



Gunnebo SafePay Closed Cash Management



Introducing Gunnebo SafePay

At Gunnebo we are pioneers in cash management. Our extensive experience is in boosting productivity and security as well as in reducing costs and losses. The truly closed cash management system, SafePay, automates and efficiently secures the handling of your cash – from checkout through the back office to the CIT cash centre and bank. With SafePay your customers will enjoy faster service, your cashiers will work in a more secure environment, and you will benefit from safe, fast and controlled transactions.

Cash in on the benefits

Happier staff and customers

The easier and quicker the checkout process, the happier your staff and customers. That's the idea behind innovations like our ergonomic, sliding note recycler. Because it's easier for employees to reach, they're more comfortable and efficient. And with checkout counters that can be opened or closed in no time, the entire cash handling experience is seamless – giving staff more time to focus on their customers, who will enjoy rapid service.



SOLID RETURN ON INVESTMENT ROI



When you spend time manually counting, sorting, processing, and reconciling money every day, you're basically throwing money away. With our truly closed cash management system you can remove most of the cost spent on cash reconciliation. And discrepancies will no longer be a problem.

- ROI is generally achieved in **less than 24 months**
- Same day banking, **reduced CIT costs**, reduction of in-store working capital
- End-of-day reporting is completed at **the push of a button**

FULL SECURITY



There are many risks associated with cash handling, such as robbery, theft, fraud, shrinkages, human error and administrative mistakes. SafePay takes the security tasks away. We make sure the cash is securely stored within the SafePay system, from the moment of the customer payment until the CIT (Cash-in-transit) pickup. Plus, your status and real-time inventory will always be available online.

- **No access to notes or coins**
- Robberies, theft and shrinkage are **no longer critical issues**
- **Complete audit trail** is kept in Cash Control
- Graded solution, **ink-protection**, time-delay

TOTAL CONTROL



With SafePay, end-of-day reporting is done in an instant. Status and real-time cash inventory are available online, and the full audit trail is kept in the SafePay CashControl management software. The software even allows your HQ, bank and CIT to connect. Plus, you can always turn to the online help desk for support.

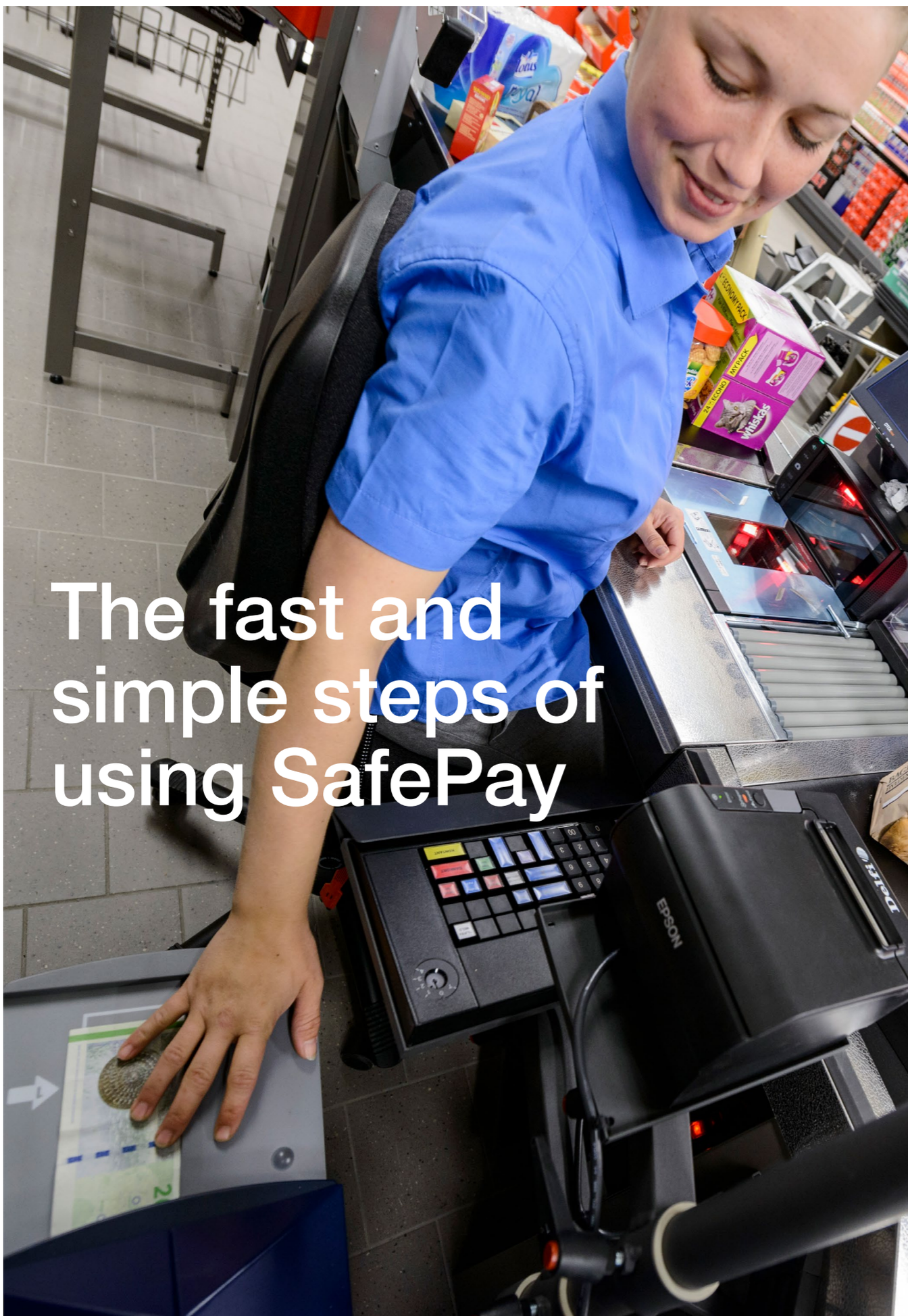
- **A new checkout can quickly be opened** without change fund preparation
- The system indicates when it needs floats
- Automated cash reconciliation reduces employee stress
- Recruiting and **training staff is easier and faster**
- Simple and secure maintenance

DESIGNED AROUND YOU



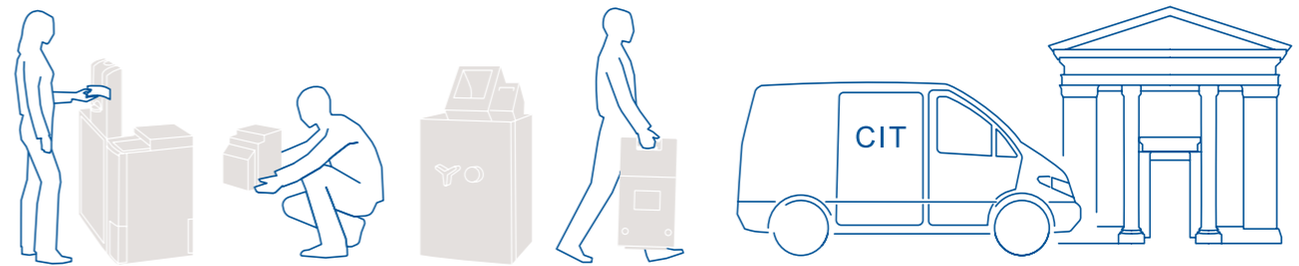
From supermarkets to petrol stations and restaurants, there are countless types of retailers – each with their own type of checkout or counter. Some only need a single SafePay system for their front office, while others require all tills in the checkout area to have a SafePay system. And most want a back office safe in which to store cash until the CIT pickup. Whatever your needs, we have a solution to match. Because we've designed the SafePay system together with retailers to provide maximum flexibility for all types of counters.

- The most common configuration is for the **customer to enter coins**, and the **cashier to enter notes. This ensures the highest throughput.**
- **Self-service configuration increases**, especially when a SafePay Front-Office serves two or more checkout counters
- **SafePay is designed to take up minimum space and offer maximum comfort for customers**
- You can start with front office and then **expand with back office**



The fast and simple steps of using SafePay

The SafePay system keeps cash secure and unreachable. It is also easy to integrate with existing POS systems. And because it automates all cash processes, you'll see gains in efficiency, safety and flexibility. Staff will find learning how to use SafePay easy, and will appreciate how automatic counting saves time and reduces stress. Plus, at the end of the day they will be able to close down the store in no time. Customers also benefit because checkouts can be quickly opened and closed.



