



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

Client Name:		IBC Company		Certifica	te No:	QC-ATS-	-05-2	4-0087	7-01
Date of Examination:	12.05.2024	Location:	IBC Yard	Job Nur	nber:	QC-AT	S-05-	-24-008	87
Equipment Serial No:		2010137		SW	L:		50 To	on	
Description of Equipment	Diesel Operated Hydraulic Telescopic Boom Mobile Crane 50 Ton SWL @ 3.0 m. Minimum Radius & 10.9 M. Minimum Boom Length, ON Fall Parts of Lines and Fully Extended Five Outriggers Manufacturer / Date: KATO / 01-2002 Chasses No: KS509S530047 Model: NK-500B-V Basic Boom Length: 10.9 M to 41.5 M Max Radius: 3.0 M to 31.0 M Main Hoist S/N: 25 , SWL: 50 Ton Wire rope: 18 MM Auxiliary Hoist S/N: 26 , SWL: 4 Ton Wire rope:18 MM Non-Rotating Registration No: A 4226 BASRA								
Ref. Standard	BS 7121-2/3 -2012	2							
Date of Last Examination:	20.M	ay.2023	Last Proof Load Te	est Date:	12.M	ay.2023	3 By S	SCOPE	
	No. of Falls	Radius (m)	Boom Length (m)	n) SWL (ton)		Load	d App	olied (t	on)
MAIN BLOCK	12	3.0 M	10.9 M						
	6	12 M	18.55 M	8.	20 Ton	7.56 Ton			
AUX. LINE	1	22 M	33.85 M	2.	05 Ton	F	uncti	on Test	
Is this the first examination after Installation or assembly at a new site or location? If the answer to the above question is YES has the equipment been installed correctly? N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A							NO	V	
· · · · ·	stion is YES has the	YES NO N/A	With an interval of In accordance with	12 months? an examina	tion scheme	YES YES YES YES	√ √	NO NO NO	√
· · · · ·	stion is YES has the ectly?	N/A	With an interval of a In accordance with After the occurrenc circumstances?	12 months? an examina e of excepti	tion scheme onal	YES YES YES	√	NO NO NO	~
equipment been installed correl Identification of any part found NONE) NONE Is the above a defect which is o	stion is YES has the ectly? I to have a defect whi f immediate danger t	N/A ch is or could not beco to persons:	With an interval of In accordance with After the occurrenc circumstances? me a danger to person	12 months? an examina e of excepti	tion scheme? onal cription of th	YES YES YES	√	NO NO NO	~
equipment been installed correct Identification of any part found NONE) NONE Is the above a defect which is of Is the above a defect which is n (If YES state the date by when)	stion is YES has the ectly? I to have a defect whi f immediate danger t ot yet but could becc	N/A ch is or could not beco to persons: ome a danger to person	With an interval of In accordance with After the occurrenc circumstances? me a danger to person s	12 months? an examina e of excepti	tion scheme onal cription of th	P YES YES YES e defect	√	NO NO NO one Sat	√ e
equipment been installed correct Identification of any part found NONE) NONE Is the above a defect which is of Is the above a defect which is n (If YES state the date by when) Particulars of any repair, renew	stion is YES has the ectly? I to have a defect whi if immediate danger t ot yet but could becc val or alteration requi	N/A ch is or could not beco to persons: ome a danger to person red to remedy the defe	With an interval of In accordance with After the occurrenc circumstances? me a danger to person s	12 months? an examina e of excepti s and a des	tion scheme onal cription of th	P YES YES YES e defect	√	NO NO NO one Sat	√ e
equipment been installed correct Identification of any part found NONE) NONE Is the above a defect which is on (If YES state the date by when) Particulars of any repair, renew Particulars of any tests carried of In the light of inspection finding	stion is YES has the ectly? I to have a defect whi if immediate danger t iot yet but could becc val or alteration requi out as part of the exa gs subject Mobile Cra	N/A ch is or could not beco co persons: ome a danger to person red to remedy the defe mination: (If none state ne was Inspected visua	With an interval of a In accordance with After the occurrenc circumstances? me a danger to person s s ect identified above: e NONE) Ily, operationally and p	12 months? an examina e of excepti s and a des YES by performance	tion scheme onal cription of th 	YES YES YES e defect YES	:: (If n	NO NO NO one Sat	√ .e
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ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
AIZAZ FARHAT	ASHRAF ELSAID	COULLITY	11.05.2025

