SBSC is the leading certification body in the Nordic countries within the areas of fire safety and security

SBSC is a certification body with accreditations by the national accreditation body for Sweden, Swedac, to certify companies, people, products and management systems. By sharing our knowledge and experience, we can contribute to ensuring the high quality of the services and products provided by our customers.



By offering the market's most sought-after certifications within the areas of fire safety and security, we contribute to the development of high-quality fire and security solutions. Solutions which save lives and property.

SEE CURRENT LIST

All certified companies, people, products and systems can be found at www.sbsc.se

Installers of fire and security solutions can be found at www.sakerhetsleverantorer.se



Locks and fittings

THE SSF 3522 norm lays out the requirements for burglar resistance from the exterior of the door as well as requirements for operation from the doors inside made on lock units comprised of mechanical or electrical operated lock cases, mechanical or electrical operated striking plates, mechanical or mechatronic cylinders as well as reinforcement plates.

LOCK UNITS comprised of components which satisfy Class 3, Class 4 or Class 5 requirements in this norm are referred to as an "Approved Lock Unit". "Approved Lock Unit" is a commonly used term to indicate compliance with the

»When your security demands exceed other norms and standards.«

required burglary protection characteristics for a lock unit and its component parts and refers to one of Insurance Sweden's established burglary protection classes.

CLASS 1A, 1B, 2A and 2B refer to lock units with various classifications for intruder security from the door's exterior in combination with various internal exit and escape functions.

ONE AND THE same system for authorised operation may include lock units of various classes. However, each lock shall fulfil all requirements for the class in question.

CLASSIFICATION in accordance with this norm is based on the respective product's European Norm, complemented with requirements and testing of burglary protection, picking and manipulation characteristics, which are not within the scope of the EN norms.

SSF 3522

Lock cylinders, lock cases, striking plates, reinforcement plate

SUPPLEMENTAL REQUIREMENTS REGARDING:

- Functionality (e.g. direct operation)
- Manual attack
- Picking and manipulation

BASIC REQUIREMENTS REGARDING:

- Durability
- Safety
- Wear and tear
- Functionality

SSF

 EN