

## Atelier Boonen - Salvus Palermo



### Additional information

Salvus Palermo - Certified private safe with burglary and fire protection (EN 14450 S2, LFS 30P)

The Salvus Palermo is a certified private safe, tested according to EN 14450, Security Level S2 for burglary resistance. It also provides 30 minutes of fire protection for paper documents, tested according to EN 15659 - LFS 30P, up to 850°C, without drop or cooling tests. This standard is suitable for environments with moderate fire risk.

The safe features a multi-walled construction, a robust locking mechanism, and a three-sided locking system. The interlocking profile on the hinge side renders attacks on the hinges useless.

This fire- and burglary-resistant private safe is available with either an EN 1300-certified double-bit key lock or an electronic code lock, depending on the model.

The Salvus Palermo is available in multiple sizes and is prepared for floor and wall anchoring.

Fireproof 30 min for paper  
burglary-resistant Security level S2

- Tested and certified by ECB.S in accordance with European standard EN 14450 security level S2
- Fire resistant tested 30 minutes for paper according to EN 15659 LFS 30P
- Three-sided locking by means of steel bolts
- Hook-in profile on the hinge side
- K models equipped with double bit key lock
- E models equipped with electronic code lock
- Height adjustable shelves
- Prepared for anchoring
- Color: anthracite

## Model specifications

Model	Outer dimensions (mm)	Internal dimensions (mm)	Volume (L)	Weight (kg)	Shelves
<a href="#">1K</a>	H315 W445 D440	H185 W334 D290	18 L	52 kg	1
<a href="#">2K</a>	H460 W440 D440	H330 W329 D290	31 L	68 kg	1
<a href="#">3K</a>	H670 W440 D440	H540 W329 D290	51 L	91 kg	1
<a href="#">4K</a>	H950 W440 D440	H820 W329 D290	78 L	120 kg	2
<a href="#">1E</a>	H315 W445 D440	H185 W334 D290	18 L	52 kg	1
<a href="#">2E</a>	H460 W440 D440	H330 W329 D290	31 L	68 kg	1
<a href="#">3E</a>	H670 W440 D440	H540 W329 D290	51 L	91 kg	1
<a href="#">4E</a>	H950 W440 D440	H820 W329 D290	78 L	120 kg	2