



**LOW TO MEDIUM  
SECURITY SAFE** IDEALLY  
FOR SMALL BUSINESSES  
AND HOMES

Protect Valuables and documents



# MINI BANKER

BURGLARY- & FIRE-RESISTANT PROTECTION



**KEY FEATURES**

- Body barrier thickness of 65mm; constructed from steel, welded throughout to form a single unit and filled with Chubb safes F60 specially formulated barrier material.
- Overall door thickness of 88mm incorporating a 9mm solid steel plate. Front edge of the door secured by front moving bolts, a full length docking bolt secure back edge. Each front bolt measures 25mm in diameter.
- Fitted with a 3-wheel Keyless Combination Lock protected by a String Relocker and a 8 - lever Key Lock. Both locks are operate independently. The key lock and relocker are further protected by drill resistant hard plates.
- Fire Resistance - Tested to a level corresponding to Japanese Industrial Standard JIS 1037:1989 for 40 minutes fire rating.
- A Polyurethane base paint finish is used to coat the body and door. The paint is both scratch resistant and durable.

BY **GUNNEBO®**

**Chubb safes**  
Trusted the world over.

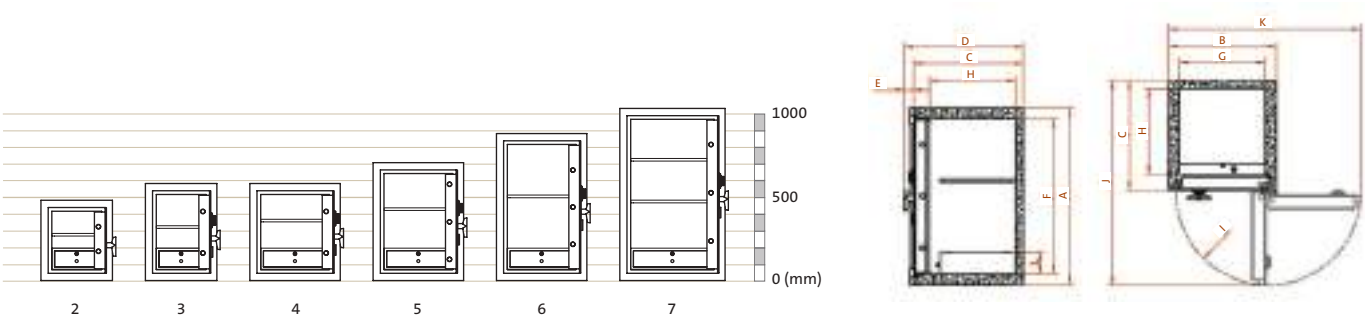
# MINI BANKER

## PRODUCT SPECIFICATIONS

### Product Specifications

Size	(A) External Height (mm)	(B) External Width (mm)	(C) External Depth (mm)	(D) Clear depth over hinge	(F) Internal Height (mm)	(G) Internal Width (mm)	(H) Internal Depth (mm)	(I) Door Swing	(J) Depth with door at 90°	(K) Width when door fully open	Nett weight (kgs)	Gross weight (kgs)	capacity (Litres)	Approx. net weight with night drawer trap
2	488	435	445	499	358	305	305	340	797	726	160	184	33	240
3	590	435	445	499	460	305	305	340	797	726	190	217	43	270
4	590	550	560	614	460	420	420	454	1026	955	270	304	81	430
5	717	550	560	614	587	420	420	454	1026	955	320	355	103	470
6	894	550	560	614	764	420	420	454	1026	955	380	415	135	530
7	1047	640	650	704	917	510	510	544	1206	1135	520	570	238	745

(E) Furniture Projection 54mm / (L) Drawer height 130mm / Net weight of Safes with Night Drawer Trap is estimate with tolerances of ±15%



### STANDARD LOCKING



#### KEY LOCK

The door is secured by a 8-level double bitted key lock from Germany



#### KEYLESS COMBINATION LOCK

Secured by a High Security 3-wheel Keyless Combination Lock capable of 1,000,000 changes of code. The code can be changed easily and security can be maintained over the safe whenever there is a change of staff.



#### LOCK OPTIONS: ELECTRONIC LOCK

### FITTING

#### SHELF

The safe comes complete with a standard adjustable steel shelf to suit individual requirements.  
A single lockable fixed drawer also included.

### OPTIONS

#### NIGHT DRAWER TRAP (NDT)

For night deposit with "Anti-Fishing Plate"

Drawer Clear Opening: 239mm(W) x 153mm(H) x 125mm(D)  
Night Drawer Trap External Height: 254mm

#### ENVELOPE SLOT

Envelope slot on the top of the safe for night deposit with "Anti-Fishing Plate".  
Slot size 13mm(W) x 152mm(L)

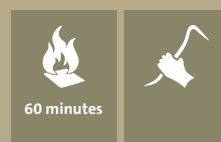


**MEDIUM SECURITY  
SAFE** FOR THE  
PROTECTION OF  
DOCUMENTS, CASH  
AND VALUABLES  
AGAINST BURGLARY  
ATTACKS AND FIRE



# FORTRESS SAFE

## BURGLARY- & FIRE-RESISTANT PROTECTION



### KEY FEATURES

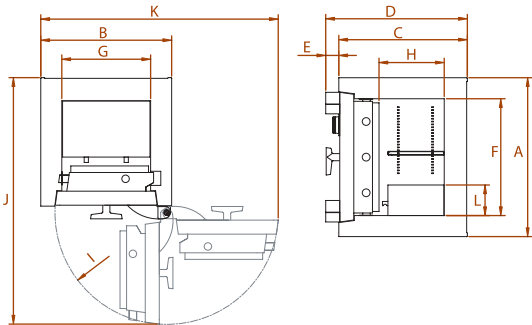
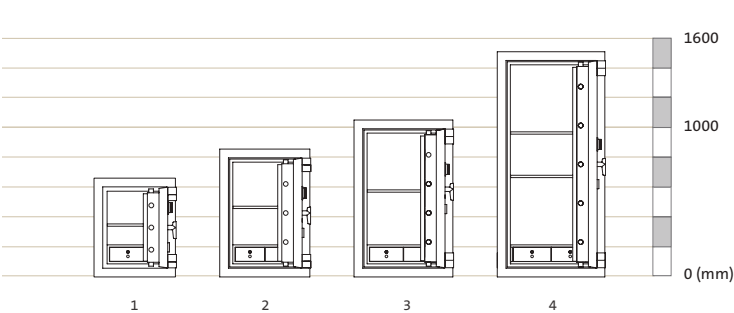
- Overall body thickness 90mm consist of inner and outer plates enclosing a seamless casting of Chubb safes CENTRIX I specially formulated barrier material, provides formidable barrier to potential attacks.
- Overall door thickness of 138mm with an effective thickness of 30mm filled with Chubb safes CENTRIX I specially formulated steel fibre barrier material to increase overall strength.
- Door is secured by 3-way moving steel bolts 32mm in diameter. A full length docking bolt secure the back edge of the door.
- Fitted with a 3-wheel Keyless Combination Lock protected by a Glass Relocker and a 8-lever Key Lock. The key lock and relocker are further protected by drill resistant hard plates.
- Fire Resistance tested to a level corresponding to the Japanese Industrial Standard JIS S1037 : 1981 with fire resistance for up to 60 minutes.
- A Polyurethane base paint finish is used to coat the body and door. The paint is scratch resistant and durable.

# FORTRESS SAFE

## PRODUCT SPECIFICATIONS

Size	(A) External Height (mm)	(B) External Width (mm)	(C) External Depth (mm)	(D) Clear depth over hinge	(F) Internal Height (mm)	(G) Internal Width (mm)	(H) Internal Depth (mm)	(I) Door Swing	(J) Depth with door at 90°	(K) Width when door fully open	Nett weight (kgs)	Gross weight (kgs)	capacity (Litres)	Nett weight with night drawer trap (kgs)
1	680	560	520	576	500	380	270	478	1025	1016	350	390	51	460
2	880	620	580	636	700	440	330	538	1145	1136	490	538	102	610
3	1080	680	640	696	900	500	390	597	1264	1254	660	728	176	810
4	1550	740	870	926	1370	560	620	658	1555	1376	1180	1265	476	-

\* (E) Furniture projection 56mm / (L) Internal drawer height 130mm



### STANDARD LOCKS



**KEY LOCK**  
Secured by one 8-lever double bitted Key Lock from Germany



**COMBINATION LOCK**  
Secured by one 3-wheel Keyless Combination Lock. Capable of 1,000,000 changes of code. The code can be changed easily and security can be maintained over the safe whenever there is a change of staff.

### LOCK OPTION:



**ELECTRONIC LOCK**

### INTERNAL FITTING

The safes comes with a standard adjustable shelf and internal drawers secure by a key lock.

### OPTIONS



**NIGHT DRAWER TRAP (NDT)**  
For night deposit with "Anti-Fishing Plate"  
  
Drawer Clear Opening: 239mm(W) x 153mm (H) x 125mm(D)  
Night Drawer Trap External Height: 254mm

### ENVELOPE SLOT

Envelope slot on the top of the safe for night deposit with "Anti-Fishing Plate".  
Slot size 13mm(W) x 152mm(L)

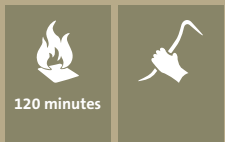


**MEDIUM TO HIGH  
SECURITY SAFE** FOR  
THE PROTECTION OF  
CASH AND VALUABLES  
AGAINST BURGLARY  
ATTACKS AND FIRE



# CUSTODIAN SAFE

BURGLARY & FIRE-RESISTANT PROTECTION



## KEY FEATURES

- Overall body thickness 90mm consist of inner and outer plates enclosing a seamless casting of Chubb safes CENTRIX II specially formulated barrier material, provides formidable barrier to potential attacks.
- Overall door thickness of 168mm with an effective thickness of 60mm filled with Chubb safes CENTRIX II specially formulated steel fibre barrier material to increase overall strength.
- Door is secured by 3-way moving steel bolts 32mm in diameter. A full length docking bolt secure the back edge of the door.
- Fitted with a 3-wheel Keyless Combination Lock protected by a Glass Relocker and a 8-lever Key Lock. The key lock and relocker are further protected by drill resistant hard plates.
- Fire Resistance tested to a level corresponding to the Japanese Industrial Standard JIS S1037 - 1981 with fire resistance for up to 120 minutes.
- A Polyurethane base paint finish is used to coat the body and door. The paint is scratch resistant and durable.

BY **GUNNEBO**®

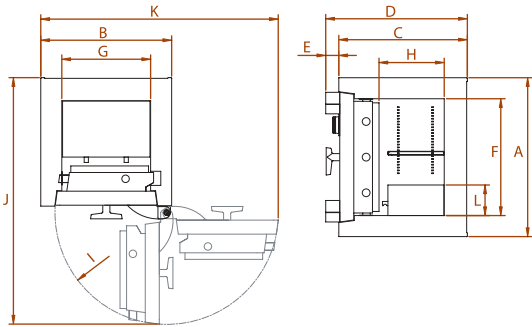
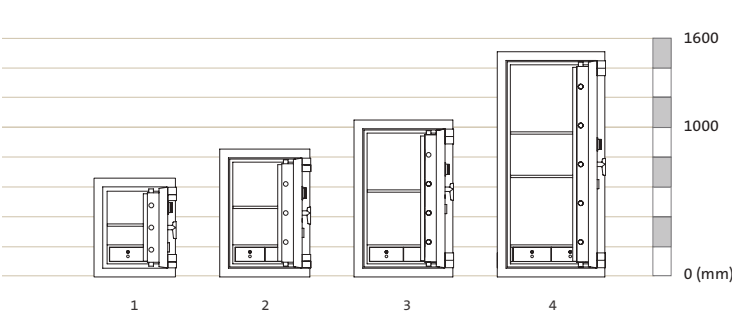
**Chubb safes**  
Trusted the world over.

# CUSTODIAN SAFE

## PRODUCT SPECIFICATIONS

size	(A) Ext height (mm)	(B) Ext Width (mm)	(C) Ext Depth (mm)	(D) Clear depth over hinge	(F) Int Height (mm)	(G) Int width (mm)	(H) Int depth (mm)	(I) Door swing	(J) Depth with door at 90°	(K) Width when door at 180°	Nett weight (kg)	Gross weight (kg)	capacity (Litres)	Nett weight with Night Drawer Trap (Kg)
1	680	560	550	606	500	380	270	478	1055	1016	370	410	51	490
2	880	620	610	666	700	440	330	538	1175	1136	520	568	102	615
3	1080	680	680	736	900	500	390	597	1294	1254	720	788	176	850
4	1550	740	900	956	1370	560	620	658	1585	1376	1250	1335	476	-

\* (E) Furniture projection 56mm / (L) Internal drawer height 130mm



### STANDARD LOCKS



#### KEY LOCK

secured by one 8-lever double bitted Key Lock from Germany is fitted as standard.



#### COMBINATION LOCK

Secured by one 3-wheel Keyless Combination Lock as standard. Capable of 1,000,000 changes of code. The code can be changed easily and security can be maintained over the safe whenever there is a change of staff.

### INTERNAL FITTINGS

The safes come with a standard adjustable shelf and internal drawers secure by a key lock.

### LOCK OPTIONS:



#### ELECTRONIC LOCK



#### GSL LOCK

Electronic lock with multiple user, audit trail and time lock function

### OPTIONS

#### NIGHT DRAWER TRAP (NDT)

For night deposit with "Anti-Fishing Plate"  
Drawer Clear Opening: 239mm(W) x 153mm(H) x 125mm(D)  
Night Drawer Trap External Height: 254mm

#### ENVELOPE SLOT

Envelope slot on the top of the safe for night deposit with "Anti-Fishing Plate". Slot size 13mm(W) x 152mm(L)

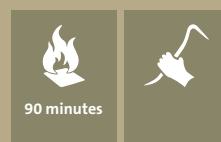


**HIGH SECURITY SAFE**  
FOR THE PROTECTION  
OF CASH AND  
VALUABLES AGAINST  
BURGLARY ATTACKS  
AND FIRE



# GUARDIAN SAFE

BURGLARY & FIRE-RESISTANT PROTECTION



## KEY FEATURES

- Overall body thickness 100mm consist of inner and outer plates enclosing a seamless casting of Chubb safes CENTRIX III specially formulated barrier material, provides formidable barrier to potential attacks.
- Overall door thickness of 212mm with an effective thickness of 100mm filled with Chubb safes CENTRIX III specially formulated steel fibre barrier material to increase overall strength.
- Door is secured by 3-way moving steel bolts measuring 32mm in diameter. A full length docking bolt secure the back edge of the door.
- Fitted with a 3-wheel Keyless Combination Lock and a 11-lever Key Lock, with non detachable key bits as standard. Both locks are protected by a Glass Relocker. The relockers are further protected by drill resistant hard plates. An additional 'Live' relocker is fitted for further protection.
- Fire Resistance tested to a level corresponding to the Japanese Industrial Standard JIS S1037 - 1981 with fire resistance for up to 90 minutes.
- A Polyurethane base paint finish is used to coat the body and door. The paint is scratch resistant and durable.

BY **GUNNEBO**®

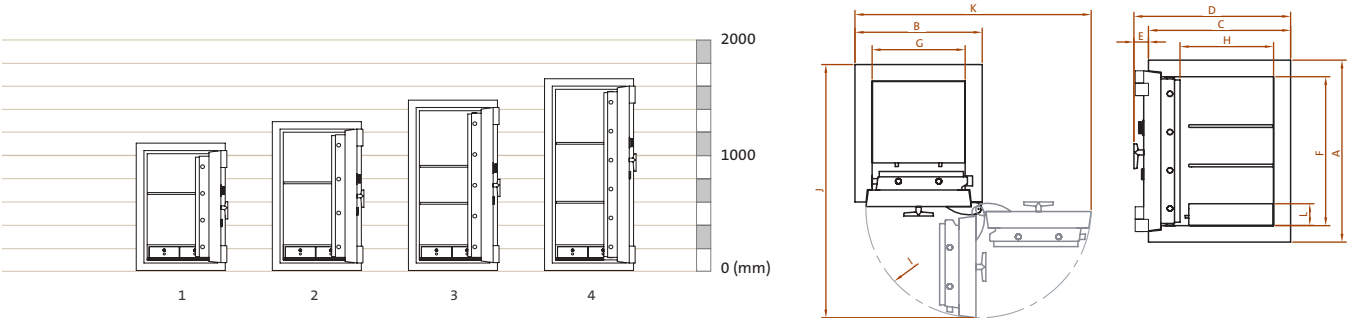
**Chubb safes**  
*Trusted the world over.*

# GUARDIAN SAFE

## PRODUCT SPECIFICATIONS

size	(A) Ext height (mm)	(B) Ext Width (mm)	(C) Ext Depth (mm)	(D) Clear depth over furniture	(F) Int Height (mm)	(G) Int width (mm)	(H) Int depth (mm)	(I) Door swing	(J) Depth with door at 90°	(K) Width when door at 180°	Nett weight (kg)	Gross weight (kg)	Capacity (Litres)
1	1100	743	830	915	900	543	546	658	1530	1379	990	1065	267
2	1286	743	830	915	1086	543	546	658	1530	1379	1140	1221	322
3	1472	743	830	915	1272	543	546	658	1530	1379	1267	1352	377
4	1657	743	830	915	1457	543	546	658	1530	1379	1430	1520	432

\* (E) Furniture projection 85mm / (L) Internal drawer height 130mm



### STANDARD LOCKS



#### KEY LOCK

Secured by one 11-lever double bitted Key Lock from Germany is fitted as standard.



#### COMBINATION LOCK

Secured by one 3-wheel Keyless Combination Lock as standard. Capable of 1,000,000 changes of code. The code can be changed easily and security can be maintained over the safe whenever there is a change of staff.

### INTERNAL FITTINGS

The safes comes with a standard adjustable shelf and internal drawers secure by a key lock.

### LOCK OPTIONS



#### ELECTRONIC LOCK



#### GSL 1000 LOCK

Electronic lock with multiple user, audit trail and time lock function

### OPTIONS

#### NIGHT DRAWER TRAP (NDT)

For night deposit with "Anti-Fishing Plate"  
Drawer Clear Opening: 239mm(W) x 153mm(H) x 125mm(D)  
Night Drawer Trap External Height: 254mm

#### ENVELOPE SLOT

Envelope slot on the top of the safe for night deposit with "Anti-Fishing Plate". Slot size 13mm(W) x 152mm(L)



**HIGH SECURITY**  
**SAFE** SPECIALLY DESIGN  
TO PROVIDES  
EXCELLENT **RESISTANCE**  
**AGAINST DISC CUTTER**  
**ATTACKS.**



# GUARDIAN DCR

## BURGLARY & FIRE-RESISTANT PROTECTION



### KEY FEATURES

- Overall Body thickness of 100mm consists of inner and outer steel plates with 2 layers of inter-linked solid steel rod assemblies embedded in Chubb safes proprietary steel fibre Concrete Barrier Material, provides formidable protection against disc cutter attacks
- Overall door thickness of 208mm with effective thickness of 100mm consisting 2 layers of inter-linked solid steel rod assemblies embedded in Chubb safes proprietary steel fibre Concrete Barrier Material, provides formidable protection against disc cutter attacks.
- Door is secured by 3-way moving steel bolts measuring 32mm in diameter. A full length docking bolt secure the back edge of the door.
- Fitted with a 3-wheel Keyless Combination Lock and a 11-lever Key Lock, with non detachable key bits as standard. Both locks are protected by a Glass Relocker. The relockers are further protected by drill resistant hard plates. An additional 'Live' relocker is fitted for further protection.
- Fire Resistance tested to a level corresponding to the Japanese Industrial Standard JIS S1037 - 1981 with fire resistance for up to 90 minutes.

BY **GUNNEBO®**

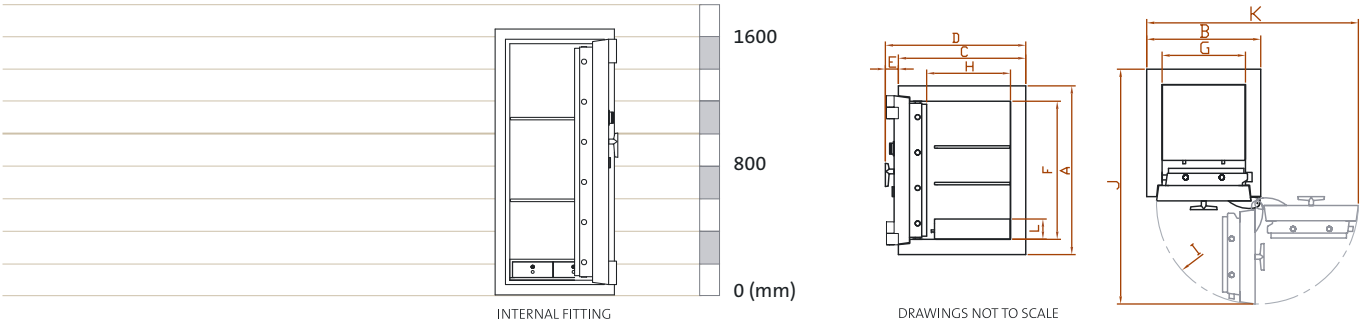
**Chubb safes**  
*Trusted the world over.*

# GUARDIAN DCR

## PRODUCT SPECIFICATIONS

(A) Ext height (mm)	(B) Ext Width (mm)	(C) Ext Depth (mm)	(D) Clear depth over furniture	(F) Int Height (mm)	(G) Int width (mm)	(H) Int depth (mm)	(I) Door swing	(J) Depth with door at 90°	(K) Width when door at 180°	Net weight (kg)	Gross weight (kg)	Capacity (Litres)
1657	743	830	915	1457	543	546	658	1530	1379	1540	1630	432

\* (E) Furniture projection 85mm / (L) Internal drawer height 130mm



### STANDARD LOCKS



#### KEY LOCK

Secured by one 11-lever double bitted Key Lock from Germany is fitted as standard.



#### COMBINATION LOCK

Secured by one 3-wheel Keyless Combination Lock as standard. Capable of 1,000,000 changes of code. The code can be changed easily and security can be maintained over the safe whenever there is a change of staff.

### INTERNAL FITTINGS

The safes comes with a standard adjustable shelf and internal drawers secure by a key lock.

### LOCK OPTIONS



#### ELECTRONIC LOCK



#### GSL 1000 LOCK

Electronic lock with multiple user, audit trail and time lock function



COMBINED  
PROTECTION AGAINST  
BURGLARY AND FIRE  
AT HOME



# VIPER

BURGLARY & FIRE-RESISTANT SAFE

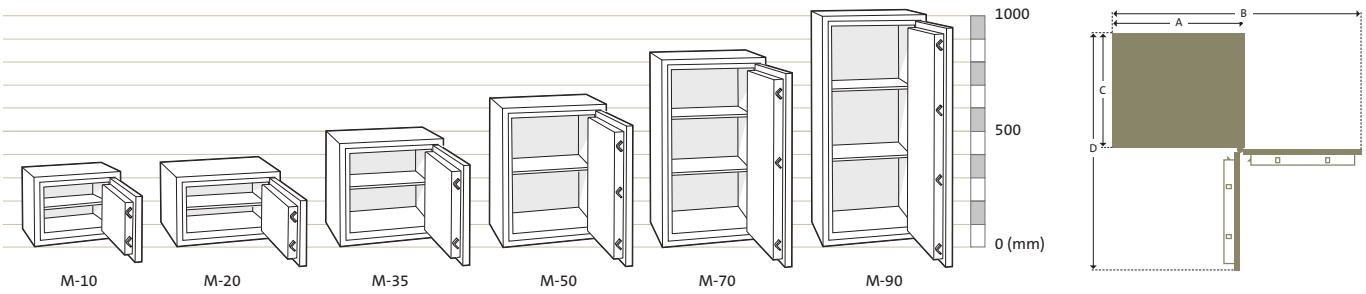


KEY FEATURES

- Combined fire and burglary protection in one safe.
- EN 14450 certified by ECB•S to level S2 burglary protection.
- EN 15659 certified by ECB•S for 30-minutes' fire protection for documents.
- Choice of 6 models: from 11- to 91-litre capacity.
- Choice of locking options in all models: EN 1300 certified double-bitted key lock or EN 1300 certified electronic lock.
- Dual base fixing holes, supplied with two concrete anchor bolts.
- Ideal safe for protecting cash and valuable items, as well as passports, title deeds and other important documents in the home and office.
- The safe door is secured using the new revolutionary "V" bolt system. The design of the locking bolts helps maintain door integrity both when under physical attack and during a fire.
- The safe is prepared & anchoring kit is supplied to allow the Viper range to be securely base-fixed to resist unauthorised removal once installed.

# VIPER

## PRODUCT SPECIFICATIONS



Model	External Height (mm)	External Width (mm)	External Depth (mm)	Width With Door Open 180° (B)	Depth With Door Open 90° (D)	Internal Height (mm)	Internal Width (mm)	Internal Depth (mm)	Capacity (litres)	Net Weight (kg)	No. of Shelves
M-10	300	360	300	662	627	210	270	191	11	24	1
M-20	300	445	390	832	803	210	355	281	21	32	1
M-35	450	445	390	832	803	360	355	281	36	42	1
M-50	600	445	390	832	803	510	355	281	51	53	1
M-70	800	445	390	832	803	710	355	281	71	65	2
M-90	1000	445	390	832	803	910	355	281	91	78	2

\* Hinges project 20mm beyond the depth (C) given above. In standard electronic models, the overall projection increases to 40mm.

### LOCK OPTIONS

Viper safes can be fitted with either a key lock (Class A) or a high-security electronic lock (Class B). All locks are independently tested and are certified in accordance with the EN 1300 standard.



#### KEY LOCK

Key lock versions are opened and closed simply by turning the inserted key.



#### ELECTRONIC LOCK

The high-security electronic lock includes the following features, easily programmed by the owner:

- 1 master code and 1 user codes.
- Time delay of up to 99 minutes between lock being operated and door being opened.
- Opening window between 1–19 minutes.



#### MECHANICAL COMBINATION LOCK AND KEY LOCK

Available for M-35 onwards.

### CERTIFICATION

#### 30P FIRE PROTECTION

The whole range has been certified by ECB•S in accordance with European Standard EN 15659 to provide 30-minute protection for documents in the event of a fire.

#### LEVEL S2 BURGLARY PROTECTION

All sizes have been certified by ECB•S in accordance with European Standard EN 14450 to burglary resistance Level S2.

### CONSTRUCTION

Both the walls and the door are constructed using an inner and outer layer of steel containing a specially formulated burglary and fire resistant material developed by Chubb safes. This material provides class-leading performance with low weights enabling installation almost anywhere!



STURDY AND ROBUST  
FOR PROFESSIONAL USE



# SENATOR

COMBINED BURGLARY AND FIRE PROTECTION



## KEY FEATURES

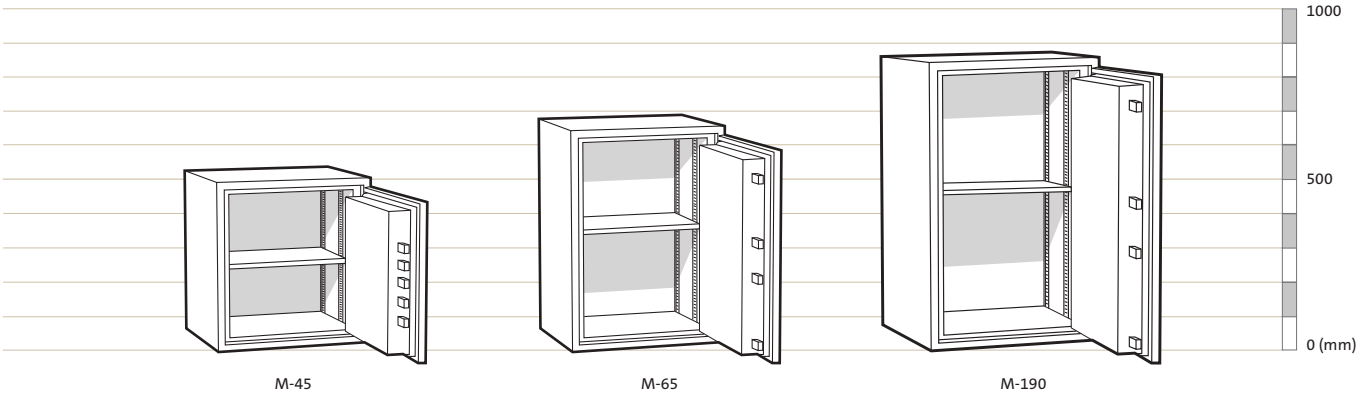
- Dual Certification: Burglary (EN 1143-1) Grade I and Fire (EN 15659, LFS 30P).
- Certified locks: EN 1300 certified Class B high-security electronic lock.
- Three models available: 46, 63 or 190 litres.
- Secure bolt work and traditional heavy weight design.
- Enhanced design: removable door for easy installation and a reduced overall weight by 15%.
- Fittings: each safe is supplied with one shelf as standard.
- Attractive appearance: single-colour door and body in dark grey (RAL 7016).
- Ideal for the home or office.

