

# **Chubb**safes





Epsilon Key Safes are designed to secure keys; be they car keys, office keys or site keys. It provides more protection than the typical light steel cabinets available from stationers.

### **Key Features**

- Door is made of 6mm steel and the body is made of 2mm steel
- 16mm diameter steel bolts operating in three directions secure the door
- Epsilon cabinets have a key deposit feature on the side of the safe which allows keys to be securely deposited inside. Once inside, an anti-fishing plate prevents their removal
- Keys are stored on key hooks which, thanks to internal ladder racking, can be adjusted to accommodate keys of different lengths
- Epsilon comes in two lock options:
  - o Double bitted 8 lever key lock
  - o Programmable electronic lock
- A four point anchoring kit is supplied so the safe can be securely rear fixed to resist unauthorised removal once installed

#### **Technical Information**

Locking				External			Internal							
M	lodels	Volume	Key lock	Electronic	Height	Width	Depth	Height	Width	Depth	Key Capacity	Weight	Barrier mm	Bolt-work
S	ize 3	29L	<b>√</b>	<b>√</b>	500	400	200	496	396	147	168	24Kg	Door is made of 6mm steel and the body is made of 2mm steel	
S	ize 4	39L	✓	✓	500	400	250	496	396	197	208	28Kg		

# **Chubb**safes

## **Lock Options**

Our comprehensive lock range includes the latest industry locks which offer a wide range of features. So whether it be the "mechanical combination" lock or a more hi-tech electronic solution, Chubbsafes are sure to have a lock which will meet your security needs. We have explained the key terms associated with locks below.

#### **Definitions:**

- **Key Lock**: A manual key operated lock.
- Mechanical Combination: A mechanical keyless dial lock with a changeable combination.
- **Electronic Lock**: An electronically operated keypad lock with a changeable combination.
- Manager Mode: Allows one user to control the functions of other combination holders.
- Number of Users: The number of users able to program in their own access code.
- **Duress Feature**: It is possible for an alarm engineer to link the lock into a monitored alarm system. It is then possible, by a given procedure, to operate the lock, open the safe and silently signal to the monitoring station that this is being done under duress.
- **Time Delay**: This feature allows for a pre-set delay between operating the lock and being able to open the safe. The operation may vary between lock types.
- Time Lock: Time lock allows the user to set periods during which the lock may be operated, e.g. during business hours only. The options available will vary between locks.
- Audit Trail: The lock is able to give a report (it will vary in detail from model to model) of usage and may show times of operation, codes used and operations performed.
- **Dual Control**: Allows two users to enter their details before any operation can be performed.

### Planning, Delivery & Installation

Once you have selected a safe or cabinet, Gunnebo can offer you a comprehensive installation survey (for certain products only). Gunnebo will then agree with you a flexible installation schedule. The flexibility of the installation process is evidence of Gunnebo's commitment towards ensuring the cost and time efficient completion of your purchase.

Gunnebo products are delivered and installed by trained Gunnebo installers. Whatever the delivery environment (e.g. large bank or small office), you can be assured that the installers will take the greatest care. We are also focused on making sure the service on offer is achievable, to the highest standards of workmanship and is promptly completed within the contracted timescales.



