück	Protokoll

### Activation of the trailer hitch

In the VW Golf 7 you can a retrofitted towbar (AHK) unlock as the company Westfalia subsequently with hunter E-set / adjust so that it is on the vehicle and stored correctly and the parking aid, the engine and the CAN Gateway supports the functions correctly and this still gets no error messages in the MFA. If you have just upgraded the large double fan, an adaptation of the engine electronics is already mandatory.

#### The following code is used:

Coding instructions currently being updated, please contact us if you want to activate the function in your vehicle me.

100 N	VCDS DRV	12.12.2: 19-Diag	noseinterface.	Verbau	liste ×
22 - Sporropolektr	onik	· - · · - · · · · · · · · · · · · · · ·	,	<b>A</b>	
34 - Niveauregelur					Speichern
36 - Sitzverst Fat	ig hr				
37 - Navigation					
3B - Sensorelektr	onik				Wiederherstellen
3C - Spurwechsel					
3D - Sonderfunktio	onen				Abbrechen
40 - Klimakompre	ssor				Abbrechen
🗹 42 - Türelektr. Fah	irer				
44 - Lenkhilfe				- 11	
47 - Soundsystem	1				
51 - Elektroantriet	)				
52 - Türelektr. Bei	fahr.				
53 - Feststellbrem	ise				
55 - Leuchtweiten	reg.				
57 - TV Tuner					
✓ 5F - Informationse	lek. I				
65 - Reifendruck					
69 - Anhänger					
6C - Rückfahrkam	era				
6D - Heckklappe				~	

#### Live with VCDS coding instructions:

Detailed images after adjustment:

### Adaptation of the Hill Start Assistant

In the control unit of the electronic brake system gives you the option of the VW Golf 7 adapt the hill start assistant. This allows you to customize the start-up behavior accordingly.

#### The following code is used:

- 1. Select STG 03 (electronic brake system)
- 2. STG adjustment -> Function 10
- 3. Select Berganfahrassistent
- 4. worth adjust accordingly (default: normal)

#### Live with VCDS coding instructions:

Ø.	VCDS Beta 12.10.7: 03-ABS Brakes, UDS Adapt	tation ×
Channel		
Hill-start ass	sistant	¥
Stored value		
	normal	
New value		
Late		¥
WorkShop Cod	le (0-99999): 00049 Importer # (0-999): 770	Equipment # 00104
	Do It! Go Back	Add to Log

Detailed images after adjustment:

### US activate the parking light flasher

In the central electrics you can with the VW Golf 7 to let mitleuchten dimmed indicator (known. US light function). Depending on the degree of dimming is set, the indicators are thus also activated the stand and low beam. Also possible with active daytime running lights and combination of the two functions.

#### The following code is used:

- 1. Select STG 09 (vehicle power)
- 2. STG access permissions -> Function 16
- 3. Enter access code 31347
- 4. STG adjustment -> Function 10
- 5. Channel (9) 0 BLK light fitting VL B36-light function D 0 £ (front left turn signal)
- 6. Generally adjust value to parking light

VCDS DRV 12.1	: 09-Zentralelektrik, Anpassung
Anpassungskanal	
(9)-Leuchte 0 BLK VL B36-Lichtfunktio	) 0
Gespeicherter Wert	
	nicht aktiv
Neuer Wert	
Standlicht allgemein (Schlusslicht; Po	onslicht; Begrenzungslicht) v
Betriebsnr. (0 - 99999): 00049 Imp	eursnr. (0 - 999): 770 Gerätenr. (0-262143): 00125
Speid	rn Zurück Protokoll

- 7. Channel (10) 0 BLK light fitting VL B36-dimming select CD 0
- 8. Adjust value accordingly (dimming level in percent; Recommendation value: 30 (30%))

No.	VCDS DRV 12.12.0: 09-Zentralelektrik, Anpassung	×
Anpassungskanal		
(10)-Leuchte 0 BL	K VL B36-Dimmwert CD 0	~
Gespeicherter Wer	t	
	0	
Neuer Wert		
	30	
Betriebsnr. (0 - 999	199): 00049 Importeursnr. (0 - 999): 770 Gerätenr. (0-262143): 0	0125
	Speichern Zurück Proto	koll

9. Channel (9) -Leuchte1BLK VRB20 light function D 1 Select (indicator Front Right)

10. Generally adjust value to parking light

(m)	VCDS DRV 12.12.0: 09-Zentralelektrik, Anpassung
Anpassungska	nal
(9)-Leuchte1E	BLK VRB20-Lichtfunktion D 1
Gespeicherter	Wert
	nicht aktiv
Neuer Wert	
Standlicht all	gemein (Schlusslicht; Positionslicht; Begrenzungslicht)
Betriebsnr. (0 -	99999): 00049 Importeursnr. (0 - 999): 770 Gerätenr. (0-262143): 00125
	Speichern Zurück Protokoll

- 11. Select a channel (10) -Leuchte1BLK VRB20-dimming CD 1
- 12. Adjust value accordingly (dimming level in percent)

A	VCDS DRV 12.12.0: 09-Zentralelektrik, Anpassung	×
Anpassungskanal		
(10)-Leuchte1BL	KVRB20-Dimmwert CD 1 V	
Gespeicherter We	rt	
	0	
Neuer Wert		
	30	
Betriebsnr. (0 - 999	099): 00049 Importeursnr. (0 - 999): 770 Gerätenr. (0-262143): 001	25
	Speichern Zurück Protokoll	

Thus, the turn signals cancel on the respective page is also available in the flashing process according to the dimming is also necessary following

- 1. Channel (12) -Leuchte0BLK VL-B36 Lichfunktion E Select 0
- 2. Adjust Value Blink left dark phase

1	VCDS DRV 12.12.0: 09-Zentralelektrik, Anpassung	×		
Anpassungskanal				
(12)-Leuchte 0 BL	K VL B36-Lichtfunktion E 0			
Gespeicherter Wer	t			
	Blinken links Dunkelphase			
Neuer Wert				
Betriebsnr. (0 - 999	199): 00049 Importeursnr. (0 - 999): 770 Gerätenr. (0-262143): 001	125		
	Speichern Zurück Protokol	I		