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned **Construction** 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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Client Name:	IBC Company			Certificate No:	QC-ATS-05-24-0087-01
Date of Examination:	12.05.2024	Location:	IBC Yard	Job Number:	QC-ATS-05-24-0087
Equipment Serial No:		2010137		SWL:	50 Ton

1. STRUCTURE		
DESCRIPTION	RESULT	COMMENTS
Structure & Data Plate	V	
Slew Bearing Turn Freely/ Mechanism	V	
Chassis	V	
Crane Tires & Nuts	V	
Outriggers: -		
Hoses	V	
Extension rams	V	
Interlocking system	٧	
Connecting Bolts and pins	٧	
Levelling system	ν	
Paint work	V	
Out rigger pads	V	
Boom: -		
Condition	V	
Hydraulic hoses	V	
Extension rams	V	
Extension Interlocks	٧	
Boom main hoist ram	V	
Main hoist ram foot pin	V	
Counter Weight:		
Ballast weights pick up rams	N/A	
Hydraulic hoses	N/A	
Operation	N/A	
Ballast weights	N/A	
Electrics		
Switchgear and panels	v	
Connections / wiring	v	
Operations	v	



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2. AUTOMATIC SAFE LOAD INDICATORS AND LIMIT SWITCHES					
DESCRIPTION	RESULT	COMMENTS			
Radius/ Boom/ Angle Indicators	V				
Safe Load Indicator & Overload Limit Switch	٧				
Audible & Visual Alarms are operative	٧				
Anti-Two Block Switches Operation	٧				
Position and visibility	√				

3. HYDRAULIC SYSTEM					
DESCRIPTION	RESULT	COMMENTS			
Flexible Hoses and Hose Connections	√				
Hydraulic Cylinder	√				
Hydraulic Cylinder Fittings	√				
Hydraulic Filter	√				
Pump Condition	V				
Oil Seepage/ Leakage	V				

4. WIRE ROPES/ FITTINGS/ HOOK BLOCKS/ SHEAVES/ DRUM					
DESCRIPTION	RESULT	COMMENTS			
Wire Rope Condition	V				
Rope Reeving on Drum	V				
Drum Condition	V				
MAIN Hook Block	V				
Hook Safety Latch	V				
Sheaves	V				
Wedge Socket & Dead-End Anchorage Point	٧				
Boom Angle Indicator	٧				

5. OPERATOR CABIN & GENERAL						
DESCRIPTION		RESULT			COMMENTS	
Cabin condition		√				
Visibility	V					
Seating		√ √				
Heat and ventilation		√ √				
Manufactures rating charts		v				
Access and egress		√				
ASNT Level II Inspector Name: Authen		nticating This Report:	Signature & Stamp:		Date of Next Through Examination:	

AIZAZ FARHAT ASHRAF ELSAID 11.05.2025

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned control work outputs 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:		2010137			SWL:	50 Ton	
Control markings			V				
Control operation			V				
Windscreen wipers			V				
Fire Extinguisher Availability	/		V				
6. OPERATIONAL TEST							
DESCRIPTION		RESULT			COMMENTS		
Hoisting Up & Down			√	COMMENTS			
	com Extraction and Subtraction		V				
Boom Raising and Lowering		V					
Slewing Operation & Alarm			V				
Drum Operation			V				
Levers Operation (In Operat			V				
Reverse Alarm & Operation			V				
Lights, Horn & Indicators			٧				
Test Methods:							
DESCRIPTI	ON	RESULT			(COMMENTS	
VT			\checkmark				
MT			\checkmark				
Functional Testing			\checkmark				
Performance Testing			\checkmark				
Proof Load Test {1.25 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.

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:			
AIZAZ FARHAT	ASHRAF ELSAID		11.05.2025			
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 Authenticating This Report:
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 AIZAZ FARHAT
 ASHRAF ELSAID
 11.05.2025

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