CERTIFICATE OF THOROUGH EXAMINATION **SHACKLE**





Date of Issue: DateOfInspection CertificateNo.: JO-10112/1

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 13889:2003+A1:2008 and Manufacturer's Specification.

Owner Name:

Office Address: P.O. Box 2716

Airport road, Rashidiya

Dubai

United Arab Emirates

Equipment Location: Jebel Ali

INSPECTION DETAILS									
Date of Inspection:	25-03-2025		Expiry Date	:	25-03-2025				
Inspection Type:	PERIODIC								
Previous Inspection Report:	dggd Last Proof Load Test: 25-03-2025								
Test Method	dnbdh		librated Test	Equipment:	db	dbbdhd			
Test Method			ent Test Equ	ipment:	dbbdj				
EQUIPMENT INFORMATION									
EQUIPMENT ID & SERIAL NO.:	EQUIPMENT DESCRIPTION		QTY	WORKING LOAD LIMIT		TEST LOAD APPLIED	TYPE OF TEST & RESULT		
dhhd	Manufacturer: dbbd Shackle Diameter: 7 Grade: djdj	5	/ N	6 O	l l	5 E	djnd		
	31		O WILLIAM	AFEITEU	m.	PULIANIO			
The owner shall perform the next inspection no later than 3 Months From the date of issue.									

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 quideline 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: Maricris Barro Elcano

Name & Signature of Inspector

Claymore Security and Safety Consultants, P.O. Box 23420 Dubai & Abu Dhabi, U.A.E., Tel. No.: 04 884 8446 E-mail: claysafe@claycss.ae, Website: www.claymoresafe.ae CSSC-CERT01 / 26 Rev. 13 Date: 27-02-2024

CERTIFICATE

OF THOROUGH EXAMINATION SHACKLE





ThinkSafel ThinkSafe. ThinkSafel ThinkSafel ThinkSafe. ThinkSafel ThinkSafel ThinkSafe. ThinkSafel ThinkSafel

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EXAMINATION REPORT												
EQUIPMENT PARTS			S NS NA SE			SE	REMARKS					
Document verification												
1.	Manufacturer's Declaration of Confe			Ø			COR.	C/L				
2.	Previous Third Party Inspection (If U			Z			200					
			Compo				1					
	Check shackle for clear & legible ma			Ø			- 55					
3.	unique identification mark, manufact				30		30					
-	or symbol, working load limit (WLL) Grade of material of shackle constru		- 100		0.0		101015	1900				
4.	identified, i.e grade 6.	cted from is		DI		-3	CIAN	- WHO				
5.			1	Ø			CV	CLA				
	Check for wear not more than 8% re			Ø								
6.	6. material diameter on either the pin or the body			7				ade				
7.	Inside width at pin:	·										
	0.5t up to and including 2t : ± 2.5mm			Ø								
	3.25t up to and including 9.5t : ± 3m			Ø								
	12t up to and including 25t : ± 4mm			Ø								
	Max diameter of unthreaded hole in	shackle 11 x		Ø								
	D or D+1.5mm (where D is the actual											
8.	diameter), (whichever is the greater)											
	must be align											
9.	Bearing points (shackle and pin)			Ø								
		Bow Dia	ameter	(Tolera	ance)							
10.	Bow Diameter:											
	0.5 up to and including 2t: + 1.5mm	/ - 1mm		Ø								
	3.25 up to and including 12t: ± 2.5m	ım		Ø								
	13.25 up to and including 25t : ± 3m	m		Ø								
		Shack	le Pin (Tolera	nce)							
11.	Pin Diameter:											
	0.5 up to and including 2t : ± 1mm			Ø								
	3.25 up to and including 25t : ± 2 mr	n		Ø								
	Thread:			Ø								
	Visible thread after tightening in bety											
12.	more than 1.5 thread pitch (for screw											
	shall be no thread visible between the	ie jaws of the										
	shackle (for bolt & nut pin)	a abaakla		Ø								
13.	Pin must be correctly screwed into the shackle											
	collar diameter or width across the flats of the nut			Ø								
14.	shall be at least 1.2 D or D+3mm (w											
	greater)											
	All shackle pins:			Ø								
	13mm diameter and above, shall be	legibly and										
15.	indelibly marked with the relevant gr											
15.	traceability code and manufacturer's											
	manner which will not impair the me	chanical										
	properties of the pin.			Ø								
	Pins below 13mm diameter shall be marked with at least either the grade number or the traceability		"									
code.												
40	Verify availability & condition of split pin if			Ø								
16. applicable												
17. Check and verify applicable local color coding			Ø									
S-Satisfactory, NS-Not Satisfactory, NA-Not Applicable, SE-Serviceable			<i>able</i> ◆ F	inding •	Critica	l Findin						
Finding: Critical Finding:						Other Remarks:						
Target Date of Closure:												
Target Date of Closure:		Target Date of Closure:										

CSSC-CERT01 / 26 Rev. 13 Date: 27-02-2024

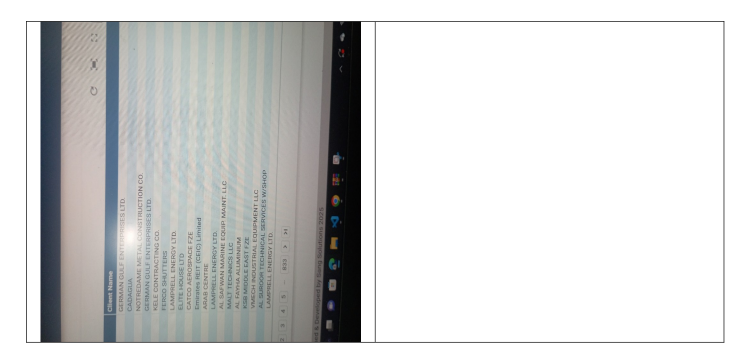
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PHOTOS OF INSPECTED SHACKLES



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