

Road Traffic Act 1988, Section 49



Driver & Vehicle  
Standards  
Agency

S R54210

# Goods Vehicle Test Certificate Motor Vehicle

VTG 5 Rev. 11/17

The vehicle of which the registration mark or serial number

is **Q249YAK** Country symbol of state of registration **UK** of EU category **N3**

with VIN / chassis number **XL9KZ52W501010817**

has been examined under Section 49 of the Road Traffic Act 1988 and in accordance with the regulations and directions issued under that section and it is hereby certified that the vehicle was found to comply with the statutory requirements prescribed under that section.

This certificate is valid from the date of issue until the last day of the month of:

JUNE 20 19 (NINETEEN)	
(a) Date of issue of Certificate	08 <sup>th</sup> JUNE 2018 (EIGHTEEN)
(b) Date Examination Completed (if different from (a))	-
Signature	<i>MJD</i>
Place	FISHLAKE
Place Ref. No.	P50501

**WARNING**  
Certificates showing alterations should not be issued or accepted

Odometer reading at time of examination (if applicable)  
**310478\***

**NOTE**  
Please read the notes on the back of this certificate as soon as you receive it



**Driver & Vehicle Standards Agency**

**PG14/2**  
Rev April 2014

**INSPECTION DOCUMENT**  
Road Traffic Act 1988 Section 45 or 49

Preparer ID: _____		Initials: _____		1 Motor Vehicle <input checked="" type="checkbox"/> Trailer <input type="checkbox"/>		2 Annual <input checked="" type="checkbox"/> First <input type="checkbox"/> Retest <input type="checkbox"/> Notifiable Alteration <input type="checkbox"/>	
3 Date of Test 0 8   0 6   1 8		4 VRM/ID Q249YAK		5 Country Symbol		Prohibition Clearance: Full <input checked="" type="checkbox"/> Partial <input type="checkbox"/>	
6 Odometer Reading (if applicable) 3 1 0 4 7 8		7 VIN/Chassis Number X49KZ52WS010119817		13 Load Required		Dangerous Load	
8 Appointment Time		9 Time In/Out		10 Axles Seats 3		11 Body Type	
14 Test Location PS0301		15 Lane No.		16 Operator Licence No.		12 Chassis Type R	
						M/F Query	
						Tachograph Exempt	
						Speed Limiter Exempt	

MV	TR	PSV	A 17	MV	TR	PSV	B 17	MV	TR	PSV	C 17	D 17		
1		1	Registration Plate	40			Condition of Chassis	60			62	62	62	Rear Markings and Reflectors
3		3	Seat Belts	41	41	41	Electrical Wiring and Equipment	63	63	63	63	63	63	Lamps
5		5	Exhaust Emissions	42	42	42	Engine and Transmission Mountings	66	66	66	66	66	66	Direction Indicators and Hazard Warning Lamps
6	6	6	Road Wheel and Hubs	43		43	Oil and Waste Leaks	67		67	67	67	67	Aim of Headlamps
7	7	7	Size and Type of Tyres	44	44	44	Fuel Tanks and Systems	70						
8	8	8	Condition of Tyres	45	45	45	Exhaust and Waste Systems							
9	9	9	Sideguards, Under Run and Bumpers	46		46	Suspension							
10	10	10	Spare Wheel and Carrier	48	48	48	Axles, Stub Axles and Wheel Bearings	71	71	71	71	71	71	Serv. Brake Performance
11	11	11	Vehicle to Trailer Coupling	49		49	Steering Mechanism	72		72	72	72	72	Sec. Brake Performance
12	12	12	Trailer Brakes and Airlines	50		50	Transmission	73	73	73	73	73	73	Park Brake Performance
		13	Trailer Landing Legs	53	53	53	Additional Braking Devices	74	74	74	74	74	74	Other Dangerous Defects
14	14	14	Spray Suppression, Wings	54	54	54	Brake System Components							
15			Cab Security	57	57	57								
16		16	Doors	58		58								
17		17	Driver's Accommodation and Steps	59	59	59								
18		18	Driver's Seat											
19	19	19	Security of Body											
20	20	20	Condition of Body/Body Exterior											
		21	Interior of Body											
22		22	Mirrors											
23		23	Glass and View of the Road											
		24	Accessibility											
25		25	Windscreen Wipers and Washers											
26		26	Speedometer/Tachograph											
27		27	Horn											
28		28	Driving Controls											
30		30	Steering Controls											
33		33	Speed Limiter											
34		34	Pressure/Vacuum Warning and Build Up											
36		36	Hand Lever Operating Mechanical Brakes											
37		37	Service Brake Pedal											
38	38	38	Service Brake Operation											
39	39	39	Hand Operated Brake Control Valves											

