





[Safes]

www.wertheim.at

# [ Protecting valuables ]

The company founder, Franz Wertheim, recognized the need for the safe storage of valuable items and at September 1, 1852 he founded a corporation in Vienna to produce fireproof and burglar-resistant safes. Franz Wertheim was able to demonstrate the qualities of the safes through numerous live fire presentations. As an imperial and royal ("k.u.k.") court supplier, his company became well known throughout all of Europe and the Middle East for its quality products.

Since the time of Franz Wertheim, the company has grown from a fireproof and burglar-resistant safes producer to a comprehensive manufacturer of certified security products. The products range from wall safes to heavy vault doors.

The company's philosophy is centered on quality, technical innovation and customer satisfaction.

# [ Products ]

As a traditional Austrian enterprise, Wertheim guarantees the integrity of its quality products. Through continuous technical innovation, Wertheim's products are at the leading edge in the use of current technologies.

# [ Service ]

The Wertheim Service Hotline: +43 (0)2236 / 320 350 - 300 is staffed at all times, including Sundays and Holidays. Wertheim provides immediate and competent responses to customer problems delivered by its fully trained service technicians.

# [ Guarantee ]

Wertheim's products come with a two year guarantee (one year for electronic components).

# [ Quality ]

All Wertheim companies are ISO 9001:2008 certified. The company takes a full responsibility for the delivery of its products and services in accordance with specifications. Standardization of internal processes, ranging from product development through customer service, ensures that all products are of the same, highest quality.



© Wertheim - Edition 2013, Vers. 1.1

All information is to the best of current knowledge without any implied warranty and is carried out under exclusion of any liability. The shown decoration items are not included in delivery. Possible color deviations are due to printing. Ratings, misprints and technical data are subject to change.













# [Contents]

[ General Information ]	
Security classes and insured amounts Locks Equipment Accessories Regulations – Tips – Transportation checklist	[ 04 ] [ 42 ] [ 44 ] [ 45 ] [ 46 ]

[ Safes ]	Burglary protection	on		Fire protection	[ 05 ]
Type AG	VdS/ECB·S: I	VSÖ: EN 1	CNPP: I E		[ 06 ]
Type AM	VdS/ECB·S: I	VSÖ: EN 1	CNPP: I E		[ 07 ]
Type AP	VdS/ECB·S: I	VSÖ: EN 1	CNPP: I E	ECB·S: LFS30P (AP10 LFS60P)	[ 80 ]
Type AWS	VdS/ECB·S: I	VSÖ: EN 1	CNPP: I E		[ 09 ]
Type BG	VdS/ECB·S: II	VSÖ: EN 2	CNPP: II E		[ 10 ]
Type BM	VdS/ECB·S: II	VSÖ: EN 2	CNPP: II E		[ 11 ]
Type BP	VdS/ECB·S: II	VSÖ: EN 2	CNPP: II E	ECB·S: LFS30P (BP10 LFS60P)	[ 12 ]
Type BWS	VdS/ECB·S: II	VSÖ: EN 2	CNPP: II E		[ 13 ]
Type CM	VdS/ECB·S: III	VSÖ: EN 3	CNPP: III E		[ 14 ]
Type CP	VdS/ECB·S: III	VSÖ: EN 3	CNPP: III E	ECB·S: LFS30P	[ 15 ]
Type CWS	VdS/ECB·S: III	VSÖ: EN 3	CNPP: III E	ECB·S: LFS60P (option)	[ 16 ]
Type DWS	VdS/ECB·S: IV	VSÖ: EN 4		ECB·S: LFS60P (option)	[ 17 ]
Type DWSKB	VdS/ECB·S: IVKB	VSÖ: EN 5		ECB·S: LFS60P (option)	[ 18 ]
Type EWS	VdS/ECB·S: V	VSÖ: EN 5		ECB·S: LFS60P (option)	[ 19 ]
Type EWSKB	VdS/ECB·S: VKB	VSÖ: EN 6		ECB·S: LFS60P (option)	[ 20 ]

[ Specific safes]	Burglary protection	[ 21 ]
Wall safes Swing-in door safes	VdS/ECB·S: I VSÖ: EN 1 VdS/ECB·S: II/III VSÖ: EN 2/3 CNPP: III E (Type CWP)	[ 22 ] [ 24 ]
Deposit safes Key safes Gun safes Safe deposit safes Special safes	Security classes according to safe type	[ 26 ] [ 27 ] [ 28 ] [ 29 ] [ 32 ]

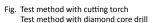
[ Safety boxes ]		Burglary protection	[ 33 ]
Type VA Type VBE Type VB Type ZAT Type ZLT Type ZHT	Furniture safes Furniture safes Furniture safes Small safes Laptop safes Hotel safes	VDMA-A VDMA-B VDMA-B	[34] [35] [36] [37] [37] [38]
[ Fire safety boxes ]		Fire protection	[ 39 ]
Type ZFA Type ZFD Type ZFH Type ZFX	Office cabinets Data safes File cabinets Data boxes	DIN 4102 NT FIRE 017 EN1047-1 UL72 125	[ 40 ] [ 40 ] [ 41 ] [ 41 ]

# [ Protecting valuables ]

# [ Security classes and insured amounts ]

Only a certified safe can optimally protect your valuables from burglary and provide you with the opportunity to insure them properly. Rigorous testing methods and precisely defined specifications guarantee the best quality. The construction according to DIN 4102 provides additional light fire protection.









The labels on the inside of safe doors contain important information regarding:

- the product
- the European norm
- the resistance grade, quality grade / lock grade
- the serial number

(identification of the producer and prevention of misuse)

# [ VdS - VdS Schadenverhütung GmbH - www.vds.de ]

All Wertheim safes were tested against mechanical and thermal burglary devices by the independent testing institute, VdS Schadenverhütung GmbH based in Cologne, Germany. All Wertheim products passed the high testing standards of the CEN Norm EN1143-1 and were certified to the appropriate resistance levels. Wertheim safes can therefore be used and insured in all European countries.

# [ ECB·S - European Certification Board · Security System - www.ecb-s.com ]

The ECB·S label confirms the adherence of Wertheim products to European standards. ECB·S certification is determined by testing in accordance with the European Norm EN1143-1 for products protecting valuables against burglary.

# [ VSÖ – Verband der Sicherheitsunternehmen Österreichs – www.vsoe.at ]

All Wertheim safes are examined and certified by VSÖ. All valuables in a Wertheim safe in Austria can be insured according to the VSÖ guidelines.

# [ CNPP – Centre national de prévention et de protection – www.cnpp.com ]

Wertheim safes with a2p label have been certified by the French certification institute CNPP. CNPP is acknowledged by the French insurance industry and therefore all safes with a2p label are insurable in France.

# [ Security classes – burglary protection ]









[ VdS   ECB·S   \	/SÖ   CNPP (a2p) ]		Insured amounts	
VdS   ECB·S	VSÖ-VVO	CNPP (a2p)	Domestic up to	Commercial up to
Grade I	Class EN 1	Class I E	EUR 65.000	EUR 20.000
Grade II	Class EN 2	Class II E	EUR 100.000	EUR 50.000
Grade III	Class EN 3	Class III E	EUR 200.000	EUR 100.000
Grade IV	Class EN 4		EUR 400.000	EUR 150.000
Grade IVKB	Class EN 5		EUR by arrangement	EUR 250.000
Grade V	Class EN 5		EUR by arrangement	EUR 250.000
Grade VKB	Class EN 6		EUR by arrangement	EUR 375.000

The quoted – recommended but not binding – sums apply to Germany and Austria.

The insurance amount may double when safe is connected to an alarm system.

Please note, not all type series are certified by CNPP. You can find more information on the respective type pages.





[ VDMA 24992 * ]	Verband Deutscher Maschinen- und Anlagenbau e. V.	Insur	ed amounts		
VDMA		Dome	estic up to	Comr	nercial up to
Α		EUR	2.500	EUR	2.500
В		EUR	2.500	EUR	2.500
В	from 200 kg (domestic) / from 300 kg (commercial)	EUR	40.000	EUR	10.000

<sup>\*</sup> Status May 1995

The quoted – recommended but not binding – sums insured are valid for Germany.

It is recommended to clarify the actual insured sum with your insurer.

# [ Quality classes - fire protection ]



Label	Description
ECB·S	30 min. fire protection for paper
ECB·S	60 min. fire protection for paper
ECB·S	60 min. fire protection for paper
NT FIRE	90 min. fire protection for data media
NT FIRE	120 min. fire protection for data media
UL	30 min. fire protection for data media
UL	60 min. fire protection for data media
	ECB·S ECB·S ECB·S NT FIRE NT FIRE UL

<sup>\*</sup> tested at IBMB Braunschweig

During fire protection tests the temperature increase within the safes is controlled, and according to the result the products are classified into different grades. Safes according to VDMA provide protection from fire. Only fire tested safes guarantee certified fire protection.

Fig. AM15

Fig. BG10







Fig. AG10



Fig. CM20



Fig. BM15

# [ Quality ensures security ]

A certified safe protects your valuables and important documents in the worst case scenario. Wertheim safes are subjected to strenuous safety testing by VdS, a leading independent German test institute. They demonstrate their resistance against attacks executed using the most sophisticated burglary tools. The testing laboratories differentiate between clearly defined security and resistance levels during the certification process. Recommendations are provided regarding the insured value for each level, aiding consumers in their product choice.

It is recommended and specified that a safe weighing less than 1.000 kg must be anchored (dependent on insurance terms). Wertheim safes are provided with bore holes for anchoring and certified safes weighing less than 1.000 kg are supplied with the necessary anchoring materials.

The section [Safes] includes certified free standing safes offering protection against burglary and theft. Some product series also offer certified fire protection in addition to their anti-burglary resistance.

[ Safes ]	Burglary protection	on		Fire protection	
Type AG	VdS/ECB·S: I	VSÖ: EN 1	CNPP: I E		[ 06 ]
Type AM	VdS/ECB·S: I	VSÖ: EN 1	CNPP: I E		[ 07 ]
Type AP	VdS/ECB·S: I	VSÖ: EN 1	CNPP: I E	ECB·S: LFS30P (AP10 LFS60P)	[ 80 ]
Type AWS	VdS/ECB·S: I	VSÖ: EN 1	CNPP: I E		[ 09 ]
Type BG	VdS/ECB·S: II	VSÖ: EN 2	CNPP: II E		[ 10 ]
Type BM	VdS/ECB·S: II	VSÖ: EN 2	CNPP: II E		[ 11 ]
Type BP	VdS/ECB·S: II	VSÖ: EN 2	CNPP: II E	ECB·S: LFS30P (BP10 LFS60P)	[ 12 ]
Type BWS	VdS/ECB·S: II	VSÖ: EN 2	CNPP: II E		[ 13 ]
Type CM	VdS/ECB·S: III	VSÖ: EN 3	CNPP: III E		[ 14 ]
Type CP	VdS/ECB·S: III	VSÖ: EN 3	CNPP: III E	ECB·S: LFS30P	[ 15 ]
Type CWS	VdS/ECB·S: III	VSÖ: EN 3	CNPP: III E	ECB·S: LFS60P (option)	[ 16 ]
Type DWS	VdS/ECB·S: IV	VSÖ: EN 4		ECB·S: LFS60P (option)	[ 17 ]
Type DWSKB	VdS/ECB·S: IVKB	VSÖ: EN 5		ECB·S: LFS60P (option)	[ 18 ]
Type EWS	VdS/ECB·S: V	VSÖ: EN 5		ECB·S: LFS60P (option)	[ 19 ]
Type EWSKB	VdS/ECB·S: VKB	VSÖ: EN 6		ECB·S: LFS60P (option)	[ 20 ]







Fig. EWS1200KB



E-Lock M-Locks EM3520. 1 shelf









Class I E



4102 (light fire protection)



Domestic insurable up to EUR 65.000



Commercial insurable up to EUR 20.000

Insured amounts page 04

[Safes]

A distinctive feature of the AG series safes is their slim design. An external width of just 450 mm thanks to their space-saving wall construction allows an optimal utilisation with room for 5 file folders side by side (from AG10 up).

[Type AG]

# [ Product information ]

Hinge DIN right - model designation R

option: DIN left

Door opening angle 180°

Body double-walled, filled with high resistant barrier material

Door structure triple-walled, filled with high resistant barrier material, internal boltwork

protected by sheets of hardened steel to give extra anti-drill resistance

Locking mechanism three-way moving boltwork with large steel bolts protected by additional

emergency re-lockers, continuous fixed full height bolt on the hinge side

**Anchoring** prepared for floor and rear wall anchoring page 45, 46 anchoring bolts and shields are supplied

option: additional anchoring holes (customer specifies position)

inside and outside RAL 7037 dusty grey Colour

option: special colour according to RAL

Lock model designation K – double-bit lock VdS class 1, Cawi 2 keys (95 mm) page 42, 43 model designation E - electronic lock VdS class 2, M-Locks EM3520

option: other lock models

Equipment shelf (adjustable from AG10 up, height setting 85 mm)

option: key rack (with option inspection window from AG 20 up) page 44

option (from AG10 up): additional shelf, inside locker, drawer, pull-out shelf

Accessories option: certified steel plinth to raise the level of the safe,

page 45 fire protection door rebate seals, interior lighting,

inspection window in boltwork door cover (from AG10 up)

# Inside dimensions Model **Outside dimensions** SH Volume Weight h x w x d (mm) $h \times w \times d (mm)$ (1) (appr. kg) 14 60 AG03RK / AG03RE 280 x 400 x 312 230 x 350 x 180 AG05RK / AG05RE 280 x 450 x 442 230 x 400 x 310 29 85 1 AG10RK / AG10RE 395 x 450 x 442 345 x 400 x 310 1 43 105 AG15RK / AG15RE 565 x 450 x 442 515 x 400 x 310 1 64 130 85 155 AG20RK / AG20RE 735 x 450 x 442 685 x 400 x 310 1 AG25RK / AG25RE 106 185 905 x 450 x 442 855 x 400 x 310 2 AG30RK / AG30RE 1075 x 450 x 442 1025 x 400 x 310 2 127 215 AG35RK / AG35RE 1245 x 450 x 442 1195 x 400 x 310 3 148 240 270

AG40RK / AG40RE 1415 x 450 x 442 1365 x 400 x 310 3 169 SH = Shelf

# [ Equipment options ]

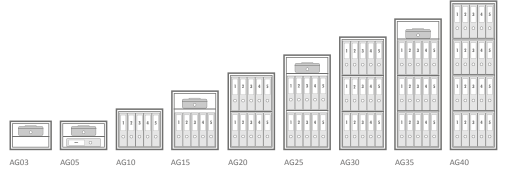




Fig. Safe AM25, hinge right K-Lock Cawi 2 keys (95 mm), 2 inside lockers, 1 shelf

EN1143-1 Burglary protection



Grade



Grade



Class EN 1



Class I E



4102 (light fire protection)



Domestic insurable up to EUR 65.000



Commercial insurable up to EUR 20.000

Insured amounts page 04

[ Safes ] [ Type AM ]

AM series safes offer lots of space and the option of additional locks to give dual control. All models are pre-fitted to enable connection to a burglar alarm system. Even the smallest model (AM10) has enough space to accommodate up to 6 file folders.