BY **GUNNEBO**®

**Chubb**safes  
Trusted the world over.

# SENATOR

## PRODUCT SPECIFICATIONS



Model	External Height (mm)	External Width (mm)	External Depth* (mm)	Internal Height (mm)	Internal Width (mm)	Internal Depth (mm)	Capacity (litres)	Net Weight (kg)	Clear Opening Width	No. of Bolts
M-45	500	500	403	420	420	263	46	150	404	5
M-65	650	500	403	570	420	263	63	183	404	4
M-190	862	654	563	782	574	423	190	329	558	4

\* + 55,27mm (handle protrudes from the surface)

### LOCK

Senator's high-security electronic lock is independently tested and certified in accordance with the EN 1300 standard - certified Class B – includes the following features, easily programmed by the owner:



- 1 master code and 1 user codes.
- Time delay of up to 99 minutes between lock being operated and door being opened.
- Opening window between 1–19 minutes.

### A PRACTICAL, OFF-THE-SHELF SOLUTION

The Chubbsafes Senator range is ready-to-use on delivery and can be fixed to the floor, as the required bolts are included. For installation in locations with stairs, the door can be easily removed, which reduces the safe's overall weight by approximately 15%. The stylish dark grey colour provides an attractive appearance while the lever handle enhances user comfort.

### GRADE 1 PROTECTION IN THREE MODELS

A variety of models, ranging from 46 to 190 litres, meets every storage and capacity need.

### DUAL-CERTIFIED PROTECTION

The Chubbsafes Senator range has been certified EN 1143-1 in burglary resistance for Grade I and EN 15659, LFS 30P for up to 30 minutes of fire resistance by the European Certification Board of Security (ECB•S).



DUAL RESISTANCE  
AGAINST BURGLARY  
AND FIRE FOR  
INCREASED  
PROTECTION



# DUOGUARD GI

T2-CERTIFIED BURGLARY AND FIRE-RESISTANCE



## KEY FEATURES

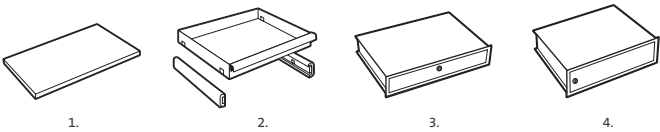
- Burglary protection in accordance to the highest certified resistance levels, available in Grade I T2, certified by ECB•S in accordance with the stringent European standard, EN 1143-1 T2. DuoGuard hereby complies and is certified with the world's strictest requirements for quality and burglary resistance.
- EN 1143-1:2019 is the latest version of this globally respected burglary resistant standard. The new T2 classification includes tests with the more powerful and effective versions of the tools available to burglars today: Power tools, grinders, cutters and thermal tools have upgraded performance over earlier models. DuoGuard T2 models provide protection against current and foreseeable future threats.
- Approved by ECB•S in accordance with EN 1047-1 in class S 60 P for one hour's fire protection of paper documents.
- Torch-resistant barrier material – Dualite – ensures burglary and fire protection whilst also reducing its total weight and minimising transportation and installation costs.
- Ergonomic soft-touch handle and a range of internal fittings to maximise storage capacity
- The three-way boltwork is made from solid steel bolts.
- A Class A mechanical key lock or a Class B high-security electronic lock, approved in accordance with EN 1300, are both available as primary lock options.
- Fitted with an active relocker and anti-drilling plates incorporated into the boltwork to withstand burglary attempts. (T200X carbide-clad steel plates).

# DUOGUARD GI

## PRODUCT SPECIFICATIONS

Model	External Height (mm)	External Width* (mm)	External Depth** (mm)	Internal Height (mm)	Internal Width*** (mm)	Internal Depth (mm)	Capacity (litres)	Net Weight (kg)	No. of Shelves
M-115	690	600	561	590	500	386	114	175	2
M-150	875	600	561	775	500	386	150	212	2
M-205	1150	600	561	1050	500	386	203	264	2
M-290	1600	600	561	1500	500	386	290	337	3

Projection of hinge\* (20mm) and projection of handle\*\* (65mm) not included. \*\*\* Width excluding shelf racking strips. Racking reduces the internal width by 15mm



### INTERNAL FITTINGS

1. Model 115 to 205 comes standard with two pieces of adjustable shelf and three pieces for model 290.

### OPTIONAL INTERNAL FITTINGS

2. Extendable shelf      3. Lockable drawer  
4. Lockable compartment

### LOCK OPTIONS

As the primary locking option, DuoGuard safes can be fitted with either a high-security electronic lock (Class B) or a key lock (Class A). Dual locking is available from model 60 and up. The primary lock can be supplemented by a combination lock or both a key lock and electronic lock can be fitted. All locks are independently tested and are certified in accordance with the EN 1300 standard. DuoGuard's high-security electronic lock – certified Class B – includes the following features, easily programmed by the owner:



- 1 master code, 1 supervisor code and 8 user codes.
- Time delay of up to 99 minutes between lock being operated and door being opened.
- Opening window between 1–19 minutes.
- Equipped with time delay override.
- Optional function to raise silent alarm if lock is being opened under duress.

### FIRE TESTING

DuoGuard has been approved in accordance with the European standard, EN 1047-1 in fire class S 60 P, which means the safe will protect paper documents for one hour. This certification was awarded by ECB•S (European Certification Board•Security Systems).

#### STAGE 1

The safe is placed in a furnace and heated to a constant temperature of almost 1,000°C for 60 minutes to simulate the effects of a severe fire. Its internal temperature is measured during the heat and must never exceed 170°C, which is the temperature at which paper start to suffer damage.

#### STAGE 2

The safe is removed from the furnace and cooled. The internal temperature continues to be measured during the subsequent cooling down period. When opened, it must not exceed 150°C.

### BURGLARY TESTING

Tested and certified by ECB•S in accordance with the the upgraded T2 certification of the EN 1143-1 standard, incorporating new, more advanced, and powerful tools. A range of tools typically used in burglary attempts were used to test the DuoGuard's level of resistance, from basic equipment such as hammers and simple drills, to sophisticated thermal and electrical equipment, such as oxyacetylene torches and disc cutters.

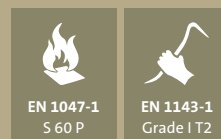


**DUAL RESISTANCE**  
AGAINST BURGLARY  
AND FIRE FOR  
**INCREASED**  
**PROTECTION**



# DUOGUARD GI

## T2-CERTIFIED BURGLARY AND FIRE-RESISTANCE



### KEY FEATURES

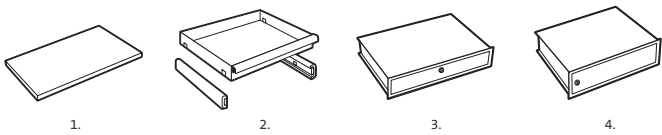
- Burglary protection in accordance to the highest certified resistance levels, available in Grade I T2, certified by ECB•S in accordance with the stringent European standard, EN 1143-1 T2. DuoGuard hereby complies and is certified with the world's strictest requirements for quality and burglary resistance.
- EN 1143-1:2019 is the latest version of this globally respected burglary resistant standard. The new T2 classification includes tests with the more powerful and effective versions of the tools available to burglars today: Power tools, grinders, cutters and thermal tools have upgraded performance over earlier models. DuoGuard T2 models provide protection against current and foreseeable future threats.
- Approved by ECB•S in accordance with EN 1047-1 in class S 60 P for one hour's fire protection of paper documents.
- Torch-resistant barrier material – Dualite – ensures burglary and fire protection whilst also reducing its total weight and minimising transportation and installation costs.
- Ergonomic soft-touch handle and a range of internal fittings to maximise storage capacity
- The three-way boltwork is made from solid steel bolts.
- A Class A mechanical key lock or a Class B high-security electronic lock, approved in accordance with EN 1300, are both available as primary lock options.
- Fitted with an active relocker and anti-drilling plates incorporated into the boltwork to withstand burglary attempts. (T200X carbide-clad steel plates).

# DUOGUARD GI

## PRODUCT SPECIFICATIONS

Model	External Height (mm)	External Width* (mm)	External Depth** (mm)	Internal Height (mm)	Internal Width*** (mm)	Internal Depth (mm)	Capacity (litres)	Net Weight (kg)	No. of Shelves
M-40	435	500	456	335	400	295	40	100	1
M-60	530	500	521	430	400	360	62	123	1
M-115	690	600	561	590	500	386	114	175	2
M-150	875	600	561	775	500	386	150	212	2
M-205	1150	600	561	1050	500	386	203	264	2
M-290	1600	600	561	1500	500	386	290	337	3
M-355	1600	675	585	1500	575	410	354	374	3
M-445	1850	675	615	1750	575	440	443	436	4

Projection of hinge\* (20mm) and projection of handle\*\* (65mm) not included. \*\*\* Width excluding shelf racking strips. Racking reduces the internal width by 15mm



### INTERNAL FITTINGS

1. Model 115 to 205 comes standard with two pieces of adjustable shelf and three pieces for model 290.

### OPTIONAL INTERNAL FITTINGS

2. Extendable shelf                      3. Lockable drawer  
4. Lockable compartment

### LOCK OPTIONS

As the primary locking option, DuoGuard safes can be fitted with either a high-security electronic lock (Class B) or a key lock (Class A). Dual locking is available from model 60 and up. The primary lock can be supplemented by a combination lock or both a key lock and electronic lock can be fitted. All locks are independently tested and are certified in accordance with the EN 1300 standard. DuoGuard's high-security electronic lock – certified Class B – includes the following features, easily programmed by the owner:



- 1 master code, 1 supervisor code and 8 user codes.
- Time delay of up to 99 minutes between lock being operated and door being opened.
- Opening window between 1–19 minutes.
- Equipped with time delay override.
- Optional function to raise silent alarm if lock is being opened under duress.

### FIRE TESTING

DuoGuard has been approved in accordance with the European standard, EN 1047-1 in fire class S 60 P, which means the safe will protect paper documents for one hour. This certification was awarded by ECB•S (European Certification Board•Security Systems).

#### STAGE 1

The safe is placed in a furnace and heated to a constant temperature of almost 1,000°C for 60 minutes to simulate the effects of a severe fire. Its internal temperature is measured during the heat and must never exceed 170°C, which is the temperature at which paper start to suffer damage.

#### STAGE 2

The safe is removed from the furnace and cooled. The internal temperature continues to be measured during the subsequent cooling down period. When opened, it must not exceed 150°C.

### BURGLARY TESTING

Tested and certified by ECB•S in accordance with the the upgraded T2 certification of the EN 1143-1 standard, incorporating new, more advanced, and powerful tools. A range of tools typically used in burglary attempts were used to test the DuoGuard's level of resistance, from basic equipment such as hammers and simple drills, to sophisticated thermal and electrical equipment, such as oxyacetylene torches and disc cutters.

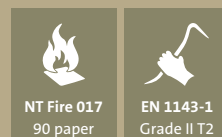


CERTIFIED **COMBINED**  
**PROTECTION** AND  
MAXIMISED  
STORAGE FOR YOUR  
**PROFESSIONAL**  
**LOCATION**



# DUOGUARD GII

## T2-CERTIFIED BURGLARY AND FIRE-RESISTANCE



### KEY FEATURES

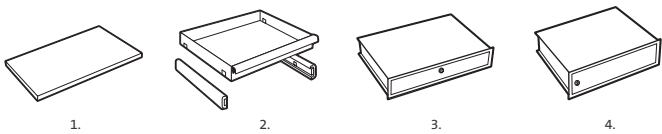
- Burglary protection in accordance to the highest certified resistance levels, available in Grade II T2, certified by ECB•S in accordance with the stringent European standard, EN 1143-1 T2. DuoGuard hereby complies and is certified with the world's strictest requirements for quality and burglary resistance.
- EN 1143-1:2019 is the latest version of this globally respected burglary resistant standard. The new T2 classification includes tests with the more powerful and effective versions of the tools available to burglars today: Power tools, grinders, cutters and thermal tools have upgraded performance over earlier models. DuoGuard T2 models provide protection against current and foreseeable future threats.
- Approved by SP Technical Research Institute of Sweden in accordance with fire resistance class NT Fire 017 – 90 paper and SP's certification rules for fire resisting storage cabinets, SPCR 002.
- Torch-resistant barrier material – Dualite – ensures burglary and fire protection whilst also reducing its total weight and minimising transportation and installation costs.
- The three-way boltwork is made from solid steel bolts.
- Fitted with an active relocker and anti-drilling plates incorporated into the boltwork to withstand burglary attempts.
- A Class A mechanical key lock or a Class B high-security electronic lock, approved in accordance with EN 1300, are both available as primary lock options.
- Ergonomic soft-touch handle and a range of internal fittings to maximise storage capacity.

# DUOGUARD GII

## PRODUCT SPECIFICATIONS

Model	External Height (mm)	External Width* (mm)	External Depth** (mm)	Internal Height (mm)	Internal Width*** (mm)	Internal Depth (mm)	Capacity (litres)	Net Weight (kg)	No. of Shelves
M-65	578	526	547	452	400	360	65	265	1
M-115	716	626	587	590	500	386	114	379	2
M-150	901	626	587	775	500	386	150	456	2
M-205	1176	626	587	1050	500	386	203	582	2
M-290	1626	626	587	1500	500	386	290	748	3
M-355	1626	701	611	1500	575	410	354	829	3
M-445	1876	701	641	1750	575	440	443	970	3

Projection of hinge\*(20mm) and projection of handle\*\* (65mm) not included. \*\*\*Width excluding shelf racking strips. Racking reduces the internal width by 15mm



### INTERNAL FITTINGS

1. Model 115 to 205 comes standard with two pieces of adjustable shelf and three pieces for model 290.

### OPTIONAL INTERNAL FITTINGS

2. Extendable shelf
3. Lockable drawer
4. Lockable compartment

### LOCK OPTIONS

As the primary locking option, DuoGuard safes can be fitted with either a high-security electronic lock (Class B) or a key lock (Class A). Dual locking is available from model 115 and up. The primary lock can be supplemented by a combination lock or both a key lock and electronic lock can be fitted. All locks are independently tested and are certified in accordance with the EN 1300 standard. DuoGuard's high-security electronic lock – certified Class B – includes the following features, easily programmed by the owner:

- 1 master code, 1 supervisor code and 8 user codes.
- Time delay of up to 99 minutes between lock being operated and door being opened.
- Opening window between 1–19 minutes.
- Equipped with time delay override.
- Optional function to raise silent alarm if lock is being opened under duress.