1

At store opening SafePay is immediately available for customer cash payments. Depending on the recycle balance for coin- and note denominations it can be required that staff add float.

2

At the end of the day, the ink-protected cassette with the daily earnings is taken into the back office where it's slotted into a SafePay Back-Office SB or SCL and automatically emptied without cash exposure

3

The CIT Company collects the sealed bag or case on demand

4

All cash transfer processes are managed by CashControl. Records are kept of who made the transfer, the amount, current contents, etc.

The emptied amount can be added directly (without CIT collection) to the bank account according to the CIT agreement

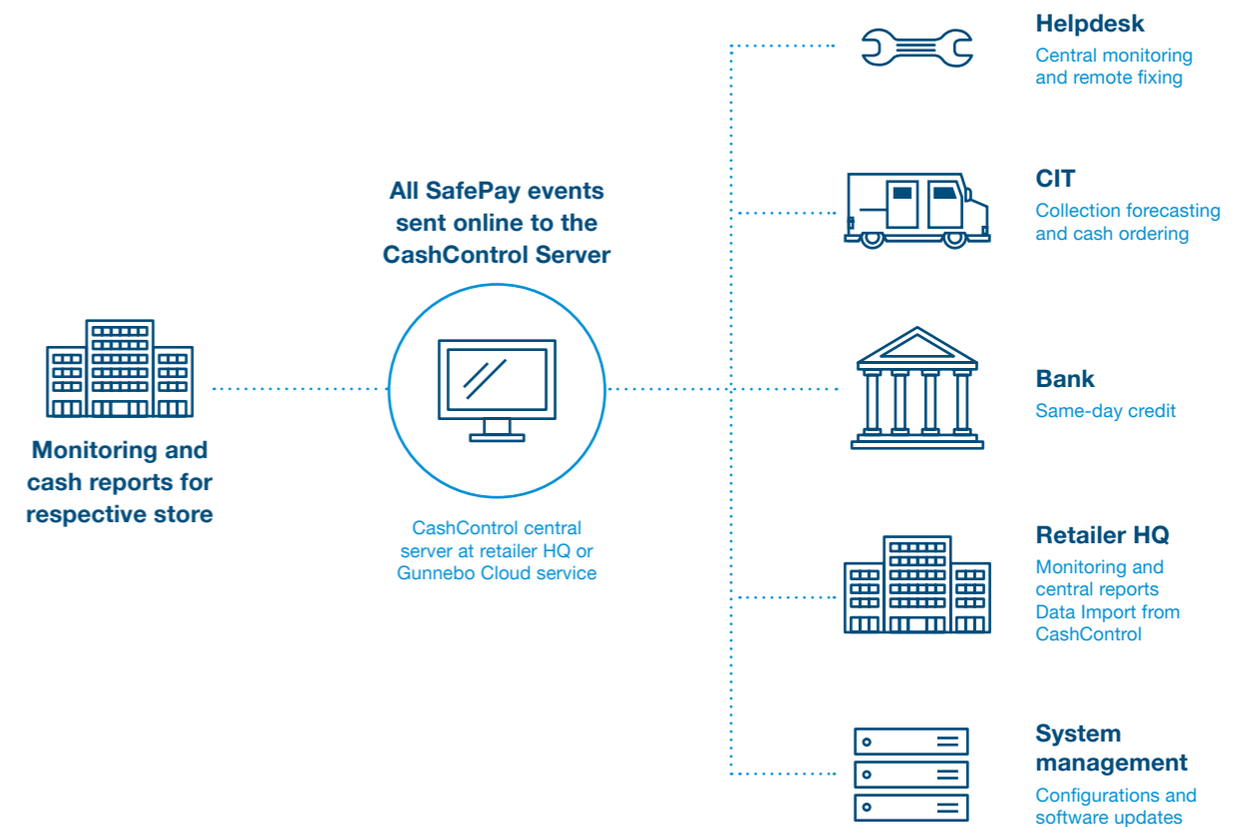


Cash Control

CashControl is Gunnebo SafePay's online management tool. It makes performing key functions in your SafePay system quick and easy.

