
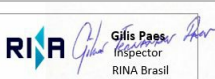


**LIFTING SET INSPECTION REPORT**  
**RAPPORTO DI ISPEZIONE LIFTING SET**

<b>REPORT NUMBER:</b> AVS-XSQ-MCE-200556/25										
<b>REVISION:</b> 0										
<b>Manufacturer or Supplier:</b> SIVA Costruttore o Fornitore		<b>Inspection Date:</b> 2025/04/09 Data di Ispezione								
<b>Owner or Operator:</b> RT LEA Proprietario o Utilizzatore		<b>Order:</b> N/A Ordine								
<b>Place of Inspection:</b> MACAÉ-RJ Luogo di ispezione										
<b>Depot/Site:</b> BASE RT LEA Deposito/Sito										
<b>Working Load Limit (WLL) (t):</b> 9.5 Carico di Lavoro Limite		<b>Angles of Legs (to vertical) <math>\leq</math> (°):</b> 30 Angolo delle funi (sulla verticale)								
<b>Diameter of Slings / Fore Runner (mm):</b> 19.00 Diametro Funi / Fore Runner		<b>Length of Slings / Fore Runner (mm):</b> 2.380 Lunghezza Funi / Fore Runner								
<b>Description of the Lifting Set:</b> LINGADA POLIDA 4 PERNAS X SAPATILHO Descrizione del Lifting Set										
<b>Identification No. or Mark:</b> 34334/1 No. Identificazione o Marcatura		<b>Slings Reference Standard:</b> IMO 860 Standard di Riferimento delle Funi								
<b>Grade of Wire Rope (N/mm2):</b> 1960 Grado della Fune Metallica		<b>Grade of Terminal Fittings:</b> Grado dei Raccordi Terminali								
<b>Certificate Number:</b> 34334 Numero Certificato		<b>Date of Issue:</b> 2022/03/16 Data di Rilascio								
<b>Applicable Criteria</b> Criteri Applicabili <input checked="" type="checkbox"/> ISO 10855-3:2018 <input checked="" type="checkbox"/> Other/s: NBR 13541-2										
Type of Inspection Carried Out / Tipo di Ispezione Effettuata NA = Not Applicable / Non Applicabile WR = Without Remarks / Senza Osservazioni SR = See Remarks / Vedi Osservazioni										
<b>Procedure:</b> Procedura										
<b>Review of NDE Report on Components:</b> Revisione Rapporto CND sui Componenti		<b>NDE Method:</b> LIQUIDO PENETRANTE Metodo CND <b>NDE Report N°:</b> LP-0097/25 Numero di Rapporto CND <b>Issued by:</b> RT LEA Rilasciato da		<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th style="width:20%;">NA</th> <th style="width:20%;">WR</th> <th style="width:20%;">SR</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> </tr> </tbody> </table>	NA	WR	SR	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
NA	WR	SR								
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>								
<b>Visual Inspection:</b> Spezione Visiva	<b>Description</b> Descrizione	<b>Supplier/Manuf</b> Fornitore/Costruttore	<b>Id. Mark/Batch</b> Marcatura/Lotto	<b>Type Appr. No.</b> No. Appr.ne Tipo						
	<b>Master Link (Top)</b> Model: WLL (t):			<table border="1" style="width:100%; border-collapse: collapse;"> <tbody> <tr> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> </tr> </tbody> </table>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>								
	<b>Steel Wire Rope</b> Type: Ø (mm): Hard eyes each end			<table border="1" style="width:100%; border-collapse: collapse;"> <tbody> <tr> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> </tr> </tbody> </table>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>								
	<b>Quad Assembly</b> Model: WLL (t):			<table border="1" style="width:100%; border-collapse: collapse;"> <tbody> <tr> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> </tr> </tbody> </table>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>								
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<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>								
	<b>4 Shackles</b> Model: WLL (t):			<table border="1" style="width:100%; border-collapse: collapse;"> <tbody> <tr> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> </tr> </tbody> </table>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>								
<b>Remarks:</b> NÃO FOI POSSÍVEL IÇAR O EQUIPAMENTO E VERIFICAR AS BOLSAS DE EMPILHADERA.- FOI FEITA INSPEÇÃO VISUAL CONFORME ISO 10855-3, OFFSHORE CONTAINERS AND ASSOCIATED LIFTING SETS (2018) (THE VISUAL INSPECTION WAS CARRIED OUT ACCORDING TO ISO 10855-3, OFFSHORE CONTAINERS AND ASSOCIATED LIFTING SETS (2018) - DE ACORDO COM O ITEM 18 DA MSC/ IMO 860 - 1998, A NORMA EN 12079 ( SUBSTITUÍDA PELA ATUAL ISO 10855) É APROVADO PARA PROJETO, CONSTRUÇÃO, TESTES, INSPEÇÃO E MARCAÇÃO DE CONTAINERES MARÍTIMOS OFFSHORE. ( ACCORDING TO ITEM 18 OF IMO 860 - 1998, THE STANDARD EN 12079 (REPLACED BY THE CURRENT ISO 10855) IS APPROVED FOR THE DESIGN, CONSTRUCTION, TESTING, INSPECTION AND MARKING OF OFFSHORE SHIPPING CONTAINERS.) Osservazioni										
<b>Notes:</b> INFORMAÇÕES COMPLEMENTARES PODERÃO SER EVIDENCIADAS NO CERTIFICADO DE QUALIDADE DO FABRICANTE. INSPETOR DE END - VICTOR COSTA AZEVEDO - LP/PM-N2 - SNQC:27248. Note										
<b>Result of the Inspection:</b> Risultato dell'Ispezione		<input checked="" type="checkbox"/> <b>SATISFACTORY</b> , as below stated SODDISFACENTE, come sotto dichiarato <input type="checkbox"/> <b>NOT SATISFACTORY</b> NON SODDISFACENTE								
<b>THIS IS TO DECLARE</b> that the above mentioned offshore container: <b>SI DICHIARA</b> che il container per mare aperto sopra descritto: <input checked="" type="checkbox"/> Is in safe conditions for the exercise in conformity with Applicable Criteria Si trova in condizioni di sicurezza ai fini dell'esercizio in conformità con i Criteri Applicabili										
<b>Last Inspection:</b> Ultima Ispezione		<b>Report No.:</b> Rapporto No.		<b>Performed by:</b> Realizzata da						
<b>Last NDE:</b> 2025/04/09 Ultima CND		<b>Report No.:</b> Rapporto No.		<b>Performed by:</b> Realizzata da						
<b>Re-inspection Due Date:</b> 2026/04/08 Prossima Data di Re-ispezione		<b>Markings:</b> VN<RI> Marche Apposte								
<b>Inspector:</b> GILES PAES Ispettore										
<b>Issued at:</b> MACAÉ-RJ Rilasciato a		 Douglas Renato Oliveira de Castro Silva Project Coordinator RINA Brasil		<b>On:</b> 2025/04/09 Il  Gils Paes Inspector RINA Brasil						

