



14 May 2025 420113-01-04-C25-0297

Freight Container Mechanical Seal Testing

Customer: SealValue Europe OÜ

Livalao 11 Tallinn

Harjumaa, 11216, Estonia

Attention: Anastassia Pantšuk

Purchase Order No.: 240420251 **Sample Type:** Strap Seal

Sample Name: UNIVERSAL 190 (as provided by customer)

Serial Nos.: DTB 1 through DTB 5

Specification No.: ISO 17712:2013(E) Clause: 5

Date Received: 8 May 2025 **Test Date:** 12 May 2025

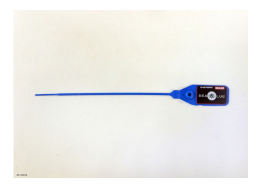
A total of 10 samples were received. Dayton T. Brown, Inc. certifies that 5 samples of the Seals referenced above were subjected to the Tensile Test.

Test Name	Paragraph No.	Classification Rating	
Tensile Test	5.2	Indicative	

Results: The above listed test was completed with no discrepancies noted. Refer to Test Report No. 420113-01-04-R25-0298 for complete details. As per ISO 17712:2013(E) Clause 5.1.2, "Testing is to be done once every two years". Therefore, this report expires 2 years from the test completion date.

The test results recorded in this report apply only to the samples as received and relate only to those items tested. Simple acceptance is the decision rule applied for all measurements related to the specifications referenced in this report. This report shall not be reproduced, except in full, without the written approval of Dayton T. Brown, Inc.

Test Administrator:	their	J. Benincasa
Quality Department	Dwayne Thouse	D. Thorne





ENGINEERING AND TEST DIVISION

1175 CHURCH STREET, BOHEMIA, LONG ISLAND, NEW YORK 11716 (631) 589-6300

TEST REPORT NO.: 420113-01-04-R25-0298

DAYTON T. BROWN, INC. JOB NO.: 420113-01-000

CUSTOMER: SEALVALUE EUROPE OÜ

LIVALAO 11 TALLINN

HARJUMAA, 11216, ESTONIA

SUBJECT: FREIGHT CONTAINER MECHANICAL SEAL TESTING

PER ISO 17712:2013 (E) CLAUSE 5,

CONDUCTED ON 5 UNIVERSAL 190 STRAP SEALS,

SERIAL NOS. DTB 1 THROUGH DTB 5

PURCHASE ORDER NO.: 240420251

ATTENTION: ANASTASSIA PANTŠUK

TEST ADMINISTRATOR	Bei	J. BENINCASA
QUALITY DEPARTMENT	Dwayne Thouse	D. THORNE
DATE	14 MAY 2025	

INFORMATION CONTAINED HEREIN MAY BE SUBJECT TO EXPORT CONTROL LAWS. REFER TO INTERNATIONAL TRAFFIC IN ARMS REGULATION (ITAR) OR THE EXPORT ADMINISTRATION REGULATION (EAR) OF 1979. IT IS THE RESPONSIBILITY OF THE RECIPIENT TO OBTAIN ANY REQUIRED LICENSES TO EXPORT ANY CONTROLLED DATA.

THE DATA CONTAINED IN THIS REPORT WAS OBTAINED BY TESTING IN COMPLIANCE WITH THE APPLICABLE TEST SPECIFICATION AS NOTED







REVISION HISTORY

Revision	Date	Section Affected	Change
	05/14/2025		



TABLE OF CONTENTS

Subject	<u>Paragraph</u>	Page No.
Abstract	1.0	4
References	2.0	4
Administrative Information	4.0	5
Test Program Outline	5.0	5
Test Results	6.0	6
		Page No.
Tensile Test and Results		6
Test Equipment List		8
Test Item Photo		9



1.0 ABSTRACT

This test report details the results of freight container mechanical seal testing conducted on Strap Seals, under reference (a) to the requirements of reference (c).

Results of the tests are detailed in the following text.

Test data pertinent to this program will remain on file at Dayton T. Brown, Inc. for 90 days.

This report expires 2 years from the issue date.

The testing and results contained in this report are in accordance with the testing requirements called out in ISO 17712:2013 and are only applicable to the specific units identified in the test report and do not address any individual manufacturer's compliance or non-compliance with all the requirements of ISO 17712:2013 which are the sole responsibility of each manufacturer and not part of the testing performed and recorded in this test report.

Dayton T. Brown, Inc. is not involved in any production quality inspections. All tests are based on the samples that are selected by the manufacturer and provided to Dayton T. Brown, Inc. without any Dayton T. Brown, Inc. involvement in said selection.

Dayton T. Brown, Inc. performs testing to ISO 17712:2013 under laboratory conditions. These tests do not measure and are not intended to measure all possible applications or installations of the seal assembly or components. In that event, the report will describe the particular application tested in detail. Dayton T. Brown, Inc. is not responsible for actual performance of any seal assembly as installed in any application.

Simple acceptance is the decision rule applied for all measurements related to the specifications referenced in this report.

This report shall not be reproduced, except in full, without the written approval of Dayton T. Brown, Inc.

