

## Atelier Boonen - Lampertz SE



### Additional information

brand: Lampertz

Lampertz SE - Data Safe, Fire- and Burglary-Resistant (S 120 DIS, Class II)

The Lampertz SE is a certified data safe designed for the secure storage of digital media such as magnetic tapes, hard drives and optical discs. It is certified according to EN 1047-1 – S 120 DIS, the most demanding standard for data protection. This ensures 120 minutes of fire resistance at temperatures up to 1090 °C, including drop and thermal shock testing.

This safe combines this exceptional fire protection with burglary resistance certified to EN 1143-1, Class II – a rare combination in safes intended for data storage. It is suitable for high-security environments with strict requirements.

The multi-wall construction integrates special insulation, a four-sided locking system with solid steel bolts,

and lock options including key, mechanical combination or electronic lock.

Floor anchoring is provided, and the interior can be configured to meet specific storage needs.

Fireproof 120 min for digital media

Burglary-resistant Class 2

Indication of Class 2 value retention: € 25 000 cash or € 50 000 valuables

- Tested and certified by ECB.S in accordance with European standard EN 1143-1 in Grade II
- Fire-resistant tested 120 minutes for digital media according to EN 1047-1 I20DIS
- Four-sided locking by means of steel bolts
- Lock and frame protected with additional armoring.
- Equipped with double bit key lock as standard
- Height adjustable shelves
- Prepared for anchoring
- Color: light gray RAL 7035

## Model specifications

Model	Outer dimensions (mm)	Internal dimensions (mm)	Volume (L)	Weight (kg)	Shelves
<a href="#">SE 11</a>	H732 W756 D833	H332 W444 D470	71 L	320 kg	0
<a href="#">SE 12</a>	H1050 W756 D833	H652 W444 D470	139 L	460 kg	0
<a href="#">SE 13</a>	H1295 W756 D833	H895 W444 D470	191 L	543 kg	0
<a href="#">SE 14</a>	H1850 W756 D833	H1450 W444 D470	310 L	785 kg	0
<a href="#">SE 15</a>	H1850 W1165 D833	H1450 W855 D470	590 L	1150 kg	0