





© Wertheim – 2025, Vers. 1.0

All information corresponds to the current state of knowledge, but is provided without guarantee and to the exclusion of any liability. Any color deviations are due to printing. Typesetting and printing errors as well as technical changes reserved.

Contents

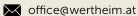
- **About Wertheim**
- Security Classes & **Insurance Rates**
- **Modular Vault Rooms**
 - Product information
 - Model overview

- **Vault Doors**
 - Model overview
 - Versions and locks
- **Safe Deposit Boxes**
 - Versions and locking equipment
 - Safes Deposit Safes
- **Software & Access Solutions**

Welcome to Wertheim Do you have questions, need expert advice or help with your Wertheim product?

We are happy to help you!

+43 2236 320 350





Place your trust in **170 years of experience**

As an innovative Austrian company, Wertheim can look back on a long tradition in security technology. Founded in 1852 by Franz Wertheim to manufacture "fireproof cassettes", our security products still stand for the highest quality today. Wertheim has continuously developed and grown into a versatile group of companies covering a broad spectrum of business areas. In addition to the manufacture of safes, vaults and bank products, we are known as a renowned contract manufacturer of high-quality components for well-known customers. Furthermore, we manufacture individual wooden solutions for contract furnishings in our in-house joinery and also develop and produce security doors.



Franz Freiherr von Wertheim (1814-1883)



1883 | Armored bank safe with safe compartments



Our Values, Our Mission

Trust, reliability and partnership - these are the foundations of our global customer relationships. With our range of innovative and highly secure storage units, we offer you individual solutions for the highest demands. From one-off production to mass production: Wertheim is your flexible partner for all secure storage projects. We not only guarantee you comprehensive protection, but also a lasting feeling of security and trust.



All Wertheim safes and secure storage solutions are certified security products developed in-house with the highest burglary resistance. They are among the highest quality products in the industry and are tested and certified in accordance with the European standard EN1143-1 by numerous independent testing institutes.

Only certified vault rooms and vault doors offer optimum protection and are insurable. This is how we guarantee that our products meet the highest security standards and offer you maximum protection.



All Wertheim companies are ISO 9001:2015 certified.

This includes the full responsibility of the companies with regard to the fulfillment of requirements for products and services. From development and production through to customer service, the standard-compliant system ensures that all products delivered are of the same quality.



VdS - VdS Schadenverhütung GmbH



Wertheim secure storage units have been tested against mechanical and thermal burglary tools in an independent test institute of VdS Schadenverhütung GmbH in Cologne. All Wertheim products have passed the rigorous test requirements of the CEN standard EN1143-1 and have been certified accordingly in their respective defined resistance values. That means that the containers can also be classified and used in other European countries.

www.vds.de

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 Wertheim products with European standards. The basis for ECB-S certification is a type test in accordance with the European standard EN1143-1 for products for protection against burglary.

www.ecb-s.com

VSÖ – Verband der Sicherheitsunternehmen Österreichs



The VSÖ is an independent association of companies and institutions that deal exclusively with security in all conceivable forms. Wertheim products are recognized by the VSÖ. This means that all valuables in a Wertheim secure storage unit can be insured in Austria in accordance with VSÖ guidelines.

www.vsoe.at

Security class	es		Widerstandwert	Insura	nce rates		
VdS ECB·S		vsö-vvo	RU-resistance units	withou	ıt EMA up to	w	ith EMA up to
Grade I		Class EN 1	50	EUR	20.000	EUR	40.000
Grade II		Class EN 2	80	EUR	50.000	EUR	100.000
Grade III		Class EN 3	120	EUR	100.000	EUR	200.000
Grade IV		Class EN 4	180	EUR	150.000	EUR	300.000
Grade V	(EX)	Class EN 5	270	EUR	250.000	EUR	500.000
Grade VI	(EX)	Class EN 6	400	EUR	375.000	EUR	750.000
Grade VII	(EX)	Class EN 7	600	EUR	500.000	EUR	1.000.000
Grade VIII	(EX)	Class EN 8	825	EUR	1.000.000	EUR	1.500.000
Grade VIIIKB	(EX)	Class EN 9	825	EUR	1.000.000	EUR	3.000.000
Grade IX	(EX)	Class EN 9	1050	EUR	1.000.000	EUR	3.000.000
Grade IXKB	(EX)	Class EN 10	1050	EUR	1.000.000	EUR	4.000.000
Grade X	(EX)	Class EN 10	1350	EUR	1.000.000	EUR	4.000.000
Grade XKB	(EX)	Class EN 11	1350	EUR	1.000.000	EUR	5.000.000
Grade XI	(EX)	Class EN 11	2000	EUR	1.000.000	EUR	5.000.000
Grade XIKB	(EX)	Class EN 12	2000	EUR	1.000.000	EUR	7.500.000
Grade XII	(EX)	Class EN 12	3000	EUR	1.000.000	EUR	7.500.000
Grade XIIKB	(EX)	Class EN 13	3000	EUR	1.000.000	EUR	10.000.000
Grade XIIIKB	(EX)	Class EN 14	4500	EUR	1.000.000	EUR	> 10.000.000

RU: Resistance Units

According to EN 1143-1, the resistance value against burglary of vault doors, vault walls and system-related openings is characterized by resistance units (RU = Resistance Unit), which are determined in an objective and reproducible type test with the optimum tool combination of mechanically and/or thermally acting burglary tools.

EMA: Intrusion alarm system

KB/CD: Crown drill protection, additional protection against attacks with crown drills

EX: Additional protection against attacks with explosives

The non-binding recommended sums insured listed apply to Austria and Germany.

Modular Vault Rooms

Grade I to XIIIKB



The Advantages

at a Glance



Decades of experience

For more than 170 years, Wertheim 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 -Wertheim 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. (Grade I - XIIIKB)



More usable capacity

A thinner wall thickness in the vault modules increases the usable capacity. Example: 500 mm wall thickness in solid construction is reduced to 125 mm wall thickness in the modular system (with the same resistance level)



Vault rooms and doors, deposit boxes & software - everything from a single source for the effortless implementation of your project.



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.



In-house production

We are proud of our in-house production and continue to rely on the best products in the security industry. Special solutions are also usually easy to create, as the decision-making processes are particularly short.

Model Overview Vault rooms

Our modular vaults are available in 14 security classes from grade I to XIIIKB and in various designs. Rooms marked KB are additionally equipped with crown drill protection. All models from grade V also offer additional protection against attacks with explosives.

KB/CD: Crown drill protection, additional protection against attacks with crown drills

EX: Additional protection against attacks with explosives

Model		Resistance gr	ade	Safety class	Wall thickness	Weight
		VdS ECB·S		VSÖ-VVO	(mm)	(approx. kg/m²)
AET070		Grade I		Class EN 1	70	200
BET027 BET070		Grade II Grade II		Class EN 2 Class EN 2	27 70	90 200
CET070		Grade III		Class EN 3	70	210
DET070		Grade IV		Class EN 4	70	210
EET070	(EX)	Grade V	(EX)	Class EN 5	70	220
FET070	(EX)	Grade VI	(EX)	Class EN 6	70	225
GET100	(EX)	Grade VII	(EX)	Class EN 7	100	315
HET100 HET125 HET125KB	(EX) (EX)	Grade VIII Grade VIII Grade VIIIKB	(EX) (EX)	Class EN 8 Class EN 8 Class EN 9	100 125 125	320 380 390
IET125 IET165 IET125KB IET165KB	(EX) (EX) (EX)	Grade IX Grade IX Grade IXKB Grade IXKB	(EX) (EX) (EX)	Class EN 9 Class EN 9 Class EN 10 Class EN 10	125 165 125 165	390 500 405 510
JET150 JET195 JET150KB JET195KB	(EX) (EX) (EX)	Grade X Grade X Grade XKB Grade XKB	(EX) (EX) (EX)	Class EN 10 Class EN 10 Class EN 11 Class EN 11	150 195 150 195	470 590 480 600
KET200 KET250 KET200KB KET250KB	(EX) (EX) (EX)	Grade XI Grade XI Grade XIKB Grade XIKB	(EX) (EX) (EX)	Class EN 11 Class EN 11 Class EN 12 Class EN 12	200 250 200 250	630 740 640 750
LET250 LET250KB LET325KB	(EX) (EX)	Grade XII Grade XIIKB Grade XIIKB	(EX) (EX)	Class EN 12 Class EN 13 Class EN 13	250 250 325	770 780 970
MET415KB	(EX)	Grade XIIIKB	(EX)	Class EN 14	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 protection requirements with your insurance company in advance as a first step.

