

# Safe Technologies



NT 39 ME SOPHIA Furniture Safe

## NT 39 ME SOPHIA Furniture Safe

---

The **NT SOPHIA** furniture safes are two-jacket safes identical with the standard NT furniture safes. The external jacket is made of quality **3-mm thick** sheet steel, the internal jacket is made of **2-mm thick** sheet steel. Between the jackets there is a filling for increased resistance. The door plate is made of **10-mm thick** sheet steel. Under the lock (from inside), the door plate is reinforced with **3-mm thick manganese sheet steel** of higher than 60 HRC hardness.

This model family is equipped with our **SOPHIA TimeLock<sup>®</sup>** electronic lock and an additional certificated MAUER mechanical lock which secure the safe door in five points on three sides. Quality workmanship and a high resistant paint finish secure long-time preservation of the product functional value. The safe is certificated in **safety class 1** in accordance with the EN 1143-1 standard.

In the bottom wall there are two 18-mm (in diameter) holes and in the rear wall there are two 12-mm (in diameter) holes, all designed for secure anchoring of the safe. The standard safe colour tone is anthracite.

The two-jacket safe structure and quality materials offer higher safety and an excellent price/performance (price/safety standard) ratio for the customers that need to put safely aside special pharmaceutical products, valuables, banknotes as well as important documents. The safe is suitable for pharmacies, post offices, exchange offices, shops, and other multi-user operations where access recording is necessary.

The safe is made ready for the additional installation of an internal lockable deposit box with mechanical locking. In addition to A4 documents, you can put ring binders horizontally or, after removing the shelf and with no deposit box installed, 5 to 7 pieces vertically (depending on their thickness) into the safe.

## SOPHIA TimeLock<sup>®</sup> Electronic Lock

---

- one administrator's number code and 9 user codes
- 1 to 9 user number codes can be added
- any code can have 7 to 11 digits (more than 10 billion possible combinations)
- to open the safe, each user has to use his/her own private access code
- the administrator has all user rights and also additional, specific rights
- the safe state is indicated by 3 LEDs and a small loudspeaker
- it is possible to use the delayed opening of the door, the delay time is adjustable from 0 to 60 minutes
- to open the safe, high level safe security requires entering the code twice
- when 3 incorrect codes in sequence have been entered, the safe becomes blocked for 30 minutes
- possibility of operation in the 'two-person' mode (to open the safe, two different codes have to be entered)
- the safe generates an event log of the last 4095 events (date, time, event)
- to prevent access to the safe within defined time intervals, after the working hours, for example, several time windows can be set up
- a calendar makes it possible to define holidays and the dates of summer-to-winter time and vice versa transitions
- the main door lock is blocked by an electric motor or electromagnet (depends on the safe model)
- the lock (safe) is powered by long-life batteries, their condition is automatically monitored and indicated



The safe opens/closes using the electronic lock. The mechanical MAUER safe lock (safe safety lock of VdS class 1) is used for the emergency opening of the safe; two mechanical keys are delivered as a standard.

<b>External dimensions</b>	<b>h x w x d (mm) 435 x 435 x 442</b>
<b>Internal dimensions</b>	<b>h x w x d (mm) 395 x 395 x 340</b>
<b>Colour</b>	<b>anthracite</b>
<b>Locks</b>	<b>SOPHIA TimeLock® and MAUER (emergency)</b>
<b>Internal equipment</b>	<b>movable shelf</b>
<b>Security class</b>	<b>I.</b>
<b>Weight</b>	<b>65 kg</b>
<b>Volume</b>	<b>58 l</b>

**Available options:**

- internal, independently lockable deposit box
- programming adapter and software plus a safety key

**We also offer:**

- installation and training (approx. 2 hours)
- transport to the installation place

