REPORT

OF THOROUGH EXAMINATION CHAIN SLING





Date of Issue: 05-04-2025 ReportNo.:JO-10183/1

ThinkSafe! ThinkSafe ThinkSafe! ThinkSafe! ThinkSafe ThinkSafe! ThinkSafe! ThinkSafe ThinkSafe! ThinkSafe!

This equipment certificate complies with the requirements of Emirates International Accreditation Centre for inspection bodies working in the field of Lifting Equipment and Lifting Accessories (EIAC-RQ-IB-002), reference standard BS EN 818-1:1996+A1:2008, BS EN 818-2: 1996 +A1:2008, BS EN 818-3: 1999 +A1:2008, BS EN 818-4:1996+A1:2008, BS EN 818-5:1999+A1:2008, BS EN 818-6:2000+A1:2008, BS EN 818-7:2002+A1:2008, and Manufacturer's Specification

Owner Name: Dr. Anilkumar

Office Address: P. O. Box - 87832,

Dubai,

United Arab Emirates.

Equipment Location: Al Quoz

Date of Inspection: 05-04-2025 Expiry Date: 05-04-2025 Inspection Type: THOROUGH Previous Inspection Report: tst Last Proof Load Test: 05-04-2025 Calibrated Test Equipment: test Calibrated Test Equipment: Client Test Equipment: test										
Previous Inspection Report: tst Last Proof Load Test: 05-04-20 Calibrated Test Equipment: test Client Test Equipment: test EQUIPMENT ID & SERIAL SAFE TEST)25									
Test Method CSI-07 Calibrated Test Equipment: Client Test Equipment: test EQUIPMENT INSPECTION SAFE TEST	025									
Test Method CSI-07 Equipment: test Client Test Equipment: test EQUIPMENT INSPECTION SAFE TEST										
EQUIPMENT ID & SERIAL SAFE TEST										
FOLUMENT ID & SERIAL SAFE TEST										
FOUIPMENT ID & SERIAL TEST	EQUIPMENT INSPECTION									
NO.: EQUIPMENT DESCRIPTION QTT WORKING APP	TOAD TYPE OF TEST & RESULT									
Manufacturer: w Chain Diameter: 1 Chain Length: 1 Number of Legs: 1 Grade: e The owner shall perform the next inspection no later than 4 Months From the date of issue.	w ANTS									

This is to certify that the above item/s described in this certificate was tested and particulars are correct.

CSSC has inventoried, inspected, verified and tested above mentioned equipment in accordance with the reference standards cited herein and consistent with CSSC policies and procedure. We certify this above mentioned equipment is **SAFE TO USE**, condition prevails at the time of this inspection, safe to use further with qualified operator. That the owner or his designated agent or contractor, hereafter owner, continues to perform maintenance in accordance with the original equipment manufacturer's preventive maintenance guideline and procedures and makes no unauthorized changes to the equipment's controls and mechanisms. CSSC makes no claims regarding the condition or safety of the equipment after we have completed this inspection and departed the property. CSSC disclaims any warranty of any kind either expressed or implied including without limitation warranties of merchantability or fitness for a particular purpose. This certificate becomes invalid in the event of any repair or alterations are done, in which case it must be retested.

All the information obtained /gathered during the inspection shall be preserved as confidential.

This inspection has been carried out as per local order no.: 2/2010;

This inspection certificate / report shall not be reproduced except in full without the approval of Claymore and the Client.

Inspected By: Wazeem Ibrahim

Name & Signature of Inspector

Pagel

REPORT

OF THOROUGH EXAMINATION CHAIN SLING





ThinkSafe! ThinkSafe ThinkSafe! ThinkSafe! ThinkSafe ThinkSafe! ThinkSafe! ThinkSafe ThinkSafe! ThinkSafe! ThinkSafe!

Date of Issue: 05-04-2025 ReportNo.:JO-10183/1

EXAMINATION REPORT										
EQUIPMENT PARTS			S	NS	NA	SE	REM	ARKS		
Document verification										
1.	Previous inspection report			CIP	Ā		(Cris	CIA		
2.	Manufacturer technical specification	ı /			Ø			300		
conformity report Component										
	Marking of OWIL Organization of ID No.	ompo	nent							
3.	Marking of SWL @ angle and ID No	0. <					300			
	Chain sling condition		Ц.	- 10	VO:	е Ц	- INOIS	ORE		
4.	(wear: 8%; elongation due to wear:		36	PAI	11100		CIAN	- VMO		
-	elongation due to stretch: 0%)(pitch	: 3xdia)		J.	Ø		C	CLA		
5.	Erosion or corrosion condition				<u> </u>					
	General structure (bend, twist, stret		П		₩2	Ш		alla		
6.	nicks, gouges, cracks, excessive corrosion,									
	heat discolorations, or any other de	fects in			-08		300			
	chain etc.)	100		- F-33	Ø		MOL	age		
7.	Welding joint			J-47	-		- 0	and MMC		
Fittings										
8.	Master link			Ø						
9.	Sub link			Ø						
10.				Ø						
11.	Clutches			Ø			_6			
12.	All components are same grade			Ø	(4)		ORL	30		
13.	Hook condition				E.		VAL.	MOLIN		
	(wear: 10%; throat opening:15%; twist: 10°)		-1	Chi		- 1	CL	CALA		
14.	Safety Latch							200		
S-Sati	sfactory, NS-Not Satisfactory, NA-Not Applica	ble, SE-Service	eable •	Finding	Critic	cal Find	ing	Sales Contraction of the Contrac		
Finding: Critical Finding:						Other Remarks:				
T (8)										
Target Date of Closure: Target Date of Cl		osure:								

PHOTOS OF INSPECTED CHAIN SLING

CSSC-CERT01 / 28 Rev. 14 Rev. Date. 30-06-2024