Key functions

- Guiding staff through the daily SafePay routine
- Automatic online reporting of SafePay status including cash inventory with solution tools and advice
- Fast end-of-day process
- Complete audit trail of every aspect of the cash inventory and system
- Refilling and purchase planning of change funds
- Information that can help you optimize your routines
- Online access to helpdesk for troubleshooting and remote upgrades



A truly closed cash management system

SafePay Front-Office

Consists of two units, NoteRecycler NR2 and CoinRecycler CR2, operated by the POS system

Easy to use

SafePay Front-Office's eye-catching design makes it easy for customers to find, while its ergonomic height makes it comfortable to operate.

- Coin Recycler: customer-operated
 - Graphical display for clear communication
 - Coin bowl for depositing multiple coins
- Note recycler: cashier- or customer-operated
 - Single slot for payment and dispensing increases speed and ease-of-use
 - ECB-approved note authenticity control prevents payment with counterfeit notes
- The slim and compact SafePay Front-Office design allows it to fit on different types of checkout counters
- Fast and straightforward operation increases customer throughput

High capacity

SafePay Front-Office can be configured for different storage and recycling demands.

Closed and secure system

- Verification and counterfeit control is completed via precision sensors
- A cassette with the daily earnings is deposited into the SafePay Back-Office SB or SCL, never exposing the cash, while the next day start up amount is stored automatically overnight in the SafePay Front-office
- Floor anchoring prevents theft

Simple maintenance

- Easy to use and maintain, so staff can quickly solve most problems themselves without access to the cash storage
- Key parts are easily replaced thanks to the plug-and-play design
- The coin recycler automatically clears coin jams



SafePay Back-Office SB or SCL

Closed and secure system

Cash paid into the SafePay front office modules is taken by staff in sealed, ink-protected cassettes and deposited directly into the SafePay Back-Office SB or SCL. From the moment the customer pays until the cash arrives at the CIT cash centre, it is never exposed or handled manually, and always remains ink-protected. Both SB and SCL can be installed through the wall for store deposit on one side and CIT collection on the other.

No back office cash handling

- SafePay makes it easy for cashiers to deposit the daily earnings from the ink-protected cassettes into the SafePay Back-Office SB or SCL
- No manual counting, checking or cash reporting is required, and there's no risk of shrinkage
- CashControl registers each deposit with ID, amount and date/time
- There's no need for store staff to be present during a CIT pick-up. CashControl knows the exact amount inside the sealed bag or CIT case

SafePay Back-Office SB

(Sealed Bag)

- The cash in the cassettes is deposited into a cash bag inside a CEN Grade III safe (the cash bag must be sealed or the safe door will not open). The CIT company collects the sealed bag and inserts a new one into the safe using the bar code reader to identify the new cash bag
- SafePay Deposit SB should preferably be installed in a lockable room

SafePay™ Back-Office SCL

(CIT Case)

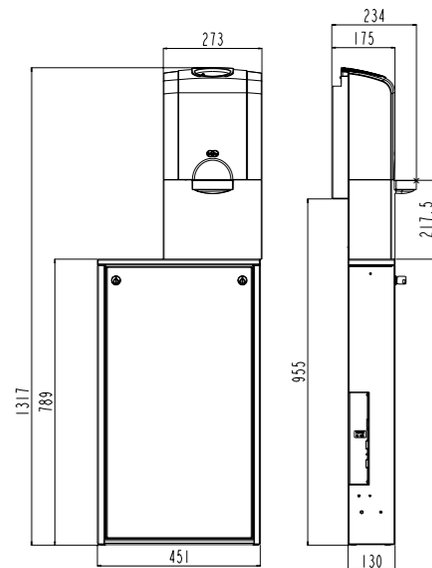
- The cash in the cassettes is deposited directly into an armed CIT Case installed in the SCL cabinet. The CIT company collects the armed case and inserts a new one, which is identified electronically
- Suitable for stores with limitations on space



