

Product Overview



SafeCash R4

Self-service cash-recycling system. Allows banknotes to be withdrawn as well as deposited, creating a closed cash-cycle for cash-in and cash-out transactions. Also used for exchanging to other currencies and multi-currency deposit. Complete self-service cashhandling solution in one compact terminal. Processes up to 12 notes per second and can hold up to 12 500 notes at one time. Available as TTW and FS model.

SafeCash R4-CI

Compact terminal for self-service banknote and coin deposit. The standard SafeCash R4 machine with additional coin deposit sidecar. Processes up to 500 coins per minute, deposited in one or two bags. Capacity depends on either weight or value. Available as through-the-wall (TTW) and free-standing (FS) model.

SafeCash R

Self-service cash-recycling system allowing banknotes to be withdrawn as well as deposited. Includes envelope deposit function as back-up. Available as TTW model.

SafeCash R²

Combined banknote and coin deposit in a self-service terminal. Money paid into the machine can also be dispensed or converted into other denominations. Available as TTW model.

SafeControl

Web-based monitoring software for instant, real-time overview of all SafeCash and SafeCoin machines. Can be connected to every self-service terminal across your entire operation.



SafeLock One

Gunnebo has a wide variety of locking options for safes. SafeLock One, for example, is a high-security electronic lock designed to serve your logistic and administrative needs. With time-limited, single-use codes, SafeLock One is perfect for the management of CIT and service routes and can be fitted to SafeCash and SafeCoin machines for the controlled access of staff, CIT personnel and maintenance technicians.

Gunnebo security group has an annual turnover of MEUR 760 and 6 700 employees. We are suppliers of integrated security solutions for banking, retail and other sectors requiring high security protection. Our experience and presence makes your world safer.

For more information and contact details of your local sales organisation please visit: www.gunnebo.com

GUNNEBO
For a safer world®

SafeCash Self-Service Cash Handling



GUNNEBO
For a safer world®

SafeCash



Saving You Time and Money

Self-Service Cash Handling

Even though electronic methods of payment abound, the use of cash is still prolific. This means many industries – banking, CIT, retail and transport, for example – still have to manage and process considerable volumes of coins and notes every day.

The key is making these cash-handling procedures as quick and as painless as possible.

Gunnebo's SafeCash range provides fast, reliable and cost-effective solutions for any industry where cash-handling is an issue. The range includes self-service solutions for banknote deposit, envelope deposit, coin and note deposit, and combined note deposit, dispensing and exchange.

SafeCash enables employees and customers to swiftly deposit cash and leaves the machine to do the rest of the work. The daily takings from a store or the cash received during a bus driver's or courier's shift, for example, can simply be deposited. There is no need for staff to be involved in time-consuming back-office administration. All counting is

done automatically – with no errors. Deposited banknotes are automatically authenticated, fitness-tested and sorted into cassettes, greatly reducing processing time.

In addition, each SafeCash terminal can be linked to a central administration system, giving an instant overview of when and where deposits have been made and for how much.

And of course, security is improved as well as cash-processing efficiency. ■

Advanced Functions & Design

Web-Based Monitoring

Every SafeCash terminal can be monitored using SafeControl – a single web-based portal connecting you to an entire network of self-service machines. You instantly get a clear overview of how many SafeCash machines are operational, which are being serviced and which are reporting a fault. For increased security, SafeControl also has a record of images and video sequences taken by SafeCash machines fitted with a camera.

ADA Compliant

SafeCash meets the Accessibility Guidelines laid out by the Americans with Disabilities Act (ADA) to ensure that the machines can be comfortably reached and operated by people using wheelchairs and people with vision impairments.

Operation Modes

SafeCash can be configured as a pure cash-in terminal, pure cash-out terminal, combined cash-in/cash-out terminal or as a full recycler. It can also be used to exchange notes for smaller or larger denominations.

Graphical User Interface (GUI)

Users have a multi-language touch screen which helps them make and follow their transaction from start to finish.

Service Operational Panel (SOP)

A panel on the back for staff provides information on the machine's status and reports errors.

Article 6

SafeCash scans each deposited banknote using optical, ultraviolet, infrared and magnetic sensors. This makes the machines compliant with the European Council Regulation No 1338/2001 Article 6, which has been set up to ensure the removal of counterfeit money and poor quality banknotes from circulation.

Sidecars

To expand functionality, SafeCash is complemented by a range of sidecars which can easily be added to the standard machine to extend its functionality. Sidecars are available for coin recycling, high volume coin deposit and envelope deposit. ■

Class	Description	Action
Class 1	Not recognised as Euro banknote.	Returned to customer
Class 2	Identified as counterfeit.	Sorted into separate compartment and stored for further testing
Class 3	Suspicious banknotes: objects not clearly authenticated.	
Class 4A	Genuine and fit.	Sorted into recycling cassettes to be returned to customer
Class 4B	Genuine and unfit.	Sorted into overflow cassette to be returned to bank

Making Cash-Handling More Efficient



Retail



Transport



Banks

Retail

SafeCash self-service cash handling gives retailers a cost-effective solution for processing the flow of cash through their stores. This reduces the administrative workload for staff and allows them more time to focus on sales.

Transport

Centrally located SafeCash cash-in systems can be used by bus and tram drivers or couriers to deliver the day's cash takings. Strategically located machines reduce the amount of time drivers have to be in possession of cash, thereby reducing the risk of robbery. With network connectivity, central offices can instantly gather data on the day's takings for each route.

Banks

A bank offering 24-hour access to a SafeCash self-service cash-in/cash-out terminal gives itself a competitive advantage, providing greater convenience for its customers than its rivals. Cash-handling costs are reduced as back-office processing, such as counting, sorting and booking deposits is taken care of. In addition, a cash recycler creates a closed cash-cycle, with less emptying and filling of machines, and less CIT costs.

HOW IT WORKS

1. The user accesses the menu by touching the screen.



2. User inserts account card for identification.



3. User selects form of payment to be made, in this case "notes and coins".



4. User feeds notes into the machine.



5. Banknotes can be also exchanged for smaller or larger denominations.



6. User receives an on-screen summary of the total value of notes and coins counted.



7. A confirmation slip is printed out and any invalid coins or other items are returned to the user.



Cash-handling becomes quick and painless