



LIFTING ACCESSORIES OF VISUAL AND THOROUGH EXAMINATION

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

Client:	Alkifat For General Trading & Contracting Company.	Certificate no:	QC-B-06-25-0376/01
Location:	Alkifat- Yard	Job Order No:	QC-B-06-25-0376
Date of Examination:	24-June-2025	Next Inspection Due:	23- Dec-2025
Last Inspection		Last Proof Load Test Date	
N/A		By Manufacture	

IDENTIFICATION NO	DESCRIPTION	QTY	SWL			
M3560 M3562 A2223 A5561	<p>Single Leg Wire Rope Sling.</p> <p>Dim : 36 MM (Dia) X 8.5 M (L)</p> <p>IWRC, Mechanically Spliced With Aluminum Ferrules Soft Eyes At Both End. Safety Factor: 5:1</p> 	04	16.6 T			
Applicable Reference Standard:	BS EN 13414-1:2003+A2:2008					
* Is this the first examination after installation or assembly at a new site or location?	YES	NO	√			
	Was the examination carried out?					
* If the answer to the above question is YES has the equipment been installed correctly?	YES	NO	√			
	* Within an interval of 6 months?					
			YES	NO	√	
			YES	NO	√	
			YES	NO	√	
Identification Of Any Part Found To Have A Defect Which Is Or Could Become A Danger To Persons And A Description Of The Defect: 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)				NO	YES	By:
Particulars Of Any Repair, Renewal, Or Alteration Required To Remedy The Defect Identified Above: None						
** Visual And Dimension Check was Carried Out.						
Is This Equipment Safe To Operate?		Yes Accept	√	NO Reject		

LEEA & ASNT Level II Inspector Name:	SIGNATURE:	Authenticating This Report:	SIGNATURE:
Khaled Mahmoud		Mohammed Abdullah	

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