### FIRE TESTING

DuoGuard GII has been approved in accordance with the Swedish standard, NT Fire 017 – 90 Paper, which means the safe will protect paper documents for 90 minutes. This certification was awarded by SP Technical Research Institute of Sweden.

#### STAGE 1

The safe is placed in a furnace and heated to a temperature of almost 1000°C for 90 minutes to simulate the effects of a severe fire.

#### STAGE 2

The safe is removed from the furnace and cooled. When opened, the inner temperature of the cabinet must not exceed 150°C.

### BURGLARY TESTING

Tested and certified by ECB-S in accordance with the the upgraded T2 certification of the EN-1143-1 standard, incorporating new, more advanced, and powerful tools. A range of tools typically used in burglary attempts were used to test the DuoGuard's level of resistance, from basic equipment such as hammers and simple drills, to sophisticated thermal and electrical equipment, such as oxyacetylene torches and disc cutters.



**TRIPLE-CERTIFIED  
PROTECTION** OFFERING  
MAXIMUM SECURITY  
FOR VALUABLES THAT  
MATTER



# TRIDENT

PROTECTION AGAINST BURGLARY,  
FIRE AND EXPLOSION



## KEY FEATURES

- The Trident range is independently certified to cover three types of risk:
  - Burglary protection in Grades III–VI.
  - Certified by ECB•S in accordance with the stringent European standard, EN 1143-1.
  - Fire protection for documents for up to one hour. Certified NT Fire 017 – 60 Paper by SP.
- Protection against explosives in Grades III–VI EX. Certified by ECB•S in accordance with the stringent European standard, EN 1143-1.
- Eight models for each grade, ranging from 111 to 1117 litres in capacity.
- Range of interior fittings includes shelf, shelf for hanging files, extendable lockable drawer and lockable compartment.
- Wide choice of key locks, combination locks or electronic locks.
- Ergonomically designed to allow for full access to the safe's contents when the door is opened 90°.
- Model 595 can be fitted with up to two columns of safe deposit lockers, model 905 with three and model 1115 with four.
- Available with the door hung on the right or the left.

## PRODUCT SPECIFICATIONS

Model	External Height (mm)	External Width* (mm)	External Depth** (mm)	Internal Height (mm)	Internal Width*** (mm)	Internal Depth (mm)	Capacity (litres)	Net Weight (kg) Gr III	Net Weight (kg) Gr IV	Net Weight (kg) Gr V	Net Weight (kg) Gr VI	No. of Doors
M-110	790	730	560	620	560	320	111	540	560	595	635	1
M-170	920	730	640	750	560	400	168	670	695	740	790	1
M-210	920	730	740	750	560	500	210	745	775	825	880	1
M-310	1270	730	740	1100	560	500	308	970	1005	1075	1150	1
M-415	1470	810	740	1300	640	500	416	1180	1225	1310	1400	1
M-595	1850	880	740	1680	710	500	596	1530	1590	1695	1810	1
M-905	1850	1250	740	1680	1080	500	907	1990	2060	2195	2350	2
M-1115	1850	1500	740	1680	1330	500	1117	2295	2380	2535	2710	2

\* Projection of hinge (25mm) not included. \*\* Projection of handle (65mm) not included. \*\*\* Width excluding shelf racking strips. Racking reduces the internal width by 20mm

## LOCK OPTIONS

A series of EN 1300 certified key locks, combination locks and electronic locks is available.

### GRADE III

At least one EN 1300 Grade B lock must be fitted as standard. A second lock may be added at the customer's request.

### GRADES IV & V

At least two EN 1300 Grade B locks must be fitted as standard.

### GRADE VI

At least two EN 1300 Grade C locks must be fitted as standard. As an option for all grades, a third lock may also be fitted under certain conditions.

## OTHER OPTIONS

- SDL 2000: two columns can be fitted in model 595, three in model 905 and model 1115 with four.
- Optional diamond core drill (CD) protection: extra EN 1143-1 certification from ECB•S for Grades IV to VI. Please note: Core drill protection negates fire resistance certification
- DOCT alarm system with in-built shock, thermal and seismic detection sensors. Available in two levels: standard risk and high risk.
- Preparation for VdS alarm cabling and the ability to install a seismic detector when safe deposit lockers are fitted.

## TESTING



### BURGLARY CERTIFICATION: GRADES III–VI, EN 1143-1 (ECB•S)

A range of tools typically used in burglary attempts were used to test Trident's level of resistance, from basic equipment, such as hammers and simple drills, to sophisticated thermal and electrical equipment, such as oxyacetylene torches and disc cutters.



### EXPLOSIVES CERTIFICATION: GRADES III EX–VI EX, EN 1143-1 (ECB•S)

Trident has also been approved for resistance against explosives – a particularly high level of protection for your valuables.



### FIRE CERTIFICATION: NT FIRE 017–60 PAPER (SP)

In addition, Trident will protect documents from the effects of fire for up to one hour. During the testing procedure, the safe was placed in a furnace and heated to temperatures of around 1000°C without the documents inside sustaining any damage.



**ERGONOMIC DESIGN  
COMBINED WITH HIGH  
LEVELS OF PROTECTION**



# PROGUARD

## BURGLARY-RESISTANT PROTECTION



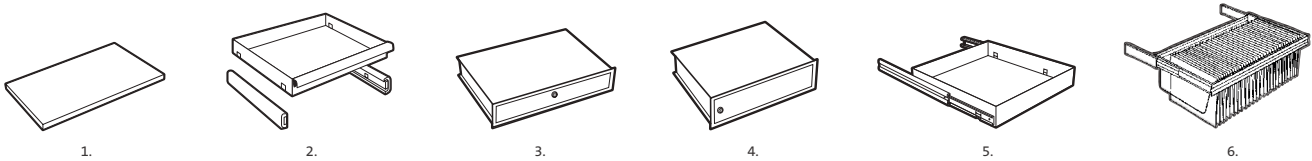
### KEY FEATURES

- Burglary protection in accordance with the European EN 1143-1 standard, as certified by ECB•S for Grade III.
- ProGuard's special barrier material provides certified burglary protection whilst also keeping the total weight of the safe down. Less weight means lower transportation costs and greater installation options.
- A higher level of protection can be offered in a safe with reduced wall thickness and increased interior capacity.
- The three-way boltwork is constructed with solid steel bolts.
- For additional security, ProGuard is fitted with an active relocker and anti-drilling plates have been incorporated into the boltwork to withstand burglary attempts.
- Either a mechanical key lock or a high-security electronic lock can be used as the primary lock option. At least one EN 1300 Grade B lock must be fitted as standard.
- Every model can be customised with a range of internal fittings to maximise storage capacity.
- ProGuard has a modern design with an ergonomic soft-touch handle.

PRODUCT SPECIFICATIONS

Model	External Height (mm)	External Width (mm)	External Depth (mm)	Internal Height (mm)	Internal Width (mm)	Internal Depth (mm)	Capacity (litres)	Net Weight (kg)
M-65	530	500	521	440	410	359	65	208
M-120	690	600	561	600	510	396	121	320
M-160	875	600	561	785	510	396	159	386
M-215	1150	600	561	1060	510	396	214	481
M-305	1600	600	561	1510	510	396	305	636
M-370	1600	675	585	1510	585	420	371	701
M-365	1295	785	620	1205	695	530	363	685
M-465	1850	675	615	1760	585	450	463	827

External dimensions exclude handle and hinge projections.



INTERNAL FITTINGS

1. Shelf   2. Extendable shelf   3. Lockable drawer  
4. Lockable compartment   5. Extensible tray  
6. Extensible file frame

LOCK OPTIONS

As the primary locking option, ProGuard safes can be fitted with either a high-security electronic lock or a key lock. At least one EN 1300 Grade B lock must be fitted as standard. Dual locking is available. The primary lock can be supplemented by a combination lock or both a key lock and electronic lock can be fitted. All locks are independently tested and are certified in accordance with the EN 1300 standard. ProGuard’s high-security electronic lock – certified Class B – includes the following features, easily programmed by the owner:



- 1 master code, 1 supervisor code and 8 user codes.
- Time delay of up to 99 minutes between lock being operated and door being opened.
- Opening window between 1–19 minutes.
- Equipped with time delay override.
- Optional function to raise silent alarm if lock is being opened under duress.

BURGLARY TESTING



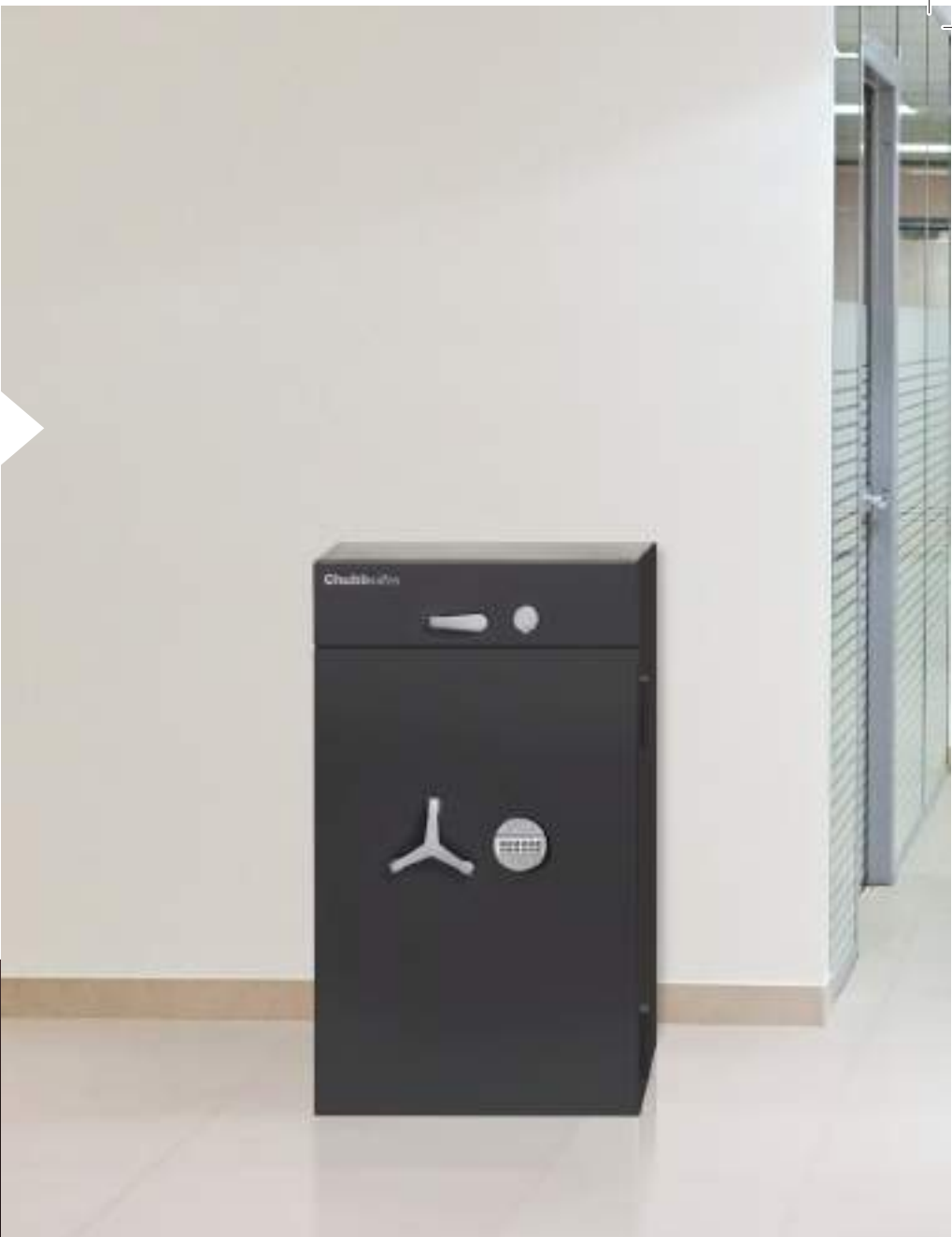
ProGuard has been approved by ECB•S in accordance with the European EN 1143-1 standard for burglary protection in Grade III. A range of attack tools were used to test ProGuard’s level of resistance, from basic tools to sophisticated thermal and electrical equipment.

IMPROVED CAPACITY

Thanks to innovations the thicknesses of safe walls can be reduced. This means that a safe with a higher level of protection can also offer greater capacity for storing valuable items and sensitive documents.



CONVENIENT DEPOSIT  
FOR VARIOUS  
OPERATIONS ON  
BUSINESS PREMISES



# PROGUARD DT

BURGLARY-RESISTANT PROTECTION



KEY FEATURES

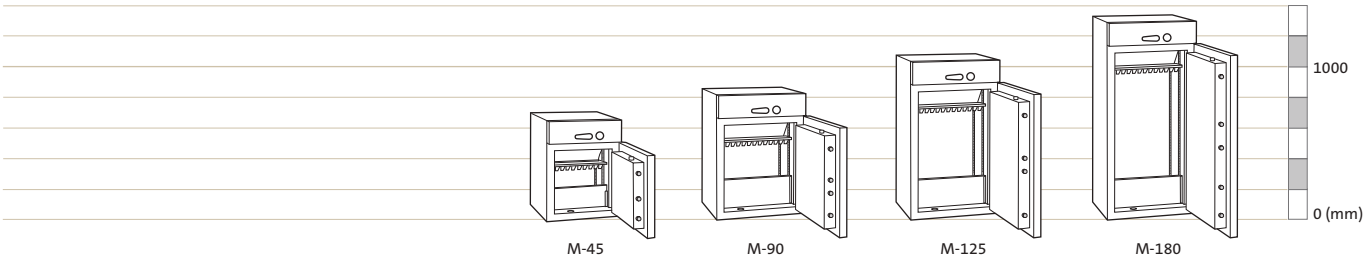
- Certified, tested and approved in accordance with the European EN 1143-2 standard, in Grades DI and DII.
- EN 1143-2 certified meaning that insurance ratings are not affected by the additional deposit function.
- Built using the same technology as the ProGuard, which is certified in accordance with the European EN 1143-1 standard for Grade II.
- Constructed using a new composite material designed for strength and reduction in total weight, keeping transportation and installation costs to a minimum.
- Solid steel three-way boltwork.
- Anti-fishing device to prevent anyone reaching the contents through the drawer.
- Fitted with an active relocker and anti-drilling plates incorporated into the boltwork to resist burglary attempts.
- A Class A mechanical key lock or a Class B electronic lock, approved in accordance with EN 1300, available as primary lock options. Electronic locks increase the level of security and prevent unauthorised access.
- Drawer trap fitted with a Class A key lock.

