



## Contents

<b>1</b>	<b>List of engines</b> .....	<b>1</b>
1.1	Overview of engines – diesel engines .....	1
1.2	Overview of engines - petrol engines .....	1
<b>2</b>	<b>Service work</b> .....	<b>2</b>
2.1	Service tables, Europe .....	2
2.2	Service tables, rest of world .....	3
2.3	Scopes of service .....	5
2.4	Additional work depending on time and mileage, as of model year 2023, Europe .....	10
2.5	Additional work depending on time and mileage, as of model year 2023, rest of world .....	11
<b>3</b>	<b>General information</b> .....	<b>13</b>
3.1	Vehicle identification number .....	13
3.2	Severe operating conditions .....	13
3.3	Entries in the Digital Service Schedule .....	14
3.4	Country overview for diesel not compliant with EN 590 .....	14
3.5	Country overview for petrol not compliant with EN 228 .....	15
<b>4</b>	<b>Descriptions of work</b> .....	<b>17</b>
4.1	AdBlue® (reducing agent) .....	19
4.2	Lifting vehicle .....	24
4.3	Drive shaft joints (all-wheel drive): checking for damage, wear, secure seating and signs that rubber components are perishing .....	26
4.4	U-type bolts of rear axle mounting: checking specified torque .....	27
4.5	Swivel joints and suspension link mountings: visual check .....	28
4.6	Towing bracket: mounting ball head if present .....	30
4.7	Reading ash mass (saturation level) of diesel particulate filter .....	30
4.8	Automatic gearbox: changing oil .....	30
4.9	Battery: checking with battery tester (always refer to workshop manual) .....	30
4.10	Battery: checking battery terminal clamps for secure seating .....	31
4.11	Charging battery (establish backup power supply) .....	31
4.12	Body/chassis attachment points: checking mounting points between body and chassis for cracks and undue tension .....	31
4.13	Checking tyres: condition, wear pattern, tyre pressure, tread depth .....	33
4.14	Observe special instructions for fitting number plates .....	37
4.15	Vehicle tool kit and accompanying capless emergency fuel filler funnel: checking all items are complete and seated securely, make sure that adapter for wheel lock is in glove compartment .....	38
4.16	Brake system and shock absorbers: inspecting for leaks and damage .....	39
4.17	Brake fluid level: checking .....	39
4.18	Thickness of brake pads and condition of brake discs and drum brake linings: checking ..	41
4.19	Brake and clutch mechanism: changing brake fluid .....	42
4.20	Installing anti-theft wheel nuts (if present) .....	46
4.21	Diesel fuel filter: drain water – if warning lamp lights up in dash panel insert, a separate order for renewal of element is necessary (separate charge) .....	46
4.22	Diesel fuel filter: renewing .....	47
4.23	Electric windows: initialising (activation) .....	47
4.24	Electric roll cover for load area: performing initialisation .....	48
4.25	Vehicle diagnostic tester .....	48
4.26	Bonnet lock, rear lid locks: checking function and lubricating .....	49
4.27	Rear differential (2WD): changing oil .....	49
4.28	Fault memory of all systems: reading with vehicle diagnostic tester , correcting possible faults according to repair guidelines .....	50
4.29	Poly V-belt: checking condition .....	50
4.30	Poly V-belt: renew .....	54
4.31	Cooling system: checking anti-freeze protection and coolant level .....	54
4.32	Load area roll cover: checking function/lubricating (if present) .....	56



4.33	Cooling system (draining, cleaning, filling) . . . . .	58
4.34	Air filter: clean housing and renew filter element . . . . .	58
4.35	Engine oil level: check . . . . .	59
4.36	Engine oil: capacities and specifications as of model year 2023► . . . . .	60
4.37	Engine oil: draining; renewing oil filter and filling . . . . .	61
4.38	Engine, gearbox and components in engine compartment: inspecting for leaks and damage (from above and below) . . . . .	69
4.39	Carrying out road test . . . . .	70
4.40	Front suspension – steering system stop (4X4 and 4X2, only heavy-duty running gear): lubricating and checking . . . . .	71
4.41	Wheel securing nuts: tightening to specified torque . . . . .	71
4.42	Tyre Pressure Monitoring System: calibrating after tyre pressure has been corrected . . . . .	72
4.43	Manual gearbox: changing oil . . . . .	72
4.44	Windscreen wash/wipe system: checking function and settings . . . . .	73
4.45	Headlight adjustment: checking LED headlights . . . . .	75
4.46	Headlight adjustment: checking matrix LED headlights . . . . .	76
4.47	Fog lights: checking adjustment and readjusting if necessary . . . . .	77
4.48	Spare wheel lock cylinder: mounting . . . . .	78
4.49	Oil status indicator in dash panel insert: checking . . . . .	78
4.50	Oil status indicator in dash panel insert: reset. . . . .	79
4.51	Body/paint: visual check . . . . .	80
4.52	Transport mode: switching off . . . . .	81
4.53	Track rod ends: checking clearance, firm seating and boots . . . . .	82
4.54	Dust and pollen filter: clean housing and renew filter element . . . . .	82
4.55	Timing chain: renewing . . . . .	82
4.56	Doors: greasing door arrester . . . . .	83
4.57	Handover inspection: carrying out with vehicle diagnosis tester (strictly observe Maintenance Manual) . . . . .	83
4.58	Underbody: visual check for damage to underbody protection and underbody covers . . . . .	83
4.59	Transfer box (4WD): changing oil . . . . .	84
4.60	Camshaft drive toothed belt: renew . . . . .	84
4.61	Renewing spark plugs . . . . .	84
<b>5</b>	<b>Exhaust emissions test . . . . .</b>	<b>86</b>
5.1	Exhaust emissions test for petrol engines . . . . .	86
5.2	Exhaust emissions test for diesel engines . . . . .	88
<b>6</b>	<b>Periodic Technical Inspection (PTI) . . . . .</b>	<b>91</b>