Technical Data

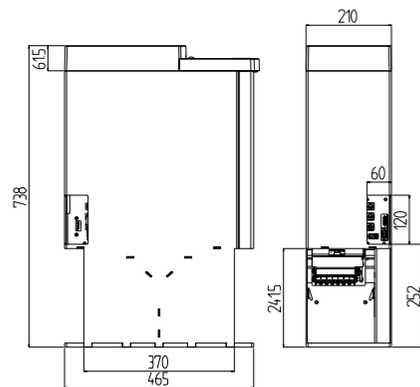
SafePay Front-Office

CoinRecycler CR2



Dimensions W x D x H	51 x 130 x 1317 mm
Weight	60 kg
Capacity	2630 coins
Currency	EUR, NOK, SEK, DKK, GBP, PLN, CHF, SGD, ZAR, MXN
Denominations	8
Recycle	8 denominations
Voltage	110V, 230V
Connections	NR2 and 24V power
Application	Self-service coin payments
Option	Double capacity for a denomination

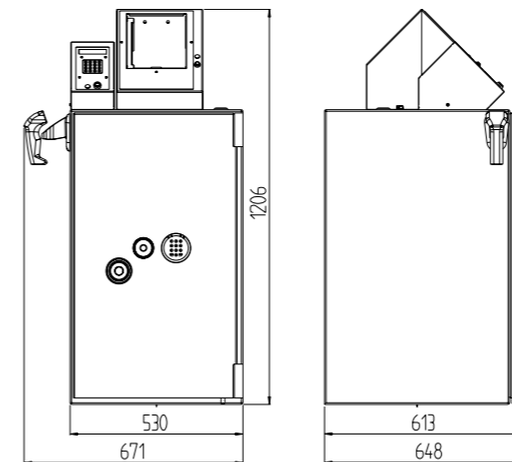
NoteRecycler NR2



Dimensions W x D x H	210 x 479 x 738 mm
Weight	53 kg
Capacity	490 or 890 notes
Currency	EUR, NOK, SEK, DKK, GBP, PLN, CHF, SGD, ZAR, MXN
Denominations	> 8
Recycle	All denominations
Voltage	110V, 230V
Connections	LAN, POS, CR2, 24V power
Application	Cashier-operated or self-service note payments
Option	Multi-currency, rear cassette, ink protection, extension base

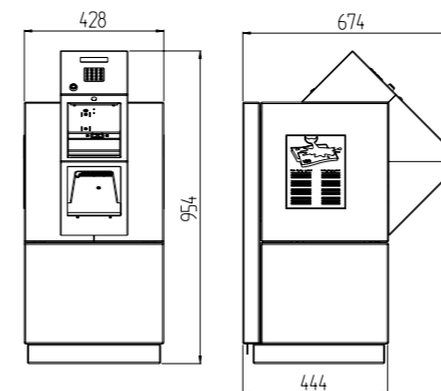
SafePay Back-Office SB or SCL

SafePay Back-Office SB or SCL



Dimensions W x D x H	530 x 613 x 1206 mm
Weight	400 kg
Security	CEN Grade III safe, floor-anchored
Deposit from	SafePay cassette IDU/SDU
Cash storage	Cash bag, automatically sealed
Cash-bag ID	built-in barcode reader
Capacity	1000/2000/4000 notes
Voltage	110V, 220V
Connections	LAN, 24V power
Placement	Secure room is preferred
Option	Through-the-wall, stacked notes

