

Al Takamul Company for Engineering Services Ouality Control - Iraa



CERTIFICATE OF THOROUGH EXAMINATION

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

Date of Examination:		8-05-2024 Date		of Report:	08-05-2024	Certi	ficate No: QC-E		DQ-04-24-0137-JM 01			
Client Name:	Daqi	Daqing Drilling Com		Location:	Rig (DQ 1202)		Job Num	ber:	QC-DQ-04-24-013		37	
Serial Number:	QTY	Description					SWL		Date of last Thorough examination			
D0505590/20M	01	DESCENDER ESCAPE DEVICE Manufacture: Mittelmann Sicherheitstechnik Model: RG10-DRAHT Max Descent Height: 100 m Descent Height: 55 m Descent Velocity Speed: 2.0 m/s Working Rope DIA: 5 mm Hanging Lines: 2 Wire Rope with Hard Eye, With Dia:10 mm 2 X Adapter Brake Type: ABS-12 Adapter Brake Max Angle: 75 Degree Location: Mast 2 ND Section					130 ((G	25-11-2023			
Reference Standard: Examined BS EN 341:2011												
Is this the first examination installation or assembly a lift the answer to the above equipment been installed.	is YES has the?	YES	With an interval of 12 n				months? nonths? examination scheme? exceptional YES YES YES YES			√ √		
NONE) NONE					ine a danger to p	7C13O113 U	na a acsempt			me sate		
Is the above a defect which is the above a defect which (If YES state the date by v		anger to persons: Id become a danger to persons				YES NO √ N/A				√		
Particulars of any repair, Particulars of any tests ca The subject Items were in satisfactory	rried out a spected V	as part of the disually and dis	examinatio	on: (If none state	e NONE)		ed at the time					
IS THIS EQUIPMENT SAFE	10 OPER						-110			NO		
Name of Inspector:			Name of person authenticating this report: Signature					2044			냁	
Mohamed Abdalla			Ashraf Elsaid					TIO		1414 1300	3	
Date of Next Through Examination:			07-11-2024				000	P	# 63	78	*	
REV: 01 Dated: 20 June 202	2		d attand th			Toll	1	1/29	11			

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned owner's work location on the dates lown above and the equipment described in this report was tested & inspected as per the requirements of Lifting Operation, diffing Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Lifting.



















