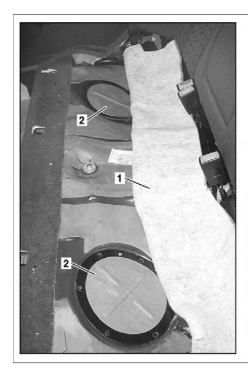
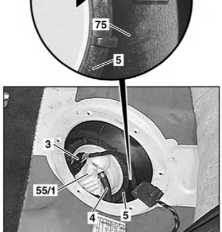
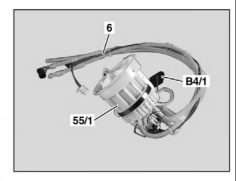
AP47.20-P-0	780TC	Replace fuel filter	14.2.12
ENGINE 1	12.913 in MO	DEL 211.061 /261	,
ENGINE 1	12.917 in MO	DEL 211.080 /280	
ENGINE 1	12.949 in MO	DEL 211.065 /265	
ENGINE 1	12.954 in MO	DEL 211.082 /282	
ENGINE 1	13.967 in MO	DEL 211.070 /270	
ENGINE 1	13.969 in MO	DEL 211.083 /283	
ENGINE 1	13.990 in MO	DEL 211.076 /276	
ENGINE 2	71.941 in MO	DEL 211.042 /242	
ENGINE 2	71.956 in MO	DEL 211.041 /241	
ENGINE 2	72.964 in MO	DEL 211.056 /256 except CODE (917) Gas-tight fuel tank	
ENGINE 2	72.972 in MO	DEL 211.087 /287	
ENGINE 2	72.943 in MO	DEL 211.054 /254	
ENGINE 2	72.944 in MO	DEL 211.092 /292	
ENGINE 2	73.960 in MO	DEL 211.072 /272	
ENGINE 2	73.962 in MO	DEL 211.090 /290	
ENGINE 1	56.983 in MO	DEL 211.077 /277	
ENGINE 2	72.922 in MO	DEL 211.052 /252	
ENGINE 2	72.985 in MO	DEL 211.057 /257	







P47.20-2171-09

- Insulation mat
- Cover
- Electrical connector

4 5 Fuel pressure line Ring nut 6

Line package Fuel filter

75 Fuel tank

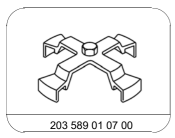
Left fuel level sensor B4/1

XX	Remove/install		
	Risk of explosion caused by fuel igniting, risk of poisoning caused by inhaling and swallowing fuel and risk of injury to eyes and skin caused by contact with fuel	No fire, sparks, open flames or smoking. Pour fuels only into suitable and appropriately marked containers. Wear protective clothing when handling fuel.	AS47.00-Z-0001-01A
1	Risk of explosion caused by escaping oxyhydrogen gas. Risk of injury caused by caustic burns to eyes, skin and mucous membranes from battery electrolyte (contains diluted sulfuric acid) or metal spatter due to short circuit. Risk of burn injuries caused by short circuit. Risk of poisoning caused by swallowing battery electrolyte (contains diluted sulfuric acid) or absorption of lead over the skin or orifices  Disconnect ground line from battery	No fire, sparks, open flames or smoking. Wear acid-resistant gloves and clothing and safety glasses with side guards. Do not place any conductive objects on the battery and avoid any short circuit from battery positive to ground. Only fill liquid battery electrolyte (diluted sulfuric acid) into suitable and appropriately marked containers.	AS54.10-Z-0001-01A
<b>⊯</b> AR		Model 211.0	AR54.10-P-0003T
<b>⊯</b> AR		Model 211.2	AR54.10-P-0003TA
(1)	Notes on battery		AH54.10-P-0001-01A

2	Pump out fuel	i At the most, only half the fuel tank (75) must be filled; if required: ↓	
F AR		Empty fuel tank, fill again.	AR47.10-P-4001TB
3.1 ₩ <b>A</b> R	Remove rear seat cushion Remove/install rear seat cushion	Model 211.0 without through-loading feature, code 287	AR91.12-P-1020T
3.2 <b>►► A R</b>	Position rear seat cushion upright Remove/install rear seat cushion	Model 211.0 with through-loading feature, code 287	AR91.12-P-1020TA
3.3 <b>► A R</b>	Remove rear seat cushion Remove/install rear seat cushion	Model 211.2	AR91.12-P-1020TB
4	Fold back the insulation mat (1)		
5	Remove the left and the right cover (2)	i Installation: Before installing the covers (2): ↓ Check fuel system for leaks.	
6	Remove the fuel pump from the right fuel tank	Officer fact system for leaks.	
<b>⊯</b> AR	(75) chamber Remove/install fuel pump and fuel level sensor	Model 211 Except model 211.076/ 077/ 276/ 277	AR47.20-P-7000TA
F AR	Remove/install fuel pumps	Model 211.076 /077 /276 /277	AR47.20-P-5713TK
7	Disconnect electrical connector (3)	·	
8	Detach fuel pressure line (4) at fuel filter (55/1)	i Intercept escaping fuel with an absorbent rag.	
		Installation: Check fuel pressure line (4) and hose clamp for damage, replace if necessary.	
9	Use a claw-type wrench to unscrew ring nut (5)	Nm	*BA47.10-P-1003-01E
		S Claw wrench	*203589010700
10	Remove the fuel filter (55/1) along with the line package (6) from the fuel tank (75)	(B) Installation: Ensure that the float lever of the left tank half fuel level sensor (B4/1) does not get deformed. Otherwise, the display of the tank contents in the instrument cluster will indicate an incorrect fill level.	
		The fuel filter (55/1) forms a unit with the fuel pressure regulator, the left tank half fuel level sensor (B4/1) and the line package (6). The fuel filter (55/1) cannot be replaced separately.	
		i Installation: Replace the gasket of the fuel filter (55/1).	
		installation: Tie up the ends of the lines in the line package (6) with a cable tie. In this way, the line package (6) can be easily pushed through the narrow between the chambers of the fuel tank (75). The marking on the fuel filter (55/1) must align with the marking on the fuel tank (75).	
11	Install in the reverse order		
12 F AR	Perform basic programming Perform basic programming		AR00.19-P-0200T
<b>4</b>	Checking		3-5-
13	Risk of accident caused by vehicle starting off by itself when engine is running. Risk of injury caused by contusions and burns during starting procedure or when working near the engine as it is running  Carry out engine test run and check fuel	Secure vehicle to prevent it from moving by itself. Wear closed and snug-fitting work clothes. Do not touch hot or rotating parts.	AS00.00-Z-0005-01A
	system for leaks		

## Nm Fuel tank

Number	Designation	Model 211
BA47.10-P-1003-01E	Ring nut to fuel tank Nm	80



Claw-type wrench