



Contents

00 - Technical data	1
1 Overview - drivetrain	1
2 Transfer box identification	2
2.1 Location on transfer box	2
2.2 Identification code, assembly allocation, capacities	2
3 Identifying front final drive	4
3.1 Location on front final drive	4
3.2 Code letters, allocation, ratios, capacities	4
4 Identifying rear final drive	6
4.1 Location on final drive	6
4.2 Code letters, allocation, ratios, capacities	7
5 General repair instructions	8
5.1 Components	8
34 - Controls, housing	10
1 Transfer box	10
1.1 Removing and installing transfer box	10
2 Removing and installing gearbox carrier and bracket	15
2.1 Specified torque	16
3 Renewing bonded rubber bushes in gearbox carrier	18
4 Checking oil in transfer box	21
5 Oil seals for transfer box	22
5.1 Assembly overview – oil seals for transfer box without flange	22
5.2 Assembly overview – oil seals for transfer box with flange	22
5.3 Renewing radial oil seal for input shaft	23
5.4 Renewing radial oil seal for output shaft/front propshaft (transfer box installed)	25
5.5 Renewing radial oil seal for output flange/rear propshaft (transfer box installed)	32
39 - Final drive - rear differential	36
1 Electric/electronic components and their locations for differential lock on rear final drive	36
1.1 Removing and installing differential lock control unit J647	38
2 Checking gear oil in rear final drive	40
3 Removing and installing rear final drive	41
4 Removing and installing axle differential lock motor V304	44
5 Renewing oil seals on rear final drive	46
5.1 Renewing oil seal for left flange shaft, final drive 0BN	46
5.2 Renewing oil seal for left flange shaft, final drive 0BP	47
5.3 Renewing oil seal for right flange shaft, final drive 0BN	48
5.4 Renewing oil seal for right flange shaft, final drive 0BP	50
5.5 Renewing propshaft flange oil seal on rear final drive (final drive removed), final drive 0BN	51
5.6 Renewing propshaft flange oil seal on rear final drive (final drive removed), final drive 0BP	54
6 Renewing bonded rubber bush on rear final drive	57
6.1 Installation position of bonded rubber bush	57
6.2 Pulling bonded rubber bush on propshaft flange out and in	58
6.3 Pulling rear bonded rubber bush out and in	59
39 - Final drive - front differential	61
1 Checking front final drive oil	61
2 Removing and installing front final drive	62



3	Renewing oil seals on front final drive	65
3.1	Renewing oil seal for left flange shaft	65
3.2	Renewing oil seal for right flange shaft, final drive 0BM	67
3.3	Renewing oil seal for right flange shaft, final drive 0C1	69
3.4	Renewing seal for propshaft flange on front final drive	71
3.5	Renewing dust cap for left flange shaft	73
3.6	Renewing dust cap for right flange shaft	75
4	Renewing needle bearing for left flange shaft	78
4.1	Removing needle bearing	79
4.2	Installing needle bearing	79
5	Renewing bonded rubber bush on front final drive	80
5.1	Installation position of bonded rubber bush	80
5.2	Pulling bonded rubber bush on propshaft flange out and in	81
5.3	Pulling out and pulling in bonded rubber bush on front housing	82
5.4	Pulling bonded rubber bush on left of housing out and in	83
39	Final drive - differential	85
1	Propshaft	85
1.1	Overview of fitting locations – propshaft	85
1.2	Assembly overview – propshaft	87
1.3	Removing and installing front propshaft	88
1.4	Removing and installing rear propshaft	92
1.5	Repairing propshaft	95