

CERBERUS, BIOVAULT & ORTHRUS VAULTS & SECURE ROOMS

Security is our top priority!



















































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Welcome to Burton Security

Do you have any questions? Feel free to contact our expert team. We are happy to help you!

- +44 (0) 1484 663388
- enquiries@burtonsecurity.com



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Your Trusted Global Partner in Physical Security

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With 35 years' experience in the Physical Security sector, Burton Security is your trusted partner and specialist for vault rooms and safe deposit boxes.

With customers in the UK, Europe, the Middle East, Africa and Asia we have a truly global outlook and a wealth of experience delivering high security, tailor made solutions for our customers.



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100



We have the values of a family business, looking after our customers, our staff and our local environment. **We are proud of our Yorkshire heritage**, whilst retaining a global outlook.

Our Values, **Our Mission**

First and foremost, our mission is to deliver **Physical Security** to protect people, assets and the most prized possessions of our clients.

We believe in independent testing and certification of our products to UK & European standards. This is the best way to deliver the highest levels of proven security. We are also passionate about giving the customer what they want and finding the right solutions to their needs. The result is that we have become specialists in customised and tailor made solutions.



Independently Certified & **Tested to the Limit**

Burton Security is passionate about the value and need of independent testing and certification. The UK and Europe lead the way with standards in our industry and we therefore support the use of EN1143-1 and LPS1175 for vaults and secure rooms. We only work with the most reputable of test and certification bodies ECBS and BRE.

Our certified vault rooms and vault doors offer the optimum of protection. We offer a wide range of security levels right to the very highest grade possible in the world today.



Burton Security & our supply chain are ISO9001 compliant.

From development and production through to customer service, the standard-compliant system ensures that all products delivered are of the same quality.



BRE & LPCB Building Research Establishment & Loss Prevention Certification Board



LPS1175 is the pre-eminent standard for physical security products in the UK. Used by Banks, Businesses, Critical Infrastructure and Government, it covers all elements of a building, including security walling and secure rooms. The LPCB mark not only tells you that the product has been successfully tested, but that the production is audited to ensure that real world production, matches the tested model.

www.redbooklive.com

ECB·S – European Certification Board · Security System



ECB-S is a globally recognized certification body for security products. The ECB-S label confirms the compliance of Burton Security products with the EN1143-1 European standard for burglary protection. It can be easily argued that EN1143-1 is the world's best and leading standard for vault rooms and safes. ECBS certification also includes regular factory audits to give you the assurance that the quality and security of your vault, matches exactly the models that were tested to EN1143-1.

www.ecb-s.com

Security classes	Attack time & tool classe	S		LPCB - BRE
Biovault E10	10 minutes/E tools			LPS1175
Orthrus F10	10 minutes/F tools			LPS1175
Orthrus G5	5 minutes/G tools			LPS1175
Security classes	RU-resistance units	Insurance	rates	ECB·S
Grade II	80	175.000	GBP Valuables	
Grade III	120	350.000	GBP Valuables	
Grade IV	180	600.000	GBP Valuables	
Grade V	270	1,000,000	GBP Valuables	(EX)
Grade VI	400	1,500,000	GBP Valuables	(EX)
Grade VIII	825	4,000,000	GBP Valuables	(EX) (CD)
Grade X	1350	10.000.000	GBP Valuables	(EX) (CD)
Grade XI	2000	15.000.000	GBP Valuables	(EX) (CD)
Grade XII	3000	22.500.000	GBP Valuables	(EX) (CD)
Grade XIII	4500	35.000.000	GBP Valuables	(EX) (CD)

LPS1175 :

Products are attacked with defined tool lists from A-H. The higher the tool list, the more powerful and effective they are. From tool list A-E there is a one person attack. From F-H two testers may attack simultaneously.

Scores are given in the contact time to gain access from 1-20 minutes. Its worth noting that the total real world attack time is likely to be significantly longer than laboratory contact time.

RU: Resistance Units

As part of EN1143-1 security grades are given according to the number of resistance units (RU) scored during the test. Resistance Units are determined in an objective and reproducible test in which the product is attacked using using a combination of mechanical, powered and thermal tools. Depending on the power of the tools used and the time taken to gain access a score is given in RU.