2.0 REFERENCES

(a) Customer Purchase Order No.: 240420251

(b) Dayton T. Brown, Inc. Job No.: 420113-01-000

(c) Test Specification: ISO 17712:2013 (E) Clause 5



ADMINISTRATIVE INFORMATION 4.0

Customer	SealValue Europe OÜ		
	Livalao 11		
	Tallinn		
	Harjumaa, 11216, Estonia		
Sample Type	Strap Seal		
Sample Name	UNIVERSAL 190 (as provided by customer)		
Serial Nos.	DTB 1 through DTB 5		
Quantity Received	10		
Quantity Tested	5		
Date Received	8 May 2025		
Date Tested	12 May 2025		

5.0 TEST PROGRAM OUTLINE

Test	Test Item Description	Results	
Tensile	UNIVERSAL 190 Strap Seals,	See Page 6.	
	Serial Nos. DTB 1 through DTB 5		
Test Equipment List and	UNIVERSAL 190 Strap Seal	See Pages 8 and 9.	
Test Item Photo	-		



6.0 TEST RESULTS

Tensile Test and Results

TEST REQUIREMENT

The tensile test shall be conducted in accordance with reference (c).

TEST RESULTS

A pretest visual inspection of the test items revealed no anomalies.

All testing was performed in accordance with the referenced specification.

The pulling speed during the test was 50.8 mm/min.

Test room ambient conditions: 20.1° C and 54.2% RH

TEST DATA Date: 12 May 2025

Tensile Test at Room Temperature				
Specimen No.	Load (kN)	Class Rating	Remarks	
DTB 1	0.159	I	*	
DTB 2	0.158	I	*	
DTB 3	0.157	I	*	
DTB 4	0.156	I	*	
DTB 5	0.155	I	*	

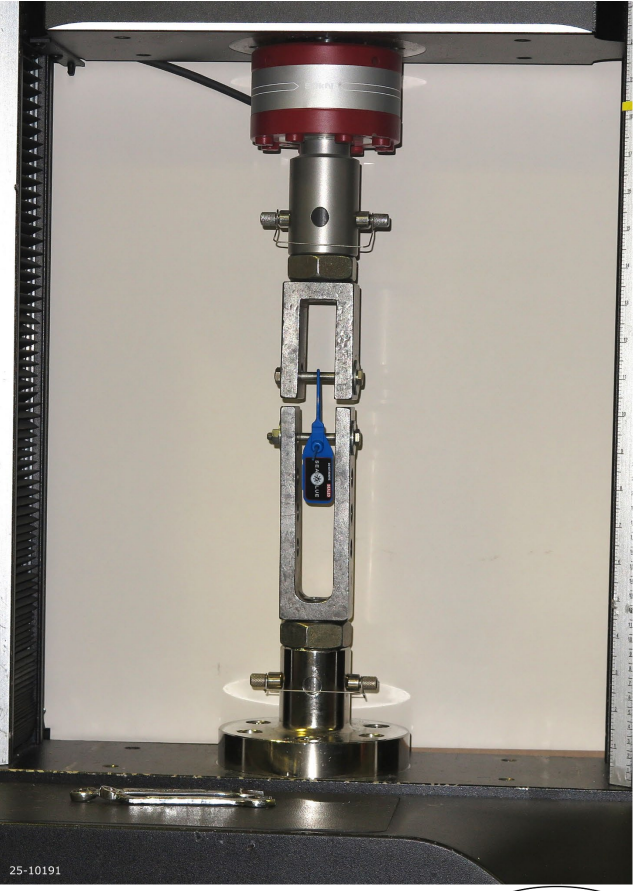
Tr 1		ID
Tech	١.	JB
1 001	1	JD

Classification Key

Rating Load to Failure

High Security (H): 10.0 kN Security (S): 2.27 kN Indicative (I): <2.27 kN

^{*} A post-test visual inspection of the test item revealed that the strap broke near the lock mechanism due to testing.



JOB NO. 420113-01-000

TYPICAL PHOTO OF THE TENSILE TEST SETUP 420113-01-04-R25-0298

12 MAY 2025 FILE NO. 25-10191







TEST: FREIGHT CONTAINER MECHANICAL SEAL TESTING

ITEM Conditioning Room	MANUFACTURER Dayton T. Brown	MODEL N/A	<u>DTB NO.</u> 04S-001	ACCURACY -	CAL DUE DATE N.C.R.	LAST CAL DATE -
Logger, RH and Temperature with Probe	Fluke	1620A, 2626S	12-39	59 to 95°F \pm 0.75°F; 10 to 70% RH \pm 2% RH	02/08/2026	02/14/2025
Tape Measure, 26 feet/8 meters	Starrett	TX1-26ME	15-100	$\pm 1 \text{ mm}$	06/15/2025	06/17/2024
Test System, Dual Column Table Model	Instron	68TM-50	29-70	Mfr	07/20/2025	07/25/2024
Caliper, Digimatic 4"	Mitutoyo	CD-4" CS	68-273	\pm .0005"	01/31/2027	02/05/2025
Micrometer, Digimatic Outside 1" Coolant Proof	Mitutoyo	293-335-30	68-502	$\pm~0.00005"$	11/02/2025	11/06/2023