



**BUREAU
VERITAS**

Auditor Statement

ISO17712 Clause 6 Procedures

This auditor statement is to confirm that the audit team from **Bureau Veritas Certification Denmark** on the 09 May 2019, has carried out an audit of the implemented procedures for product quality test and test of tampering against the High Security Seals mentioned below.

Audit of these procedures are carried out as part of the audit of the Quality Management System at **OneSeal Aps, Vibe Allé 2, 2980 Kokkedal, Denmark** certified according to ISO9001:2015 and confirms successful implementation of ISO17712 Clause 6 procedures.

Reference: ISO17712:2013 Mechanical Seals, Clause 6 Evidence of Tampering

| Product | Classification | Certificate Testing Report |
|---------------------------------|----------------|----------------------------|
| OneSeal Type 79T06 Bolt Seal | High Security | 413754-05-04-C14-0369 |
| OneSeal Type 79-SM Bolt Seal | High Security | 411878-11-04-C11-1742 |
| OneSeal Type PTW 5mm Cable Seal | High Security | 413754-03-04-C14-0196 |

The audit team audited the procedures, supporting guideline documentation and test records related to the tampering tests of the above-mentioned products. In addition, the audit team audited the procedures for control of non-conformities, and control of corrective and preventive actions.

The audit team verified the certificates of Conformance for Freight Container Mechanical Seal Testing performed by Dayton T. Brown as listed above.

The audit included document review of the relevant procedures, interview of staff and reviewed objective evidence that the procedures are implemented and records kept as documentation of the physical tests carried out.

During all tests carried out there has been no non-conformities observed in relation to the product types tested.

The audit team conclude that the processes and procedures required according to ISO17712 are documented and effectively implemented as part of the Quality Management System and the seals mentioned above conform to ISO17712 requirements as confirmed by Dayton T. Brown testing laboratory.

Date: 09-05-2019 Lead Auditor: Klaus Saabye Pedersen Signed

Technical Manager, Non-food: Helle Tofting Signed: