

# Gunnebo SafeStore 2000C

# Mechanical safe deposit lockers for the secure storage of valuables

SafeStore 2000C is a modern safe deposit box system that enhances a strong room with attractively designed and secure lockers. The system can quickly and easily be installed in vaults, in larger safes or even in free-standing units, e.g. hotel lobbies. SafeStore 2000C is available in

three models. These have different heights, different combinations of compartments and a smooth powder coating in any RAL colour. Access can be granted via a manual or an electronic locking system, using the innovative SafeControl Store locker management software.



# A deposit locker system that can be adapted to any space requirements

SafeStore 2000C comes in three standard models with locker heights of 1720mm, 2020mm and 2220mm. If required, SafeStore 2000C can also be manufactured to customised heights. Gunnebo provide smaller locker sizes from 50mm to 600mm for applications in larger safes and a double-width locker version is available for large vaults.



The classic cassette is made of a soft fibre material with goldcoloured anodised edges. This is the standard model for all locker heights up to 300mm. As an optional extra, cassettes can also be supplied in a steel and plastic combination.

#### Certified burglary resistance

SafeStore 2000C has a unique security design. The deposit lockers are certified according to the stringent SF-1048 standard by the "Swedish Banks' Security Committee". This security body for locker systems certifies against physical attacks, such as trying to lever open the locked front panel, when certain design and installation requirements are fulfilled.

# Connection to SafeT, Gunnebo's cutting-edge access control system



SafeStore 2000C can be connected to Gunnebo SafeT, the innovative access control system. SafeT features an interactive touchscreen user interface, a smart card reader with integrated Secure Access Module (SAM) for reading

crypto-memory cards, a biometric verification and is connected to Gunnebo SafeControl Store, the innovative software for managing all SafeStore deposit locker systems.

# Unique interchangeable, high-security locking system

SafeStore 2000C deposit lockers are equipped with both a manual and an electronic lock as standard and are designed to connect to the SafeControl Store locker management software. The manual lock is a unique, high-security, interchangeable locking system that can be replaced without damaging the locker door and provides revision security in the event of a lost key. It also has the following features:

- Tested according to EN 1303:2005, in the highest class for lock security and attack resistance
- Quadruple locking of the lock inside the deposit locker door
- The high security lock is equipped with a special "3D key" and has 15 tumblers with 1,048,576 theoretical differences.



# The locker door – a special construction for maximum protection

The locker doors are forged from a 35mm thick "sandwich construction" which enables the deadbolt to be encased as deeply as possible into the housing. The bolt penetrates into the side wall to a depth of 27mm. This provides the following advantages:

- Constructive protection of the deadbolt
- The door of the locker is recessed into the body of the cassette to maximise security and minimise leverage opportunity
- All rivets/screws are concealed, and no hinges or seams are exposed, further safeguarding against attack
- The locker door front is connected to a continuous hinge.
  This relocking device ensures the door remains in its aperture even if the hinge is cut

# SafeControl: The innovative locker management software

SafeStore 2000C locker systems can be electronically locked with the innovative SafeControl Store locker management software.

 The electronic lock for each locker is connected to the SafeControl Store software, which immediately triggers an alarm if an attempt is made to manipulate or break into the locker. In addition, all events are recorded in an audit trail.



# Electronic monitoring: Every compartment in focus!

Specific compartments can be unlocked in advance using our electronic system. This means that any other compartment within the same deposit locker column cannot be opened, even with the correct customer key.

- With the wrong key you will not even be able to activate the boltwork. Without the bank electronically releasing the compartment, the mechanically reinforced locking system prevents it from being opened – even with the correct key.
- Any forced opening of a compartment that is not electronically released and unlocked in advance triggers an alarm
- All electronic components are located inside the protected deposit locker housing.



### The design: Permanently beautiful surfaces



The SafeStore 2000C series is available as a high-quality designed deposit locker system in any RAL colour. The flexible colour scheme allows the rental locker system to be adapted to individual design specifications. In this way it integrates

seamlessly into the interior design of the customers' premises, while ensuring an attractive environment. The SafeStore 2000C range offers the following benefits in terms of finishes:

- Impervious to scratches due to high quality powder coating
- Easy to clean (no fingerprints)
- · Low soiling due to high surface quality
- Consistently smooth surface even with unfavourable lighting (spotlights)
- Powder coated effect in anodised coating with metallic or pearlescent finish
- Homogeneous light reflection, excellent colour gradient

#### High performance from a single source

With the SafeStore 2000C deposit locker systems, Gunnebo offers a convincing overall concept:

- Electronic monitoring
- Self-service access without the need for physical staff presence in the locker facility
- Connection of the software to a computer centre
- Modernisation or expansion of existing safe deposit systems
- Quality "Made in Germany"