- 3. 0 Select a channel (15) -Leuchte0BLK VL B36-dimming Direction EF
- 4. Adjust value to minimize

Ø	VCDS DRV 12.12.0: 09-Zentralelektrik, Anpassung	×
Anpassungskanal		
(15)-Leuchte 0 B	LK VL B36-Dimming Direction EF 0	
Gespeicherter We	ert	
	maximize	
Neuer Wert		
minimize	· · · · · · · · · · · · · · · · · · ·	
Betriebsnr. (0 - 99	999): 00049 Importeursnr. (0 - 999): 770 Gerätenr. (0-262143): 001	25
	Speichern Zurück Protokol	

- 5. Channel (12) -Leuchte1BLK VRB20 light function E 1 Select
- 6. Adjust value to flash right dark phase

100	VCDS DRV 12.12.0: 09-Zentralelektrik, Anpassung	×
Anpassungs	kanal	
(12)-Leucht	e1BLK VRB20-Lichtfunktion E 1	
Gespeicherte	er Wert	
	nicht aktiv	
Neuer Wert		
Blinken recl	hts Dunkelphase 🗸 🗸	
Betriebsnr. (0	0 - 99999): 00049 Importeursnr. (0 - 999): 770 Gerätenr. (0-262143): 0012	5
	Speichern Zurück Protokoll	

7. 1 Select the channel (15) -Leuchte1BLK VRB20 dimming Direction EF

#### 8. Adjust value to minimize

(a)	VCDS DRV 12.12.0: 09-Zentralelektrik, Anpassung	×
Anpassungskanal		
(15)-Leuchte1BLK	VRB20-Dimming Direction EF 1 v	
Gespeicherter Wer	t	
	maximize	
Neuer Wert		
minimize	· · · · · · · · · · · · · · · · · · ·	
Betriebsnr. (0 - 999	999): 00049 Importeursnr. (0 - 999): 770 Gerätenr. (0-262143): 0012	25
	Speichern Zurück Protokoll	

Live with VCDS coding instructions: see above :)

### Adjustment of the intensity of the brake discs drying

In braking or ABS control unit gives you the option of the VW Golf 7 to adjust the intensity of the brake discs drying. If your car tend to squeak if you had turned this for example in rainy weather, can the annoying dry disc brakes are reduced or even completely disabled scrape or squeak no longer have.

#### The following code is used:

- 1. Select STG 03 (electronic brake system)
- 2. STG adjustment -> Function 10
- 3. Select a channel discs drying
- 4. Value adjust accordingly choices: not activated, weak, medium, strong Skoda Octavia III 5E and 5F Seat Leon factory setting status: weak <- Recommendation

Live with VCDS coding instructions: in progress :)

Detailed images after adjustment: in progress :)

### Automatic activation of the CH / LH function

In the onboard supply control unit gives you the option of the VW Golf 7 Coming Home (CH) and Leaving Home (LH) switch function, so that is activated automatically, without having to turn off the light switch.

The following code is used:

- 1. Select STG 09 (vehicle power)
- 2. STG access permissions -> Function 16
- 3. Enter the unlock code 31347
- 4. STG adjustment -> Function 10
- 5. (1) Comfort Lighting Coming Home Choose a Verbaustatus
- 6. Value to automatically adjust default: manual

(B)	VCDS DRV 12.12.0: 09-Zentralelektrik, Anpassung	×
Anpassungskanal		
(1)-Komfortbeleu	chtung-Coming Home Verbaustatus	~
Gespeicherter We	ert	
	manuell	
Neuer Wert		
		~
nicht vorhanden Fmanuell		0
automatisch		ř
	Speichern Zurück	Protokoll

Live with VCDS coding instructions:

see above :)

### Activate CH / LH fog lights

In the onboard supply control unit gives you the option of the VW Golf 7 to set the Coming Home (CH) and Leaving Home (LH) function on the fog lights. Thus, the xenon light is preserved and only the daytime running lights and fog lights (NSW) enabled.

#### The following code is used:

- 1. Select STG 09 (vehicle power)
- 2. STG access permissions -> Function 16
- 3. Enter the unlock code 31347
- 4. STG adjustment -> Function 10
- 5. (4) Comfort Lighting Lights Coming Home Select
- 6. Emphasis on light mist customize default value: low beam

Ø	VCDS DRV 12.12.0: 09-Zentralelektrik, Anpassung	x
Anpassun	gskanal	
(4)-Komf	ortbeleuchtung-Coming Home Leuchten v	
Gespeich	erter Wert	
	Abblendlicht	
Neuer We	rt V	
Abblendl	cht	
Nebellich	(0.0000)	b
	Speichern Zurück Protokoll	

Live with VCDS coding instructions:

see above :)

Detailed images after adjustment:



## Activation of the horn acknowledgment at DWA + when locking and unlocking the vehicle

In the onboard supply control unit gives you the option of the VW Golf 7 the function of the DWA + acknowledge to the (so-called. US setting) of the lock and unlock greatly expand. When you lock and unlock when the vehicle is thus output from the DWA + a confirmation tone.

