00	Technical data	Page
	Technical data	00 1
	- Engine number	00- 1
	- Engine overview	00- 2
10	Removing and installing engine	Page
	Removing and installing engine	10 1
	- Removing engine	10- 1
	- Securing engine to engine stand	10–15
	- Installing engine	10–16
	- Tightening torques	10–18
13	Crank gear	Page
	Dismantling and assembling engine	13- 1
	Dismantling and assembling cylinder – crankcase, crankshaft and flywheel	13 3
	Removing and installing ribbed V-belt.	13- 5
	- Removing and installing ribbed V-belt pulley on crankshaft	13- 6
	- Removing and installing toothed belt	13- 7
	- Renewing crankshaft sealing rings	13–11
	Extracting and driving in flywheel needle roller bearing	13–13
	Removing and installing double mass flywheel/drive plate, installation dimensions	13–14
··········	- Adjusting bracket for RPM sender G28, using adjustment rig 3308	13–16
	- Checking crankshaft for axial and radial play	13–17
	- Crankshaft dimensions	13–19
	- Piston and piston rings	13–20
	- Checking cylinder bore	13–23
	- Piston and cylinder dimensions	13–24
	- Connecting rod, connecting rod bearing	13–25
15	Valve gear	Page
·····	Servicing valve gear	15 1
	Removing and installing cylinder head	15- 3
	- Removing cylinder head cover	15 5
	- Renewing cylinder head sealing rings	15– 6
	- Removing and installing cylinder head	15- 9
	Checking cylinder had for distortion	15–15
	- Checking compression	15–16
	Removing and installing camshaft	15–17
	Checking hydraulic bucket tappets	15–18
	- Renewing valve stem seals	15–20
	- Checking valves and grinding faces	15–22
	- Checking and renewing valve guides	15–23
	- Regrinding valve seats	15–25

17	Lubrication	Page
	Removing and installing lubricating system components	17- 1
	- Removing the oil pump	17- 2
	- Renewing the oil retaining valves	17- 7
	Checking oil pressure switch and oil pressure	17- 8
19	Cooling	Page
	Removing and installing cooling system components	19– 1
	- Renewing thermostat	19- 2
	- Removing coolant pipe	19- 3
	Checking thermostatic switch -F54 for radiator fan	19- 4
	- Checking coolant system for leaks	19- 5
	Checking excess pressure at sealing cap	19- 5
	- Draining and refilling with coolant	19– 6
20	Fuel supply	Page
	Removing and installing fuel system components	20- 1
•	- Safety precautions applicable when working on fuel tank	20- 9
	- Rules for cleanliness	20-10
	Checking fuel tank and tank vent system for leaks	20–11
	- Installation position for fuel filter on vehicles with front-wheel drive	20–12
	- Installation position of fuel filter on vehicles with four-wheel drive	20–12
	- Checking fuel pump	20-14
	- Checking fuel pump delivery	20-16
	- Checking fuel pump relay	20-22
	 Power supply and control of fuel pump relay –J17 	20-20
	- Checking fuel pump non-return valve	. 20–22
	- Removing and installing fuel gauge sender	20–24
	- Removing and installing fuel pump	20-27
	Dismantling and assembling fuel pump	20–35
	Servicing tank venting system with activated charcoal canister	20–35
	Servicing accelerator	20–36
	- Adjusting accelerator	20–37
26	Exhaust system	Page
	Removing and installing exhaust system	26- 1
	A - Vehicles with front-wheel drive	26- 1
	B - Vehicles with four-wheel drive	26- 3
	Aligning exhaust system without stress	26- 4
	Tightening torques	26- 8
	Checking exhaust system for leaks	26- 9
-		