# [ Product information ]

Hinge DIN right – model designation R

option: DIN left

Door opening angle 180°

Body double-walled, filled with high resistant barrier material

Door structure triple-walled, filled with high resistant barrier material, internal boltwork

protected by sheets of hardened steel to give extra anti-drill resistance

Locking mechanism three-way moving boltwork with large steel bolts protected by additional

emergency re-lockers, continuous fixed full height bolt on the hinge side

Anchoring prepared for floor and rear wall anchoring page 45, 46 anchoring bolts and shields are supplied

option: additional anchoring holes (customer specifies position)

Alarm connection VdS-certified cable channels to allow connection to a burglar alarm system

Colour inside and outside RAL 7037 dusty grey

option: special colour according to RAL

Lock model designation K – double-bit lock VdS class 1, Cawi 2 keys (95 mm) page 42, 43 model designation E – electronic lock VdS class 2, M-Locks EM3520

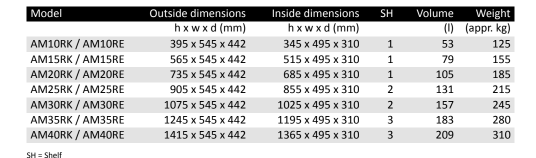
option: other lock models (primary lock or possible secondary locks)

Equipment shelf adjustable (height setting 85 mm)

page 44 option: additional shelf, inside locker, drawer, pull-out shelf, key rack

Accessories option: certified steel plinth to raise the level of the safe,

page 45 fire protection door rebate seals, alarm switch set, interior lighting



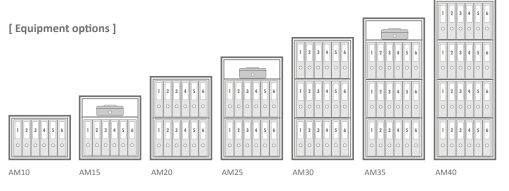




Fig. Safe AP10, hinge right K-Lock Cawi 2 keys (145 mm), without equipment





EN15659 Fire protection







Class EN 1



Class I E



Domestic insurable up to EUR 65.000



Commercial insurable up to EUR 20.000

\* AP10 fire protection LFS60P

Insured amounts page 04

[ Safes ] [Type AP]

In addition to the qualities of the AM safes, the AP series safes offer certified protection against fire. Additional heat absorbent materials and fire and smoke protection seals in the door rebates provide fire protection – tested and certified in grade LFS30P (AP10 - LFS60P).

# [ Product information ]

Hinge DIN right - model designation R

option: DIN left

Door opening angle 180°

Body double-walled, filled with high resistant barrier and heat absorbent materials

Door structure triple-walled with double rebate, filled with high resistant barrier material and

heat absorbent materials, internal boltwork protected by sheets of hardened steel to give extra anti-drill resistance, door rebate fitted with several fire and

smoke protection seals

Locking mechanism three-way moving boltwork with large steel bolts protected by additional

emergency re-lockers, continuous fixed full height bolt on the hinge side

Anchoring prepared for floor and rear wall anchoring page 46 anchoring bolts and shields are supplied

Alarm connection VdS-certified cable channels to allow connection to a burglar alarm system

Colour inside and outside RAL 7037 dusty grey

option: special colour according to RAL

Lock model designation K – double-bit lock VdS class 1, Cawi 2 keys (145 mm) page 42, 43

model designation E - electronic lock VdS class 2, M-Locks EM3520 option: other lock models (primary lock or possible secondary locks)

Equipment shelf adjustable (height setting 85 mm)

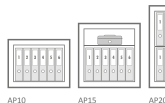
page 44 option: additional shelf, inside locker, drawer, pull-out shelf, key rack

Accessories option: alarm switch set, interior lighting

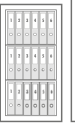
page 45

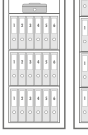
Model	Outside dimensions	Inside dimensions	SH	Volume	Weight
	h x w x d (mm)	h x w x d (mm)		(1)	(appr. kg)
AP10RK / AP10RE *	474 x 605 x 522	360 x 495 x 310	1	55	180
AP15RK / AP15RE	629 x 605 x 522	515 x 495 x 310	1	79	220
AP20RK / AP20RE	799 x 605 x 522	685 x 495 x 310	1	105	260
AP25RK / AP25RE	969 x 605 x 522	855 x 495 x 310	2	131	305
AP30RK / AP30RE	1139 x 605 x 522	1025 x 495 x 310	2	157	350
AP35RK / AP35RE	1309 x 605 x 522	1195 x 495 x 310	3	183	390
AP40RK / AP40RE	1479 x 605 x 522	1365 x 495 x 310	3	209	435

[ Equipment options ]









AP15 AP20 AP25 AP30 AP35 AP40

SH = Shelf



Fig. Safe AWS1500, hinge right E-Lock Cawi Elcom 7238, 3 shelves

SH = Shelf





Grade I



Grade



Class EN 1



Class I E



4102 (light fire protection)



Domestic insurable up to EUR 65.000



Commercial insurable up to EUR 20.000

Insured amounts page 04

[ Safes ] [ Type AWS ]

AWS series safes offer a roomy interior with relatively low transportation weight. An internal width of 740 mm provides sufficient space to accommodate up to 9 file folders. All models are pre-fitted to enable connection to a burglar alarm system.

# [ Product information ]

Hinge DIN right – model designation R

option: DIN left

Door opening angle 180°

[ Equipment options ]

Body double-walled, filled with high resistant barrier material

Door structure triple-walled, filled with high resistant barrier material, internal boltwork

protected by sheets of hardened steel to give extra anti-drill resistance

Locking mechanism three-way moving boltwork with large steel bolts protected by additional

emergency re-lockers, continuous fixed full height bolt on the hinge side

Anchoring prepared for floor and rear wall anchoring page 45, 46 anchoring bolts and shields are supplied

option: additional anchoring holes (customer specifies position)

Alarm connection VdS-certified cable channels to allow connection to a burglar alarm system

Colour inside and outside RAL 7035 light grey

option: special colour according to RAL

Lock model designation K – double-bit lock VdS class 1, Cawi 2 keys (95 mm) page 42, 43 model designation E – electronic lock VdS class 2, M-Locks EM3520

option: other lock models (primary lock or possible secondary locks)

Equipment shelf adjustable (height setting 60 mm, AWS1500 90 mm)

page 44 option: additional shelf, inside locker

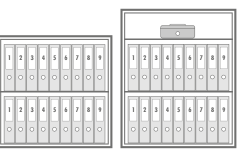
Accessories option: certified steel plinth to raise the level of the safe,

page 45 fire protection door rebate seals, alarm switch set,

interior lighting

# Outside dimensions Model Inside dimensions SH Volume Weight h x w x d (mm) h x w x d (mm)(I) (appr. kg) AWS0800RK / AWS0800RE 770 x 790 x 650 720 x 740 x 525 1 280 310 AWS1000RK / AWS1000RE 950 x 790 x 650 2 350 360 900 x 740 x 525 AWS1200RK / AWS1200RE 1130 x 790 x 650 1080 x 740 x 525 2 420 410 AWS1500RK / AWS1500RE 1490 x 790 x 650 1440 x 740 x 525 3 559 510

Please add 60 mm to the listed outside depth for mountings.







AWS1000 AWS1200 AWS1500



Fig. Safe BG20, hinge right K-Lock Cawi 2 keys (95 mm), 1 lockable drawer, 1 drawer, 1 shelf

EN1143-1









Class II E



4102 (light fire protection)



Domestic insurable up to EUR 100.000



2

3

3

127

148

169

245

280

310

up to EUR 50.000

Insured amounts

Burglary protection

Grade II





DIN

Commercial insurable

page 04

Model **Outside dimensions** Inside dimensions SH Volume Weight h x w x d (mm)h x w x d (mm)(I) (appr. kg) BG10RK / BG10RE 395 x 450 x 442 345 x 400 x 310 1 43 120 BG15RK / BG15RE 64 565 x 450 x 442 515 x 400 x 310 1 150 85 180 BG20RK / BG20RE 735 x 450 x 442 685 x 400 x 310 1 BG25RK / BG25RE 855 x 400 x 310 106 215 905 x 450 x 442 2

1025 x 400 x 310

1195 x 400 x 310

1365 x 400 x 310

1075 x 450 x 442

1245 x 450 x 442

1415 x 450 x 442

SH = Shelf

[Safes] [Type BG]

BG series safes are designed for narrow spaces. They provide space to accommodate up to 5 file folders and the option of additional locks to give dual control. Armoured, high resistant barrier material ensures a grade II classification.

# [ Product information ]

Hinge DIN right - model designation R

option: DIN left

Door opening angle 180°

Body double-walled, filled with armoured, high resistant barrier material Door structure triple-walled, filled with armoured, high resistant barrier material,

internal boltwork protected by sheets of hardened steel

to give extra anti-drill resistance

Locking mechanism three-way moving boltwork with large steel bolts protected by additional

emergency re-lockers, continuous fixed full height bolt on the hinge side

Anchoring prepared for floor and rear wall anchoring page 45, 46 anchoring bolts and shields are supplied

option: additional anchoring holes (customer specifies position)

Alarm connection VdS-certified cable channels to allow connection to a burglar alarm system

(from BG15 up)

Colour inside and outside RAL 7037 dusty grey

option: special colour according to RAL

Lock model designation K – double-bit lock VdS class 1, Cawi 2 keys (95 mm) page 42, 43 model designation E - electronic lock VdS class 2. M-Locks EM3520

option: other lock models (primary lock or possible secondary locks)

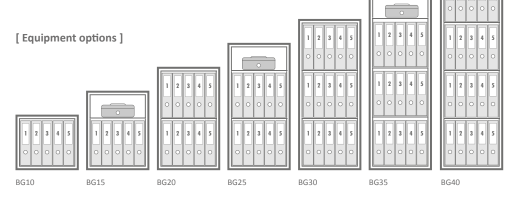
Equipment shelf adjustable (height setting 85 mm)

option: additional shelf, inside locker, drawer, pull-out shelf, key rack page 44

option: certified steel plinth to raise the level of the safe, Accessories

page 45 fire protection door rebate seals,

alarm switch set (from BG15 up), interior lighting



BG30RK / BG30RE

BG35RK / BG35RE

BG40RK / BG40RE



Fig. Safe BM35, hinge right E-Lock M-Locks EM3520, 1 inside locker, 2 pull-out shelves, 1 shelf





Grade II



Grade



Class EN 3



Class II E



4102 (light fire protection)



Domestic insurable up to EUR 100.000



Commercial insurable up to EUR 50.000

Insured amounts page 04

[ Safes ] [ Type BM ]

BM series safes offer lots of space and the option of additional locks to give dual control. All models are pre-fitted to enable connection to a burglar alarm system. Armoured, high resistant barrier material ensures a grade II classification.

# [ Product information ]

Hinge DIN right – model designation R

option: DIN left

Door opening angle 180°

Body double-walled, filled with armoured, high resistant barrier material triple-walled, filled with armoured, high resistant barrier material,

internal boltwork protected by sheets of hardened steel

to give extra anti-drill resistance

Locking mechanism three-way moving boltwork with large steel bolts protected by additional

emergency re-lockers, continuous fixed full height bolt on the hinge side

Anchoring prepared for floor and rear wall anchoring page 45, 46 anchoring bolts and shields are supplied

option: additional anchoring holes (customer specifies position)

Alarm connection VdS-certified cable channels to allow connection to a burglar alarm system

Colour inside and outside RAL 7037 dusty grey

option: special colour according to RAL

Lock model designation K – double-bit lock VdS class 1, Cawi 2 keys (95 mm) page 42, 43 model designation E – electronic lock VdS class 2, M-Locks EM3520

option: other lock models (primary lock or possible secondary locks)

Equipment shelf adjustable (height setting 85 mm)

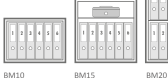
page 44 option: additional shelf, inside locker, drawer, pull-out shelf, key rack

Accessories option: certified steel plinth to raise the level of the safe, page 45 fire protection door rebate seals, alarm switch set,

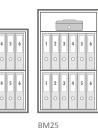
interior lighting

Model	Outside dimensions	Inside dimensions	SH	Volume	Weight
	h x w x d (mm)	h x w x d (mm)		(1)	(appr. kg)
BM10RK / BM10RE	395 x 545 x 442	345 x 495 x 310	1	53	135
BM15RK / BM15RE	565 x 545 x 442	515 x 495 x 310	1	79	170
BM20RK / BM20RE	735 x 545 x 442	685 x 495 x 310	1	105	205
BM25RK / BM25RE	905 x 545 x 442	855 x 495 x 310	2	131	240
BM30RK / BM30RE	1075 x 545 x 442	1025 x 495 x 310	2	157	275
BM35RK / BM35RE	1245 x 545 x 442	1195 x 495 x 310	3	183	310
BM40RK / BM40RE	1415 x 545 x 442	1365 x 495 x 310	3	209	345

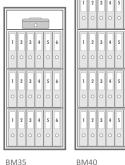




[ Equipment options ]







SH = Shelf



Fig. Safe BP15, hinge right E-Lock M-Locks 3520. 1 shelf





EN15659 Fire protection



Grade II





Class EN 2



Class II E



Domestic insurable up to EUR 100.000



Commercial insurable up to EUR 50.000

\* BP10 fire protection LFS60P

Insured amounts page 04

[Safes] [Type BP]

In addition to the qualities of the BM safes, the BP series safes offer certified protection against fire. Additional heat absorbent materials and fire and smoke protection seals in the door rebates provide fire protection – tested and certified in grade LFS30P (BP10 - LFS60P).

# [ Product information ]

Hinge DIN right - model designation R

option: DIN left

Door opening angle 180°

Body double-walled, filled with armoured, high resistant barrier and heat absorbent

materials

Door structure triple-walled with double rebate, filled with armoured, high resistant barrier

> material and heat absorbent materials, internal boltwork protected by sheets of hardened steel to give extra anti-drill resistance, door rebate fitted with

several fire and smoke protection seals

Locking mechanism three-way moving boltwork with large steel bolts protected by additional

emergency re-lockers, continuous fixed full height bolt on the hinge side

Anchoring prepared for floor and rear wall anchoring anchoring bolts and shields are supplied page 46

VdS-certified cable channels to allow connection to a burglar alarm system Alarm connection

Colour inside and outside RAL 7037 dusty grey

option: special colour according to RAL

Lock model designation K – double-bit lock VdS class 1, Cawi 2 keys (145 mm)

page 42, 43 model designation E - electronic lock VdS class 2. M-Locks EM3520 option: other lock models (primary lock or possible secondary locks)

Equipment shelf adjustable (height setting 85 mm)

option: additional shelf, inside locker, drawer, pull-out shelf, key rack page 44

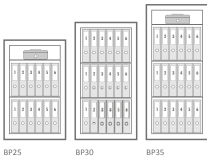
option: alarm switch set, interior lighting Accessories

page 45

[ Equipment options ]

# Model Outside dimensions Inside dimensions Volume Weight SH h x w x d (mm)h x w x d (mm)(I) (appr. kg) BP10RK / BP10RE \* 474 x 605 x 522 360 x 495 x 310 1 55 190 629 x 605 x 522 BP15RK / BP15RE 515 x 495 x 310 1 79 235 1 105 280 BP20RK / BP20RE 799 x 605 x 522 685 x 495 x 310 BP25RK / BP25RE 855 x 495 x 310 2 131 325 969 x 605 x 522 BP30RK / BP30RE 1139 x 605 x 522 1025 x 495 x 310 2 157 375 BP35RK / BP35RE 1309 x 605 x 522 1195 x 495 x 310 3 183 420 BP40RK / BP40RE 1479 x 605 x 522 1365 x 495 x 310 3 209 465





SH = Shelf



Fig. Safe BWS1000, hinge right K-Lock Cawi 2 keys (95 mm), 2 shelves

BWS1500RK / BWS1500RE

EN1143-1 Burglary protection



Grade II



Grade II



Class EN 2



Class II E



4102 (light fire protection)



Domestic insurable up to EUR 100.000



3

559

560

Commercial insurable up to EUR 50.000

Insured amounts page 04

[ Safes ] [ Type BWS ]

BWS series safes offer a roomy interior with relatively low transportation weight. All models are prefitted to enable connection to a burglar alarm system. Armoured, high resistant barrier material ensures a grade II classification.