#### The following code is used:

- 1. Select STG 09 (vehicle power)
- 2. STG access permissions -> Function 16
- 3. Enter the unlock code 31347
- 4. STG adjustment -> Function 10
- 5. Select Unlock (1) feedback signals-Acoustic feedback
- 6. Adjust value to yes

<ul> <li>(a)</li> </ul>	VCDS DRV 12.12.0: 09-Zentralelektrik, Anpassung	×
Anpassun	gskanal	
(1)-Rückr	meldungssignale-Akustische Rueckmeldung entriegeln v	·
Gespeiche	erter Wert	
	nein	
Neuer We	rt	
nein	~	
Bomosom		Jo
	Speichern Zurück Protokol	

- 7. (2) Select lock feedback signals-Acoustic feedback
- 8. Adjust value to yes

Ð	VCDS DRV 12.12.0: 09-Zentralelektrik, Anpassung	×
Anpassung	iskanal	
(2)-Rückm	neldungssignale-Akustische Rueckmeldung verriegeln	~
Gespeiche	rter Wert	
	nein	
Neuer Wer	t	~
nein <sub>E</sub> ja		
Domosonia	(0 0000). Older importations (0 000). On Coldens (0 202140).	
	Speichern Zurück Pro	tokoll

- 9. (8) -Rückmeldungssignale-Acoustic feedback globally
- 10. Value to actively adapt **If desired, the DWA can be acknowledged in the menu control independently** activated and deactivated via the corresponding menu entry:

Ø	VCDS DRV 12.12.0: 09-Zentralelektrik, Anpassung	×
Anpassung	skanal	
(8)-Rückm	eldungssignale-Akustische Rueckmeldung global	~
Gespeicher	ter Wert	
	nicht aktiv	
Neuer Wert	t	~
nicht aktiv Eaktiv	(v - 55555), - 51551 ; - mportcarom, (v - 555), - 511 ; - 6666600, (v 25217	
	<u>Speichern</u>	Protokoll

- 11. (7) -Rückmeldungssignale-menu control acoustic feedback
- 12. Value to actively adapt If desired, the duration of the acoustic feedback can be shortened:

(B)	VCDS DRV 12.12.0: 09-Zentralelektrik, Anpassung	×
Anpassung	skanal	
(7)-Rückm	eldungssignale-Menuesteuerung akustische Rueckmeldung	~
Gespeicher	ter Wert	
	nicht aktiv	
Neuer Wert	t	
		~
nicht aktiv	(v ooooo) oracon. (v ooo) oracon. (v coc	
	Speichern Zurück	Protokoll

- 13. (3) -Rückmeldungssignale duration of the acoustic feedback from the single horn
- 14. Adjust Value on short

Ø	VCDS DRV 12.12.0: 09-Zentralelektrik, Anpassung	×
Anpassung	jskanal	
(3)-Rückm	neldungssignale-Dauer der Akustischen Rueckmeldung vom Einfachhorn	~
Gespeiche	rter Wert	
	normal	
Neuer Wer	t	v
normal Ekurz		
	Speichern Zurück Pro	tokoll

Live with VCDS coding instructions: see above :)

### Adaptation of the shutdown

In the control unit of the parking aid you can adjust the VW Golf 7 creep speed. Depending on the set amount deactivation can thus be delayed or even accelerated.

#### The following code is used:

- 1. Select STG 10 (parking aid)
- 2. STG adjustment -> Function 10
- 3. Select a channel shutdown for parking aid
- 4. Adjust value corresponding to (default: 10 km / h)

#### Live with VCDS coding instructions:

199 19	VCDS DRV 12.12.0: 10-Einparkhilfe 2, Ar	ipassung ×
Anpassungskanal		
Abschaltgeschwir	ndigkeit für Einparkhilfe	¥
Gespeicherter Wer	t	
	10 km/h	
Neuer Wert		
	20	km/h
Betriebsnr. (0 - 999	99): 00049 Importeursnr. (0 - 999): 770	Gerätenr. (0-262143): 00104
	Speichern Zurück	Protokoll

Detailed images after adjustment:

## Adjustment of the request for the audio lowering

In the control unit of the parking aid you have the option of the VW Golf 7 to disable the requirement for Audio reduction. Thus, in inserting the reverse gear, the volume is not reduced in the radio or navigation system.

#### The following code is used:

- 1. Select STG 10 (parking aid)
- 2. STG adjustment -> Function 10
- 3. Select Audio reduction requirement
- 4. worth adjust to off (default: on)

#### Live with VCDS coding instructions:

2	VCDS Beta 12.10.7: 10-Park/Steer Assist, UDS Adaptation		×
Channel			
Audio reduct	tion request	~	
Stored value			
	On		
New value			
OFF		¥	
WorkShop Cod	de (0-99999): 00049 Importer # (0-999): 770 Equ	ipment # 00104	4
	Do It! Go Back	Add to Log	

Detailed images after adjustment:

### Activation of the driving school mode in the CAR menu

In the infotainment controller gives you the option to activate the driving school mode with the new VW Golf 7. Thus, the display shows the speedometer is digital, and represented the turning light control. Representation possible on Composition Colour / Touch / Media.

#### The following code is used:

- 1. Select STG 5F (infotainment)
- 2. STG adjustment -> Function 10
- 3. Select a vehicle function list CAN driving school channel (11)
- 4. Adjust Value on available
- 5. Channel (171) Vehicle Operation Menu Select menu\_display\_driving\_school
- 6. Set value to Enabled

(and	VCDS DRV 12.12.0: 5F-Informationselek. I, Anpassung
Anpass	ungskanal
(171)-F	Fahrzeug Menü Bedienung-menu_display_driving_school
Gespeid	cherter Wert
	nicht aktiviert
Neuer V	Vert
aktivier	t V
Betriebs	snr. (0 - 99999): 00049 Importeursnr. (0 - 999): 770 Gerätenr. (0-262143): 00125
	Speichern Zurück Protokoll

- 7. Channel (171) Vehicle Operation Menu Select menu\_display\_driving\_school\_over\_threshold\_high
- 8. Set value to Enabled

Source VCDS DRV 12.12.0: 5F-Informationselek. I, Anpassung	×
Anpassungskanal (173)-Fahrzeug Menü Bedienung-menu_display_driving_school_over_threshold_high	×
Gespeicherter Wert nicht aktiviert	
Neuer Wert aktiviert	]•
Betriebsnr. (0 - 99999):         00049         Importeursnr. (0 - 999):         770         Gerätenr. (0-262143):           Speichern         Zurück         Proteinen	00125 okoll

Live with VCDS coding instructions: see above :)

### Turn on sharing the wake of the windows when opening the door

In the onboard supply control unit gives you the option of the new VW Golf 7 to activate the release of the followup windows when opening the doors. If you leave the vehicle and activate the automatic operation of the windows, this is not interrupted when opening the doors and the windows closed or opened accordingly.

