

WORK DESCRIPTION FOR FIELD MEASURE

Code: 21P5891118

Version: 2.0

Update Digital Operator's Manual and supply printed operator's manual, replace if necessary
Model 213.0 with code 800+050

i The codes correspond to:

- 800+050 – MODIFICATION YEAR 2019/1.
- ME05 – HYBRID DRIVE 85 KW-94 KW – VARIANT (INCL. PLUG-IN).
- ME06 – HYBRID DRIVE 60 KW-74 KW – VARIANT (INCL. PLUG-IN).
- M177 – V8 SPARK-IGNITION ENGINE M177.
- M256 – R6 SPARK-IGNITION ENGINE M256.
- M016 – UPRATED ENGINE.

Work procedure A:

Update Digital Operator's Manual, with parts scope

Page 2/4

Work procedure B:

Supply printed operator's manual as aftermarket measure; replace if necessary, with parts scope
Page 3/4

Operation text and flat rate

Page 4/4

Work procedure A

i Update Digital Operator's Manual.

- i**
 - Ensure use of **XENTRY Diagnosis version** BD/DVD (**09/2020**) or higher.
 - Before starting the work procedure, install all the **add-ons that are updated daily** 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**.
 - i** If two or more software updates or SCN codings are performed during one workshop visit, operation items 02-4762 and 02-5058 may be invoiced **once only for each workshop order**.

1. Connect XENTRY Diagnosis.

2. Update COMAND Online control unit software.

i To do this, select menu item "**Quick test view – COMAND Online - Adaptations – Commissioning of control unit – Commissioning of the already installed control unit**".

i Then follow the user guidance in XENTRY Diagnosis.

3. Disconnect XENTRY Diagnosis.

4. Carry out **work procedure B**.

Parts scope – Digital Operator's Manual

| Quantity | Designation | Part no. |
|----------|---------------------------|----------|
| 1 | Digital Operator's Manual | * |

* **The Digital Operator's Manuals relating to the vehicle identification number and equipment variant must be procured via the parts process in XENTRY Portal.**

Work procedure B

i Supply printed operator's manual as an aftermarket measure, replace if necessary.

1. Check whether the printed operator's manual is in the vehicle document wallet and whether it is the correct version, supply if necessary.

i If a printed operator's manual is **not present**, the printed operator's manual must be placed in the vehicle document wallet as an aftermarket measure.

i If there is a printed operator's manual, compare it with the parts table and replace if necessary.

Parts scope – Printed operator's manual

| Quantity | Part no. | Designation | Language | Code |
|------------------|-----------------|---|-------------|------------------------------------|
| As required (1)* | A 213 584 21 15 | OPERATOR'S MANUAL COMAND US ENGL USA CAN B-2020 | English USA | 800 + 050 + 531 + 12B |
| As required (1)* | A 213 584 82 15 | ACCORDION-FOLD DOCUMENT BRIEF INSTRUCTIONS US ENGL USA CAN B-2020 | English USA | 800 + 050 + 12B |
| As required (1)* | A 213 584 40 15 | SUPPLEMENT AMG US ENGL USA CAN B-2020 | English USA | 800 + 050 + (M177/M256+M016) + 12B |
| As required (1)* | A 213 584 46 15 | SUPPLEMENT PLUG-IN HYBRID US ENGL USA CAN B-2020 | English USA | 800 + 050 + (ME05/ME06) + 12B |

* The operator's manuals must be procured via the parts process in XENTRY Portal.

Operation text and flat rate

| Operation no. | Operation text | Flat rate | Accounting no./ damage code |
|---------------|--|-----------|--------------------------------|
| 02-9445 | Update Digital Operator's Manual (XENTRY Diagnosis connected) | 0.1 h | 58 911 18 |
| 02-9471 * | Check operator's manual, supply if necessary | 0.1 h | 58 911 18 |
| 02-4762** | Connect/disconnect diagnostic system (XENTRY Diagnosis) | 0.1 h | 58 911 18 |
| 02-5058** | Connect/disconnect starter battery charger (XENTRY Diagnosis connected) | 0.1 h | 58 911 18 |

* The operation item includes 3 operations to check the operator's manual and supply if necessary. Therefore the operation item is to be used with the appropriate frequency according to the vehicle equipment! For 1 to 3 operator's manuals the operation item is to be used 1 time. For 4 to 6 operator's manuals the operation item is to be used 2 times. For 7 to 9 operator's manuals the operation item is to be used 3 times.

** The operation item may only be used invoiced once in each workshop order!

Mercedes-Benz
Global Service & Parts