CD: Additional protection against core drills

EX: Additional protection against attacks with explosives





Modular Vault Rooms LPS1175 E10, F10, G5 EN1143-1 Grade II- XIII EX CD



The Advantages at a Glance

35 Decades of experience

For more than 35 years, Burton Security has been a supplier to financial institutions, a wide range of commercial enterprises as well as public authorities, pharmaceutical companies and private individuals. We do not limit our business to specific sectors or geographical areas - Burton Security is an internationally established brand that you can rely on.

All resistance grades

Depending on your protection requirements, you can choose from all the resistance grades available on the market for your vault.

പ്പട്ട് More us

More usable capacity

Our concrete technology allows us to produce the thinnest walls on the market, whilst retaining the highest levels of security. This means more internal space and often less cost and lower overall weight. Orthrus & Biovault walls are between 27mm-70mm, compared to an industry average of 100mm. Cerberus walls are typically 75% thinner than cast in situ vault rooms.

ີ່ຫຼື⇒ຸ້ວ Everything from a single source

Vault rooms, vault doors, deposit boxes, deposit box management software, access control, interlocks, external and internal security doors, window security, secure lobbies, counters and screens. - everything from a single source for the effortless implementation of your project.

Flexibility & Cutomisations

All our vault rooms are made to order, to the exact size and shape that you need. We have in house CAD & R&D engineers who can help implement your requests. We are one of the most accommodating and flexible companies in the market. We love to say "Yes"

Certified quality

We focus on the highest quality for our products. For this reason, we carry out continuous quality certifications by renowned European certification institutes.

→ Lightweight and extremely durable

Thanks to our special reinforcements and extremely resistant fillings, our vaults offer maximum protection and can be flexibly adapted to your individual security requirements.

Short construction times

By eliminating the drying time of the concrete, the use of modular vaults (with prefabricated elements) results in a shorter construction time, allowing you to put your vault into operation more quickly.

Advanced technologies

Whether its the automation of your door or remote management of your locking systems, we have a series of long term partnerships with specialist providers to meet your needs

Model Overview Vault rooms

Our modular vaults are available in 14 security classes from LPS1175 E10 - EN1143-1 Grade XIII EX CD and in various designs. Rooms marked CD are additionally equipped with core drill protection. All models with EX also offer additional protection against attacks with explosives.



 $\ensuremath{\text{CD:}}$ Additional protection against attacks with core drills

EX: Additional protection against attacks with explosives

Model	Resistance grade	Wall thickness (mm)	Weight (approx. kg/m²)
Biovault E10	LPS1175 E10	27	90
Orthrus F10	LPS1175 E10	27	90
Orthrus G5	LPS1175 G5	27	90
Cerberus 2-27	Grade II	27	90
Cerberus 2- 070	Grade II	70	200
Cerberus 3	Grade III	70	210
Cerberus 4	Grade IV	70	210
Cerberus 5	Grade V EX	70	220
Cerberus 6	Grade VI EX	70	225
Cerberus 8	Grade VIII EX CD	125	390
Cerberus 10 - 150	Grade X EX CD	150	480
Cerberus 10 - 195	Grade X EX CD	195	600
Cerberus 11- 200	Grade XI EX CD	200	640
Cerberus 11 - 250	Grade XI EX CD	250	750
Cerberus 12 - 250	Grade XII EX CD	250	780
Cerberus 12 - 325	Grade XII EX CD	325	970
Cerberus 13	Grade XIII EX CD	415	1215



10 Steps to your Individual Vault Room

1 Clarification of requirements

In order to offer your valuables the best possible protection, it is important to clarify your individual security protection requirements with your insurance company, security consultant, Home Office or Police liason officer.

(2) Clarifiaction of the space

The location of your vault, weight and access restrictions, its contents and access requirements will all be discussed to agree the size of your vault room.

3 Door and access

Who, how and when will access be required will then dictate the size of your door, whether you need a day gate and what locking you require.

(4) Optional Extras

Alarm & cctv, electrics, ventilation and decorations/finish should all be discussed.

