

Opening by code or in combination with fingerprint is possible with our premium electronics **SECU SELO - BR V.2 FP**. Individual opening rights and manipulation protection through paired lock components and Advanced Encryption Standard (AES) are further advantages for your security.

This lock type is of fully redundant design. This means that all internal electronic components controlling the lock functions are redundant. The advantage of this is that it is always possible to operate the lock using the secondary system and open the safe undamaged by a service technician in the highly unlikely event of a technical fault of the primary system.

SECU SELO - BR V.2 FP



Graphic display

Optimum operability thanks to the tilting position: all functions and settings can be used even more easily via the high-contrast graphic display.

Touch control panel

Simply touch the On button and the modern safe electronics are activated. Plus: two-colour lighting for even more comfort!

Fingerprint modules

The premium electronics stores up to 20 fingerprints and also up to 50 codes with individual opening authorisations.

SECU SELO - BR V.2 FP

The fingerprint electronics for our locks combine modern design with innovative technology and a high level of operating comfort based on intuitive menu navigation. The illuminated touch control panel can be activated simply by touch. If a new software version is available, you can easily transfer it via microSD card. So your model is always up to date!

New electronics with illuminated touch control panel, graphic display and fingerprint sensor

- ECB-S certified safe lock with fingerprint module EN 1300 class B
- Programmable electronic combination lock
- 10,000,000 Setting options
- One Admin code and up to 49 User codes and up to 20 fingerprints can be programmed
- The fingerprint sensor has a „Fake Finger Detection“ - this live finger detection excludes fake fingers during identification
- **Security plus:** opening delay, locking times (5 minutes after 3 incorrect code entries, then 10 minutes each time), firmware updates via microSD card
- Locking history can be read out on the graphic display and can be saved on a microSD card; number of histories: 2,000
- Input unit and lock module are paired and the data communication is secured by an Advances Encryption Standard (AES) to ensure optimum protection in case of manipulation
- Optional: preparation alarm box and alarm box: silent alarm and remote blocking

