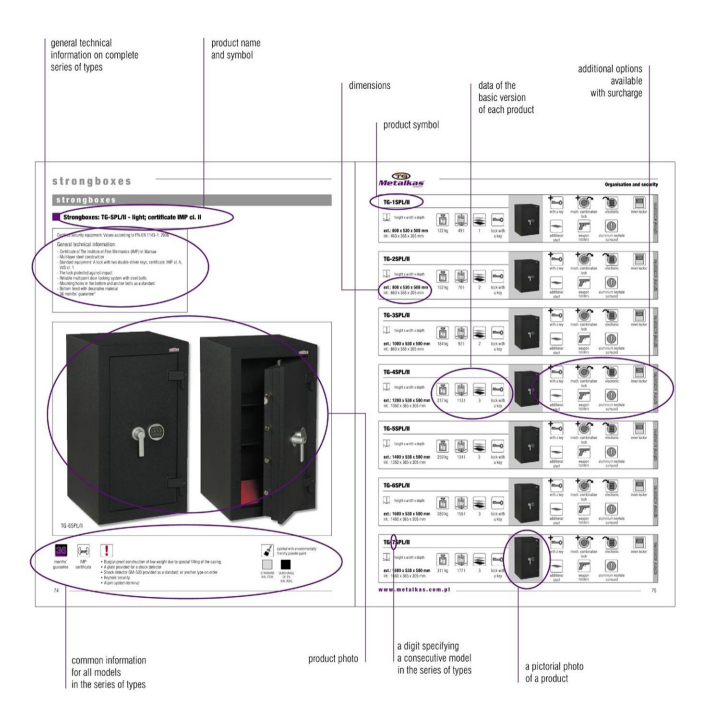




Introductory information	
1. SAFES	
a) LASER LINE safes	
b) office safes	3
c) hotel safes	5
d) deposit and cashier safes	5
e) multisafes	6
f) wall safes and lockers	6
g) safes for keys	
h) Individual safes	
2. STRONGBOXES	
3. CABINETS	
a) certified metal cabinets for documents	9
b) cabinets for documents	
c) cabinets for weapons	10
4. LOCKERS FOR KEYS	11
5. CASH BOXES	
a) metal cash boxes	12
b) inserts for banknotes and coins, and Eurocurrency	
c) cashboxes for cars	
d) secure containers	15
6. MEDICAL CABINETS	15
7. CASHIER STATIONS	
8. MAILBOXES	16
9. GAS BOXES	17
About the Company	17
Trading conditions	17
Order form	17
Contact	19

introductory information



Explanation for icons included in this catalogue

General information:

dimensions



weight



number of shelves



capacity



additional important information



36 months' guarantee



24 months' guarantee





IMP certificate



colouring



increased fire resistance



PZH certificate



additional lock with a key



additional electronic lock



additional mechanical combination lock



cylinder lock



deposit lock



padlock



shelf load capacity



type and thickness of shelf



type of shelving leg



assembly without screws



screwed shelving



number of keys



number of drawers



drawer load capacity



number of doors



number of chambers / lockers



packaging dimensions and weight



pallet capacity



number of pallets / pieces on a truck



insert for coins



insert for banknotes



profile type

Optional (with surcharge):



additional electronic lock

replacement with electronic lock



additional shelf



shelf with weapons holders



aluminium keyhole surround



replacement with mechanical combination lock

additional mechanical combination lock



partition



feet



small bench



canopy



metal lug for a padlock



ventilated door



numbering



others



internal locker

additional lock with a key



introductory information

lockers

Electronic locks

Wittkopp Cawi 7205

Electronic lock.

Certificate cl. A IMP, VdS cl. 1

The lock is opened with a handle located directly next to the keypad

1 changeable user's code

Power supply: two AA batteries inside the keypad



Wittkopp Cawi 7209

Electronic lock - hotel type

The lock opened with a door handle located directly next to the keypad

1 changeable user's code to be keyed in during safe opening and closing and a second service code available on application

Power supply: two AA batteries in the keypad



Wittkopp Cawi 7215

Electronic lock, Certificate cl. B IMP, VdS cl. 2 Lock fitted with a bolt pushed out mechanically Programmable via the keypad

1 main code

8 subcodes

Time delay

Four eyes principle - the lock can be unlocked by use of two separate codes

Automatic locking of the lock

Bolt position signalling

Silent alarm must be specified at installation (with surcharge)

Emergency unlocking available (additional lock with a key, with surcharge)

Logging of operations available (necessary additional module with surcharge)

Power supply: one battery of 9 V in the keypad





Wittkopp Cawi 7250

Certificate IMP cl. B, VdS cl. 2 SIMPLEX version:

1 main code, 1 user's code, time delay

PRO version:

1 main code, 9 subcodes, unlocking with two codes, event registration (additional equipment is necessary, with a surcharge), a robbery alarm (silent alarm), installation of terminal at a surcharge



La Gard Combobasic

Electronic lock, Certificate cl. B IMP, VdS cl. 2 The lock is opened and closed by turning the lock keypad

1 main code, 1 subcode

Power supply: 1 battery of 9 V in the keypad

Silver keypad



Sargent & Greenleaf Biometric

Used in the following models of electronic locks: S&G 6120, 6123.

Unlocking is possible by use of the following procedures:

- 1. fingerprint only
- 2. six-digit code only
- 3. both fingerprint and six-digit code



Metalkas TG-1ZE

Electronic lock.

Certificated cl. A IMP

A flat glued keypad, flush with the surface of the safe 1 changeable main code

Power supply: 4 AA batteries located inside the safe



M-LOCKS EM 3520

Electronic lock, Certificate cl. B IMP, VdS cl. 2 Standard version includes::

- one main code
- one subcode
- time delay Optional:
- silent alarm
- four eyes principle the lock opens by use of both codes
- Power supply: 1 battery of 9 V in the powered module inside the safe



Metalkas TG-1ZE SUPER

Electronic lock.

Certificated cl. A IMP

A flat glued keypad, flush with the surface of the safe 1 changeable main code

Power supply: 4 AA batteries located inside the safe



KG LOCK

Electronic lock; three-point bolting available, Certificate VdS cl. 2

The lock opened with a door handle located directly next to the keypad

1 changeable main code, 1 subcode Power supply: 1 battery of 9 V in the keypad



Mechanical combination locks

La Gard 3330

Mechanical combination lock Certificate cl. A IMP, VdS cl. 1 Three-disk type 1.000.000 combinations The combination can be changed with a special key inserted from the inside the safe



La Gard 3332

Mechanical combination lock of three-disk type Certificate cl. B IMP, VdS cl. 2 Three-disk type

1,000,000 combinations

The combination can be changed with a special key inserted from inside the safe Silver knob with a surcharge





Sargent 8550

Silver knob with a surcharge

Mechanical combination lock Certificate cl. B IMP, VdS cl. 2 Three-disk type 1,000,000 combinations The combination can be changed with a special key inserted from inside the safe



Sargent 8560

Mechanical combination lock, Certificate cl. B IMP, VdS cl. 2 Three-disk type 1,000,000 combinations Protection against X-raying The combination can be changed with a special





Locks with keys

Wittkopp Cawi 2608, 1618, 2648-0ptima

Lock with a key, Certificate cl. A IMP, VdS cl. 1 A latch bolt lock with two double-driver keys as standard depending on the model



Wittkopp Cawi 1821

key inserted from inside the safe

Lock with a key, Certificate cl. B IMP, VdS cl. 2 A latch bolt lock with two double-driver keys as standard depending on the model





Locks for metal furniture

EUROLOCKS 3751

Electronic lock

To be locked and unlocked with a handle 3 coding levels: Master, Submaster and user Two optional modes of operation: permanent user of a locker (office, school) or variable user of a locker (deposit lockers, a fitness club, a library, etc.)

Power supply: 2 AAA batteries included; sufficient to open the lock 15,000 times



BURG

Combination lock with changeable four-digit code; with one key to change the combination in case of loss of main code (with a surcharge)



EUROLOCKS MELO

Electronic lock

To be locked and unlocked with a chip of Dallas type

Two versions available: latch type or with a bolt pushed out

Master chip (max. 6/lock), user's chip (max. 4/lock)

Programmable user's chip can be set for limited number of openings

Service key enables unlocking in case of emergency

Power supply: 4 AA batteries included; sufficient to open the lock 50,000 times



Mechanical combination locks

La Gard 3330

Mechanical combination lock Certificate cl. A IMP, VdS cl. 1 Three-disk type 1.000.000 combinations The combination can be changed with a special key inserted from the inside the safe



La Gard 3332

Mechanical combination lock of three-disk type Certificate cl. B IMP, VdS cl. 2 Three-disk type

1,000,000 combinations

The combination can be changed with a special key inserted from inside the safe Silver knob with a surcharge





Sargent 8550

Silver knob with a surcharge

Mechanical combination lock Certificate cl. B IMP, VdS cl. 2 Three-disk type 1,000,000 combinations The combination can be changed with a special key inserted from inside the safe



Sargent 8560

Mechanical combination lock, Certificate cl. B IMP, VdS cl. 2 Three-disk type 1,000,000 combinations Protection against X-raying The combination can be changed with a special





Locks with keys

Wittkopp Cawi 2608, 1618, 2648-0ptima

Lock with a key, Certificate cl. A IMP, VdS cl. 1 A latch bolt lock with two double-driver keys as standard depending on the model



Wittkopp Cawi 1821

key inserted from inside the safe

Lock with a key, Certificate cl. B IMP, VdS cl. 2 A latch bolt lock with two double-driver keys as standard depending on the model





Locks for metal furniture

EUROLOCKS 3751

Electronic lock

To be locked and unlocked with a handle 3 coding levels: Master, Submaster and user Two optional modes of operation: permanent user of a locker (office, school) or variable user of a locker (deposit lockers, a fitness club, a library, etc.)

Power supply: 2 AAA batteries included; sufficient to open the lock 15,000 times



BURG

Combination lock with changeable four-digit code; with one key to change the combination in case of loss of main code (with a surcharge)



EUROLOCKS MELO

Electronic lock

To be locked and unlocked with a chip of Dallas type

Two versions available: latch type or with a bolt pushed out

Master chip (max. 6/lock), user's chip (max. 4/lock)

Programmable user's chip can be set for limited number of openings

Service key enables unlocking in case of emergency

Power supply: 4 AA batteries included; sufficient to open the lock 50,000 times



introductory information

EUROLOCK

A combination lock with a changeable four-digit code; if the set code is entered correctly, the lock opens by 90° ; with one key to change the combination in case of loss of the main code (with a surcharge). If the entered code is incorrect, the knob will turn freely. This function prevents damage of the lock and unlocking it by force.



Deposit lock

The deposit lock can be used when a coin is inserted in the lock slot. After the lock is opened, the coin falls into a container and then it can be removed.



Cylinder lock with Ronis door handle

With single- or multipoint bolting as standard depending on the product where the lock is used. Master system available (one key can open a specified number of locks — with a surcharge). Two keys as standard.



Cylinder lock

With single- or multipoint bolting as standard depending on the product where the lock is used. Two keys as standard. Master system available (one key can open a specified number of locks — with a surcharge).

Some functions require the use of additional construction solutions and components (with a surcharge).



Lock with a padlock

Single-point bolting as a standard. Locking requires use of a padlock (padlock not supplied)





The locks of TG-1ZE and TG-1ZE SUPER series are a solution unique to Metalkas. The locks have the IMP certificate of cl. A. The keypads are available in two sizes. The smaller keypad (diameter 65 mm) is used for safes of height under 650 mm, and the bigger keypad (diameter 80 mm) is used for taller safes.

The TG-1ZE lock is characterized by a flat keypad located directly on the door. The main application for this lock is wall safes — there are no components protruding from the door's surface.

The TG-1ZE SUPER locks are distinguished by the chromium-plated steel base that is used also as a handle.

The above information is of general nature and it is not detailed technical description and characteristics of available functions of locks mounted in our products. Some functions require the use of additional constructional solutions and components.



SAFES

LASER LINE safes

Office safes: LASER LINE TG-SL Classic; certificate IMP cl. S1

Certified security equipment: Values according to PN-EN 14450

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Multilayer door
- Moulded outer casing
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A and VdS cl. 1
- Anti-drilling protection
- Internal hinge
- Reliable door locking system with steel bolts
- Equipped with shelves of adjustable height (TG-SLM Classic without a shelf)
- Bottom lined with decorative material
- Possiblity of wooden furnishings in TG-2 SL Classic model and higher models
- NOTE: Only a lock with a key is mounted in TG-SLM Classic models and bolting occurs directly from the lock
- Mounting holes in the bottom and anchor bolts as a standard
- 36 months' guarantee*





TG-2SL Classic/kl. S1



TG-3SL Classic/kl. S1









it fulfills all requirements as regards the storage of weapons under the regulations of the Ministry of Interior and Aministration Organisation of 3th April 2000



painted with environmentally friendly powder paint



RAL 9005

TG-SLM Classic/kl. S1













ext.: 205 x 275 x 170 mm

int.: 199 x 269 x 125 mm

9 kg

6,51

lock with a key

TG-1SL Classic/kl. S1

















combination lock





optional

optional accessories

optional accessories

ext.: 265 x 405 x 300 mm

int.: 259 x 390 x 250 mm

18,80 kg

251



TG-2SL Classic/kl. S1









551





a key





additional



mech

combination lock







electronic

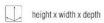
aluminium keyhole surrounds

internal

ext.: 535 x 395 x 360 mm

int.: 498 x 380 x 295 mm

TG-3SL Classic/kl. S1







52,80 kg





















electronic



ext.: 640 x 470 x 435 mm int.: 603 x 455 x 370 mm

1011



lock with a key



lockers

aluminium keyhole surrounds

TG-4SL Classic/kl. S1











2



a key













aluminium keyhole surrounds

TG-5SL Classic/kl. S1









1861



2



a key















locker

int.: 797 x 539 x 435 mm



height x width x depth

TG-6SL Classic/kl. S1









a key







additional



lockers

combination lock

lockers



electronic

internal locker

ext.: 935 x 605 x 500 mm int.: 897 x 589 x 435 mm



230 I



shelf



optional accessories

Office safes: LASER LINE TG-SL Compact; certificate IMP cl. S2

Certified security equipment: Values according to PN-EN 14450

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Multilayer door
- Multilayer steel construction
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A and VdS cl. 1
- Anti-drilling protection
- Internal hinges
- Reliable door locking system with steel bolts
- Increased resistance
- Mounting holes in the bottom and anchor bolts as a standard
- Equipped with shelves of adjustable height
- Bottom lined with decorative material
- 36 months' guarantee*





guarantee



certificate



increased fire resistance



it fulfills all requirements as regards the storage of weapons under the regulations of the Ministry of Interior and Aministration Organisation of 3th April 2000



painted with environmentally friendly powder paint



RAL 9005



height x width x depth

99 kg

153 I

2

lock with

a key

ext.: 935 x 605 x 500 mm

int.: 800 x 512 x 375 mm

locker

combination lock

weapons lockers

aluminium

keyhole surrounds

a key

additional

^{*} excluding KG-LOCK

Office safes: LASER LINE TG-SL Concrete; certificate IMP cl. 0

Certified security equipment: Values according to PN-EN 1143-1

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Multilayer door
- Multilayer steel construction
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A and VdS cl. 1
- Anti-drilling protection
- Internal hinges
- Reliable door locking system with steel bolts
- Increased thermal resistance
- Mounting holes in the bottom and anchor bolts as a standard
- Equipped with shelves of adjustable height
- Bottom lined with decorative material
- 36 months' guarantee*



Gold Medal at International Fairs in Poznań International Security Exhibition SECUREX-BUDMA 2005



TG-1SL Concrete/kl. 0





guarantee







increased fire resistance



it fulfills all requirements as regards the storage of weapons under the regulations of the Ministry of Interior and Aministration Organisation of 3th April 2000



painted with environmentally friendly powder paint



TG-SLM Concrete/kl. 0





















ext.: 265 x 345 x 250 mm int.: 147 x 268 x 150 mm

32 kg

5,51

1

lock with a key



TG-1SL Concrete/kl. 0















weapons lockers



keyhole surrounds

optional accessories

ext.: 265 x 405 x 250 mm

int.: 147 x 314 x 145 mm

36 kg

6,51

lock with



TG-2SL Concrete/kl. 0























internal

ext.: 535 x 395 x 360 mm int.: 400 x 302 x 240 mm

68 kg

281

a key

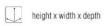


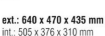
weapons lockers

electronic

aluminium keyhole surrounds

TG-3SL Concrete/kl. 0







99 kg



581







a key











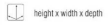


electronic



optional accessories

TG-4SL Concrete/kl. 0













a key











weapons





aluminium keyhole surrounds



TG-5SL Concrete/kl. 0













a key











mech







TG-6SL Concrete/kl. 0



height x width x depth





















optional accessories internal locker

ext.: 935 x 605 x 500 mm int.: 800 x 512 x 375 mm



1531

a key



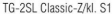
Office safes: LASER LINE TG-SL Classic in wooden casing; certificate IMP cl. S1

Certified security equipment: Values according to PN-EN 14450

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Multilayer door
- Moulded outer casing
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A and VdS cl. 1
- Anti-drilling protection
- Internal hinge
- Reliable door locking system with steel bolts
- Bottom lined with decorative material
- Steel body painted with environmentally-friendly paint
- Wooden casing
- Door covered with wood veneer in colour of the casing
- The casing is permanently connected to the safe by use of high quality connectors and screws
- Mounting holes in the bottom and anchor bolts as a standard
- 36 months' guarantee* for the construction of the safe









guarantee



certificate





it fulfills all requirements as regards the storage of weapons under the regulations of the Ministry of Interior and Aministration Organisation of 3th April 2000









TG-2SL Classic-Z/kl. S1 lock with mech. electronic internal combination lock a key locker height x width x depth 53 kg ext.: 590 x 455 x 420 mm 551 lock with 1 int.: 498 x 380 x 295 mm a key additional weapons aluminium keyhole surrounds

shelf

lockers







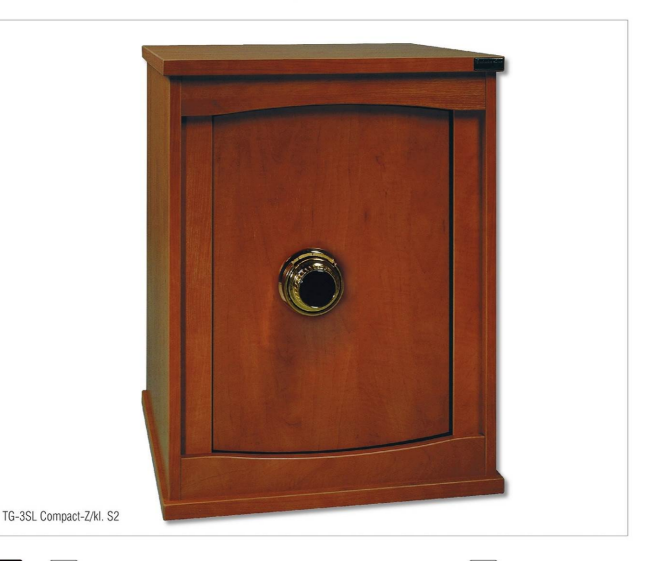


Office safes: LASER LINE TG-SL Compact in wooden casing; certificate IMP cl. S2

Certified security equipment: Values according to PN-EN 14450

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Multilayer door
- Multilayer steel construction
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A and VdS cl. 1
- Anti-drilling protection
- Internal hinges
- Reliable door locking system with steel bolts
- Increased resistance
- Mounting holes in the bottom and anchor bolts as a standard
- Equipped with shelves of adjustable height
- Bottom lined with decorative material
- 36 months' guarantee*







months' guarantee

IMP certificate

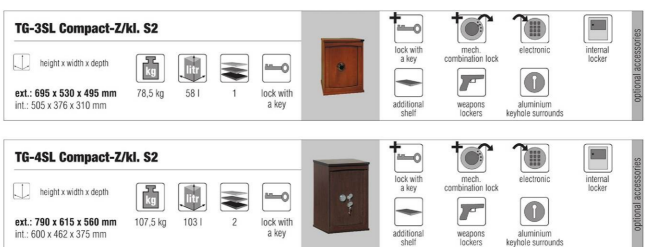






PEAR TREE







lockers



Office safes: LASER LINE TG-SL Concrete in wooden casing; certificate IMP cl. 0

Certified security equipment: Values according to PN-EN 1143-1

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Multilayer door
- Multilayer steel construction
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A and VdS cl. 1
- Anti-drilling protection
- Internal hinges
- Reliable door locking system with steel bolts
- Increased thermal resistance
- Mounting holes in the bottom and anchor bolts as a standard
- Equipped with shelves of adjustable height
- Bottom lined with decorative material
- Steel body painted with environmentally-friendly paint
- Wooden casing
- Door covered with wood veneer in colour of the casing
- The casing is permanently connected with the safe using high quality connectors and screws
- 36 months' guarantee* for the safe construction



TG-3SL Concrete-Z/kl. 0





TG-6SL Concrete-Z/kl. 0





months' guarantee

IMP certificate



















Office safes: LASER LINE INDIVIDUAL TG-SLID; certificate IMP cl. S1

Certified security equipment: Values according to PN-EN 14450

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Multilayer door
- Moulded outer casing
- Standard equipment: A lock with two keys; certificate: IMP cl. A and VdS cl. 1
- Anti-drilling protection
- Internal hinge
- Reliable door locking system with steel bolts
- Equipped with shelves of adjustable height
- Bottom lined with decorative material
- Steel body painted with environmentally-friendly paint
- Mounting holes in the bottom and anchor bolts as a standard
- The casing finished with superior quality glossy panels in colours: white and black
- Door finished with veneered glossy panels in colours: oak, walnut,birchwood, rosewood,peacock
- 36 months' guarantee







TG-2SLID/kl. S1



months'

guarantee



certificate



it fulfills all requirements as regards the storage of weapons under the regulations of the Ministry of Interior and Aministration Organisation of 3th April 2000







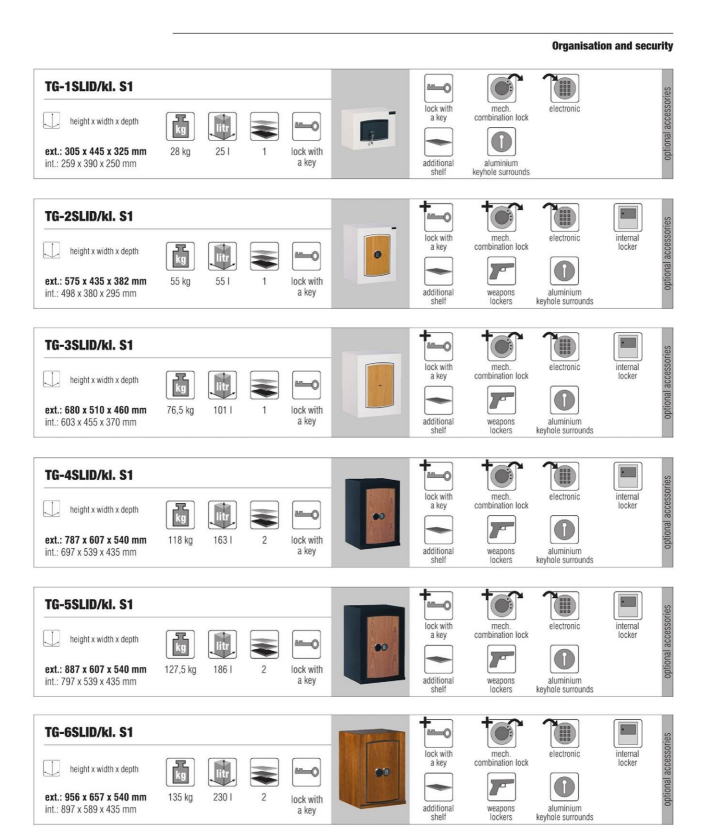








WALNUT BRICHWOOD PEACOCK ROSEW

















.....

Office safes: LASER LINE INDIVIDUAL TG-SLID; certificate IMP cl. S2

Certified security equipment: Values according to PN-EN 14450

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Multilayer door
- Moulded outer casing
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A and VdS cl. 1
- Anti-drilling protection
- Internal hinge
- Reliable door locking system with steel bolts
- Increased thermal resistance
- Equipped with shelves of adjustable height
- Bottom lined with decorative material
- Steel body painted with environmentally-friendly paint
- Mounting holes in the bottom and anchor bolts as a standard
- The casing finished with a superior quality glossy panel in colours: white and
- Door finished with a veneered glossy panel in colours: oak, walnut, birchwood, rosewood, peacock
- 36 months' guarantee







TG-5SLID/kl. S2





certificate



increased fire resistance





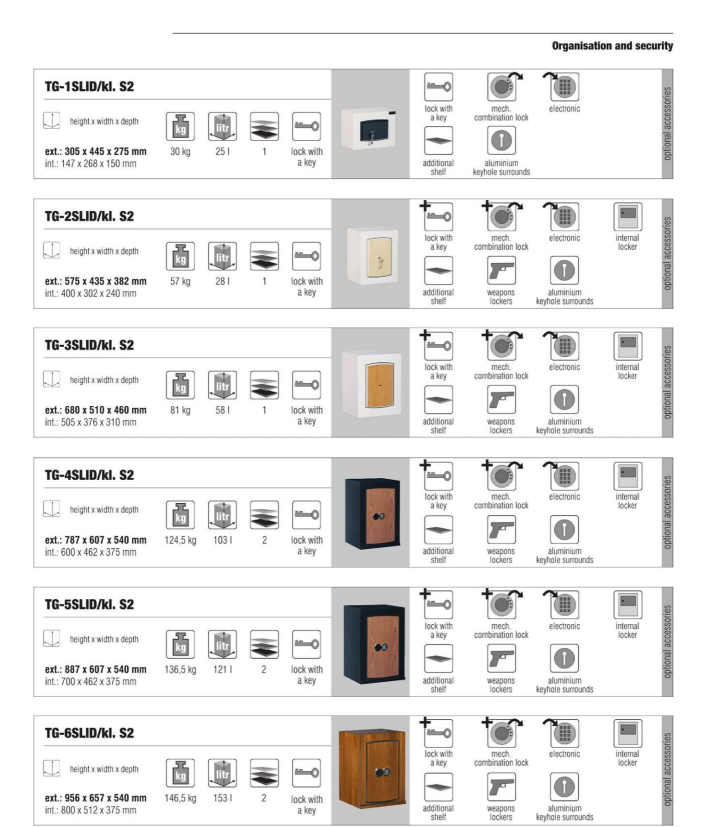


























Office safes: LASER LINE INDIVIDUAL TG-SLID; certificate IMP cl. 0

Certified security equipment: Values according to PN-EN 1143-1

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Multilayer door
- Multilayer steel construction
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A and VdS - cl. 1
- Anti-drilling protection
- Internal hinge
- Reliable door locking system with steel bolts
- Increased thermal resistance
- Equipped with shelves of adjustable height
- Bottom lined with decorative material
- Steel casing painted with environmentally-friendly paint
- Mounting holes in the bottom and anchor bolts as a standard
- The casing finished with a superior quality glossy panel in colours: white and
- Door finished with a veneered glossy panel in colours: oak, walnut, birchwood, rosewood, peacock
- 36 months' guarantee







months' guarantee



IMP certificate



increased fire resistance





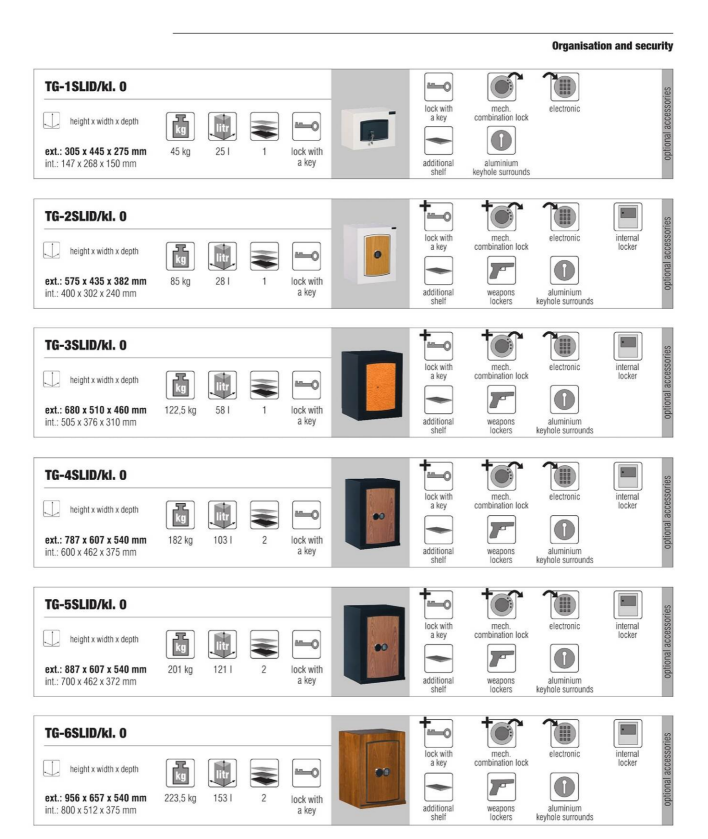


























Wall safes: Laser Line TG-SCL Classic; certificate IMP cl. S1

Certified security equipment: Values according to PN-EN 14450

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Multilayer door
- Equipped with a shelf of adjustable height
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A and VdS cl. 1
- Internal hinge
- Reliable door locking system with steel bolts
- Bottom lined with decorative material
- The construction of this safe allows it to be built it into a wall
- 36 months' guarantee*







guarantee



certificate





it fulfills all requirements as regards the storage of weapons under the regulations of the Ministry of Interior and Aministration Organisation of 3th April 2000







TG-1SCL Classic/kl. S1

height x width x depth



















ext.: 260 x 330 x 220 mm int.: 195 x 256 x 140 mm

13,50 kg

6,51

lock with a key

lock with a key





TG-3SCL Classic/kl. S1

height x width x depth









ext.: 420 x 440 x 270 mm int.: 355 x 366 x 185 mm

22,50 kg

241

a key5



combination lock

TG-3SCL Classic/kl. S1

Wall laser safes: TG-SCL; certificate IMP cl. S2

Certified security equipment: Values according to PN-EN 14450 as well as for weapon and ammunition according to requirements of KT/101/IMP

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Multilayer door
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A and VdS cl. 1
- Internal hinges
- Reliable door locking system with steel bolts
- Equipped with a shelf of adjustable height
- Bottom lined with decorative material
- The construction of this safe allows it to be built into a wall
- 36 months' guarantee*



Gold Medal at International Fairs in Poznań International Security Exhibition SECUREX-BUDMA 2005



TG-3SCL/kl. S2



TG-1SCL/kl. S2



TG-1SCL/kl. S2 with electronic door lock



guarantee





IMP certificate



it fulfills all requirements as regards the storage of weapons under the regulations of the Ministry of Interior and Aministration Organisation of 3th April 2000



painted with environmentally friendly powder paint



RAL 9005

TG-1SCL/kl. S2 height x width x depth ext.: 260 x 330 x 220 mm int.: 195 x 256 x 140 mm 18,50 kg 6,5 l 1 lock with a key





29

office safes

Cabinet and office safes: TG-MHL; certificate IMP cl. S1

Certified security equipment: Values according to PN-EN 14450 as well as for weapon and ammunition according to the requirements of KT/101/IMP

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Multilayer door (excepting TG-1MHL, TG-2MHL, TG-3MHL)
- Moulded outer casing
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A and VdS cl. 1
- Anti-drilling protection
- Covered internal hinges
- Reliable door locking system with steel bolts
- Equipped with shelves of adjustable height (excepting TG-1MHL and TG-2MHL)
- Bottom lined with decorative material
- NOTE: Only a lock with a key is mounted in TG-1MHL, TG-2MHL, TG-3MHL models and bolting occurs directly from the lock
- Mounting holes in the bottom and anchor bolts as a standard
- 36 months' guarantee*













months' guarantee

IMP certificate



painted with environmentally friendly powder paint





GRAPHITE only in models up to TG-8MHL

TG-1MHL/kl. S1



height x width x depth





81







ext.: 205 x 305 x 170 mm

int.: 198 x 298 x 115 mm

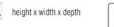
10 kg

lock with a key



ext.: 205 x 425 x 300 mm

int.: 198 x 418 x 245 mm









lock with a key





TG-3MHL/kl. S1



height x width x depth















weapons



aluminium keyhole surrounds

electronic

ext.: 305 x 425 x 360 mm int.: 298 x 407 x 305 mm

25 kg

381

a key

TG-4MHL/kl. S1



height x width x depth























mech

combination lock





ext.: 425 x 445 x 435 mm int.: 420 x 440 x 380 mm

40 kg









keyhole surrounds



optional accessories

TG-5MHL/kl. S1



height x width x depth



















mech.





ext.: 635 x 455 x 435 mm int.: 630 x 450 x 380 mm

54 kg

a key

additional

weapons

aluminium keyhole surrounds



TG-6MHL/kl. S1



height x width x depth





















ext.: 695 x 515 x 500 mm int.: 690 x 510 x 445 mm

70 kg

157 I

2

lock with a key



keyhole surrounds





TG-7MHL/kl. S1















combination lock



ext.: 795 x 515 x 500 mm int.: 790 x 510 x 445 mm

78 kg

1791

lock with a key



keyhole surrounds

optional accessories

safes

TG-8MHL/kl. S1























additional shelf

ext.: 895 x 565 x 500 mm int.: 890 x 560 x 445 mm

90 kg

2221

a key

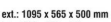


weapons lockers

aluminium keyhole surrounds

TG-9MHL/kl. S1

























int.: 1090 x 560 x 445 mm

106 kg

lock with a key

lockers

keyhole surrounds

TG-10MHL/kl. S1



























ext.: 1295 x 565 x 500 mm int.: 1290 x 560 x 445 mm

122 kg

321 I

3

lock with a key

weapons lockers



aluminium keyhole surrounds



TG-11MHL/kl. S1



























ext.: 1495 x 665 x 500 mm int.: 1490 x 660 x 445 mm

154 kg

4381





aluminium keyhole surrounds





Cabinet and office safes: TG-MHL Business and Security; certificate IMP cl. S1

Certified security equipment: Values according to PN-EN 14450as well as for weapons and ammunition according to the requirements of KT/101/IMP

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Moulded outer casing
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A and VdS cl. 1
- Anti-drilling protection
- Covered internal hinges
- Equipped with a shelf
- Bottom lined with decorative material
- Mounting holes in the bottom and anchor bolts as a standard
- 36 months' guarantee*





TG-MHL Business/kl. S1

TG-MHL Business/kl. S1



height x width x depth











ext.: 305 x 325 x 250 mm int.: 300 x 310 x 205 mm

16,50 kg

191

lock with a key

TG-MHL Security/kl. S1



height x width x depth











ext.: 160 x 250 x 180 mm

int.: 155 x 245 x 135 mm



51

lock with a key







IMP certificate



painted with environmentally friendly powder paint







33

Cabinet and office safes: TG-GB; certificate IMP cl. S2

Certified security equipment: Values according to PN-EN 14450 as well as for weapon and ammunition according to requirements of KT/101/IMP

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Multilayer door
- Multilayer steel construction
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A, VdS cl. 1
- Covered internal hinges
- Reliable door locking system with steel bolts
- Increased thermal resistance
- Mounting holes in the bottom and anchor bolts as a standard
- Equipped with shelves of adjustable height
- Equipped with a door handle (from TG-4GB to TG-9GB)
- Bottom lined with decorative material
- 36 months' guarantee*













IMP certificate



increased fire resistance



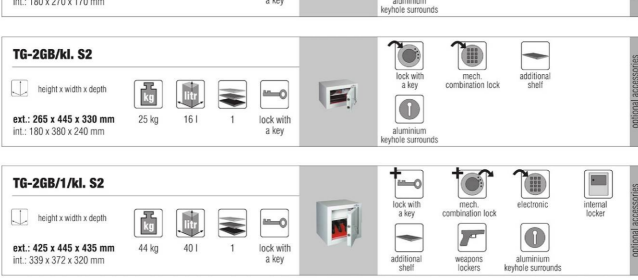
painted with environmentally friendly powder paint





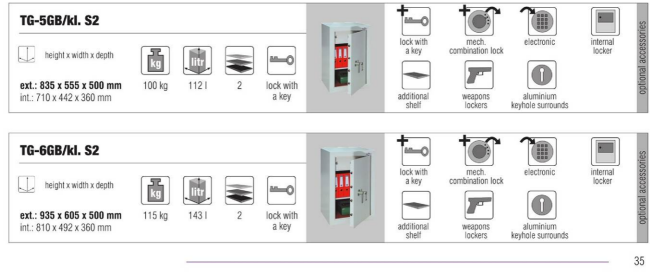
GRAPHITE











safes

TG-7GB/kl. S2 lock with mech. combination lock internal locker electronic height x width x depth a key ext.: 1135 x 605 x 500 mm 134 kg 1691 2 lock with aluminium keyhole surrounds additional shelf int.: 1010 x 466 x 360 mm a key weapons lockers









Office safes: TG-GB/0; certificate IMP cl. 0

Certified security equipment: Values according to PN-EN 1143-1

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Multilayer door
- Multicasing steel construction of increased thermal resistance and burglar-proof
- Fire threshold covered with a gasket
- The lock protected against impact with an armour plate
- Anti-drilling protection of the lock and bolts
- External hinges allow the door to be opened to 180° thus the whole interior is visible and access is easy
- Reliable quadrilateral door locking system with steel bolts
- Locking mechanism with chromium-plated door handle and decorative key cover
- Shelves of adjustable height
- Mounting holes in the bottom and anchor bolts as a standard
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A, VdS cl. 1
- Painted with environmentally-friendly painted in the colour of dark graphite (eggshell gloss)
- Bottom lined with decorative material
- 36 months' guarantee*













IMP certificate



increased fire resistance



· new heavy-duty construction

· it fulfills the requirements as regards the storage of weapons under the regulations of the Ministry of Interior and Administration Organisation of 3th April 2000.

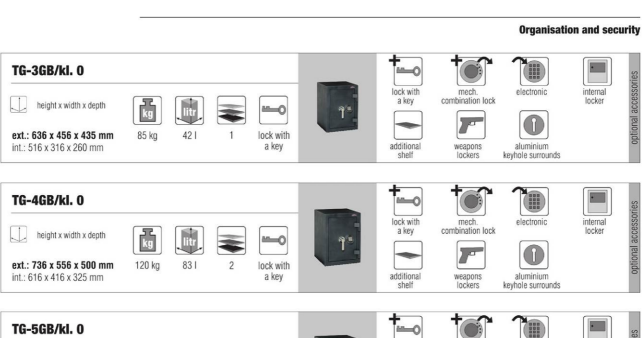


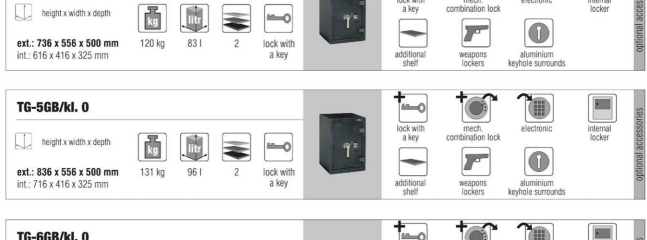




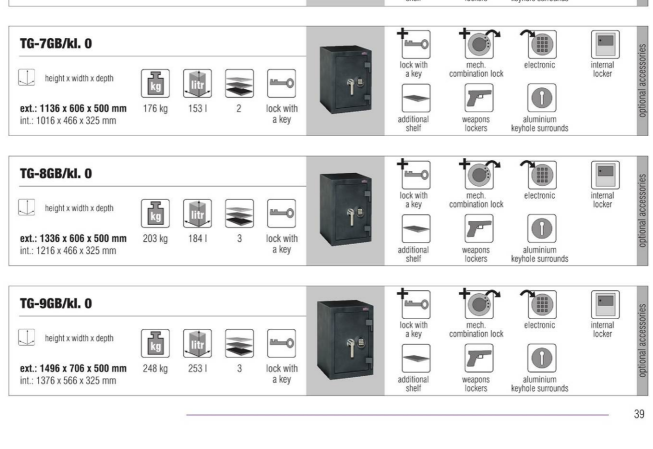
RAL 7035

BLACK FROST METALLIC









Office safes: TG-GB/I; certificate IMP cl. I

Certified security equipment: Values according to PN-EN 1143

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Multilayer door
- Multicasing steel construction of increased thermal resistance and burglar-proof
- Fire threshold covered with a seal
- The lock protected against impact with an armour plate
- Anti-drilling protection of the lock and bolts
- External hinges allow the door to be opened to 180° thus the whole interior is visible and access is easy
- Reliable quadrilateral door locking system with steel bolts
- Locking mechanism with chromium-plated door handle and decorative key cover
- Shelves of adjustable height
- Mounting holes in the bottom and anchor bolts as a standard
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A, VdS cl. 1
- Painted with environmentally-friendly paint in the colour of dark graphite (eggshell gloss)
- Bottom lined with decorative material
- 36 months' guarantee*















IMP certificate



increased fire resistance



· new heavy-duty construction

· it fulfills the requirements as regards the storage of weapons under the regulations of the Ministry of Interior and Administration Organisation of 3th April 2000.

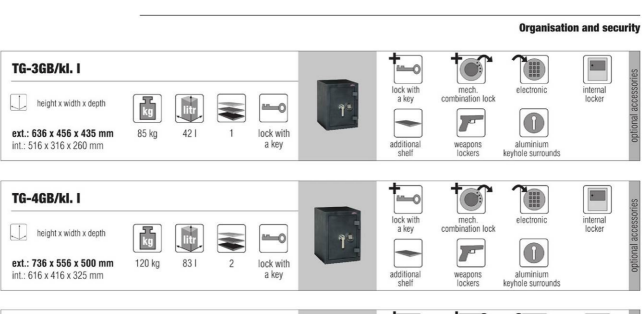


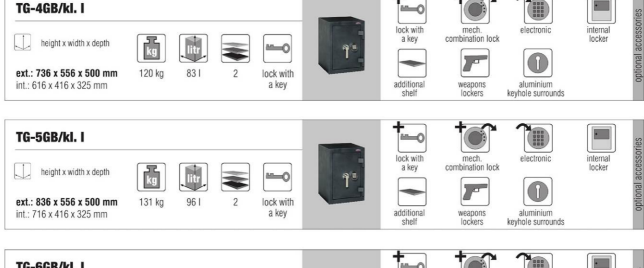




RAL 7035

BLACK FROST METALLIC









Safes and cabinets for weapons: TG-GBB/I with a lock of class C; for security companies; Certificate IMP cl. I

Certified security equipment: Values according to PN-EN 1143 They meet requirements of regulations of the Ministry of Interior and Administration Organisation of 21st October 2011 (Law Gazette No. 245, item 1462) as regards armament for specialistic weaponed security formations and conditions of storage and recording of weapons and ammunition.

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Multilayer door
- Multicasing steel construction of increased thermal resistance and burglar-proof
- Fire threshold covered with a seal
- The lock protected against impact with an armour plate
- Anti-drilling protection of the lock and bolts
- External hinges allow the door to be opened to 180° thus the whole interior is visible and access is easy
- Reliable quadrilateral door locking system with steel bolts
- Locking mechanism with chromium-plated door handle and decorative key cover
- Shelves of adjustable height
- Mounting holes in the bottom and anchor bolts as a standard
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. C
- Painted with environmentally-friendly paint in the colour of dark graphite (eggshell gloss)
- Bottom lined with decorative material
- 36 months' guarantee*













IMP certificate



increased fire resistance



- · new heavy-duty construction
- · it fulfills the requirements as regards the storage of weapons under the regulations of the Ministry of Interior and Administration Organisation of 3th April 2000.

