



SafeBag CLX-S

Self-Service Transfer Safe

SafeBag CLX-S transfer safes give clients and staff the opportunity to make deposits and withdrawals at any time of the day, seven days a week. The system can be used to provide many different transfer services. Clients can, for example, use SafeBag CLX-S to withdraw ordered currency. The system can also be used to make cash deposits or to facilitate the exchange of valuable documents.

SafeBag CLX-S is easy to use with very few steps required to carry out a transaction. User rights for current clients are configured for specific drawers via registration and validation with a magnetic card. Other options are identification with a client number or a barcode.

If required, compartments can be opened with a single-use card, pre-configured for a specific user and a specific compartment.

A deposit safe function can also be made available for clients. The transfer units are constructed in the same way as high-security safe deposit boxes (5 mm steel) and for extra protection cannot be opened from the rear if they are already being accessed from the front.

Frontload or rear load

The CLX-S can be in a frontload version and a rear load version.

The frontload version can be installed freestanding. The preparation (filling) of the locker will be done through the small door of the compartment. The touchscreen on the front will also guide the operator to prepare the lockers.

The rear load version has one big access door on the rear to service all lockers at once. A touch screen on the rear guides the operator during the preparation of the lockers.

SafeBag CLX-S

SafeBag CLX-S

SafeBag CLX-S transfer safes give clients and staff the opportunity to make deposits and withdrawals at any time of the day, seven days a week.

The system is designed to be simple to use and easy to manage. The client as well as the operator are guided through the processes by a touchscreen.

For employees or CIT personnel, emptying and loading is also straightforward, with easy access given to the rear doors of the transfer compartments via the secure service area, or through the locker doors in a frontload version.

The system can be used to provide many different transfer services, such as the withdrawal of cash sums too large to be withdrawn from an ATM, or the exchange of important commercial documents.



Loading

1. The operator log into the system, after a positive identification he can prepare the lockers.
2. The operator links the package to the customer, information like value and barcode can be added to this.
3. The transfer unit is loaded from the rear or the front (depending of the type). During the whole process the operator is guided through the loading process.



Deposit

1. In the self-service area, the client uses a magnetic card, or code or barcode to access SafeBag CLX-S.
2. If allowed, the client can make a deposit
3. into the lower right locker.
4. A receipt is issued.
5. The deposit is stored in a 80 litres safe
6. grade I – III.



Withdrawal

1. Once identification of the client is done, the screen and indicator lamp signals which withdrawal compartment can be opened.
2. The client removes the contents from the compartment and closes the door to complete the transfer process. A buzzer sounds if the client forgets to close the door.

Technical Specifications

Quality and Environmental Management

Systems: SafeBag CLX-S transfer safes are manufactured in accordance with ISO 9001 for Quality Management Systems and ISO 14001 for Environmental Management Systems.

Options: 80-litre deposit safe

Deposit Safe: Located in the lower right drawer (Height: 300 mm)

Frame: Single or double frame depending on the model. The standard frame allows the product to be installed through a wall of up to 150 mm.

Technical data

Model Dimensions Weight (kg)
(HxDxW in mm)

Single column

6 lockers + deposit safe

Single column 6 lockers no deposit

8 lockers no deposit

1921 x 575 x 555. 198 + 245 (safe or pedestal)

Double column

13 lockers + deposit safe

16 lockers no deposit

1921 x 575 x 855. 315 + 245 (safe or pedestal)

Features

A magnetic card, a barcode or a personal code is used to access the machine. If the machine has a deposit option, the client who is allowed to access the machine can do a deposit, this can be in combination with the withdrawal of a package.

Design: SafeBag CLX-S transfer safes are partly constructed using double-strength metal plating in order to provide a high level of security. For added protection, the design of the rear door is based on vault technology and a combined locking feature means that the front and rear doors of a transfer unit cannot be opened simultaneously.

Sesami Cash Management Solutions create a more efficient and secure cash cycle to help you reduce the cost of cash handling.

Design and production: Sesami. Photos Credits: Sesami. The data given in this material may be subject to change without further notice. The Sesami logos are registered trademarks of Sesami.

Want to know more?
emea.sesami.io

SESAMI