# WORK DESCRIPTION FOR FIELD MEASURE

**Code:** 20P5490425 **Version: 2.0** 

## Perform SCN coding in instrument cluster control unit

Model 293

- Ensure use of **XENTRY Diagnosis version** BD/DVD (**06/2020**) or higher.
  - Before starting the work procedure, install the current version of all add-ons in XENTRY Diagnosis.
  - Please 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**.

    i If two or more software updates or SCN codings are performed during one workshop visit invoice operation items 02-4762 and 02-5058

    only once for each workshop order.

### Work procedure

1. Connect XENTRY Diagnosis.

Perform SCN coding in <b>instrument cluster</b> control unit
i To do so, select menu item "Quick test view - Instrument cluster - Adaptations - Control unit
update - Update of SCN coding."
Then follow the user guidance in XENTRY Diagnosis.

#### 2. Disconnect XENTRY Diagnosis.

#### Operation text and flat rate Operation Flat rate Accounting no./ Operation text damage code no. 02-9446 Perform SCN coding in **instrument** 0.1 h 54 904 25 cluster control unit (with XENTRY Diagnosis connected) 02-4762\* Connect/disconnect vehicle diagnosis 0.1 h 54 904 25 system (XENTRY Diagnosis) 02-5058\* Connect/disconnect starter battery 0.1 h 54 904 25 charger (with XENTRY Diagnosis connected)

Mercedes-Benz Global Service & Parts

<sup>\*</sup> Operation item may be invoiced only once for each workshop order!