

## Atelier Boonen - Kaba Axessor



### Additional information

The Kaba Axessor is a modular family of electronic safe locks, designed to operate either stand-alone or networked. Built for security, ease of use, flexibility, and traceability through audit logs, the Axessor range supports multiple user codes (up to around 40 users) and can be efficiently managed remotely. It is ideally suited for multi-site environments such as banking and retail chains, where rapid response and consistent policies are critical.

#### Variants & applications

- Axessor USB: standalone version with easy USB configuration, suitable for medium to high-security applications. Common in finance, retail, and hospitality. Certified EN 1300 B / VdS CI.2 / ECB-S. Offers around 21 user codes, time functions, and an audit trail (>4,800 events).
- Axessor IP: network integrating via eBox into an IP network for central management and monitoring—ideal for organizations with multiple locations. Provides up to 42 user codes, time functions, and extended audit capabilities.
- Axessor CIT: purpose-built for cash-in-transit and ATMs, featuring One-Time Codes (OTC) and the Interactive Code System (ICS), enabling remote verification and full logging of all actions.

#### Field of use:

This safe lock is certified according to EN 1300 Class B and is suitable for installation on safes and strongboxes up to Eurograde V according to EN 1143-1.

More information about burglary-resistant safes – classes and test methods.

#### Why choose Axessor?

- Modular & scalable: from standalone to full network integration, easy to expand.
- Advanced audit & policy features: comprehensive logging and time functions for compliance.
- Recognized certifications: suitable for banking, retail, and industrial environments.

