

## Atelier Boonen - Sistec S datasafe



### Additional information

brand: Sistec safes

Sistec S datasafe - Fire-resistant cabinet and data safe for digital media (S120DIS)

The Sistec S data safe or datasafe is a professional fire-resistant cabinet for the secure storage of digital data carriers such as external hard drives, backup drives, LTO tapes, USB drives, memory cards, optical media and digital archives. Unlike a conventional fire-resistant safe, which is mainly designed to protect paper documents, a data safe is specifically developed to protect sensitive digital media against the most critical risks during a fire: high temperatures, smoke gases, extinguishing water, humidity and condensation. Digital data carriers can be damaged at relatively low temperatures, which makes a standard fire-resistant cabinet insufficient for protecting essential business data.

The Sistec S is developed for maximum fire-resistant data protection and is tested according to EN 1047-1 S120DIS ECB-S for the protection of digital information carriers in the event of fire. The S120DIS class is the highest fire-resistance class for digital media and represents 120 minutes of certified protection during a severe fire test. This datasafe is therefore suitable for companies, self-employed professionals, public services, archives, IT departments and organisations that want to protect their backups or confidential digital data against fire, heat, smoke gases and extinguishing water.

Thanks to this high fire-resistance classification, the Sistec S is particularly suitable for environments

where business continuity and data security are essential. It provides secure storage space for backups, software media, administrative data, legal files, customer information and other digital files that are essential to the operation of an organisation. In the event of fire or damage to the premises, correct storage of digital data can make the difference between a fast recovery and irreversible data loss.

The Sistec S data safes are available in several dimensions and capacities, allowing both limited backup storage and larger digital archives to be safely accommodated. The series is equipped as standard with a double-bit key lock according to EN 1300. Depending on the selected model, the Sistec S offers substantial storage capacity for digital data carriers, combined with a robust construction and a professional design for applications where certified fire-resistant data protection is required. For protection that combines fire resistance with certified burglary resistance, the Sistec SE data safe is available as the fire- and burglary-resistant version within the same product family.

#### Fireproof 120 min for digital media

- Fireproof tested 120 minutes for digital media according to EN 1047-1 120 DIS
- Three-sided locking with steel bolts
- Double bit key lock as standard
- Height adjustable shelves
- Color: light gray RAL 7035

## Model specifications

Model	Outer dimensions (mm)	Internal dimensions (mm)	Volume (L)	Weight (kg)	Shelves
<a href="#">SISTEC Datasafe S11</a>	H732 W786 D918	H332 W444 D470	71 L	288 kg	0
<a href="#">SISTEC Datasafe S12</a>	H1052 W786 D918	H652 W444 D470	139 L	380 kg	0
<a href="#">SISTEC Datasafe S13</a>	H1295 W786 D918	H895 W444 D470	191 L	445 kg	0
<a href="#">SISTEC Datasafe S14</a>	H1850 W786 D918	H1450 W446 D470	310 L	631 kg	0
<a href="#">SISTEC Datasafe S15</a>	H1850 W1195 D918	H1450 W855 D470	590 L	922 kg	0