5 Cost estimate

Once the first steps have been completed, a cost estimate for the entire project is drawn up, usually within 48-72 hours.,

6 Detailed planning

The initial concept is followed by the detailed planning of the vault. Every detail is taken

into account by our planning team in order to meet your requirements.

7) Production and delivery date

The next step is to schedule the production process. Aspects such as the delivery time and delivery date are discussed. Most vault rooms take around 10-12 weeks to manufacture, once everything is finalised.

8 Room certificate

Once your vault room has been installed, a full inspection of the construction and the welding is undertaken. Evidence is submitted to the ECBS and only then can a certificate be issued for your completed project.

(9) Commissioning

In the penultimate step our engineers will install and commission your locking systems and fit brackets for alarm connections, electrics and decorative panels. Your vault will be ready for your other contractors to complete and put into operation.

(10) Insurance documentation

We will provide you with documentation that can be shared with your insurer, Home Office or Police liaison to prove the security rating of your vault.

Notes for **Delivery & Installation**

Precise compliance with all requirements during the delivery and installation of a Burton Security vault room is essential to provide maximum safety, security and functionality. This is how we ensure quality, reliability and the trust of our customers.

Site preparation

This will determine how the elements and the door are to be installed. Every building is different and so a variety of methods must be used. Cranes, hiabs and forklifts are regularly used. But more traditional methods of lifting and rolling can often still be required. A flat floor is essential to correct assembly of the walls and operation of the door.

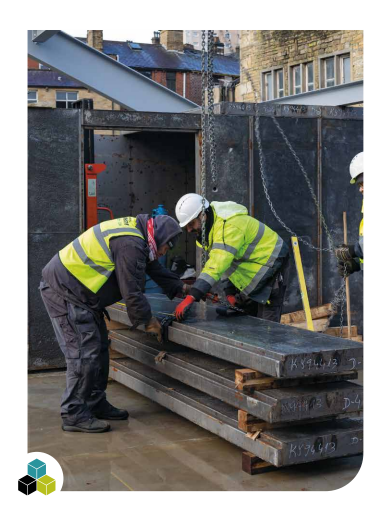
If the building floor is not level then special leveling plates must be used.

ATTENTION The transportation route through the building must be capable of carrying the weight of the elements and the vault door. It is the responsibility of the customer to ensure that structural loads have been checked.

Installation

Cerberus, Orthrus & Biovault rooms are self supporting structures. They are typically delivered as 6 sided rooms, although 5 sided (without a floor) are also possible. Installation is quite fast, without the need for any wet works. A typical installation time is 1-2 weeks for most rooms.

Panels are pre-fabricated in the factory and shipped to site. They are assembled and slotted together to form a complete room. They are then welded from the inside to ensure full security, stability and safety.





More Equipment

① Vault Doors

More on page 17

(2) Safe Deposit Boxes More on page 23

3 Software & Access Solutions More on page 29

(4) Standard and Custom Ventilation and Cable Holes

As standard we provide a bundle of 40mm ventilation and cable holes above and next to the vault door. Additional holes can be provided in other locations as you require. We can also provide a larger ventilation hole up to a maximum 130mmx275mm Biovault can be supplied with even larger ventilation panels suitable for laboratory use

(5) Ala

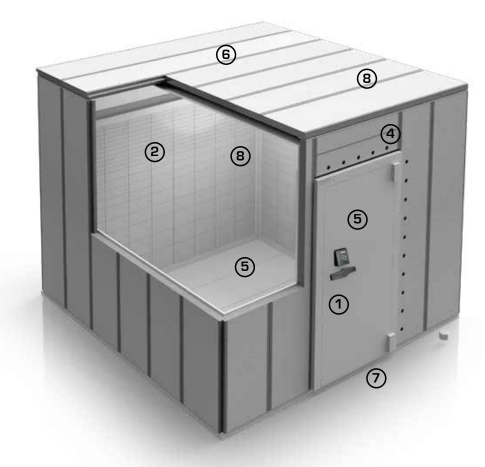
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Alarm preparation

Burton Security can provide special brackets and sensors for seismic detection on the vault walls, ceiling, floor and door. Sensors to to determine the position and locking status of the door can also be provided.