BY **GUNNEBO**®

**Chubb**safes  
*Trusted the world over.*

# PROGUARD DT

## PRODUCT SPECIFICATIONS



Model	External Height (mm)	External Width (mm)	External Depth (mm)	Internal Height (mm)	Internal Width (mm)	Internal Depth (mm)	Net Weight (kg) Gr I	Net Weight (kg) Gr II	Capacity* (litres)	Drawer Width (mm)	Drawer Depth (mm)
M-45	687	500	521	314	400	360	162	302	45	350	230
M-90	847	600	561	474	500	386	218	426	91	450	230
M-125	1052	600	561	659	500	386	242	499	127	450	230
M-180	1307	600	561	934	500	386	290	602	180	450	230

\* Useable volume below deposit and anti-fishing device.

### Drawers internal dimensions (mm)

Height	Width M-45	Width M-90–M-180	Depth
90	350	450	230

### LOCK OPTIONS

The drawer trap is locked with a Class A key lock. The safe can be fitted with either a high-security electronic lock (Class B) or a key lock (Class A).

The primary lock on the safe can be supplemented by a combination lock or both a key lock and electronic lock can be fitted.

All locks are independently tested and are certified in accordance with the EN 1300 standard. ProGuard DT's high-security electronic lock – certified Class B – includes the following features, easily programmed by the owner:



- 1 master code, 1 supervisor code and 8 user codes.
- Time delay of up to 99 minutes between lock being operated and door being opened.
- Opening window between 1–19 minutes.
- Equipped with time delay override.
- Optional function to raise silent alarm if lock is being opened under duress.



### BURGLARY TESTING

ProGuard DT has been EN 1143-2 certified in Grades DI and DII by ECB•S<sup>1</sup>. This fully graded burglary protection means that insurance ratings for the safe are not affected by the drawer trap function.

A range of attack tools were used to test ProGuard DT's level of resistance, from basic tools to sophisticated thermal and electrical equipment.

1. European Certification Board•Security Systems



PROVIDE THE **HIGHEST**  
**LEVEL** OF PROTECTION  
FOR CASH AND  
VALUABLES TO  
**INTERNATIONAL**  
**STANDARDS**



# EUROPA

## BURGLARY & FIRE-RESISTANT PROTECTION

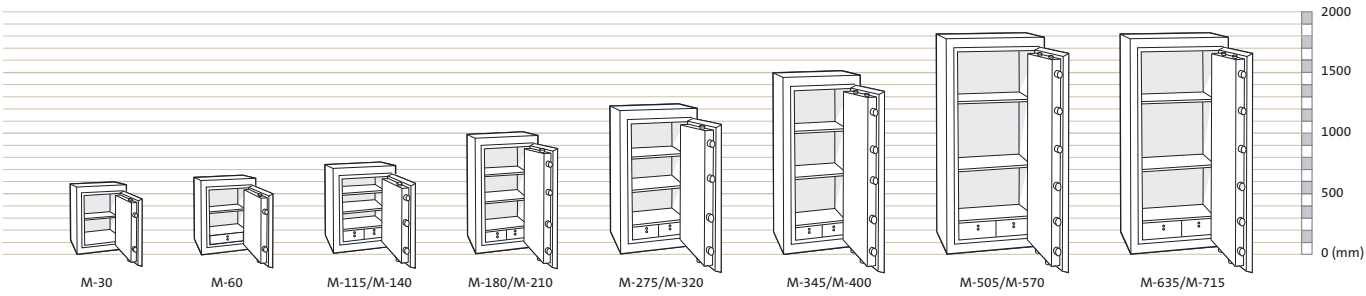


### KEY FEATURES

- Professional high security safe protecting valuables up to the highest certified resistance levels, available in Grades I T2, II T2, III T2 and V T2, certified by ECB•S in accordance with the stringent European standard, EN 1143-1 T2. Europa hereby complies and is certified with the world's strictest requirements for quality and burglary resistance
- EN 1143-1:2019 is the latest version of this globally respected burglary resistant standard. The new T2 classification includes tests with the more powerful and effective versions of the tools available to burglars today: Power tools, grinders, cutters and thermal tools have upgraded performance over earlier models. Europa T2 models provide protection against current and foreseeable future threats.
- Europa Grade I T2 & II T2 are certified NT Fire 017 – 60 Paper for one-hour protection of paper from fire by SP Technical Research Institute of Sweden
- A choice of locking options are available at additional costs
- Each safe can be equipped with high quality fittings to maximize storage requirements
- Base fixing is standard on all models
- Light grey finish (RAL 9002)

# EUROPA

## PRODUCT SPECIFICATIONS



Model	Available T2 Grades	External Height (mm)	External Width (mm)	External Depth (mm)	Internal Height (mm)	Internal Width (mm)	Internal Depth (mm)	Capacity (litres)	Net Weight T2 Grade I/II/III/V (kg)	No. of Shelves	Set of Drawers
M-30	I	568	508	450	400	340	209	28	279/-/-/-	1	0
M-60	I,II	628	528	603	460	360	360	60	375/381/-/-	1	1
M-115/140	I,II,III/V	718	668	663	550/588	500/538	420/444	116/140	534/536/539/580	2	1
M-180/210	I,II,III/V	1018	668	663	850/888	500/538	420/444	179/212	676/705/717/770	2	1
M-275/320	I,II,III/V	1208	668	773	1040/1078	500/538	530/554	276/322	906/880/920/980	2	1
M-345/400	I,II,III/V	1468	668	773	1300/1338	500/538	530/554	345/400	1030/1060/1084/1150	2	1
M-505/570	I,II,III/V	1796	903	663	1628/1666	735/773	420/444	503/572	1320/1370/1400/1520	2	1
M-635/715	I,II,III/V	1796	903	773	1628/1666	735/773	530/554	634/715	1480/1571/1620/1680	2	1

Grade V has different dimensions for the range from M-140 to M-715 (see data after "/"). Fire protection is only available for sizes in Grade I to II.  
Standard internal fittings as seen in the illustration.

### LOCKS

All Chubb safes' locks are tested and certified by VdS and conform to standard EN 1300. Europa offers Key Lock and Keyless Combination Locking as standard. A wide variety of electronic, time delay locks can be fitted on request.

### OPTIONAL INTERNAL FITTINGS

- Shelf
- Full Width Lockable Drawer (M-60)
- Two Half Width Lockable Drawer (M-115/140 and above)

### CERTIFICATION

Tested and certified by ECB-S in accordance with the the upgraded T2 certification of the EN-1143-1 standard, incorporating new, more advanced, and powerful tools. A range of tools typically used in burglary attempts were used to test the Europa's level of resistance, from basic equipment such as hammers and simple drills, to sophisticated thermal and electrical equipment, such as oxyacetylene torches and disc cutters.

### DEPOSIT OPTION



Drawer deposit front or rear is available on request. The Europa Deposit version is not certified as is stated hereby in this datasheet.

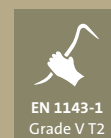


PROVIDING THE  
**HIGHEST LEVEL** OF  
PROTECTION FOR CASH  
AND VALUABLES TO  
**INTERNATIONAL**  
**STANDARDS**



# EUROPA

T2 BURGLARY-RESISTANT PROTECTION IN GRADE V



## KEY FEATURES

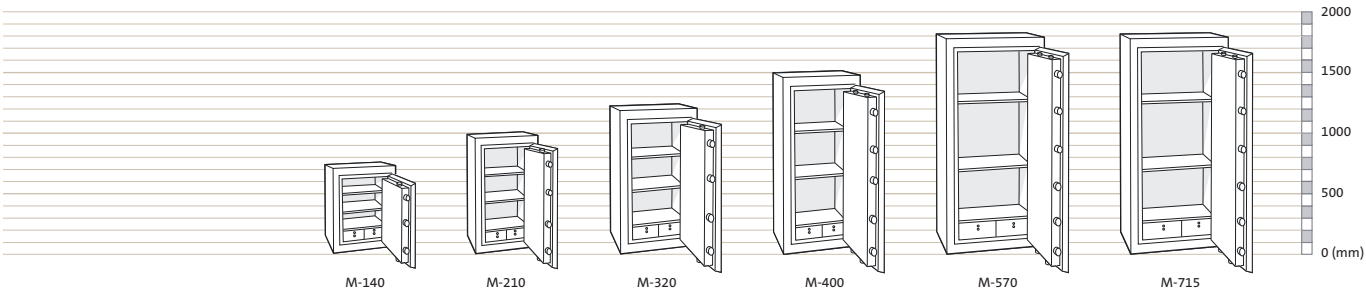
- Professional high security safe protecting valuables up to the highest certified resistance levels, available in Grade V T2, certified by ECB•S in accordance with the stringent European standard, EN 1143-1 T2. Europa hereby complies and is certified with the world's strictest requirements for quality and burglary resistance.
- EN 1143-1:2019 is the latest version of this globally respected burglary resistant standard. The new T2 classification includes tests with the more powerful and effective versions of the tools available to burglars today: Power tools, grinders, cutters and thermal tools have upgraded performance over earlier models. Europa T2 models provide protection against current and foreseeable future threats.
- Six models available: 140–715 litres.
- Fitted with 2 x EN 1300 certified Mauer key locks as standard.
- A choice of locking options are available at additional costs.
- Each safe can be equipped with high quality fittings to maximize storage requirements.
- Europa Grade V is available with a front or rear facing drawer deposit.
- Base fixing is standard on all models.
- Light grey finish (RAL 9002).

BY **GUNNEBO**®

**Chubb**safes  
*Trusted the world over.*

# EUROPA

## PRODUCT SPECIFICATIONS



Model	External Height (mm)	External Width (mm)	External Depth (mm)	Internal Height (mm)	Internal Width (mm)	Internal Depth (mm)	Capacity (litres)	Net Weight (kg)	No. of Shelves	Set of Drawers
M-140	718	668	663	588	538	444	140	580	2	1
M-210	1018	668	663	888	538	444	212	770	2	1
M-320	1208	668	773	1078	538	554	322	980	2	1
M-400	1468	668	773	1338	538	554	400	1150	2	1
M-570	1796	903	663	1666	773	444	572	1520	2	1
M-715	1796	903	773	1666	773	554	715	1680	2	1

Standard internal fittings as seen in the illustration.

### LOCKS

All Chubb safes' locks are tested and certified by VdS and conform to standard EN 1300. Europa offers Key Lock and Keyless Combination Locking as standard. A wide variety of electronic, time delay locks can be fitted on request.

### OPTIONAL INTERNAL FITTINGS

- Shelf
- Full Width Lockable Drawer (M-60)
- Two Half Width Lockable Drawer (M-115/140 and above)

### CERTIFICATION



Tested and certified Grade V T2 by ECB-S in accordance with the the upgraded T2 certification of the EN-1143-1 standard, incorporating new, more advanced, and powerful tools. A range of tools typically used in burglary attempts were used to test the Europa's level of resistance, from basic equipment such as hammers and simple drills, to sophisticated thermal and electrical equipment, such as oxyacetylene torches and disc cutters.

### DEPOSIT OPTION



Drawer deposit front or rear is available on request. The Europa Deposit version is not certified as is stated hereby in this datasheet.



TWO-HOUR CERTIFIED  
FIRE DATA MEDIA  
SAFE WITH MAXIMISED  
INTERNAL CAPACITY



# DATAGUARD NT

FIRE-RESISTANT DATA MEDIA PROTECTION



## KEY FEATURES

- Certified NT Fire 017 – 120 Diskette for two-hour protection of data media from fire.
- Single-door safe with no insert required – maximising internal capacity and up to 60% more storage space than other safes in the same class.
- User-friendly, slam-action door. When shut, provides full fire protection without needing to be locked.
- Adjustable shelving and drawer units supplied as standard.
- Available in four models, ranging from 30 to 128 litres.
- Choice of key or electronic locking.

BY **GUNNEBO**®

**Chubb**safes  
Trusted the world over.

# DATAGUARD NT

## PRODUCT SPECIFICATIONS

Model	External Height (mm)	External Width (mm)	External Depth (mm)	Internal Height (mm)	Internal Width (mm)	Internal Depth (mm)	Volume (litres)	Net Weight (kg)	Number of shelves	Number of drawers
M-30	530	546	566	280	346	306	30	145	1	0
M-50	700	546	566	450	346	306	48	190	1	1
M-90	1025	546	590	775	346	330	89	263	1	2
M-130	1025	702	590	775	502	330	128	330	1	2

External heights and depths include plinth and handle projection. Internal heights and widths are also equal to the clear opening measurements.

Media designation		Dimension (mm)	M-30 No. of drawers*	M-30 Media per drawer	M-50 No. of drawers*	M-50 Media per drawer	M-90 No. of drawers*	M-90 Media per drawer	M-130 No. of drawers*	M-130 Media per drawer
AIT Data Cartridge (Sony)	Magnetic	67x21x112	2	56	3	56	6	60	6	88
DAT Cassettes	Magnetic	80x15x60	4	63	6	63	10	66	10	101
Data Cartridges 3.5"	Magnetic	96x12x100	2	66	4	66	7	72	7	111
Data Cartridges 5.25"	Magnetic	141x17x159	1	32	2	32	4	34	4	53
DDS 8 mm (DC 8)	Magnetic	102x20x68	3	34	5	34	9	36	9	58
DDS 4 mm (DC 4)	Magnetic	80x16x58	4	60	6	60	10	63	10	96
DLT – tapes	Magnetic	110x30x112	2	22	3	22	6	22	6	36
IBM 3480 / 3490	Magnetic	127x25x110	2	24	3	24	6	24	6	37
LTO tapes	Magnetic	110x30x112	2	22	3	22	6	22	6	36
On Stream ADR (Verbatim)	Magnetic	129x15x95	2	40	4	40	7	42	7	65
PD Cartridge (Fuji)	Magnetic	135x8x124	2	74	3	74	5	80	5	121
SLR / MLR 5.25" (Imation)	Magnetic	116x21x161	1	32	2	32	4	34	4	50
Travan Data Cartridge (Sony)	Magnetic	78x19x100	2	51	4	51	7	60	7	81
CD / DVD (R, RW and RAM)	Optical	142x10x124	2	55	3	55	5	60	5	91
MO - R/W (magneto-optical disc)	Optical	157x16x143	1	25	2	25	4	26	4	34
Optical Disc 3.5"	Optical	94x6x90	2	139	4	139	7	153	7	229
Optical Disc 5.25"	Optical	135x11x153	1	54	2	54	4	54	4	89
ZIP Disk Media	Optical	103x12x104	2	58	4	58	7	62	7	100

\*Using pull out drawers for best access; capacities can be higher if shelves are used and media is stacked like bricks.

### LOCK OPTIONS

All models can be fitted with either a key lock or an electronic lock. The electronic lock has a programmable six-digit code which can be set by the user.

