

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.