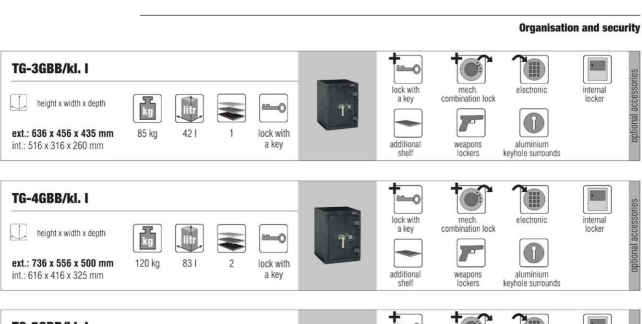






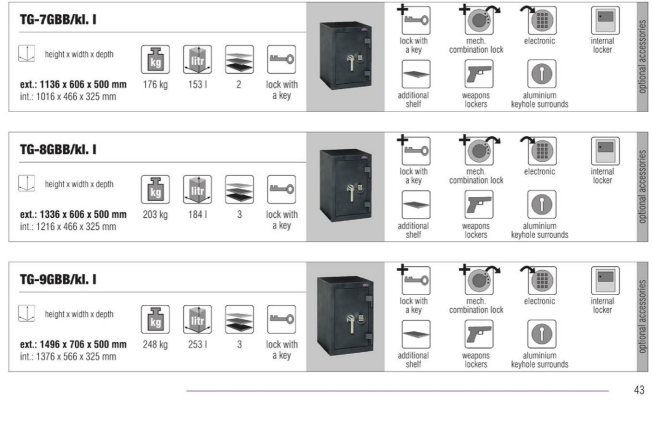
RAL 7035

BLACK FROST METALLIC









safes

Cabinets for guns

Additional technical information:

- Inner locker for ammunition
- Holders for a gun and a ramrod

TG-10GBB/kl. I height x width x depth ext.: 1520 x 490 x 520 mm int.: 1400 x 350 x 350 mm 235 kg 135 I 5 lock with a key









Office safes: TG-xSDC; certificate IMP cl. A

The decree of the Council of Ministers of 01.06.2010 concerning the organization and performance of secret offices and according to the Defence Minister's instruction No. 12/MON of 12.03.2010 concerning a special method of organization of secret offices and cells other than secret offices, responsible for secret material registration, storage, circulation and making available as well as use of physical protection measures and circulation of secret information.

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Moulded door
- Single-casing body
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A, VdS cl. 1
- Anti-drilling protection
- External hinges
- Reliable door locking system with steel bolts
- Equipped with a shelf of adjustable height
- Bottom lined with decorative material
- Qualified as steel cabinets for storage of secret documents with confidentiality
- Mounting holes in the bottom and anchor bolts as a standard
- 36 months' guarantee*



TG-5xSDC/kl. A



guarantee



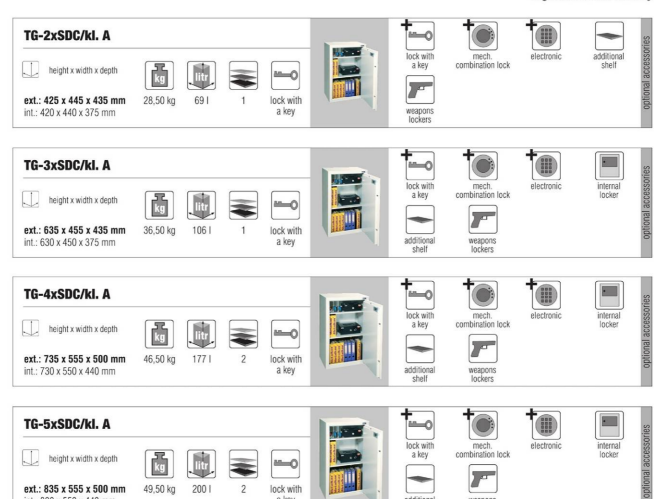
certificate



painted with environmentally friendly powder paint



RAL 7035





a key

int.: 830 x 550 x 440 mm

additional

weapons lockers

Home and office safes: TG-SHO; certificate IMP level 0

According to the requirements of KT/101/IMP

General technical information:

- Moulded outer casing
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A and VdS cl. 1
- Covered internal hinges
- Mounting holes and screws
- Equipped with a shelf of adjustable height (excepting Tg-1SH0 and TG-2SH0)
- Bottom lined with decorative material
- 36 months' guarantee*







guarantee



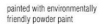
certificate





it fulfills all requirements as regards the storage of weapons under the regulations of the Ministry of Interior and Aministration Organisation of 3th April 2000



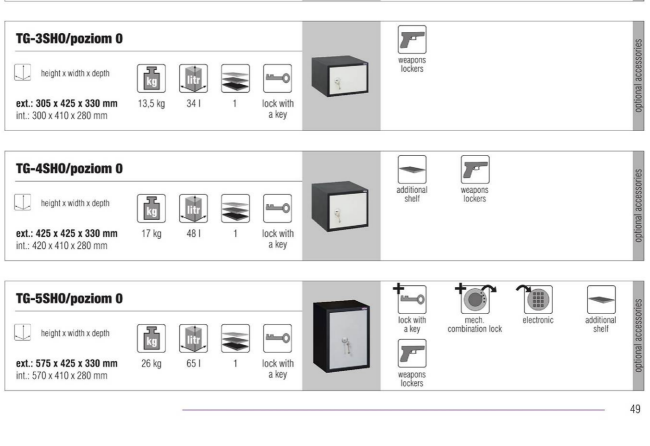






CASING **RAL 9005**





safes

TG-6SH0/poziom 0 height x width x depth ext.: 675 x 425 x 330 mm int.: 670 x 410 x 280 mm TG-6SH0/poziom 0 lock with a key lock with a key weapons lockers









hotel safes

Hotel safes: TG-HLS Basic and TG-HLS Super; certificate IMP level 0

According to the requirements of KT/101/IMP

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw moulded singlelazer casing
- High quality electronic lock as standard:
- $\mathsf{TG}\text{-HLS}$ Basic the opener has hotel features + emergency opening (the lock is without certificate)
- TG-HLS Super the opener has the IMP certificate
- Additional hangers for keys and a container for e.g. passport, floppy disk, credit cards, etc. are located on the internal door.
- Internal hinge
- Mounting holes in the bottom and anchor bolts as a standard
- Bottom lined with decorative material
- 36 months' guarantee*









months' guarantee

IMP certificate



painted with environmentally friendly powder paint





SILVER

CASING RAL 9005



height x width x depth

ext.: 220 x 495 x 360 mm

int.: 217 x 492 x 275 mm



15 kg





electronic



TG-2HLS Basic/poziom 0



height x width x depth

ext.: 255 x 355 x 305 mm

int.: 252 x 340 x 220 mm









electronic



TG-1HLS Super/poziom 0



height x width x depth



15 kg



291



electronic



ext.: 220 x 495 x 360 mm

int.: 217 x 492 x 275 mm

TG-2HLS Super/poziom 0



height x width x depth













ext.: 255 x 355 x 305 mm int.: 252 x 340 x 220 mm















TG-2HLS Super/poziom 0

deposit and cashier safes

Deposit safes: TG-DEPE; certificate IMP

Certified devices to secure values acc. to KT/IMP

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Single-casing steel construction
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A, VdS cl. 1
- Anti-drilling protection
- Painted with quality powder paint
- Covered internal hinges
- Bottom lined with decorative material
- Mounting holes in the bottom and anchor bolts as a standard
- Deflectable deposit flap equipped with an aesthetic handle in the deposit part









guarantee



IMP certificate



deposit flap – easy and quick protection of valuables.



painted with environmentally friendly powder paint



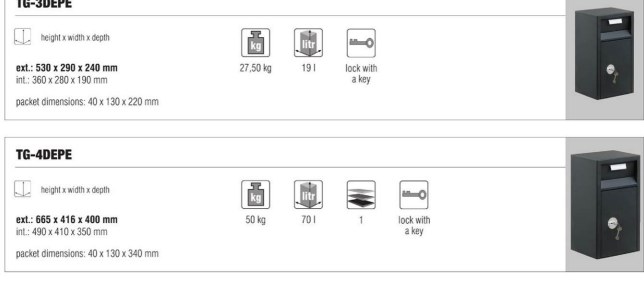




TG-1DEPE height x width x depth ext.: 330 x 290 x 240 mm 20 kg 8,51 lock with int.: 160 x 280 x 190 mm a key packet dimensions: 40 x 130 x 220 mm







Cashier safes with deposit drawer: TG-xGB SW/S1, certificate IMP cl. S1 and TG-xGB SW/I, certificate IMP cl. I

Certified security equipment: Values according to PN-EN 14450 (TG-xGB SW/S1) and according to PN-EN 1143-1 (TG-xGB SW/I)

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Single-layer steel construction of TG-xGB SW/S1 and multi-layer steel construction of TG-xGB SW/I
- The safe drawer and door are equipped with locks with two double-driver keys as standard; certificate: IMP cl. A, VdS cl. 1
- The drawer consists of two chambers the first one with inserts for coins and banknotes; the second one is a deposit type to put a packet inside the safe
- Covered internal hinges
- Reliable door locking system with steel bolts
- Mounting holes in the bottom and anchor bolts as a standard
- 36 months' guarantee*







guarantee





IMP

increased fire certificate resistance of TG-xGB SW/I

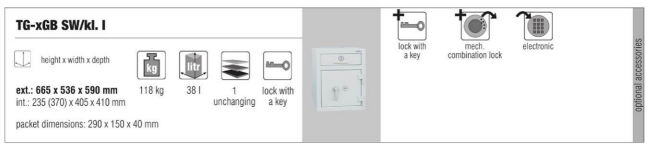


painted with environmentally friendly powder paint



RAL 7035







Office safes with deposit drawer: TG-GB SW/I, certificate IMP cl. I

Certified security equipment: Values according to PN-EN 1143-1

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Multi-layer steel construction
- Safe body filled with concrete
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A, VdS cl. 1
- The lock is protected against impact
- Additional anti-drilling protection
- Reliable multipoint door locking system with steel bolts
- Mounting holes in the bottom and anchor bolts as a standard
- External hinges allow the door to be opened to 180° thus the whole interior is visible and access is easy
- Bottom lined with decorative material
- Upper chamber with a deposit drawer is protected by a door with a lock with two double-driver keys (certificate IMP cl. A, VdS cl. 1)
- The drawer is used to insert packets that fall into the safe after the drawer is closed
- The drawer is equipped with an additional cylinder lock
- Covered internal hinges in the upper part of the safe
- 36 months' guarantee*





guarantee



certificate







STANDARD

painted with environmentally friendly powder paint





COLOURS AVAILABLE AT EXTRA COST 5%

TG-1GB SW/kl. I height x width x depth ext.: 705 x 555 x 510 mm int.: 415 x 430 x 360 mm 147 kg 64 l 1 lock with a key lock with a key







Office safes with deposit drawer: TG-GB SW/II, certificate IMP cl. II

Certified security equipment: Values according to PN-EN 1143-1

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Multi-layer steel construction
- Safe casing filled with concrete
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl.A, VdS cl. 1
- The lock is protected against impact
- Additional anti-drilling protection
- Reliable multipoint door locking system with steel bolts
- Mounting holes in the bottom and anchor bolts as a standard
- External hinges allow the door to be opened to 180° thus the whole interior is visible and access is easy
- Bottom is lined with decorative material
- Upper chamber with a deposit drawer is protected by a door with a lock with two double-driver keys (certificate IMP cl. A, VdS cl. 1)
- The drawer is used to insert packets that fall into the safe after the drawer is
- The drawer is equipped with an additional cylinder lock
- Covered internal hinges at the upper part of the safe
- 36 months' guarantee*





guarantee







increased fire resistance



painted with environmentally friendly powder paint



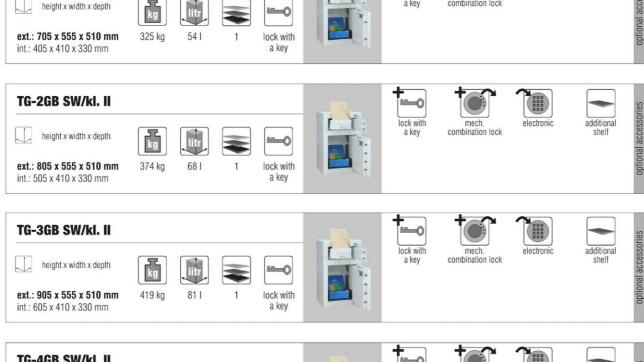


COLOURS AVAILABLE AT EXTRA COST 5%

STANDARD

RAL 9005









multisafes

Multisafe - type TG-MTS cl. S1/S2

Certyfikowane urządzenia zabezpieczające: wartości wg normy PN-EN 14450

General technical information:

