

HGV & Trailer Safety Inspection Record

Maintaining road worthiness with Kerr & Smith
Cumnock

Vehicle Information

Vehicle Reg Mark / ID No:	Odometer Reading:
SF19LKJ	68121
Make and Model Type:	VIN:
Peugeot Boxer	Vehicle Identification Number
Date of Inspection:	Inspection organisation:
2025-11-10	Kerr & Smith Cumnock Ltd
ISO Wk No.:	
W42	
Operator (Customer):	Location of inspection:
Police Scotland	Riverside Garage, Ayr Road, Cumnock, KA18 1BJ

Status Codes

 Satisfactory

 Safety Item Defect

 Repair Required

 Not Applicable

 Monitor (maintenance required before next SI)

Part 1A - Inside Vehicle (items marked * do not apply to trailers)

Check No.	IM Ref	Item Inspected	Status				
1	18	Seats*					
2	3	Seat Belts and Supplementary Restraint Systems*					
3	22	Mirrors and Indirect Vision Devices*					
4	23	Glass and View of the Road*					
5	25	Windscreen Washers and Wipers*					

6	26	Speedometer / Tachograph*	✓	✗	R	N/A	M
7	27	Horn*	✓	✗	R	N/A	M
8	28	Driving Controls / Warning Lamps (Inc ADAS)*	✓	✗	R	N/A	M
9	30	Steering Control*	✓	✗	R	N/A	M
10	37	Service Brake Pedal*	✓	✗	R	N/A	M
11	38	Service Brake Operation (inc ABS/EBS, ESC & ISO 7638 cable)	✓	✗	R	N/A	M
12	34	Pressure / Vacuum Warning and Build Up*	✓	✗	R	N/A	M
13	36	Hand Lever Operating Mechanical Park Brakes and Electronic Park Brake Control*	✓	✗	R	N/A	M
14	39	Hand Operated Brake Control Valves	✓	✗	R	N/A	M
15	17	Cab Floors and Steps*	✓	✗	R	N/A	M
16		OBD - Diagnostic trouble code (DTC) check	✓	✗	R	N/A	M

Part 1B - Ground Level and Under Vehicle

Check No.	IM Ref	Item Inspected	Status				
17	16	Cab Doors*	✓	✗	R	N/A	M
18	1	Registration Plates*	✓	✗	R	N/A	M
19	15	Cab Security*	✓	✗	R	N/A	M
20	19	Security of Body, Containers and Crane Support Legs	✓	✗	R	N/A	M
21	20	Condition of Body	✓	✗	R	N/A	M
22	5	Exhaust Emissions* / MIL	✓	✗	R	N/A	M
23	6	Road Wheels and Hubs	✓	✗	R	N/A	M
24	7	Size and Type of Tyres	✓	✗	R	N/A	M

25	8	Condition of Tyres (including age and date code)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
26	9	Sideguards, Rear Under-Run Devices and Bumper Bars	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
27	10	Spare Wheel and Carrier	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
28	41	Condition of Chassis	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
29	11	Vehicle to Trailer Coupling	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30	12	Trailer Parking and Emergency Brake and Air Line Connections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
31	13	Trailer Landing Legs	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
32	14	Spray Suppression, Wings and Wheel Arches	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
33	33	Speed Limiter*	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
34	42	Electrical Wiring and Equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
35	43	Engine and Transmission Mountings*	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36	44	Oil Leaks	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
37	45	Fuel Tanks and System	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
38	46	Exhaust Systems and Nuisance*	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
39	54	Steering	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
40	48	Suspension	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
41	53	Axles, Stub Axles and Wheel Bearings	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42	57	Transmission	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
43	58	Additional Braking Devices	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
44	59	Brake Systems and Components	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
45	62	Markers and Reflectors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
46	63	Lamps	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

47	66	Direction Indicators and Hazard Warning Lamps	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48	67	Aim of Headlamps*	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
49	74	Other dangerous defects	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
50		Safety recall check	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

IM8 - Condition of Tyres as Presented (enter N/A if not applicable)

Ck 51	Axle 1	Axle 2	Axle 3	Axle 4
o/s out	8	7	mm	mm
	4.5	4.5	psi	psi
o/s in	mm	mm	mm	mm
	psi	psi	psi	psi
n/s in	mm	mm	mm	mm
	psi	psi	psi	psi
n/s out	8	8	mm	mm
	5.0	5.0	psi	psi

C: Braking performance assessment

Date of assessment:

2025-11-10

D: Brake temperature assessment

Ambient air temperature: °C

Laden – (measured weight) / unladen

Laden (measured weight)

(roller brake test* / decelerometer test + temp./ EBPMS**)

Roller Brake Test (RBT)

* RBT printout attached (yes/no) – If an RBT report is attached to the safety inspection form the RBT results table can be left blank

** If EBPMS is used the report needs to be attached to the safety inspection

Side	Axle 1	Axle 2	Axle 3	Axle 4
N/S	°C	°C	°C	°C
	°C	°C	°C	°C
O/S	°C	°C	°C	°C

Check	IM Ref	Item inspected	Efficiency

No	Inv Ref	Item Inspected	Efficiency				
52	71	Service Brake Performance	51		°C	°C	°C
53	72	Secondary Brake Performance	N/A				
54	73	Parking Brake Performance	11				

EBPMS Braking performance Assessment period:

value:

Axe RBT results*	Imbalance kg	Time Lag (pass / fail)		Ovality (Front steer)	Bind kg	Max Force kg (Indicate if locked)	Parking kg (Indicate if locked)
		N/S	O/S				
Axle 1 - weight	2100	N/S	O/S			545 L	N/S
Axle 2 - weight	2400	N/S	O/S			331 L	329 L
Axle 3 - weight		N/S	O/S			587 L	128
Axle 4 - weight		N/S	O/S			N/S	N/S
						O/S	O/S

EBPMS Braking performance value:

Assessment period:

Overall Result: Satisfactory

Inspector comments:

Park brake below 16% requires repair or adjustment

Smoke Opacity (m⁻¹):

0.00

Plate Value (m⁻¹):

0.51

Pass/Fail:

Pass

DPF Present:

Yes

Visible Smoke:

None

MIL (Warning Light):

Off

Note:

Euro 6 vehicles: Default limit 0.7 m⁻¹ (unless plate value higher)

Pre-July 2008: Use default or plate value (whichever lower)

Post-July 2008: Use plate value where present

Tachograph & Documentation

Tachograph Calibration Due Date:

Tachograph Seal Intact:

Yes

Speed Limiter Calibration:

Next MOT Due:

Part 2 - Comments on Faults Found

16

R

Ad blue level too low

32

R

NSR wheel arch trim insecure

34

R

NSF brake wear wiring fouling wheel . Secured wiring.

48

R

Both headlights adjuster's broken

44

R

Park brake requires adjusted or repair

Part 4 - Declaration & Signature

Declaration:

"I consider that the above defects have been rectified satisfactorily and this vehicle or trailer is now in a safe and roadworthy condition."

Inspector Details

Martin Wallace

Technician

2025-11-10

Signature



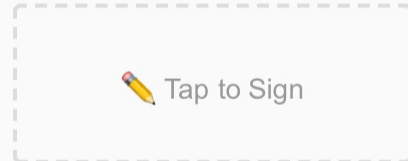
Technician Details (Defects Rectified By)

Technician Name

Position

2025-11-10

Signature



Important Note:

It is always the responsibility of the operator to ensure that the vehicle or trailer is in a roadworthy condition before being used on the road.