



SUMMARY

Safes

HIGHER SECURITY SAFES (EURON 4000, EURON 3000, EURON 2000)	2-3
NT FURNITURE SAFES NT 22, NT 24, NT 39, NT 61, NT 61/80, NT 61/100	4-5
NT - SOPHIA FURNITURE SAFES (NT 39 SOPHIA, NT 61 SOPHIA, NT 80 SOPHIA, NT 100 SOPHIA)	6
ZSL FURNITURE SAFES (ZSL 17, ZSL 28, ZSL 43, ZSL 65)	7
NTR/13 FURNITURE SAFES (NTR/13-22, NTR/13-24, NTR/13-39, NTR/13-61, NTR/13-80, NTR/13-100)	8
HOTEL SAFE HTL (HTL 20 LE)	9
ST WALL SAFES AND PT FLOOR SAFES (ST14, ST18, ST20, ST23, ST25, ST28, PT23)	10-11
Gun cabinets and safes	
TSS GUN SAFE CABINETS (TSS 160, TSS 170)	12
IVETA GUN CABINETS (IVETA 3, IVETA 5, IVETA 10)	13
MAXI GUN CABINETS (MAXI 3, MAXI 5, MAXI 10)	14
ZSL GUN CABINETS AND MINI 4 (ZSL 3, ZSL 5, MINI 4)	15
Document cabinets and safes	
TSS SAFE CABINETS FOR DOCUMENTS (TSS 90, TSS 125, TSS 160, TSS 170)	16
IVETA DOCUMENT CABINETS (IVETA 5)	17
MAXI DOCUMENT CABINETS (MAXI 5)	17
AS ARCHIVE CABINETS (AS190/100)	17

CERTIFICATION

What is the certification?

The certification for a product is a means giving an independent assurance by a third party that the product meets the specified standards or other normative documents. Any certified product is fully able to fulfil its required useful and meaningful service. The certification is performed by the testing laboratories accredited in accordance with the EN ISO/IEC 17025 standard.

How does the certification go on?

The certification is a demanding procedure, and therefore we are going to try to, at least roughly, elucidate its course to you: a manufacturer delivers, except other materials, the relevant drawings for evaluation, approval, and verification together with an application for certification to an accredited testing laboratory. During next step, a product test schedule is prepared, then the practical part follows. The practical part of the certification comprises a series of tests when the product is subjected to the following operations by using the tools of the relevant category and the necessary additional tools: keyless opening (either of the new product or the product after its life tests), drilling away, tearing out, and snapping of the lock part, forcing open of the movable parts, drilling away, cutting through, tearing off, cutting off, twisting away and snipping off of any other parts. It is possible to say in a very simplified way that the product is ranked to the appropriate security class on the basis of the range of used tools and the time period for which the safe withstands entry attempts.

What are the types of certificates?

At the present time, we distinguish two certificate types.

Insurance companies require the certification according to the security classes determined in the STN EN 1143-1 standard or in the STN EN 14 450 standard. The certification is performed by an independent accredited test laboratory. The certificates are divided into security classes designated as S1, S2 according to the STN EN 14 450 standard and further according to the STN EN 1143-1 standard where the classes are designated by Roman numbers 0., I., II., ... XIII. – a higher number means a higher security class. Furniture safes are usually certified in the security classes 0., I. or II. Safes in higher security classes are mainly used in banks, insurance companies and so on.

The second type of certificates is issued by the National Security Authority (NSA, NBÚ in Slovak) for the purposes connected with law. They are divided into security classes designated by letters D, T, and PT, the "D" class is the least secure and the "PT" class is the most secure.

Description of lock combinations

M - mechanical key-operated lock

LG - mechanical combination lock

MLG - combination of a key-operated lock and a mechanical combination lock

ME - electronic lock combined with a mechanical key-operated lock serving for opening a safe in emergency

ME - SOPHIA - SOPHIA TimeLock® programmable electronic lock combined with a mechanical key-operated lock serving for opening a safe in emergency

E - only electronic lock

Mechanical key - operated lock

The most common lock type. To open it, a double-sided (butterfly) key is used. Certified Mauer safe locks are exclusively utilized in our safes. They meet the requirements corresponding to the safe security classes.