- Multi-layered moulded casing
- Central locking to secure drawers (from the second to the fifth); certificate IMP cl. A and VdS cl. 1
- The safe is equipped with a multilayer service door (at the back of the safe)
- Drawers equipped with slides with ball bearings
- Individual drawers are bolted by means of checked mechanical and electronic
- Dedication of drawers
- •The first drawer: a service one to hold electronics and the control unit; locked with a key
- . The second drawer: for coins
- . The third drawer: for banknotes
- The fourth drawer: equipped with a deposit flap for banknotes that fall into the box in the fifth drawer
- Painted with quality powder paint
- 36 months' guarantee*





guarantee







painted with environmentally friendly powder paint



RAL 7035

TG-1MTS/kl. S1 lub S2 height x width x depth

ext.: 630 x 460 x 480 mm

drawers:

the first drawer: a service one; the second drawer: $65 \times 330 \times 327$ mm the third drawer: $89 \times 330 \times 327$ mm, the fourth drawer: a deposit type; the fifth drawer: $147 \times 330 \times 327$ mm

lock with a key

TG-2MTS/kl. S1 lub S2

height x width x depth



92 kg





ext.: 670 x 550 x 550 mm

drawers:

the first drawer: a service one; the second drawer: $65 \times 420 \times 397$ mm the third drawer: $109 \times 420 \times 397$ mm, the fourth drawer: a deposit type;

the fifth drawer: 167 x 420 x 397 mm

TG-3MTS/kl. S1 lub S2

height x width x depth



130 kg



a key

a key

ext.: 670 x 600 x 550 mm

drawers:

the first drawer: a service one; the second drawer: $65 \times 470 \times 397$ mm the third drawer: $109 \times 470 \times 397$ mm, the fourth drawer: a deposit type;

the fifth drawer: 167 x 470 x 397 mm

Multisafe - a safe of type no. TG-MTS cl. I

Certified security equipment: Values according to PN-EN 1143-1

General technical information:

- Multi-layered moulded casing
- Central lock to bolt drawers (from the second to the fifth); certificate IMP cl. A and VdS cl. 1
- The safe is equipped with service multilayer door (at the back of the safe)
- Drawers equipped with ball slides
- Individual drawers are bolted by means of checked mechanical and electronic
- The multisafe is fixed to a base screwed to a foundation
- Function of drawers
- The first drawer: a service drawer to hold electronics and the control unit; locked with a key
- . The second drawer: for coins
- . The third drawer: for banknotes
- •The fourth drawer: equipped with a deposit flap for banknotes that fall into the box in the fifth drawer
- Painted with quality powder paint
- 36 months' guarantee*





guarantee





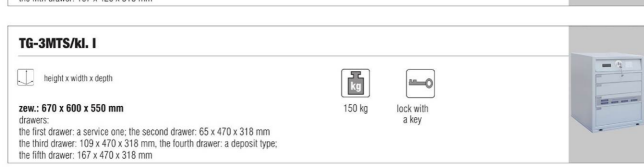


painted with environmentally friendly powder paint



RAL 7035





wall safes and lockers

Wall safes: TG-SC; certificate IMP cl. S2

Certified security equipment: Values according to PN-EN 14450 as well as for weapon and ammunition according to requirements of KT/101/IMP

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Multi-layer door
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A, VdS cl. 1
- Covered internal hinges
- Reliable door locking system with steel bolts
- Equipped with shelves of adjustable height (TG-1SC; TG-2SC without a shelf)
- Bottom lined with decorative material (in TG-1SC and TG-2SC models the whole interior is lined with decorative material)
- The safe's construction allows it to be built it into a wall
- 36 months' guarantee*









guarantee







painted with environmentally friendly powder paint









height x width x depth









ext.: 170 x 260 x 120 mm

int.: 90 x 200 x 70 mm

5 kg

1,21

lock with a key

TG-2SC/kl. S2



height x width x depth

ext.: 200 x 320 x 160 mm

int.: 120 x 260 x 110 mm



8 kg





lock with



TG-3SC/kl. S2



height x width x depth

















ext.: 260 x 330 x 210 mm int.: 180 x 260 x 150 mm

11 kg

a key

lock with

combination lock

additional shelf

TG-4SC/kl. S2



height x width x depth





















ext.: 260 x 440 x 230 mm int.: 180 x 370 x 170 mm









TG-5SC/kl. S2



height x width x depth



















ext.: 420 x 440 x 270 mm int.: 340 x 370 x 210 mm

20 kg

26,51

a key

combination lock

additional

TG-6SC/kl. S2



height x width x depth



















ext.: 630 x 450 x 320 mm int.: 550 x 380 x 260 mm

29 kg

54,51

lock with a key

combination lock



Wall safes: TG-SC/0; certificate IMP cl. 0

Certified security equipment: Values according to PN-EN 1143-1 oraz KT/101/IMP

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Multi-layer door
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A, VdS cl. 1
- Internal hinges
- Reliable door locking system with steel bolts
 Equipped with a shelf of adjustable height
- Bottom lined with decorative material The safe's construction allows it to be built it into a wall
- 36 months' guarantee*









guarantee







it fulfills all requirements as regards the storage of weapons under the regulations of the Ministry of Interior and Aministration Organisation of 3th April 2000

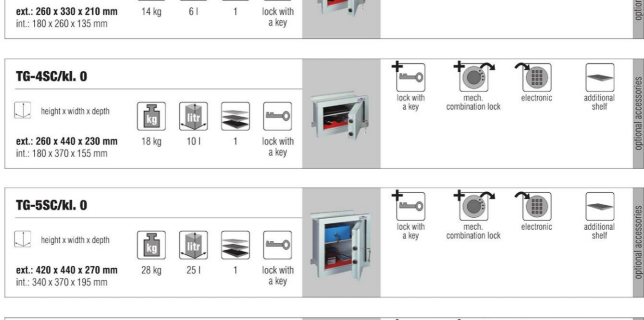


painted with environmentally friendly powder paint



RAL 7035







safes

Wall lockers MG-S

General technical information:

- A locker designed to be built in a wall
- A lock with two double-driver keys certificate IMP cl. A, VdS cl. 1
- Bolting directly from the lock
- Steel front plate thickness 5 mm
- Covered internal hinges
- Bottom lined with decorative material
- 24 months' guarantee













a lock with IMP certificate



painted with environmentally friendly powder paint





RAL 9003

MG-S1			
height x width x depth	kg		
ext.: 170 x 275 x 115 mm	3,90 kg	lock with	4
bottom lined with velvet	-	a key	
MG-S2			
height x width x depth	kg		
ext.: 230 x 275 x 115 mm	4,85 kg	lock with	
bottom lined with velvet		a key	
MG-S3			

safes for keys

Safes for keys: TG-GB k; certificate IMP cl. S2

Certified security equipment: Values according to PN-EN 14450 and KT/101/IMP

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Multilayer steel construction
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A, VdS cl. 1
- The lock protected against impact
- Internal hinges
- Reliable door locking system with steel bolts
- Increased thermal resistance
- Mounting holes in the rear wall and anchor bolts as standard
- The safe contains numbered key racks of adjustable height
- 36 months' guarantee*





TG-1GB k-100/kl. S2



guarantee







increased fire resistance



painted with environmentally friendly powder paint



TG-1GB k-100/kl. S2



height x width x depth















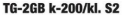


ext.: 635 x 455 x 140 mm int.: 550 x 390 x 30 mm

42 kg

100

lock with a key



height x width x depth

















ext.: 635 x 455 x 240 mm

int.: 550 x 340 x 130 mm

partition

53,5 kg

lock with a key

TG-3GB k-300/kl. S2



height x width x depth

additional internal partition















ext.: 695 x 515 x 240 mm int.: 610 x 400 x 130 mm

56,5 kg 300

a key

lock with

Metalkas





Individual safes

Individual safes

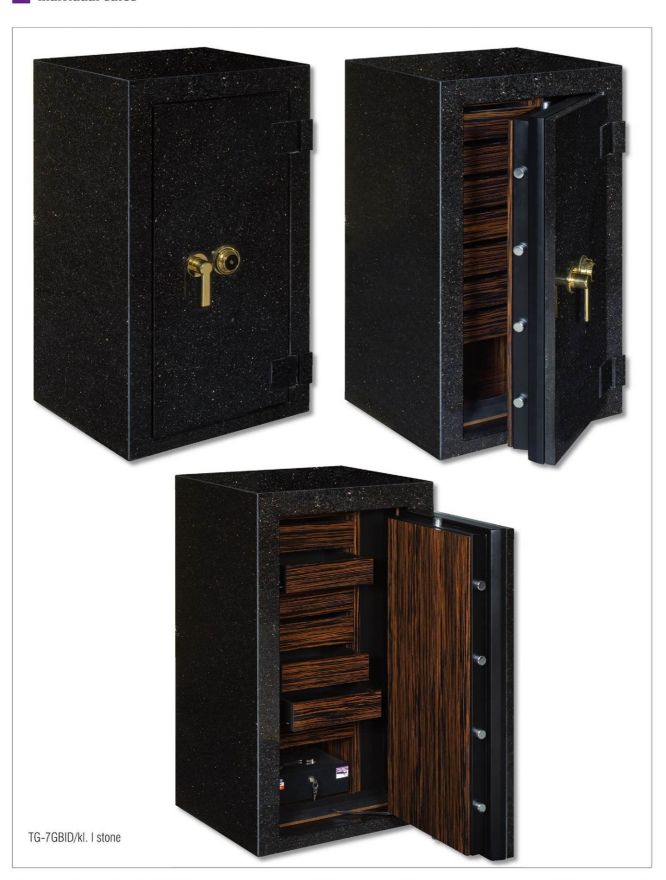
There is a possibility to make an exclusive finish of safes, eg. in leather, gem stone or glass in class I, II, III and IV on order.

Unique pattern-design specially for you!





