



Brenhaul Commercial Services Ltd

Powered Vehicle Safety Inspection & Maintenance Form

Company Make Reg no
 Address Model Fleet no
 Body Type Odo Reading Miles/km
 Year of Manufacture or Registration of the Vehicle Chassis no
 V.E.D Expiry Date O-Licence Review & Expiry Date
 Tachograph Calibration date Last 2 year test date Inspection date

MARKING CODE (MC) ✓ = Serviceable X = Item requires attention NC = Not Checked N/A = Not Applicable

PART 1: INSPECTION

INSIDE CAB	MC	IM NO
DFT plate - condition details		
Speed limiter plate - condition details		33
Seat belts and supplementary restraint systems - condition		3
Cab floor and steps		17
Seats - driver seat all adjustments fully functional		18
Other seats and crew amenities		
Mirrors (internal)		22
View to front		23
Condition of glass (screen/windows)		23
Screen wipers and washers		25
Speedometer/tachograph - operation - seals - plaque detail		26
Engine tachometer		
Audible warning - horn		27
Driving controls		28
Steering wheel - free play		30
Steering wheel - security condition - dust covers		30
Steering column		30
Anti-theft locks		
Pressure/vacuum - warning		34
Pressure/vacuum - build up		34
Other gauges - warning devices		
Hand lever, controlling mechanical brake systems		36
Service brake pedal		37
Service brake - ABS/ESP/ESC/EBS/ warning lights (MIL) malfunction indicator lights		38
Hand operated brake control valves		39
Electrical wiring/equipmen/switches		42
Front fog and aux lamp switches		
Panel/interior lamps and switches		
Cab heater/demister/air conditioning		
CAB EXTERIOR		
Bumper (front)		9
Condition of wings/spray suppression (front)		14
Cab panels and trim, heated mirrors if fitted		
Cab security including tilt warning		15
Cab doors including hinges, locks		16
Cab floor and steps		17
Mirrors and indirect vision devices (external)		22
Front lamps (side lamps) and outline markers		63
Headlamps - operation-aim-adjustment mechanism		67
Front fog and spot lamps, dim/dip device and operational main beam warning light		
ENGINE COMPARTMENT		
Engine mountings		43
Oil leaks		44
Fuel tanks and systems		45
Exhaust systems		46
Exhaust brake		
Radiator mounting		
Cooling system		
Fan, generator, aux belts		
Fuel pump linkage seals and EDC equipment		
Speed limiter - condition-seals-linkage		33
Injectors, pipes, filters		
Air intake system - turbocharger intercooler and filters		
Air compressor - exhauster - drive belts (if applicable)		59

GROUND LEVEL	MC	IM NO
Road wheels and hubs		6
Sideguards and rear underrun guards		9
Spare wheel carrier (and spare wheel)		10
Vehicle to trailer coupling		11/12
Condition of wings/spray suppression (rear)		14
Security/condition of body		19/20
Demountable bodies - chassis mounted equipment		
Security of body, containers and crane support legs		19
Tipping gear - hydraulic rams, pivots and safety devices		
Tailboard hoists		
Cranes, gantries		
Other ancillary equipment		
UNDER/ALONGSIDE VEHICLE		
Chassis - condition		41
Electrical wiring equipment including batteries		42
Electrical connections for trailer		42
Oil leaks		44
Fuel tanks and systems		45
Exhaust system		46
Suspension pins and bushes - condition		48
Suspension units, linkages & dust covers - condition		48
Spring units, dust covers, linkages and sub - frames - security		48
Shock absorbers		48
Wheel bearings and seals (rear)		
Stub axle and wheel bearings		53
Steering mechanism - Lock function		54
Steering alignment		
Steering gear and dust covers		54
Power steering and fluid level - MIL		54
Axle alignment		
Clutch operation		
Gearbox and bell housing		
Changing speed mechanism		
Power take - off Final drive		
2 - Speed shift mechanism		
Differential lock - traction control		
Load transfer/axle lift device		
Transmission - drive line - mountings - dust covers		57
BRAKES		
Electronic braking system/electronic stability control system - operation/warning		38
Hydraulic fluid level		59
Mechanical brake components		59
Drums and linings/disc and pads		59
Brake actuators and adjusters - dust covers		59
Brake systems and components		59
Trailer coupling, hoses and function of self sealing valves		12
Load sensing/anti-lock system		59
Air brake anti-freeze device		
Anti-lock device - operation warning		38
Operation of supply dump valve		
Operation of multi-circuit protection		
Additional braking devices		58

PART 1: INSPECTION (Continued)

UNDER/ALONGSIDE VEHICLE (CONTINUED)	MC	IM NO
Rear marking and conspicuity markings		62
Rear lamps, outline markers and number plate lamp		63
Rear fog lamps, including warning device		63
Reflectors (side and rear)		62
Direction/hazard indicators including warning device		66
Side marker lamps		63
Stop lamps		63
Reversing lamps		
position lamps, headlamps and warning device		63
Other lamps		
Paintwork and livery - condition		
Licences		
Legal writing		
Registration plates - secure, complete and legible		1
Other dangerous defects		74
SMOKE EMISSION		5

TYRES	MC	IM NO
Size and type of tyres, Drive axle tyres comply with calibration plaque		26 7
Condition of tyres		8

TREAD WEAR/PRESSURE (strike out/amend boxes)

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BRAKES (strike out/amend boxes)

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State	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Brake wear rates as a %	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
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PART 2 : RECTIFICATION

DETAILS OF FAULTS	IM NO	ACTION TAKEN TO RECTIFY FAULTS	DONE BY
1 needing immediate attention			
2 Less urgent - for early attention			

We certify that this vehicle has been inspected in accordance with current instructions and D.O.E Tester Manual and that all applicable items have been checked and found servicable, apart from those noted above.