# [ Product information ]

Hinge DIN right – model designation R

option: DIN left

Door opening angle 180°

Body double-walled, filled with armoured, high resistant barrier material triple-walled, filled with armoured, high resistant barrier material,

internal boltwork protected by sheets of hardened steel

to give extra anti-drill resistance

Locking mechanism three-way moving boltwork with large steel bolts protected by additional

emergency re-lockers, continuous fixed full height bolt on the hinge side

Anchoring prepared for floor and rear wall anchoring page 45, 46 anchoring bolts and shields are supplied

option: additional anchoring holes (customer specifies position)

Alarm connection VdS-certified cable channels to allow connection to a burglar alarm system

Colour inside and outside RAL 7035 light grey

option: special colour according to RAL

Lock model designation K – double-bit lock VdS class 1, Cawi 2 keys (95 mm) page 42, 43 model designation E – electronic lock VdS class 2, M-Locks EM3520

option: other lock models (primary lock or possible secondary locks)

Equipment shelf adjustable (height setting 60 mm, BWS1500 90 mm)

page 44 option: additional shelf, inside locker

Accessories option: certified steel plinth to raise the level of the safe,

page 45 fire protection door rebate seals, alarm switch set,

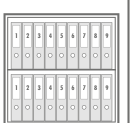
interior lighting

# Outside dimensions SH Model Inside dimensions Volume Weight h x w x d (mm) h x w x d (mm)(I) (appr. kg) BWS0800RK / BWS0800RE 770 x 790 x 650 720 x 740 x 525 1 280 340 BWS1000RK / BWS1000RE 950 x 790 x 650 2 350 395 900 x 740 x 525 BWS1200RK / BWS1200RE 1130 x 790 x 650 1080 x 740 x 525 2 420 450

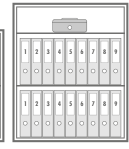
SH = Shelf Please add 60 mm to the listed outside depth for mountings

1440 x 740 x 525

1490 x 790 x 650



[ Equipment options ]







BWS0800 BWS1000 BWS1200 BWS1500



Fig. Safe CM30, hinge right K-Lock S+G 2 keys (140 mm), 1 lockable drawer, 1 drawer, 1 pull-out shelf, 1 shelf





Grade III



Grade III





Class III E



4102 (light fire protection)



Domestic insurable up to EUR 200.000



Commercial insurable up to EUR 100.000

Insured amounts page 04

[Safes] [Type CM]

CM series safes fulfil all specifications required of the resistance grade III with minimal exterior dimensions. They offer the option of additional locks to give dual control and all models are pre-fitted to enable connection to a burglar alarm system.

# [ Product information ]

Hinge DIN right - model designation R

option: DIN left

Door opening angle 180°

Body double-walled, reinforced, filled with armoured, high resistant barrier material

Door structure triple-walled, reinforced, filled with armoured, high resistant barrier material,

internal boltwork protected by sheets of hardened steel

to give extra anti-drill resistance

Locking mechanism boltwork with large steel bolts,

protected by additional emergency re-lockers, continuous fixed full height bolt on the hinge side

Anchoring prepared for floor and rear wall anchoring page 45, 46 anchoring bolts and shields are supplied

option: additional anchoring holes (customer specifies position)

VdS-certified cable channels to allow connection to a burglar alarm system Alarm connection

inside and outside RAL 7037 dusty grey Colour

option: special colour according to RAL

Lock model designation K – double-bit lock VdS class 2, S+G 2 keys (140 mm) page 42, 43 model designation E – electronic lock VdS class 2, M-Locks EM3520

option: other lock models (primary lock or possible secondary locks)

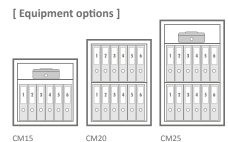
Equipment shelf adjustable (height setting 85 mm)

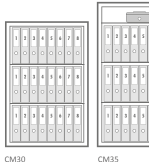
option: additional shelf, inside locker, drawer, pull-out shelf, key rack page 44

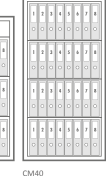
Accessories option: certified steel plinth to raise the level of the safe,

page 45 fire protection door rebate seals, alarm switch set, interior lighting

Model	Outside dimensions	Inside dimensions	SH	Volume	Weight
	h x w x d (mm)	h x w x d (mm)		(1)	(appr. kg)
CM15RK / CM15RE	595 x 575 x 495	515 x 495 x 310	1	79	280
CM20RK / CM20RE	765 x 575 x 495	685 x 495 x 310	1	105	335
CM25RK / CM25RE	935 x 575 x 495	855 x 495 x 310	2	131	390
CM30RK / CM30RE	1105 x 735 x 555	1025 x 655 x 370	2	248	565
CM35RK / CM35RE	1275 x 735 x 555	1195 x 655 x 370	3	290	635
CM40RK / CM40RE	1445 x 735 x 555	1365 x 655 x 370	3	331	705



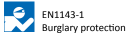




SH = Shelf



Fig. Safe CP25, hinge right E-Lock M-Locks EM3520, 2 shelves





EN15659 Fire protection



Grade III



Grade III + LFS30P



Class EN 3



Class III E



Domestic insurable up to EUR 200.000



Commercial insurable up to EUR 100.000

Insured amounts page 04

[ Safes ] [ Type CP ]

In addition to the qualities of the CM safes, the CP series safes also offer certified protection against fire. Additional heat absorbent materials and fire and smoke protection seals in the door rebates provide fire protection – tested and certified in grade LFS30P.

# [ Product information ]

Hinge DIN right – model designation R

option: DIN left

Door opening angle 180°

Body double-walled, reinforced, filled with armoured, high resistant barrier and

heat absorbent materials

Door structure triple-walled with double rebate, reinforced, filled with armoured,

high resistant barrier material and heat absorbent materials, internal boltwork

protected by sheets of hardened steel to give extra anti-drill resistance,

door rebate fitted with several fire and smoke protection seals

Locking mechanism boltwork with large steel bolts,

protected by additional emergency re-lockers, continuous fixed full height bolt on the hinge side

Anchoring prepared for floor and rear wall anchoring page 46 prepared for floor and shields are supplied

Alarm connection VdS-certified cable channels to allow connection to a burglar alarm system

Colour inside and outside RAL 7037 dusty grey

option: special colour according to RAL

Lock model designation K – double-bit lock VdS class 2, S+G 2 keys (140 mm) page 42, 43 model designation E – electronic lock VdS class 2, M-Locks EM3520

option: other lock models (primary lock or possible secondary locks)

Equipment shelf adjustable (height setting 85 mm)

page 44 option: additional shelf, inside locker, drawer, pull-out shelf, key rack

Accessories option: alarm switch set, interior lighting

page 45

Model	Outside dimensions	Inside dimensions	SH	Volume	Weight
	h x w x d (mm)	h x w x d (mm)		(1)	(appr. kg)
CP15RK / CP15RE	629 x 605 x 522	515 x 495 x 310	1	79	295
CP20RK / CP20RE	799 x 605 x 522	685 x 495 x 310	1	105	350
CP25RK / CP25RE	969 x 605 x 522	855 x 495 x 310	2	131	410
CP30RK / CP30RE	1139 x 605 x 522	1025 x 495 x 310	2	157	465
CP35RK / CP35RE	1309 x 605 x 522	1195 x 495 x 310	3	183	520
CP40RK / CP40RE	1479 x 605 x 522	1365 x 495 x 310	3	209	575
SH = Shelf					

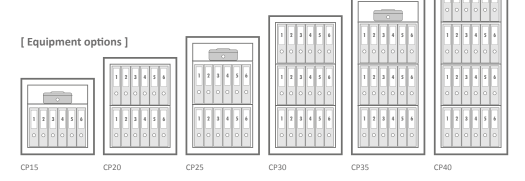
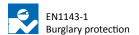




Fig. Safe CWS1901, hinge left E-Lock La Gard Combogard PRO, 4 shelves





EN15659 Fire protection (option)



Grade III



Grade III + LFS60P (option)



Class EN 3



Class III E



4102 (light fire protection)



Domestic insurable up to EUR 200.000



Commercial insurable up to EUR 100.000

Insured amounts page 04

Model	Outside dimensions	Inside dimensions	SH	Volume	Weight
	h x w x d (mm)	h x w x d (mm)		(I)	(appr. kg)
CWS0849RK / CWS0849RE	848 x 645 x 565	695 x 495 x 320	1	110	625
CWS0850RK / CWS0850RE	848 x 810 x 725	695 x 660 x 480	1	220	865
CWS1000RK / CWS1000RE	1003 x 810 x 725	850 x 660 x 480	2	269	1010
CWS1200RK / CWS1200RE	1193 x 810 x 725	1040 x 660 x 480	2	329	1110
CWS1600RK / CWS1600RE	1538 x 810 x 725	1385 x 660 x 480	3	439	1365
CWS1901RK / CWS1901RE	1883 x 810 x 725	1730 x 660 x 480	4	548	1640
CWS1903RK / CWS1903RE	1883 x 1110 x 725	1730 x 960 x 480	4	797	2030
CWS1902K / CWS1902E	1883 x 1110 x 725	1730 x 960 x 480	4	797	2070
CWS1904K / CWS1904E	1883 x 1415 x 725	1730 x 1265 x 480	4	1050	2480

SH = Shelf

Please add 60 mm to the listed outside depth for mountings.

[ Safes ] [ Type CWS ]

A distinctive feature of the CWS series safes is their solid construction plus their size (CWS 1902 and CWS1904 double-doored) and they are available with optional fire protection – tested and certified in grade LFS60P. Safes weighing less than 1.000 kg must be anchored.

# [ Product information ]

Hinge DIN right – model designation R (CWS1902, CWS1904 double-doored)

option: DIN left

Door opening angle 180°

Body double-walled, reinforced, filled with armoured, high resistant barrier material

Door structure triple-walled, reinforced, filled with armoured, high resistant barrier material,

internal boltwork protected by sheets of hardened steel

to give extra anti-drill resistance

Locking mechanism three-way moving boltwork with large steel bolts,

protected by glass plate with additional emergency re-lockers,

fix engaging steel bolts on the hinge side

Anchoring fitted for floor anchoring

page 45, 46 anchoring bolts and shields are supplied for CWS0849, CWS0850

option: additional anchoring holes (customer specifies position)

Alarm connection VdS-certified cable channels to allow connection to a burglar alarm system

Colour outside RAL 7035 light grey + RAL 7045 tele grey1, inside RAL 7035 light grey

option: special colour according to RAL

Lock model designation K – double-bit lock VdS class 2, S+G, 1 key guide tube, 2 bits

page 42, 43 model designation E – electronic lock VdS class 2, M-Locks EM3520

option: other lock models (primary lock or possible secondary locks)

Equipment shelf adjustable (height setting 69 mm, CWS0849 60 mm)

page 44 option: additional shelf, inside locker

option (from CWS0850 up): drawer, pull-out shelf

Accessories option: fire protection door rebate seals, alarm switch set, interior lighting

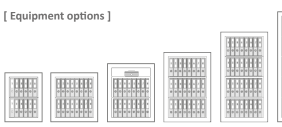
page 45

CWS0849

Option additional certified fire protection LFS60P – except models:

CWS0849, CWS1902, CWS1904

bolted version (without fire protection) - assembly on site





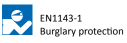


CWS0850 CWS1000 CWS1200 CWS1600 CWS1901 CWS1903/1902 CWS1904



Fig. Safe DWS0850, hinge right E-Lock Kaba Paxos advance Set 1 (keypad) + Set 5, 1 shelf

SH = Shelf





EN15659 Fire protection (option)



Grade IV



Grade IV + LFS60P (option)



Class EN 4



4102 (light fire protection)



Domestic insurable up to EUR 400.000



Commercial insurable up to EUR 150.000

Insured amounts page 04

Model	Outside dimensions	Inside dimensions	SH	Volume	Weight
	h x w x d (mm)	h x w x d (mm)		(1)	(appr. kg)
DWS0849R	848 x 645 x 565	695 x 495 x 320	1	110	635
DWS0850R	848 x 810 x 725	695 x 660 x 480	1	220	875
DWS1000R	1003 x 810 x 725	850 x 660 x 480	2	269	1030
DWS1200R	1193 x 810 x 725	1040 x 660 x 480	2	329	1150
DWS1600R	1538 x 810 x 725	1385 x 660 x 480	3	439	1405
DWS1901R	1883 x 810 x 725	1730 x 660 x 480	4	548	1680
DWS1903R	1883 x 1110 x 725	1730 x 960 x 480	4	797	2090
DWS1902	1883 x 1110 x 725	1730 x 960 x 480	4	797	2130
DWS1904	1883 x 1415 x 725	1730 x 1265 x 480	4	1050	2550

Please add 60 mm to the listed outside depth for mountings.

[ Safes ] [ Type DWS ]

A distinctive feature of the DWS series safes is their solid construction plus their size (DWS 1902 and DWS1904 double-doored) and they are available with optional fire protection – tested and certified in grade LFS60P. Safes weighing less than 1.000 kg must be anchored.

# [ Product information ]

Hinge DIN right – model designation R (DWS1902, DWS1904 double-doored)

option: DIN left

Door opening angle 180°

Body double-walled, reinforced, filled with armoured, high resistant barrier material

Door structure triple-walled, reinforced, filled with armoured, high resistant barrier material,

internal boltwork protected by sheets of hardened steel

to give extra anti-drill resistance

Locking mechanism three-way moving boltwork with large steel bolts,

protected by glass plate with additional emergency re-lockers,

fix engaging steel bolts on the hinge side

Anchoring fitted for floor anchoring

page 45, 46 anchoring bolts and shields are supplied for DWS0849, DWS0850

option: additional anchoring holes (customer specifies position)

Alarm connection VdS-certified cable channels to allow connection to a burglar alarm system

Colour outside RAL 7035 light grey + RAL 7045 tele grey1, inside RAL 7035 light grey

option: special colour according to RAL

Lock safes in grades IV and higher have to be equipped with at least 2 certified locks

page 42, 43 any set of locks (from VdS class 2 up) is possible

Equipment shelf adjustable (height setting 69 mm, DWS0849 60 mm)

page 44 option: additional shelf, inside locker

option (from DWS0850 up): drawer, pull-out shelf

Accessories option: fire protection door rebate seals, alarm switch set, interior lighting

page 45

DWS0849

Option additional certified fire protection LFS60P – except models:

DWS0849, DWS1902, DWS1904

bolted version (without fire protection) – assembly on site





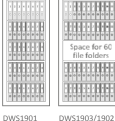
DWS0850



DWS1200

DWS1000





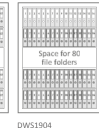
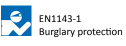




Fig. Safe DWS1200KB, hinge right 2 x N-Lock La Gard 3390VZ (3 wheels), 2 shelves





EN15659 Fire protection (option)



Grade IVKB



Grade IVKB + LFS60P (option)



Class EN 5



4102 (light fire protection)



Domestic insurable by arrangement



Commercial insurable up to EUR 250.000

Insured amounts page 04

Model	Outside dimensions	Inside dimensions	SH	Volume	Weight
	h x w x d (mm)	h x w x d (mm)		(1)	(appr. kg)
DWS0849KBR	848 x 645 x 565	695 x 495 x 320	1	110	635
DWS0850KBR	848 x 810 x 725	695 x 660 x 480	1	220	875
DWS1000KBR	1003 x 810 x 725	850 x 660 x 480	2	269	1030
DWS1200KBR	1193 x 810 x 725	1040 x 660 x 480	2	329	1150
DWS1600KBR	1538 x 810 x 725	1385 x 660 x 480	3	439	1405
DWS1901KBR	1883 x 810 x 725	1730 x 660 x 480	4	548	1680
DWS1903KBR	1883 x 1110 x 725	1730 x 960 x 480	4	797	2090
DWS1902KB	1883 x 1110 x 725	1730 x 960 x 480	4	797	2130
DWS1904KB	1883 x 1415 x 725	1730 x 1265 x 480	4	1050	2550

SH = Shelf

[ Safes ] [ Type DWSKB ]

In addition to the DWS series features, DWSKB series safes provide additional protection against burglars armed with diamond core drills thanks to their special structural wall design. Safes weighing less than 1.000 kg must be anchored.

# [ Product information ]

Hinge DIN right – model designation R (DWS1902KB, DWS1904KB double-doored)

option: DIN left

Door opening angle 180°

Body double-walled, reinforced, with core drill protection, filled with armoured,

high resistant barrier material

Door structure triple-walled, reinforced, with core drill protection,

with armoured, high resistant barrier material, internal boltwork protected

by sheets of hardened steel to give extra anti-drill resistance

Locking mechanism three-way moving boltwork with large steel bolts,

protected by glass plate with additional emergency re-lockers.

fix engaging steel bolts on the hinge side

Anchoring fitted for floor anchoring

anchoring bolts and shields are supplied for DWS0849KB, DWS0850KB page 45, 46

option: additional anchoring holes (customer specifies position)

Alarm connection VdS-certified cable channels to allow connection to a burglar alarm system

Colour outside RAL 7035 light grey + RAL 7045 tele grey1, inside RAL 7035 light grey

option: special colour according to RAL

Lock safes in grades IV and higher have to be equipped with at least 2 certified locks

page 42, 43 any set of locks (from VdS class 2 up) is possible

Equipment shelf adjustable (height setting 69 mm, DWS0849 60 mm)

page 44 option: additional shelf, inside locker

option (from DWS0850KB up): drawer, pull-out shelf

Accessories option: fire protection door rebate seals, alarm switch set, interior lighting

page 45

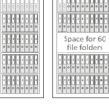
Option additional certified fire protection LFS60P – except models:

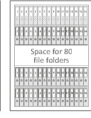
DWS0849KB, DWS1902KB, DWS1904KB

bolted version (without fire protection) – assembly on site









Please add 60 mm to the listed outside depth for mountings.

DWS1200KB

DWS1600KB

DWS1901KB

DWS1903/1902KB



Fig. Safe EWS1000, hinge right 2 x K-Lock S+G adjustable each 1 key guide tube 2 bits, 2 shelves

Model **Outside dimensions** Inside dimensions SH Volume Weight h x w x d (mm)h x w x d (mm)(I) (appr. kg) 665 EWS0849R 848 x 645 x 565 695 x 495 x 320 110 935 EWS0850R 848 x 810 x 725 695 x 660 x 480 1 220 2 269 1060 EWS1000R 1003 x 810 x 725 850 x 660 x 480 EWS1200R 1193 x 810 x 725 1040 x 660 x 480 2 329 1220 EWS1600R 1538 x 810 x 725 1385 x 660 x 480 439 1505 EWS1901R 1883 x 810 x 725 1730 x 660 x 480 548 1790 EWS1903R 1883 x 1110 x 725 1730 x 960 x 480 797 2230 FWS1902 1883 x 1110 x 725 1730 x 960 x 480 4 797 2270 EWS1904 1883 x 1415 x 725 1730 x 1265 x 480 1050 2720

[Safes]

EWS series safes are designed for total protection and offer Wertheim's usual level of high security. They are available with optional fire protection – tested and certified according to LFS60P. Safes weighing less than 1.000 kg must be anchored.

# [ Product information ]

Hinge DIN right – model designation R (EWS1902, EWS1904 double-doored)

option: DIN left

Door opening angle 180°

Body double-walled, reinforced, filled with armoured, high resistant barrier material

Door structure triple-walled, reinforced, filled with armoured, high resistant barrier material,

internal boltwork protected by sheets of hardened steel

to give extra anti-drill resistance

Locking mechanism three-way moving boltwork with large steel bolts,

protected by glass plate with additional emergency re-lockers,

fix engaging steel bolts on the hinge side

Anchoring fitted for floor anchoring

page 45, 46 anchoring bolts and shields are supplied for EWS0849, EWS0850

option: additional anchoring holes (customer specifies position)

VdS-certified cable channels to allow connection to a burglar alarm system Alarm connection

Colour outside RAL 7035 light grey + RAL 7045 tele grey1, inside RAL 7035 light grey

option: special colour according to RAL

Lock safes in grades IV and higher have to be equipped with at least 2 certified locks

page 42, 43 any set of locks (from VdS class 2 up) is possible

Equipment shelf adjustable (height setting 69 mm, EWS0849 60 mm)

page 44 option: additional shelf, inside locker

option (from EWS0850 up): drawer, pull-out shelf

Accessories option: fire protection door rebate seals, alarm switch set, interior lighting

page 45

EWS0849

EWS0850

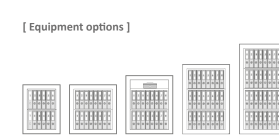
additional certified fire protection LFS60P – except models: Option

EWS0849, EWS1902, EWS1904

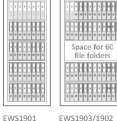
EWS1200

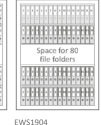
bolted version (without fire protection) – assembly on site

EWS1600



EWS1000





[ Type EWS ]

Please add 60 mm to the listed outside depth for mountings.

EN1143-1 **Burglary** protection

EN15659

Grade V

Grade V

Class EN 5

+ LFS60P (option)

4102 (light fire protection)

Domestic insurable by arrangement

Commercial insurable

up to EUR 250.000

Insured amounts page 04

VdS

DIN

Fire protection (option)



E-Lock Kaba Code Combi B. K-Lock S+G 1 key guide tube 2 bits. 1 inside locker. 1 shelf

Model	Outside dimensions	Inside dimensions	SH	Volume	Weight
	h x w x d (mm)	h x w x d (mm)		(I)	(appr. kg)
EWS0849KBR	848 x 645 x 565	695 x 495 x 320	1	110	665
EWS0850KBR	848 x 810 x 725	695 x 660 x 480	1	220	935
EWS1000KBR	1003 x 810 x 725	850 x 660 x 480	2	269	1060
EWS1200KBR	1193 x 810 x 725	1040 x 660 x 480	2	329	1220
EWS1600KBR	1538 x 810 x 725	1385 x 660 x 480	3	439	1505
EWS1901KBR	1883 x 810 x 725	1730 x 660 x 480	4	548	1790
EWS1903KBR	1883 x 1110 x 725	1730 x 960 x 480	4	797	2230
EWS1902KB	1883 x 1110 x 725	1730 x 960 x 480	4	797	2270
EWS1904KB	1883 x 1415 x 725	1730 x 1265 x 480	4	1050	2720

SH = Shelf Please add 60 mm to the listed outside depth for mountings. [Safes] [ Type EWSKB ]

In addition to the EWS series features, EWSKB series safes provide additional protection against burglars armed with diamond core drills thanks to their special structural wall design. Safes weighing less than 1.000 kg must be anchored.

# [ Product information ]

EN1143-1 Burglary protection

EN15659

Grade VKB

Grade VKB

Class EN 6

DIN

+ LFS60P (option)

4102 (light fire protection)

Domestic insurable

Commercial insurable

up to EUR 375.000

Insured amounts

page 04

by arrangement

Fire protection (option)

Hinge DIN right – model designation R (EWS1902KB, EWS1904KB double-doored)

option: DIN left

Door opening angle 180°

Body double-walled, reinforced, with core drill protection, filled with armoured,

high resistant barrier material

Door structure triple-walled, reinforced, with core drill protection,

> filled with armoured, high resistant barrier material, internal boltwork protected by sheets of hardened steel to give extra anti-drill resistance

Locking mechanism three-way moving boltwork with large steel bolts,

protected by glass plate with additional emergency re-lockers.

fix engaging steel bolts on the hinge side

Anchoring fitted for floor anchoring

anchoring bolts and shields are supplied for EWS0849KB, EWS0850KB page 45, 46

option: additional anchoring holes (customer specifies position)

Alarm connection VdS-certified cable channels to allow connection to a burglar alarm system

Colour outside RAL 7035 light grey + RAL 7045 tele grey1, inside RAL 7035 light grey

option: special colour according to RAL

Lock safes in grades IV and higher have to be equipped with at least 2 certified locks

page 42, 43 any set of locks (from VdS class 2 up) is possible

Equipment shelf adjustable (height setting 69 mm, EWS0849 60 mm)

page 44 option: additional shelf, inside locker

option (from EWS0850KB up): drawer, pull-out shelf

Accessories option: fire protection door rebate seals, alarm switch set, interior lighting

page 45

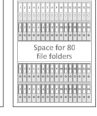
Option additional certified fire protection LFS60P – except models:

EWS0849KB. EWS1902KB. EWS1904KB

bolted version (without fire protection) – assembly on site







FWS0849KB FWS0850KB

EWS1000KB

EWS1200KB

EWS1600KB

EWS1901KB

EWS1903/1902KB



Fig. Key safe BG15

Fig. Swing-in door safe BWP1902



Fig. Deposit safe AM25



Fig. Wall safe AMS0600



Fig. Swing-in door safe CWP0901



Fig. Gun safe VB40

# [ Solutions on demand ]

The extensive product range includes safes for specific application areas. Wall safes, safes with drop-in mechanism, safes with special equipment or solutions that meet customer requests. Wertheim always tries to be flexible and strives to satisfy all customer requirements.

Make your safe unique: Special internal wooden equipment is produced in the company's joinery in Uttendorf (Salzburg), allowing infinite design variations. Unique designs can also be created using a high gloss colour, wood design or individual artist designs.

[ Specific safes]	Burglary protection	1		
Wall safes Swing-in door safes	VdS/ECB·S: I VdS/ECB·S: II/III	VSÖ: EN 1 VSÖ: EN 2/3	CNPP: III E (Type CWP)	[ 22 ] [ 24 ]
Deposit safes Key safes Gun safes Safe deposit safes Special safes	Security classes acc	cording to safe typ	pe	[ 26 ] [ 27 ] [ 28 ] [ 29 ] [ 32 ]



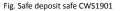




Fig. Exclusive designed safe



Fig. Bespoke safe



K-Lock Cawi 2 keys (95 mm), 1 shelf





Grade I







4102 (light fire protection)

Domestic insurable up to EUR 65.000



Commercial insurable up to EUR 20.000

Insured amounts page 04

[ Wall safes ] [Type AMS]

AMS series wall safes are designed for installation into suitable masonry. They are set into the wall so that the front (the door) is aligned with the wall and the body is encased with a minimum of 10 cm of concrete. The optional rear wall armouring allows a wall thickness equivalent to the safe depth.

# [ Product information ]

Hinge DIN right (internal) - model designation R

option: DIN left

Door opening angle 95°

Body hot galvanised steel plate construction to resist corrosion

Door structure triple-walled, massive steel design, internal boltwork protected by sheets of

hardened steel to give extra anti-drill resistance

Locking mechanism three-way moving boltwork with large steel bolts protected by additional

emergency re-lockers, continuous fixed full height bolt on the hinge side

Colour inside and outside RAL 7035 light grey (powder coated)

Lock model designation K – double-bit lock VdS class 1, Cawi 2 keys (95 mm) page 42, 43 model designation E – electronic lock VdS class 2, M-locks EM3520

option: other lock models (primary lock or possible secondary lock)

Equipment shelf adjustable (height setting 80 mm)

page 44 option: additional shelf

option (only at models with outside depth 380 mm): inside locker

Accessories

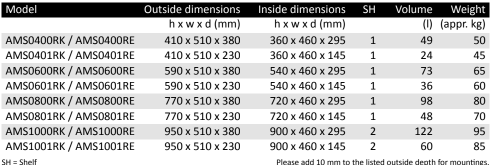
[ Equipment options ]

page 45 Note

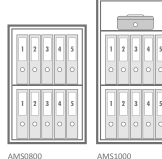
option: rear wall armor, interior lighting

models AMS0401, AMS0601, AMS0801, AMS1001 do not offer enough depth

for file folders DIN A4, one file folder can be stored behind the door



AMS0400 AMS0600

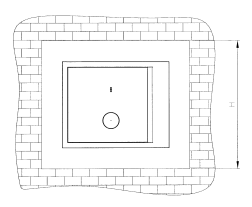


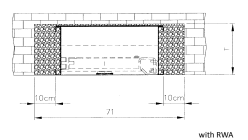
Please add 10 mm to the listed outside depth for mountings.

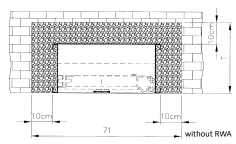
# [ Installation of the wall safes ]

The wall safe has to be installed so that it is surrounded by at least 10 cm of concrete on all sides. The necessary thickness of concrete may be reduced in depth dimension, as long as the safe is equipped with a rear wall armor plate. The indicated wall opening depth is thus related to the minimum wall thickness.

Minimum wall opening					
Model	with RWA*	without RWA*			
AMS0400	61 x 71 x 39	61 x 71 x 48			
AMS0401	61 x 71 x 24	61 x 71 x 33			
AMS0600	79 x 71 x 39	79 x 71 x 48			
AMS0601	79 x 71 x 24	79 x 71 x 33			
AMS0800	97 x 71 x 39	97 x 71 x 48			
AMS0801	97 x 71 x 24	97 x 71 x 33			
AMS1000	115 x 71 x 39	115 x 71 x 48			
AMS1001	115 x 71 x 24	115 x 71 x 33			
* RWA = rear wall armor plate – height x width x depth (cm)					







Position the wall safe **centrally in the mounting opening**, making sure that there is at least 10 cm space between the safe walls and the masonry.

# Please consider

- the direction the door opens
- the front must be mounted flush with the surface of the surrounding masonry
- the horizontal and vertical positioning of the wall safe the open door must not swing under its own weight but not scrape the frame while closing the boltwork is easy to operate
- centrally install and wedge the shelf to prevent the safe walls from being pushed inward by the pressure of the concrete
- protect the front of the safe with plastic foil
- arrange the formwork in a way that brings the safe front flush with the concrete filling leave an opening free on top of the formwork

# Concrete C30/37 (B400) preparation

# Instructions:

2 parts washed gravel 0-12 mm

1 part cement, e.g. CEM II 42,5 R (PZ 375)

Add water as needed, until you have a soft mixture of concrete. Concrete of the correct viscosity should flow slowly when poured.

# Processing:

Mix gravel and cement dry in a concrete mixer. Add water until you have the desired consistency. Mix for about 3 minutes.

# Filling

Pour concrete through the prepared cast opening. Shake the concrete by hammering against the formwork to get rid of air pockets. Wait at least 48 hours before removing the formwork.

Clean the safe of the concrete remnants. Dry out the safe by keeping the door open.

# **Protection from tampering:**

If the mounting place is an unguarded construction site, the door can be removed and kept in a secure location. To remove the door, open it to a 90° angle and loosen the two screws on the door hinge. Slide down the small metal plate (lifting protection). Next lift up the door about 10 mm and pull it forward out of the frame. Please note: The door constitutes about 80 % of the safe's total weight.

After the concrete dries, reinstall the door. Push the small protection plate up and screw it tightly. If necessary, lubricate the door hinges with a few drops of bicycle oil.

# Tips

- choose a mounting height that will make the operating of the locking system as easy as possible
- there must be sufficient insulation in the outer walls during mounting to avoid water condensation (for example, 3 cm styrofoam)
- chimney walls are not suitable for mounting locations
- the area under stairs often offers sufficient wall thickness for a suitable mounting location
- areas of additional wall reinforcement (making walls thicker) may offer suitable mounting locations
- recommendation: for locations with wall reinforcements, there should be 20 cm of concrete C30/37 (B400) on all sides
- wall safes are top-heavy the opening of an unassembled wall safe creates the risk of the safe tipping over

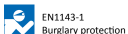


Fig. Swing-in door safe BWP1902, double-doored, special colour RAL 7016 anthracite grey E-Lock La Gard Combogard PRO, 60 deposit boxes with electronic cylindric lock

**Outside dimensions** 

1864 x 1416 x 688

h x w x d (mm)





Grade II



Grade II





4102 (light fire protection)



Domestic insurable up to EUR 100.000



Inside dimensions

hxwxd(mm)

1730 x 960 x 563

Commercial insurable up to EUR 50.000

Insured amounts page 04

Volume

(I)

935

# [ Swing-in door safes ]

[Type BWP]

BWP series safes are fitted with swing-in doors. They are ideal for facilities (e.g. deposit boxes) where doors remain open during working hours and doors do not hinder. This safe does not have to be anchored.

# [ Product information ]

Hinge double-doored

Door opening swing-in doors – upon opening, the doors slide into the side of the safe, leaving

> the area in front of the safe completely free – several safes can be positioned next to each other in a row, without open doors interfering each other

triple-walled, filled with armoured, high resistant barrier material Body

Door structure triple-walled, with armoured, high resistant barrier material, internal boltwork

protected by sheets of hardened steel to give extra anti-drill resistance

Locking mechanism three-way moving boltwork with large steel bolts protected by additional

emergency re-lockers, continuous fixed full height bolt on the hinge side

Anchoring fitted for floor anchoring

page 45, 46 option: additional anchoring holes (customer specifies position)

VdS-certified cable channels to allow connection to a burglar alarm system Alarm connection

Colour inside and outside RAL 7035 light grey

option: special colour according to RAL

Lock model designation K – double-bit lock VdS class 1, Cawi 2 keys (95 mm) page 42, 43

model designation E – electronic lock VdS class 2, M-locks EM3520 option: other lock models (primary lock or possible secondary lock)

option: shelf, inside locker, drawer, pull-out shelf, Equipment

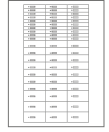
page 44 deposit boxes (upon request)

Accessories option: alarm switch set, interior lighting

page 45

# [ Equipment options ]





1250 Please add 20 mm to the listed outside depth for mountings. BWP1902 with shelves

Weight

(appr. kg)

BWP1902 with deposit boxes

BWP1902K / BWP1902E

Model



K-Lock Secu 2 keys (125 mm), 1 lockable drawer, 2 pull-out shelves

# Fig. Swing-in door safe CWP0901, hinge right

# [ Cashier equipment Inkiess 880PL ]

Cashier equipment consists of coin trays, coin and note boxes, full details upon request.



Fig. Cashier equipment Inkiess 880PL

EN1143-1 Burglary protection

Grade III

Class EN 3

Class III E

DIN

(except K-Lock Secu)

4102 (light fire protection)

Domestic insurable

up to EUR 200.000

up to EUR 100.000

Insured amounts

page 04

Please add 20 mm to the listed outside depth for mountings.

Commercial insurable

Model	Outside dimensions	Inside dimensions	Volume	Weight
	h x w x d (mm)	h x w x d (mm)	(1)	(appr. kg)
CWP0651RK / CWP0651RE	648 x 850 x 754	486 x 514 x 590	147	515
CWP0901RK / CWP0901RE	878 x 850 x 754	716 x 514 x 590	217	635
CWP0652K / CWP0652E	648 x 1308 x 754	486 x 820 x 590	235	730
CWP0902K / CWP0902E	878 x 1308 x 754	716 x 820 x 590	346	890

[ Swing-in door safes – desk safes ]

[ Type CWP ]

CWP series safes are fitted with swing-in doors and make working with the door open easy. The dimensions are chosen to enable an installation under a desk making it ideal for use in small areas.

# [ Product information ]

Hinge DIN right - model designation R (CWP0652, CWP0902 double-doored)

Door opening swing-in doors – upon opening, the doors slide into the side of the safe, leaving

> the area in front of the safe completely free – several safes can be positioned next to each other in a row, without open doors interfering each other

Body triple-walled, reinforced, filled with armoured, high resistant barrier material

Door structure triple-walled, reinforced, filled with armoured, high resistant barrier material,

internal boltwork protected by sheets of hardened steel

to give extra anti-drill resistance

Locking mechanism three-way moving boltwork with large steel bolts protected by additional

emergency re-lockers, continuous fixed full height bolt on the hinge side

fitted for floor anchoring Anchoring

page 45, 46 anchoring bolts and shields are supplied

option: additional anchoring holes (customer specifies position)

VdS-certified cable channels to allow connection to a burglar alarm system Alarm connection

Colour inside and outside RAL 7035 light grey

option: special colour according to RAL

Lock model designation K – double-bit lock VdS class 2, Secu 2 keys (125 mm)

page 42, 43 model designation E – electronic lock VdS class 2, M-locks EM3520

option: other lock models (primary lock or possible secondary lock)

Equipment option: lockable drawer, pull-out shelf, cashier equipment Inkiess

page 44 lowest pull-out shelf with automatic push-out (100 mm)

Accessories option: alarm switch set, interior lighting

page 45

Option electronic drawer control.

version multisafe certified in accordance with VdS 2450 grade III (SE105301)

# [ Electronic drawer control ]

Fig. keypad input unit

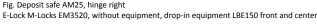


Swing-in door safes, equipped with electronic controlled drawers, take today's requests of modern bank organisation into account. Different access entitlements to the safe facilities can be organized and changed any time in a very simple way.

The operation of the drawers as well as programming the opening codes is possible via keypad input unit with a 4-digit code on an easy to read display. The keypad is built in even into the desktop.

- Unlocking a drawer by input of a 4-digit, programmable opening code
- Individual drawers have facility of time delayed opening
- Adjustable drawer activation time
- Attack alarm activation which allows the drawer opening by input of the attack/duress alarm





# B a

Burglary protection according to safe type



according to safe type



4102 (light fire protection)



Domestic insurable according to safe type



Commercial insurable according to safe type

Insured amounts page 04

# [ Drop-in equipment LBE150 ]

Construction massive steel structure with security blocking system

Weight appr. 28 kg

Position front, back, back protruding or upon request

Colour inside and outside RAL 7037 dusty grey (always ident with safe colour)

option: special colour according to RAL

Lock cylinder lock with 5 keys

option: further keys upon request

Drop-in goods flexible envelopes max. DIN A4, max. 15 mm thick or

cassettes with max. size 240 x 180 x 60 mm

Accessories option: zipp-bag, cassette



Fig. Zipp-bag

# [ Deposit safes – drop in safes ]

Safes with drop-in equipment offer a simple and secure depositing of e.g. daily cash receipts and are mainly used if more than one person deposit values (e.g. petrol stations, fast food and convenience stores).

- Drop-in goods (e.g. zipp-bag) are deposited through the drop-in flap into the safe.
- A security anti-fishing device prevents the later removal of a deposited bag.
- The deposited bags can only be removed by the manager of the safe.

# [ Product information ]

All Wertheim safes can be equipped with a drop-in mechanism. According to the requested insurance class (see page 04 – resistance class burglary protection VSÖ-VVO) and the capacity of bags, the right safe can be chosen. Please note, that deposit safes are certified according to security class VSÖ – all other certifications expire due to the opening of the drop-in mechanism. VDMA-safes with drop-in mechanism are delivered without certification label. The overview to all safes you can find on page 03.

# [ Example deposit safe AM25RE ]

Security class burglary protection according to EN1143-1, VSÖ: Class EN 1

Hinge DIN right – model designation R

option: DIN left

Door opening angle 180°

Body double-walled, filled with high resistant barrier material

Door structure triple-walled, filled with high resistant barrier material,

internal boltwork protected by sheets of hardened steel

to give extra anti-drill resistance

Locking mechanism three-way moving boltwork with large steel bolts,

protected by additional emergency re-lockers, continuous fixed full height bolt on the hinge side

Anchoring prepared for floor and rear wall anchoring page 45, 46 anchoring bolts and shields are supplied

option: additional anchoring holes (customer specifies position)

Alarm connection VdS-certified cable channels to allow connection to a burglar alarm system

Colour inside and outside RAL 7037 dusty grey

option: special colour according to RAL

Lock model designation E – electronic lock VdS class 2, M-locks EM3520 page 42, 43 option: other lock models (primary lock or possible secondary locks)

Equipment it is recommended to install no internal equipment in deposit safes

Accessories option: certified steel plinth to raise the level of the safe,

page 45 fire protection door rebate seals, alarm switch set, interior lighting

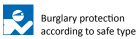
Drop-in position front and center

option: on the back, on the back protruding, other options upon request

Maximum volume subject to bag filling, position of drop-in equipment etc.



Fig. Key safe AM15, hinge right K-Lock Cawi 2 keys (95 mm), 5 shelves - 50 key racks - 400 key hooks







Domestic insurable according to safe type



Commercial insurable according to safe type

Insured amounts page 04

# [ Key rack ]

Hook colour black

Mounting with swivel mount
Labeling Remove side plug,

pull out and label the paperstrip



Fig. Key rack with 8 hooks

# [ Key safes ]

Key safes are used for secure and organised key storage and are available in different security classes. The fully extendable boards run on rails and enable convenient use.

# [ Product information ]

According to the requested security class (see page 04) and the number of keys to be stored, the right safe can be chosen. Information to the safes are available on the respective detail type pages (overview of safes see page 03).

Possible safe types/models for key safe equipment:

AG, BG, VB, VBE	Key hooks	Key racks	Boards	Weight of key safe equipment
		(each 8 hooks)		(appr. kg)
AG10, BG10, VBE10	192	24	4	13
AG15, BG15, VB15, VBE15	320	40	4	17
AG20, BG20, VB20	448	56	4	20
AG25, BG25, VB25	576	72	4	24
AG30, BG30, VB30	704	88	4	27
AG20, BG20, VB20 AG25, BG25, VB25	448 576	56 72	4	20 24

AM, BM, AP, BP, CP	Key hooks	Key racks	Boards	Weight of key safe equipment
		(each 8 hooks)		(appr. kg)
AM10, BM10, AP10, BP10	240	30	5	16
AM15, BM15, AP15, BP15,	CP15 400	50	5	21
AM20, BM20, AP20, BP20,	CP20 560	70	5	25
AM25, BM25, AP25, BP25,	CP25 720	90	5	30
AM30, BM30, AP30, BP30,	CP30 880	110	5	34

CM	Key hooks	Key racks	Boards	Weight of key safe equipment
		(each 8 hooks)		(appr. kg)
CM15	400	50	5	21
CM20	560	70	5	25
CM25	720	90	5	30
CM30	1540	154 '	* 7	57

\* Key rack each 10 hooks

The shown data are for full utilization of the safe height with key safe equipment (key safe equipment up to safe ceiling).

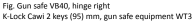
Please note, that key safes do not allow an alarm connection/alarm switch set and no using of additional key racks inside the safe door.

To use the key safe equipment note the necessary safe distance to the wall (hinge side):

AG, BG: 300 mm AM, BM: 375 mm CM 15-25: 360 mm VB, VBE: 85 mm AP, BP, CP: 325 mm CM 30-40: 475 mm

Upon request a key safe equipment can be combined with other equipment (e.g. shelf, drawer, pull-out shelf, inside locker).





Burglary protection according to safe type



4102 (light fire protection)



Domestic insurable according to safe type



Commercial insurable according to safe type

Insured amounts page 04

# [ Equipment details ]

Holder internal steel partition which offers an additional storage area,

at gun barrel edge protection for the gun barrel made of rubber,

adjustable height, possibility to fix strap

Holder the guns are securely fixed into position,

the predefined spaces prevent rubbing of the rifle butts,

the holders are open to the front, and allow different gun types and simple

handling

Lockable drawer steel construction, outside height: 100 mm, inside height (usable height): 80 mm,

for ammunition the drawer is fixed onto a pull-out rail to make access easier

# [ Gun safes ]

Gun safes are used for secure and responsible storage of guns and ammunition and are offered in different security classes.

The gun safes offer storage for 3 to 5 guns.

# [ Product information ]

According to the requested security class (see page 04) and the number of guns, which should be stored, the right safe can be chosen. Information to the safes are available on the respective detail type pages (overview of safes see page 03).

Possible safe types/models for gun safe equipment:

AG, BG, VB	Gun safe equipment	Weight of gun safe equipment
		(appr. kg)
AG40, BG40, VB40	WT3	16
AG40, BG40, VB40	WT5	10

# [ Gun safe equipment WT3 ]

- Holders for 3 guns (max. 1230 mm)
- Lockable drawer for ammunition (inside height: 80 mm)
- Separating wall and 3 shelves
- The inside of the safe door is fitted with holders for cleaning rods

# [ Gun safe equipment WT5 ]

- Holders for 5 guns (max. 1230 mm)
- Lockable drawer for ammunition (inside height: 80 mm)
- The inside of the safe door is fitted with holders for cleaning rods, key rack, 2 storage compartments



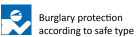
Fig. Gun safe equipment WT3



Fig. Gun safe equipment WT5

at rifle butt







Fire protection (option) according to safe type

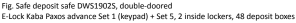


Domestic insurable according to safe type



Commercial insurable according to safe type

Insured amounts page 04





Lock SSM140 Magnetic lock mechanical



Lock SSM120 Cylindric lock mechanical



Lock SSE120 Cylindric lock electronic

# [ Standard safe boxes ]

Locking device each box has a double lock

there is one bank lock (control lock) equal for the whole installation and

one customer lock for each of the box doors

Lock magnetic lock or cylindric lock (mechanical / electronic)

Key for each installation 2 bank keys

and 2 customer keys for each safe box

Surface natural aluminium design, box numbers are engraved, option: other designs

# [ Safe deposit safes ]

Safes with built in deposit boxes are produced in different resistance grades. The deposit boxes are customized in blocks. If desired, the arrangement of the box sizes within the block level can be chosen in 50 mm steps. Unrestricted access to the deposit boxes is possible once the door has been opened to at least 90°.

# [ Product information of the safes ]

All Wertheim safes in resistance grade VdS III-VKB (types CWS, DWS, DWSKB, EWS, EWSKB) are prepared for the installation of safe deposit boxes. Model selection depends upon the required insurance class (see page 04). Safe deposit safes in VdS grade I or II upon request.

Information to safes CWS, DWS, DWSKB, EWS, EWSKB are available on the respective detail pages from page 16.

Please note that for safes with safe deposit boxes, 55 mm must be added to the specified external width for models with one hinge, and 110 mm must be added to the specified external width for double-doored models. Furthermore, the weights of safe deposit boxes are not included in the shown safe weights. Models with safe deposit boxes installed are indicated in the model name by an additional S.

# [ Example safe deposit safe DWS1902S ]

Security class burglary protection EN1143-1, VdS: Grade IV, ECB-S: Grade IV, VSÖ: Class EN 4

Hinge double-doored

Door opening angle 180°

Body double-walled, reinforced,

filled with armoured, high resistant barrier material

Door structure triple-walled, reinforced, filled with armoured, high resistant barrier material,

internal boltwork protected by sheets of hardened steel to give extra anti-drill

resistance

Locking mechanism three-way moving boltwork with large steel bolts,

protected by glass plate with additional emergency re-lockers,

fix engaging steel bolts on the hinge side

Alarm connection VdS-certified cable channels to allow connection to a burglar alarm system

Colour outside RAL 7035 light grey + RAL 7045 tele grey1, inside RAL 7035 light grey

option: special colour according to RAL

Lock E-Lock Kaba Paxos advance Set 1 (keypad) + Set 5

page 42, 43 option: other lock combinations

Equipment 2 inside lockers, 360 mm high page 44 48 deposit boxes with magnetic locks

Accessories option: fire protection door rebate seals,

page 45 alarm switch set, interior lighting



# [ Safe deposit boxes ]

Box size	Box inner dimensions	Cassette dimensions	Box volume
	h x w x d (mm)	h x w x d (mm)	(1)
1	48,5 x 265 x 413	43 x 250 x 355	5,3
2	98,5 x 265 x 413	93 x 250 x 355	10,8
3	148,5 x 265 x 413	143 x 250 x 355	16,2
4	198,5 x 265 x 413	193 x 250 x 355	21,7

Please add 30 mm to the listed cassette depth for cassette handle.

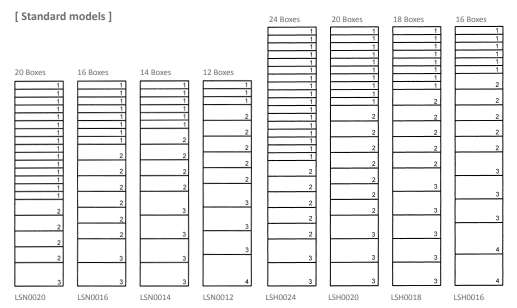
# [ Deposit box blocks LSN ]

Suitable for safes CWS, DWSKB, EWS, EWSKB (see pages 16-20)
Types 1600 without inside locker
1901 - 1904 with inside locker

# [ Deposit box blocks LSH ]

Suitable for safes CWS, DWS, DWSKB, EWS, EWSKB (see pages 16-20) Types 1901 - 1904 without inside locker

Box divisions for safes VdS grade I or II upon request.



There is the possibility to place different deposit box blocks in one safe – other box divisions also possible.

# [ Safe deposit safes ]

# [ Electronic safe deposit box control unit ]

Electronic safe deposit boxes are produced in same design and size like mechanical boxes. Wertheim offers with the electronic safe deposit box control unit a complete management software package for the rental of safe deposit boxes, which satisfies all technical and security demands. Further information on administration software and access control systems see page 31.

# [Standard]

Locking device each box has a double lock

one customer lock for each box door and one electronically remote controlled bank lock

Lock deposit box lock with cylinder

and electronically remote controlled bank lock (SSE120)

Key for each installation 2 bank keys (mechanical emergency lock)

and 2 customer keys for each safe box

Control unit the electronic components, designed by Wertheim, monitors and operates the

installation permanently, so it is possible for the bank operator to control each

locker by PC

Surface natural aluminium design, box numbers are engraved

option: other designs

# [ Advantages of the safe deposit box lock SSE120 ]

Exchange the customer lock can be easily replaced by a new cylindric lock

Locking change the replacement of the customer lock is done without dismounting the com-

plete lock – bank lock and electronics stay in function

Emergency opening this process is done without destroying complete lock and safe door

Locking system the customer cylinder could be sold to the safe box renter or the renter

supplies a fitting cylinder of his locking system

the bank emergency lock can be integrated in the locking system of the bank

Variety all boxes are built to the same standard/profile which gives more variety to the

customers choice of locks, e.g. cylinder, magnetic or turn key

Economic efficiency because we are not tied to any one lock producer, we are free to use our buy-

ing power to source in the most economical way

Innovation we at Wertheim are continually striving to offer the best locks available at the

best possible price, we work closely with our main lock suppliers to try to find

even better products to match our innovative range of locks



All instructions on the displays are shown in the respective language.

Fig. Administration and access



For further information please ask for our special documentation or arrange a meeting with our sales team.

# [ Safe deposit safes ]

# [ Access control-terminals ]

Wertheim uses fingerprint scanning devices or card reading devices (magnetic card, Legic or Mifare) for the self-service operation of safe deposit boxes, guaranteeing the highest level of security in controlling access when used in connection with Safe-Service user software for deposit box applications.

Registering safe deposit box customers is fast, easy and requires no specialist knowledge. Registered safe deposit box customers are identified in less than one second. Access is approved following successful identification by the system.

# [ Administration software Safe-Service ]

Safe-Service is the PC software to administrate safe deposit boxes in an easy way. The box rental is performed in logical steps and facilitates the printing out of rental contracts and invoices. Even the administration of key deposits, statistics and all other functions are catered for. Safe Service can also be used as a stand alone system or in connection with the electronics that control the individual safe deposit boxes.

# [ General features Safe-Service 6.0 ]

- customer data management incl. automatic document printout (rental contract, safe authorisation, initial invoice, sample signature form)
- master data management
- automatic debiting for direct debit customers
- follow-up invoices
- logging of all customer rental safe deposit boxes data (access, contract extensions, termination etc.)
- broad range of statistical functions
- electronic record of signatures (scanner required)
- scanning and displaying of graphic data from the identification documents possible (scanner required)
- automatic follow-up invoices and correspondence incl. automatic debiting for direct debit customers using new SEPA format (XML)
- customer status menu item
  - total overview of all safe deposit boxes incl. detailed information invoicing data and customers
- dunning and reminder menu item
  - ☐ reminder letters with or without charges in addition to 3 payment requests
  - printout of a list of all transactions for a specific safe deposit box possible
- statistics menu item
  - detailed and seperate list of receipts from new customers, subsequent invoicing and termination of safe deposit boxes rental
- multiple languages (option)
- web-based version



Fig. Special construction with special equipment – two safes one above the other with drop-in mechanism



Fig. Safe with internal wood equipment



Fig. Special construction with individual equipment – compartments for cash drawers and deposit safe for removal by cash transporters



Fig. Safe with high gloss colour and refined fittings – packed in special wooden boxes for secure transportation

# [Special safes]

[ Safes upon request ]

In addition to our standard range, Wertheim offers special solutions.

# [ Designer safes ]

Exclusive painting, unique artist designs, special internal wood equipment, etc. Wertheim makes every effort to satisfy all customer requests and requirements.

# [ Special safes ]

Bespoke solutions for financial institutions or individual safes for stores in various business sectors supplement the standard Wertheim range.

As an expert for special solutions, Wertheim takes great care in satisfying the specific needs of its customers. System solutions are often developed in close cooperation with clients. Whether it is special dimensions, special user-friendly internal configurations or customer-specific locking systems — the Wertheim technical team is able to create special safes to meet different customer requirements.

For more information please ask for our special documentation or arrange a meeting with our sales team.



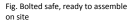




Fig. Unique artist design – see also www.immerland.at

# Weindsteller



Fig. VA15







Fig. VA10





Fig. ZAT11

Fig. ZLT11

# [ Protecting valuables against theft ]

Our safety boxes are manufactured in accordance with the VDMA-regulations, to give protection for documents, cash and valuables. We recommend to clarify the insured amount with your broker or

Trade types ZAT, ZLT, ZHT: These models are not officially recognised by insurers but contents may be covered within the household insurance.

[ Safety boxes ]		Burglary protection		
Type VA Type VBE Type VB Type ZAT Type ZLT	Furniture safes Furniture safes Furniture safes Small safes Laptol safes	VDMA-A VDMA-B VDMA-B	[34] [35] [36] [37] [37]	
Type ZHT	Hotel safes		[	







Fig. ZHT13



Fig. Furniture safe VA03, hinge right E-Lock M-Locks EM3520, 1 shelf





Security level A



Domestic insurable up to EUR 2.500



Commercial insurable up to EUR 2.500

Insured amounts page 04

[ Furniture safes ]

VA series furniture safes (intended to be built into cabinets) are single-walled steel safes, constructed according to the regulations of VDMA 24992 – May 1995. VdS certified locks are used for the locking mechanism.

[Type VA]

# [ Product information ]

Hinge DIN right (internal) - model designation R

Door opening angle 95°

single-walled, according to the VDMA regulations Body, door structure

Locking mechanism high grade steel bolts activated by the lock

with steel plates protecting the lock from drilling attack

two rear-engaging hinges on hinge side

Anchoring prepared for floor and rear wall anchoring

anchoring bolts and shields are supplied

Colour inside and outside RAL 7037 dusty grey

Lock model designation K – double-bit lock VdS class 1, Cawi 2 keys (95 mm) model designation E - electronic lock VdS class 2, M-Locks EM3520 page 42, 43

shelf (adjustable from VA10 up, height setting 85 mm) Equipment

page 44 option: key rack

option (from VA10 up): additional shelf

Accessories

page 45

interior lighting

Model	Outside dimensions	Inside dimensions	SH	Volume	Weight
•	h x w x d (mm)	h x w x d (mm)		(1)	(appr. kg)
VA03RK / VA03RE	290 x 409 x 237	284 x 400 x 181	1	21	20
VA05RK / VA05RE	290 x 459 x 367	284 x 450 x 311	1	40	30
VA10RK / VA10RE	405 x 459 x 367	399 x 450 x 311	1	56	35
VA15RK / VA15RE	575 x 459 x 367	569 x 450 x 311	1	80	45
SH = Shelf		Please add 15 mm t	o the liste	d outside depth	for mountings.

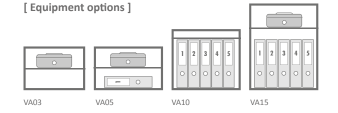
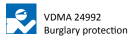




Fig. Furniture safe VBE15, hinge right K-Lock Cawi 2 keys (95 mm), 2 drawers, 1 shelf



VDMA

Security level B



4102 (light fire protection)

a

Domestic insurable up to EUR 2.500



Commercial insurable up to EUR 2.500

Insured amounts page 04

[ Furniture safes ]

VBE series furniture safes (intended to be built into cabinets) are double-walled steel safes, constructed according to the regulations of VDMA 24992 – May 1995 with protection against light fire. VdS certified locks are used for the locking mechanism.

# [ Product information ]

Hinge DIN right (internal) – model designation R

Door opening angle 95°

Body, door structure double-walled, according to the VDMA regulations,

filled with heat resistant filling material

Locking mechanism high grade steel bolts activated by the lock

with steel plates protecting the lock from drilling attack

two rear-engaging hinges on hinge side

Anchoring prepared for floor and rear wall anchoring

anchoring bolts and shields are supplied

Colour inside and outside RAL 7037 dusty grey

Lock model designation K – double-bit lock VdS class 1, Cawi 2 keys (95 mm) page 42, 43 model designation E – electronic lock VdS class 2, M-Locks EM3520

Equipment shelf (adjustable from VBE10 up, height setting 85 mm)

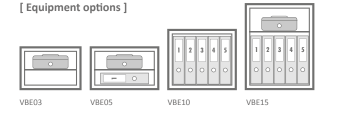
page 44 option: key rack

option (from VBE10 up): additional shelf, inside locker, drawer, pull-out shelf

Accessories page 45

interior lighting

Model	Outside dimensions	Inside dimensions	SH	Volume	Weight
	h x w x d (mm)	h x w x d (mm)		(1)	(appr. kg)
VBE03RK / VBE03RE	290 x 410 x 261	230 x 350 x 180	1	14	30
VBE05RK / VBE05RE	290 x 460 x 391	230 x 400 x 310	1	29	40
VBE10RK / VBE10RE	405 x 460 x 391	345 x 400 x 310	1	43	50
VBE15RK / VBE15RE	575 x 460 x 391	515 x 400 x 310	1	64	60
SH = Shelf Please add 15 mm to the listed outside depth for mountings.					



[Type VBE]



Fig. Furniture safe VB25, hinge right E-Lock M-Locks EM3520, 2 shelves



**VDMA** 

Security level B



4102 (light fire protection)

Domestic insurable up to EUR 2.500



Commercial insurable up to EUR 2.500

Insured amounts page 04

Model **Outside dimensions** Inside dimensions SH Volume Weight (appr. kg) h x w x d (mm) h x w x d (mm)(1) VB15RK / VB15RE 635 x 520 x 436 515 x 400 x 310 1 64 70 VB20RK / VB20RE 805 x 520 x 436 685 x 400 x 310 1 85 85 VB25RK / VB25RE 106 100 975 x 520 x 436 855 x 400 x 310 VB30RK / VB30RE 2 127 1145 x 520 x 436 1025 x 400 x 310 115 VB35RK / VB35RE 1315 x 520 x 436 1195 x 400 x 310 3 148 130 VB40RK / VB40RE 1485 x 520 x 436 1365 x 400 x 310 3 169 145 SH = Shelf

Please add 15 mm to the listed outside depth for mountings.

[ Furniture safes ]

VB series furniture safes are double-walled steel safes, constructed according to the regulations of VDMA 24992 – May 1995 with protection against light fire. VdS certified locks are used for the locking mechanism.

# [ Product information ]

Hinge DIN right (internal) - model designation R

Door opening angle

double-walled, according to the VDMA regulations, Body, door structure

filled with heat resistant filling material

Locking mechanism three-way moving boltwork with large steel bolts (from VB30 up),

with steel plates protecting the lock from drilling attack,

two rear-engaging hinges on hinge side

Anchoring prepared for floor and rear wall anchoring

anchoring bolts and shields are supplied

Colour inside and outside RAL 7037 dusty grey

Lock model designation K – double-bit lock VdS class 1, Cawi 2 keys (95 mm) model designation E – electronic lock VdS class 2, M-Locks EM3520 page 42, 43

Equipment shelf adjustable (height setting 85 mm)

interior lighting

option: additional shelf, inside locker, drawer, pull-out shelf, key rack page 44

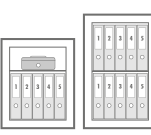
Accessories

page 45

Option VB15, VB20 weight > 200 kg

VB25-VB40 weight > 200 kg or > 300 kg

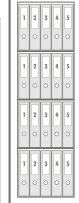
# [ Equipment options ]











[Type VB]

VB15 VB20

VB30

VB35

VB40







Insurable within the household insurance or by arrangement

[ Small safes ] [ Type ZAT ]

ZAT series small safes are non-certified safety boxes offering protection against unauthorised access. Due to the low weight it is recommended to anchor the safe.

### [ Product information ]

Hinge DIN right (internal)

Door opening angle 90°

Body single-wall construction (1 mm wall thickness)

Door structure single-wall construction (2 mm wall thickness)

Locking mechanism with two bolts (lateral)

Anchoring prepared for floor and rear wall anchoring

anchoring bolts and shields are supplied

Colour inside and outside grey

Lock electronic lock with emergency key lock (2 keys)

Equipment –

Fig. ZAT11

Fig. ZAT11

Model	Outside dimensions	Inside dimensions	SH	Volume	Weight
	h x w x d (mm)	h x w x d (mm)		(1)	(appr. kg)
ZAT11	200 x 310 x 200	195 x 305 x 140	-	8	5

SH = Shelf







Insurable within the household insurance or by arrangement

[ Laptop safes ] [ Type ZLT ]

The dimensions of the ZLT range of safes allow secure storage of laptops. These non-certified boxes offer protection against unauthorised access. Due to the low weight it is recommended to anchor the safe.

## [ Product information ]

Hinge DIN right (internal)

Door opening angle 90°

Body single-wall construction (1,2 mm wall thickness)

Door structure single-wall construction (3 mm wall thickness)

Locking mechanism with two bolts (lateral)

Anchoring fitted for floor and rear wall anchoring

anchoring bolts and shields are supplied

Colour inside and outside grey

Lock electronic lock with emergency key lock (2 keys)

Equipment –

Fig. ZLT11 Fig. ZLT11

Model	Outside dimensions	Inside dimensions	SH	Volume	Weight
	h x w x d (mm)	h x w x d (mm)		(I)	(appr. kg)
ZLT11	260 x 500 x 410	250 x 490 x 340	-	41	10

SH = Shelf



Fig. ZHT13E for laptop dimensions (up to 15"), credit card use



Insurable by arrangement (value limited by operator)



Fig. ZHT11



Fig. ZHT12 for laptop dimensions (up to 15")

Model	Outside dimensions	Inside dimensions	SH	Volume	Weight
	h x w x d (mm)	h x w x d (mm)		(1)	(appr. kg)
ZHT11	250 x 350 x 250	224 x 345 x 224	1	17	10
ZHT12	204 x 420 x 370	182 x 416 x 309	-	23	13
ZHT13	230 x 405 x 365	200 x 400 x 300	-	24	15

SH = Shelf

[ Hotel safes ] [ Type ZHT ]

ZHT series hotel safes offer hotel guests reliable protection of their valuables and guarantee easy handling and trouble-free operation. In emergencies the safes can be opened with an unique hotel master code and/or emergency key.

## [ Product information ]

Hinge DIN right (internal)

Door opening angle 90°

Body single-wall construction (2,5 mm wall thickness)

Door structure single-wall construction (5 mm wall thickness)
Locking mechanism with two bolts (lateral), electronically driven

Anchoring prepared for floor and rear wall anchoring

anchoring bolts and shields are supplied

Colour inside and outside ivory

Lock electronic lock with emergency key lock (1 emergency key for every 5 units),

programmable user code, delivered with master code,

credit card use (only for ZHT13)

Equipment shelf (at ZHT11)

English	Spanish	French	German	Italian	Japanese
To Close:	Para Cerrar:	Pour fermer:	Schliessen:	Per Chiudere:	閉めるとき
1. Enter your 4 digit code.	Introdusca su código de 4 dígitos.	Introduire votre code à 4 chiffres.	Geben Sie Ihre 4-stellige Codenummer ein.	Introdurre un codice di 4 digiti.	①4ヶ夕の暗証番号 入力してください
2. Hold the door closed and press "#"	Mantenga la puerta cerrada mientras pulsa     """	Maintenir la porte fermée et appuyer sur "#".	Bei zugehaltener Tür auf "#" drücken	Mantenere la porta     chiusa mentre si preme il pulsante "#".	②扉を閉めた状態で 「#」ボタンを押し ます。
To Open:	Para Abrir:	Pour ouvrir:	Öffnen:	Per Aprire:	開けるとき
1. Enter your code.	Introduzca su código de 4 dígitos.	Introduire votre code.	Geben Sie Ihre Codenummer ein.	Introdurre il dodice di     4 digiti.	<ul> <li>4ケタの暗証番号 入力し、扉を開け ください。</li> </ul>
IMPORTANT:	IMPORTANTE:	IMPORTANT:	WICHTIG:	IMPORTANTE:	
Before checking out, remember to remove your personal items and leave the door open for the next guest.	Antes de efectuar la salida, no olvide recoger sus objetos personales y dejar la puerta abierta para el proximo huésped.	Lors de votre départ de l'hotel,n'oubliez pas de prendre vos effets personnels et de laisser la porte ouverte pour le prochain client,	ÜBERZEUGEN SIE SICH VOR DER ABREISE DAVON, IHRE PERSONLICHEN GEGENSTÄNDE HERRUSGENOMEN ZU HABEN. LASSEN SIE DIE TÜR FÜR DEN NACHSTEN GAST OFFEN,	PRIMA DI EFFETTUARE LA USCITA, NON DIMENTICARE DI RACCOGLIERE GLI OGGETTI PERSONALI E DI LASCIARE LA PORTA APERTA PER I SEGUIENTI RSPITI.	お願し、 サエフクアウトの前におされ物がない サポにご確認するい。 また、次にご使用になるお客様のため 単は向けたままにして下るい。
Chinese	Rus	sian	Kor	ean	Arabic
<u>#Л:</u>	Инструкция:		사용방법		وأماوف
请输入型位数字密码。然 后将门关上并按"#"键。 <u></u>	Али закрапкания 1. Вставате Вані кол с 4 2. Лержите лверь закрап "я".		-단유 때 1 손님의 4사리 코드 2 "#"을 누르면서 문설		أدمل الأرفاع السرية الأرمة دع الباب مطقا واشقط على أعلاف - ير – تحح :
输入关门时键入的四位数 字密码。	Аля открывания: 1. Вставьте Ванг кол с 4	номерами.	-연 내 1. 손님의 4자리 코드	번호를 일릭하십시오.	 . أدعل رفعاك السري
生息	Внимание:	(i)	주의사항:		م : قبل طفادر تذكر بأن
知高住本酒店,请将私人物 件取团,及天雲将保险箱门 关上,以便其他住客使用。		абульте ваять свои личные ткрытой али следующего	호텔을 떠나시기 전에	소지군유 잊지 마시고, 은 열어 놓으십시오.	أمدُ أَشْهَائِكُ النَّسَامِيةَ يتراك الجاب مفتوحا عنيف المقادم

A multilingual set of instructions is part of the delivery.



Fig. ZFH - FK42157UF





Fig. ZFH - FK42157UF



Fig. ZFA - L90D



Fig. ZFD - PK420Media



Fig. ZFX - H2017

Fig. ZFX - H2011

## [ Protecting valuables against fire ]

The Wertheim fire resistant products are certified as shown below. Files, data and documents will be reliably protected against fire.

Office cabinets and data safes offer big volume. File cabinets are suitable for storing documents in hanging files. Data boxes are fitted with a carrying handle to make them portable. They are used for storing important documents or computer media and can also be stored in a safe.

For further information regarding fire protection classes see page 04.

[ Fire safety boxes ]		Fire protection	
Type ZFA	Office cabinets	DIN 4102	[ 40 ]
Type ZFD	Data safes	NT FIRE 017	[ 40 ]
Type ZFH	File cabinets	EN1047-1	[ 41 ]
Type ZFX	Data boxes	UL72 125	[ 41 ]







Fig. ZFX - H2040D







4102 (light fire protection)



Insurable within the household insurance

Fig. L90D Fig. L90D

Model	Outside dimensions	Inside dimensions	SH	Volume	Weight
	h x w x d (mm)	h x w x d (mm)		(I)	(appr. kg)
L90D	1950 x 930 x 520	1785 x 830 x 400	4	593	180

SH = Shelf







NT FIRE 017 - 90/120 Data Fire protection



EN14450 **Burglary** protection



Grade S1





Insurable by arrangement

Fig. PK420Media

Fig. PK420Media

Model	Outside dimensions	Inside dimensions	SH	Volume	Weight
	h x w x d (mm)	h x w x d (mm)		(1)	(appr. kg)
PK410Media	680 x 670 x 580	390 x 375 x 260	-	38	170
PK420Media	1030 x 670 x 580	740 x 375 x 260	-	72	230
PK430Media	1380 x 670 x 580	1090 x 375 x 260	-	106	300
PK440Media	1730 x 670 x 580	1440 x 375 x 260	-	140	380
PK480Media	1730 x 1160 x 580	1440 x 755 x 260	-	283	625
PK490Media	1980 x 1220 x 580	1690 x 815 x 260	-	358	725

SH = Shelf

[ Office cabinets ] [ Type ZFA ]

The fire resistant office cabinet offers an organized storage of files and documents. The double-wall construction and the light fire protection according to DIN 4102 protect important data against unauthorised access and fire.

## [ Product information ]

Hinge double-doored

Door opening angle 180°

double-wall construction Body

Door structure double-wall construction, boltwork concealed within door cavity

Locking mechanism 3 way moving boltwork

(3 bolts on leading edge plus one bolt on top and one bolt on bottom)

[ Type ZFD ]

Colour inside and outside RAL 7035 light grey Lock double-bit lock VdS class 1 (2 keys)

shelf adjustable (4 pcs.) Equipment

option: pull-out file frame

[ Data safes ]

Data safes provide certified protection against fire according to NT FIRE 017 – 90/120 Data (fire protection for data media: PK410Media 90 min., PK420-PK490Media 120 min.) and against burglary according to EN14450 - S1. The pull-out shelves allow an optimal storage of important media.

## [ Product information ]

DIN right (PK480Media, PK490Media double-doored) Hinge

Door opening angle 180°

Body double-wall construction

double-wall construction, boltwork concealed within door cavity, Door structure

additional second door for greater fire protection

3 way moving boltwork Locking mechanism

(3 bolts on leading edge plus one bolt on top and one bolt on bottom)

Anchoring prepared for floor anchoring

anchoring bolts and shields are supplied

Colour inside and outside RAL 7035 light grey Lock double-bit lock Mauer VdS class 1 (2 keys)

option: electronic lock upon request

option: shelf adjustable, pull-out shelf with dividers Equipment









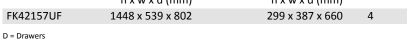


Insurance by arrangement

Fig. FK42157UF

Fig. FK42157UF

Model	Outside dimensions	Drawer inside dimensions	D	Volume	Weight
	h x w x d (mm)	h x w x d (mm)		(1)	(appr. kg)
FK42157UF	1448 x 539 x 802	299 x 387 x 660	4	305	365









Insurance by arrangement

UL72 125 – ½ HR / 1 HR

Fig. H2017

Fig. H2040D

Model	Outside dimensions	Inside dimensions	Volume	Weight
	h x w x d (mm)	h x w x d (mm)	(I)	(appr. kg)
H2011	155 x 354 x 283	94 x 288 x 180	5	7
H2017	146 x 410 x 324	90 x 336 x 218	7	9
H2037	330 x 410 x 324	260 x 309 x 218	18	17
H2040D	330 x 410 x 324	146 x 213 x 127	4	29

#### [ File cabinets ] [ Type ZFH ]

The fire protected filing cabinets, tested according to EN1047-1 S60P (60 min. fire protection for paper) are suitable for storing documents in hanging files. Each drawer can be pulled out completely, ensuring speedy full access to all contents.

## [ Product information ]

No. of drawers 4 (full extension giving 100 % access to drawer contents)

only one drawer opens at a time (anti tilt)

Body, door structure double-walled construction (fire resistant filling material)

Locking mechanism Medeco safety pressure cylinder,

drawers can be secured with locking rail

Colour inside and outside light grey

Lock central pressure cylinder lock (2 keys) Equipment frame for DIN A4 or folio hanging files



Data boxes offer inexpensive fire protection according to UL72 125 - ½ HR / 1 HR (H2011, H2017, H2037 30 min. fire protection, H2040D 60 min. fire protection). All models are equipped with a contoured handle and are also water resistant (except H2011).

### [ Product information ]

Body, door structure manufactured from ABS material

(H2040D includes a trolley with four wheels to move around)

Locking mechanism steel locking over a tilting mechanism

Colour inside and outside dark grey (H2040D light grey)

Lock cylinder lock (2 keys) Equipment H2037: 8 hanging files

H2040D: shelf for CD ROMs and magnetic tapes

## [Locks]

## [K] Double-bit locks (key locks)

Wertheim safes are equipped with certified double-bit locks and are delivered in standard with 2 keys. Key locks in safes of grade III and higher are changeable, which means, that in case of a key loss, the lock can be adjusted to new keys without changing the lock (one old key has to be available anyway).

### Advantages of double-bit locks

You don't need to remember any code and the safe can be opened with the key quickly and easily. Furthermore, it is always easy to know who is/are the owner(s) of the keys to the safe.

### Disadvantages of double-bit locks

The key storage must be carefully considered. Wearing a safe key on a bunch of keys reveals a skilled thieves eye that you are the owner of a safe. And in case of burglary, the thief will immediately notice that the safe is locked with a key and will search for this possibly. Insurances are free of liability, in case the safe was opened without burglary traces, e.g. with a key.

### [E] Electronic locks

Electronic locks, as the last state of the technology, offer maximum comfortable use by entering a code on a keypad. The required batteries are included.

### Advantages of electronic locks

Electronic locks are imaginary locking systems and relieve you from the problem of key storage. The code can be changed any time by using the keypad, after opening with the current code. The replacement of the batteries is also easy to handle. The lock display indicates with signals that the batteries are low. Even in the case of empty batteries the code gets not lost and after replacing the batteries, the safe can be opened as usual.

### [ N ] Mechanical number combination locks

Mechanical number combination locks are used by dialling the knob in a predetermined order.

### Advantages of number combination locks

Number combination locks are imaginary locking systems and relieve you from the problem of key storage. The code input is view restricted. The code can be changed any time by using the change key, after opening with the current code.

### Disadvantages of number combination locks

Opening a mechanical combination lock requires exact handling. If a number is overflown, this mistake can't be cancelled by turning back and you have to start from beginning.

#### Note for code locks

Never select a code from personal data (birthday, telephone number). For security reasons, change the adjusted code immediately. To improve security, change the codes at irregular intervals.

## [ Standard locks on safes ]



### [K] Double-bit lock Cawi

delivered with 2 keys (diecast, key length: 95 mm, types AP/BP: 145 mm) option: brass-keys



## [K] Double-bit lock S+G (adjustable)

delivered with 2 keys (brass, key length: 140 mm) types CWS, DWS(KB), EWS(KB): delivered with 1 key guide tube and 2 key bits



### [E] E lectronic lock M-Locks EM3520

6-digit code, battery box inside of the safe (external connection for emergency power supply), 1 manager, 1 user, time delay (programmable with keypad)



### [E] Electronic lock S+G Titan

6-digit code, battery box integrated in keypad, 1 main code, 1 supervisor, 7 users, time delay with override (programmable with keypad), double code option: silent alarm



## [E] Electronic lock La Gard Combogard PRO

6 to 9-digit code, battery box inside of the safe (external connection for emergency power supply), 1 manager, 9 users, time delay (programmable with keypad) option: double code, silent alarm, remote locking, audit (with separate software)



#### [E] Electronic lock Kaba Code Combi B

6-digit code, battery box inside of the safe, opening also possible with emergency key, 2 users, time delay (programmable with keypad), double code, keypad also available in aluminium with integrated battery box



## [E] Electronic lock Paxos advance Set 1 (keypad)

6 to 8-digit code, battery box integrated in keypad, motor bolt, full redundance, 100 users, time delay, time functions, several opening options, option: dialling knob, USB interface for configuration via PC, audit (with separate software)



#### [ N ] mechanical number combination lock La Gard 3390 SZ/VZ

adjustable 3-wheel-combination lock with dead bolt. appr. 1 million theoretical settings

Fig. dialling knob for types: AG, AM, AP, BG, BM, BP, CM, CP (AWS, BWS, BWP, CWP, AMS in RAL9006 white aluminium)



### [ N ] mechanical number combination lock La Gard 3390 VZ

adjustable 3-wheel-combination lock with dead bolt, appr. 1 million theoretical settings

Fig. dialling knob for types: CWS, DWS(KB), EWS(KB)

other locks upon request

## [ Recommended using of locks ]

● = standard ○ = option	VdS	a2P	AG	AM	AP	AWS	BG	ВМ	BP	BWS	СМ	СР	cws	DWSKB	EWSKB	AMS	BWP	CWP	VA	VB	VBE
K-locks (double-bit locks)																					
K-lock Cawi 2 keys (95 mm diecast)	1	Α	•	•		• 1	•	•		• 1						<b>●</b> 2	• 1		<b>●</b> 2	<b>●</b> 2	<b>●</b> 2
K-lock Cawi 2 keys (145 mm diecast)	1	Α			•				•												
K-lock Mauer President A 2 keys (105 mm diecast)	1	Α	0	0		O 1	0	0		O 1						○ 2					
K-lock S+G adjustable 2 keys (140 mm)	2	В	0	0	0	O 1	0	0	0	O 1	•	•									
K-lock S+G adjustable 1 key guide tube and 2 key bits	2	В											• 1	• 1	• 1						
K-lock Secu adjustable 2 keys (125 mm diecast)	2																	• 1			
E-locks (electronic locks)																					
E-lock M-Locks EM3520	2	В*	•	•	•	•	•	•	•	•	•	•	•	0	0	● 3	•	•	•	•	•
E-lock S+G Titan	2	В	0	0	0	0	0	0	0	0	0	0	0	0	0	○ 3	0	0			
E-lock Cawi Primor 2000 level 5 or 15	2	В*	0	0	0	0	0	0	0	0	0	0	0	0	0	○ 3					
E-lock La Gard Combogard PRO	2	В*	0	0	0	0	0	0	0	0	0	0	O 4	O 4	O 4	○ 3	0	0			
E-lock La Gard Auditgard	2	В*	0	0	0	0	0	0	0	0	0	0	O 4	O 4	O 4	○ 3	0	0			
E-lock Kaba Code Combi B	2			O 5	○ 5	0	O 5	○ 5	O 5	0	0	0	0	0	0		0	0			
E-lock Kaba Code Combi B with aluminium-keypad	2			O 5	O 5	0	O 5	○ 5	O 5	0	0	0	0	0	0		0	0			
E-lock Kaba Paxos advance Set 1 (keypad)	2		O 6	0	0	0	0	0	0	0	0	0	0	•	•						
E-lock Kaba Paxos advance Set 3 (dialling knob)	3		○ 6	0	0	0	0	0	0	0	0	0	0	0	0						
E-lock Kaba Paxos advance Set 5 (additional lock to Set 1/3)	2/3			O 7	07	O 7	O 7	O 7	O 7	O 7	O 7	O 7	O 7	● 7	● 7						
E-lock Kaba Axessor 528	2	В	O 6	0	0	0	0	0	0	0	0	0	0	0	0						
E-lock Kaba SL 525	2	В	O 6	0	0	0	0	0	0	0	0	0	0	0	0						
E-lock Cawi Twinlock 7260	2		O 6	0	0	0	0	0	0	0	0	0	0	0	0		0	0			
E-lock Cawi Twinlock 7220	3		O 6	0	0	0	0	0	0	0	0	0	0	0	0		0	0			
N-locks (mechanical number combination locks)																					
N-lock La Gard 3390 SZ (3 wheels)	1		•	•	•	● 8	•	•	•	● 8						● 8	● 8				
N-lock La Gard 3390 VZ (3 wheels)	2										•	•	● 8	● 8	● 8			● 8			
N-lock La Gard 1947 (4 wheels)	3		0	0	0	0 8	0	0	0	O 8	0	0	O 8	O 8	O 8		0 8	0 8			
N-lock S+G 6741-020 (3 wheels)	1	Α	0	0	0	○ 8	0	0	0	0 8						0 8	○ 8				
N-lock S+G 6741-001 (3 wheels)	2	В									0	0	O 8	0 8	0 8			0 8			

<sup>&</sup>lt;sup>1</sup> keyhole cover RAL9006 (white aluminium)

All types – except AG, VA, VBE, VB – possible with secondary lock AM, AP, BG, BM, BP, CM, CP: from model 20 up also possible with 3 locks AWS, BWS, CWS, DWS(KB), EWS(KB): all models also possible with 3 locks CWS, DWS(KB), EWS(KB): it is recommended to use redundant E-locks

Forced locking system upon request

Other locks and lock combinations upon request



E-lock Cawi Primor 2000



E-lock Kaba Axessor 528



E-lock Kaba Code Combi B Alu



E-lock Cawi Twinlock

<sup>&</sup>lt;sup>2</sup> without keyhole cover <sup>3</sup> can only be used as primary lock <sup>4</sup> not possible on the lower lock position <sup>5</sup> can be used from model 15 up

<sup>&</sup>lt;sup>6</sup> can be used from model 05 up

<sup>&</sup>lt;sup>7</sup> can only be used in combination with Set1/Set3

<sup>&</sup>lt;sup>8</sup> dialling knob in RAL9006 (white aluminium)

<sup>\*</sup> Certification in progress

## [ Equipment ]

Wertheim offers several equipment variations. The standard are adjustable shelves (quantities depending on model height). Other equipment available optionally.

Note, that the shown equipment variations depend on safe models. Kindly check the respective safe type page.



## [Shelf]

The shelf with a loading capacity of 20 kg can be variably adjusted in each spacing and enables an individual interior design. Shelves for higher loads upon request. Spacing:

AG, AM, AP, BG, BM, BP, CM, CP, VA, VB, VBE: 85 mm

AWS, BWS: 60 mm (models 1500: 90 mm)

AMS: 80 mm CWS-DWS(KB)-EWS(KB) 0849: 60 mm CWS-DWS(KB)-EWS(KB) from 0850 up, BWP: 69 mm



### [ Drawer 1]

The drawer with a loading capacity of 45 kg is available in different heights depending on the safe model.

AG, AM, AP, BG, BM, BP, CM, CP, VB, VBE: 80 or 165 mm inside height CWS-DWS(KB)-EWS(KB) from 0850 up, BWP: 85 or 175 mm inside height



## [ Drawer lockable 1]

The drawer with a loading capacity of 45 kg is lockable with key lock and is available in different heights depending on the safe model.

AG, AM, AP, BG, BM, BP, CM, CP, VB, VBE: 65 or 150 mm inside height CWS-DWS(KB)-EWS(KB) from 0850 up, BWP: 70 or 160 mm inside height CWP: 134 mm inside height

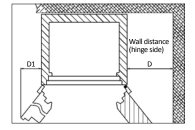


## [ Pull-out shelf 1]

The pull-out shelf offers a loading capacity of 45 kg. Height division:

AG, AM, AP, BG, BM, BP, CM, CP, VB, VBE: 85 mm CWS-DWS(KB)-EWS(KB) from 0850 up, BWP: 90 mm

CWP: min. 155 mm (120 kg capacity)



## [ Necessary wall distance in case of drawer / pull-out shelf ]

AG, BG	D = 300 mm	C-D-EWS(KB) 0850-1901	D = 530 mm
AM, BM	D = 375 mm	C-D-EWS(KB) 1903	D = 740 mm
AP, BP, CP	D = 325 mm	C-D-EWS(KB) 1902 *)	D = 530 mm
CM 15-25	D = 360 mm		D1 = 220 mm
CM 30-40	D = 475 mm	C-D-EWS KB) 1904 *)	D = 530 mm
VB, VBE	D = 85 mm		D1 = 440 mm

<sup>\*)</sup> D1: left wall distance in case of double-doored safes







Fig. CM15



Fig. AM30

## [ Inside locker <sup>2</sup> ]

The inside locker is lockable with key lock and is available in different heights, one- or double-doored depending on the safe model.

AG, AM, AP, BG, BM, BP, CM, CP, VB, VBE: 1-doored, 170 or 340 mm high AWS, BWS: 2-doored, 180 or 360 mm high AMS: 1-doored, 180 mm high CWS-DWS(KB)-EWS(KB) 0849: 1-doored, 180 or 360 mm high

CWS-DWS(KB)-EWS(KB) from 0850 up, BWP: 2-d. or 2x1-d., 240 or 360 mm high



### [ Key rack <sup>3</sup> ]

The key rack with 8 hooks (models CM30, CM35, CM40 with 10 hooks) can be attached to the inside of the safe door at different positions, depending on the safe model. Possible pieces due to safe model:

 03: max. 1 pc.
 15: max. 4 pcs.
 30: max. 10 pcs.

 05: max. 1 pc.
 20: max. 6 pcs.
 35: max. 12 pcs.

 10: max. 2 pcs.
 25: max. 8 pcs.
 40: max. 14 pcs.

- <sup>1</sup> Please note the necessary wall distance (hinge side) when installing the safe.
- When placing the drawer/pull-out shelf on top position, there is no possibility of alarm connection and alarm switch set at safes grade I, II and safe type CP.
- Drawers/pull-out shelves for higher loads at safe types CWS, DWS(KB), EWS(KB), BWP upon request. Equipment variations for type CWP upon request.
- The key of drawers must be removed before closing the safe door, because otherwise closing is not possible.
- Please note, that inside lockers don't offer enough depth for file folders except safe types AWS, BWS, BWP and CWS-DWS(KB)-EWS(KB) from safe model 0850 up.
- In case of 2x1-doored version the inside lockers are besides each other.
- <sup>3</sup> In the height of drawers you can't use key racks on the inside of the safe door.

## [ Accessories ]

Wertheim offers several accessories variations. It's possible to meet different customer requests. Note, that the shown accessories variations are depending on safe models. Kindly check the respective safe type page.



## [ Certified steel plinth ]

For a comfortable use there is the possibility to put the safe on a VdS certified steel plinth. The plinth height can be chosen from 65 mm to 800 mm.



## [ Fire protection door rebate seals ]

Safes, which do not offer a certified fire protection, can be equipped optionally with a fire protection door rebate seal to improve the fire resistance.



## [ Switch set for alarm systems ]

Safe models prepared for an alarm connection can be ordered with alarm switch set. Vds certified alarm detectors and distribution boxes (inside the door and inside of the safe ceiling) allow proper monitoring of the door position and the lock status. The alarm switch set will be installed by Wertheim, the connection and the fine adjustment has to be done on site.

Note: When placing a drawer/pull-out shelf on top position, there is no possibility of alarm switch set, at safes grade I, II and safe type CP. The connection cable (door/body) has in these cases a hanging loop.



### [ Interior lighting ]

The battery-powered LED lamp in aluminum look with integrated motion detectors and 8 LEDs is magnetic and can be placed at any position of the safe. Dimensions: 121 x 121 x 16 mm. Easy battery change, batteries and stickable mounting plate included in delivery.



Fig. AG15 / plinth 300 mm high



Fig. DWS1600 / fire protection door rebate seals Fig. AG10 / inspection window





## [ Additional anchoring holes ]

There is the possibility to prepare additional to the standard holes further anchoring holes on customer specified position (side wall, rear wall, ceiling,

Note: Take care of possible equipment when choosing the position of special holes (especially in the sidewall).

1 pc. anchoring material is included in delivery. If more anchors are required, this must be mentioned in the order.



### [ Inspection window in boltwork door cover ]

An inspection window in the boltwork door cover shows the quality of the boltwork. Optional using at safe type AG from model AG10 up.

Note: authorized for private use only.



## [ Rear wall armor for wall safes ]

The wall safe has to be installed so that it is surrounded by at least 10 cm of concrete on all sides. The necessary thickness of concrete can be reduced in the depth dimension, as long as the safe is equipped with a rear wall armor plate.

## [ Regulations and tips ]

When purchasing a safe you should consider some important facts. Here some valuable tips:

### [ Dimensions of the safe ]

Fundamentally, there is the question of what you would like to put in your safe. Valuables like money, jewelry, photo- or video equipment, savings books, stocks, documents, data, etc. are often irreplaceable and should be stored in certified and insured safes.

The Wertheim product range offers a safe for every demand. When choosing a safe, keep in mind that your desired storage space may increase in the future.

### [Location]

Choose a place for your safe that is preferably concealed from view. Take care of the environmental conditions such as temperature, air humidity, and floor load bearing capacity. If installing the safe in furniture, make sure that furniture's load bearing capacity is sufficient and a professional anchoring through the rear wall or floor is possible.

For free standing safes of minimal height, you have the option of putting them on a certified plinth to allow a more user-friendly access.

### Wall safes:

Wall safes should be located in places where there is a sufficiently thick wall, such as the area under stairs. Walls containing chimneys are not suitable for the installation of wall safes (see also instructions for installation, page 23). You can choose the height of the installation in a way that maximizes the comfort of handling the locking system.

### [ Anchoring ]

All certified safes weighing less than 1.000 kg must be equipped with an option to install an anchoring device according to EN1143-1. Wertheim equips all safes with ground anchoring. Safes in grade I to III (except type CWS) have an additional anchoring alternative in the rear wall. Certified safes weighing less than 1.000 kg are delivered with 1 pc. anchoring material.

For ground floor anchoring (preferably on a load bearing concrete ground floor – a floor anchoring on a stone or clay floor is insufficient), make sure that there is no tubing or wiring below or behind the chosen area.

For full insurance cover show your insurance the filled conformity declaration (included in delivery). To guarantee a proper anchoring, we recommend to order trained staff for mounting safes.

Please note, that a wall mounting (cantilever) is no standard. This request must be mentioned in the order.

### [Transportation]

Please note the following steps for a trouble-free delivery and installation:

## Transport outside of the building

Entry to the building at the ground level or stairs? Number of stairs? Possibility of using a ramp? Parking space available? Loading ramp available? Fork lift available? Best route for delivery?

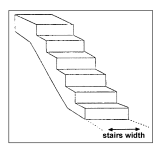
## Transportation within the building

Installation on the ground floor / in the cellar / on an upper floor?

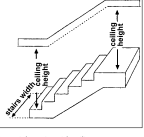
Availability of lift with adequate dimensions and adequate loading capacity?

Inner widths and inner heights of the doors sufficient?

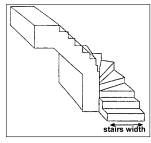
Is transportation over stairs necessary? If yes, how many steps are there and are they wide enough? Which type of stairs, which material? (concrete, wood, carpet, PVC, marble/stone)



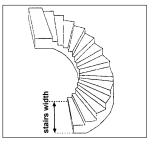
1. straight stairs without railing



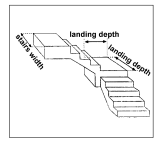
2. straight stairs with railing



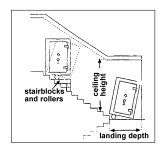
3. stairs with a 90° turn



4. winding stairs with 180° turn



5. stairs with a 90° turn and landing



6. stairs with 180° turn and landing

#### Installation location

Is the load capacity of the transport route and the installation location sufficient for the weight of the safe?

Is an adequately sized reinforced concrete floor (or wall) for safes under 1.000 kg available? Is the floor at the installation location free from wiring or floor heating?

[ Notes ]	

# [Contact]

For questions about our services, products and our company, we are looking forward to your call or e-mail.



Wertheim Vertriebs GmbH  $\cdot$  Head office Danfoss-Straße 6  $\cdot$  2353 Guntramsdorf  $\cdot$  Austria Tel +43 (0)2236 320 350 - 0 Fax +43 (0)2236 320 350 - 21 office@wertheim.at  $\cdot$  www.wertheim.at



Wertheim Vertriebs GmbH · Head office Danfoss-Straße 6 · 2353 Guntramsdorf · Austria Tel +43 (0)2236 320 350 - 0 Fax +43 (0)2236 320 350 - 21 office@wertheim.at · www.wertheim.at

[ Wertheim trade partner ]