Individual safes





STRONGBOXES

strongboxes

Strongboxes: TG-SPL/II - light; certificate IMP cl. II

Certified security equipment: Values according to PN-EN 1143-1

General technical information:

- Certificate of The Institute of Fine Mechanics (IMP) in Warsaw
- Multilayer steel construction
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A, VdS cl. 1
- The lock protected against impact
- Reliable multipoint door locking system with steel bolts
- Mounting holes in the bottom and anchor bolts as a standard
- Bottom lined with decorative material
- 36 months' guarantee*











months' IMP guarantee certificate

- Burglar-proof construction of low weight due to special filling of the casing WITH SURCHARGE:
- · A plate provided for a shock detector
- . Shock detector GM-530 provided as a standard; or another type on order
- · Keyhole security
- · Alarm system terminal

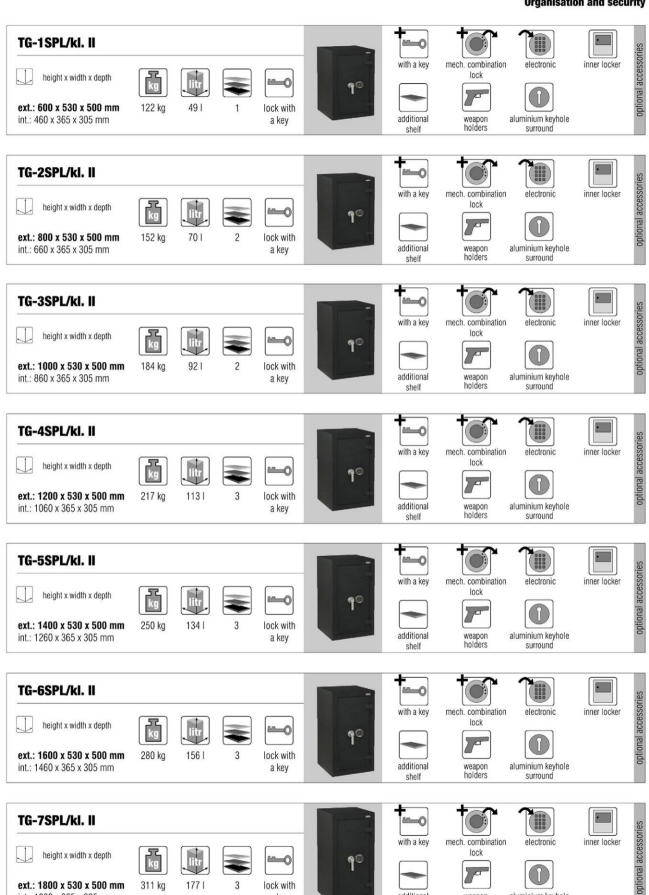


painted with environmentally friendly powder paint





SURCHARGE OF 5% RAL 9005



ext.: 1800 x 530 x 500 mm

int.: 1660 x 365 x 305 mm

311 kg

1771

3

lock with

a key

additional

holders

aluminium keyhole

surround

strongboxes

Strongboxes: TG-SPL/III - light; certificate IMP cl. III

Certified security equipment: Values according to PN-EN 1143-1

General technical information:

- Certificate of The Institute of Fine Mechanics (IMP) in Warsaw
- Multilayer steel construction
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A, VdS cl. B
- The lock protected against impact
- Reliable multipoint door locking system with steel bolts
- Mounting holes in the bottom and anchor bolts as a standard
- Bottom lined with decorative material
- 36 months' guarantee*







quarantee





IMP certificate

- Burglar-proof construction of low weight due to special filling of the casing WITH SURCHARGE:
- · A plate provided for a shock detector
- . Shock detector GM-530 provided as a standard; or another type on order
- · Keyhole security
- · Alarm system terminal

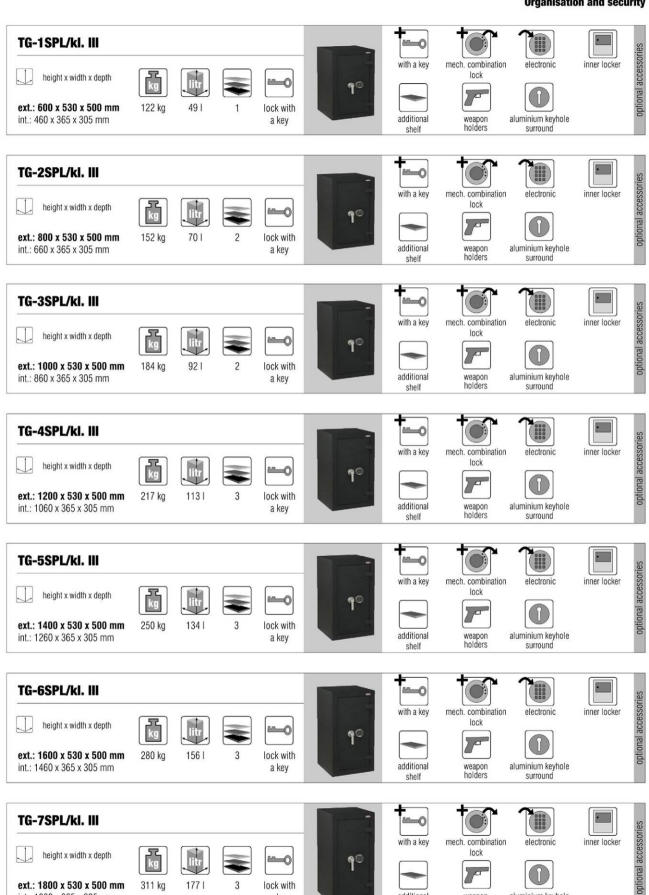


painted with environmentally friendly powder paint





SURCHARGE OF 5% RAL 9005



ext.: 1800 x 530 x 500 mm

int.: 1660 x 365 x 305 mm

311 kg

1771

3

lock with

a key

additional

holders

aluminium keyhole

surround

Strongboxes: TG-SP/II; certificate IMP cl. II

Certified security equipment: Values according to PN-EN 1143-1

General technical information:

- Certificate of The Institute of Fine Mechanics (IMP) in Warsaw
- Multilayer door with concrete infill
- Multi-layer steel construction with concrete infill
- Fire threshold covered with a seal
- The lock protected against impact with an armour plate
- Additional burglar-proof system
- Anti-drilling security of the lock and bolts
- External hinges allow the door to be opened to 180° thus the whole interior is visible and access is easy
- Reliable quadrilateral door locking system with steel bolts
- Bolting mechanism with chromium-plated door handle and decorative key cover
- Increased thermal resistance
- Shelves of adjustable height
- Mounting holes in the bottom and anchor bolts as a standard
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A, VdS cl. 1
- Bottom lined with decorative material
- 36 months' guarantee*











guarantee



certificate



increased fire resistance



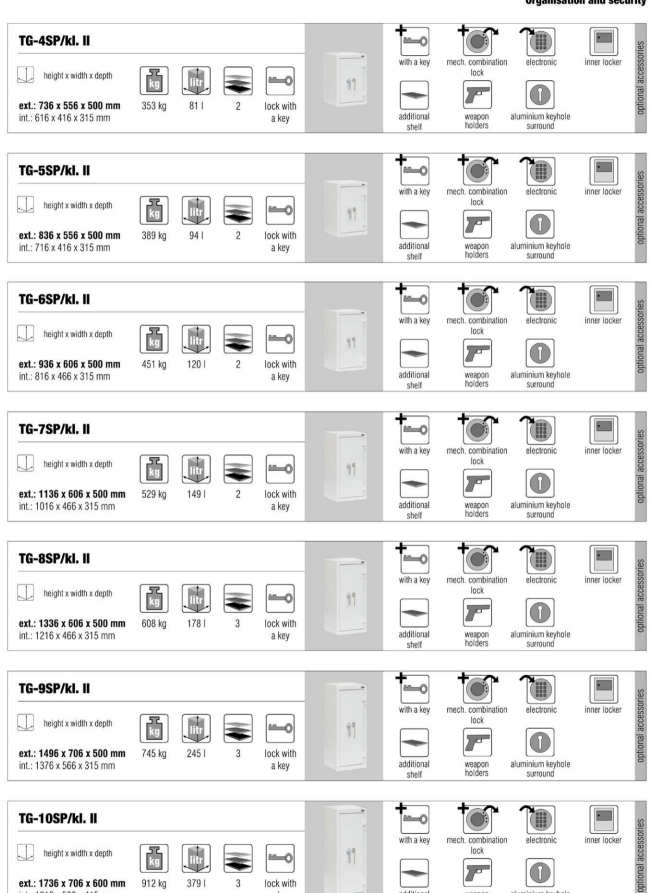
- · New heavy-duty construction WITH SURCHARGE
- · A plate provided for a shock detector
- · Shock detector GM-530 provided as a standard; or another type on order
- · Keyhole security
- · Alarm system terminal



painted with environmentally friendly powder paint







ext.: 1736 x 706 x 600 mm

int.: 1616 x 566 x 415 mm

3791

3

lock with

a key

additional

holders

surround

912 kg

Strongboxes: TG-SP/III; certificate IMP cl. III

Certified security equipment: Values according to PN-EN 1143-1

General technical information:

- Certificate of The Institute of Fine Mechanics (IMP) in Warsaw
- Multi-layer door with concrete infill
- Multi-layer steel construction with concrete infill
- Fire threshold covered with a seal
- The lock protected against impact with an armour plate
- Additional burglar-proof system
- Anti-drilling security of the lock and bolts
- External hinges allow the door to be opened to 180° thus the whole interior is visible and access is easy
- Reliable quadrilateral door locking system with steel bolts
- Bolting mechanism with chromium-plated door handle and decorative key cover
- Increased thermal resistance
- Shelves of adjustable height
- Mounting holes in the bottom and anchor bolts as a standard
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. B, VdS cl. 2
- Bottom lined with decorative material
- 36 months' guarantee*







TG-2SP/kl. III



height x width x depth

















shelf





ext.: 426 x 446 x 435 mm int.: 306 x 306 x 250 mm

191 kg

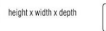
231

lock with a key

aluminium keyhole surround

TG-3SP/kl. III

















additional

shelf











inner locker

optional accessories

ext.: 636 x 456 x 435 mm

int.: 516 x 316 x 250 mm





(IMP)

increased fire resistance



· New heavy-duty construction

WITH SURCHARGE:

a key

- · A plate provided for a shock detector
- · Shock detector GM-530 provided as a standard; or another type on order
- · Keyhole security
- · Alarm system terminal



aluminium keyhole

surround

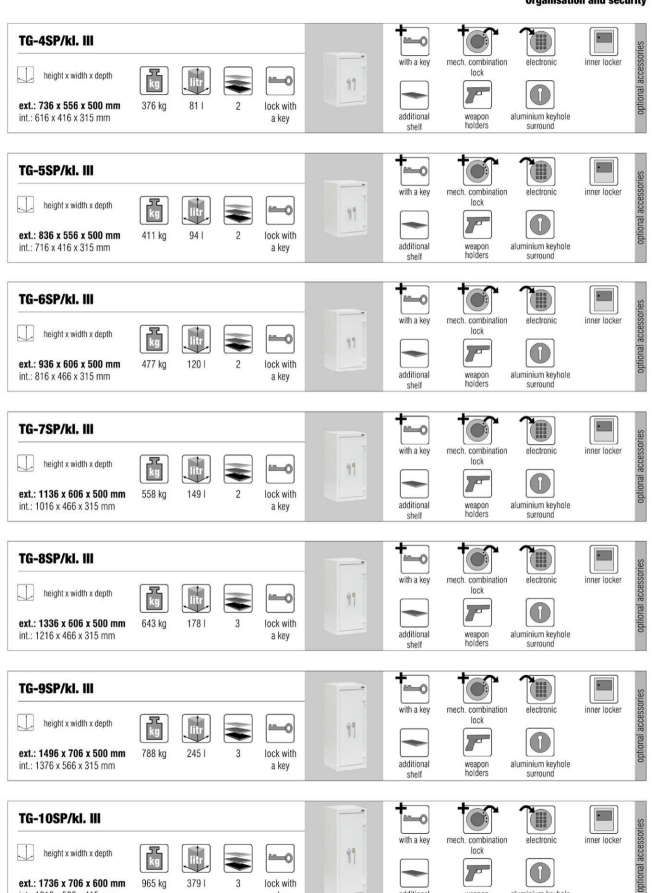
painted with environmentally friendly powder paint



