

Centurion UK Rentals & Services

Unit 12 Denmore Road, Bridge of Aberdeen, AB23 8JW Tel: 01224 826662

REPORT OF THOROUGH EXAMINATION (AND CERTIFICATE OF TEST IF APPLICABLE)

This document is in accordance with; The Lifting Operations and Lifting Equipment Regulations SI 2307:1998

The Merchant Shipping and Fishing Vessels (Lifting Operations and Lifting Equipment) Regulations SI 2184:2006

The Merchant Shipping and Fishing Vessels (Lifting Operations and Lifting Equipment) (Amendment) Regulations SI 2166:2008

Report Number: 462004

Date of Examination: 29/12/2023

Date of Report: 29/12/2023

Cust. Ref/PO No: 15146980

Quantity & Description of Equipment, Serial Numbers			Manufacturer & Date of Manufacturer (if known)	Working Load Li	mit Proof Load Applied	First Examination Yes / No	Date of Last Thorough Examination	Date Of Next Thorough Examination	Date Next Test Due	or Manufacturer Tracking Ref
5T TIGER BCU-0500 BEAM CLAMP			TIGER	5TE	N/A	NO	01/05/2023	28/07/2024	N/A	2666070
Serial No(s) : PSN11941										
Particulars of defects which are a danger to persons or 'None' NONE	Particulars of any other defects or 'none' NONE		Date by which other defect are to be repaired		Particulars of any repair, alteration to remedy defect or 'none' NONE			Particulars of any Observations		
NONE										
was made: carried out. ITHACA ENERGY UK LTD HILL OF RUBISLAW Centurion U		carried out. Centurion UK	oremises at which the examination was		Name, Address & qualifications of the person who carried out the examination: LIAM BEATTIE			Name & address of person signing the report on behalf of its author:		
				COMPANY APPOINTED EXAMINER			Reference No:15146980 Customer Order.235687			
Signature of the person who carried out the examination:		Signature on behalf of author for ATR Lifting								
	I hereby certify that on	the above stated of	date the item(s) described above	were thoroughly exa	amined, and as far as is reson	ably practicable by this ty	pe of examination, co	onsidered to be		

safe to operate unless stipulated otherwise in 'Particulars of Defects'