Mechanical combination lock

To open a mechanical combination lock, we enter the valid numerical combination by manual turning of the dials into their correct positions. With this lock type, it is not necessary to carry any key. Certified LaGARD locks are used. Any numerical combination is formed by three two-digit numbers (e.g. 27-03-59), which can be arbitrarily changed.

Combination of a key-operated and a combination mechanical locks

To increase the safe security, a combination of the two preceding locks is used. When opening a safe, it is first necessary to enter the correct numerical combination and then to open the safe with the correct key. Safes with this lock combinations can therefore be also used in the 'two-person' mode when, to open a safe, the presence of two people is inevitable (one of them knows the code, the second one has the key).

Electronic lock

An electronic lock offers a high security standard, simple and comfortable operation. To open such a lock, it is necessary to enter a valid numerical combination, which can be arbitrarily changed*. An electronic lock is mostly combined with a mechanical key-operated lock which serves for opening a safe in emergency. Our own certified Safetronics® and SOPHIA TimeLock® locks are used in our safes. The SOPHIA TimeLock® lock can be connected to a PC. The connection allows the user to make use of a lot of additional functions. The lock electronics' power consumption is low, which causes a longer life of the batteries used.



^{*}When changing a valid combination, it is essential to meat the conditions given in the manual for the particular safe type. For example, for the safes certified in the security class I., it is required to select a code at least six digits long to observe the corresponding security rate.

1

EURON 3200 ME



EURON 3200 ME



EURON 3000









			I
0	470	300	120

Y							
310	990	610	485	850	470	300	120
20	1400	610	530	1230	470	295	190
550	1400	730	620	1232	540	440	303
660	1750	730	620	1580	540	440	390

EURON 3400 M, ME	III.	bbU	1750	730	620	1580	540	440	390
EURON 3600 M, ME	III.	750	1860	800	730	1720	630	550	596
EURON 4300 M, ME	IV.	720	1445	774	660	1232	560	441	304
	13.7	0.45	4=0=		000	4500	=00		

EURON 4400 M, ME | IV. 845 1795 774 660 1582 560 441 390 EURON 4600 M, ME IV. 940 1905 844 752 1699 630 533 570

EURON 3120 M



EURON 3120 M, ME III.

EURON 3300 M. ME

EURON 3000, 4000 Higher Security Safes

The safes of the EURON 3000 and 4000 family are special high-volume safes certified in the safety Class 3 and 4 in accordance with EN 1143-1+A1: 2009. They are ideal for depositing higher cash amounts, jewellery, valuables or confidential documents in any place where high rate of content security is required.

To secure at least the eight-point or ten-point mechanism of a safe (depending on the safe size), a SOPHIA TimeLock® programmable electronic lock or a MAUER EN1300 Class B higher security, key operated mechanical lock is used. The SOPHIA TimeLock® electronic lock provided a lot of functions, for example, it is possible to use up to 10 independent numerical codes to open a safe, further, they can be programmed for delayed door opening from 0 to 99 min. or they can operate in the 'twoperson' mode (to open a safe, two different codes have to be entered). The microprocessor automatically creates a record of the last 4095 events. The record can be transferred into a PC computer.

The safes of the EURON 3000 and 4000 can be connected to an electronic security system (ESS, EZS in Slovak) which makes it possible to trigger a silent alarm and (which) is ready for the installation of a vibration sensor. A floor is used for basic anchoring.

All the models are equipped with an independently lockable deposit box and height-adjustable shelves (their number depends on the safe size). Quality workmanship and high resistance polyurethane paints are able to ensure long-term preservation of the product user value.

EURON 3120 M





EURON













M. MLG. LG. ME. ME-SOPHIA II.

ME-SOPHIA

1030 600

EURON 2056 ME



EURON 2000 Higher Security Safes

The safes of the EURON 2000 family are special highvolume safes certified in the safety Class 2 in accordance with EN 1143-1+A1: 2009. They are ideal for depositing higher cash amounts, jewellery, valuables or confidential documents in any place where high rate of content security is required.

To secure at least the ten-point mechanism of a safe, a SOPHIA TimeLock® programmable electronic lock or a MAUER EN1300 Class A, key operated mechanical lock is used. More details about the SOPHIA TimeLock® electronic lock see on page 2.

