WORK DESCRIPTION FOR FIELD MEASURE

Perform SCN coding in N73 electronic ignition lock control unit

i	 Ensure use of XENTRY Diagnosis version BD/DVD (03/2022) or higher. Before starting the work procedure, install the current version of all add-ons in XENTRY Diagnosis. Make sure to follow the operation steps exactly as described in XENTRY Diagnosis. Use a battery charger to ensure sufficient power supply of the vehicle on-board electrical system battery (greater than 12.5 V). If XENTRY Diagnosis is already connected to the vehicle, start with operation step 2. If two or more software updates or SCN codings are performed during one workshop visit, the operation items 02-4762 and 02-5058 may only be invoiced once for each workshop order.
Wd	ork procedure
1.	Connect XENTRY Diagnosis.
2.	Perform SCN coding in electronic ignition lock control unit. i To do this, select menu item "Quick test view – N73 electronic ignition lock (EZS) – Adaptations - Control unit update – Update of SCN coding". i Then follow the user guidance in XENTRY Diagnosis.
3.	Carry out update of coding of vehicle keys in N73 electronic ignition lock (EZS). i To do this, select menu item "Quick test view – N73 electronic ignition lock (EZS) - Special procedures – Update coding of vehicle keys". i Then follow the user guidance in XENTRY Diagnosis.

Operation text and flat rate

4. Disconnect XENTRY Diagnosis.

no.	D (00N 1		damage code	
	D (00N1 1: : 1 1 : : :::		O	
	Perform SCN coding in electronic ignition lock control unit (with XENTRY Diagnosis connected) Includes: Update coding of vehicle keys	0.1 h	54 983 05	
02-4762*	Connect/disconnect diagnostic system (XENTRY Diagnosis)	0.1 h	54 983 05	
	Connect/disconnect starter battery charger (with XENTRY Diagnosis connected)	0.1 h	54 983 05	

^{*} Operation item may only be invoiced once for each workshop order!

^{**} The operation item must be repeated as often as necessary.