### INTERNAL FITTINGS

A shelf and extendable drawer(s) accompany each safe as standard (see Product Specifications above). These can be adjusted using the safe's internal ladder racking system. Additional shelves and drawers can be supplied on request.

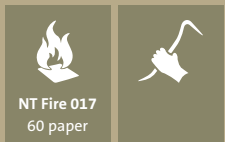


DESIGNED TO **PROTECT**  
LIMITED AMOUNT OF  
**CASH AND VALUABLES**



# OPAL 4112

BURGLARY- & FIRE-RESISTANT PROTECTION

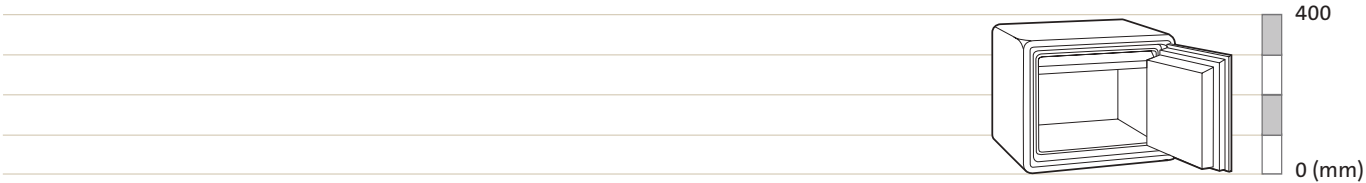


## KEY FEATURES

- It offers protection and convenience to both homes and small offices.
- Fitted with Electronic Lock come with overriding key to access the safe if there is an accidental lockout.
- Comes standard with base bolting facility for floor mounting.
- Clear LED Display Screen with large keypad buttons.
- Comes standard with one plastic tray.
- One hour fire protection certified by SP NT Fire 017 – 60 Paper.
- Operate using 4 units of "AA" size batteries.
- Battery Level indicator: "L\_batt" display on screen.
- Lockout feature with quick beeps will sound for approximately 3 minutes should there be 5 unauthorized attempts to open the safe.

# OPAL 4112

## PRODUCT SPECIFICATIONS



Ext height (mm)	Ext Width (mm)	Ext Depth (mm)	Int Height (mm)	Int width (mm)	Int depth (mm)	Nett weight (kg)
344	424	388	245	325	260	42

### STANDARD LOCKING

#### ELECTRONIC LOCK

- User-friendly operation via a 6-digit electronic lock
- Clear LED display screen with large keypad buttons

#### OVERRIDING KEY

Overriding key to access the safe if there is an accidental lockout.

### INTERNAL FITTINGS



**TRAY**  
Comes standard with one plastic tray

#### FLOOR MOUNTING

Comes standard with base bolting facility

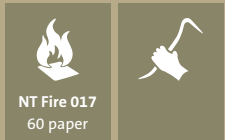


DESIGNED TO PROTECT  
**LIMITED AMOUNT OF  
CASH AND VALUABLES**



# OPAL 4122

BURGLARY- & FIRE-RESISTANT PROTECTION



## KEY FEATURES

- It offers protection and convenience to both homes and small offices.
- Fitted with Electronic Lock come with overriding key to access the safe if there is an accidental lockout.
- Comes standard with base bolting facility for floor mounting.
- Clear LED Display Screen with large keypad buttons.
- Comes standard with one plastic tray and one adjustable shelf.
- One hour fire protection certified by SP NT Fire 017 – 60 Paper.
- Operate using 4 units of "AA" size batteries.
- Battery Level indicator: "L\_batt" display on screen.
- Lockout feature with quick beeps will sound for approximately 3 minutes should there be 5 unauthorized attempts to open the safe.

# OPAL 4122

## PRODUCT SPECIFICATIONS



Ext height (mm)	Ext Width (mm)	Ext Depth (mm)	Int Height (mm)	Int width (mm)	Int depth (mm)	Nett weight (kg)
520	410	445	415	305	320	60

### STANDARD LOCKING

#### ELECTRONIC LOCK

- User-friendly operation via a 6-digit electronic lock
- Clear LED display screen with large keypad buttons

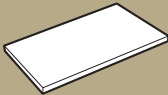
#### OVERRIDING KEY

Overriding key to access the safe if there is an accidental lockout.

### INTERNAL FITTINGS



one plastic tray



one adjustable shelf

#### FLOOR MOUNTING

Comes standard with base bolting facility.



INNOVATIVE PREMIUM  
SAFE FOR HOMES AND  
SMALL OFFICES



# NAOMI

BURGLARY & FIRE-RESISTANT PROTECTION



KEY FEATURES

- Designed to protect limited amount of cash and valuables within a domestic or small offices surrounding.
- Door secured by 3 moving front bolts and 2 fixed bolts at the back edge of door. Bolt diameter is 19mm.
- Fitted with secured touch screen Electronic Lock.
- Built in alarm will be activated if there is any movement or tilting of the safe.
- Lockout feature with quick beeps sound for approximately 3 minutes should there be 5 unauthorized attempts to open the safe.
- One hour fire resistance certified by International Testing Laboratory in accordance with KS G 4500 Standard.
- Comes standard with base bolting facility for floor mounting.
- Operates using 6 numbers of "AA" size batteries.
- Micro USB 2.0 port can be used to power the lock when the door cannot be opened due to low battery.
- Enabled with 2 user codes which one can be used as emergency override code.

BY **GUNNEBO**

**Chubb**safes  
Trusted the world over.

# NAOMI

## PRODUCT SPECIFICATIONS



Model	Ext height (mm)	Ext Width (mm)	Ext Depth (mm)	Int Height (mm)	Int width (mm)	Int depth (mm)	Nett weight (kg)	Volume (litres)	Tray	Shelf
Naomi 30	360	420	417	245	325	260	43	20	1	-
Naomi 50	536	410	475	412	305	320	63	40	1	1

Height of rubber feet(16mm) is included into outside dimensions.

### STANDARD LOCKING

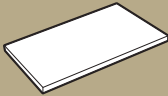
#### ELECTRONIC LOCK

- User-friendly programmable electronic lock operation via a 4-6 digit PIN numbers.
- Clear LED display screen

### INTERNAL FITTINGS



One plastic tray



One adjustable shelf for Naomi 50 only.

### FLOOR MOUNTING

Comes standard with base bolting facility.



PROTECT YOUR  
MOST IMPORTANT  
POSSESSIONS: **IN THE  
HOME, AT THE OFFICE  
AND IN HOTELS**



# AIR

## BURGLARY PROTECTION FOR YOUR VALUABLES



### KEY FEATURES

- Compact safe for the home, hotel room or office.
- Fitted with Electronic Lock come with programmable code
- Emergency key override facility for the electronic lock should battery power ever fail.
- Patented “anti-bump” technology which affords the electronic lock protection against impact attacks.
- Tamper-evident keypad.
- Ready for base and for rear fixing, supplied with four expansion anchors.
- Inner base carpet.
- Key hooks included on all electronic models.

# AIR

## PRODUCT SPECIFICATIONS



Model	External Height (mm)	External Width (mm)	External Depth (mm)	Depth With Door Open 90° (mm)	Internal Height (mm)	Internal Width (mm)	Internal Depth (mm)	Capacity (litres)	Net Weight (kg)	No. of Shelves
M-25	200	430	350	815	190	420	300	24	11	0

In electronic models, add 20mm to allow for keypad projection.

### CONSTRUCTION

#### BOLTWORK

Plated steel bolts secure the door effectively when locked.

#### DOOR & BODY

The door is made from 4mm steel and the body from 2mm steel. The whole assembly is powder-coated for long-lasting protection.

### LOCKS



#### ELECTRONIC LOCK

Air electronic lock safes are fitted with programmable locks incorporating patented technology which can accept a code of between 4 and 8 digits. Once programmed, should three consecutive attempts to enter an incorrect code be made, the lock will go into sleep mode for 20 seconds. Three further consecutive incorrect attempts will result in a five-minute time-out.

The data given in this material may be subject to change without prior notice. This document is not contractually binding. The 'Chubb' brand is owned by Chubb plc and is a registered trademark used under license. See [www.chubb safes.com](http://www.chubb safes.com) for more information.



COMPACT SAFE  
FOR LOCATIONS WITH  
**FREQUENT OCCUPANCY  
TURNOVER**



# AIR: HOTEL

BURGLARY PROTECTION FOR YOUR VALUABLES



## KEY FEATURES

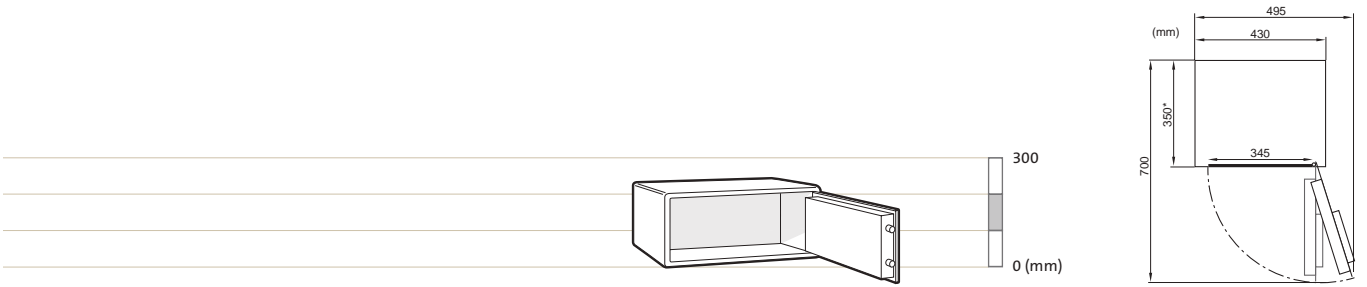
- Compact safe for hotel rooms, student accommodation or other locations with frequent occupancy turnover.
- Steel door and body with dual, plated steel moving boltwork.
- User-friendly electronic lock.
- Authorised control and access via electronic lock or hand-held programming unit.

BY **GUNNEBO**®

**Chubbsafes**  
*Trusted the world over.*

# AIR: HOTEL

## PRODUCT SPECIFICATIONS



Model	External height (mm)	External width (mm)	External depth (mm)	Internal height (mm)	Internal width (mm)	Internal depth (mm)	Volume (litres)	Weight (kg)
Air Hotel	200	430	350	190	420	300	24	12

### LOCKS



The safe is fitted with an electronic lock. The code for the electronic lock is set by the user when closing the safe. The user simply leaves the safe door open when checking out to allow the next user to set a new user code.

### MASTER CODE

The lock will accept a programmable master code allowing authorised control and access. The master code also allows access to an event memory function, the audit trail. This audit trail can be downloaded onto a PC or Laptop.

### AUDIT TRAIL

A 105 event history can be read via the keypad and LCD display showing the time, date and method used to open the safe. The lock can be opened with a user code, a master code or an emergency override key.

### EMERGENCY OPENING

In the event of an electronic failure or the battery running out of power, a mechanical override key can be used to emergency-open the lock.

### HAND HELD PROGRAMMING UNIT

A master code can be set for the safe using the optional hand-held programming unit. This allows an additional authorised entry method for an approved individual either as a result of a forgotten user.

### CONSTRUCTION

#### BOLTWORK

One-way moving boltwork with two 16mm, plated steel bolts.

#### DOOR & BODY

The door is made 4 mm-thick steel, the body is made of 2 mm-thick steel.

### ANCHORING

The anchoring kit (supplied) securely mounts the safe, preventing it from being removed. The safe has four anchoring holes in the base, each 7.5mm in diameter. Bolts are supplied for masonry fitting, alternative bolts may need to be sourced depending upon the base to which the safe is fitted.

### INSTALLATION GUIDE

(See illustration above)  
Maximum door height clearance 135mm. Please allow 25mm for keypad projection.



PROVIDE **FIRE**  
**PROTECTION** FOR ANY  
**PAPER BASED**  
**DOCUMENTS** IN THE  
EVENT OF A SEVERE FIRE

Tested and certified to UL 72 Class 350 for  
2 hours



# RPF CABINET 5200

FIRE-RESISTANT DOCUMENT PROTECTION



## KEY FEATURES

- The body has an overall thickness of 57mm insulated with Chubb safes patented PCDE fire resistant material.
- The drawers constructed with an overall thickness of 56mm. Each drawer is suspended on full extension rails with bearings for durability and for ease to use. The drawers designed to fit most paper hoist and box files.
- 2 hour fire rated in compliance to UL 72 Class 350 (Fire Endurance Test) which represents one of the highest and most stringent test currently used to evaluate record protection equipment.
- Central Locking: One 3-wheel keyless combination lock and one key lock on the top drawer' controlling all drawers.
- Individual Locking: One 3-wheel keyless combination lock and key lock on the top drawer' controlling all drawers. In addition, there is one key lock on each subsequent drawer.
- A choice of Electronic Lock may also be fitted.
- A scratch resistant Polyurethane based finish.

BY **GUNNEBO**®

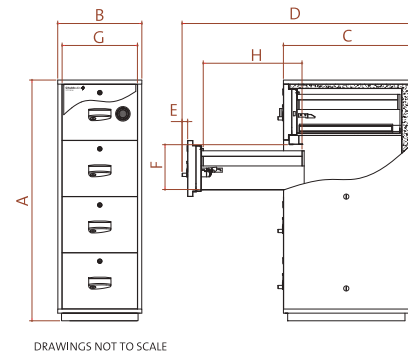
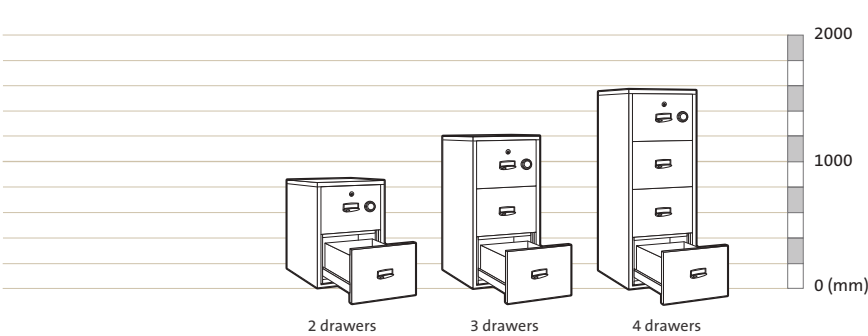
**Chubb safes**  
Trusted the world over.

