



## Contents

<b>1</b>	<b>Engine list</b>	<b>1</b>
<b>2</b>	<b>Service work</b>	<b>4</b>
2.1	Delivery inspection	4
2.2	Oil change service	6
2.3	Inspection service	9
2.4	Time or distance dependent additional work	14
<b>3</b>	<b>General information</b>	<b>16</b>
3.1	Type plate	16
3.2	Vehicle identification number	16
3.3	Vehicle data sticker	17
3.4	Engine code and engine number	18
3.5	Lifting the vehicle	19
<b>4</b>	<b>Descriptions of work</b>	<b>21</b>
4.1	Battery: checking battery positive terminal clamp is seated securely	22
4.2	Battery (also second battery): checking	23
4.3	Wheel securing bolts: tightening to specified torque	34
4.4	Clock: setting to correct time	35
4.5	Apply sticker onto radio card	35
4.6	Oil level: check.	36
4.7	Checking expiry date of first-aid kit	37
4.8	Driver and passenger airbag: visual check of airbag units	37
4.9	Self-diagnosis: reading event memories of all systems	38
4.10	Window wash/wipe system and headlight washer system: checking function and settings	44
4.11	Wiper blades: checking park position	47
4.12	Headlight setting: checking and adjusting	47
4.13	Trailer coupling: checking function, play and security	50
4.14	Safety measures with working on 3-way tipper	51
4.15	Rules of cleanliness when working on 3-way tippers	53
4.16	Tipping system: checking function, condition and security	53
4.17	Tipper system: changing oil	54
4.18	Tipper system: Grease	57
4.19	Trailer coupling: Grease	57
4.20	Tyres: checking condition, wear pattern, inflation pressure, tread depth	58
4.21	Poly V-belt: checking condition	61
4.22	Vacuum pump V-belt: checking condition and tension (4-cylinder diesel engine)	62
4.23	Gearbox, final drive and drive shaft bellows: inspect for leaks and damage	62
4.24	Manual gearbox: Change oil	63
4.25	Rear axle: changing oil	64
4.26	Brake system: inspecting for leaks and damage	64
4.27	Front and rear brake pads/linings: Check thickness (oil change service)	65
4.28	Front and rear brake pads/linings: Check thickness (inspection service)	66
4.29	Underbody protection: visual check for damage	68
4.30	Supplementary rubber springs: inspect for cracks and damage	68
4.31	Steering, track rod end and steering linkage bellows: Check play and security	69
4.32	Engine oil: draining or extracting and replenishing; renewing oil filter	69
4.33	Engine and components in engine compartment: inspecting for leaks and damage (from above and below)	74
4.34	Cooling system: checking frost protection and coolant level	75
4.35	Dust and pollen filter: renewing filter element	77
4.36	Camshaft drive toothed belt and toothed belt tensioning roller: Renew (diesel engine with engine codes BBE, BBF, ANJ, APA, AVR)	80
4.37	Camshaft drive toothed and toothed belt tensioning roller: Renew (diesel engine with engine codes AGX, AHD)	80
4.38	Injection pump drive toothed belt: renewing (diesel engine with engine codes BBE, BBF)	86



4.39	Injection pump toothed belt: renewing (diesel engine with engine codes AGX, AHD, ANJ, APA, AVR) .....	86
4.40	Condition of camshaft drive toothed belt: checking (5-cylinder diesel engine with engine codes AGX, AHD, ANJ, APA, AVR, BBE, BBF) .....	91
4.41	Valve clearance: checking and adjusting (4-cylinder diesel engine with engine codes AGK, ATA, AUH, BCQ) .....	92
4.42	Air filter with maintenance indicator: checking maintenance indicator (cleaning housing and renewing filter element when a saturation level of 75% is reached) .....	93
4.43	Air filter: cleaning housing and renewing filter element .....	94
4.44	Spark plugs: renewing .....	95
4.45	Fuel filter: Renew (diesel engine) .....	97
4.46	Power assisted steering: checking fluid level .....	98
4.47	Changing brake fluid .....	99
4.48	Brake fluid level (dependent upon brake pad/lining wear): check. ....	101
4.49	Carry out road test .....	102
<b>5</b>	<b>Legally required extra work according to country .....</b>	<b>103</b>
5.1	General for exhaust emissions test .....	103
5.2	Procedure according to engine codes .....	103
5.3	Engine code AGL .....	104
5.4	Engine codes: AGX, AGK, ATA, AHD, ANJ, APA, AUH, AVR, BBE, BBF, BCQ .....	113
<b>6</b>	<b>Additional work in countries where no specific exhaust emission regulations have to be adhered to .....</b>	<b>119</b>
6.1	Exhaust emissions test .....	119