#### The following code is used:

- 1. Select STG 09 (vehicle power)
- 2. STG access permissions -> Function 16
- 3. Enter access code 31347
- 4. STG adjustment -> Function 10
- 5. Select (13) -Zugangskontrolle 2 released FH trailing stop at Tueroeffnen
- 6. Value set to inactive default: active

Live with VCDS coding instructions: in progress :)

In the VW Golf 7 and verbautem front camera system for the high-beam assistant you can adjust it accordingly in the on and off times.

#### The following code is used:

- 1. STG A5 (front / front view camera)
- 2. STG adjustment -> Function 10
- 3. Select channel activation speed for high-beam assistant
- 4. Value corresponding to customize default value: 57 km / h

- Channel speed threshold for high beam recommendation Select (speed at the dimmed the high beam and high-beam assistant is disabled)
- 6. Value corresponding to customize default value: 27 km / h

Live with VCDS coding instructions:

### Prevent reset / reset the high-beam assistant

In the VW Golf 7 and verbautem Beam Assistant (DLA - Dynamic Light Assist) to disable the automatic reset or the reset of the wizard. Thus, it is not disabled after parking the vehicle and re-starting the engine, the assistant beam assistant activated but this is immediately activated and you need not press the high beam lever.

#### The following code is used:

- 1. STG 09 (vehicle power)
- 2. STG access permissions -> Function 16
- 3. Enter the unlock code 31347
- 4. STG adjustment -> Function 10
- 5. Channel (4) Select -Assistenzlichtfunktionen-beam assistant Reset
- 6. Value not actively adjust default: active

#### Live with VCDS coding instructions:

### **Disable seat belt reminders**

In dash panel insert (KI) you have the option of the VW Golf 7 to disable the seat belt reminders. Optical and acoustic display in the instrument cluster is shut down with it.

#### The following code is used:

- 1. Select STG 17 (dash panel insert)
- 2. STG adjustment -> Function 10
- 3. Select Disable seat belt reminders
- 4. Change to "yes" (default: none)

#### Live with VCDS coding instructions:

Anpassungskanal			
Gurtwarnung deaktivieren			-
Gespeicherter Wert			
	Ke	ine	
·			
Neuer Wert			
Keine			
Ja		10 0007	aconi. (0 202140).

Detailed images after adjustment:

### Deactivation of tears wiping function of the rear wiper

In the onboard supply control unit gives you the option to disable the VW tears wiping function of the rear wiper. With an active front wiper is thus no longer automatically wiped when inserting the reverse gear.

#### The following code is used:

- 1. Select STG 09 (vehicle power)
- 2. STG access permissions -> Function 16
- 3. Enter the unlock code 31347
- 4. STG adjustment -> Function 10
- 5. (4) Select -Heckscheibenwischer-Traenenwischen rear
- 6. Adjust Value to inactive Default value: active

Ø	VCDS DRV 12.12.0: 09-Zentralelektrik, Anpassung	×
Anpassungs	skanal	
(4)-Heckso	cheibenwischer-Traenenwischen Heck	~
Gespeichert	ter Wert	
	aktiv	
Neuer Wert		
nicht aktiv		~
Edition	to source importations. In our or or the or the source in the source ine	
	Speichern Zurück	Protokoll

Live with VCDS coding instructions: see above :)

### Adaptation of the turn signal cycle

In the central electrics you can adapt to the VW Golf 7 Zylkus of comfort blinker. Range 1-5 possible (ie between 1x and 5x flashes per tap)

#### The following code is used:

- 1. Select STG 09 (vehicle power)
- 2. STG access permissions -> Function 16
- 3. Enter access code 31347
- 4. STG adjustment -> Function 10
- 5. Channel (2) Select a flashing turn signal flasher control comfort cycles
- 6. Adjust value corresponding to possible values: 1-5 Default: 3 (3x flash)

#### Live with VCDS coding instructions:

Aug.	VCDS DRV 12.12.0: 09-Zentralelektrik, Anpassung
Anpassungs	kanal
(2)-Blinkers	teuerung-Komfortblinken Blinkzyklen v
Gespeichert	er Wert
	3
Neuer Wert	
	5
Betriebsnr. (	0 - 99999): 06314 Importeursnr. (0 - 999): 790 Gerätenr. (0-262143): 00021
	<u>Speichern</u> <u>Zurück</u> <u>Protokoll</u>

Detailed images after adjustment:

### Subsequent to unlock the Lane Assist - Lane Departure

In the VW Golf 7 you unlock the ability afterwards the Lane Assist and Lane Departure Warning. The STG A5 of the front or front view camera must be installed to.

The optional lane departure "Lane Assist" can help to prevent unintended lane departure by a corrective steering intervention. For this purpose scans the front front view camera (STG A5) on the interior mirror the markings on the road at a speed of 65 km / h. For proper operation of the system is merely a road marking, whether outside or to the street mid required. If the lane bounded on both sides by markings, the wizard can adjust to request addition to the preferred trajectory within the track. The steering intervention of the "Lane Assist" takes place here always continuous and smooth, to avoid being perceived as unpleasant or disturbing. If the indicator is set or an active steering motion is detected, the system also remains passive and thus avoids an obstacle to the driver. This always remains full Lord of the steering wheel.

