

Contents

00 - Technical data	1
1 Transmission layout	1
2 Identification of transfer box 0AQ	2
2.1 Code letters, allocation, capacities	2
3 Identification of front final drive 0AA	4
3.1 Code letters, allocation, transmission ratios, capacities	4
4 Identification of rear final drive 0AB	6
4.1 Code letters, allocation, transmission ratios, capacities	6
5 General repair instructions	8
6 Components	9
6.1 Gearbox/transmission units	9
6.2 Sealants	9
6.3 O-rings, seals, oil seals and gaskets	9
6.4 Locking elements	9
6.5 Nuts, bolts	10
6.6 Bearings	10
34 - Controls, housing	11
1 Removing and installing transfer box - overview	11
1.1 Removing and installing transfer box - vehicles with 6-cylinder 3.6 ltr. FSI engine	11
1.2 Removing and installing transfer box - vehicles with 4.2 ltr. FSI engine	18
1.3 Removing and installing transfer box - vehicles with 3.0 ltr. TDI engine	25
1.4 Removing and installing transfer box - vehicles with 4.2 ltr. TDI engine or 6.0 ltr. TDI engine	31
1.5 Transporting transfer box	38
1.6 Removing and installing damper weight on transfer box (at output flange / rear propshaft)	39
1.7 Removing and installing damper weight on transfer box (near oil drain plug)	40
2 Exploded view - gearbox carrier and support bracket	42
2.1 Removing and installing gearbox carrier and support bracket	42
2.2 Renewing bonded rubber bushes in gearbox carrier	44
3 Checking oil level in transfer box	47
4 Oil seals for transfer box	48
4.1 Renewing oil seal for input shaft	48
4.2 Renewing oil seal for flange shaft / front propshaft (transfer box installed)	49
4.3 Renewing oil seal for output flange / rear propshaft (transfer box installed)	54
5 Dismantling and assembling transfer box	58
5.1 Exploded view	58
5.2 Exploded view - removing and installing cover for transfer box	59
5.3 Exploded view - output shaft, chain, chain sprockets and self-locking centre differential ..	60
5.4 Removing and installing input shaft; dismantling and assembling input shaft	61
5.5 Dismantling and assembling sequence	64
6 Exploded view - servicing transfer box housing and cover	73
6.1 Servicing cover for transfer box	74
6.2 Servicing transfer box housing	76
39 - Final drive - rear differential	79
1 Exploded view - rear final drive	79
1.1 Removing and installing rear final drive	79
2 Checking oil level in rear final drive	82
3 Renewing oil seals on rear final drive	83



3.1	Renewing oil seal for flange shaft (left-side)	83
3.2	Renewing oil seal for flange shaft (right-side)	85
3.3	Renewing dust cap for flange shaft	87
3.4	Renewing oil seal for propshaft flange on rear final drive (final drive removed)	88
3.5	Renewing dust cap for propshaft flange	92
4	Renewing bonded rubber bushes on rear final drive - overview	93
4.1	Installation position of bonded rubber bushes	94
4.2	Removing and installing bonded rubber bush	94
5	Servicing rear propshaft	96
5.1	Exploded view - rear propshaft	96
5.2	Removing and installing rear propshaft	97
39	Final drive - front differential	100
1	Exploded view - removing and installing front final drive	100
1.1	Removing and installing front final drive	101
2	Checking oil level in front final drive	111
3	Renewing oil seals on front final drive	113
3.1	Renewing oil seal for flange shaft (left-side)	113
3.2	Renewing dust cap for flange shaft	115
3.3	Renewing oil seal for flange shaft (right-side)	115
3.4	Renewing oil seal for propshaft flange on front final drive (final drive removed)	117
3.5	Renewing dust cap for propshaft flange	121
4	Renewing needle bearing for flange shaft (left-side)	122
5	Renewing bonded rubber bushes on front final drive	124
5.1	Installation position of bonded rubber bushes	125
5.2	Removing and installing bonded rubber bush at flange for propshaft	126
5.3	Removing and installing bonded rubber bushes at front of housing	127
5.4	Removing and installing bonded rubber bush in flange shaft extension tube (left-side)	127
6	Servicing front propshaft	128
6.1	Exploded view - front propshaft	128
6.2	Removing and installing front propshaft	129