# RPF CABINET 5200

## PRODUCT SPECIFICATIONS

Model	(A) External height (mm)	(B) External Width (mm)	(C) External Depth (mm)	(F) Internal drawer height (mm)	(G) Internal drawer width (mm)	(H) Internal drawer depth (mm)	Nett weight (kg)
5202 - 2 Drawers	839	551	824	292	387	645	200
5203 - 3 Drawers	1206	551	824	292	387	645	270
5204 - 4 Drawers	1573	551	824	292	387	645	350

(D) Clear depth over furniture 1480mm / (E) Furniture Projection 40mm



### TESTED IN COMPLIANCE TO UL 72 CLASS 350 FIRE ENDURANCE

**STAGE 1:**  
The Filing Cabinet is placed in a furnace and heated to a temperature 1090°C for 2 hours.

**STAGE 2:**  
The furnace burners are switched off and the cabinet remain in the furnace for a period of controlled cooling to stimulate an 'after fire' environment. The Cabinet has been designed to limit internal temperature not more than 177°C.



A Chubbsafes cabinet in the furnace showing its resistance to temperatures over 1000°C for up to 2 hours.



This product is classified to UL Standards and requirements by Underwriters Laboratories Inc. UL72 Class 350

#### NOTE:

These products are designed primarily to provide protection against fire for paper documents. For recommended storage of computer-based media, ask for details of Chubbsafes Data Cabinet. For protection against physical attacks, ask for details of Chubbsafes' safes.



HIGH-CAPACITY FILING  
CABINET PROVIDE FIRE  
PROTECTION FOR ANY  
PAPER BASED  
DOCUMENTS IN THE  
EVENT OF SEVERE FIRE.

Tested and certified to UL 72 Class 350 for 2  
hours with Fire Shock & Impact Test.



# RPF CABINET 9000

FIRE RESISTANT DOCUMENT PROTECTION



## KEY FEATURES

- The body has an overall thickness of 57mm insulated with Chubb safes patented PCDE fire resistant material. The Cabinet is reinforced in critical areas to allow the cabinet to survive the impact from a fall.
- The drawers constructed with an overall thickness of 56mm. Each drawer is suspended on full extension rails with bearings for durability and for ease of use. The drawers designed to fit most paper hoist and box files.
- Central locking: One 3-wheel keyless combination lock and one pin tumbler key lock on the top drawer; controlling all drawers.
- Individual locking: One 3-wheel keyless combination lock and pin tumbler key lock on the top drawer; controlling all drawers. In addition, there is one key lock on each subsequent drawer.
- A choice of Electronic Lock may also be fitted.
- 2 hour fire rated in compliance to UL 72 Class 350 which represents one of the highest and most stringent test currently used to evaluate record protection equipment.
- 9000 series has also passed the Fire Endurance Test in accordance to JIS Standard S1037:1989 for 3 hours by FRIM.
- A scratch resistant Polyurethane based finish.

BY **GUNNEBO®**

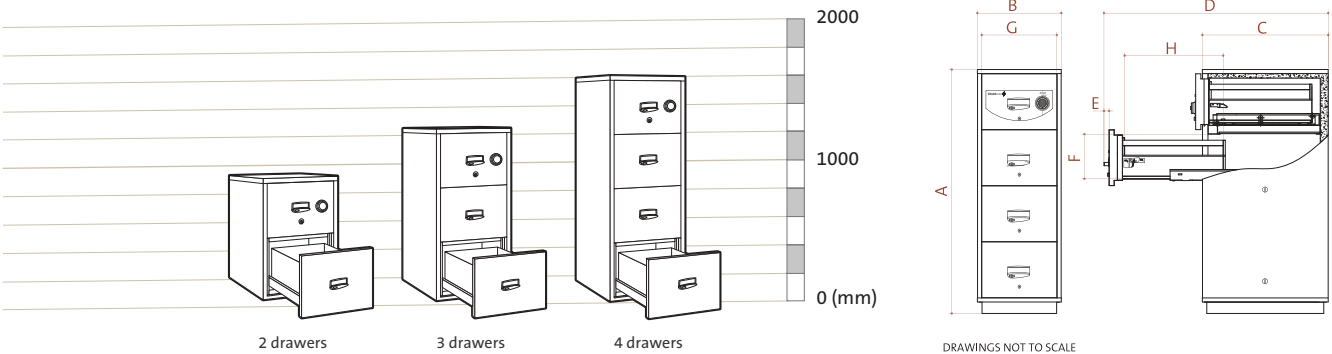
**Chubb safes**  
Trusted the world over.

# RPF CABINET 9000

## PRODUCT SPECIFICATIONS

Model	(A) External height (mm)	(B) External Width (mm)	(C) External Depth (mm)	(F) Internal drawer height (mm)	(G) Internal drawer width (mm)	(H) Internal drawer depth (mm)	Nett weight (kg)
9206 - 2 Drawers	864	551	824	292	387	645	220
9306 - 3 Drawers	1231	551	824	292	387	645	290
9406 - 4 Drawers	1598	551	824	292	387	645	370

(D) Clear depth over furniture 1480mm / (E) Furniture Projection 47mm



### TESTED IN COMPLIANCE TO UL 72 CLASS 350

#### PART 1: UL 72 CLASS 350 FIRE ENDURANCE TEST

##### STAGE 1:

The filing cabinet is placed in a furnace and heated to a temperature 1090°C for 2 hours.

##### STAGE 2:

The furnace burners are switched off and the cabinet remain in the furnace for a period of controlled cooling to stimulate an 'after fire' environment. The Cabinet has been designed to limit internal temperature not more than 177°C.

#### PART 2: UL 72 CLASS 350 FIRE SHOCK & IMPACT TEST

##### STAGE 1:

A cold RPF Cabinet is placed into a preheated furnace (preheated to a temperature of 1090°C). The cabinet is then maintained in the furnace to heat up for 45 minutes. This is to stimulate the RPF Cabinet being exposed to a sudden fire condition and to ensure no explosion takes place due to the sudden change in temperature.

##### STAGE 2:

The cabinet is then remove from furnance, lifted and then dropped from a height of 9.1m onto a pile of rubble to stimulate the effect of a collapsing floor during a fire.

##### STAGE 3:

The cabinet is then inverted and placed into a furnance for another 45 minutes before allowing it to cool down.

##### STAGE 4:

A controlled cooling period during which the internal temperatures must remain below 177°C during and after the test.



A Chubb safes cabinet in the furnace showing its resistance to temperatures over 1000°C for up to 2 hours.



This product is classifies to UL Standards and requirements by Underwriters Laboratories Inc. UL72 Class 350

NOTE: These products are designed primarily to provide protection against fire and impact for paper documents. For storage of computer-based media, ask for details of Chubb safes Data Cabinet. For protection against physical attacks, ask for details of Chubb safes' safes.



COMBINED **SUPERIOR**  
**FIRE RESISTANCE** AND  
**HIGH VOLUME**  
DOCUMENT STORAGE



# DPC

## FIRE-RESISTANT DOCUMENT PROTECTION



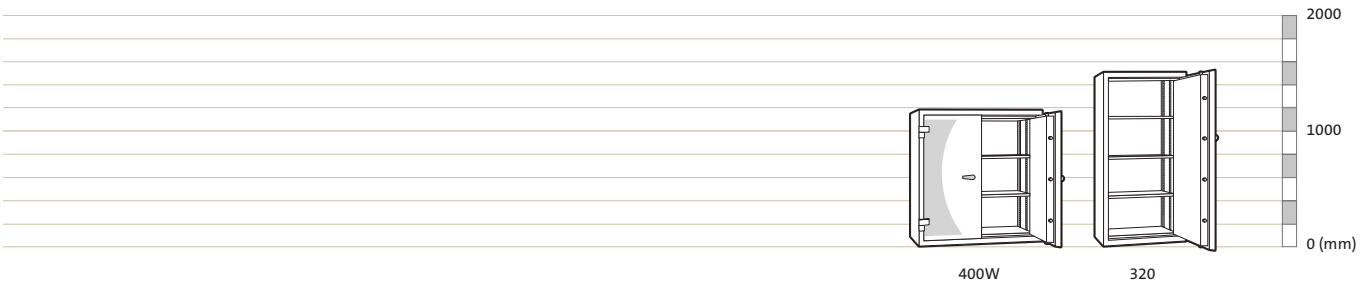
### KEY FEATURES

- High capacity storage solution with fire protection, ideal for office environments such as banks and financial institutions
- Certified by Underwriter's Laboratories according to UL 72 Class 350 for up to 120 minutes fire protection
- Automatic mechanism to ensure bolts are in place and able to resist fire whenever the door is closed
- Interlocking door system on double door models to prevent the cabinet from being left open
- Available in high-capacity sizes from 320 to 400 litres
- Dual locking Key lock and manual combination locks fitted as standard
- Anchoring kit to fix the safe on the floor and prevent from unauthorised removal available on request
- Optional internal fittings available including pull out file frames and lockable drawers and cupboards

BY **GUNNEBO**®

**Chubb**safes  
*Trusted the world over.*

PRODUCT SPECIFICATIONS



Model	External Height (mm)	External Width* (mm)	External Depth** (mm)	Internal Height (mm)	Internal Width (mm)	Internal Depth (mm)	Volume (Litres)	Weight (kg)	No. of Doors	No. of Shelves
400W	1209	1160	605	1050	1000	382	401	500	2	2
320	1559	759	605	1400	600	382	321	395	1	3

\*Projection of hinge (27mm) not included. \*\*Projection of handle (54mm) not included

LOCK OPTIONS

Fitted with a Mauer Key Lock and S&G 3-wheel Keyless Combination Lock as standard. Electronic lock is available at additional costs.

FINISH

- Body & Interior : RAL 7035 Silver Grey
- Facia Panel: RAL 7016 Anthracite Grey
- Handle: Black and Silver
- Escutcheon: Black

RANGE OF CUSTOMISABLE FITTINGS FOR ULTIMATE FLEXIBILITY

A wide variety of optional internal fittings ensure you can customise the cabinet to your specific needs. Each cabinet is equipped with a number of standard shelves (see table above). The underside of each shelf has been developed to allow front loading of A4 filing pockets to be suspended below.

OPTIONAL FITTINGS INCLUDE:

- Adjustable pull-out filing frames to accommodate a variety of file sizes and orientations
- Lockable cupboards - 300mm high (side by side for double door models)
- Lockable drawers for added protection - 80mm high (half width for double door models)

ADVANCED RESISTANCE TESTING FOR TOTAL PEACE OF MIND

DPC range is subjected to an extensive fire testing process that consists of placing the cabinets in a furnace, heating it to a temperature of 1000°C or more for two hours, and analysing the internal temperature both during furnace heating and the cooling down process once the furnace burners have been turned off. In addition, UL also includes the following measures in its fire endurance test to ensure superior resistance:



FURNACE COOLING OR "SOAK OUT"

to replicate the conditions experienced when a fire burns out. After the fire has been extinguished, it is not possible to retrieve your information immediately. Hot rubble continues to heat the cabinet, it is therefore important that your cabinet is designed to withstand such conditions.

RAPID HEATING

to simulate explosion testing at all levels of certification. Rapid heating occurs where fire transits a building quickly so the cabinet can suddenly be subjected to extremely high temperatures. This "explosion" or "shock" test as it is sometimes known, simulates this scenario. Safes not tested in this way may rupture under such conditions leading to loss of contents.



**EFFECTIVE SECURITY  
SOLUTION TO  
DEPOSITOR AND THE  
GUARDING ENTITY**



# SAFE DEPOSIT LOCKERS



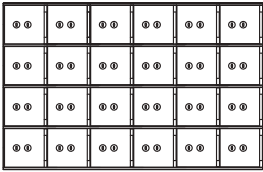
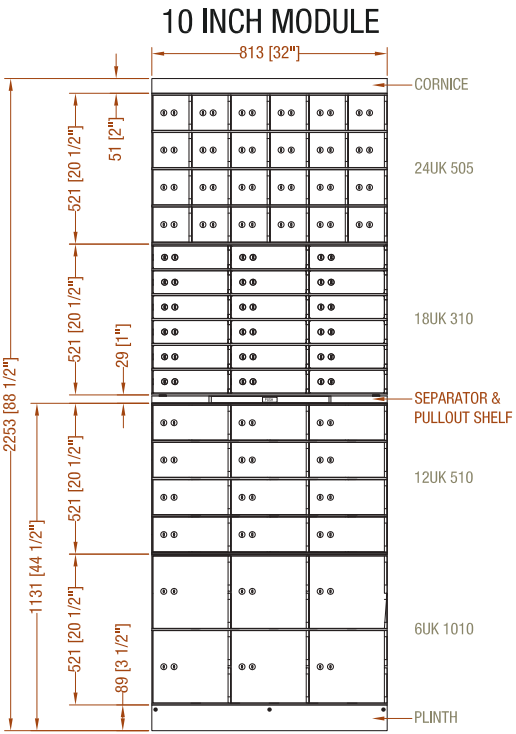
BURGLARY- RESISTANT PROTECTION

**KEY FEATURES**

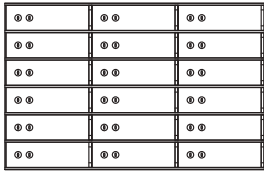
- Installed throughout the globe in many of the world's finest financial institutions.
- Quality design and durability of the highest order. Two separate sets of locks of 10 levers each are used to operate the lockers with a unique key profile. With a vast range of variations, the possibility of 2 keys being identical is virtually impossible.
- No two Safe Deposit Locker installations are identical. Each installation is treated individually and is carefully planned to meet local requirements.
- A locker group may consist of an amalgamation of different Safe Deposit Box sizes. The number of boxes in each section is predetermined according to the size of each box.
- It must be emphasized that the standard size and section arrangement described in this brochure are not arbitrary. The use of standard units achieves cost savings and promotes a better delivery time.

# SAFE DEPOSIT LOCKERS

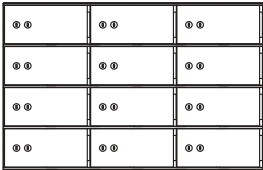
## LOCKER CONFIGURATIONS



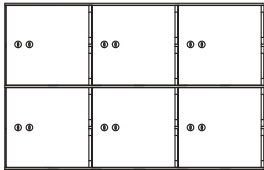
24UK 505 - 24 LOCKERS  
NETT WEIGHT : 160 KG



18UK 310 - 18 LOCKERS  
NETT WEIGHT : 153 KG



12UK 510 - 12 LOCKERS  
NETT WEIGHT : 133 KG



6UK 1010 - 6 LOCKERS  
NETT WEIGHT : 100 KG

EXTERNAL DIMENSIONS		
HEIGHT	20 1/2"	521 MM
WIDTH	32"	813 MM
DEPTH	23 5/8"	600 MM

## DUAL CONTROL LOCKING MECHANISM



- Each locker is fitted with a dual control lock with 2 keyholes. One key is for Renter and the other for the Custodian. This ensures both Custodian and the Renter are present when any safe deposit locker is accessed.
- The Custodian's key must be first inserted and turned before the Renter's key can be used. The locking bolt may then only be withdrawn to open the door to retrieve the inner container. The Custodian will then withdraw his key as the Renter's key is only required to relock the Safe Deposit Locker.
- The Renter Key cannot be withdrawn without locking the door. For increased security, the lock on each Safe Deposit Locker should be changed each time before a new user is assigned to the safe deposit locker.