#### The following code is used:

- 1. Select STG 17 (panel)
- 2. STG Long Coding -> Function 07
- 3. Bye 4
- 4. Enable Bit 6 lane departure / Lane Assist
- 5. Bye 11
- 6. Bit 1 lane departure / Lane Assist Information BAP fitted activate
- 7. Select STG A5 (front / front view camera)
- 8. STG Long Coding -> Function 07
- 9. Bye 0
- 10. Activate installed Bit 0 Lane Departure HCA
- 11. Select STG A5 (front / front view camera)
- 12. STG access permissions -> Function 16
- 13. Enter access code 20103
- 14. STG adjustment -> Function 10
- 15. Channel Select HCA\_On\_State
- 16. Set value to Menu
- 17. Channel Select HCA\_Warning\_intensity
- 18. Set value to Menu
- 19. Channel Select BAP\_Personalisierung
- 20. Put emphasis on not activated
- 21. Channel Select the time of engagement
- 22. Place setting in Menu emphasis on late
- 23. Select Personalization spurt holding an assistant to a terminal 15 channel
- 24. Put value on last setting
- 25. STG £ 44 (power steering)
- 26. STG access permissions -> Function 16

- 27. Enter access code 19249
- 28. STG Long Coding -> Function 07
- 29. Bye 0
- 30. Activate installed Bit 4 lane departure HCA
- 31. Select STG 5F (Information Electronics)
- 32. STG adjustment -> Function 10
- 33. Channel (49) Select -Vehicle function list BAP LDW\_HCA\_0x19
- 34. Set to Enabled
- 35. Channel Select (21) vehicle menu operation menu\_display\_Lane\_Departure\_Warning
- 36. Set to Enabled
- 37. Select (23) vehicle menu Bedienung\_menu\_display\_Lane\_Departure\_Warning\_over\_threshold\_high channel
- 38. Set to Enabled

Live with VCDS coding instructions: in progress :)

### Activation of the LED indicator lights

In the onboard supply control unit you can unlock the VW Golf 7 retrofit LED license plate lights. Thus, no error message appears more on the instrument panel (dash panel insert).

The following code is used:

- 1. Select STG 09 (vehicle power)
- 2. STG access permissions -> Function 16
- 3. Enter the unlock code 31347
- 4. STG adjustment -> Function 10
- 5. (1) -Leuchte25KZL HA59-load type 25 Select
- 6. Customize general LED value at 43

<i>a</i>	VCDS DRV 12.12.0: 09-Zentralelektrik, Anpassung	×
Anpassungskanal		
(1)-Leuchte25KZL	HA59-Lasttyp 25	~
Gespeicherter Wert	1	
	18 - 2* 5W	
Neuer Wert		
43 - allgemeine LE	D	~
Betriebsnr. (0 - 999	99): 01357 Importeursnr. (0 - 999): 011 Gerätenr. (0-262143): 0	0200
	Speichern Zurück Protol	koll

7. (6) -Leuchte25KZL HA59-dimming AB 25 Select

8.	Adjust the value to 127		
	•	VCDS DRV 12.12.0: 09-Zentralelektrik, Anpassung	×
	Anpassungskanal (6)-Leuchte25KZL k	HA59-Dimmwert AB 25	<
	Gespeicherter Wert		
		100	
	Neuer Wert		
		127	
	Betriebsnr. (0 - 9999	9): 01357 Importeursnr. (0 - 999): 011 Gerätenr. (0-262143): 00 Speichern Zurück Protok	0200 oll

Note: unlock the VW dealer by task code 381AA also

Live with VCDS coding instructions: see above :)

### Adjustment of the light sensor sensitivity

In the onboard supply control unit gives you the option of the new VW Golf 7 to adjust the sensitivity of the light sensor.

#### The following code is used:

- 1. Select STG 09 (vehicle power)
- 2. STG access permissions -> Function 16
- 3. Enter access code 31347
- 4. STG adjustment -> Function 10
- 5. (8) -Assistenzlichtfunktion Select a light sensor sensitivity
- 6. Set value to sensitive Default: normal

Live with VCDS coding instructions:

### Adaptation of the background of the MFA on carbon look

In dash panel insert (KI) you can adjust the VW Golf 7 the background on carbon look. The MFA (Multi Function Display) is thus converted to the new look.

#### The following code is used:

- 1. Select STG 17 (dash panel insert)
- 2. STG adjustment -> Function 10
- 3. Select a channel display representation
- 4. Change "Option 2" (default value: Version 1)

#### Live with VCDS coding instructions:

Ð	VCDS DRV 12.12.0: 17-Schalttafeleinsatz, Anpassung	×
Anpassungskanal		
Displaydarstellur	ig 🗸 🗸	
Gespeicherter We	nt	
	Variante 1	-
Neuer Wert		
Variante 2		
Betriebsnr. (0 - 99	999): 00049 Importeursnr. (0 - 999): 770 Gerätenr. (0-262143): 001	04
	Speichern Zurück Protokol	

#### Detailed images after adjustment:

	14:30	
	ander anstr der Nachtankmenge	6
6	Sietne!	I.
7	AW 9.5°C	
8 .VCD	s Codierungen .Codierungsservice	1

### Display the oil temperature gauge in MFA

In dash panel insert you the option of the VW Golf 7 to activate the oil temperature gauge in the MFA (Multi Function Display) if it is not available.

#### The following code is used:

- 1. Select STG 17 (panel)
- 2. STG Long Coding -> Function 07
- 3. Byte 10
- 4. Enable bit 1

#### Live with VCDS coding instructions:

### Enable operation of the rain closing

In the onboard supply control unit gives you the option of the VW Golf 7 to activate the function of the rain closure. The windows and the panoramic roof are at verbautem rain sensor thus in a sealed vehicle and activated rain sensor automatically closed. The operation mode can be enabled or disabled as well in the CAR menu when the corresp. Entry is activated.

#### The following code is used:

- 1. Select STG 09 (vehicle power)
- 2. STG access permissions -> Function 16
- 3. Enter the unlock code 31347
- 4. STG adjustment -> Function 10
- 5. (14) Select Access Control 2-Regenschließen\_art
- 6. Adjust Value on permanently

(P)	VCDS DRV 12.12.0: 09-Zentralelektrik, Anpassung	×
Anpassung	jskanal	
(16)-Zugar	ngskontrolle 2-Regenschliessen_art	~
Gespeicher	rter Wert	
	once	
Neuer Wert	t	
once Permanen	it เข้าว่าว่าว่า	
	Speichern Zurück Prot	okoll

- 7. (15) Select Access Control 2-Regenschließen\_art
- 8. Adjust value to active