24 Standard Control		A	B	C	D	E	27 Test Results Prohibition Notice		Removed <input type="checkbox"/>	Issued <input type="checkbox"/>	FTA <input type="checkbox"/>	VTG12 <input type="checkbox"/>	VTP12 <input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	28 PSV Seat Belts <input type="checkbox"/>		No. of Seats <input type="checkbox"/>	28 Test Certificate Serial Number		SR54210	
		<input type="checkbox"/>	+	<input type="checkbox"/>	-	<input type="checkbox"/>	29 Expiry Date		JUNE 19				
		<input type="checkbox"/>	IP	<input type="checkbox"/>	DP	<input type="checkbox"/>							

6	7	8	9
10	12	14	15
19	36	37	48

26 No Tacho calibration planned.  
Tailor made.

**VTS Name:** FISHLAKE COMMERCIAL MOTOR  
**VTS Address:** JUBILEE BRIDGE WORKS  
 SELBY ROAD  
 THORNE  
 DONCASTER  
**VTS No.:** P50136

**Date & Time:** 8/6/2018 11:27      **Tester ID:**  
**MOT No.:**      **VRM:** Q249YAK  
**Make:**      **Model:**  
**VIN:**      **Size (cc):**

Crypton - Diesel MOT Smoke Test program

Program - Version 2.1.0.20949

**MOT SMOKE TEST - Fast Pass**  
 No Manufacturer's plate visible

RESULT	DIAGNOSIS	LIMITS	
		Min	Max
Oil temperature	= No engine temperature taken	60	-
Smoke Reading Peak 1	= 1.38 m <sup>-1</sup>	-	-
Zero Drift	= 0.02 m <sup>-1</sup> <b>PASS</b>	-	0.10
Average	= 1.36 m <sup>-1</sup>		
<b>MOT Test Result</b>			
Fast Pass	= 1.36 m <sup>-1</sup> <b>PASS</b>	-	1.50



Crypton Smoke Analysis  
 © Crypton 2003 - 2018

**DETAILED BRAKE TEST RESULT  
FULL TEST**

Fishlake Commericals

License No. : Q249YAK Date : 08/06/2018 Time : 11:03:54  
 Dtp / Code : GVW : 27500 kg  
 Vehicle Make : DAF  
 Type : 3 AXLE RIDGID HGV

Test versions: ===== BM FlexCheck 2.2.12 / Basic Config 7 / Advanced Config 323 ===== SR012422 / Eprom 141.43 =====  
 Print versions: ===== BM FlexCheck 2.2.12 / Basic Config 7 / Advanced Config 323 =====

**Test Result**

AXLE 1 - 6760 kg	BIND	TIME LAG	OVALITY	IMBALANCE	MAX. FORCE
SERVICE N/S	PASS	PASS	PASS	2383 kgf	2383 kgf (L)
SERVICE O/S	PASS	PASS	PASS	2387 kgf (0%)	2387 kgf (L)
SECONDARY N/S				2418 kgf	2418 kgf (L)
SECONDARY O/S				2196 kgf (9%)	2196 kgf (L)
PARKING N/S				2595 kgf	2595 kgf (L)
PARKING O/S				2534 kgf (2%)	2534 kgf (L)

AXLE 2 - 6660 kg	BIND	TIME LAG	OVALITY	IMBALANCE	MAX. FORCE
SERVICE N/S	PASS	PASS		2475 kgf	2475 kgf (L)
SERVICE O/S	PASS	PASS		2453 kgf (0%)	2453 kgf (L)

AXLE 3 - 6220 kg	BIND	TIME LAG	OVALITY	IMBALANCE	MAX. FORCE
SERVICE N/S	PASS	PASS		2320 kgf	2320 kgf (L)
SERVICE O/S	PASS	PASS		2139 kgf (7%)	2139 kgf (L)
SECONDARY N/S				1937 kgf	1937 kgf (L)
SECONDARY O/S				1978 kgf (2%)	1978 kgf (L)
PARKING N/S				2188 kgf	2188 kgf (L)
PARKING O/S				1978 kgf (9%)	1978 kgf (L)

**TEST SUMMARY**

Measured Vehicle Weight = 19640 kg

BRAKE SYSTEM	PASS VALUE	TEST VALUE	RESULT
Service :	50% GVW	51%	PASS
Secondary :	25% GVW	31%	PASS
Parking :	16% GVW	34%	PASS

\*\*\*\* OVERALL RESULT: PASSED \*\*\*\*