Signature of Inspector _____	I consider the above defects have been rectified satisfactorily and the vehicle is now in a safe and roadworthy condition Signature _____ Position _____	Date Completed _____
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BRAKE PERFORMANCE IM NOS 71,72,73	ROAD SPEED LIMITER operational YES/NO* - set speed <input type="text"/> kph* mph*	Load condition of vehicle
Decelerometer test* @ kph* mph*	Road conditions	Laden* Unladen*
Roller brake test* Recommended as a minimum check every six months.	Service Secondary Parking	Comments
	% % %	

ROAD TEST- OVERALL COMMENTS

Tester's signature _____

NOTE: IT IS ALWAYS THE RESPONSIBILITY OF THE OPERATOR THAT THE VEHICLE IS IN A ROADWORTHY CONDITION BEFORE BEING USED ON THE ROAD.

OPTIONAL	
Digital tachograph	
Data download	YES/NO*



Brenhaul Commercial Services Ltd

Powered Trailer / Semi-Trailers

Safety Inspection & Maintenance Form

Company _____ Make _____ VOSA ID number _____
 Address _____ Model _____ Fleet no _____
 _____ Body Type _____ Hubometer _____ Miles/km
 Chassis number _____ Year _____ Date of inspection _____

MARKING CODE (MC) ✓ = Serviceable X = item requires attention NC = Not Checked N/A = Not Applicable

PART 1: INSPECTION

UNDER/ALONGSIDE TRAILER	MC	IM NO
OFT plate - position detail		
VOSA test disc - present		
Bumpers - security-condition-dimension		9
Rear underrun device - security-condition-dimension		9
Protective sideguards - security-condition-dimension		9
Spare wheel carrier - security/condition-wheel attachment		10
Fifth wheel king pin and rubbing plate		11
Auto coupling fore-carriage - condition-security-locking devices		11
Drawbar including attachment - condition-security-locking devices		11
Landing legs - condition-security		13
Body - security-displacement-condition-security of mountings		19
Body - condition-damage-cargo tank leaks		20
Wings/flaps/spray suppression - condition-security-compliance		14
Demountable body equipment		
Security of body containers and crane support legs		19
Tipping rams, pivots and controls		
Loading aids (lifts and tracks, etc)		
Cranes, gantries		
Discharge equipment		
Other ancillary equipment		
Oil leaks - extent		44
Fuel tanks and systems - security-leaks-damage		45
Chassis (including sub-frames) - condition-deformation		41
Electrical wiring, coupling sockets and equipment - security-condition		42
Suspension		
Suspension pins bushes		48
Suspension springs and links - condition		48
Spring units links and sub-frames - attachment		48
Shock absorbers (dampers)		48
Axle lift devices		
Self steer equipment - wear-security-condition-adjustment-Dust Covers		53
Steering mechanism- wear-security-condition-adjustment-Dust Covers		54
Road Wheels and hubs - condition-security		6
Rear axle wheel bearings and seals		
Axle alignment		
Transmission		57
STEERING - DRAWBAR TRAILERS		
Stub axles and wheel bearing-wear-security-condition-adjustment		53
Steering mechanisms-wear-security-condition-adjustment-Dust Covers		54
Turntable		11
Steering alignment		

BRAKES	MC	IM NO																				
Mechanical brake components - security-condition-adjustment-leaks		12/59																				
Brake drums & linings, Discs & Pads - security-condition-adjustment-leaks		12/59																				
Brake actuators and adjusters - security-condition-adjustment-leaks		59																				
Braking system and components - security-condition-adjustment-leaks		59																				
Electronic braking/stability control system - operation-warning		38																				
Load sensing equipment - security-condition-adjustment-leaks		59																				
Anti-lock equipment and warning lights/service brake operation		38																				
Parking brake - function-leaks-compliance		12																				
Emergency brake - function-leaks-compliance		12																				
Operating adaptor (service line)		12																				
Hand operated brake control valves - function-condition		39																				
Additional braking devices		58																				
MARKINGS, LAMPS AND REFLECTORS																						
Rear markings (reflective) - security-condition-position-specification		62																				
Conspicuity markings - security-condition-position-specification		62																				
Front lamps and outline markers - position-operation-specification		63																				
Rear lamps and outline markers - position-operation-specification		63																				
Number plate lamp(s) - position-operator-specification		63																				
Rear fog lamps - position-operator-specification		63																				
Reflectors (front, rear, side) - security-condition-position-specification		62																				
Direction/hazard indicators - position-operation-specification		66																				
Stop lamps - position-operation-specification		63																				
Reversing lamp(s)																						
Other lamps																						
Hazard warning signs																						
Side marker lamps		63																				
Paintwork and livery																						
Number plate carrier																						
Other dangerous defects																						
TYRES																						
Size and type of tyres		7																				
Condition of tyres		8																				
TREAD WEAR/PRESS (strike out/amend boxes)																						
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