



CERTIFICATE OF THOROUGH EXAMINATION

This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations

Client Name:	Abe	rdeen Tech	nical Servi	ce CO	Certificate N	No:	QC-A	TS-CE	R-24-0:	17-01
Date of Examination:	20.May.2024	Loc	ation:	RIG H.H 29	Job Numbe	er:	QC-	ATS-C	ER-24-	017
Equipment Serial No:		80C5	-5433		SWL:			500	0 KG	
Description of Equipment	Wheel Lodder Fork Lift Manufacturer: Kawasaki Year of Manufacturer: 2017 Chasses No: 80C5-5433 Model: 80ZV Fork Arms S/N: 02 & 03 Tube Fork S/N: 01 Registration No: A 9695 BASRA									
Ref. Standard	BS ISO 5057 & 36									
Date of Last Examination:	31.May.2	2023 (SCOPI	E)	Last Proof Load	l Test Date:	31	31.May.2023 (SCOPE)			E)
Examination T	ype	Pass	Fail		Note	es				
Operational (No	Load)	٧		Forklift Found Satisfactory for Further Use.						
Performance Test (Rate	ed Capacity)	٧		Forklift found to be acceptable to lift 100 % from SWL.						
Proof Load Test (1.1 x Ra	ited Capacity)	-	_	Proof Load Test Shall Be Done After any Repair/ Modification				ion		
Is this the first examination aft Installation or assembly at a ne If the answer to the above que	ew site or location?	YES	NO √	Was the examinati Within an interval of With an interval of In accordance with	of 6 months? 12 months? an examination		YE	ES \)
equipment been installed corr				After the occurrence circumstances?	ce of exceptional		YE	ES	NO	√
Identification of any part found NONE) NONE	d to have a defect w	hich is or cou	ld not beco	me a danger to perso	ns and a descript	ion of th	e defe	ect: (If	none Sa	ite
Is the above a defect which is	of immediate dange	r to persons:				,	YES		NO	√
	Is the above a defect which is not yet but could become a danger to persons (If YES state the date by when)									
Particulars of any repair, renewal or alteration required to remedy the defect identified above:										
Particulars of any tests carried out as part of the examination: (If none state NONE) In the light of inspection findings subject Forklift was Inspected visually, operationally and performance test was performed where no defects were observed during testing Hence, it was found satisfactory and fit for intended use.										
IS THIS EQUIPMENT SAFE TO (OPERATE?					,	YES	V	NO	

REV: 01 Dated: 20 June 2022

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Mohamed Abdalla	Ashraf El-said		19.May.2025

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned of work location on the date shown above and the equipment described in this report was tested & inspected as per the requirements of Lifting Operations Litting Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Lifting.

























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Equipment Serial No:	80C5-5433			SWL:	5000 KG

No	COMPONANT CHECKS	RESULT	COMMENTS					
	DATA	PLATE						
1	Manufacturers data plate	٧						
	MAST/Boom							
1	Operation	٧						
2	Structure and welds	٧						
3	Rollers & bearings	N/A						
4	Main hoist cylinder(s)	٧						
5	Load chains	N/A						
6	Anchor pins	٧						
7	Tilt cylinders	√						
8	Hydraulic hoses	√						
9	Side shift	√						
	FOR	RKS						
1	Condition	٧						
2	Heel wear	٧						
3	Locking pins	٧						
	POWE	R PACK						
1	Operation	٧						
2	Engine/motor	√						
3	Mountings	٧						
4	Battery	٧						
5	Wiring	٧						
6	Hydraulic pump	٧						
7	Isolation switches	√						
	STEERING AND WHEELS							
1	Operation	٧						
2	Steering cylinders	٧						
3	Braking system	٧						
4	Ball joints	٧						
5	Wheel bearings	٧						
6	Tire condition	V						

		Sakamul Con	
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No	COMPONANT CHECKS	RESULT	COMMENTS				
CABIN & CONTROLS							
1	Condition	V					
2	Control levers	V					
3	Control pedals	V					
4	Internal/external lights	٧					
5	Gauges	٧					
6	Seat and seat belt	٧					
7	Horn	٧					
8	Windscreen and wipers	٧					
	OTHER						
1	Light Alarm	٧					
2	Sound Alarm	٧					

Key Category:

1 = Immediate action 2= Action within .	3= Worn/Serviceable	✓ No Apparent Defects	N/A = Not Applicable
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Test Methods:						
DESCRIPTION	RESULT	COMMENTS				
VT	V					
MT	V					
Functional Testing	V					
Performance Testing	V					
Proof Load Test {1.1 X SWL}						

Functional Testing: Carried Out without Load on all functions (including brakes and safety devices) and Controls to check correct and smooth operation of equipment and is free from wear and other damage.

Performance Testing: Carried out after Functional Test and with the rated load (SWL) applied where Hoist brakes were found satisfactory.

Proof Load Test: Carried out after Performance Test and with the 1.25 x (SWL) applied load where Hoist brakes were found satisfactory

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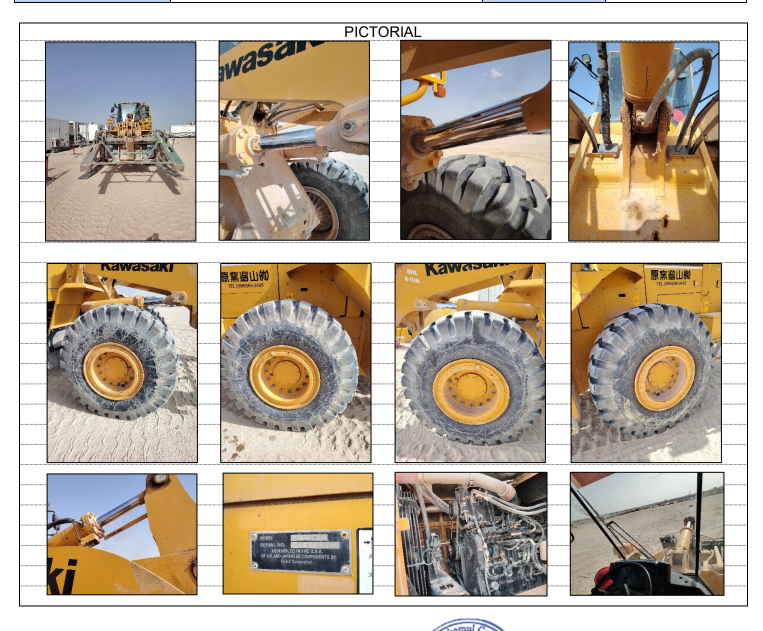




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