The Ava Lock is UL Listed and meets the security requirements of Underwriters Laboratories Inc.

## FITTING



### INNER CONTAINER

All lockers are supplied with a steel inner container. These come standard with a hasp and staple to accept the renter's own padlock.



DESIGNED FOR SECURE  
ROOMS STORING  
**CONFIDENTIAL**  
**DOCUMENTS** AND  
**LIMITED AMOUNT OF**  
**CASH AND VALUABLES**



# SECURITY BOOKROOM DOOR

## BURGLARY RESISTANT PROTECTION



### KEY FEATURES

- Overall Door thickness of:
  - 124mm for Class A Door
  - 121mm for Class B Door
- The protective layer consists of a steel door plate of:
  - 12mm for Class A Door
  - 9mm for Class B Door
- Secured by 4 active front bolts with diameter of 32mm and full height fixed rear docking bolt.
- Both Doors are secured by a 3-wheel Keyless Combination Lock and a 8-lever double bitted Key Lock as standard. Both locks operated independently.
- The Keyless Combination Lock and KeyLock are protected by 2 relockers. Any forced attempt to dislodge the locks would activate these secondary locking devices and restricts the movement of the internal boltwork system.
- The relocker is further protected by drill resistant hard plates.
- The door comes standard with a painted grey primer based finish.

# SECURITY BOOKROOM DOOR

## PRODUCT SPECIFICATIONS

Model	External Dimensions (mm)	Clear Opening (mm)	Wall Opening (mm)	Wall Thickness (mm)	Approx. Net Weight (kg)
Class A	2005(H) x 1100(W)	1892(H) x 814(W)	1962(H) x 1004(W)	200 (inclusive of Plastering)	318 (Door) and 20 (Gate)
Class B	2005(H) x 1100(W)	1892(H) x 814(W)	1962(H) x 1004(W)	200 (inclusive of Plastering)	274 (Door) and 20 (Gate)

### STANDARD LOCKS



#### KEYLESS COMBINATION LOCK

Secured by a 3-wheel Keyless Combination Lock capable of 1,000,000 changes of code. The operation of this lock is simple. The code can be changed easily and security can be maintained over the safe whenever there is a change of staff.

#### KEYLOCK

The door is secured by a 8-lever double bitted key lock from Germany

### “WRAP AROUND WALL” FRAME



Door frame is fabricated from steel sections, bent to form a single structure. Vestibule side frames at full height of the door are attached to the frame and grip the inside of wall.

This design provides stronger resistance against attacks to the door.

### WHEN ORDERING, PLEASE STATE:

- a) Thickness of R.C wall
- b) Hung of door required
- c) If to be installed in multi-storey building, state floor level
- d) Path of access to where door is to be installed.

### NOTE

Chubb safes Doors are designed primarily against physical attack, but for recommended storage of paper documents and computer media, ask for details of Chubb safes Fire Resistant Protection Cabinet or Chubb safes Data Cabinets.

### OPTIONS



#### LOCKS

- Electronic lock
- A Dial Check Lock can be fitted as an option to the combination lock
- Two or three movement Time Lock may be fitted as an additional requirement



#### DAY GATE

An Optional Day Gate can be fitted to the door for ventilation during the day or as control when the door is open. The Day Gate is secured by two high security 5-lever Mortice Deadlocks.



DESIGNED TO RESIST  
AGAINST **HIGH SPEED  
DRILLS AND FORCE**



# 2" STRONGROOM DOOR

BURGLARY RESISTANT PROTECTION



## KEY FEATURES

- Solid door slab with a protective thickness of 50mm (2") forms the basis of the door, which has an overall thickness of 185mm. Filled with special formulated Chubb safes barrier material reinforced with steel fibres provides resistant to high speed drilling, oxy-acetylene cuttings and jack attacks
- Secured by 7 active front bolts, 2 active top bolts, 2 active bottom bolts and 7 passive back bolts. Each bolt has a diameter of 32mm.
- Fire Resistance tested in according to BS476 Part 22:1987 Fire Test on Building Material and Structure for a 120 minutes fire resistant rating.
- Secured by a 3-wheel Keyless Combination Lock and a 8-lever double bitted Key Lock as standard. Both locks operated independently.
- The Keyless Combination Lock is protected by Glass Relockers. Any forced attempt to dislodge the locks would activate relocker and restricts the movement of the internal boltwork system.
- Relocker is further protected by drill resistant hard plates.
- The door comes standard with a painted grey primer based finish.

# 2" STRONGROOM DOOR

## PRODUCT SPECIFICATIONS

Model	External Dimensions (mm)	Clear Opening (mm)	Wall Opening (mm)	Wall Thickness (mm)	Approx. Net Weight (kg)
2"	2110(H) x 1273(W)	1920(H) x 814(W)	2060(H) x 1070(W)	200 (inclusive of Plastering)	640 (Door) and 20 (Gate)

### STANDARD LOCKS



#### KEYLESS COMBINATION LOCK

Secured by a 3-wheel Keyless Combination Lock capable of 1,000,000 changes of code. The operation of this lock is simple. The code can be changed easily and security can be maintained over the safe whenever there is a change of staff.



#### KEYLOCK

The door is secured by a 8-lever double bitted key lock from Germany

### "WRAP AROUND WALL" FRAME



Door frame is fabricated from steel sections, bent to form a single structure. Vestibule side frames at full height of the door are attached to the frame and grip the inside of wall.

This design provides stronger resistance against attacks to the door.

### WHEN ORDERING, PLEASE STATE:

- a) Thickness of RC Wall
- b) Hung of door required
- c) If to be installed in multi-storey building, state floor level
- d) Path of access to where door is to be installed.

### NOTE

Chubb safes Doors are designed primarily against physical attack, but for recommended storage of paper documents and computer media, ask for details of Chubb safes Fire Resistant Protection Cabinet or Chubb safes Data Cabinets.

### OPTIONS



#### LOCKS:

- Electronic Lock
- A Dial Check Lock can be fitted as an option to the combination lock.
- Two or three movement Time Lock may be fitted as an additional requirement



#### EMERGENCY VENTILATOR

Emergency ventilator can be fitted as an option.



#### DAY GATE

An Optional Day Gate can be fitted to the door for ventilation during the day or as control when the door is open. The Day Gate is secured by two high security 5-lever Mortice Deadlocks.



DESIGNED TO MEET THE  
DEMANDS FOR A **HIGH**  
**SECURITY INSTALLATION**



# 3½" STRONGROOM DOOR

BURGLARY RESISTANT PROTECTION



## KEY FEATURES

- Solid door slab with a protective thickness of 89mm (3½") forms the basis of the door which has an overall thickness of 226mm. Filled with special formulated barrier material reinforced with steel fibers provides resistant to high speed drilling, oxy-acetylene cuttings and jack attacks.
- Secured by 7 active front bolts, 2 active top bolts, 2 active bottom bolts and 7 fixed rear bolts. Each bolt has a diameter of 50mm.
- Secured by a 3-wheel Keyless Combination Lock and a 11-lever double bitted Key Lock as standard. Both locks operated independently.
- Protected by two Glass Relockers. Any forced attempt to dislodge the locks would activate relocker and restricts the movement of the internal boltwork system.
- Relockers are further protected by Chubb safes patented Torch and drill resistant (TDR) material.
- The "wrapped around the wall" door frame is fabricated from steel sections, bent to form a single structure. Vestibule side frames at full height of the door are attached to the frame and grip the inside of the wall. This design provides stronger resistance against attacks to the door.

BY **GUNNEBO®**

**Chubb safes**  
Trusted the world over.

# 3½" STRONGROOM DOOR

## PRODUCT SPECIFICATIONS

Model	External Dimensions (mm)	Clear Opening (mm)	Wall Opening (mm)	Wall Thickness (mm)	Approx. Net Weight (kg)
3 ½"	2110(H) x 1312(W)	1920(H) x 814(W)	2080(H) x 1150(W)	300 (inclusive of Plastering)	740 (Door) and 20 (Gate)

### STANDARD LOCKS



#### KEYLESS COMBINATION LOCK

Secured by a high security 3-wheel Keyless Combination Lock capable of 1,000,000 changes of code. The lock certificated under UL Group 2, VdS Class 1, Cen A.



#### KEYLOCK

Secured by a 11-lever double bitted high security Key Lock from Germany with non detachable key bit.

### EMERGENCY VENTILATOR



An emergency ventilator is integrated into the door frame to provide fresh air, allow two way conversation and to supply food or water to anyone trapped in the strongroom door.

### LIGHTING CONTROL SWITCH

A relay micro switch is fitted to the door to control the electric lighting in the room and to ensure that when the door is closed, all lighting within the room is switched off.

### ALARM MICRO SWITCH

A relay micro switch is fitted to the door for possible connection to the main intruder alarm system as an additional protection.

### OPTIONS



#### DAY GATE

An Optional Day Gate can be fitted to the door for ventilation during the day or as control when the door is open. The Day Gate is secured by two high security 5-lever Mortice Deadlocks.

#### LOCKS

- A Dial Check Lock can be fitted as an option to the combination lock
- Two or three movement Time Lock may be fitted as an additional requirement
- A 4-wheel Keyless Combination Lock can be fitted to replace the 3-wheel Keyless Combination Lock as an option

#### FINISH

The door comes standard with a painted grey primer based finish with an option for a stainless steel cladded finish.

#### WHEN ORDERING, PLEASE STATE:

- a) Thickness of RC Wall
- b) Hung of door required
- c) If to be installed in multi-storey building, state floor level
- d) Path of access to where door is to be installed.

#### NOTE

Chubb safes Doors are designed primarily against physical attack, but for recommended storage of paper documents and computer media, ask for details of Chubb safes Fire Resistant Protection Cabinet or Chubb safes Data Cabinets



**HIGH SECURITY**

PROTECTION AGAINST  
MODERN METHODS OF  
BURGLARY ATTACK FOR  
YOUR VALUABLES

THE MOST WIDELY USED VAULT DOORS IN  
HIGH-RISK SECURITY APPLICATION  
STATE OF ART CONSTRUCTION USING THE  
LATEST BARRIER MATERIALS



**4½" VAULT DOOR**  
BURGLARY-RESISTANT PROTECTION



**KEY FEATURES**

- Solid door slab with a protective thickness of 114 mm (4½") forms the basis of the door, which has an overall thickness of 251 mm. A specially formulated barrier material reinforced with steel fibers provides resistance to high speed drilling, oxy-acetylene cuttings and jack attacks
- Secured by 7 heavy cylindrical bolts, 2 top bolts and 2 bottom bolts securing all 4 sides of the door. The horizontal through bolts extend throughout the full width of the door. Each bolt has a diameter of 38mm
- The door comes with a painted grey primer based finish
- The "wrapped around the wall" door frame is fabricated from steel sections, bent to form a single structure. Vestibule side frames at full height of the door are attached to the frame and and grip the inside of the wall. This design provides stronger resistance against attacks to the door
- Lighting Control Switch– A relay micro switch is fitted to the door to control the electric lighting in the room and to ensure that when the door is closed, all lighting within the room is switched off
- Alarm Micro Switch – A relay micro switch is fitted to the door for possible connection to the main intruder alarm system as an additional protection

# 4½" VAULT DOOR

## PRODUCT SPECIFICATIONS

Model	External Dimensions (mm)	Clear Opening (mm)	Wall Opening (mm)	Wall Thickness (mm)	Approx. Net Weight (kg)
4½"	2110(H) × 1330(W)	1920(H) × 814(W)	2080(H) × 1150(W)	300 (inclusive of Plastering)	1210 (Door) 20 (Day Gate)

### LOCKS



#### KEY LOCK

Secured by a 11-lever double bitted high security key lock from Germany with non detachable key bit



#### COMBINATION LOCK

The door is fitted with a single high security keyless combination lock c/w blinder shield capable of 100,000,000 change codes. The lock is certificated under UL Group 2, Vds Class 2, Gen B

### RELOCKER

Glass Relockers protect both the Keyless Combination Lock and Key Lock in the door.

Any forced attempts to dislodge the locks would activate a total of 7 independent relockers. This restricts the movement of the internal boltwork system.

Relockers are further protected by Chubb safes patent Torch and Drill Resistant (TDR) material.

### EMERGENCY VENTILATOR



An emergency ventilator is integrated into the door frame to provide fresh air, allowing two way conversation and to supply food or water to anyone trapped in the vault room

### OPTIONS

#### DAY GATE



An optional Day Gate can be fitted to the door for ventilation during the day or as control when the door is open. The Day Gate is secured by two high security 5-lever Mortice Deadlocks

### LOCKS

- A Dial Check Lock can be fitted as an option to the combination lock
- Two or three movement timelocks can be fitted for locking

### FINISH

The door comes standard with a painted grey primer based finish with an option for a stainless steel clad finish.

### WHEN ORDERING, PLEASE STATE:

- a) Thickness of RC wall
- b) Hung of door required
- c) If the door to be installed in a multi-story building, pls state floor/level
- d) Path of access to where door is to be installed

### NOTE

Chubb safes Doors are designed primarily against physical attack, but for recommend storage of paper documents and computer media, ask for details of Chubb safes Fire Resistant Protection Cabinet or Chubb safes Data Cabinets.

# Chubb safes Castle

**Home/Office Burglary & Fire Resistant Safe**



# Chubb safes

## Castle

**Chubb safes**  
Trusted the world over.

Burglary Resistant

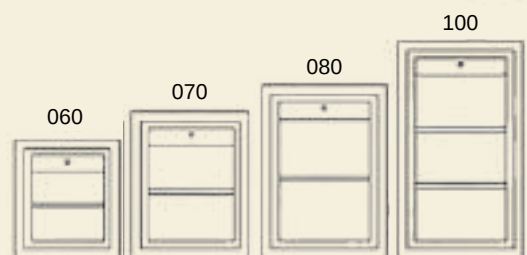
Electronic Lock + Keylock

1HR Fire Resistant

3-way moving bolt

Lockable Drawer

Base Fixing Bolt



	External (mm)			Internal (mm)			Capacity	Weight
Models	H	W	D	H	W	D	(L)	(kg)
060	616	491	467	389	338	304	40	96
070	743	549	507	519	398	346	71.5	120
080	865	580	507	638	427	346	94.25	185
100	1066	585	507	833	426	346	122.8	200