



ALS Inspection Chile SpA

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Report: SAI-2602-0703

Date: February 17, 2026

LASHING CERTIFICATE

ALS INSPECTION CHILE SpA prepared this certificate under requirement of Messrs. Puerto Columbo S.A. Mr. Jaime Fuentes.

ALS Certificate Nr. : SAI-2602-0703

Date of inspection : |February 17, 2026
Place of inspection : Barrio Industrial # 2375, San Antonio - Chile.
Container : HLBU 824821-4 / 1 x 40' FR

Gross Wt.: 60,000 kg / Tare: 5,900 kg / Net Wt.: 54,100 kg.

Cargo: 1 WOODEN CRATE (L.W.H.) 3.20m x 3.20m x 0,60m, 839 kg
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Total Tonnage : Gross 1,678.00 Kg.
Shipper : DSV AIR & SEA S.A.
Address : AV. ANDRES BELLO 2687 -OF.1402 - PISO 14, EDIF. PACIFICO, LAS CONDES-SANTIAGO

Type of lashing : 6 units of synthetic at slings, with a LC of 2500 Kg., 12 units of shackles 5/8" WLL 4 1/4 tons each one. 4"x4" Square lumber used for chocking. All edges were the sling pass over, were duly protected with rubber protections.

Port of loading : San Antonio - Chile.
Port of discharge : Durban - South Africa

The cargo lashing was carried out by Puerto Columbo Staff, according to local and international practices for this kind of cargo, with special consideration and fully compliant with IMO Code of Safe Practice for Cargo Stowage and Securing, and IMO/ILO/UN ECE Guidelines for Packaging of Cargo Transport Units (CTUs)

Conclusion: According to our inspection and experience, the cargo securing complies with the international standards and IMO Code of Safe Practice for Cargo Stowage and Securing, provided that the lashing is checked on a regular basis, and tightened when necessary by the vessel's staff.

MANUEL NUÑEZ L.
SURVEYOR
ALS INSPECTION CHILE



Preparado por	MANUEL NUNEZ L.		
Revisado y aprobado por	CLAUDIO ALVEAR C. / JAIME LOPEZ	Informe n°	SAI-2602-0703
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SET OF PHOTOS



1. Flat rack container HLBU 824821-4.

2. Container identification and characteristics.



3. CSC Plate.

4. Lashing operations with slings.

Preparado por	MANUEL NUNEZ L.		
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5. Another view.



6. Lashing operations with slings.



7. Rubber protections placed between slings and sharp edges.



8. Another view.

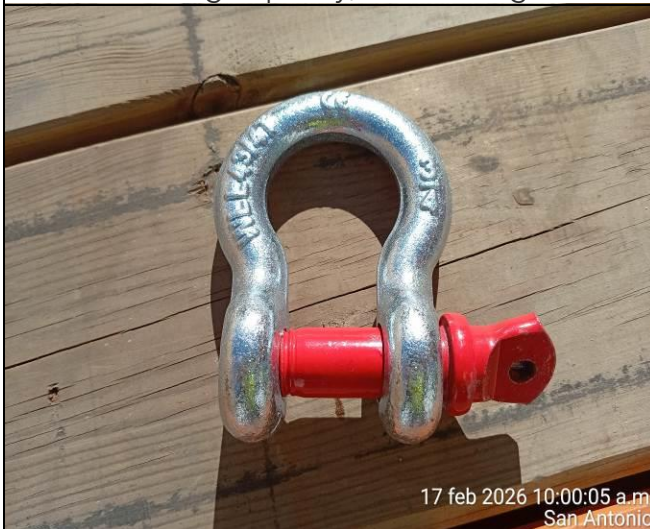
Preparado por	MANUEL NUNEZ L.	Informe n°	SAI-2602-0703
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9. Sling capacity, LC 2500 Kg.



10. 50 mm synthetic sling.



11. Shackles used to fit the sling hooks on container ringbolts.



12. Fumigation stamps

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13. Crate chocked by means square ladders.



14. Another view.



15. Final view of cargo lashed over the container.



16. Another view.

Preparado por	MANUEL NUNEZ L.		
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