WORK DESCRIPTION FOR FIELD MEASURE

Code: 19P5090016 **Version: 2.0**

Check coolant hose from expansion reservoir to cooler and replace if necessary

Model 205.3/4

Check/test procedure

- 1. Check the coolant hose (A, figure 2) from the expansion reservoir to the cooler to ensure that the part number is correct.
 - i The correct part number is **A 205 501 47 84** (figure 1)!

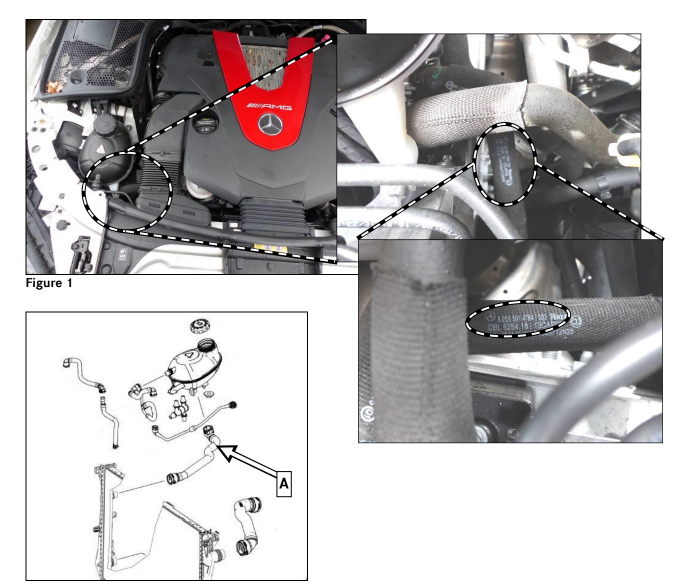


Figure 2

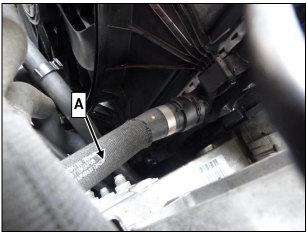
- a. Part number of the coolant hose not OK: Carry out work procedure.
- b. Part number of the coolant hose OK: End measure.
- The **findings** from the check/test procedure must be recorded **in writing in the workshop order** and

then stored in a tamperproof manner!

Code: 19P5090016 **Version: 2.0**

Work procedure

- 1. Drain coolant.
 - i For basic data, see AR20.00-P-1142LW.
 - i Collect coolant and store in a suitable container!
- 2. Remove the expansion reservoir.
 - For basic data, see AR20.30-P-4950LW.
- **3.** Remove the coolant hose (A, figure 3) from the cooler.
 - i For basic data, see AR20.20-P-7441-01RQ.
- **4.** Replace the coolant hose (A, figure 4).



A

Figure 3

Figure 4

- **5.** Attach the coolant hose (A, figure 3) to the cooler.
 - i For basic data, see AR20.20-P-7441-01RQ.
- **6.** Install the expansion reservoir.
 - I For basic data, see AR20.30-P-4950LW.
- 7. Fill and correct coolant.
 - For basic data, see AR20.00-P-1142LW.
 - Reuse the collected coolant!

Code: 19P5090016 **Version: 2.0**

Parts

Quantity	Designation	Part no.
As required	Filling hose from cooler to expansion reservoir	A 205 501 47 84
(1)		

Small parts such as screws, lock nuts, sealing rings, cable ties, fluids, sealants, etc. are not listed in the parts list. The required small parts are taken into account in the budgeting.

Operation text and flat rate

Operation no.	Operation text	Flat rate	Accounting no./ damage code
02-3681	Check coolant hose from the expansion reservoir to the cooler	0.1 h	50 900 16
02-3682	Replace coolant hose from the expansion reservoir to the cooler (after check) Includes: Remove and install engine cover front and middle section; drain, fill and correct coolant; remove and install expansion reservoir	0.9 h	50 900 16

Mercedes-Benz Global Service & Parts