

Al Takamul Company For Engineering Services Quality Control - Iraq



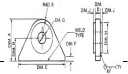
Certificate of visual and thorough examination

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

Client Name:]	DAK Company		Certificate No:	QC-J-4-2024-0028-01
Date of Examination:	18-04-2024	Location:	QC Yard	Job Number:	QC-J-4-2024-0028
				Date of	last

Serial Number:	QTY	Description	SWL	Date of last thorough examination	Date of last Proof load test
SB01A-20	01	Fully Welded Steel Construction with Two Top Lifting Points & Two Bottom Lifting Points Manufacturer: Aberdeen Technical Services DIM: 2.55M (L) X 0.24M (W) X 0.50M (H) Top Lifting Points S/N: PE1, PE3 Bottom Lifting Points S/N: P1, P2, P3, P4 Tare weight: 200 KG Max gross weight: 20,200 KG *Top Pad Eyes Span central distance between pad eyes centers: 2180 MM *Bottom Pad Eyes Span central distance between pad eyes centers: 2540 MM	20,000 KG	21-10-2023	21-10-2023 By Quality Control Co Cert No: QC-23- 10/DAK/21/C3

Reference Standard:	BS EN 13155:20	,DIA G			
Pad Eyes Dimension:	Thickness:	Pin Hole:	Length:	Height:	
Top Pad Eyes:	46 MM	48 MM	230 MM	160 MM	la l
Bottom Pad Eyes:	46 MM	40 MM	235 MM	380 MM	DIM.C



Is this the first examination after				Was the examination carried out:				
Installation or assembly at a new site or	YES	N	O 1	Within an interval of 6 months?	YES	\checkmark	NO	
location?				With an interval of 12 months?	YES		NO	√
If the answer to the above question is YES has	YES	N	O	In accordance with an examination scheme?	YES	V	NO	
the equipment been installed correctly?				After the occurrence of exceptional circumstances?			NO	V

Identification of any part found to have a defect which is or could not become a danger to persons and a description of the defect: (If none Sate NONE) NONE

Is the above a defect which is of immediate danger 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)

YES by:

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)

** The subject Items were inspected Visually and dimensionally where no signs of defects were observed at the time of inspection and found satisfactory.

	IS THIS EQUIPMENT SAFE TO OPERATE?	

Name of Inspector:

MOHAMED ABDALLA

ASHRAF ELSAID

Date of Next Through
Examination:

17-10-2024

REV: 01 Dated: 20 June 2022

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned owner's work 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.























Al Takamul Company For Engineering Services **Quality Control - Iraq**



Visual & Magnetic Particles Examination Report

Client Name:	D	DAK Company		DAK Company Certificate N		DAK Company		Certificate No:	QC-J-4-2024-0028-02
Date of Examination:	18.04.2024	Location: QC Yard Job Number:		QC-J-4-2024-0028					
Serial Number	Descri	Result							
SB01A-20	Lifti	ng Beam Top &	Pass						











NDT Equipment Details						
Standard	ASTM E709	Viewing Condition:	Colored Media	Method	WET	
Yoke	Permanent	Serial No:	PY-11	Due Date	14-08-2024	
White Contrast	WCP-2	Batch No:	220602	Due Date	06-2025	
Black Ink	7HF	Batch No:	220605	Due Date	7-1-2025	

NDT procedure

Visual and MPI carried out for the above description and found free of surface defects at the time of inspection Identification of any part found to have a defect and a description of the defect:

None

Particulars of any repair, renewal or alteration required to remedy the defect identified above:

None

MOHAMED ABDALLA ASHRAF ELSAID Date of Next Through Examination: 17-10-2024	Name of Inspector:	Name of person authenticating this report:	Signature & Strup:	具数数据具
	MOHAMED ABDALLA	ASHRAF ELSAID	LIF	
		17-10-2024		

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned owner's work 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.



