A floor is used for basic anchoring. All the models are equipped with an independently lockable deposit box and height-adjustable shelves (their number depends on the safe size). Quality workmanship and high resistance polyurethane paints are able to ensure long-term preservation of the product user value.

EURON 2130 ME





EURON 2150 ME - SOPHIA



CONNECTOR FOR SAFE CONNECTION TO PC



with two internal deposit boxes





395

This family of furniture safes has become the carrying as-

sortment very quickly. The safes of this family are marked

by many advantages, such as simple manipulation, certification of each variant, installation of different lock kinds, beneficial ratio of the internal and external volumes and others. In the last years, we consider this safe family the most successful one. It is also given by the fact that the

NT safes are suitable not only for flats and households, but

also for offices or compartments. As well as the TSS family

safes, this family is also suitable for secure storage of arms.

The NT furniture safes are double-jacket safes made of quality steel sheet. The outer jacket is manufactured of 3 mm thick steel sheet and the internal jacket of 2 mm thick steel sheet. Between both jackets, there is special stuffing to increase the resistance. The door

plate is of 10 mm thick steel plate. Under the lock, the

door plate is reinforced with a 3 mm thick plate of over 60 HRC hard manganese steel. The safes have predrilled anchoring openings in their bottom and rear walls.

The smallest one of the family, suitable for A5 documents,

short guns, cash, valuables and so on. The internal equipment consists of a removable shelf which can be replaced

with a lockable deposit box on request.

395











M, ME, MLG,LG

135

435 442

NT 61

The safe is standardly equipped with an internal lockable

deposit box and a height-adjustable shelf. The safe size differs from that of NT 39 only in height.

NT 61/80

The safe is an extended version of NT 61. It is standardly equipped with an internal lockable deposit box and two height-adjustable shelves.

NT 61/100

A further extended version of NT 61.

NT 61 ME/100



NT 22

48

437

NT family safes

435

442

Unlike NT 22, this safe is able to store A4 documents and, at the same time, thanks to its size, it is suitable to be built in wardrobes/cabinets or inconspicuously placed in an interior - proved several times in practice.

NT 39

This safe can store A4 format filers horizontally, when the shelf has been removed, also upright. The internal equipment is formed by a removable, height-adjustable shelf. On request, the safe can be equipped with an internal lockable deposit box.

NT 61 ME/100



NT 61 ME/80









NT 24 ME



NT 22 ME

NT - SOPHIA FURNITURE SAFE

NT 39 ME-SOPHIA











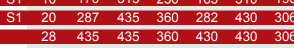


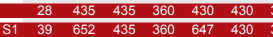












ZSL furniture safes

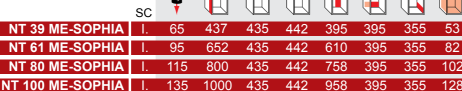
ZSL single-jacket safes are designed for secure storing of valuables, documents, and they are also suitable for short guns and ammunition. Thanks to its improved construction, the strength of the cabinet has increased and therefore has met the required standards for certification. The safes are made of high-quality 2,5 mm thick steel sheet, the door plate is 3 mm thick.

ZSL 17, 28 and 43 models are fitted with a Lowe&Fletcher safe lock (security class "A" according to EN 1300) with a two-point locking mechanism. ZSL 65 M safes are fitted with a MAUER safe lock with increased security class "A" according to EN 1300 with a four-point locking mechanism. ZSL 65 ME safes are fitted with a Lowe&Fletcher safe lock. All ZSL ME models are fitted with a certified SAFETRONICS® electronic lock combined with a mechanical key lock (for opening in emergency).

The inner part of ZSL 28 M is equipped with a removable shelf, ZSL 43 M contains a height-adjustable shelf and the ZSL 65 safe is equipped with a height-adjustable shelf and an internal deposit box.

ZSL safes are certified in accordance with the EN 14450:2005 standard, the security level S1.