Decoration preparation

If you wish to finish the inside or outside of your your vault room with paster board or other decorative panels, we can supply steel profiles welded to the panels to allow the fast and easy installation



Ramps

Ramps can be supplied to overcome any step up into the vault room.

(8)

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Vault Panel Finishes and Customization Options

Vault panels are provided as raw concrete outside and bare steel inside. We offer the option of applying a primer and final coat of paint to the steel work. Biovault can be finished using Fundermax boards available in a large number of colours and styles. Laboratory, wipe clean and food safe finishes are also available.

Vault Doors Grade II to XIII EX CD

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Vault Doors Models

Biovault, Orthrus and Cerberus vault doors can be supplied either as a stand alone item, designed to be set into your own cast vault walls or, as part of a full vault room from Burton Security. When part of a full vault room, they will offer the same level of security protection as the main vault.

We offer a wide range of options and customisations. Standard size doors represent the best value and shortest production times. But any size can be produced within the minimum and maximum clear opening dimensions listed in the table. Even larger doors can be produced on special request.

IED:	Integrated	emergency	door
	mogratoa	onnorgonioj	acor

ED: Emergency door

CD: Additional protection against attacks with core drills

EX: Additional protection against attacks with explosives

In addition to the specified door thickness, 60mm must be allowed for Hinges, handles & locks.

Model	Resistance grade VdS ECB·S	Min/Max * Height (mm)	Min/Max* Width (mm)	Standard Size Clear passage (h x w, mm)	Door thickness (mm)	Weight (approx. kg)
Cerberus 2	Grade II	1810 - 3950	510 - 1950	1960 x 910	160	850
Cerberus 2 ED	Grade II	1810 - 3950	510 - 1950	1068 x 514	160	340
Cerberus 2 IED	Grade II	1810 - 3950	510 - 1950	1960 x 910	160	900
Cerberus 3	Grade III	1810 - 3950	510 - 1950	1960 x 910	160	880
Cerberus 3 ED	Grade III	1810 - 3950	510 - 1950	1068 x 514	160	360
Cerberus 3 IED	Grade III	1810 - 3950	510 - 1950	1960 x 910	160	930
Cerberus 4	Grade IV	1810 - 3950	510 - 1950	1960 x 910	160	880
Cerberus 4 ED	Grade IV	1810 - 3950	510 - 1950	1068 x 514	160	360
Cerberus 4 IED	Grade IV	1810 - 3950	510 - 1950	1960 x 910	160	930
Cerberus 5	Grade V	1810 - 3950	510 - 1950	1960 x 910	160	880
Cerberus 5 ED	Grade V	1810 - 3950	510 - 1950	1068 x 514	160	360
Cerberus 5 IED	Grade V	1810 - 3950	510 - 1950	1960 x 910	160	930
Cerberus 6 Biovault/Othrus	Grade VI	1810 - 3950	510 - 1950	1960 x 910	160	900
Cerberus 6 ED/Biovault/Orthurs	Grade VI	1810 - 3950	510 - 1950	1068 x 514	160	390
Cerberus 8	Grade VIII EX CD	1810 - 3950	510 - 1950	1960 x 910	225	1410
Cerberus 8 ED	Grade VIII EX CD	1810 - 3950	510 - 1950	1068 x 514	225	605
Cerberus 8 IED	Grade VIII EX CD	1810 - 3950	510 - 1950	1960 x 1000	150	1520
Cerberus 10	Grade X EX CD	1810 - 3950	510 - 1950	1960 x 910	285	1970
Cerberus 11	Grade XI EX CD	1810 - 2500	510-1400	1960 x 910	365	2715
Cerberus 12	Grade XII EX CD	1810 - 2500	510-1400	1960 x 910	365	2805
Cerberus 13	Grade XIII EX CD	1810 - 2500	510-1400	1960 x 921	365	4300

Types of Vault Doors



Standard

The standard version of the Cerberus vault door is available across all resistance grades



Image Grade V XE ED

Energency Door

Cerberus emergency doors are offered in resitance grades II - VIII EXCD



Image Grade V EX IED

Standard with Integrated Energency Door

The standard versions with an integrated emergency door are available up to Grade VIII EX CD





Security & Features of Vault Doors

All Burton Security vault doors come as standard with an alarm system connection and a primed finish. Additional custom features are available upon request.