<ul> <li>Image: A second s</li></ul>	VCDS DRV 12.12.0: 09-Zentralelektrik, Anpassung	×
Anpassungskan	al	
(15)-Zugangsko	ontrolle 2-Regenschliessen_ein_aus	•
Gespeicherter W	Vert	
	nicht aktiv	
Neuer Wert		
aktiv	· · · · · · · · · · · · · · · · · · ·	•
Betriebsnr. (0 - 9	99999): 01357 Importeursnr. (0 - 999): 011 Gerätenr. (0-262143): 002 Speichern Zurück Protokol	:00 I

- 9. (26) Access Control 2 Control the menu to select Rain Close
- 10. Adjust value to active
- 11. Select STG 09 (vehicle power)
- 12. Select RLS (rain and light sensor) STG

#### 13. Byte 0

14. Enable Bit 2

Nech Ver.1.0.6.8 - 5Q0-955-547   3 Bytes lang -
Schließen   LCode 2   Hilfe
1) 06885D
2) Weiter mit [Pfeil runter] auf der Tastatur / [ESC] schließt LCode
Byte 0 Binär: 00000110
4) Bit 0 Autobahnlicht aktiv (ab ca. 140 km/h)
Bit 1 🗹 Regenlicht aktiv
Bit 3-5 00 Lichteinschaltschwelle normal
HEX Werte können einzeln verändert werden indem Sie den Inhalt des jeweiligen Feldes markieren/ändern. 15ms

Live with VCDS coding instructions:

see above :)

### Adaptation luminance of the reversing lights

In the onboard supply control unit, you have 7 the ability to customize the new VW Golf, the brightness of the reversing lights. As desired, the luminosity can be increased or reduced.

#### The following code is used:

- 1. Select STG 09 (vehicle power)
- 2. STG access permissions -> Function 16
- 3. Enter access code 31347
- 4. STG adjustment -> Function 10
- 5. (6) -Leuchte28RFL LC11-dimming AB 28 Select
- 6. Adjust value corresponding
- 7. (6) -Leuchte29RFL RA64-dimming AB 29 Select
- 8. Value customize entsprchend Default: 86

Live with VCDS coding instructions: in progress :)

### Activation of the tail light brake light

In the onboard supply control unit gives you the option of the new VW Golf 7 to activate the rear in addition to the brake light. The inner taillights are thus also activated during braking.

#### The following code is used:

- 1. Select STG 09 (vehicle power)
- 2. STG access permissions -> Function 16
- 3. Enter access code 31347
- 4. STG adjustment -> function 10 Adjustment for LED taillights
- 5. (8) -Leuchte27NSL RC6-light function C £ 27
- 6. Put emphasis on brake light

100 A	VCDS DRV 12.12.2: 09-Zentralelektrik, Anpassung
Anpassungska	nal
(9)-Leuchte27	NSL RC6-Lichtfunktion D 27 v
Gespeicherter	Wert
	nicht aktiv
Neuer Wert	
Bremslicht	✓
Betriebsnr. (0 -	99999): 01357 Importeursnr. (0 - 999): 011 Gerätenr. (0-262143): 00200
	Speichern Zurück Protokoll

- 7. Select (10) -Leuchte27NSL RC6-dimming CD 27
- 8. Value to 100 set adaptation of halogen taillights

A	VCDS DRV 12.12.2: 09-Zentralelektrik, Anpassung	×
Anpassungskanal		
(10)-Leuchte27N	SL RC6-Dimmwert CD 27	-
Gespeicherter We	rt	
	0	
Neuer Wert		
	100	
Betriebsnr. (0 - 99	999): 01357 Importeursnr. (0 - 999): 011 Gerätenr. (0-262143): 002	200
	Speichern Zurück Protoko	I

#### 10. Put emphasis on brake light

- 11. Select (8) -Leuchte24SL HRA65 light function C24
- 12. Put emphasis on brake light

## Live with VCDS coding instructions: in progress :)

Detailed images after adjustment:



### Storage of the last set stage seat heating

In the climate control unit gives you the option of the VW Golf 7 to enable the storage of the last set seat heating stage. Thus, after restart the vehicle, the predetermined level is automatically reset.

#### The following code is used:

- 1. STG £ 08 (Air)
- 2. STG adjustment -> Function 10
- 3. Select a channel storage seat heating stage driver
- 4. Adjust Value to active (default value: not activated)
- 5. Select a channel storing the front passenger seat heating stage
- 6. Adjust Value to active (default value: not activated)

#### Live with VCDS coding instructions:

(tar)	VCDS DRV 12.12.0: 08-Klima-/Heizungsel., Anpassung
Anpassu	ngskanal
Speiche	erung der Sitzheizungsstufe Fahrer v
Gespeich	nerter Wert
	nicht aktiv
Neuer W	/ert
	×
nicht ak	tiv
aktiv für	10 Minuten 4
	Speichern Zurück Protokoll

Detailed images after adjustment:

### Adaptation of the Lane Departure intensity of steering assist, steering wheel vibration intensity, deactivation threshold driver activity

In the VW Golf 7 you can adjust the lane departure warning. If you, for example, the Active Lane Assistant off too soon, you can change with the adjustment of deactivation threshold driver activity behavior and extend acc. Or shorter.

#### The following code is used:

#### Adjust intensity of steering wheel vibration

- 1. Select STG A5 (Camera)
- 2. STG access permissions -> Function 16
- 3. Enter the unlock code 20103
- 4. STG adjustment -> Function 10
- 5. Select a channel intensity steering wheel vibration
- 6. Value corresponding to customize default value: medium options: early, middle, late

#### deactivation threshold of driver activity

- 1. Select STG A5 (Camera)
- 2. STG access permissions -> Function 16
- 3. Enter the unlock code 20103
- 4. STG adjustment -> Function 10
- 5. Select a channel deactivation threshold driver activity
- 6. Value corresponding to customize default value: medium options: early, middle, late

#### Adjust intensity steering wheel support

- 1. Select STG A5 (Camera)
- 2. STG access permissions -> Function 16
- 3. Enter the unlock code 20103
- 4. STG adjustment -> Function 10
- 5. Select a channel intensity steering wheel support
- 6. Value corresponding to customize default value: medium options: early, middle, late

Live with VCDS coding instructions: in progress :)

### Adjustment of the interval of the headlight washers (SWRA)

In the onboard supply control unit gives you the option of the new VW Golf 7 adapt the control of the headlight washer system.Depending on the desired value, future less often triggered this (thus saving the consumption of the fountain solution) or even more often if the headlights are often too dirty (and thus more consumption during the wiping water). Likewise, the washing time can be adjusted accordingly. Here, too, thus the amount of the fountain solution consumed can be reduced or increased.

