



### CERTIFICATE OF LOAD TESTING AND THOROUGH EXAMINATION

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

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Client Name:	Izdel	nar El Basra	ah Comp	pany	Certificate No:	QC-	IBC-04-24	4-0075	5/01
Date of Examination:	22.04.2024	Locatio	on: E	El Izdehar Yard	Job Number:	Q	C-IBC-04-	24-00	75
Equipment Serial No:	80C6-3147	SWL	:	5000 KG	Proof Load Test:		6250	KG	
Description of Equipment	Lodder Forklift Truck  Model: 80Z7 Chasses No: H7203147  Max Capacity: 5000 KG  Manufacture: Kawasaki Year of Manufacture: 2018 Steering Pressure: G 1/4 Registration No: A 99126 Basra								
Ref. Standard	BS. ISO 5057 / I	BS. ISO 5057 / BS EN 1726-1/2							
Date of Last Examination:	22.0	22.04.2024 Date of La			st Proof Load Test:		22.0	4.2024	4
TESTING	Pass Fail								
TESTING		Pass	Fail		Notes				
Operational (No I	Load)	Pass √	Fail	Conducted and f	Notes ound satisfactory				
		1	Fail			nd sati	isfactory		
Operational (No I	ed Capacity) ad Test	V	Fail	Conducted at ra	ound satisfactory		•	factory	
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REV: 01 Dated: 20 June 2022

IS THIS EQUIPMENT SAFE TO OPERATE?

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla		21.04.2025

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 Operation Library Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Lifting.





















NO





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Client Name:	Izdehar El Basrah Company			Certificate No:	QC-IBC-04-24-0075/01
Date of Examination:	22.04.2024	Location:	El Izdehar Yard	Job Number:	QC-IBC-04-24-0075
Equipment Serial No:	80C6-3147			SWL:	5000 KG

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

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Khaled Mahmoud	Mohamed Abdulla		21.04.2025

REV: 01 Dated: 20 June 2022

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned owner was location on the date shown above and the equipment described in this report was tested & inspected as per the requirements of Lifting Operations Lifting 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:	80C6-3147		SWL:	5000 KG	

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

**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  $1.25 \times (SWL)$  applied load where Hoist brakes were found satisfactory.

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla	E CHEST	21.04.2025

REV: 01 Dated: 20 June 2022

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned owner was considered as per the requirements of Lifting operations Lifting Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Lifting.

























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Date of Examination:	22.04.2024	Location:	El Izdehar Yard	Job Number:	QC-IBC-04-24-0075
Equipment Serial No:	80C6-3147		SWL:	5000 KG	

























ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla	E CHEST	21.04.2025

REV: 01 Dated: 20 June 2022

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