Contents

20 -	· Fuel :	supply system	.1
	1	Notes for working on fuel supply system	.1
	1.1	Notes for working on fuel supply system	
	1.2	General repair instructions	
	1.3	Safety precautions when working on the fuel supply system	
	1.4	Rules for cleanliness	
	2	Fuel supply system - front-wheel drive	
	- 2.1	Fuel supply system - front-wheel drive	
	2.2	Overview of components: fuel tank with attachments	
	2.3	Draining fuel tank	
	2.4	Removing and installing fuel tank with attachments	
	2.5	Overview of components: fuel delivery unit and fuel gauge sender until approx. 11.98	
	2.6	Testing fuel pump (electrical test) until approx. 11.98	
	2.7	Testing fuel pump delivery rate until approx. 11.98	.25
	2.8	Removing and installing fuel delivery unit until approx. 11.98	.27
	2.9	Testing fuel gauge sender -G until approx. 11.98	
	2.10	Removing and installing fuel gauge sender -G until approx. 11.98	
	2.11	Overview of components: fuel delivery unit and fuel gauge sender from approx. 11.98	
	2.12	Testing fuel pump (electrical test) from approx. 11.98	
	2.13	Testing fuel pump delivery rate from approx. 11.98	
	2.14	Removing and installing fuel delivery unit from approx. 11.98	
	2.15	Testing fuel gauge sender -G from approx. 11.98	
	2.16	Removing and installing fuel gauge sender -G from approx. 11.98	.52
	3	Fuel supply system - four-wheel drive	.52
	3.1	Fuel supply system - four-wheel drive	
	3.2	Overview of components: fuel tank with attachments - Vehicles with 4-cylinder or 6-cylinder	
		engine and A6 allroad	
	3.3	Draining fuel tank	.58
	3.4	Removing and installing fuel tank with attachments - Vehicles with 4-cylinder or 6-cylinder engine and A6 allroad	
	3.5	Overview of components: fuel filler neck with expansion chamber - Vehicles with 4-cylinder or 6-cylinder engine and A6 allroad	.66
	3.6	Removing and installing fuel filler neck with expansion chamber - Vehicles with 4-cylinder or 6-cylinder engine and A6 allroad	71
	3.7	Overview of components: fuel tank with attachments - Vehicles with 8-cylinder engine except for A6 allroad	
	3.8	Draining fuel tank	
	3.9	Removing and installing fuel tank with attachments - Vehicles with 8-cylinder engine except for A6 allroad	t
	3.10	Overview of components: fuel filler neck with expansion chamber - Vehicles with 8-cylinder engine except for A6 allroad	
	3.11	Removing and installing fuel filler neck with expansion chamber - Vehicles with 8-cylinder engine except for A6 allroad	
	3.12	Overview of components: fuel delivery unit and fuel gauge senders - all engines	
	3.13	Testing fuel pump (electrical test)	
	3.14	Testing fuel pump delivery rate - Vehicles with 4-cylinder engine	
	3.15	Testing fuel pump delivery rate - Vehicles with 6-cylinder normally aspirated engine	
	3.16	Testing fuel pump delivery rate - Vehicles with 6-cylinder turbo engine	
	3.17	Testing fuel pump delivery rate - Vehicles with 8-cylinder normally aspirated engine (driven by toothed belt)	
	3.18	Testing fuel pump delivery rate - Vehicles with 8-cylinder normally aspirated engine (driven	
		by timing chain)	.117
	3.19	Removing and installing fuel delivery unit	.119
	4	Fuel pump system - Vehicles with 8-cylinder turbo engine	.126
	4.1	Fuel pump system - Vehicles with 8-cylinder turbo engine	

4.2	Function	
4.3	Overview of components: fuel pump -G23	
4.4	Testing fuel pump -G6 (pre-supply pump) (electrical test)	

1.2	T MITORIOTI	. 20
4.3	Overview of components: fuel pump -G23	
4.4	Testing fuel pump -G6 (pre-supply pump) (electrical test)	129
4.5	Testing fuel pump -G23 (electrical test)	
4.6	Testing fuel pump control unit -J538	
4.7	Testing fuel pump delivery rate - Vehicles with 8-cylinder turbo engine	
4.8	Removing and installing fuel pump -G6	
4.9	Removing and installing fuel pump -G23	144
5	Fuel gauge senders - four-wheel drive	145
5.1	Testing fuel gauge senders	
5.2	Removing and installing fuel gauge sender I (-G)	147
5.3	Removing and installing fuel gauge sender II (-G169)	148
5.4	Removing and installing fuel gauge sender III (-G237)	152
6	Servicing suction jet pump - four-wheel drive	155
6.1	Servicing suction jet pump - four-wheel drive	
6.2	Function of suction jet pump	
6.3	Testing suction jet pump with connecting piece - Vehicles with 4-cylinder engine	157
6.4	Testing suction jet pump with connecting piece - Vehicles with 6-cylinder normally aspirated engine	159
6.5	Testing suction jet pump with connecting piece - Vehicles with 6-cylinder turbo engine	161
6.6	Testing suction jet pump with connecting piece - Vehicles with 8-cylinder normally aspirated engine (with toothed belt)	164
6.7	Testing suction jet pump with connecting piece - Vehicles with 8-cylinder normally aspirated engine (with timing chain)	166
6.8	Testing suction jet pump with connecting piece - Vehicles with 8-cylinder turbo engine	168
6.9	Removing and installing suction jet pump with connection piece	171
7	Servicing fuel filter	182
7.1	Servicing fuel filter	
7.2	Fuel filter - Overview of components (except vehicles with 8-cylinder turbo engine)	183
7.3	Removing and installing fuel filter on vehicles with 8-cylinder turbo engine	184
8	Servicing components of activated charcoal filter system - front-wheel drive and four-wheel	405
0.1	drive	185
8.1	drive	185
^	Servicing throttle mechanism - vehicles with mechanical accelerator linkage	
9 9.1	Servicing throttle mechanism - vehicles with mechanical accelerator linkage	
9.1	Removing and installing throttle cable - Vehicles with 4-cylinder normally aspirated engine	101
9.2	Removing and installing throttle cable - vehicles with 4-cylinder normally aspirated engine	187
9.3	Adjusting throttle cable - Vehicles with 4-cylinder normally aspirated engine	
9.4	Removing and installing throttle cable - Vehicles with 4-cylinder turbo engine	
9.5	Adjusting throttle cable - Vehicles with 4-cylinder turbo engine	
9.6	Removing and installing throttle cable - Vehicles with 6-cylinder engine	
9.7	Adjusting throttle cable - Vehicles with 6-cylinder engine	
-	, , , , , , , , , , , , , , , , , , , ,	

Testing adjustment of throttle cable on vehicles with automatic gearbox (testing kickdown

Removing and installing accelerator pedal module with accelerator position sender 203

9.8

10

10.1 10.2