

P07.04-2567-08

- Electrical connection 2
 - Clamp

3 Fuel filter O-ring

B4/7 Fuel pressure sensor

XX	Remove/install		
	Risk of explosion caused by fuel igniting, risk of poisoning caused by inhaling and swallowing fuel as well as risk of injury to eyes and skin caused by contactwith fuel.	Pour fuels into suitable and appropriately	AS47.00-Z-0001-01A
(3)	Information on preventing damage to electronic components due to electrostatic discharge		AH54.00-P-0001-01A
(1)	Notes on avoiding damage through contamination and foreign objects		AH00.00-P-5000-01A
1	Switch off ignition		
2	Open fuel filler flap and open tank cap and reseal	i in order to reduce pressure in the fuel tank	
3	Remove rear seat cushion	ENGINE 276, 278 in MODEL 207	AR91.12-P-1020EC
		ENGINE 157, 276, 278 in MODEL 218.3	AR91.12-P-1020EL
		ENGINE 157, 276, 278 in MODEL 212.0 with CODE 224 (Rear individual seat design)	AR91.12-P-1020EW
		ENGINE 157, 276, 278 in MODEL 212 without CODE 224 (Rear individual seat design)	AR91.12-P-1020CW
4	Remove cover for the left service opening	ENGINE 276, 278 in MODEL 207	AR47.10-P-4100-02CW
		ENGINE 157, 276, 278 in MODEL 212, 218	AR47.10-P-4100-02EW
		i Installation: Carry out leak test before installing the cover.	
		Nm Screw/bolt, cover to vehicle floor	*BA47.10-P-1005-01M
5	Release and disconnect electrical connection (1) on fuel pressure sensor (B4/7)		
6	Pry out clamp (2) with screwdriver in direction of travel		
7	Pull fuel pressure sensor (B4/7) out of fuel filter (3)	i Installation: Replace O-ring (4) and apply lubricant paste.	
		Antifriction paste, rubber parts 2.5 kg, DB supply specification 6867.00	*BR00.45-Z-1002-06A
8	Install in the reverse order		

0		AS00.00-Z-0005-01A
9	leaktightness	

Nm Fuel tank

Number	Designation	MODEL 207	MODEL 212
BA47.10-P-1005-01M	Screw/bolt, cover to vehicle floor Nm	3	3

Nm Fuel tank

Number	Designation	MODEL 218
BA47.10-P-1005-01M	Screw/bolt, cover to vehicle floor	3

Repair materials

Number	Designation	Order number
BR00.45-Z-1002-06A	Antifriction paste, rubber parts 2.5 kg, DB supply specification	A 000 989 01 60
	6867.00	