The NT SOPHIA furniture safes are two-jacket safes; their construction is identical with that of the NT standard furniture safes. Each member of the family is equipped with a special SOPHIA TimeLock® time lock. Also, each family member uses a microprocessor which allows a multifunctional lock construction. The microprocessor automatically creates a record of the last 4095 events. The record can be transferred into a PC computer and then further processed. When an NT SOPHIA safe is connected to a PC, it is possible to make use of additional useful functions. The safes are certified in the securitysafety class I. according to the STN and ČSN EN 1143-1 standards. To anchor such a safe, four openings are provided, two of them with 18 mm in diameter can be found in the bottom wall, the other two openings of 12 mm in diameter are placed in the rear wall.

These safes are suitable for post offices, exchange offices, shops and other operations with more users where access records are necessary.

Features of the SOPHIA TimeLock® electronic lock

- to administer a safe, one administrator's number code is available
- it is possible to add, change, and erase any of the additional 1 up to 9 user number codes
- any number code can have 7 to 11 digits, what means more than 10 billion possible combinations
- to opening a safe, each user has to use private access code
- administrátor má okrem užívateľských právomocí aj správu užívateľov a času
- the administrator has all user rights, and also users management and time
- optical and acoustic safe state indication (3 colour LEDs and a small loudspeaker beeping)
- it is possible to use the delayed opening of the door, the delay time is adjustable from 0 to 99 minutes
- to open a safe, it is required to enter the code twice
- when 3 incorrect codes in sequence have been entered, the safe becomes blocked for 30 minutes
- possibility of operation in the 'four-eye' mode (to open a safe, two different codes have to be entered by two users)
- the lock (safe) creates an event log of the last 4095 events (date, time, event)
- to prevent access to the safe within defined time intervals, after the working hours, for example, several time windows can be set up
- a calendar makes possible to define holidays and the dates of summer to winter time and vice versa transitions
- the main door lock is blocked by an electric motor or electromagnet (depends on the safe model)
- the lock (safe) is powered by long-life batteries, their condition is automatically monitored and indicated a sufficient time period in advance



6

NT 61 ME-SOPHIA NT 61 ME-SOPHIA



ZSL 17 M

ZSL FURNITURE SAFES

ZSL 65 M



5362 mi



HOTEL SAFE HTL

NTR/13



		SC	kg V								
NTR/13-22 M	M, ME, E, LG	- I.	37	282	352	257	240	310	185	14	
NTR/13-24 M	M,ME,E, MLG,LG	I.	48	287	435	327	245	395	225	25	
NTR/13-39 M	M,ME,E, MLG,LG	I.	71	437	435	442	395	395	370	58	
NTR/13-61 M	M,ME,E, MLG,LG	I.	95	652	435	442	610	395	370	89	
NTR/13-80 M	M,ME,E, MLG,LG	I.	115	800	435	442	758	395	370	110	
NTR/13-100 M	M,ME,E, MLG,LG	1.	135	1000	435	442	958	395	370	140	

NTR/13 family safes

The safes of this family are marked by many advantages, such as simple manipulation, certification of each variant, installation of different lock kinds, beneficial ratio of the internal and external volumes and others. The NTR/13 safes are suitable not only for flats and households, but also for offices or compartments, this family is also suitable for secure storage of arms.

The NTR/13 furniture safes are double-jacket safes made of quality steel sheet. The outer jacket is manufactured of 3 mm thick steel sheet and the internal jacket of 2 mm thick steel sheet. The door plate is of 10 mm thick steel plate. The safes have pre-drilled anchoring openings in their bottom and rear walls.

NTR/13-22

The smallest one of the family, suitable for A5 documents, short guns, cash, valuables and so on. The internal equipment consists of a removable shelf which can be replaced with a lockable deposit box on request.

NTR/13-24

Unlike NTR/13-22, this safe is able to store A4 documents and, at the same time, thanks to its size, it is suitable to be built in wardrobes/cabinets or inconspicuously placed in an interior - proved several times in practice.

NTR/13-39

shelf has been removed, also upright. The internal equipment is formed by a removable, height-adjustable shelf. On request, the safe can be equipped with an internal lockable deposit box.

deposit box and a height-adjustable shelf. The safe size differs from that of NTR/13-39 only in height.

NTR/13-80

The safe is an extended version of NTR/13-61. It is standardly equipped with an internal lockable deposit box and

A further extended version of NTR/13-61.

This safe can store A4 format filers horizontally, when the

NTR/13-61 The safe is standardly equipped with an internal lockable

two height-adjustable shelves.

NTR/13-100

NTR/13-39 ME





NTR/13-61 M

SOFErone



NTR/13-80 M

The HTL 20 LE is a single-jacket hotel safe designed for storing articles of value (documents, mobile phones, keys, cash ...). The jacket is made of 2 mm thick quality steel sheet. The door plate is of 3 mm steel sheet. The safe can be anchored through two openings in the safe

To lock the safe, a SAFEtronics® electronic code lock combined with a Lowe&Fletcher mechanical lock are used. The mechanical lock serves for the emergency opening of the safe. With the delivery of more safes, it is possible to provide a common master key which makes it possible to open all the safes (it is not necessary to store keys for each safe separately).

The basic colour combination is black and silver. The safe bottom is lined with felt fabric. Quality workmanship and high resistance polyurethane paints are able to ensure long-term preservation of the product user value.

NTR/13-100 M

saferons



HTL 20 LE



NTR/13-22 M







8

ST wall safes using mechanical (key) and electronic locks

ST wall safes using mechanical combination locks



214

194

214

214

214

395

230 360

355 485 280 255 395 194 19

414

349

200

200

270

270

230

300

300

479 250

PT floor safe









PT 23

This safe has been designed to be built into floors. Its construction is derived from the ST 23 safe, a handle and an open door locking device have been added for more comfortable manipulation. Further, a protective frame around the safe and a metal sheet safe cover have also been added. This safe is manufactured in black colour as





PT 23 M







ST family safes

The ST safes are a classic assorment in over standard implementation, they are certified according to the EN 1143-1+A1:2009 standard, resistance security grades 0 and I. They are manufactured in white colour as standard. The thick door plate and the frame are the only parts unprotected by the surrounding concrete after they have been enclosed in a wall. A certified MAUER safe lock is used in the safe door, in the electronic versions combined with a SAFEtronics® lock. The LG models use certified LaGARD mechanical combination locks. These safes are built in deeper into walls so that the lock, which juts out from the safe door, may not be in excess of the wall plane. That is why each of these models is equipped with an additional frame.

ST 14, 18, 20

The smallest wall safes, each of them is equipped with one removable shelf.

ST 23

This safe is manufactured in two sizes, one size is 200 mm deep, the other one is 270 mm deep. Thanks to its size (270 mm in depth), it allows customers to store A4 size documents. A five-point locking mechanism along three sides is used. The internal equipment consists of one removable shelf.

ST 25

In the ST 25 safe, a five-point locking mechanism along three sides is used. The internal equipment consists of one removable shelf.

The largest safe of the ST family, it allows customers to comfortably store A4 size documents. In the ST 27 safe, a five-point locking mechanism along three sides is used. The internal equipment consists of one removable shelf.





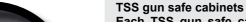
TSS gun safe cabinets

TSS 170 ME/K

TSS 160 M (for guns)



TSS 170 M, ME, MLG, LG



TSS 160 ME/K3

Each TSS gun safe cabinet contains a gun holder combined with shelves or only a gun holder. The safe cabinet walls are designed as double-jacket ones, filled up with insulation material. Each cabinet can be fixed to a floor through the bottom openings using anchoring screws. This safe cabinet family can be equipped with a MAUER mechanical lock, an LG mechanical combination lock, a combination of MAUER and LAGARD locks, possibly with a combination of a MAUER lock and a SAFEtronics® electronic lock. The TSS safe cabinets are certified according to the EN 1143-1+A1:2009 standard, resistance security grade I, and according to the NBÚ (National Security Authority, NSA, of Slovakia) office, "Secret" degree of secrecy.

TSS 160 (for guns)

The safe cabinet is internally fitted with a holder/rest for ten guns and a holder for cleaning material. In the upper part of the cabinet, an independently lockable locker is

TSS 160 /K3

The safe cabinet is internally fitted with a holder/rest for three guns, three height adjustable shelves, and a holder for cleaning material. In the upper part of the cabinet, an independently lockable locker is placed.

The safe cabinet is internally fitted with a holder/rest for five guns, five height adjustable shelves, and a holder for cleaning material. In the upper part of the cabinet, an independently lockable locker is placed.

The safe cabinet is internally fitted with a holder/rest for eight, ten or twelve guns, five height adjustable shelves, and a holder for cleaning material. In the upper part of the cabinet, two independently lockable lockers are placed.



IVETA gun cabinets

IVETA 3 PM

IVETA 10 PM





IVETA 5 PM/K



IVETA gun cabinets

A double-jacket construction and quality materials make this cabinet type one of the safest gun cabinets on the market. The cabinets are certified according to the EN 1143-1+A1:2009 standard, resistance security grade 0. In the upper part of the cabinet, a locker for projectiles and firing pins/strikers is placed as standard. On the door, there is a holder to hang cleansing utensils. The bottom of the cabinet is lined with felt fabric which protects the gun stocks when guns are being put into the cabinet. The open boxes serve well for storing accessories. The cabinets can be anchored through two openings in the bottom or two openings in the rear wall. Each piece of this cabinet family is equipped with a MAUER mechanical lock, possibly with a combination of a MAUER lock and a SAFEtronics® electronic lock (IVETA 5 only). The door is secured in six points along three sides.

IVETA

The cabinet has been designed for the safekeeping of three long guns. It contains one open box to store accessories and cleansing utensils.

The cabinet has been designed for the safekeeping of five long guns. It contains three open boxes to store accessories and cleansing utensils.

IVETA 5 PM/K

A combined cabinet for the safekeeping of guns as well as documents. In one half of the cabinet, a rest for three long guns is placed, in the other half of the cabinet, there are three shelves to store A4 documents or binders in portrait orientation. In the upper part of the cabinet, an independently lockable locker can be found.

The cabinet has been designed for the safekeeping of ten long guns. It contains two open boxes to store accessories and cleansing utensils.









MAXI 3 M

ZSL gun cabinets and MINI 4





\$100 000 900 \$100 000











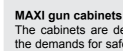




Ш	Ш					L
500	250	350	1495	245	295	10
500	330	350	1495	325	295	14

30								
S1	45	1500	250	350	1495	245	295	10
S1	60	1500	330	350	1495	325	295	14
Z1 S1	17	400	280	230	395	275	200	15





The cabinets are designed in a way to comply with all the demands for safekeeping arms and ammunition. The wide variety of types guarantees the fulfilment of requirements of even demanding customers. All the cabinet types are fitted with an internal lockable deposit box and a holder for cleansing utensils and maintenance accessories for the long guns stored. The distance of the foam rests from the rear cabinet wall provides enough space for the storage of guns with attached telescopes. The bottom of the cabinet is lined with felt fabric which protects the gun stocks when guns are being put into the cabinet. The open boxes serve well for storing accessories. Anchoring openings are prepared in the cabinets to anchor and fix them to a floor or a wall. Each piece of this cabinet family is equipped with a MAUER mechanical lock, possibly with a combination of a MAUER lock and a SAFEtronics® electronic lock. The door is secured in six points along three sides. Like with safes, quality two-component polyurethane paints with high resistance to mechanical damage are used for these cabinets. The basic colour version is anthracite (silver-grey colour), some internal parts are dark green. The cabinets are certified according to the EN 1143-1+A1:2009 standard, minimum 20 RU, and according to the EN 14450:2005 standard, resistance

The cabinet has been designed for the safekeeping of three long guns. It contains one open box to store accessories and cleansing utensils.

MAXI 5 M

The cabinet has been designed for the safekeeping of five long guns. It contains three open boxes to store accessories and cleansing utensils.

The cabinet has been designed for the safekeeping of ten long guns. It contains two open boxes to store accessories and cleansing utensils.

MAXI 5 (combined)

A combined cabinet for the safekeeping of guns as well as documents. In one half of the cabinet, a rest for three long guns is placed, in the other half of the cabinet, there are three shelves to store A4 documents or binders in portrait orientation. In the upper part of the cabinet, an independently lockable locker can be found.

MAXI 10 (combined)

A combined cabinet for the safekeeping of five long guns, three adjustable shelves for accessories.







The ZSL single-jacket cabinets are made of 2.5 mm thick quality steel sheet, the door plate is of 3 mm thick steel sheet. To lock a ZSL cabinet in 4 points, a certified, increased safety Class A (EN 1300 standard) MAUER or Lower & Fletcher mechanical lock is used. Quality workmanship and high resistance polyurethane paints are able to ensure long-term preservation of the product user value. The cabinets are certified according to the EN 14450:2005 standard, resistance security grade S1. They meet the demands for the safekeeping of arms and ammunition.

MINI 4 deposit box for short guns

The deposit box is designed for the safekeeping of four short guns. In the upper part, an independently lockable locker for ammunition is placed. To lock the deposit box, an increased safety Class A (EN 1300 standard) lock is used. The deposit box is certified according to the EN 1143-1+A1:2009 standard, minimum 15 RU, as well as according to the EN 14450:2005 standard, resistance security grade S1. The box meets the demands for the safekeeping of guns and ammunition.





000

fetronics"

ZSL 5 M









117 augus -10- augus -

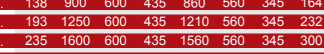












453

TSS 125 M



M, ME, MLG,LG

TSS DOCUMENT SAFE CABINETS

The TSS high volume safe cabinets are suitable for the storing of bigger amounts of documents and files particularly for offices, bureaus, and companies. Each of them is fitted with an internal lockable deposit box and height adjustable shelves as standard. The safe walls are constructed as double-jacket ones and are filled with insulation material. The safe cabinets can be anchored to floors. Each piece of this safe cabinet family can be equipped with a MAUER mechanical lock, LA GARD mechanical combination lock, a combination of MAUER and LA GARD locks, possibly with a combination of a MAU-ER lock and a SAFEtronics® electronic lock. The TSS safe cabinets are certified according to the EN 1143-1 +A1:2009 standard, resistance security grade I, and according to the NBÚ (National Security Authority, NSA, of Slovakia) office, "Secret" degree of secrecy.

TSS 90 M

The safe cabinet is fitted with an internal lockable deposit box and a height adjustable shelf as standard. The internal space allows the user to store about 14 A4 standard binders.

TSS 125 M

The safe cabinet is fitted with an internal lockable deposit box and two height adjustable shelves as standard. The internal space allows the user to securely store about 21 A4 standard binders.

TSS 160 M

The safe cabinet is fitted with an internal lockable deposit box and three height adjustable shelves as standard. The internal space allows the user to securely store about 28 A4 standard binders. This safe cabinet can also be equipped with a rest for long guns (refer to the page 12).

The biggest double-door safe cabinet out of our production. This safe cabinet can be equipped with a rest for long guns (refer to the page 12).

TSS 125 M







IVETA 5 MEs





IVETA document cabinets

The sizes of IVETA double-jacket cabinets make them suitable for secure storing of A4 size binders. The internal fittings consist of three freely adjustable shelves and an independently lockable deposit box. The cabinets can be anchored through two bottom openings or through two openings to the rear wall. Each piece of this cabinet family is equipped with a Class A (EN 1300 standard) higher security MAUER mechanical lock, possibly with a MAUER mechanical lock and a SAFEtronics® electronic lock combination. The cabinet door is secured in six points along three sides. The basic cabinet colour is anthracite. The cabinets are certified according to the EN 1143-1+A1:2009 standard, resistance security grade 0.

MAXI document cabinets

A MAXI single-jacket cabinet is fitted with an independently lockable deposit box and three height adjustable shelves. The cabinet door is secured in six points along three sides using a Class A (EN 1300 standard) higher security MAUER mechanical lock. The prepared openings can be used for the firm anchoring of the cabinet to a floor or a rear wall. The cabinets are certified according to the EN 1143-1+A1:2009 standard, resistance security grade Z2, and according to the EN 14450:2005, chapter 4, standard, resistance security S1.

AS archive cabinets

The AS archive cabinets are ideal for offices, stores or archives for secure storing and saving of important documents and valuables. Each cabinet has four freely adjustable shelves with a carrying capacity of up to 100 kg! Compared with other manufacturers, we offer a stronger construction of quality 1.5 mm steel sheets, the door is made of quality 2.0 mm steel sheet. The cabinet door is secured in four points along three sides using a certified Class A (EN 1300 standard) higher security MAUER mechanical lock.



TSS 160 ME





TSS 160 ME