Models	Biovault, Orthurs Cerberus Grade II-V	Cerberus GradeVI-XIII	
Prepared for alarm system connection		٥	
Primed surface	Ø	Ø	
Additional protection against explosive attacks (EX)	-		
Switch set for door monitoring	9	~	
Door Stop - Floor or wall mounted. Also available as a lock	able version		
Stainless steel entrance step	9		
Factory-applied final coating in any standard RAL colour	9		
Internal panic emergency lock	9		
Dual-side operability (electronic lock)		 Image: A start of the start of	
Custom sizes available			
Automated vault doors (opening and closing by motor)			
Special plating of the handle & boltwork in polished chrome brass brass or antique bronze	2, 🗸		
Customisable back pan with customer logo	\checkmark	٢	

Standard Standard Optional

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NOTE Please note that for the correct certification, the vault room and door must be selected with the same resistance level.

Day Gates

Day gates for vaults serve as additional security when the vault door is open and prevent unauthorized access to the vault room.

Burton Security day doors are available in different versions.

The standard version has vertical bars and a regular hinged operation. Options include an access protection plate and a fully glazed version with customised graphics. Locking options include key or electric strike and a sliding operation is also possible on request.

Equipment	Gate Door	Gate Door with Handle Protection	Glass Door
1 double cylinder lock with 3 keys		٥	
Electric door opener	~		
Hydraulic door closer		Ø	
Fittings - outside knob / inside lever handle	-	Ø	
Fittings - outside knob / inside knob	-		~
RAL finish of your choice			-
Access protection plate			-
Sliding operation			-
Perspex cover			-
Metal mesh cover			-



Image Gate door with integrated emergency door

Standard Locks for Vault Doors











Key lock S+G convertible

le dormakaba Axessor

Electronic lock Insys Twinlock

Electronic lock dormakaba Paxos (flat dialing knob)

Mechanical combination lock La Gard

		Biovault & Orthrus	Biovault & Orthrus	Cerberus III	Cerberus IV	Cerberus V	Cerberus VI	Cerberus VIII	Cerberus X	Cerberus XI	Cerberus XII	Cerberus XIII
Required number of locks and required minimum lock class (for example AWT: 1x lock from class A)	VdS/ EN 1300	1xB	1xB	1xB	2xB	2xB	2xC	2xC	2xC	3xC/2xD	3xC/2xD	2xD
Key locks												
Key lock S+G convertible 6880 (1 guide tube, 2 key bits)	2/B	9	Ø	Ø	Ø	Ø						
Key lock S+G convertible 6990 1 guide tube, 2 key bits)	3/C						٥		ø	Ø	Ø	
Electronic locks												
Electronic lock dormakaba, Axessor USB	2/B	Ø	Ø	Ø	Ø	Ø						
Insys Twinlock	3/C						٢	Ø	Ø		٢	٢
Electronic lock dormakaba Paxos advance Set 5 (Additional lock for set 1/3)*	2/B 3/C		•	9	Ø	Ø	Ø		Ø		Ø	
Electronic lock dormakaba Paxos advance Set 4 (flat dialing knob)	4/D										9	۷
Mechanical combination locks												
Number combination lock La Gard 3390 VZ (3 wheels)	2/B	Ø	Ø	Ø	Ø	Ø						
Number comibnation lock La Gard 1947 (4 wheels)	3/C	 	 		~		Ø	Ø	Ø			

