

Atelier Boonen - Kaba APEXX



Additional information

Axessor Apexx - The Future of Safe Lock Management

The Axessor Apexx Series is a cutting-edge electronic safe lock system, designed to provide maximum security for financial institutions and retail environments, with streamlined simplicity and efficiency.

Industrial-Grade Security

- Network protection via TLS 1.3, with AES256 encryption between lock and keypad.
- Supports active alerts and remote parameter configuration.

Full IP Connectivity & Remote Management

- A single software platform allows administrators to centrally and in real time manage access rights, audits, and settings.
- Supports up to 16 locks and 2 keypads per system, with central eBox for expansion.

Ease of Use & Flexible Control

- Up to 1,000 users per system with unique ID and PIN combinations.
- Time schedules, lockouts, dual codes, time delay, and sequential opening supported.

Apexx CIT - OTC and ICS Modes for Cash-in-Transit

- Supports OTC (One-Time Code) and ICS (Interactive Code System) for fully keyless, cable-free operation.
- Up to 5 tenants per lock: 1 static user and 4 dynamic codes.

- Opening codes managed via Apexx Software and the Safe Locks mobile app.

Audit & Alerts

- Near real-time audit logging, exportable in CSV or PDF formats.
- Alerts for duress codes, door open status, or time lock activation.

Cost Savings & Efficiency

- Remote management eliminates the need for on-site security interventions
- lock firmware is automatically updated through the network

Technical Specifications

- Illuminated OLED screen
- Up to 16 locks and 2 keyboards possible in 1 system
- Up to 1000 users per lock
- Time functions
- Dual mode
- Sequential opening (multi lock system)
- ID (length 1 to 10) + Pin (length 6 to 12)
- Inputs and outputs connectable to the lock
- Duress Alarm
- Audit
- Network connection (optional)
- Remote management

Why Axessor Apexx?

With a full-IP multi-lock platform, Axessor Apexx offers ideal scalability, centralized management and security without the risk of human error or outdated systems. For growing organizations with multiple locations – such as banks or retail chains – this is a complete management and security system that combines operational efficiency and security at a high level.

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](#).

