



# SafeLock One

## High-Security Electronic Lock for Improved Operational Efficiency

SafeLock One is a high-security electronic lock designed to serve the logistic and administrative needs of banks, retailers, CIT companies and service organisations. With time-limited, single-use codes and user rights managed via web-based application, SafeControl, Gunnebo's SafeLock One is perfect for the administration of CIT and service routes. It can be

equipped to vault doors, security doors, safes or self-service cash automation units for the controlled access of staff, CIT personnel and maintenance technicians. Optimisation of cash-handling processes in this way and more efficient lock administration mean reduced overall costs. SafeLock One is certified by VdS in Classes 2 and 3.

From



Bishopsgate

**GUNNEBO**

For a safer world®

# SafeLock One

High-Security Electronic Lock for Improved Operational Efficiency

## Complete Administrative Control

SafeLock One is managed via SafeControl – Gunnebo’s browser-based administration tool. SafeControl is used to govern all SafeLock One user information, set access rights for each lock in the network and generate the single-use codes which ensure the system’s high security levels. Significantly, SafeLock One does not require a “physical” connection to any computer, so user administration can be carried out from an authorised terminal located anywhere in the world rather than on-site via the lock itself.

Any number of locks can be incorporated into SafeControl for the management of an entire national or international network. SafeLock One has the capacity for up to 9 999 users per lock and an unlimited number of access levels.

## Single-Use Codes

Using information drawn from a central database, SafeControl is used to generate single-use codes for SafeLock One. The codes are assigned to one particular lock to be opened by one particular user during a specific window of time. This makes the management of CIT routes, service itineraries, deposits and emptying/filling schedules extremely easy and improves operational efficiency.

Once generated, the codes can be transferred to CIT personnel, service technicians and bank or shop staff via a range of media – mobile phone, print-out, e-mail, etc. The security of the transfer of single-use codes is uncritical since the code alone is useless. The code will only open the lock in conjunction with the correct user ID and PIN. And, once used successfully, the code becomes redundant.

## Test Certification

SafeLock One is approved by leading European certification body, VdS, in Classes 2 and 3. This means that the lock has undergone stringent testing procedures to ensure it can offer high-level security.

## Quality and Environmental Management Systems

Gunnebo’s SafeLock One is manufactured in accordance with ISO 9001, the international standard for quality management systems, and ISO 14001, the international standard for environmental management systems.

## Technical Specifications

Dimensions (mm)	Height	Width	Depth
Sloped Unit	51	96.5	150
Flat Unit	20	150	150
Temperature	0-50 °C		
Power Supply			
Battery	8 × LR6		
External power supply	12V DC		

## Benefits

- Optimisation of cash-handling processes
- Increased security and enhanced flexibility
- Expansion of outsourcing to CIT companies
- Streamlined filling and emptying procedures
- More efficient servicing of machines
- User transparency
- Reduction in costs through:
  - More efficient administration
  - Optimisation of CIT and service routes
  - Improved on-site service
  - No handling or loss of keys
  - No interface programming required
  - No additional hardware

## Features

- Class 2 and 3 certification from VdS
- Accessed using 10-digit, single-use code, user ID and PIN
- User information managed in Windows-based, web application, SafeControl
- Up to 9 999 users per lock
- Unlimited number of access levels
- Recorded history of last 450 events
- Dual codes function
- Allows for time zones and daylight saving
- User codes valid for up to 6 hours
- Up to 2 locking units per keypad
- Operative languages: English, German, French, Dutch

## Options

- Back-lighting
- Alarm interface
- Flat or sloped control panel
- Redundancy function (VdS Class 3)



**Bishopsgate Int (Nig) Ltd**  
52a Campbell Street  
Lagos Island CBD  
Lagos State 100221

Tel. +234 (700) 247-4677-4283  
Email: [sales@bishopsgate-nq.com](mailto:sales@bishopsgate-nq.com)  
Web: [www.bishopsgate-nq.com](http://www.bishopsgate-nq.com)