



## Contents

<b>00 - Technical data</b>	<b>1</b>
<b>1 Overview - drive train</b>	<b>1</b>
<b>2 Transfer box identification</b>	<b>2</b>
2.1 Location on transfer box	2
2.2 Identification code, assembly allocation, capacities	2
<b>3 Identifying front final drive</b>	<b>8</b>
3.1 Location on front final drive	8
3.2 Code letters, allocation, ratios, capacities	8
<b>4 Identifying rear final drive</b>	<b>15</b>
4.1 Location on final drive	15
4.2 Code letters, allocation, ratios, capacities	15
<b>5 General repair notes</b>	<b>24</b>
5.1 Components	24
<b>34 - Controls, housing</b>	<b>26</b>
<b>1 Electrical and electronic components and their locations for transfer box</b>	<b>26</b>
1.1 Removing and installing transfer box control unit J646	28
<b>2 Removing and installing transfer box</b>	<b>30</b>
2.1 Removing transfer box	31
2.2 Transporting transfer box	34
2.3 Installing transfer box	34
2.4 Specified torques	35
2.5 Routing breather line on transfer box	36
<b>3 Removing and installing gearbox carrier and bracket</b>	<b>37</b>
3.1 Removing gearbox carrier and bracket	37
3.2 Installing gearbox carrier and bracket	38
<b>4 Renewing bonded rubber bushes in gearbox carrier</b>	<b>41</b>
<b>5 Checking oil in transfer box</b>	<b>44</b>
<b>6 Removing and installing oil seals for output flange to propshaft and for transfer box motor</b>	<b>45</b>
6.1 Renewing input shaft seal	54
6.2 Renewing output flange oil seal for front propshaft (transfer box installed)	55
6.3 Renewing output flange oil seal for rear propshaft (transfer box installed)	58
<b>7 Removing and installing transfer box motor V253</b>	<b>62</b>
7.1 Removing transfer box motor V253	62
7.2 Installing transfer box motor V253	63
<b>39 - Final drive - rear differential</b>	<b>67</b>
<b>1 Electrical and electronic components and their locations for differential lock on rear final drive</b>	<b>67</b>
1.1 Removing and installing differential lock control unit J647	69
<b>2 Checking gear oil in rear final drive</b>	<b>71</b>
<b>3 Removing and installing rear final drive (Touareg 2003)</b>	<b>72</b>
3.1 Removing rear final drive	72
3.2 Installing rear final drive	73
3.3 Routing breather line for rear final drive	74
<b>4 Removing and installing axle differential lock motor V304</b>	<b>77</b>
4.1 Removing axle differential lock motor V304	77
4.2 Installing axle differential lock motor V304	77
<b>5 Renewing oil seals on rear final drive</b>	<b>79</b>
5.1 Renewing left flange shaft seal, vehicles without differential lock	79
5.2 Renewing left flange shaft seal, vehicles with differential lock	82



5.3	Renewing right flange shaft seal, vehicles without differential lock	85
5.4	Renewing right flange shaft seal, vehicles with differential lock	87
5.5	Renewing propshaft flange oil seal on rear final drive (final drive removed)	89
<b>6</b>	<b>Renewing bonded rubber bush on rear final drive</b>	<b>95</b>
6.1	Installation position of bonded rubber bush	96
6.2	Pulling out and pulling in bonded rubber bush on propshaft flange	96
6.3	Pulling rear bonded rubber bush out and in	97
<b>39 - Final drive - front differential</b>		<b>98</b>
<b>1</b>	<b>Checking front final drive oil</b>	<b>98</b>
<b>2</b>	<b>Removing and installing front final drive</b>	<b>99</b>
2.1	Removing front final drive	99
2.2	Installing front final drive	105
2.3	Routing breather line for front final drive	109
<b>3</b>	<b>Renewing oil seals on front final drive</b>	<b>110</b>
3.1	Renewing oil seal for left flange shaft	110
3.2	Renewing seal for right flange shaft	113
3.3	Renewing seal for propshaft flange on front final drive (final drive removed)	115
<b>4</b>	<b>Renewing needle bearing for left flange shaft</b>	<b>121</b>
4.1	Removing needle bearing	121
4.2	Installing needle bearing	122
<b>5</b>	<b>Renewing bonded rubber bush on front final drive</b>	<b>123</b>
5.1	Installation position of bonded rubber bush	124
5.2	Pulling out and pulling in bonded rubber bush on propshaft flange	125
5.3	Pulling out and pulling in bonded rubber bush on front housing	126
5.4	Pulling out and pulling in bonded rubber bush on left flange shaft extension tube	126
<b>39 - Final drive - differential</b>		<b>128</b>
<b>1</b>	<b>Removing and installing propshafts</b>	<b>128</b>
1.1	Assembly overview	128
1.2	Removing and installing front propshaft	130
1.3	Removing and installing rear propshaft	134
1.4	Installing centre bearing for rear propshaft free of stress	139
1.5	Removing and installing flexible coupling	140