00	Technical data, repair instructions	Page
	Gearbox identification	00-
	Code letters, gearbox allocation, ratios, capacities	00-
	Identification of rear final drive	00-
	Code letters, assembly allocation, ratios, capacities	00-
	Transmission layout	00-
	Calculating ratios	00-
	Calculating vehicle speed "V"	00-
	Notes on output testing, brake testing and towing	00-1
	Repair instructions	00-1
30	Clutch	Page
	Repairing clutch controls	30-
	Repairing clutch release mechanism	30-
	Repairing clutch	30-
34	Controls, housing	Page
	Repairing shift linkage	34-
	Adjusting shift linkage	34-
	Removing and installing gearbox	34-
	Layout of pipes and hoses for rear final drive differential lock operation	34~
	Removing and installing control unit for pneumatic differential lock operation	34
	Servicing pneumatic control for differential lock	34
34	Controls, housing	Page
	Exploded view of OlA gearbox	34-
	Dismantling and assembling gearbox (work sequence)	34-
	Dismantling and assembling gearbox	34
34	Controls, housing	Page
	Dismantling and assembling gearbox (gearbox cover)	34-
	Dismantling and assembling gearbox (with Torsen differential)	34-
35	Gears, shafts	Pag
	Dismantling and assembling input shaft	35-
	Adjusting input shaft	35-
35	Gears, shafts	Page
	Dismantling and assembling pinion and hollow shaft	35-
39	Final drive, differential	Page
	Renewing drive flange shaft oil seal	39-
	Renewing drive flange shaft (propshaft) oil seal	39-
	Dismantling and assembling differential	39-
	Adjusting crown wheel and pinion (general notes)	39-
	List of adjustments	39-
	Measuring position of pinion (actual position)	39-
39	Final drive, differential	Page
	Adjusting pinion	39-1
	Gearbox cover replacement determining S "4"	39-2
	Adjusting crown wheel	39-3
	Adjusting backlash	39-3