#### The following code is used:

- 1. Select STG 09 (vehicle power)
- 2. STG access permissions -> Function 16
- 3. Enter access code 31347
- 4. STG adjustment -> Function 10
- 5. Channel (1) Select windshield wipers Front Number of operations per wash SRA activation
- 6. Adjust value corresponding
- 7. Channel (3) select windshield wipers SRA washing time
- 8. Adjust value corresponding

#### Live with VCDS coding instructions:

~	VCDS DRV 12.12.0: 09-Zentralelektrik, Anpassung
Anpassungs	kanal
(1)-Frontsch	heibenwischer-Anzahl Betaetigungen Frontwaschanlage pro SRAAktivierung
Gespeicherte	er Wert
	8
Neuer Wert	
Ivedel vven	16
Betriebsnr. (0	0 - 99999): 06314 Importeursnr. (0 - 999): 790 Gerätenr. (0-262143): 00021
	Speichern Zurück Protokoll
(tar	VCDS DRV 12.12.0: 09-Zentralelektrik, Anpassung
Anpassungs	kanal
(3)-Frontsch	heibenwischer-SRA Waschzeit 🗸
Gespeicherte	er Wert
Gespeicherte	er Wert 1000 ms
Gespeicherte	er Wert 1000 ms
Gespeicherte Neuer Wert	er Wert 1000 ms
Gespeicherte Neuer Wert	er Wert 1000 ms 500 ms
Gespeicherte Neuer Wert Betriebsnr. (0	er Wert 1000 ms 500 ms 0 - 99999): 06314 Importeursnr. (0 - 999): 790 Gerätenr. (0-262143): 00021

Detailed images after adjustment: in progress :)

# Delayed activation of the headlight cleaning system for the front washer

In the onboard supply control unit gives you the option of the VW Golf 7 to extend the delay time for Anpsrechen the headlight washer system. Thus, the front headlamp washing is later activated, thereby shortening the cleaning water.

#### The following code is used:

- 1. Select STG 09 (vehicle power)
- 2. STG access permissions -> Function 16
- 3. Enter the unlock code 31347
- 4. STG adjustment -> Function 10
- 5. (2) Select a windshield wiper-SRA delay time
- 6. Adjust as desired value corresponding default value: 0 ms Example value: 1500 ms

#### Live with VCDS coding instructions:

### Activation of the parking light of the rear lights to LED Daytime Running Lights

In the onboard supply control unit gives you the option of the new VW Golf 7 mitzuschalten the tail lights as a stand light with active LED daytime running lights. If in the daytime running lights brightness of the headlights active, in addition, the tail lights are turned on.

#### The following code is used:

- 1. Select STG 09 (vehicle power)
- 2. STG access permissions -> Function 16
- 3. Enter access code 31347
- 4. STG adjustment -> Function 10
- 5. Channel (6) Daytime Running Lights daytime running lights additionally activated select still light
- 6. Put emphasis on active

#### Live with VCDS coding instructions:

	VCDS DRV 12.12.0: 09-Zentralelektrik, Anpassung	×
Anpassung	gskanal	
(6)-Tagfah	nrlicht-Tagfahrlicht-Dauerfahrlicht aktiviert zusaetzlich Standlicht	~
Gespeiche	erter Wert	
	nicht aktiv	
Neuer Wei	r -	
Iveder vver		~
nicht aktiv	v	
Laktiv	. (0. 00000)	
	Speichern Zurück	Protokoll

Detailed images after adjustment:

### Activation of the fog lights (NSW) for LED Daytime Running Lights

In the onboard supply control unit gives you the option of the new VW Golf 7 the fog lights (NSW) for LED daytime running lights to activate. Thus, the fog lights are switched on in active status light (just for halogen headlights and daytime running lights halogen).

#### The following code is used:

- 1. Select STG 09 (vehicle power)
- 2. STG access permissions -> Function 16
- 3. Enter access code 31347
- 4. STG adjustment -> Function 10
- Channel (5) -Leuchte12NL LB45-light function B 12 Select (lights Index: Left fog light headlight)
- 6. Adjust value as daytime running lights
- Channel (4) -Leuchte13NL RB5 light function B 13 Select (lights Index: Right fog light headlight)
- 8. Adjust value as daytime running lights

Live with VCDS coding instructions:

### Disable the daytime running lights with the handbrake applied

In the onboard supply control unit gives you the option of the new VW Golf 7 to disable the daytime running lights with activated handbrake.

#### The following code is used:

- 1. Select STG 09 (vehicle power)
- 2. STG access permissions -> Function 16
- 3. Enter access code 31347
- 4. STG adjustment -> Function 10
- 5. Select unwind with handbrake daytime running lights channel (5) Daytime Running Lights
- 6. Put emphasis on active

#### Live with VCDS coding instructions:

\$	VCDS DRV 12.12.0: 09-Zentralelektrik, Anpassung	
Anpassun	gskanal	
(5)-Tagfal	hrlicht-Tagfahrlicht Dauerfahrlicht bei Handbremse abschalten	~
Gespeiche	erter Wert	
	nicht aktiv	
Neuer We	ut .	
aktiv		
· · · · · · · · · · · · · · · · · · ·		
Betriebsnr	. (0 - 99999): 06314 Importeursnr. (0 - 999): 790 Gerätenr. (0-262143):	00021

Detailed images after adjustment:

### Activating the function daylight only in switch position of car

In the onboard supply control unit gives you the option of the new VW Golf 7 daytime running lights (DRL) be adjusted so that it is activated only in switch position car. In position '0' (light off) so the daytime running lights of the headlights (LED or halogen) is disabled.

