

SSF 1066

REGULATIONS FOR

KEY STORAGE BOX

REQUIREMENTS FOR CLASSIFICATION,
TESTING AND INSTALLATION

NOVEMBER 2021

SSF 1066 Edition 2

SSF (the Swedish Theft Prevention Association) is a non-profit association. The aim of the association is to promote safety and security for individuals and property through crime prevention measures, and to help shape opinions and disseminate information with regard to crime prevention. (Excerpt from SSF's by-laws § 1 and § 2. Laid down on May 13, 2011)

SSF, the Swedish Theft Prevention Association, issues regulations and standards for various types of security protective equipment.

SSF has been publishing rules and standards on behalf of the Swedish Insurance Federation (formerly Försäkringsförbundet) since 2001.

SSF regulations and standards are developed in working groups made up of stakeholders from insurance companies, authorities, organizations, et al.

Decisions on amendments, revision or withdrawal shall be taken by the working group.

SSF's regulations specify properties that are considered to be of importance for functionality and reliability. The aim of the regulations is to stipulate quality and safety levels that can be applied generally, both when specifying requirements and in conjunction with the procurement of intrusion-resistant products or structures.

In addition to the requirements specified in the standards and rules, compliance with laws and official regulations is assumed.

SSF, the Swedish Theft Prevention Association, develops and specifies standards for testing and classification within areas considered relevant to the aims of the association.

A list of current SSF standards can be found on the SSF website at www.stoldskyddsforeningen.se

Copyright © 2021 SSF Swedish Theft Prevention Association

CONTENTS

ORIENTATION 4

1 SCOPE..... 5

2 REFERENCES 5

3. DEFINITIONS..... 5

4 CLASSIFICATION 6

4.1 CLASSIFICATION OF BURGLAR RESISTANCE LEVEL 6

4.2 CONNECTION TO BURGLAR ALARM 6

5. REQUIREMENTS 6

5.1 REQUIREMENTS FOR RESISTANCE TO ATTACKS 6

5.2 REQUIREMENTS FOR ATTACHMENT AND LOCATION 6

5.3 REQUIREMENTS FOR ALARMS 7

5.4 DOCUMENTATION 7

6 TESTING..... 7

6.1 CONDITIONS AND IMPLEMENTATION 7

7 LABELING 8

8 TEST REPORT 8

9 CERTIFICATION..... 8

Orientation

This standard has been produced by representatives of SSF Swedish Theft Prevention Association, manufacturers, and certification bodies.

SSF 1066 is a supplementary standard to SSF 024 Key cabinet, with the following extended requirements for the key storage box.

- Key storage box designed for permanent storage of property keys.
- Requirements and conditions for burglar alarms.
- Location requirements.

Changes since previous edition 1, SSF 1066 (12/3/2009)

- Scope clarified to include SSF 024 edition 2 and hence key storage boxes with electrically operated cylinders
- The references are updated
- Clarification of section 4 Classification
- Clarification of section 5 Requirements
- Section 5.4 Documentation added
- Section 9 Certification added

This standard SSF 1066 edition 2 is valid from **11/15/2021** and replaces SSF 1066 Edition 1, which will be withdrawn on **5/15/2021**.

1 Scope

The standard covers requirements for recessed and surface-mounted key storage boxes with regard to requirements, test methods, attack resistance classification, alarms, fixing and positioning in the facade.

The standard does not cover key cabinets regulated by SSF 024.

2 References

Reference is made in this standard to the documents below. The latest published version including any supplements is applied for undated versions.

SSF 024: 2021 edition 2 *Key cabinet Burglar resistance – Classification, requirements, testing and installation*

SSF 130: 2021 edition 9 *Planning and installation of intruder alarm systems*

SS-EN ISO/IEC 17025 *General requirements for the competence of testing and calibration laboratories*

3. Definitions.

3.1

key storage box

An alarmed cabinet accessible to the emergency services that is connected to an alarm central for storing the key to a property with a fire alarm or sprinkler system.

3.2

key cabinet (KC)

a device consisting of a door key tube or a wall key tube.