

SSF 3492

Regulations for

SECURITY CABINET – TESTING AND EVALUATION OF BURGLARY RESISTANCE

SÄKERHETSSKÅP – PROVNING OCH
UTVÄRDERING AV INBROTTSKYDD

FEBRUARY 2015

SSF Stöldskyddsföreningens norm
SSF 3492 edition 1

SSF Stöldskyddsföreningen

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 act as opinion-makers and disseminators of information with regard to crime prevention.

Excerpt from SSF's statutes § 1 and § 2 established 13 May 2011.

The Swedish Theft Prevention Association (SSF) prepares and establishes standards for testing and classifying within areas that are considered relevant to the aims of the association. List of SSF norms is available on www.stoldskyddsforeningen.se

February 2015 SSF Stöldskyddsföreningen

Contents

FOREWORD	3
ORIENTATION	3
1 SCOPE	4
2 TERMS AND DEFINITIONS	4
3 NORMATIVE REFERENCES	4
4 REQUIREMENTS	5
4.1 PROTECTION IN ENCLOSURE AREAS	5
4.2 OPENINGS THROUGH THE ENCLOSURE AREA	5
4.4 LOCK	6
4.5 BOLTWORK	6
5 TESTING – ATTACK WITH HAND TOOLS	6
5.1 GENERAL	6
5.2 TESTING CONDITIONS	7
5.3 CRITERIA FOR FORCED UNIT.....	7
5.4 EXTENT OF TESTING	7
5.5 TESTING PROCEDURE	8
5.6 TOOLS AND EQUIPMENT	9
5.7 ATTACK TIME.....	10
6 TESTING OF MATERIAL IN ENCLOSURE AREAS	11
6.1 EQUIPMENT.....	11
6.2 TESTING PROCEDURE	11
7 TESTING OF OPENINGS	13
8 SUPPLEMENTARY TESTING	13
9 TESTING REPORT	13
10 MARKING	14
BIBLIOGRAPHY	15

Foreword

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

These regulations specify properties that are considered important for function 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 procurement of security facilities. Application is voluntary.

The regulations refer to, or are based as far as possible on, national and international standards as well as other applicable technical specifications or requirement documents.

The fulfilment of regulations can be shown by testing performed by a recognized testing agency. Products, services, companies or individuals that satisfy applicable requirements according to a set of regulations are detailed in SSF lists, which are published in the Security Guide.

The Security Guide is available either as a printed publication or can be accessed on SSF's website, www.stoldskyddsforeningen.se

In the event of any differences in the interpretation of this document, the Swedish version takes precedence over the English version.

Orientation

Information for use

Those that currently set requirements, e.g. insurance companies, public authorities, refer to standards in terms and conditions and provisions in which requirements on storage exist. Storage requirements can relate to theft-prone property, weapons, classified documents etc.

Examples of standards for burglary-resistant cabinets, see Table 1.

Swedish	English	Standard
Värdeskåp	Safe	SS-EN 1143-1
Säkerhetsskåp	Security cabinet	SSF 3492
Stöldskyddsskåp	Secure safe cabinet	SS-EN 14450
Skåp med deponeringsmöjlighet	Deposit system	SS-EN 1143-2

Tabell 1 - Examples of standards for burglary-resistant cabinets.

Security cabinets that fulfill the requirements in this standard can be certified.

NOTE Typical activities during conformity assessment are sampling, testing, inspection, evaluation, verification and declaration of conformity, supplier's declaration of conformity, certification, registration, accreditation and approval as well as combinations of these.

Previously, requirements and test methods for security cabinets has been published in SS 3492 edition 4.

1 Scope

The standard specifies requirements and testing methods for security cabinets whose aim is to protect against burglary.

2 Terms and definitions

For the purposes of this document in

2.1

security cabinet

cabinet for the storage of articles of value

2.2

enclosure areas

sides, bottom and top as well as the door of a security cabinet

3 Normative references

The following standards are referred to in the standard, which include requirements that also constitute requirements in this standard. The issues that are specified applied at the time of determination. Standards are sometimes revised and parties that draw up agreements based on this standard are urged to investigate the possibilities of applying the latest issues of the standards specified below

SS 3880 edition 1	High security locks – Requirements and testing
SMS 807	Twist drills – Parallel shank. Short
SS-EN ISO/IEC 17025	General requirements for the competence of testing and calibration laboratories