WAY-LOK LATAM

adjustable security strap seal





It offers a maximum security to avoid it tampering

To prevent tampering, this high- security seal houses the metal insert in different slots, which are then welded into the lock chamber.

Indicative adjustable seal







Different marking options: Thermoprinting, digital and/ or laser thermoprinting.

Usual uses: Money bags, doors, supermarkets, check and exit, inspections, cash regulations and mail.

Laser marking providing a very high level of security. It cannot be erased.

ldeal for fastening mail and cash bags, plastic storage boxes and cages.



PRECINTIA INTERNATIONAL,S.A. C/Vic nº26 08120 La Llagosta Barcelona SPAIN Phone Number+34 93 544 64 50 marketing@precintia.com

WAY-LOK adjustable security strap seal



Models and colours available for orders over 100.000 units:



WAY-LOK 20 Short flag, with prongs tail. Flag: 54*22mm Tail: 327 mm.

Resistance Traction Room Temperature: 37 Kg. Boxes: 560*240*240 mm. Gross weight: 6,3 kg Net weight: 5,8 kg .



WAY-LOK adjustable security strap seal







1175 O-URCH STREET • BOHEMIA, LONG ISLAND, NEW YORK 11716 AREA CODE 633 589-6300



5 November 2018 416595-01-04-C18-1097

Certificate of Conformance for Freight Container Mechanical Seal Testing

Seal Classification: Indicative

Customer: Precintia International S.A.

C/Vic 26-28 La Llagosta

Barcelona / 08120 / Spain

Attention: Monica Gonzalez
Purchase Order No.: PC18/1068
Sample Type: Cinch Seal

Seal Name: WAY-LOK (as provided by customer)
Serial Nos.: 000015061 through 000015085
Specification No.: ISO 17712:2013(E) Clause: 5

Date Received: 19 October 2018

Test Dates: 24 through 27 October 2018

A total of 30 samples were received. Dayton T. Brown, Inc. certifies that 25 samples, 5 for each test of the Seals referenced above were subjected to the following tests.

Test Name	Paragraph No.	Classification Rating
Tensile Test	5.2	Indicative
Shear Test	5.3	Indicative
Bending Test	5.4	High Security
Impact Test at Room Temp	5.5	Indicative
Impact Test at Reduced Temp	5.5	Indicative

Results: The above listed tests were completed with no discrepancies noted. Refer to Test Report No. 416595-01-04-R18-1098 for complete details.

The test results contained herein pertain only to the specimens listed in this report. This report shall not be reproduced, except in full, without the written approval of Dayton T. Brown, Inc.

Prepared by:	phei	J. Benincasa
Engineer:	Deyes Cortes	R. Cortes for T. Zimoulis

Digitally signed by James

James Benincasa Benincasa

Date: 2018.11.05 10:59:03 -05'00'



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.

Pg l of l

This document is digitally signed and certified to ensure content integrity and author's authenticity