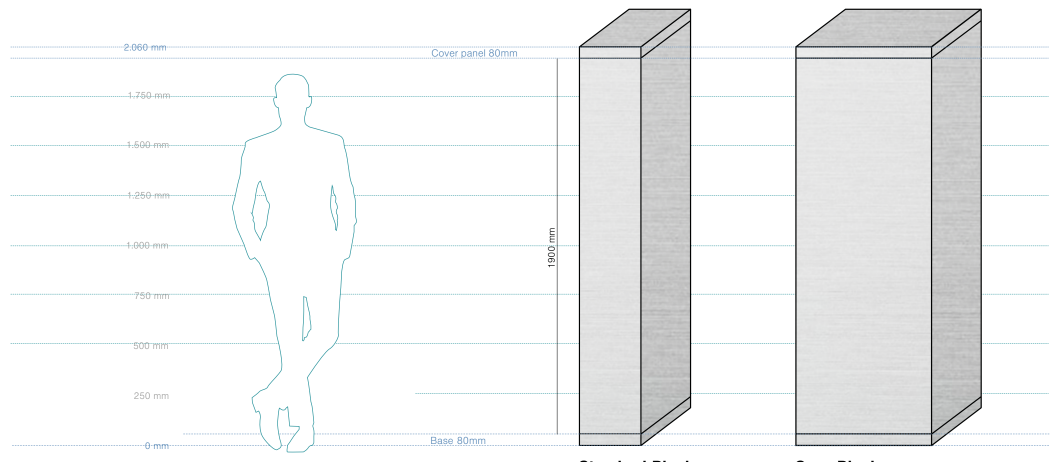
MORE LOCKS

Other lock models and various lock options can also be used for customised solutions on request.

Standard Optional

Safe Deposit Boxes



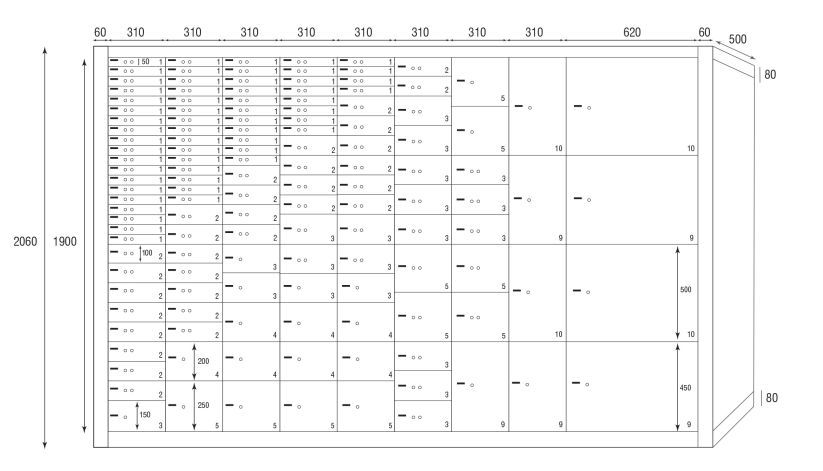


Standard Block h x w x d 2060 x 310 x 460 mm **Case Block** h x w x d 2060 x 620 x 460 mm

Vienna System Safe Deposit Boxes

Burton Vienna deposit boxes are manufactured as individual columns and assembled into systems on site. Each column can be divided into multiple individual lockers. Locker heights increase in multiples of 50mm from H50mm-H500mm

NOTE You can select your own column configuration, using the box sizes 1-10.



LSF0400

4 double boxes

Volume

Equipment

(I)

Box size Case block

Internal dimensions

(Hxx W575 D413mm)

9

106,5

448,5

a. sh."

10

118,4

498,5

a. sh.**

LSF0028 28 boxes	LSF0024 24 boxes	LSF0020 20 boxes	LSF0018 18 boxes	LSF001 16 boxe		F0012 boxes	LSF0008 8 boxes	LSF0004 4 boxes
Box size Standard block	1	2	3	4	5	6	9	10
Volume (l)	5,3	10,8	16,2	21,7	27,2	32,7	49,1	54,6
Internal dimensions (Hxx W265 D413 mm)	48,5	98,5	148,5	198,5	248,5	298,5	448,5	498,5
Cassette dimensions (Hxx W250 D355 mm)*	43	93	143	193	243	293	a. sh.**	a. sh.**

*Add 30 mm to the specified cassette depth for the handle!

**Adjustable shelf



Inner storage cassette

Each unit from size 1-6 is supplied with a portable inner box, complete with handle and lid. This can be optionally secured with a security tag. Sizes 9 & 10 are supplied with a removable shelf. Each standard box is designed to hold up to 10kg. Stronger boxes capable of holding 20kg, 30kg and even 150kg can be ordered on request.



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Locking Options Safe Deposit Boxes

Mechanical and electronic locking is available on all of the Vienna range. It is also possible to facilitate self-service access, using Biometric terminals and Safe Service software. This reduces ongoing staff and administration costs. Safe Service manages the full administration of your safe deposit business (see page 29 for more details)

Dual Lock System:To access a box two means of verification are always required. There is a bank key which is keyed alike and a second customer key which is unique to each box. When choosing electronic operation, the bank key is replaced by an electronic activation. A customer key is still required to make the final opening, retaining the dual control system.

Lock Options: The SSM140 Magnetic key offers a unique locking system that is impossible to copy at regular locksmith and key cutting stores.

The SSM120 Euro key system offers flexibility and ease of ongoing operation. Using a standard footprint half cylinder, its easy and simple to replace in the event of lost or stolen keys. Supplied as standard with our own restricted key section, its also possible for the bank or the end user to supply their own cylinders. The SSE120 electro-mechanical system offers one euro cylinder lock and the addition of an electronic lock. This gives increased security and the best of both worlds for the end user and the deposit centre operator. This is our most popular option and the market leading solution.

Keys: As standard we supply 2 bank keys per system and 2 customer keys per box.

Traditional & Modern Safe Deposit Boxes

Mechanical

For mechanical operation a member of the bank staff must be present with the client to open the box. Both the customer and the bank key must be inserted to operate the lock.

Electronic

Electronically controlled boxes offer higher levels of security and an increased customer experience. The bank lock is replaced with an electronic version that can be activated via software by the bank staff or, by the end client using the biometric self-service terminals. The customer key is still used as the final method of opening.

All boxes are monitored on a live basis and the system can detect if a box has been opened/closed, left open too long, forced open or opened with the

Magnetic lock

mechanical (SSM 140)



Built-in half cylinder lock mechanical (SSM 120) | electronic (SSE 120)



Biometric self-service access terminal



manual override. Furthermore all operations are logged in the system memory with a time & date making full compliance with the authorities simple and guaranteed.

Thus this system gives the best of all worlds, with a combination of electronic monitoring, biometric authentication and mechanical keys. Furthermore it allows self-service access, reducing operating costs and increasing customer accessibility.

Design & Surfaces

Supplied as standard with galvansied steel doors and a stainless steel finishing plate. Bespoke painted finishes and special fundermax board colours are available on request.

Create a unique finish and experiece for your customers.



Standard version in stainless steel



Special edition in lightweight construction (compact panels)



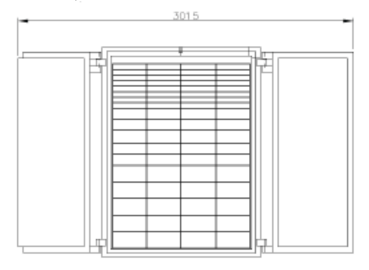
Standard version in stainless steel



Special edition with fundermax covers

Safe Deposit Safes

For smaller installations of under 100 boxes, its possible to use a special safe, instead of a vault room. This can reduce cost and maximise space, We can supply suitable safes in Grades II, III, IV & V with optional core drill and fire protection.









Door hinge DIN right – Standard optional: DIN left

Door opening angle 180°

Safe Body

Double-walled, reinforced design, filled with ultra high density concrete and special steel armourings

Door construction

Triple-walled, reinforced design, filled with reinforced, highly resistant concrete and steel armouring

Locking

3 point moving boltwork + additional fixed bolts on the hinge side. The locking mechanism is protected by a glass plate that will activate additional locks if it is broken.

Example Safe Deposit Safe **DWS1901S**



Alarm connections

VdS-certified pre-wiring for installation and connection to a intruder alarm system (IAS)

Coating

Grey: RAL 7037 Dusty Grey Optional: Choose any standard RAL colour or even special high gloss finishes

Locks

Choose from a variety of locking solutions including key, mechanical combination and electronic models. Each safe is equiped with 2 locks for added security.

Furnishing

Locker sizes can be individually planned in 50 mm increments as required. Special solutions on request.

Safe Service

Deposit Box Management System

The Number One **Market leading platform**

Safe Service 6.0 is a secure solution for banks and private safe deposit centres. It takes over the entire control, administration and data management of a safe deposit box operation.

Safe Service uses biometric technology to give the option of self-service access to deposit boxes. Thus reducing operating costs, giving a more convenient user experience and increasing security.

Safe Service is the number one solution in the Austrian Banking sector, as well as boasting customers in the UK, Africa, the Middle East, Asia and South America.

Safe Service is so secure and flexible that it can be adapted to a wide variety of branch situations. Every workstation in the bank's network is able to access the data of the connected safe deposit boxes.

This facilitates both rentals and searches and enables staff to determine immediately whether and where a free box is available. The modern browser-based user interface does not even require a program installation on the respective PC.

Strengths & Features

The advantages of Safe Service 6.0 are obvious.



Thanks to many years of experience, we have now adapated and perfected a system purely dedicated to the running of safe deposit box operations.



Modern and intuitive interface

Safe Service 6.0 features a user-friendly and intuitive interface that minimizes the training required for your employees. A simple and user friendly operation makes it possible to quickly gain an overview of the functions.



Simple integration and fast implementation

Safe Service 6.0 can be easily integrated into existing third-party systems and responds quickly to customer requests and feedback. Previous integrations include payment systems, booking systems, security systems and website interfaces.



Scalable at any time

Regardless of whether one or more branches are to be managed, subsequent scaling is possible at any time. Up to 65,000 safe deposit boxes can be electronically monitored and controlled per system.



Maximum security

Safe Service is controlled by a central database for all branches. To protect data from misuse, it is encrypted using SSL and HTTPS.



Maximum stability and trustworthiness

With an impressive stability of 99.9% over a period of more than 9 years, Safe Service 6.0 offers some of the highest availability on the market. You can count on a reliable application that is always ready for use.



Reliable customer support

Our team of experts is always available to provide you with fast and competent assistance - We have a dedicated support and software development team. Always working on new features, improvements and integrations. Annual updates and bug fixes are included as standard



Additional Features

Contracting

- Customer data management (with photo & signature)
- ⊘ Contract management
- Supplementary insurance
- Specialized know-how

Documents

⊘ Freely configurable as PDF

- Rental contracts, authorizations
- Invoices, credit notes
- Dunning, protocols
- SEPA and BACS integration for direct debits

Accounting

- Several configurable conditions
 - e.g. customer, employee, VIP -Fixed period or recurring contracts
 - Initial & permanent discount, key deposit
 - Optional integration of cloud-based payment processors
- ⊘ Automatic SEPA debiting Configurable
- ⊘ Configurable dunning cycles
- O Payment slip printing

Statistics

- ⊘ Contract dynamics
- Finance

700

maximal

very high

CyberRisk Rating by KSV1870



Absolute security of your data CyberRisk Rating: 183 A WebRisk Indicator : 135 A

very low

mimimal

not rated 100-199 200-299 300-399 400-499 500-599 600-699

increased

high

low



Available in Three Versions

Depending on individual requirements, we offer three different versions of Safe Service 6.0 to ensure a tailormade solution. This allows you to choose the option that best suits your needs.

Standard	Professional	Premium
Electronic control & monitoring *	Electronic control & monitoring *	Electronic control & monitoring *
Protocols *	Protocols *	Protocols *
X Management of customer data	Management of customer data	Management of customer data
Contracting	Ontracting	Ontracting
Self-service access	Self-service access	Self-service access
× Documents	Ocuments	Ocuments
 Payments - manual, direct debit, 3rd party payment system integrations 	Payments - manual, direct debit, 3rd party payment system integrations	 Payments - manual, direct debit, 3rd party payment system integrations
Ninvoicing	Ninvoicing	O Invoicing

Additional Security Products

We are your one stop shop for Physical security solutions



Armoured Doors



Window Security



Security Walling



Access Control



Counters & Screens



Interlocking PODs







Bullet resistant solutions



Our growth is through design, innovation and investment in British engineering.

Our mission is to fortify the foundations of security by delivering forward-thinking physical security solutions. We are driven by a commitment to anticipate and adapt to evolving threats, providing our clients with proactive, cutting-edge security measures.

BURTON SECURITY

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BURTON **SECURITY**

Security is our top priority!

Your personal contact

If you have any questions or technical concerns, our competent team is always on hand to help you in the shortest time possible.



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