2 Clarifiaction of the space

Relevant topics such as room size and structural measures for your vault are then discussed with our team of experts.

3 Door and access

Once the idea of your room has been roughly explained, the locking equipment of the safe door for access options is clarified.

4 Installation options

The next step is to talk about the the details of the installation. Are there any obstacles or static measures that need to be taken into account?

(5) Cost estimate

Once the first steps have been completed, a cost estimate for the entire project is drawn up.

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 also clarified.

8 Room certificate

Once the vault has been installed, a room certificate is issued, which serves as a template for the award of the label. This means that your safe room is then officially certified.

Commissioning

In the penultimate step, your individual Wertheim vault room can now be officially put into operation.

(10) Insurance documentation

Last but not least, documentation must be submitted to the insurance company to fix the insurance value so that your valuables are kept safe.

Notes for

Delivery & Installation

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

Site preparation

A site inspection takes place before the installation of the vault begins. This will determine how the elements and the safe door are to be installed. In the case of new buildings, loading and installation can be carried out using a mobile crane, otherwise depending on the application (if possible through a ceiling opening). The required load hooks are determined on site. It must be ensured that the final level is defined by a horizontal plan.



ATTENTION The transportation route must be able to withstand the load of the elements or the safe door. Installation sites and transportation routes must be statically checked by the client.

Installation

Wertheim vaults are manufactured using a self-supporting construction method. The floor, wall and ceiling elements are laid and assembled on site. The vault door is moved together with the elements. Assembly is carried out using the "dry construction method" and therefore enables extremely short assembly times (approx. 1 to 2 weeks). It is installed either in conjunction with a building structure or free-standing as a room-in-room system.



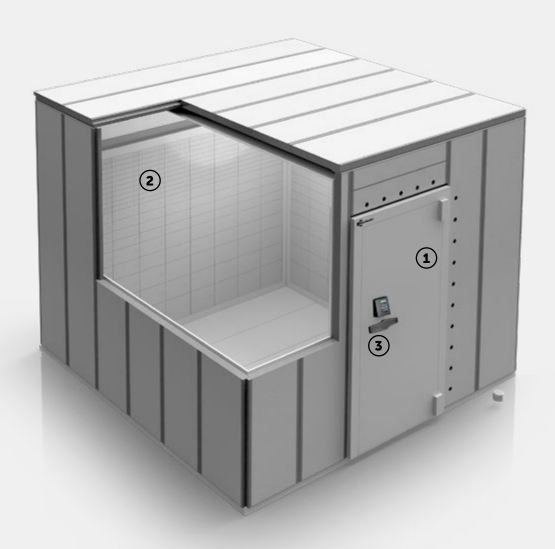
ATTENTION Electronic locks are enclosed. No welding work may be carried out on the vault door once electronic locks have been installed!



More **Equipment**

- **1** Vault Doors

 More on page 15
- 2 Safe Deposit Boxes
 More on page 21
- **3** Software & Access Solutions
 More on page 27



Vault DoorsGrade I to XIIIKB



Vault DoorsModels

Vault doors are robust, armored barriers that secure access to your vault room with exceptional strength. Certified to match the vault room's resistance grade, our vault doors provide maximum protection tailored to your security needs. We offer a wide range of options, including integrated emergency exits and day doors, ensuring a solution that aligns perfectly with your specific requirements.

ED: Emergency door

IED: Integrated emergency door

KB/CD: Core drill additional protection against attacks with crown drills

EX: Additional protection against attacks with explosives

In addition to the specified door thickness, 60mm must be allowed for fittings.

Vault doors are also available in special dimensions by request.

Model		Resistance grade		Safety class		Passage	Door thickness	Weight
		VdS ECB·S		VSÖ-VVO		(h x w, mm)	(mm)	(approx. kg)
AWT085 AWT085ED AWT085IED		Grade I Grade I Grade I		Class EN 1 Class EN 1 Class EN 1	ED	1960 x 910 1068 x 514 1960 x 910 688 x 491	160 160 160	850 340 900
BWT085 BWT085ED BWT085IED		Grade II Grade II Grade II		Class EN 2 Class EN 2 Class EN 2	ED	1960 x 910 1068 x 514 1960 x 910 688 x 491	160 160 160	850 340 900
CWT085 CWT085ED CWT085IED		Grade III Grade III Grad III		Class EN 3 Class EN 3 Class EN 3	ED	1960 x 910 1068 x 514 1960 x 910 688 x 491	160 160 160	880 360 930
DWT085 DWT085ED DWT085IED		Grade IV Grade IV Grade IV		Class EN 4 Class EN 4 Class EN 4	ED	1960 x 910 1068 x 514 1960 x 910 688 x 491	160 160 160	880 360 930
EWT085 EWT085ED EWT085IED	(EX)	Grade V Grade V Grade V	(EX)	Class EN 5 Class EN 5 Class EN 5	ED	1960 x 910 1068 x 514 1960 x 910 688 x 491	160 160 160	880 360 930
FWT085 FWT085ED	(EX)	Grade VI Grade VI	(EX)	Class EN 6 Class EN 6		1960 x 910 1068 x 514	160 160	900 390
GWT150 GWT150ED GWT150IED	(EX) (EX)	Grade VII Grade VII Grade VII	(EX) (EX)	Class EN 7 Class EN 7 Class EN 7	ED	1960 x 910 1068 x 514 1960 x 1000 1114 x 484	225 225 150	1300 580 1450
HWT150 HWT150ED HWT150IED	(EX) (EX)	Grade VIII Grade VIII Grade VIII	(EX) (EX)	Class EN 8 Class EN 8 Class EN 8	ED	1960 x 910 1068 x 514 1960 x 1000 1114 x 484	225 225 150	1400 600 1480
HWT150KB HWT150EDKB HWT150IEDKB	(EX) (EX)	Grade VIIIKB Grade VIIIKB Grade VIIIKB	(EX) (EX)	Class EN 9 Class EN 9 Class EN 9	ED	1960 x 910 1068 x 514 1960 x 1000 1114 x 484	225 225 150	1410 605 1520
IWT150 IWT150KB	(EX)	Grade IX Grade IXKB	(EX)	Class EN 9 Class EN 10		1960 x 910 1960 x 910	225 225	1410 1420
JWT220KB	(EX)	Grade XKB	(EX)	Class EN 11		1960 x 910	285	1970
KWT300KB	(EX)	Grade XIKB	(EX)	Class EN 12		1960 x 910	365	2715
LWT300KB	(EX)	Grade XIIKB	(EX)	Class EN 13		1960 x 910	365	2805
MWT450KB	(EX)	Grade XIIIKB	(EX)	Class EN 14		1960 x 921	365	4300

Types of Vault Doors



Standard

The standard version of the Wertheim vault door is available across all resistance grades (I – XIIIKB).



Image EWT085ED

Energency Door

Our emergency doors are offered in resistance grades I – VIIIKB.



Image EWT085IED

Standard with Integrated Energency Door

The standard versions with an integrated emergency door are available in resistance grades I – V as well as VII – VIIIKB.







Security & Features of Vault Doors

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

Models	AWT-DWT	EWT-MWTKB
Prepared for alarm system connection	•	•
Primed surface	Ø	•
Additional protection against explosive attacks (EX)	-	•
Switch set for door monitoring	•	•
Door bumper	•	•
Stainless steel entrance step	•	•
Factory-applied final coating (RAL)	•	•
Internal panic emergency lock	•	•
Dual-side operability (electronic lock)	•	•
Custom sizes available	•	•

Standard Optional



ATTENTION The transportation route must be able to withstand the weight of the vault door. Installation locations and transportation routes must be statically checked by the client.



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

Practical **Day Doors**

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

Wertheim day doors are available in different versions. Painted in RAL 7035 as a standard gate door or with a handle protection. A glass door version is also available.

Equipment	Gate Door	Gate Door with Handle Protection	Glass Door
1 double cylinder lock with 3 keys	Ø	•	•
Electric door opener			\checkmark
Hydraulic door closer			~
Fittings - outside knob / inside lever handle	-	•	•
Fittings - outside knob / inside knob	-		
RAL finish of your choice		•	-



Image Gate door with integrated emergency door

Standard Optional

NOTE Wertheim gate doors are available as standard, with integrated emergency door and with handle protection.

Standard Locks for Vault Doors



Key lock S+G convertible



Electronic lock dormakaba Combi B 90



Electronic lock dormakaba Paxos (keypad)



Electronic lock dormakaba Paxos (flat dialing knob)



Number combination lock La Gard

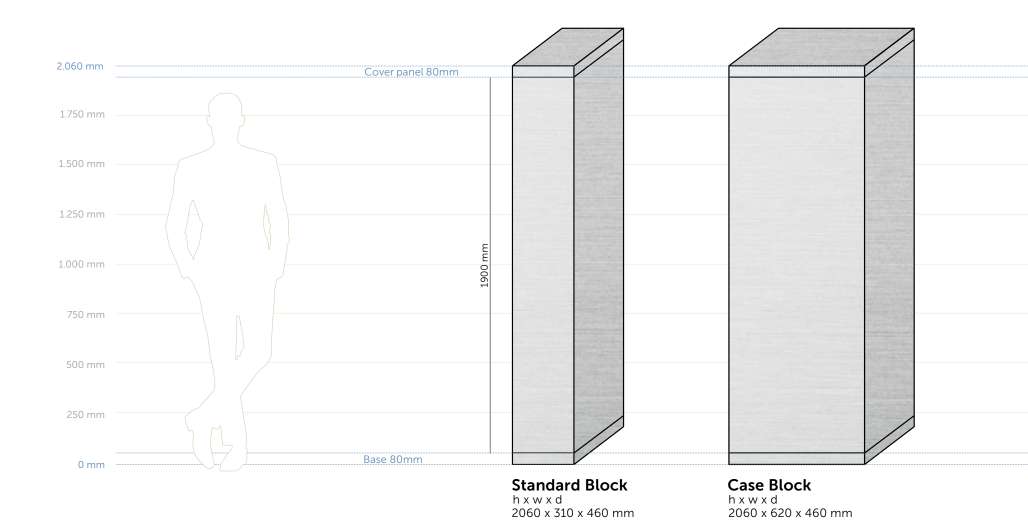
		AWT	BWT	CWT	DWT	EWT	FWT	GWT	HWT	IWT	JWT	KWT	LWT	MWT
Required number of locks and required minimum lock class (for example AWT: 1x lock from class A)	VdS/ EN 1300	1xA	1xA	1xB	2xB	2xB	2xC	2xC	2xC	2xC	2xC	3xC/2xD	3xC/2xD	2xD
Key locks														
Key lock S+G convertible 6880 (1 guide tube, 2 key bits)	2/B	•	0	0	0	9								
Key lock S+G convertible 6990 1 guide tube, 2 key bits)	3/C				▽	~	•	•	•	•	•	0	•	
Electronic locks														
Electronic lock dormakaba Combi B 90, with emergency key (190 mm, brass)	2/B	•	0	0	0	9								
Electronic lock dormakaba Paxos advance Set 1 (keypad)	2/B	0	•	•	0	0								
Electronic lock dormakaba Paxos advance Set 3 (flat dialling knob)	3/C	⊘	<	⊘	⊘	⊘	0	0	•	•	•	0	•	
Electronic lock dormakaba Paxos advance Set 5 (Additional lock for set 1/3)*	2/B 3/C	•	<	\bigcirc	0	0	0	0	•	0	•	•	•	
Electronic lock dormakaba Paxos advance Set 4 (flat dialing knob)	4/D											0	•	0
Number combination locks														
Number combination lock La Gard 3390 VZ (3 wheels)	2/B	•	0	0	0	•								
Number comibnation lock La Gard 1947 (4 wheels)	3/C		~	~	~	▽	•	•	0	•	•			

MORE LOCKS

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

Standard Optional

■ Safe Deposit Boxes

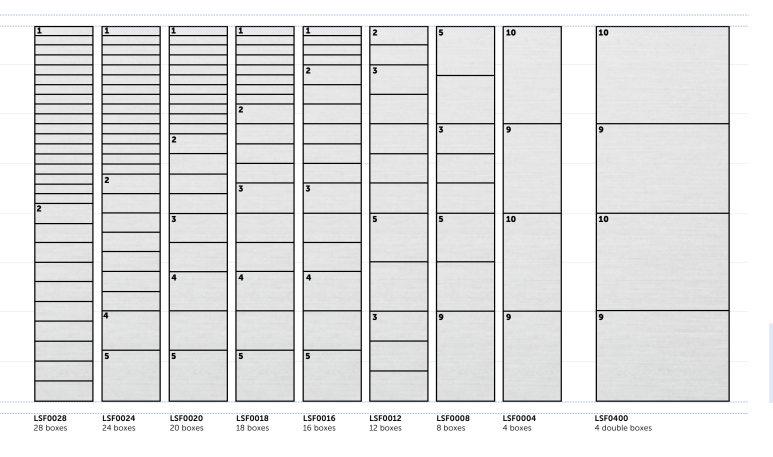


Modular SystemSafe Deposit Boxes

Wertheim deposit boxes are manufactured in blocks and assembled into systems on site. The blocks are suitable for both wall-mounted and free-standing groupings. The systems can be optimally designed for every application thanks to different locker heights. The fully assembled system presents itself as a uniform whole.



NOTE Different locker blocks or individual locker partitions are freely selectable.





Safe cassette also for the storage of DIN folders and envelopes (DIN C4)



NOTE Box size division can be individually planned in 50 mm increments.

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 (h x 265 x 413 mm)	48,5	98,5	148,5	198,5	248,5	298,5	448,5	498,5
Cassette dimensions (h x 250 x 355 mm)*	43	93	143	193	243	293	a. sh.**	a. sh.**

Box size Case block	9	10
Volume (l)	106,5	118,4
Internal dimensions (h x 575 x 413 mm)	448,5	498,5
Equipment	a. sh.**	a. sh.**

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

^{**}Adjustable shelf

Locking OptionsSafe Deposit Boxes

We offer mechanical and electronic locks for all safe deposit systems, as well as self-service systems. With our "Safe-Service" software, we facilitate the management and rental of electronic safe deposit boxes.

- **Barrier:** Each compartment lock is equipped with a double barrier. A standardized bank lock (control lock) for the entire system and a unique customer lock for each compartment door.
- Lock Options: Magnetic lock or cylinder lock (mechanical/electronic)
 Other lock variants are available on request.
- **Keys:** 2 bank keys for each system and 2 keys for the unique lock of each individual compartment.

Execution Types **Safe Deposit Boxes**

Mechanical

Mechanical locker system in which the locker is usually opened on site by the customer together with an employee.

Electronic

Electronically controlled safe deposit box system in which the bank lock of the safe deposit box is released after identification by an employee or at the self-service access terminal.

Magnetic lock mechanical (SSM 140)



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



Design &

Surfaces

The surfaces are polished stainless steel as standard. The compartment numbers are attached with inlaid number plates. We offer compartments with powder coating as an option.

On request, it is possible to have lighter lockers made of compact panels. The use of compact panels is only recommended for electronically controlled safe deposit boxes.



Standard version in stainless steel



Special edition in lightweight construction (compact panels)



Special edition with powder coating

Safe Deposit Safes

Safes with built-in safe deposit boxes are manufactured in various degrees of resistance. The lockers are constructed in blocks. On request, the arrangement of the compartment sizes within the block height can be selected in 50 mm increments. Unrestricted access to the lockers is possible with a door opening angle from 90°.

All Wertheim safes in VdS grade IV to VKB (type series DWS, DWSKB, EWS, EWSKB) from model size 1600 can accomodate deposit boxes. The model choice depends on the required insurance class. Safe deposit safes in VdS grade I, II or III are available on request.

The models with deposit safe installation are additionally marked with S in the model designation.



NOTE You can find all information on our safe models in our safe collection or online at **www.wertheim.at**





Example Safe Deposit Safe **DWS1901S**



EN1143-1 Burglary protection



Grade IV



EN15659 Fire protection



Grade IV + LFS30 LFS60 (optional)



Class EN 4

Door hinge

DIN right – Standard optional: DIN left

Door opening angle

180°

Corpus

Double-walled, reinforced design, filled with reinforced, highly resistant filler material

Door structure

Triple-walled, reinforced design, filled with reinforced, highly resistant filler, inside transom space with partially attached drill protection

Locking

Driven on 3 sides by solid steel bolts via a boltwork with a base, protected by a glass plate with additional emergency bolts, steel bolts welded on the hinge side for rear grip

IAS Connection

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

Coating

Grey: RAL 7037 Dusty Grey
Optional: Paint finish according to RAL

Locks

Safes from grade IV must be equipped with at least 2 locks, lock combinations (locks from VdS class 2) freely selectable

Furnishing

Locker sizes can be individually planned in 50 mm increments as required.

Special solutions on request.

Software & Access Solutions



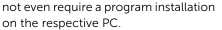
The Number One in and from Austria

The Wertheim software Safe Service 6.0 is a secure solution for vaults and their safe deposit box systems, which takes over the entire control, administration and data management of a safe deposit box system.

Wertheim uses fingerprint readers for the self-service operation of locker systems, which guarantee maximum security for access applications.

The majority of all Austrian banks rely on Wertheim products. 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 locker is available. The modern browser-based user interface does





Modern and intuitive interface

Safe Service 6.0 features a user-friendly and intuitive interface that minimizes the training required for your employees. Uncomplicated 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. This flexibility enables rapid adaptation to your specific needs and requirements.



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 - for maximum safety and smooth processes.



Additional **Features**

Contracting

- Customer data management (with photo & signature))
- Contract management
- **⊘** Supplementary insurance

Documents

- Freely configurable as PDF
 - Rental contracts, authorizations
 - Invoices, credit notes
 - Dunning, protocols
 - SEPA mandate reference, etc.

Accounting

- Several configurable conditions
 - e.g. customer, employee, VIP
 - for years or indefinitely
 - Initial & permanent discount, key deposit
 - Optional integration of cloud-based payment processors
- Configurable dunning cycles
- Payment slip printing

Statistics

- ⊙ Contract dynamics
- Access (counter and self-service)



Absolute security of your data

CyberRisk Rating: 183 A

WebRisk Indicator: 135 A

















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		
Management of customer data	Management of customer data	Management of customer data
Contracting	⊘ Contracting	⊘ Contracting
Self-service access	Self-service access	Self-service access
Documents	⊘ Documents	⊘ Documents
Clearing (payment slip, SEPA, external payment processors)	Clearing (payment slip, SEPA, external payment processors)	Clearing (payment slip, SEPA, external payment processors)
Dunning	Dunning	Dunning



Get Expert Guidance in our Showroom in Guntramsdorf

We present a comprehensive selection of security solutions in our showroom in Guntramsdorf. Immerse yourself and experience the fascinating world of Wertheim up close, where maximum protection meets innovative technology and appealing design.



Wertheim Vertriebs GmbH · Headquarter

Danfoss-Straße 6 · 2353 Guntramsdorf · Austria Tel +43 2236 320 350 - 0 Fax +43 2236 320 350 - 21 office@wertheim.at

www.wertheim.at



