


# Report of Thorough Examination of Lifting Equipment

Flat Woven Webbing Slings and Webbing Sling Assemblies manufactured in accordance with EN 1492-1:2000 (As amended)

Round Slings and Assemblies manufactured in accordance with EN 1492-2:2000 (As Amended)

Lifting Operations and Lifting Equipment Regulations SI1998 No - 2307 (as Amended)

Merchant Shipping and Fishing Vessels (Lifting Operations and Lifting Equipment) Regulations SI 2006 - No 2184 (As amended)

		Report Number: <b>SB344138</b>		
		Date of Thorough Examination : <b>01/09/2023</b>		
		Job Number : <b>SJB110523</b>		
		Client Order Number : <b>JK400005</b>		
		Date of Last Thorough Examination : <b>First Issued for Use</b>		
		Due Date of Next Thorough Examination : <b>01/04/2024</b>		
Name <b>Harbour Energy</b>		Address		
Address of the premises at which the examination was made : <b>Sparrows Offshore Services, Denmore Place, Bridge Of Don, Aberdeen, Grampian, Scotland, AB23 8JS</b>				
Identification Number	Quantity	Description of Equipment and detail of any test conducted by Competent Person as part of the examination. If known indicate date of manufacture and reference to original supply documentation		SWL (Straight Lift)
083499 to 083500	2.00	Webbing Sling : Duplex : 3t x 6m EWL Yellow  Original E.C. Declaration Cert No: 474728 Colour Code: Green		3t
<b>Is This Equipment Safe to Operate</b>				
Vertical	Choke	Basket	Basket @ 0° to 90°	Basket @ 120°
SWL	SWL x 0.8	SWL x 2	SWL x 1.4	SWL
For Multi Leg Assemblies the mode factors applying to W.L.L. are : Two Leg Assemblies @ 0-45 degrees to vertical : M = 1.4 @ 45-60 degrees to vertical : M = 1 Three /Four Leg Assemblies @ 0-45 degrees to vertical : M = 1.4 @ 45-60 degrees to vertical : M = 1 M= Mode factor for Symmetrical Loading				
Basis of Examination		Issued for First use or Six Monthly Examination per SI 1998 No 2307		
Particulars of any defect noted		NONE		Particulars of any repairs required
Is This Equipment Safe to Operate		YES		

Safe use of Equipment listed above may depend on Installation conditions

Equipment should be inspected before each operation for damage or deterioration that may limit operation

Name and Qualification of person making this report : Ian Stephen Workshop Manager    on behalf of Sparrows Offshore Services	Name of person Authenticating this report : Walter Service, Business Manager - Lifting  Signature   Authorised on behalf of Sparrows Offshore Services Sparrows Offshore Services, Denmore Place, Aberdeen, AB23 8JS
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Reports of Thorough Examination should be retained in accordance with appropriate LOLER