#### The following code is used:

- 1. Select STG 09 (vehicle power)
- 2. STG access permissions -> Function 16
- 3. Enter access code 31347
- 4. STG adjustment -> Function 10
- 5. Channel (9) Select daytime running lights only in switch position auto
- 6. Put emphasis on active

#### Live with VCDS coding instructions:

fear	VCDS DRV 12.12.0: 09-Zentralelektrik, Anpassung
Anpassu	ungskanal
(9)-Tag	fahrlicht-Tagfahrlicht nur in Schalterstellung AUTO v
Gespeic	herter Wert
	nicht aktiv
Neuer W	Vert
aktiv	×
Betriebs	nr. (0 - 99999): 06314 Importeursnr. (0 - 999): 790 Gerätenr. (0-262143): 00021
	Speichern Zurück Protokoll

Detailed images after adjustment:

### Ability to disable the daytime running light in the CAR Menu

In the onboard supply control unit gives you the option of the VW Golf 7 (/ Halogen LED daytime running lights in the headlights) to activate the eligibility of daytime running light in Car Menu (Setup). You are able to activate the daytime running independently or to disable.

#### The following code is used:

- 1. Select STG 09 (vehicle power)
- 2. STG access permissions -> Function 16
- 3. Enter the unlock code 31347
- 4. STG adjustment -> Function 10
- 5. Select Daytime running lights daytime running lights activation by BAD or Operating sequence possible
- 6. Adjust value to active

#### Live with VCDS coding instructions:

1	VCDS DRV 12.12.0: 09-Zentralelektrik, Anpassung	×
Anpassung	skanal	
(2)-Tagfahr	licht-Tagfahrlicht Aktivierung durch BAP oder Bedienfolge moeglich	~
Gespeicher	ter Wert	
	nicht aktiv	
Neuer Wert		
aktiv		~
Betriebsnr. (	(0 - 99999): 01357 Importeursnr. (0 - 999): 011 Gerätenr. (0-262143): 00	200

#### Detailed images after adjustment:



# Activation of the environment lighting even in the folded wing mirrors

In the door control units you have the option of the VW Golf 7 to activate the lighting environment even with the folded side mirrors. From the factory, the lighting is disabled if the mirrors are folded.

#### The following code is used:

- 1. Select STG 52 (Türelektr. Beifahr.)
- 2. STG Long Coding -> Function 07
- 3. Byte 01
- 4. Disable Bit 5
- 5. Select STG 42 (Türelektr. Driver)
- 6. STG Long Coding -> Function 07
- 7. Byte 01
- 8. Disable Bit 5

Live with VCDS coding instructions: in progress :)

Detailed images after adjustment: in progress :)

### **Customize consumption display (FIS)**

In the instrument cluster controller gives you the option of the VW Golf 7 adjust the fuel gauge. If you deviate in the consumption shown in the FIS (versus fuel receipt) you can perform an adjustment in percentages

#### The following code is used:

- 1. Select STG 17 (instrument cluster)
- 2. STG adjustment -> Function 10
- 3. Select Adjust Display correction consumption and range
- 4. The base value is 100

now you can all in 1% steps adjust, the respective maximum values are 85 (%) and 115 (%).

#### Live with VCDS coding instructions:

<i>a</i>	VCDS DRV 12.12.0: 17-Schalttafeleinsatz, Anpassung	×		
Anpassungskanal				
Anzeigekorrektur	r Verbräuche und Reichweite	~		
Gespeicherter We	ert			
	100 %			
Neuer Wert				
	107 %			
Betriebsnr. (0 - 99	999): 01357 Importeursnr. (0 - 999): 011 Gerätenr. (0-26214	<b>3)</b> : 00200		
	Speichern Zurück	Protokoll		

Detailed images after adjustment:

### Enable Pointer Test / pointer deflection / Staging

In dash panel insert you the option of the VW Golf 7 to activate a link test / Hand Wipe / staging. With the ignition on so all hands go back in AI briefly stop and return to the starting position.

#### The following code is used:

- 1. Select STG 17 (panel)
- 2. STG coding -> function 07
- 3. Byte 1
- 4. Enable bit 0

#### Live with VCDS coding instructions:

### Deactivation of the message / tone with ignition on

In dash panel insert (KI) you have the option of the VW Golf 7 to disable the message with ignition on. Thus, we turned off the annoying tone when the ignition and open the driver's door.

#### The following code is used:

- 1. Select STG 17 (dash panel insert)
- 2. STG adjustment -> Function 10
- 3. Ignition active message; Release
- 4. Change to "No Display" (default value: driver's door)

#### Live with VCDS coding instructions:

-	VCDS DRV 12.12.0: 17-Schalttafeleinsatz, Anpassung
Anpassung	skanal
Zündung a	ktiv Meldung; Auslöser 🗸 🗸
Gespeicher	ter Wert
	Fahrertür
Neuer Wert	
Keine Anz	eige 🗸 🗸
Betriebsnr.	(0 - 99999): 01357 Importeursnr. (0 - 999): 011 Gerätenr. (0-262143): 00200
	Speichern Zurück Protokoll

Detailed images after adjustment:

### Enable display of cylinder deactivation

In dash panel insert (instrument cluster) you have the option of the VW Golf 7 (including at the BlueMotion models.) The text of the cylinder deactivation - to activate (COD Cylinder on Demand). After activation, a warning message is displayed in the MFA (Multi Function Display) when the cylinders are turned off.

#### The following code is used:

- 1. Select STG 17 (dash panel insert)
- 2. STG adjustment -> Function 10
- 3. Select a channel cylinder deactivation
- 4. Change activated (default value: No display)

#### Live with VCDS coding instructions:

ø	VCDS DRV 12.12.0: 17-Schalttafeleinsatz, Anpassung	×
Anpassungs	kanal	
Zylinderabs	chaltung 🗸 🗸	
Gespeicherte	er Wert	
	Keine Anzeige	-
Neuer Wert		
Anzeige	×	

Detailed images after adjustment: