



product
catalogue

 **KONSMETAL[®]**

About the Company

Safety, quality, trust

Konsmetal is a recognized European manufacturer of mechanical security devices. Our products are to be found in the President's Chancellery, the Polish Senate and in the courts of European monarchs. They are widely used in the largest Polish banks, enterprises, national institutions and private houses. We have gained the trust of 90% of Polish banks and financial institutions. The reliability of our products was confirmed when Konsmetal was awarded NATO's Commercial and Government Entity Code, constituting a distinguished mark in the NATO Codification System (NCS).

International experience

Konsmetal – as the only company in Poland- became a member of the prestigious European Security Systems Association. ESSA is the leading certification services provider for security products.

Certificates and approvals:

Konsmetal holds the following certificates and approvals:

- ECB – The European Certification Body (Germany);
- IMP – Institute of Precision Mechanics (Poland);
- TÜV Nord Polska – quality system certificate;
- ABW – ICT Security Department of the Internal Security Agency (Poland);
- NCAGE – NATO Commercial and Government Entity Code;
- VdS – Schadenverhütung (Germany);
- SBSC – Svensk Brand & Säkerhets Certifiering AB (Sweden);
- SP – Sveriges Provnings – och Forskningsinstitut (Sweden);
- SKAFOR – Dansk Forening for Skadeforsikring (Denmark).



Awards

The unique position of Konsmetal's products is confirmed by numerous awards:

- Gold Medal of the International Poznan Fair for Light KPL Strong Safe, awarded at the International Security Devices Exhibition SECUREX 2010;
- Gold Medal of the International Poznan Fair for LS, awarded at the International Security Devices Exhibition SECUREX 2010;
- Gold Medal of the International Poznan Fair for Anti-burglary Self-Locking System, International Security Devices Exhibition SECUREX 2012;
- Gold Medal of the International Poznan Fair for Cash Management System, awarded at the International Security Devices Exhibition SECUREX 2014.

Modern plant

- Konsmetal products are manufactured in a modern plant in Nidzica. The plant is among the most advanced factories in the industry Europe – wide.
- Production using laser technology.



Laser
technology



Contents

Safes 5

Your Safe Your Stronghold	6-7
Koliber Safes.....	8-9
ML Furniture Safes.....	10-11
SL Light Safes	12-13
KSN Wall Safes.....	14
Gun Safes	15-17
Accessories for the storage of firearms.....	17-18

Strong Safes..... 19

KP Strong Safes by ECB-S	20-23
KP Strong Safes	24-27

Cabinets 28

Security Cabinets for Documents, grade A, B, C	29-30
SD Security Cabinets, grade S1, S2, 0	31-32
Security Cabinets for Documents, grade A	33
Office Cabinets	34

Deposit Drop Safes 35

Koliber Deposit Drop Safes, grade S1	36-37
Koliber Deposit Drop Safes	38-39
ML Deposit Drop Safes	40-41
KP Strong Safes with Deposit Drum	42-43
SW Deposit Drop Slot Cassettes	44

Products for cashiers..... 45

Teller Safes SL+.....	46-47
Electronic Multi-safes XS.....	48-50
Transfer Safes.....	51-52

Deposit Strong Safes..... 53

Electronic Deposit Strong Safes	54-55
---------------------------------------	-------

Strongroom 56

Strongroom.....	57-58
Cash Handling Center (CHC).....	59

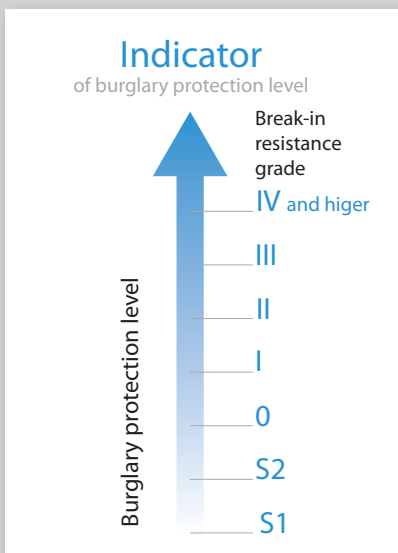
Locks 60

Locks	61
Safety for everyone	62
How to select a Safe	63

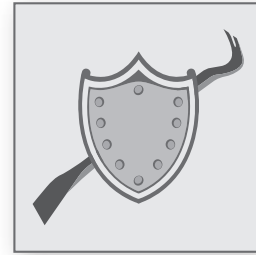


Safes

- Konsmetal Safes pass demanding burglary resistance testing and hold certificates of conformity with the most restrictive European standards.
- Tests are conducted by a third-party certifier. In order to be granted a certificate, Safe's resistance to various burglary methods must be proven. When a Safe finally passes the tests, it is given a certificate in an appropriate resistance grade.
- Certificates of individual resistance grades are granted according to the following standards:
 - European standard EN 1143-1: guarantees burglary protection of valuable property in resistance grades of zero and higher.
 - European standard EN 14450: covers certification in security grades S1 and S2.

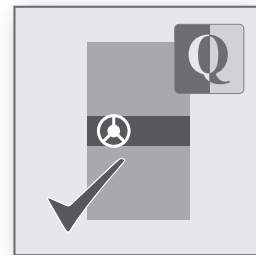


Guarantee of burglary resistance



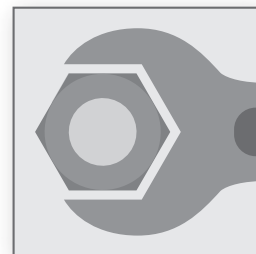
Konsmetal Safes fulfill the most restrictive European standards of burglary resistance.

High quality guarantee



Every product leaving our plant meets all the requirements regarding the expected functional properties and safety for their users. We have the ISO Certificate.

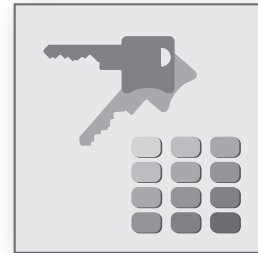
Maintenance



We have established an extensive technical service and maintenance network, offering a wide range of services – from assembly to maintenance operations.

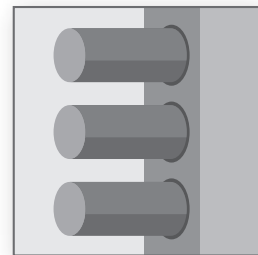


Certified locks



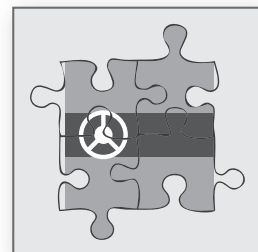
Konsmetal Safes are equipped with certified locks of the highest quality, manufactured by renowned companies and covering the key, combination and electronic solutions.

Highest security standards



Konsmetal Safes are equipped with complex door blocking mechanisms. Bolts prevent the Safe from being opened during attempts of breaking the lock. Special shielding systems provide additional bolts' protection against drilling and breaking.

Interior equipment customization



Our Safes can be equipped with additional equipment, e.g.: separately lockable internal boxes, drop deposit slot systems, alarm systems.

* Level of used security devices depends on the product's grade.

OPTIMUM SECURITY at unbeatable prices



Koliber Safe

Product description:

- | For home and office use.
- | Suitable for depositing cash, stocks, shares, documents, jewelry, firearms, ammunition, etc.
- | „Laptop“ versions are recommended for storing portable computers.
- | For furniture installation and also as stand-alone safes.
- | Available in wall-mounted version (page 14).
- | Shelves of adjustable height (depending on the selected model).
- | The body of the Safe is made of high-quality steel with high resistance to attack.
- | Reinforced door panel including an additional cover of the bolt mechanism and lock.
- | Robust bolts with a diameter of 20 mm.
- | Bolts are protected against drilling.
- | Models with electronic locks equipped with a handle.
- | Door blockade preventing the opening of the Safe after cutting out the hinges.
- | 24-month warranty.

Additional equipment

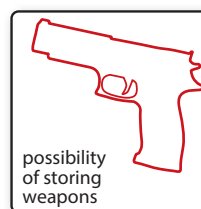
(depending on the model):

- | Additional shelf with adjustable height.
- | Handgun holders.
- | Drop deposit slot (pages 36 and 38).
- | Key lock replacement with a combination or electronic lock.
- | Mounting anchors.

Koliber Safes, grade S1

Certificates for storing:

- | Valuables in accordance with the EN 14450 standard, grade S1.

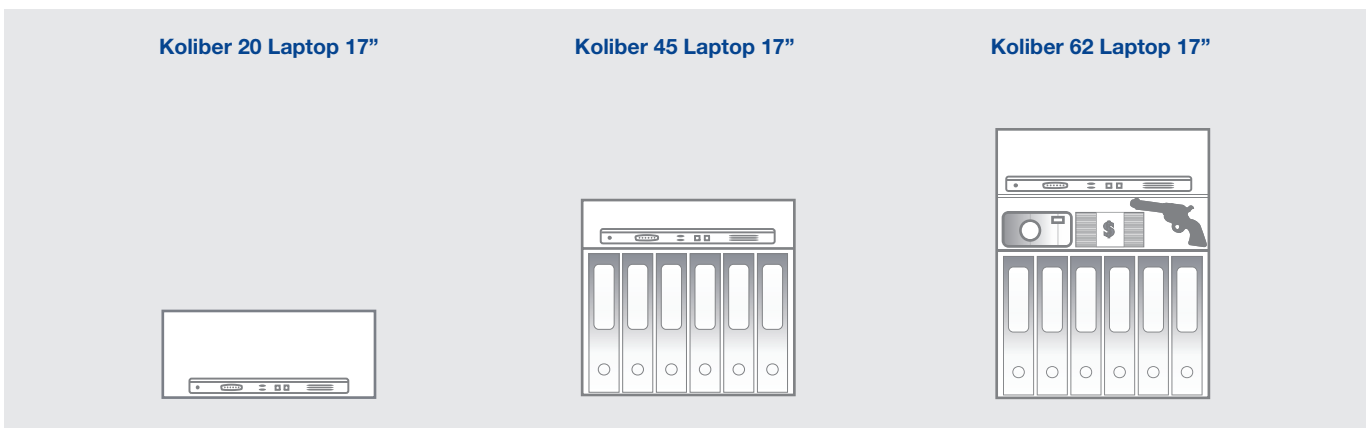
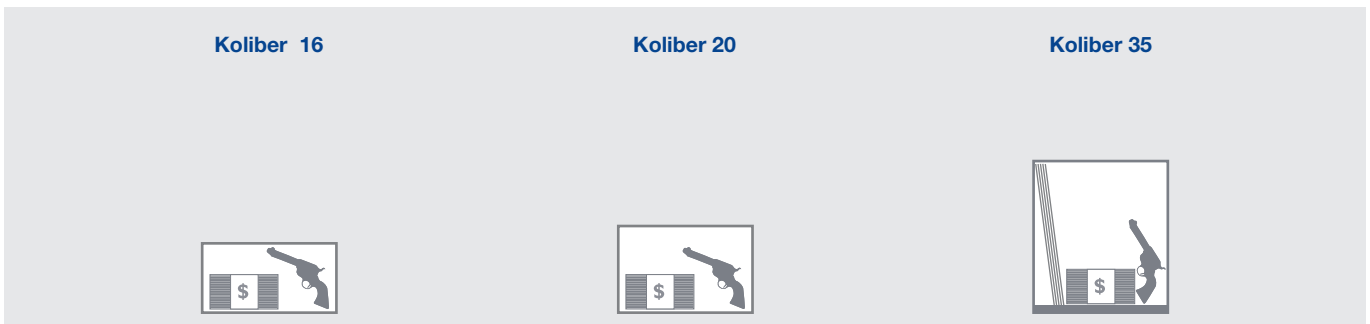


Technical data of Koliber Safes, grade S1

Model	External dimensions [mm]			Internal dimensions [mm]			Weight [kg]	Volume [litre]
	height	width	depth	height	width	depth		
Koliber 16	160	310	180	154	304	130	10	6
Koliber 20	200	310	200	194	304	150	12	9
Koliber 35	350	310	280	344	304	230	19	23
Koliber 45 Laptop 15"	450	400	370	444	394	320	35	56
Koliber 20 Laptop 17"	200	490	370	194	484	320	21	30
Koliber 45 Laptop 17"	450	490	370	444	484	320	38	69
Koliber 62 Laptop 17"	620	490	370	614	484	320	51	95

Product weight is specified for reference only and is subject to change.

Volume



Types of locks:



key



combination



electronic

Standard colours:

light grey RAL 9002

light grey RAL 7035

black RAL 9005

FUNCTIONALITY AT THE OFFICE and reliability at home



ML Furniture Safe

Product description:

- | For home and office use.
- | Patented anti-Burglary construction with an Anti-burglary Self-Locking System.
- | Small weight.
- | Minimalist, elegant design.
- | Shelves with height adjustment.
- | Suitable for floor mounting.
- | 24-month warranty.

Additional equipment

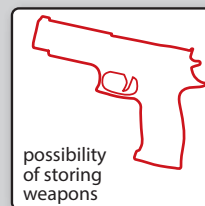
(depending on the model):

- | Separately lockable internal box.
- | Shelf with height adjustment.
- | Handgun holders.
- | Drop deposit drawer and a drop deposit slot (page 40).

ML Furniture Safes, grade S1

Certificates for storing:

- | Valuables in accordance with the EN 14450 standard, grade S1.



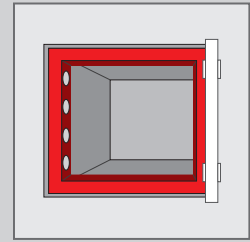
- | Additional locks: key, electronic, combination.
- | Time delay and silent alarm of the lock.
- | Alarm installation output.
- | Alarm sensors: shock, bolts and door position.
- | Protective sealing.
- | Mounting anchor.

Anti-Burglary Self-Locking System

The connection between the door and the body is the area of the Safe usually attacked by a burglar first.

The Anti-burglar frame armors the body, significantly increasing its impact resistance and resistance to crowbar attacks.

Additionally, special bolts construction (operating on the swings basis) secures the door against expanding.

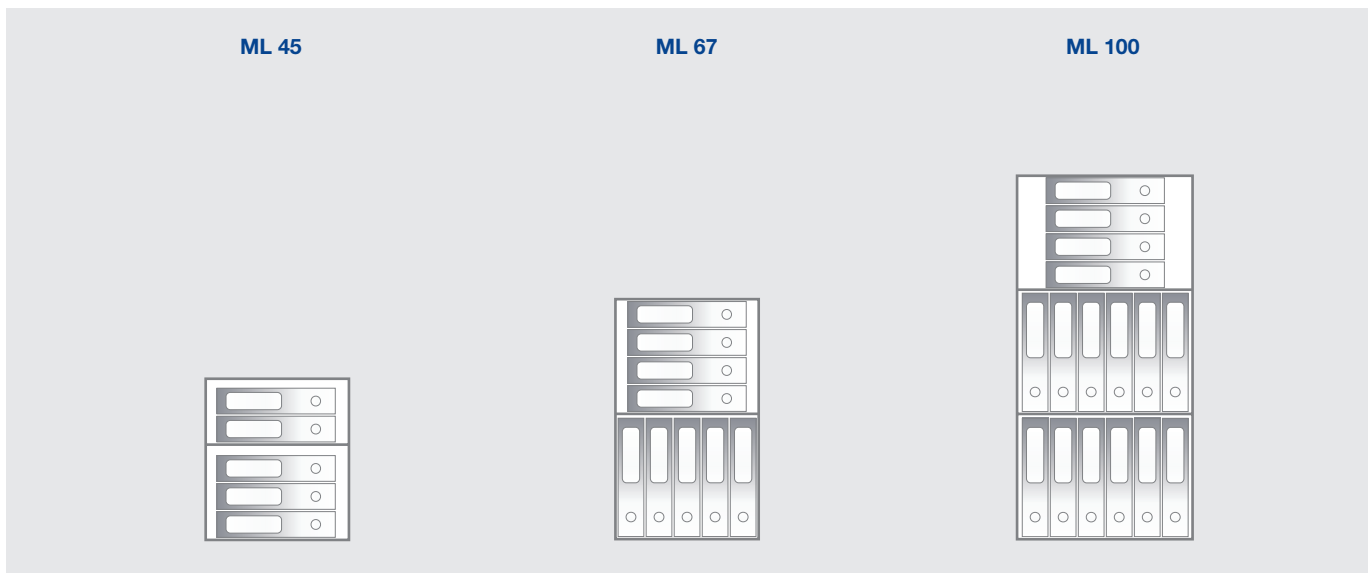


Technical data of ML Furniture Safes, grade S1

Model	External dimensions [mm]			Internal dimensions [mm]			Weight [kg]	Volume [litre]
	height	width	depth	height	width	depth		
ML 45	450	400	440	442	380	350	41	60
ML 67	670	400	440	662	380	350	56	90
ML 100	1000	490	440	992	470	350	84	166

Product weight is specified for reference only and is subject to change.

Volume



Types of locks:



key



combination



electronic

Standard colours:

light grey RAL 9002

light grey RAL 7035

black RAL 9005

RELIABLE SECURITY SOLUTIONS for home and office use



SL Light Safe

Product description:

- | Fixed bolts make it impossible to tear the doors out, even after cutting out or destroying the hinges.
- | Lock protection against attacks.
- | Internal hinges.
- | Shelves with height adjustment.
- | Suitable for floor mounting.
- | 24-month warranty.

Additional equipment

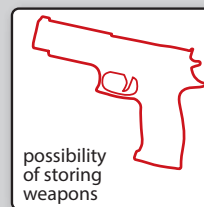
(depending on the model):

- | Separately lockable internal box.
- | Shelf with height adjustment.
- | Handgun holders.
- | Alarm sensors: shock, bolts and door position.
- | Additional locks: key, combination or electronic.
 - C - grade key lock,
 - C - grade combination lock.
- | Time delay and silent alarm of the lock.
- | Alarm installation output.
- | Protective sealing.
- | Mounting anchors.

SL Light Safes, grade I

Certificates for storing:

- | Valuables in accordance with the EN 1143-1 standard, grade I.



Product description:

- | A complex body and door structure made of top-quality steel plate with high impact resistance.
- | Mobile vertical and horizontal bolting system.



Technical data of SL Light Safes grade I

Model	External dimensions [mm]			Internal dimensions [mm]			Weight [kg]	Volume [litre]
	height	width	depth	height	width	depth		
SL 45	450	490	440	348	388	295	80	40
SL 67	670	490	440	568	388	295	109	65
SL 120	1200	490	440	1098	388	295	179	126

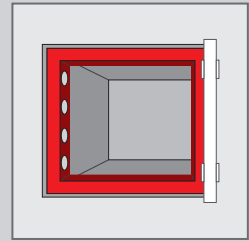
Product weight is specified for reference only and is subject to change.

Anti-Burglary Self-Locking System

The connection between the door and the body is the area of the Safe usually attacked by a burglar first.

Anti-burglar frame armors the body, significantly increasing its impact resistance and resistance to crowbar attacks.

Additionally, special bolts construction (operating on the swings basis) secures the door against expanding.

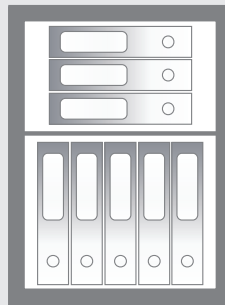


Volume

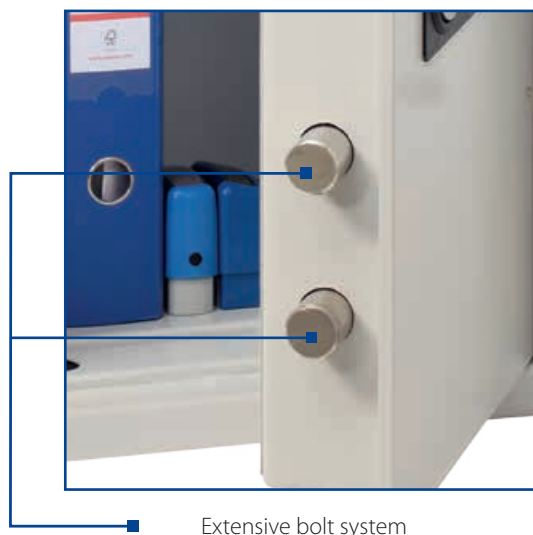
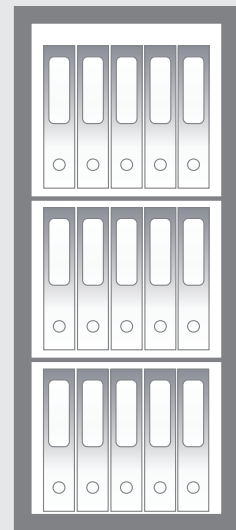
SL 45



SL 67



SL 120



Types of locks:



key



combination



electronic

Standard colours:

- light grey RAL 9002
- light grey RAL 7035
- black RAL 9005

DISCRETE PROTECTION for your eyes only

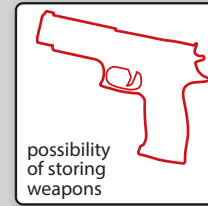


KSN Wall Safe

KSN Wall Safes, grade S1

Certificates for storing:

- | Valuables in accordance with the EN 14450 standard, grade S1.



Product description:

- | Suitable for wall mounting.
- | Flat door and escutcheon plate make hiding the built-in Safe easy, for example behind a painting.
- | Shelves with height adjustment (model „Laptop“).
- | „Laptop“ Model – laptop storing.
- | 24-month warranty.

Additional equipment

(depending on the model):

- | Shelf with height adjustment.
- | Key lock replacement with a combination or electronic lock.
- | Handgun holders.

Types of locks:



key






combination



electronic

Standard colours:

-  light grey RAL 9002
-  light grey RAL 7035
-  black RAL 9005



Technical data of KSN Wall Safes, grade S1

Model	External dimensions [mm]			Internal dimensions [mm]			Weight [kg]	Volume [litre]
	height	width	depth	height	width	depth		
KSN Wall Safe 20	274	384	194	194	304	130	13	8
KSN Wall Safe 35	424	384	194	344	304	130	16	14
KSN Wall Safe 45 Laptop 17"	524	564	384	444	494	320	33	70

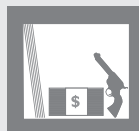
Product weight is specified for reference only and is subject to change.

Volume

KSN 20



KSN 35



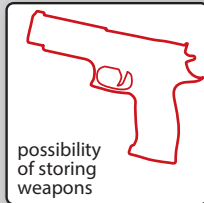
KSN 45 Laptop 17"



Gun Safes, grades S1, I

Certificates for storing:

- | Valuables in accordance with the EN 14450 standard, grade S1;
- | Valuables in accordance with the EN 1143-1, grade I.



PROTECT YOUR WEAPONS
from falling into the wrong hands



MLB Gun Safe

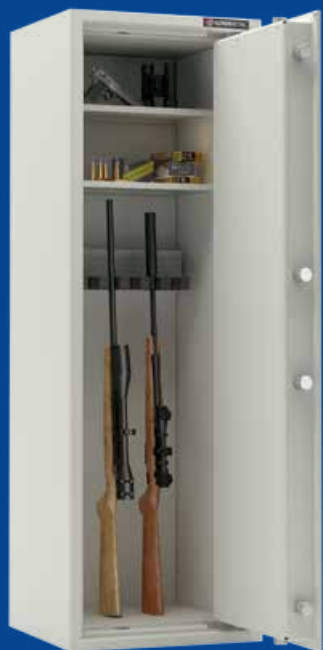


MLB Gun Safe

Product description:

- | Used to store long guns and related accessories.
- | MLB Gun Safes: Single-layered steel structure of the body and door.
- | SLB Gun Safes: Multi-layered steel structure of the body and door.
- | Solid steel structure ensuring high resistance to attack.
- | Locks: key, combination or electronic.
- | Suitable for floor mounting.
- | 24-month warranty.

PROTECT YOUR WEAPONS from falling into the wrong hands



SLB Gun Safe



Increased resistance to attack due to the multi-layered steel structure of the body and door.

Additional equipment

(depending on the model):

- | Additional lock: key, combination or electronic.
- | Key lock grade C (SLB model).
- | Combination lock grade C (SLB model).
- | Time delay and silent alarm of the lock.
- | Alarm installation output.
- | Alarm sensors: shock, bolts and door position.
- | Mounting anchors.

Types of locks:



key



combination



electronic

Model	Interior equipment
MLB 150P/5	<ul style="list-style-type: none"> ■ Handgun holders (5 pcs.), ■ Shelf, ■ 2 cleaning rod holders.
MLB 150P/6	<ul style="list-style-type: none"> ■ Handgun holders (6 pcs.), ■ Shelf, ■ 2 cleaning rod holders.
MLB 150S/6	<ul style="list-style-type: none"> ■ Handgun holders (6 pcs.), ■ Shelf, ■ 2 cleaning rod holders.
MLB 150D/6	<ul style="list-style-type: none"> ■ Handgun holders (6 pcs.), ■ Separately lockable internal box, ■ Special shelf arrangement, ■ 4 accessory containers on the door, ■ 2 cleaning rod holders.
MLB 150P/10	<ul style="list-style-type: none"> ■ Handgun holders (10 pcs.), ■ Shelf, ■ 2 cleaning rod holders.
MLB 150S/10	<ul style="list-style-type: none"> ■ Handgun holders (10 pcs.), ■ Shelf, ■ 2 cleaning rod holders.
MLB 150D/10	<ul style="list-style-type: none"> ■ Handgun holders (10 pcs.), ■ Separately lockable internal box, ■ Special shelf arrangement, ■ 4 accessory containers on the door, ■ 2 cleaning rod holders.
MLB 150S/14	<ul style="list-style-type: none"> ■ Handgun holders (14 pcs.), ■ Shelf, ■ 2 cleaning rod holders.
SLB 150P/6	<ul style="list-style-type: none"> ■ Handgun holders (6 pcs.), ■ Shelf, ■ 2 cleaning rod holders.

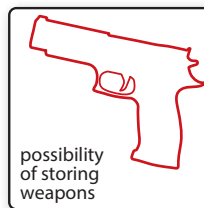
Standard colours:

- light grey RAL 7035
- dark green RAL 6007

Technical data of MLB Gun Safes

Model	Grade	External dimensions [mm]			Internal dimensions [mm]			Weight [kg]	Volume [litre]
		height	width	depth	height	width	depth		
MLB 150P/5	S1	1500	300	350	1490	280	260	83	108
MLB 150P/6	S1	1500	400	440	1490	380	350	99	198
MLB 150S/6	S1	1500	400	440	1490	380	350	101	198
MLB 150D/6	S1	1500	600	440	1490	580	350	146	302
MLB 150P/10	S1	1500	600	440	1490	580	350	121	302
MLB 150S/10	S1	1500	600	440	1490	580	350	123	302
MLB 150D/10	S1	1500	800	440	1490	780	350	170	407
MLB 150S/14	S1	1500	800	440	1490	780	350	153	407
SLB 150P/6	I	1500	490	440	1398	388	295	215	160

Product weight is specified for reference only and is subject to change.



The following KONSMETAL products are intended for handgun storage:



- Koliber Safes, grade S1;
- KSN Wall Safes, grade S1;
- ML Furniture Safes, grade S1;
- SL Light Safes, grade I;
- KP Strong Safes, grades II-VI and VIII;
- KP Strong Safes, grades II-III by ECB-S;

Number of handgun holders:

MODEL	GRADE	NUMBER OF HANDGUN HOLDERS
Koliber Safes	S1	5 or 6
KSN Wall Safes	S1	5
ML Furniture Safes	S1	5 or 6
SL Light Safes	I	6

ACCESSORIES	PRODUCTS	DESCRIPTION	IMAGE
Internal equipment			
Separately lockable internal box	<ul style="list-style-type: none"> ■ ML Furniture Safes, grade S1; ■ SL Light Safes, grade I; ■ KP Strong Safes, grade II-VI and VIII; ■ KP Strong Safes, grade II-III by ECB-S; 	<ul style="list-style-type: none"> ■ For safeguarding weapons with ammunition and all additional equipment. ■ Recommended when more than one person has access to the Safe. 	

Accessories for the storage of firearms

ACCESSORIES	PRODUCTS	DESCRIPTION	IMAGE
Internal equipment			
Protective sealing	<ul style="list-style-type: none"> ■ ML Furniture Safes, grade S1; ■ SL Light Safes, grade I; ■ KP Strong Safes, grades II-VI and VIII; ■ KP Strong Safes, grades II-III by ECB-S; 	<ul style="list-style-type: none"> ■ Safe opening control. ■ Recommended when more than one person has access to the Safe. 	
Alarm sensors: shock sensor, door position sensor and bolts position sensor	<ul style="list-style-type: none"> ■ ML Furniture Safes, grade S1; ■ SL Light Safes, grade I; ■ KP Strong Safes, grades II-VI and VIII; ■ KP Strong Safes, grades II-III by ECB-S; 	<ul style="list-style-type: none"> ■ Anti-burglary protection. ■ Immediately signalling a potential attempt to break into the Safe. ■ Recommended for rooms without a comprehensive anti-burglary system. 	

Gun under control





Strong Safes

QUALITY

confirmed by international certificate



KP Strong Safe

KP Strong Safe, grades II – III by ECB-S

Certificates for storing:

- | Valuables in accordance with the EN 1143-1 standard, grades II-III by ECB-S.
- | Valuables in accordance with the EN 1143-1 standard, grades II-III by Institute of Precision Mechanics.



Product description:

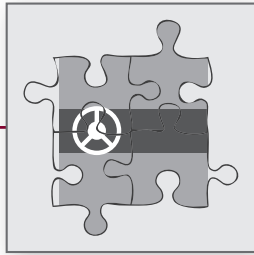
- | Suitable for storing cash, cheques, notes, stocks, documents and other important items.
- | Multi-layered steel structure filled with a special composite.
- | Unique blocking system, protecting the lock against attacks on bolts.
- | Complex bolting system: horizontal, vertical bolts and fixed bolt.
- | Fixed bolt makes it impossible to take the doors out even after destroying hinges.
- | System, protecting lock against thermal attacks or drilling.
- | Fireproof threshold system.
- | Shelves with height adjustment.
- | Key lock:
 - Grade II – A-grade key lock;
 - Grade III – B-grade key lock.
- | External hinges.
- | Door opening angle: 195°.
- | 24-month warranty.



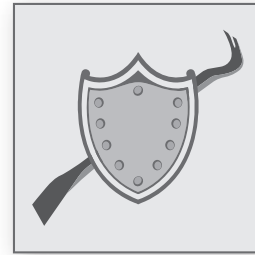
Threshold system

Additional equipment:

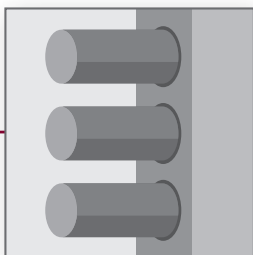
- | Separately lockable internal box.
- | Shelf with height adjustment.
- | Additional lock: key, electronic, combination.
- | Alarm installation output.
- | Time delay and silent alarm of the lock.
- | Alarm sensors: shock and bolt position.
- | Mounting anchors.



Internal equipment
– Internal boxes,
alarm sensors,
silent alarm
of the lock.



The highest security standards
– Innovative system,
protecting
lock against
thermal attacks
or drilling.



Complex bolting system
– Horizontal and
vertical bolts,
as well as
fixed bolt.



Top quality locks
– Independently
certified locks:
key,
combination,
electronic.

ECB-S is the largest international certification body in the security industry.

It has experience in testing, certification and quality supervision of security technologies.

ECB-S certificates confirm the highest protection standards as that products meet the European standards.



Types of locks:



key



combination



electronic

Standard colours:

- light grey RAL 9002
- light grey RAL 7035
- black RAL 9005

3 in 1

Burglary protection

Security confirmed by international certificate

Fire protection

KP Strong Safes equipment, grades II - III by ECB-S

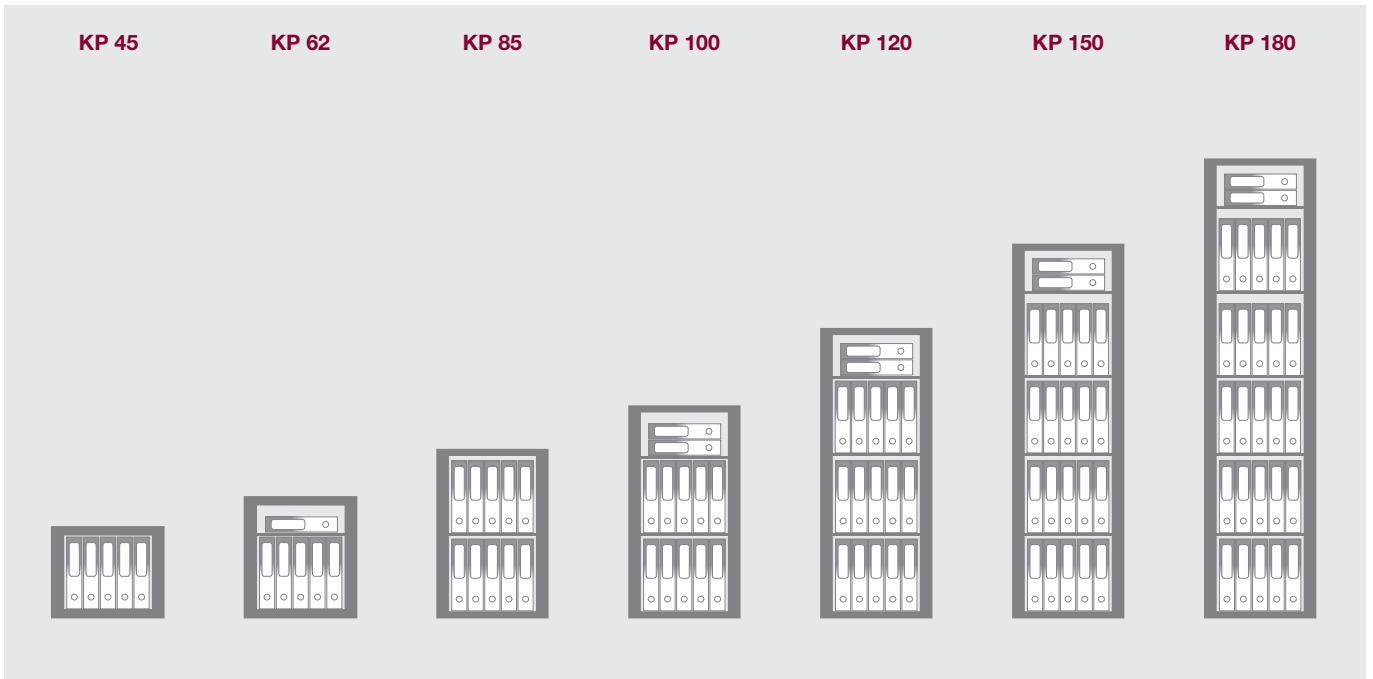
Model	Key lock grade	Shelves	Key lock grade	Shelves
	KP Strong Safe, grade II by ECB-S		KP Strong Safe, grade II by ECB-S	
KP 45 ECB-S	A	1	—	—
KP 62 ECB-S	A	1	B	1
KP 85 ECB-S	A	1	B	1
KP 100 ECB-S	A	2	B	2
KP 120 ECB-S	A	3	B	3
KP 150 ECB-S	A	4	B	4
KP 180 ECB-S	A	4	B	4

Technical data of KP Strong Safes, grade II by ECB-S

Model	External dimensions [mm]			Internal dimensions [mm]			Weight [kg]	Volume [litre]
	height	width	depth	height	width	depth		
KP 45 ECB-S	450	580	570	290	420	330	180	40
KP 62 ECB-S	620	580	570	460	420	330	230	64
KP 85 ECB-S	850	580	570	690	420	330	270	96
KP 100 ECB-S	1000	580	570	840	420	330	310	116
KP 120 ECB-S	1200	580	570	1040	420	330	360	144
KP 150 ECB-S	1500	580	570	1340	420	330	430	186
KP 180 ECB-S	1800	580	570	1640	420	330	510	227

Product weight is specified for reference only and is subject to change.

Volume

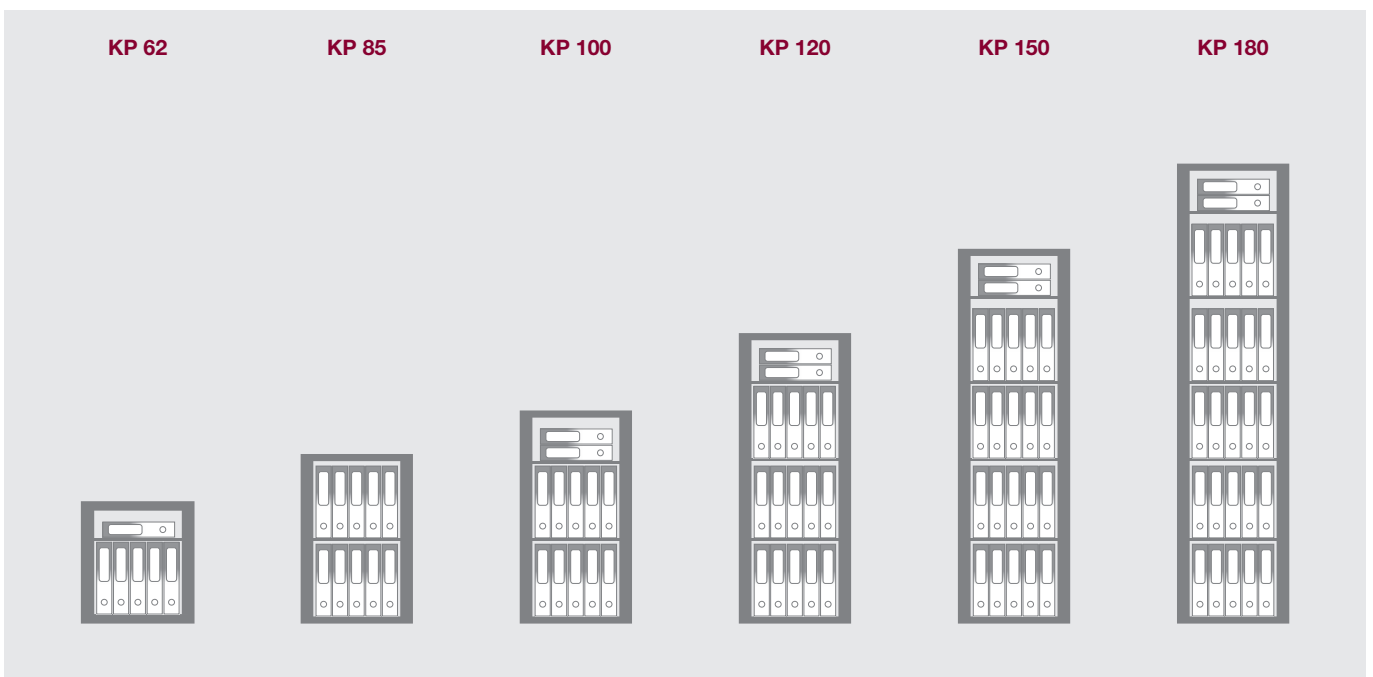


Technical data of KP Strong Safes, grade III by ECB-S

Model	External dimensions [mm]			Internal dimensions [mm]			Weight [kg]	Volume [litre]
	height	width	depth	height	width	depth		
KP 62 ECB-S	620	580	570	460	420	330	310	64
KP 85 ECB-S	850	580	570	690	420	330	380	96
KP 100 ECB-S	1000	580	570	840	420	330	440	116
KP 120 ECB-S	1200	580	570	1040	420	330	460	144
KP 150 ECB-S	1500	580	570	1340	420	330	620	186
KP 180 ECB-S	1800	580	570	1640	420	330	730	227

Product weight is specified for reference only and is subject to change.

Volume



HIGHER PROTECTION LEVEL

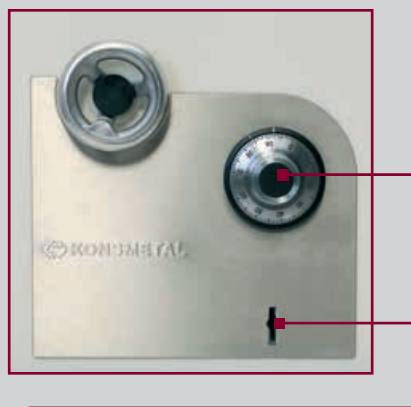


KP Strong Safe

KP Strong Safes, grades II-VI, VIII

Certificates for storing:

| Valuables in accordance with the EN 1143-1 standard, grades II-VI, VIII.



Certified locks

Product description:

Highest level of anti-burglary protection.
Multi-layered steel structure of the body and door.
Complex bolting system: horizontal and fixed bolt.
Vertical bolts in II-grade products.
Certified locks:
▪ A-grade key lock – models in grade II;
▪ B-grade key lock – models in grade III;
▪ B-grade key lock and B-grade combination lock – grades IV-V models;
▪ C-grade key lock and C-grade combination lock – grades VI and VIII models.
Door opening angle: 200°.
External hinges.
24-month warranty.

Additional equipment

(depending on the model):

Separately lockable internal box.
Shelf with height adjustment.
Additional lock: key, combination, electronic.
Alarm sensors: shock, bolt and door position sensors.
Time delay and silent alarm of the lock.
Alarm installation output.
Protective sealing.
Mounting anchor.



Types of locks:



key



combination



electronic

Standard colours:

■ light grey RAL 9002
■ light grey RAL 7035
■ black RAL 9005

Technical data of KP Strong Safes, grade II

Model	External dimensions [mm]			Internal dimensions [mm]			Weight [kg]	Volume [litre]
	height	width	depth	height	width	depth		
KP 67	670	500	495	560	390	360	100	79
KP 100	1000	500	495	890	390	360	130	125
KP 120	1200	500	495	1090	390	360	153	153
KP 150	1500	500	495	1390	390	360	193	195

Product weight is specified for reference only and is subject to change.

Volume

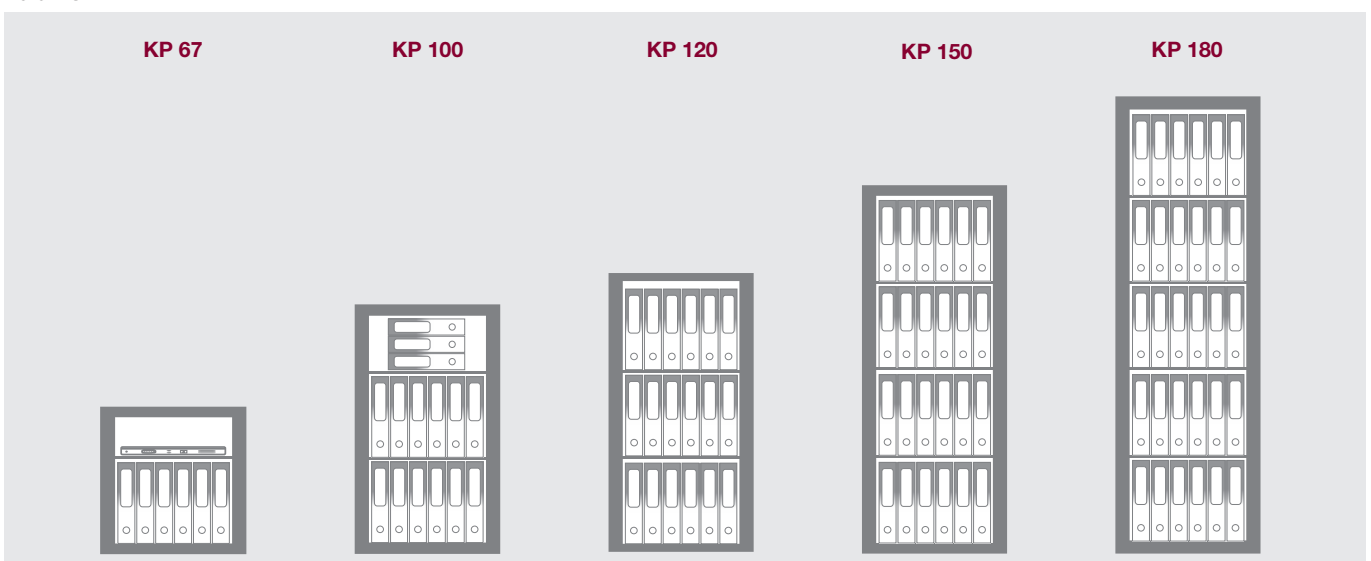


Technical data of KP Strong Safes, grade III

Model	External dimensions [mm]			Internal dimensions [mm]			Weight [kg]	Volume [litre]
	height	width	depth	height	width	depth		
KP 67	670	610	615	578	510	459	327	135
KP 100	1000	610	615	908	510	459	515	212
KP 120	1200	610	615	1108	510	459	608	259
KP 150	1500	610	615	1410	510	459	715	330
KP 180	1800	610	615	1710	510	459	850	400

Product weight is specified for reference only and is subject to change.

Volume



Technical data of KP Strong Safes, grades IV-V

Model	External dimensions [mm]			Internal dimensions [mm]			Waga [kg]		Volume [litre]
	height	width	depth	height	width	depth	Grade IV	Grade V	
KP 67	670	680	685	508	510	460	517	607	120
KP 100	1000	680	685	838	510	460	765	785	197
KP 120	1200	680	685	1038	510	460	980	910	244
KP 150	1500	680	685	1340	510	460	1093	1010	314

Product weight is specified for reference only and is subject to change.

Volume

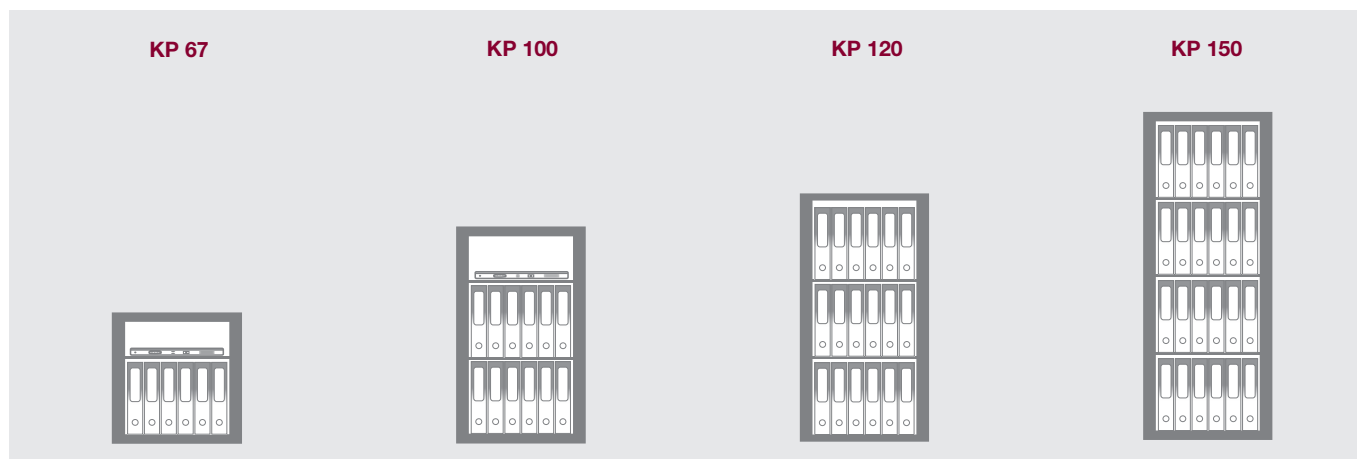


Technical data of KP Strong Safes, grade VI

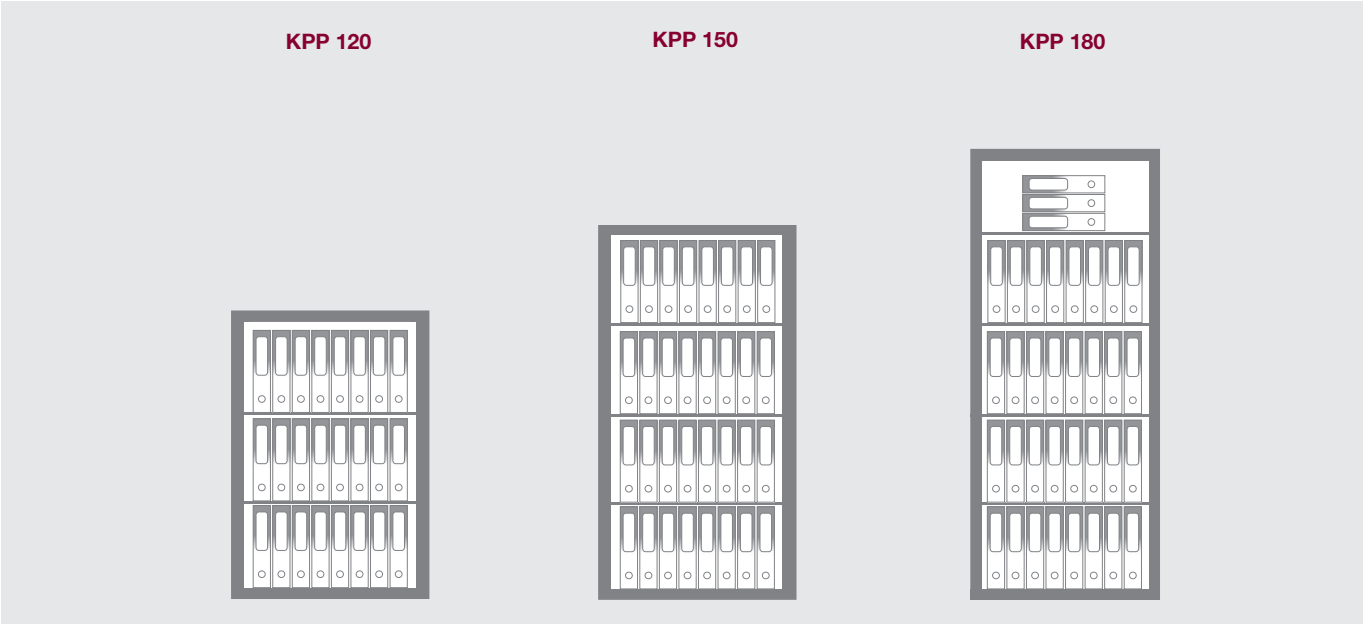
Model	External dimensions [mm]			Internal dimensions [mm]			Weight [kg]	Volume [litre]
	height	width	depth	height	width	depth		
KP 67	670	680	685	508	510	460	660	120
KP 100	1000	680	685	838	510	460	830	197
KP 120	1200	680	685	1038	510	460	975	244
KP 150	1500	680	685	1340	510	460	1185	314
KPP 120	1200	800	775	1038	630	550	1240	360
KPP 150	1500	800	775	1340	630	550	1450	464
KPP 180	1800	800	775	1640	630	550	1625	568

Product weight is specified for reference only and is subject to change.

Volume



Volume

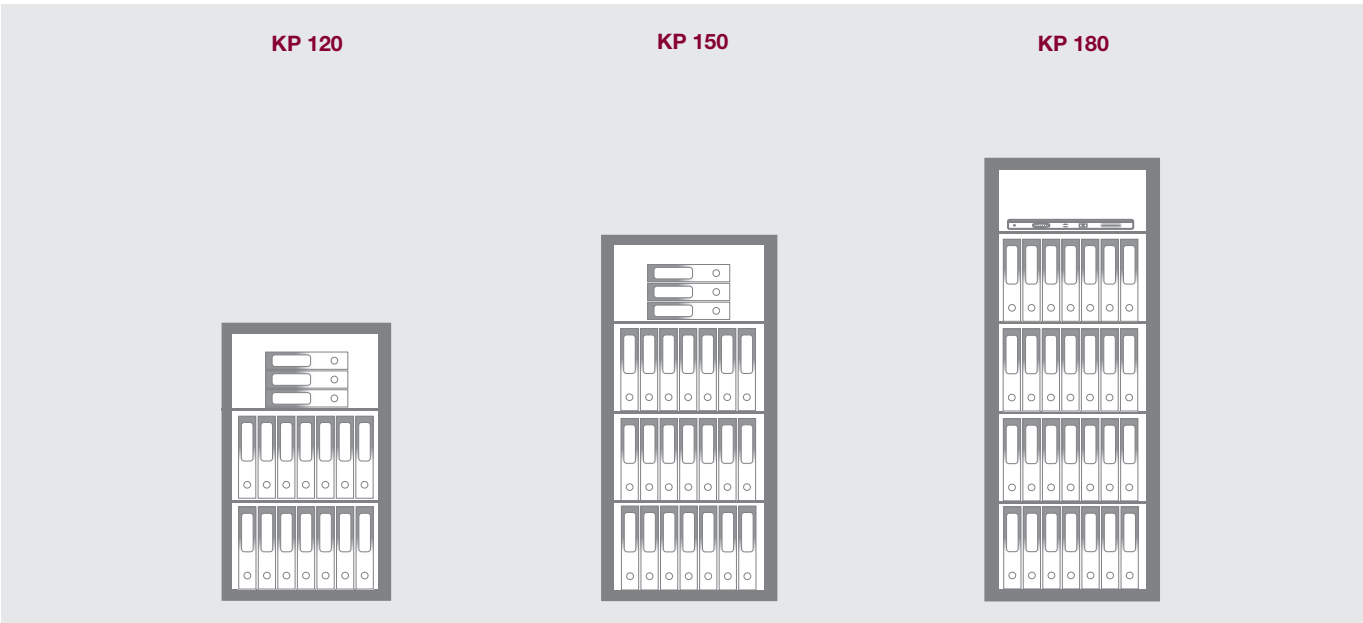


Technical data of KP Strong Safes, grade VIII

Model	External dimensions [mm]			Internal dimensions [mm]			Weight [kg]	Volume [litre]
	height	width	depth	height	width	depth		
KP 120	1200	780	765	960	530	460	1420	234
KP 150	1500	780	765	1260	530	460	1700	307
KP 180	1800	780	765	1560	530	460	1950	380

Product weight is specified for reference only and is subject to change.

Volume





NATO - NCS



NATO Commercial and Government Entity Code,
constituting a distinguishing mark in the NATO codification System.

Cabinets

Cabinets for Documents, grade A, B, C

Certificates for storing:

- | Confidential documents grade A, secret documents grade B, top secret documents grade C in accordance with Instruction No. 57 and 58 of the Ministry of National Defense.
- | Classified documents TYPE 1 (Regulation of the Council of Ministers of 29 May 2012) A-grade products.
- | Classified documents grade C in accordance with the Instruction of the Ministry of Justice of 23 January 2014.
- | Compliant with the requirements of the Regulation of the Council of Ministers of 1 June 2010.

PERFECT for confidential documents



Cabinet for Documents, grades A, B, C



Product description:

- | Cabinet body and doors made of burglar-resistant steel plates.
- | Locks:
 - A-grade – a certified A-grade key lock;
 - B-grade – two certified locks: B-grade key lock and B-grade combination lock;
 - C-grade – two certified locks: B-grade key lock and B-grade combination lock.
- | The B-grade combination lock in a B-grade cabinet is protected against destruction, including drilling.
- | The B-grade combination lock in a C-grade cabinet is protected against destruction, including drilling and radiological attacks.
- | Cabinet doors are locked on three sides with a powerful boltwork mechanism.
- | Shelves with height adjustment.
- | Door opening angle:
 - In A-grade products – 120°;
 - In B- and C-grade products – 180°.
- | 24-month warranty.

Additional equipment

(depending on the model):

- | Separately lockable internal box.
- | Shelf with height adjustment.
- | Additional lock: key, combination or electronic.

- | Protective sealing.
- | Mounting holes.
- | Mounting anchors.

Cabinets for Documents, grades A, B, C

Technical data of Cabinets for Documents, grade A

Model	External dimensions [mm]			Internal dimensions [mm]			Weight [kg]	Volume [litre]
	height	width	depth	height	width	depth		
MS1/A 150	1500	700	500	1425	685	440	64	429
MS1M/A 150	1500	700	400	1425	685	340	54	332
MS1M/A 190	1900	700	400	1825	685	340	63	425
MS2M/A 190	1900	1000	400	1825	985	340	78	611

Product weight is specified for reference only and is subject to change.

Technical data of Cabinets for Documents, grade B

Model	External dimensions [mm]			Internal dimensions [mm]			Weight [kg]	Volume [litre]
	height	width	głębokość	height	width	depth		
MS1/B 150	1500	700	500	1494	694	310	131	321
MS1/B 185	1850	700	500	1844	694	310	160	397
MS2/B 185	1850	1000	500	1844	994	310	229	568

Product weight is specified for reference only and is subject to change.

Technical data of Cabinets for Documents, grade C

Model	External dimensions [mm]			Internal dimensions [mm]			Weight [kg]	Volume [litre]
	height	width	depth	height	width	depth		
SzS/C 150	1500	700	500	1490	690	400	205	411
SzS/C 185	1850	700	500	1840	690	400	264	508
MS2/C 185	1850	1000	500	1840	990	400	311	729

Product weight is specified for reference only and is subject to change.



Separately lockable internal box



Types of locks:



key



combination



electronic

Standard colours:

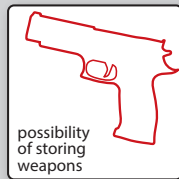
■ light grey RAL 7035

■ beige RAL 1015

SD Security Cabinets for Documents, grades S1, S2, 0

Certificates for storing:

- | Classified documents in accordance with EN 14450 standard, grades S1 and S2.
- | Classified documents in accordance with the EN 1143-1 standard, grade 0.



COMPANY SECRETS under control



SD Security Cabinet for Documents



Product description:

- | S1 grade is suitable for the storage of documents classified as 'secret'.
- | S2 and 0 grades are suitable for the storage of documents classified as 'top secret'.
- | Available in a single-door (SD1) and double-door (SD2) version.
- | Single-layered steel structure (S1-grade products).
- | Multi-layered steel structure (S2- or 0-grade products).
- | Cabinet body and doors made of burglar-resistant steel plates.
- | Complex bolting system.
- | Suitable for computer hardware storage.
- | A certified A-grade key lock.
- | Internal hinges.
- | Door opening angle:
 - single-door grade S1 and S2: 90°;
 - double-door grade S1 and S2: 180°;
 - single- and double-door grade 0: 90°.
- | Shelf with height adjustment.
- | Mounting holes in the cabinet's bottom.
- | 24-month warranty.

Additional equipment

(depending on the model):

- | Separately lockable internal box.
- | Additional locks: key, combination or electronic.
- | Shelf with height adjustment.
- | Protective sealing.
- | Handgun holders.
- | Mounting anchors.

Technical data of SD Security Cabinets for Documents, grade S1 (TYPE 2)

Model	External dimensions [mm]			Internal dimensions [mm]			Weight [kg]	Volume [litre]
	height	width	depth	height	width	depth		
SD1/S1 150S	1500	600	440	1490	580	350	106	311
SD1/S1 185S	1850	600	440	1840	580	350	127	384
SD2/S1 185D	1850	1000	440	1840	980	350	195	649

Product weight is specified for reference only and is subject to change.

Technical data of SD Security Cabinets for Documents, grade S2 (TYPE 3)

Model	External dimensions [mm]			Internal dimensions [mm]			Weight [kg]	Volume [litre]
	height	width	depth	height	width	depth		
SD1/S2 150S	1500	600	440	1397	500	310	139	222
SD1/S2 185S	1850	600	440	1747	500	310	172	278
SD2/S2 185D	1850	1000	440	1747	900	310	275	500

Product weight is specified for reference only and is subject to change.

Technical data of SD Security Cabinets for Documents, grade 0 (TYPE 4)

Model	External dimensions [mm]			Internal dimensions [mm]			Weight [kg]	Volume [litre]
	height	width	depth	height	width	depth		
SD1/0 150S	1500	600	440	1397	500	300	232	222
SD1/0 185S	1850	600	440	1747	500	300	293	293
SD2/0 185D	1850	1000	440	1747	900	300	457	526

Product weight is specified for reference only and is subject to change.



Types of locks:



key



combination



electronic

Standard colours:

- light grey RAL 7035
- beige RAL 1015

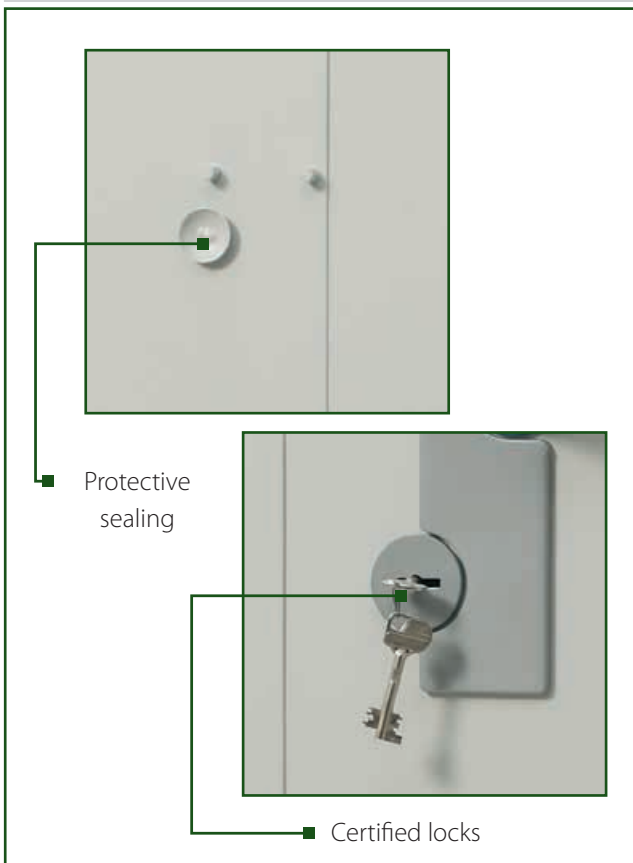
Security Cabinets for Documents, grade A

Certificates for storing:

- | Confidential documents grade A in accordance with the requirements of Instruction No. 57 and 58 of the Ministry of National Defense of December 2011.
- | Compliant with the requirements of the Regulation of the Council of Ministers of 1 June 2010.

Product description:

- | Comfortable and safe storage of documents classified as 'confidential'.
- | Suitable for computer hardware storage.
- | Reinforced body and doors made of steel with high resistance to attacks.
- | Complex bolting system.
- | Ergonomic door handle.
- | A-grade key lock.
- | Standard equipment includes four shelves with height adjustment.
- | Door opening angle: 180°.
- | External hinges.
- | 24-month warranty.



COMPANY DOCUMENTS

in a safe place



Security Cabinet for Document

Additional equipment

(depending on the model):

- | Separately lockable internal box.
- | Shelf with height adjustment.
- | Additional Lock: key, combination or electronic.
- | Protective sealing.
- | Mounting holes.
- | Mounting anchors

Types of locks:



key



combination



electronic

Standard colours:

- light grey RAL 7035
- beige RAL 1015

Technical data of Security Cabinets for Documents, grade A

Model	External dimensions [mm]			Internal dimensions [mm]			Weight [kg]	Volume [litre]
	height	width	depth	height	width	depth		
MS2/A-4/2	1900	1000	400	1784	988	356	98	627

Product weight is specified for reference only and is subject to change.

ORGANIZE

company documents



Office Cabinet

Office Cabinets

Product description:

- | Cabinet body and doors made of burglar-resistant steel plates.
- | Equipped with EuroLocks type lock with a handle.
- | Three way blocking door structure.
- | Shelves with height adjustment.
- | Internal hinges.
- | Door opening angle: 120°.
- | 24-month warranty.

Additional equipment

- | Double-door height extension.
- | Separately lockable internal box.
- | Shelf with height adjustment.

Types of locks:



key

Standard colours:

- light grey RAL 7035
- beige RAL 1015



Technical data of Office Cabinets

Model	External dimensions [mm]			Internal dimensions [mm]			Weight [kg]	Volume [litre]
	height	width	depth	height	width	depth		
MS2 D199	1990	1200	400	1915	1185	362	82	821
MS2 199	1990	1000	400	1915	985	362	72	683
MS2 M199	1990	800	400	1915	785	362	62	544
Height extension unit MS2D	470	1200	400	395	1195	362	23	171
Height extension unit MS2	470	1000	400	395	995	362	20	142
Height extension unit MS2M	470	800	400	395	795	362	17	114

Product weight is specified for reference only and is subject to change.



Deposit Drop Safes

SAFE CASH DEPOSIT at retail and at office



Koliber Deposit Drop Safe

Additional equipment

(depending on the model):

- | Separately lockable internal box.
- | Shelf with height adjustment.
- | Key lock replacement with a combination or electronic lock.
- | Mounting anchors.

Types of locks:



key



combination



electronic

Standard colours:

- light grey RAL 9002
- light grey RAL 7035
- black RAL 9005

Koliber Deposit Drop Safes, grade S1

Certificates for storing:

- | Valuables in accordance with the EN 14450 standard, grade S1.

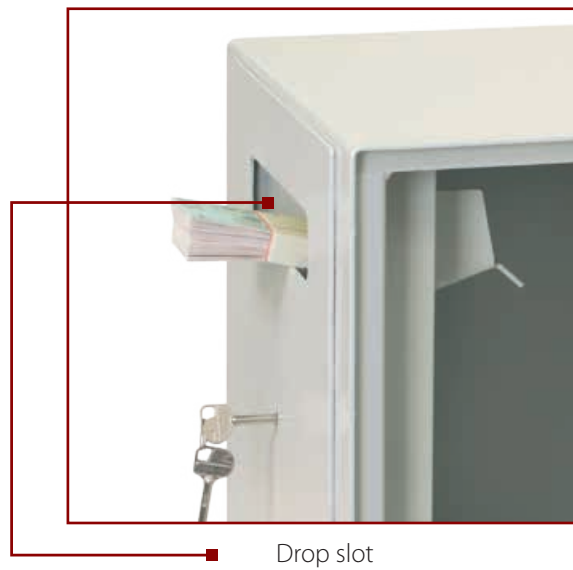
Product description:

- | For retail facilities and office use.
- | Suitable for depositing cash, stocks, shares and documents.
- | Optional laptop storage.
- | Heavy-duty steel body with high resistance to attacks.
- | Reinforced door panel including an additional cover of the bolt mechanism and lock.
- | Drop slots secured with an A-grade certified lock.
- | Drop slot can be mounted on the side or back of the Safe.
- | Ergonomic door handle.
- | 24-month warranty.



Maximum dimensions of the deposited package:

Deposit type	Maximum dimensions of the dropped package [mm]	
	height	width
Drop slot	38	170

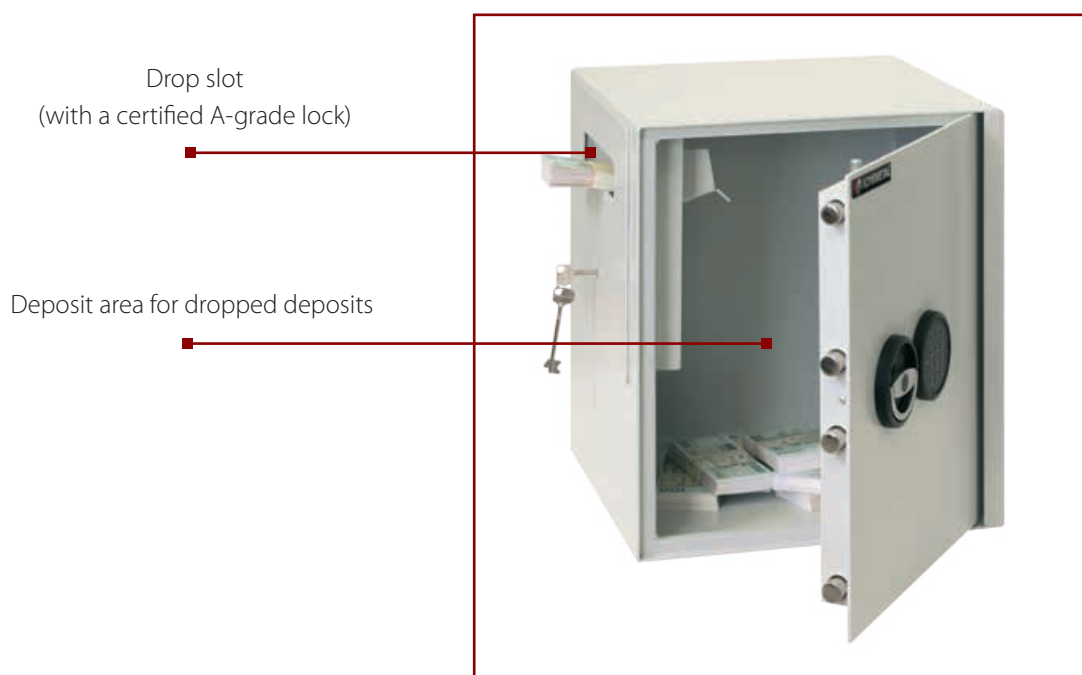


Drop slot

Technical data of Koliber Safes with Deposit Drop Slot, grade S1

Model	External dimensions [mm]			Weight [kg]	Shelves [pcs]
	height	width	depth		
Koliber W 45-Laptop 15"	450	400	370	42	0
Koliber W 45-Laptop 17"	450	490	370	46	0
Koliber W 62-Laptop 17"	620	490	370	56	1

Product weight is specified for reference only and is subject to change.



Drop slot
(with a certified A-grade lock)

Deposit area for dropped deposits

CONVENIENT

and functional



Koliber Deposit Drop Safe

Koliber Deposit Drop Safes

Product description:

- | For retail facilities and office use.
- | Suitable for depositing cash, stocks, shares and documents, ect.
- | Optional laptop storage.
- | Steel body with high resistance to attacks.
- | Drop slot on the side or back of the Safe.
- | Anti-fishing protection is provided by a special comb.
- | Complex bolting system (models with an electronic lock).
- | Ergonomic handle (models with an electronic lock).
- | 24-month warranty.



Additional equipment

(depending on the model):

- | Separately lockable internal box.
- | Shelf with height adjustment.
- | Key lock replacement with a combination or electronic lock.
- | Mounting anchors.

Types of locks:



key



combination



electronic

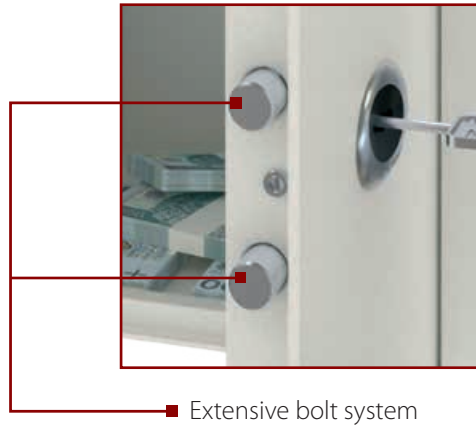
Standard colours:

- light grey RAL 9002
- light grey RAL 7035
- black RAL 9005



Maximum dimensions of the deposited package

Model wrzutu	Maximum dimensions of the dropped package [mm]	
	height	width
Upper drop slot	12	155
Drop slot	24	155



Technical data of Koliber Safes with upper deposit drop slot

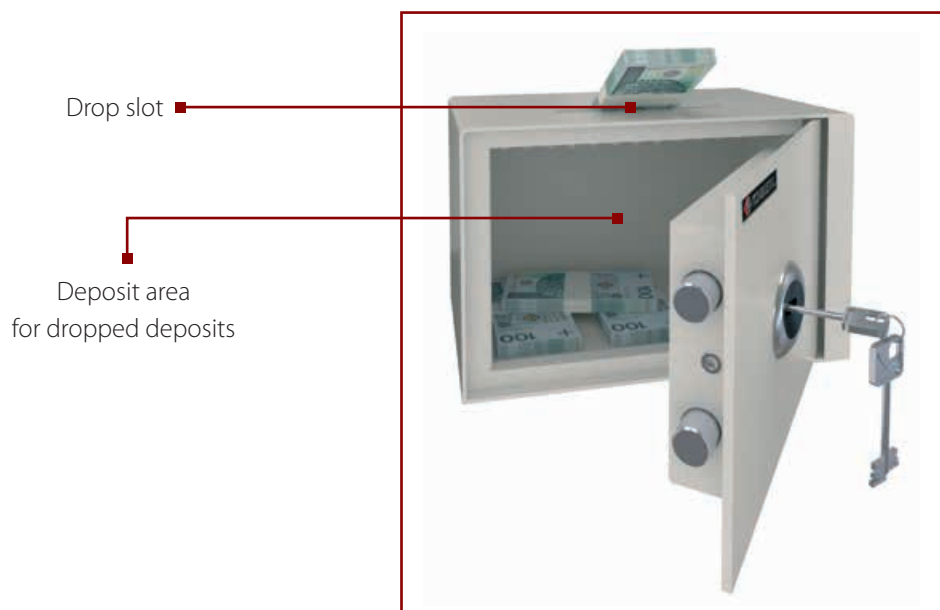
Model	External dimensions [mm]			Weight [kg]	Shelves [pcs]
	height	width	depth		
Koliber WG 45-Laptop 15"	450	400	370	36	0
Koliber WG 45-Laptop 17"	450	490	370	39	0
Koliber WG 62-Laptop 17"	620	490	370	52	1

Product weight is specified for reference only and is subject to change.

Technical data of Koliber Safes with deposit drop slot

Model	External dimensions [mm]			Weight [kg]	Shelves [pcs]
	height	width	depth		
Koliber W 45-Laptop 15"	450	400	370	36	0
Koliber W 45-Laptop 17"	450	490	370	39	0
Koliber W 62-Laptop 17"	620	490	370	52	1

Product weight is specified for reference only and is subject to change.



FUNCTIONAL SAFE

with quick cash depositing



ML Deposit Drop Safe

ML Deposit Drop Safes, grade S1

Certificates for storing:

- | Valuables in accordance with the EN 14450 standard, grade S1.

Product description:

- | Easy way to deposit cash, stocks, shares and documents.
- | Both the slot and the drawer are closed with a cover secured with a certified A-grade lock.
- | Anti-fishing protection is provided by a special comb.
- | Multi-layered steel structure with high resistance to attacks.
- | Improved protection of bolt system.
- | 24-month warranty.

Additional equipment

(depending on the model):

- | Separately lockable internal box.
- | Shelf with height adjustment.
- | Alarm installation output.
- | Additional lock: key, combination, electronic.
- | Time delay and silent alarm of the lock.
- | Alarm sensors: shock, bolt and door position sensors.
- | Protective sealing.
- | Mounting anchors.

Types of locks:



key






combination



electronic

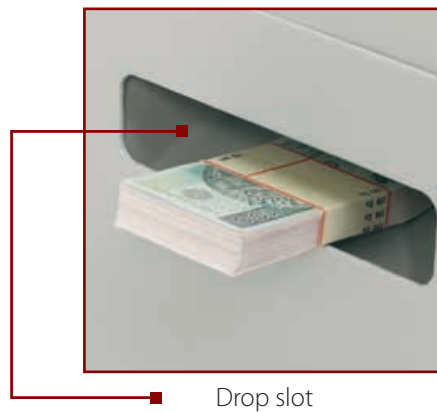
Standard colours:

-  light grey RAL 9002
-  light grey RAL 7035
-  black RAL 9005



Maximum dimensions of the deposited package:

Deposit - type	Maximum dimensions of the dropped package [mm]		
	height	width	depth
Drop slot	38	170	—
Drop drawer	25	174	105



Drop slot

Technical data of ML Safes with deposit drop slot, grade S1

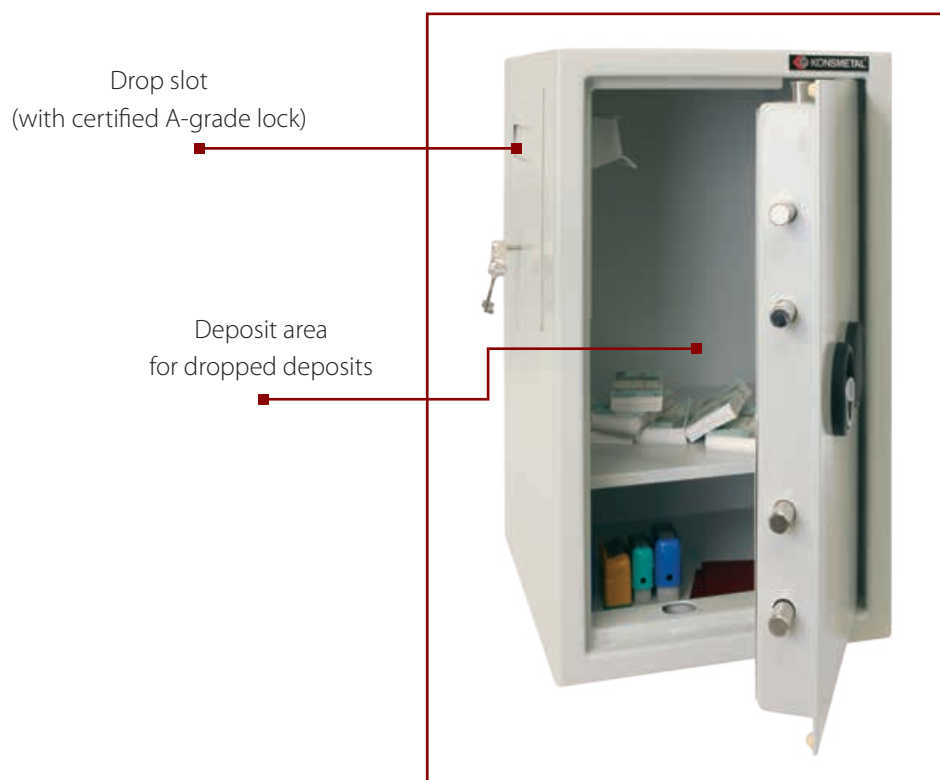
Model	External dimensions [mm]			Weight [kg]	Shelves [pcs]
	height	width	depth		
MLW 45	450	400	440	49	0
MLW 67	670	400	440	60	1
MLW 100	1000	490	440	90	2

Product weight is specified for reference only and is subject to change.

Technical data of of ML Safes with deposit drop drawer, grade S1

Model	External dimensions [mm]			Weight [kg]	Shelves [pcs]
	height	width	depth		
ML+WSX 45	450	400	440	51	0
ML+WSX 67	670	400	440	65	1
ML+WSX 100	1000	490	440	93	2

Product weight is specified for reference only and is subject to change.



DEPOSITING CASH in KP Strong Safes



KP Strong Safes with Deposit Drum

Product description:

- | Fixed bolt making it impossible to tear doors out even after cutting out or destroying hinges.
- | Lock protection against thermal attack and against drilling.
- | Access to deposits only by authorized personnel.
- | Overnight cash cover is allowed.
- | Shelves with height adjustment (depending on the model).
- | Fireproofing treshold system.
- | Door opening angle: 200°.
- | 24-month warranty.

Additional equipment:

- | Additional lock: key, combination, electronic.
- | Alarm installation output.
- | Alarm sensors: shock and bolt position sensors.
- | Time delay and silent alarm of the lock.
- | Drum blockade with key lock.
- | Mounting anchors.

Types of locks:



key



combination



electronic

KP Strong Safes with Deposit Drum, grade N II

Certificates for storing:

- | Valuables in accordance with the EN 1143-2 standard, grade N II.
- | Body of the deposit compartment based on the KP Strong Safe with ECB-S certificate (grade II by ECB-S).

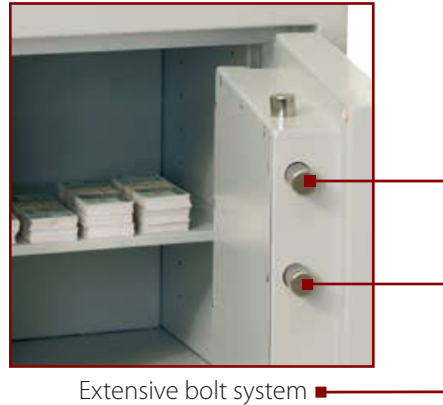
Product description:

- | Provides a perfect solution for secure cash management in retail outlets, offices and all areas where a money lodgement system is required.
- | Deposit drum for easy insertion of deposits without safe unlocking.
- | Extensive bolt system: horizontal, vertical bolts and a fixed bolt.



Standard colours:

- light grey RAL 9002
- light grey RAL 7035
- black RAL 9005



Extensive bolt system

Technical data of KP Strong Safes with Deposit Drum, grade N II

Model	External dimensions [mm]			Internal dimensions [mm]			Weight [kg]	Volume [litre]
	height	width	depth	height	width	depth		
KP 100+WBX3	1000	580	570	460	420	330	190	64
KP 120+WBX3	1200	580	570	660	420	330	204	91
KP 150+WBX3	1500	580	570	960	420	330	247	133

Product weight is specified for reference only and is subject to change.

Maximum dimensions of the deposited package:

Deposit type	Dimensions of the deposited package [mm]			Grade
	height	width	depth	
Deposit drum WBX3	55	225	140	N II



Deposit Drum



CASH WITHDRAWAL DURING BUSINESS HOURS



SW Deposit Drop Slot Cassette

SW Deposit Drop Slot Cassettes

Product description:

- | Convenient and quick depositing of cash, accounting receipts and checks during business hours.
- | Mountable on or under a desktop.
- | Single-layered cassette body structure, 3 mm thick.
- | Drop slot protected against fishing (deposit removal).
- | Removable canvas bag for 300-400 banknotes.
- | Equipped with a key or electronic lock.
- | Optional time delay in electronic lock.
- | An additional canvas bag can be ordered.
- | 24-month warranty.



Types of locks:



key



electronic

Standard colours:

- light grey RAL 9002
- light grey RAL 7035
- black RAL 9005



Technical data of SW Deposit Drop Slot Cassettes

Model	External dimensions [mm]			Dimensions of drop slot [mm]	Weight [kg]	Volume [litre]
	height	width	depth			
SW – EM*	330	142	246	10 x 87	14	4
SW – K**	330	142	246	10 x 87	14	4

Product weight is specified for reference only and is subject to change.

* Cassette with A-grade electronic lock.

** Cassette with A-grade key lock.



We have gained trust of 90% of Polish banks.

Products for cashiers

SAFE BANK BRANCH

Safe teller



Teller Safes SL+

Product description:

- | The drawer is used for storing cash float only to perform current transactions.
- | The drawer and the main door to the deposit area are locked independently.
- | Robust body and door steel structure with high resistance to attack.
- | Advanced bolt system.
- | The deposit area of the Safe (main compartment) is equipped with one fixed shelf.
- | Internal hinges.
- | 24-month warranty.

Additional equipment :

- | Banknote cassette.
- | Additional locks: key, combination or electronic.
- | Time delay and silent alarm of the electronic lock.
- | Alarm installation output.
- | Alarm sensors: shock, bolt and door position sensors.
- | Protective sealing.
- | Two mounting anchors.

Types of locks:



key



combination



electronic

Teller Safes SL+, grade I

Certificates for storing:

- | Valuables in accordance with the EN 1143-1 standard, grade I.

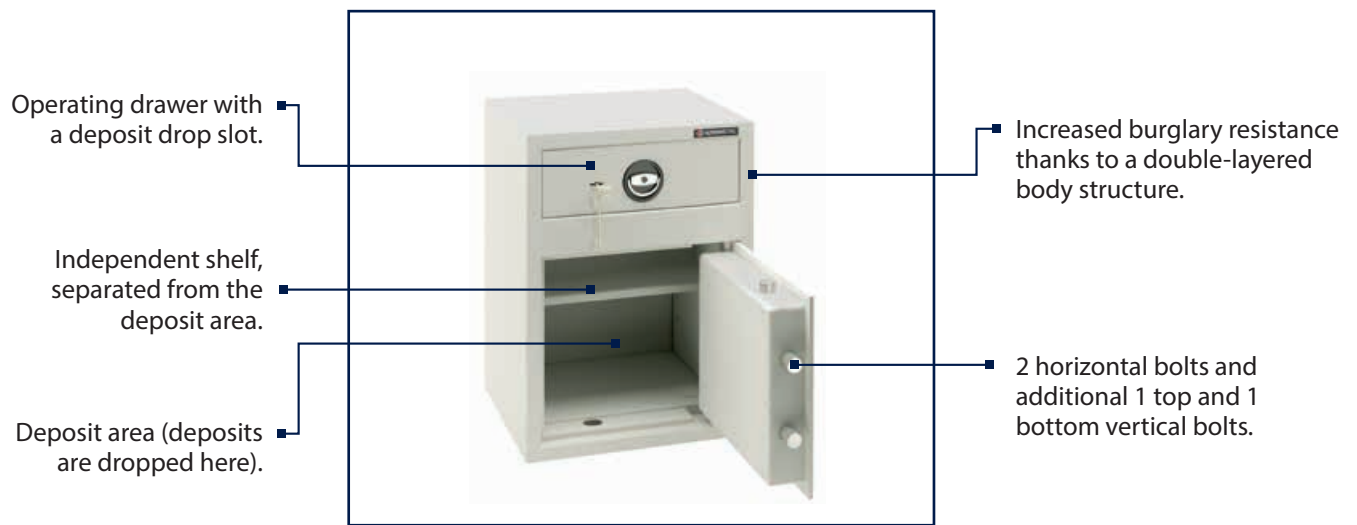
Product description:

- | Teller Safes are used in cash desks and other places where cash handling and cash depositing takes place.
- | They secure cash operated by cashiers at cash desks.
- | They are equipped with a deposit drop slot drawer which allows the movement of cash overflow into the deposit area.

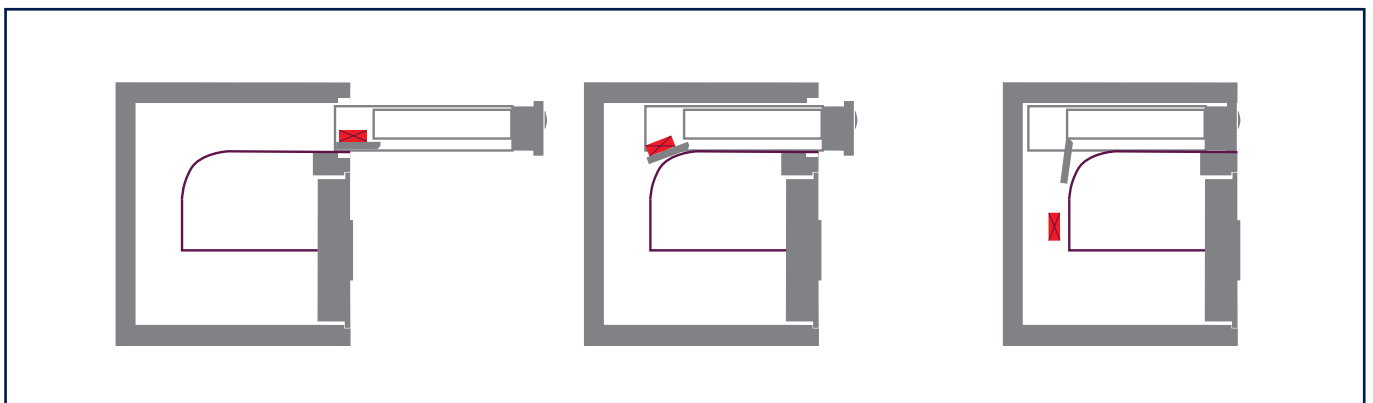


Standard colours:

- light grey RAL 9002
- light grey RAL 7035
- black RAL 9005



Teller Safes SL+, grade I



Deposit drop slot drawer flow sheet

Technical data of SL+ Teller Safes, grade I

Model	External dimensions [mm]			Drawer dimensions [mm]			Weight [kg]	Volume [litre]
	height	width	depth	height	width	depth		
SL+	670	490	440	90	330	195	109	47

Product weight is specified for reference only and is subject to change.

FOR MODERN

banks



Electronic Multi-safe XS

Electronic Multi-safes XS, grades S2, I

Certificates for storing:

- | Valuables in accordance with the EN 14450 standard, grade S2.
- | Valuables in accordance with the EN 1143-1 standard, grade I.

Product description:

- | Bank use.
- | Anti-robbery device for safe storage of money valuables.
- | Designed for floor mounting under the cashier's desk.
- | Electronically controlled drawer access.
- | Delayed opening function for each drawer (up to 99 minutes).

Product description:

- | User authorization with a code.
- | Automatic cashiers' blockade system. When the Safe is operated by one cashier, other authorized users have no access to the device.
- | Mechanical night blockade.
- | Can be operated by the cashier using a computer application.
- | Event audit with a capacity of 5000 tags (device) and unlimited (application).
- | Partial drawers closure signalling system.
- | Alarm installation output.
- | Body thickness: 40 mm
- | Emergency opening.
- | Backup power supply.
- | Suitable for floor mounting.
- | 24-month warranty.



Electronic Multi-safes XS

Additional equipment:

- | Remote management using a computer network.
- | Ethernet port.
- | Cash cassette with a lid and lock, with note and coin compartments.
- | Operation and deposit cassette.
- | Deposit cassette lock.
- | Closed deposit drop cassette.
- | Replacing a mechanical lock with an electronic lock.
- | Time delay and silent alarm of the lock.
- | Seismic sensor.
- | Optional individual configuration.
- | Mounting anchors.
- | Mounting holes.

Operation by the computer application (option):

- Device operation analysis from any teller desk without blocking remote acces.
- Parameters modification by the administrator from any place.
- Information on the cash stored in each drawer and the whole device with the possibility of limits setup.

Types of locks:



key



electronic

Standard colours:

- light grey RAL 9002
- light grey RAL 7035
- black RAL 9005



Technical data of Electronic Multi-safe XS, grades S2, I

Model	Dimensions [mm]			Weight [kg]		Drawer volume [l]
	height	width	depth	Grade S2	Grade I	
3-drawer Multi-safe	655	520	540	130	160	43
Drawer type	Dimensions [mm]			Drawer equipment – available as an option		
	height	width	depth			
Operating	83	372	350	Case for coins and bills		
Deposit	83	372	350	—		
Insert	205	372	304	Drop slot + case for coins and bills		

Model	Dimensions [mm]			Weight [kg]		Drawer volume [l]
	height	width	depth	Grade S2	Grade I	
4-drawer Multi-safe	655	520	540	135	165	40
Drawer type	Dimensions [mm]			Drawer equipment – available as an option		
	height	width	depth			
Operating	83	372	350	Case for coins and bills		
Deposit	83	372	350	—		
Deposit	83	372	350	—		
Insert	83	372	304	Drop slot + case for coins and bills		

Model	Dimensions [mm]			Weight [kg]		Drawer volume [l]
	height	width	depth	Grade S2	Grade I	
6-drawer Multi-safe	655	520	540	175	175	36
Drawer type	Dimensions [mm]			Drawer equipment – available as an option		
	height	width	depth			
Operating	83	372	350	Case for coins and bills		
4 Deposit	83	150	350	—		
Insert	83	372	304	Drop slot + case for coins and bills		

Product weight is specified for reference only and is subject to change.



Electronic Multi-safes XS with 3 drawers



Electronic Multi-safes XS with 4 drawers



Electronic Multi-safes XS with 6 drawers

Certificates for storing:

- | Valuables in accordance with the EN 1143-2 standard, grades D II and DV.

Product description:

- | Designed for the two-way handling of deposits without direct contact between the person making the deposit and the recipient.
- | Electronic blockade prevents simultaneous door opening on both sides.
- | Door position on opposite sides facilitates a convenient and fast transfer (e.g. within the bank) and receipt (from the outside) of deposits without the need of entering and leaving the building.
- | Access control based on the remote management of the device locks.



Transfer Safe



Transfer Safe

Product description:

- | Warning-alarm system emitting sound and light signals or signals to the exterior monitoring system (option):
 - Lock or door opening signal;
 - Partial door closure signal;
 - Burglary attempt signal.
- | Suitable for floor mounting.
- | Equipment customization options adapted to the Client's needs.
- | Emergency power supply.
- | 24-month warranty.

Additional equipment:

- | Alarm sensors: shock, bolt and door position sensors.
- | Alarm installation output.
- | Sensor monitoring the presence of the deposit in the Transfer Safe.
- | Mounting anchors.

Types of locks:



key



combination



electronic

Standard colours:

- light grey RAL 9002
- light grey RAL 7035
- black RAL 9005

1

Open the first of the two locks. After opening the first lock, the signal from second door sensors is verified.



2

If the second door is closed, it is possible to open the second lock and then to open the Transfer Safe door.



Electronic door blockade flowchart

3

A signal from the monitoring sensor system may block the opening of doors or generate an alarm signal in case of non-authorized actions.



4

An electronic blockade makes the simultaneous opening of the two doors, preventing direct contact between the person making the deposit and the recipient, impossible.



Technical data of Transfer Safes, grade D II

Model	External dimensions [mm]			Weight [kg]
	height	width	depth	
KPP 120/120-K/II	1200	800	1100	420
KPP 120/120-K/II/W	1200	800	1100	400
K-SII/1 KPII	800	420	850	175
K-SII/1 KPII/W	800	420	850	175
K-SII/2 KPII	800	670	850	249
K-SII/2 KPII/W	800	670	850	249

Product weight is specified for reference only and is subject to change.

Technical data of Transfer Safes, grade DV

Model	External dimensions [mm]			Weight [kg]
	height	width	depth	
KPP 120/120-SK/V	1200	800	1100	1370
KPP 120/120-SK/V/W	1200	800	1100	1350

Product weight is specified for reference only and is subject to change.



Deposit Strong Safes

OVERNIGHT CASH COVER



Electronic Deposit Strong Safe

Electronic Deposit Strong Safes, grades N II, N IV - N VI

Certificates for storing:

- | Valuables in accordance with the EN 1143-2 standard, grades N II, N IV - N VI.

Product description:

- | Round-the-clock self-depositing of valuables.
- | Device available in three versions:
 - Stand-alone Deposit Strong Safe;
 - Built in wall-mounted Deposit Strong Safe with the input unit door and receiving unit door on the same side;
 - Built in wall-mounted Deposit Strong Safe with a drop chute and the input unit door on the opposite side to receiving unit door.
- | The drop compartment has a drum opened with a lever, an electronic unit with an illuminated display and keyboard, and a selection of additional equipment.
- | User identification is performed by means of a Mifare proximity card and/or a PIN code.
- | English menu.
- | Intuitive and easy operation.

Product description:

- | The value of the deposited packet can be declared directly at the device.
- | Confirmation receipt for the user can be printed or recorded on the Mifare proximity card.
- | Event log.
- | Infrared barriers.
- | Emergency power supply.

Additional equipment:

- | Weather- and vandal-resistant door.
- | Drop chute.
- | Drum or chute lighting.
- | Printer.
- | B&W, color or HD camera.
- | Barcode reader.
- | Mifare proximity card reader.
- | Door can be adapted to enable connection to the access control system.
- | Additional lock: electronic or combination.
- | Remotely controlled locks.
- | Lock casing in outer doors.
- | One time code system.
- | Alarm sensors:
 - Sensors of partial door closure;
 - Sensor of bolts position in the deposit compartment;
 - "Fishing" sensor;
 - Overfill sensor;
 - Paper sensor in the printer.
- | Seismic sensor.
- | Alarm installation output.
- | Finishing frame.
- | Mounting anchors.

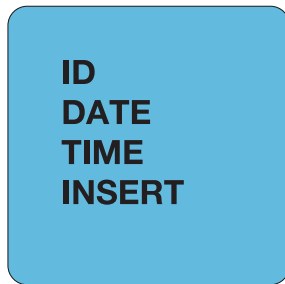


The product is individually configured and may visually differ from the one presented on the picture above.

INNOVATIVE SOLUTIONS

A comprehensive event register

MEMORY



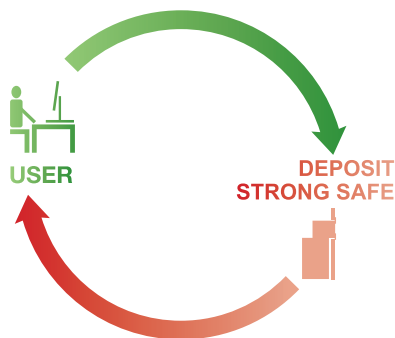
for as many as 10 thousand entries. Deposit dropping and receipt, and administrative maintenance of the device are all recorded in the log.

Package identification using a barcode



Code scanning or keyboard entry.

Remote control



The Deposit Strong Safe can be connected to a central bank application via Ethernet. This allows for remote controlling of all functions of the device.

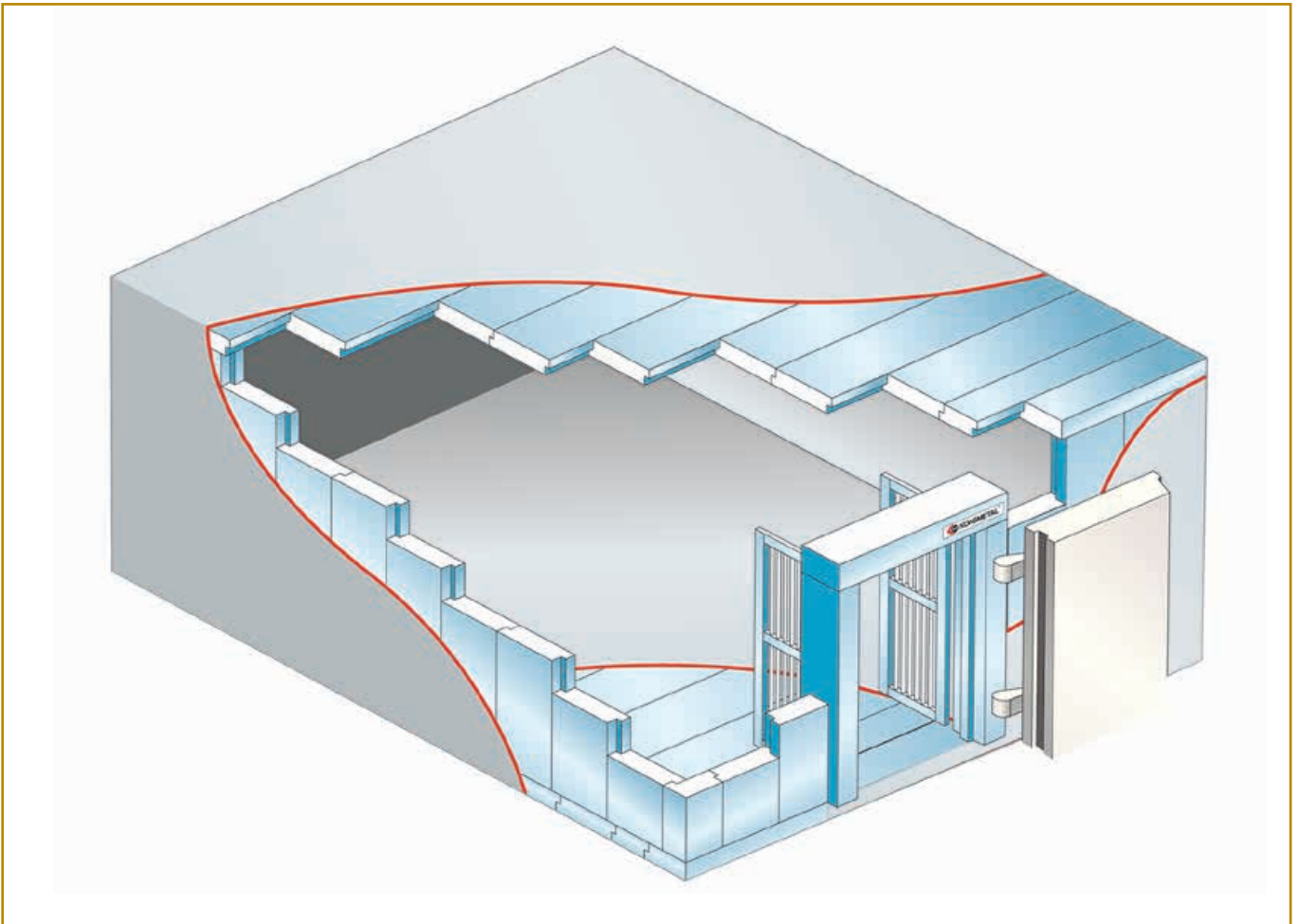
Electronic confirmation of deposit insertion



Recording the confirmation on the user's card instead of the traditional, printed paper confirmation receipt.



Strongroom



STRONGROOM

Certificates for storing:

- | Valuables in accordance with the EN 1143-1 standard, grades V, VI, IX, XI.

Product description:

- | Special rooms designed for a long-term storage of cash in banks and other financial institutions.
- | Built of special cast or modular panels enabling quick assembly and disassembly of the premises.
- | Existing Strongroom facilities can be provided with additional reinforcement and re-qualified to higher grades.
- | Anti-burglary reinforcement.
- | The special cast applied to Strongroom walls is certified by the Institute of Precision Mechanics in Warsaw, for grades V and VI.
- | Emergency hatch can be installed in the Strongroom walls.

Technical data - Strongroom

Model	Width of wall [mm]	Grade
SM 80/V	80	V
SM 80/VI	80	VI
SM 170/IX	170	IX
SM 220/XI	220	XI

STRONGROOM DOORS

Product description:

- | Installed in modular and cast Strongroom.
- | Filled with a special steel reinforcement and a mixture of concrete with selected additives, suitable for specific protection grades.
- | From grade IX, equipped with a single or double gate (standard option).
- | Selection of the opening direction of the main door and gate.
- | Equipped with locks of the highest protection level.
- | Lock breaking and point attack protection.
- | Alarm installation output.
- | 24-month warranty.

Additional equipment:

- | Electronic lock.
- | Alarm sensors: shock, bolt and door position sensors.

Technical data - Strongroom doors

Door type	Width of armor [mm]	Grade
DSK 80/V	80	V
DSK 80/VI	80	VI
DSK 15/IX	150	IX
DSK 19/XI	190	XI

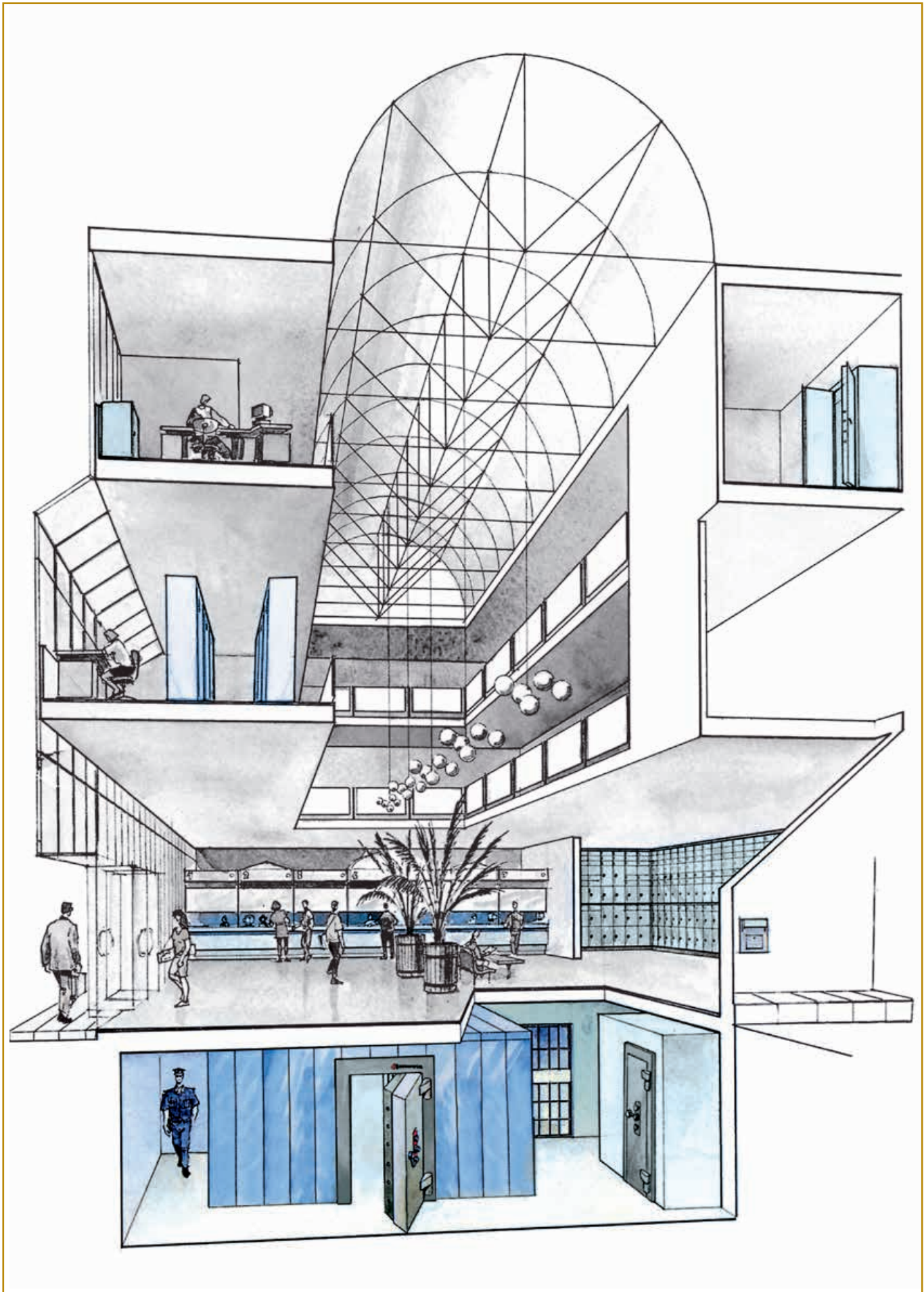


DIAGRAM OF CASH FLOW IN AN ORGANIZATION

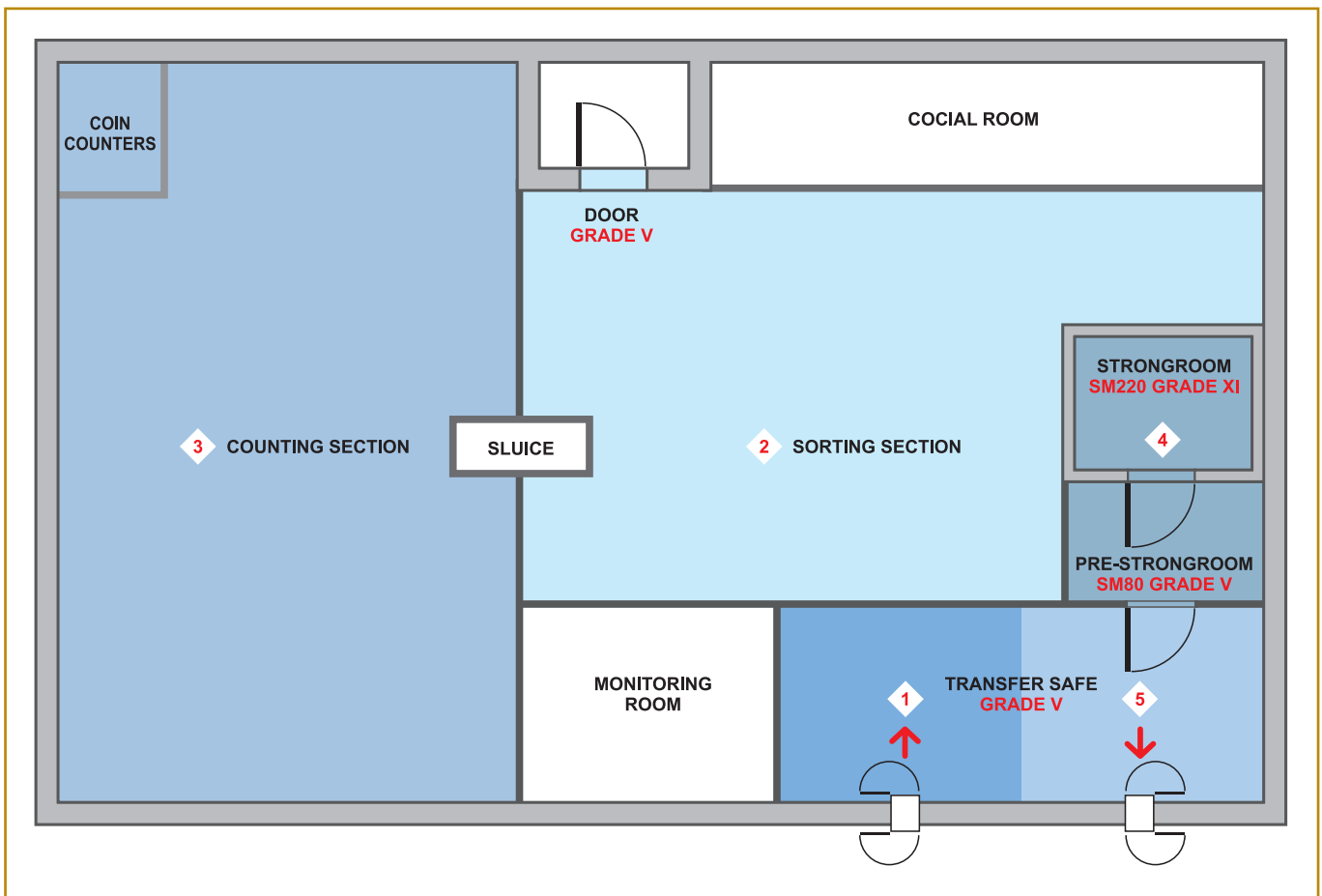


Diagram description:

1. Cash collection from CIT to CHC (Transfer Safe).
2. Cash sorting stations (special facility in grade V or VI).
3. Cash counting (special facility in grade V or VI).
4. Cash storage (strongroom).
5. Cash collection by CIT (Transfer Safe).

Certificates for storing:

- | Valuables in accordance with the EN 1143-1 standard, grades V-VII, IX, XI-XIII.

Product description:

- | Designed for banks and other financial institutions where large amount of cash is circulated.
- | Designed to ensure safety for cash handling services within an organization.
- | The group of premises comprises:
 - A sorting station;
 - A counting station;
 - Pre-strongroom area;
 - A strongroom.
- | Built of special cast or modular elements.
- | Existing rooms can be adapted for the purposes of the cash handling center.
- | Existing strongroom facilities can be provided with additional reinforcement and re-qualified to higher grades.
- | Additional anti-burglary reinforcement.
- | 24-month warranty.



Locks

Locks

Key locks- K

- | IMP, VdS, ECB Certificates.
- | Possibility of key combinations 25.000-1.000.000.
- | Two keys in the set.



HIGH SECURITY LOCKS IN ACCORDANCE with the EN 1300 standard



Mechanical combination locks – S

- | IMP, VdS, ECB Certificates.
- | Three- or four-wheels, giving a million or one hundred million possible combinations.
- | Possibility of simple changing the code by oneself.



Electronic locks – E

- | IMP, VdS, ECB Certificates.
- | Possibility of defining several users.
- | Time delay of the lock from 1 to 99 minutes.
- | Silent alarm of the lock.
- | Several minutes lock blockade after entering a wrong code.



Worth to know

An experienced thief can track down valuable objects in an area of 200m² in only 5 minutes.

A Safe is a mechanical security device that makes the breaking in much more difficult than just an alarm system. It also protects our valuables in the period between the release of the alarm and the arrival of security guards.

People we let into our homes often constitute an underestimated hazard: babysitters, cleaners, renovation teams or our children's friends. Thieves take advantage of inattention or a temporary lack of supervision resulting from our trust.

A Safe ensures an effective theft protection and discretely secures our secrets from falling into the wrong hands. It also allows us to arrange valuable documents and to safeguard them against misplacement or theft.

In open-plan office spaces each of the employees has direct access to confidential documents or valuable objects of the office equipment.

A Safe may successfully replace standard office furniture and can be used as a container placed under a desk or a small cabinet for documents that require convenient access.

Companies, institutions and private apartments are constantly exposed to burglary and theft attempts.



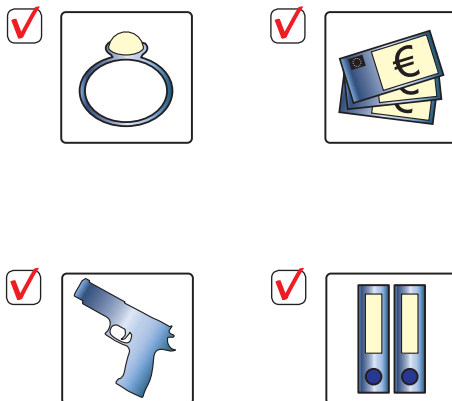
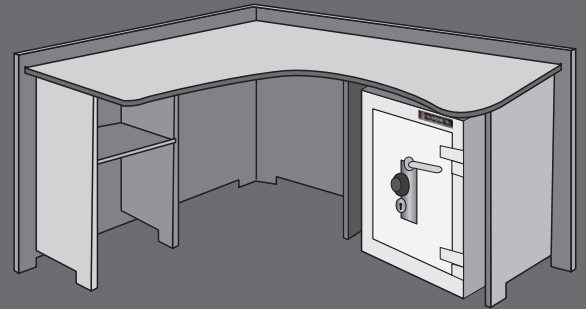
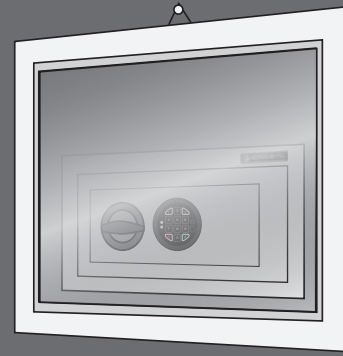
Everything important is stored in one place

- passport, tickets, visas, driving license, credit cards
- keys, access codes
- notary deeds, agreements, policies, wills, diplomas, archives, etc.
- data carriers (USB sticks, discs, spare discs, memory cards)
- weapons and ammunition
- coins, valuable collections
- jewelry, precious metals and gemstones
- cash, bonds
- intellectual property: manuscripts, inventive designs, films, sketches

How to select a Safe?

Determination of the safe localization

- | The Konsmetal product range consists of Safes intended for furniture or wall installation, as well as stand-alone devices to be mounted directly on the floor.
- | Building a Safe into a wall reduces the impact on the room's interior – this is a convenient solution for carefully designed environments where inconspicuous devices are most sought-after.
- | The Safe is hidden behind a painting or a mirror, ensuring secure and discrete storage of valuables.
- | Furniture or stand-alone Safes offer a wide range of options regarding the device's location and are suitable for applications where convenient access to the stored items is particularly required.

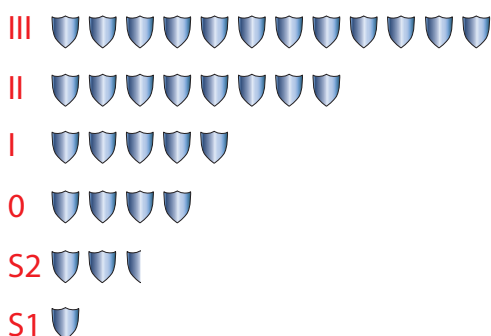


Type of item stored:

- | In order to choose the Safe model that would suit your needs best, making a list of items to be stored is recommended. A different model of Safe is needed to store a notebook, weapons or a large number of document files.

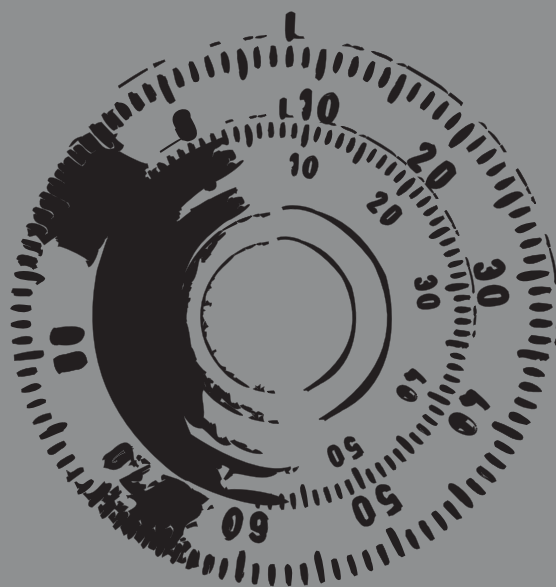
Burglar-proof protection level

burglar
resistance
grade



Appropriate burglary resistance grade selection

- | An appropriate safety grade should be selected depending on the value of deposits to be stored. An adequate protection grade is also important when concluding an insurance contract.



www.konsmetal.pl