SafePay Back-Office SCL

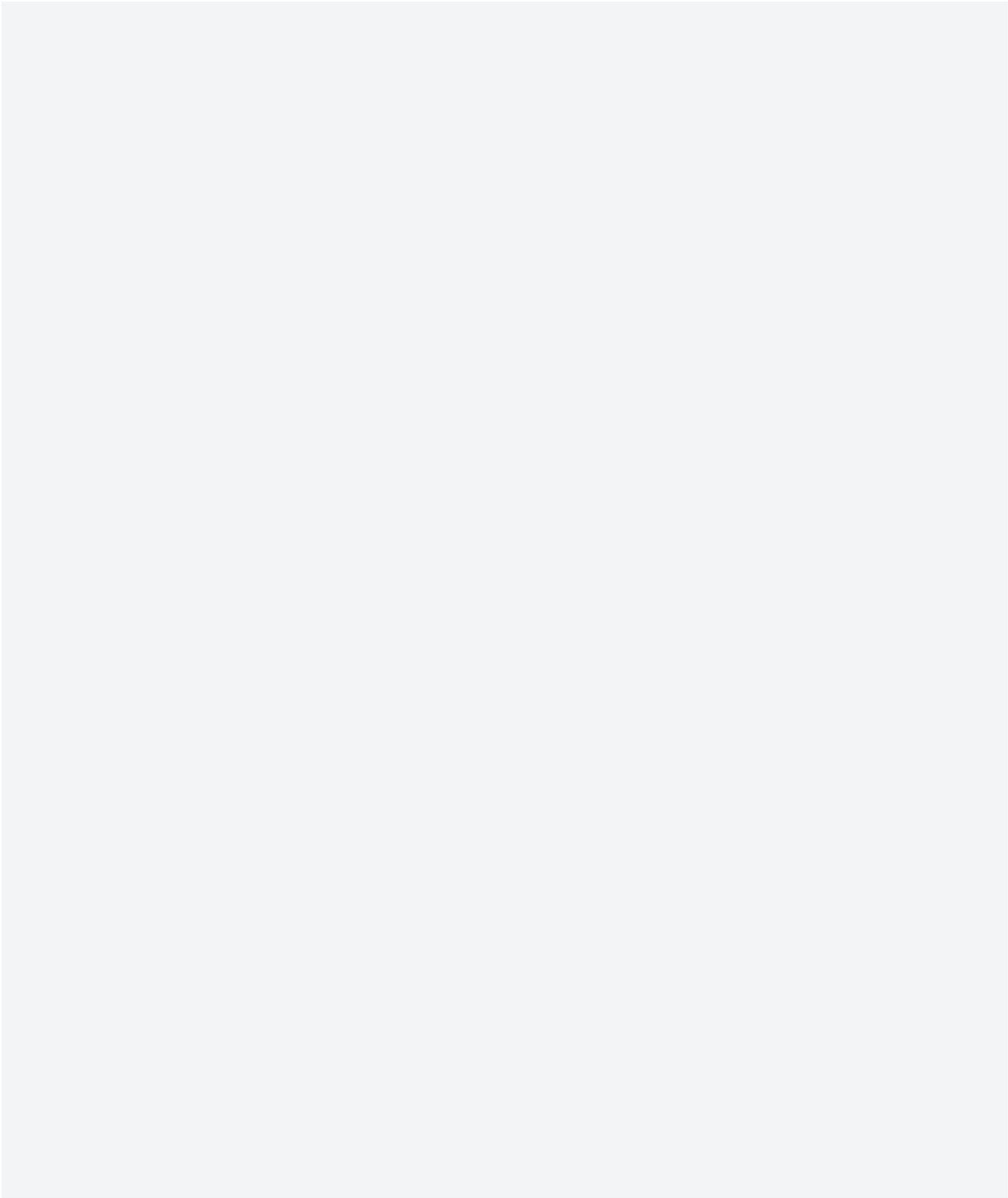


Dimensions W x D x H	428 x 674 x 954 mm
Weight	90 kg
Security	Security cabinet, floor-anchored, armed CIT Security Case
Deposit from	SafePay cassette IDU/SDU
Cash storage	CIT Security Case – always armed
Capacity	3000 notes
Voltage	110V, 220V
Connections	LAN, 24V power
Placement	Secure room not required
Option	Through-the-wall



GET STARTED

Want to know more about our truly closed cash handling system SafePay and how we can help your business? Don't hesitate to call your local dealer or visit gunnebo.com.



Design and production: Gunnebo. Photos Credits: Gunnebo and Fotolia. The data given in this material may be subject to change without further notice. The Gunnebo logos and "Gunnebo – For a safer world" are registered trademarks of Gunnebo AB.

 Take advantage of our knowledge:
blog.gunnebo.com or www.gunnebo.com

GUNNEBO®