

# **SSF Stöldskyddsföreningens** Tolkningsdokument

**Document: SSF 3523 Interprentation Edition 1 Issued/Sign:** 2022-06-08 / MM

## **Requirement Specification**

Document	Edition	Name
SSF 3523	Edition 1 2020-02-27	Digital locking unit – Classification, requirements and test methods

### Interpretation/Application

Interpretation and application of requirements in this document are related to the following sections in SSF 3523:

### **Contents**

•	3	References	Approved 22-06-07
•	6.2.5	Ensuring software integrity	Approved 22-06-07

### Changes

In section 3 References, the following documents have been added SSF 1120-1 IoT Connected devices.

In section 6.2.5, the text has been changed to clarify the method for penetration testing.

The test method is described in SSF 1120 Appendix A Penetration test.

### **3** References

### Additions to references

SSF 1120-1 IoT Connected devices.

#### 6.2.5 Ensuring software integrity

The software for the locking unit must undergo resistance to penetration

#### Interpretation and additions above

The software of the locking device must be resistant to penetration. The test method is described in SSF 1120 Appendix A Penetration test.