



Contents

00 - Technical data	1
1 Gearbox identification	1
1.1 Gearbox identification	1
1.2 Identification code, assembly allocation, ratios, capacities	2
2 Power transmission diagram	4
2.1 Power transmission diagram	4
3 Calculating the demultiplication ratio "i"	6
3.1 Calculating the demultiplication ratio "i"	6
4 General notes on the repair	6
4.1 General notes on the repair	6
30 - Clutch	9
1 Clutch mechanism: repairing	9
1.1 Clutch mechanism: repairing	9
1.2 General assembly diagram- pedal gear	10
1.3 Removing and installing neutral retaining spring	14
1.4 Clutch pedal: removing and installing	16
1.5 Assembly overview - hydraulics	18
1.6 Clutch pump: Removal and installation	21
1.7 Clutch pump: removal and installation	25
1.8 Pipe unit and hose: removal and installation	27
1.9 Bleed clutch system:	29
2 Declutching unit: repairing	30
2.1 Declutching unit: repairing	30
3 Repairing clutch	33
3.1 Repairing clutch	33
34 - Controls, Housing	38
1 Servicing gear drive mechanism	38
1.1 Servicing gear drive mechanism	38
1.2 Gear drive mechanism mounting position	38
1.3 Gear lever dust cover and knob: removal and installation	41
1.4 Gear lever and protective cover: repairing	43
1.5 Drive mechanism cables: disassembly and reassembly; - general assembly diagram	47
1.6 Removing and installing gear selector mechanism	50
1.7 Gear drive mechanism: adjustment	54
2 Gearbox: removal and installation	58
2.1 Gearbox: removal and installation	58
2.2 Modifying support rail VW 457/1	60
3 Gear oil level: checking	73
3.1 Gear oil level: checking	73
4 Dismantling and assembling gearbox	75
4.1 Dismantling and assembling gearbox	75
4.2 Gearbox assembly overview	75
4.3 The installation and removal of the gearbox housing and 5th gear	78
4.4 Clutch housing: removing and installing	81
4.5 Input shaft, secondary shaft (thrust sprocket shaft), differential, drive mechanism and gearbox brackets: removing and installing	83
4.6 Installation sequence	87
4.7 Gearbox support 3221: modify	89
5 Repairing gearbox housing and clutch housing	97
5.1 Repairing gearbox housing and clutch housing	97



6	Gear drive mechanism: dismantling and assembling	105
6.1	Gear drive mechanism: dismantling and assembling	105
7	Dismantling and assembling selector forks	108
7.1	Dismantling and assembling selector forks	108
7.2	Dismantling and assembling selector forks: Gearbox codes FNT, FLU, GEQ, GAH, GEW	109
7.3	Dismantling and assembling selector forks: Gearbox codes GSE, GSG	115
35 - Gears, Shafts	124	
1	Dismantling and assembling input shaft	124
1.1	Dismantling and assembling input shaft	124
2	Dismantling and assembling output shaft	141
2.1	Dismantling and assembling output shaft	141
39 - Final drive, Differential	155	
1	Oil seal for flanged shaft: renew	155
1.1	Oil seal for flanged shaft: renew	155
1.2	Renewing oil seal for left flanged shaft: Gearbox codes FNT, FLU, GAH	155
1.3	Renewing oil seal for left flanged shaft: Gearbox codes GEQ, GSE, GEW, GSG	158
1.4	Renewing oil seal for right flanged shaft: Gearbox codes FNT, FLU, GAH	161
1.5	Renewing oil seal for right flanged shaft: Gearbox codes GEQ, GSE, GEW, GSG	164
2	Dismantling and assembling differential	166
2.1	Dismantling and assembling differential	166
2.2	Dismantling and assembling differential: Gearbox codes: FNT, FLU, GAH	166
2.3	Dismantling and assembling differential: Gearbox codes: GEQ, GSE, GEW, GSG	179
3	Adjusting differential	192
3.1	Adjusting differential	192
3.2	Adjusting differential: Gearbox codes FNT, FLU, GAH	192
3.3	Adjusting differential: Gearbox codes GEQ, GSE, GEW, GSG	197