RAL 7035

months'

guarantee



3791

3

lock with

a key

additional

holders

surround

965 kg

ext.: 1736 x 706 x 600 mm

int.: 1616 x 566 x 415 mm

Strongboxes: TG-SP/IV; certificate IMP cl. IV

Certified security equipment: Values according to PN-EN 1143-1

General technical information:

- Certificate of The Institute of Fine Mechanics (IMP) in Warsaw
- Multilayer door with concrete infill
- Multilayer steel construction with concrete infill
- Fire threshold covered with a seal
- The lock protected against impact with an armour plate
- Additional burglar-proof system
- Anti-drilling security of the lock and bolts
- External hinges allow the door to be opened to 180° thus the whole interior is visible and access is easy
- Reliable quadrilateral door locking system with steel bolts
- Bolting mechanism with chromium-plated door handle and decorative key cover
- Increased thermal resistance
- Shelves of adjustable height
- Mounting holes in the bottom and anchor bolts as a standard
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. B, VdS cl. 2
- Bottom lined with decorative material



TG-4SP/kl. IV







increased fire resistance



· New heavy-duty construction

WITH SURCHARGE:

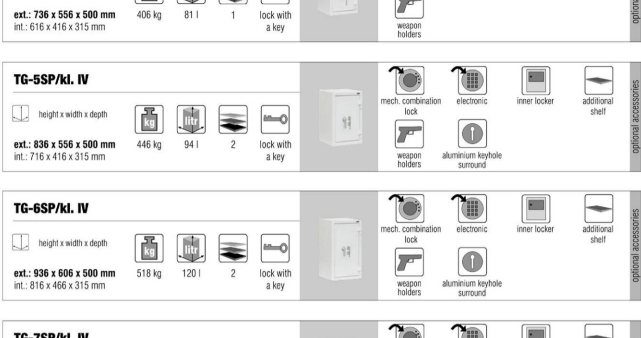
- · A plate provided for a shock detector
- Shock detector GM-530 provided as a standard; or another type on order
- · Keyhole security
- · Alarm system terminal



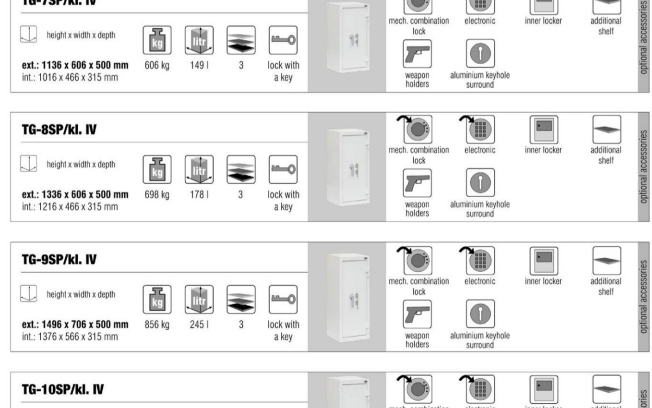
painted with environmentally friendly powder paint

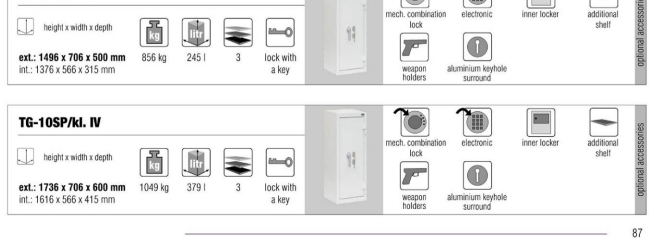
















CABINETS
FOR WEAPONS AND DOCUMENTS

certified metal cabinets for documents

Single-door and two-door economical metal cabinets: TG-SDC-ECO; certificate IMP cl. A

The Defence Minister's instruction No. 57/MON of 16th December 2011 concerning a special method for the organization and working of secret offices and cells other than secret offices, responsible for secret information processing, as well as a method and a mode of secret information processing, and use of physical safety measures.

General technical information:

- Certificate of the Institute of Fine Mechanics(IMP) in Warsaw
- Designated as metal cabinets for the storage of secret documents with CONFIDENTIALITY clauses - acc. to Ministry of Defence
- Multilayer door
- Single-casing body
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A, VdS cl. 1
- External hinges
- Reliable door locking system with steel bolts
- Mounting holes and anchor bolts
- Lugs for a leaden seal as standard
- NOTE: Only a lock with a key can be mounted in economical cabinets
- 36 months' guarantee*









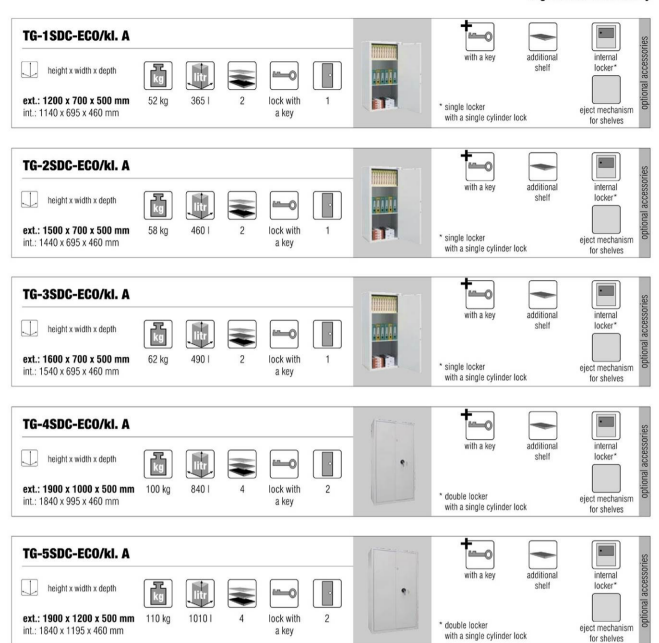






painted with environmentally friendly powder paint





Single-door and two-door metal cabinets: TG-SDC; certificate IMP cl. A

The Defence Minister's instruction No. 57/MON of 16th December 2011 concerning a special method for the organization and working of secret offices and cells other than secret offices, responsible for secret information processing, as well as a method and a mode of secret information processing, and use of physical safety measures.

General technical information:

- Certificate of Institute of Fine Mechanics(IMP) in Warsaw
- Designated as metal cabinets for storage of secret documents with CONFIDENTIALITY clauses – acc. to Ministry of Defence
- Multilayer door
- Single-casing body
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A, VdS cl. 1
- External hinges
- A strip preventing removal of the door after hinges have been cut off
- Reliable door locking system with steel bolts
- Mounting holes and anchor bolts
- Lugs for a leaden seal as a standard
- 36 months' guarantee*







TG-4SDC/kl. A





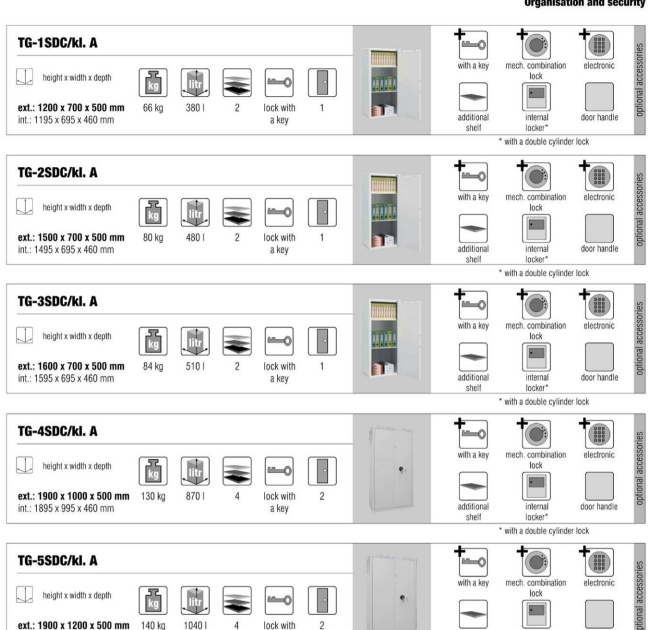
(IMP)

IMP certificate



painted with environmentally friendly powder paint





a key

int.: 1895 x 1195 x 460 mm

door handle

internal

additional

shelf

locker* * with a double cylinder lock

Single-door and two-door metal cabinets: TG-SDL; certificate IMP cl. B

The Defence Minister's instruction No. 57/MON of 16th December 2011 concerning a special method for the organization and working of secret offices and cells other than secret offices, responsible for secret information processing, as well as a method and a mode of secret information processing, and use of physical safety measures.

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Designated as metal cabinets for the storage of secret documents with CONFIDENTIALITY clauses – acc. to Ministry of Defence
- Two certified locks: A lock with two double-driver keys, certificate IMP cl. B and a combination lock, IMP certificate cl. B
- Multipoint locking system with steel bolts
- Lugs for a leaden seal
- Mounting holes and anchor bolts
- 36 months' guarantee*



TG-6SDL/kl. B





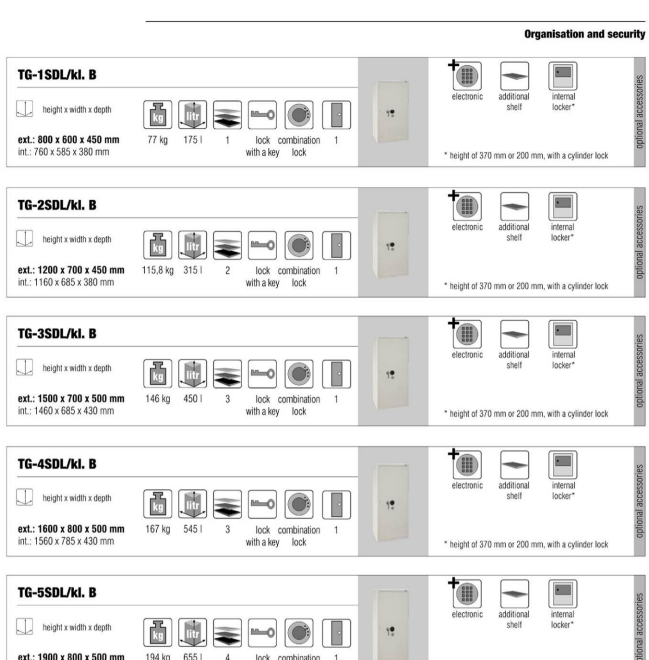
months' guarantee

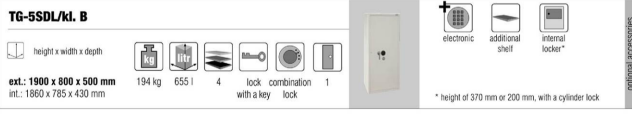


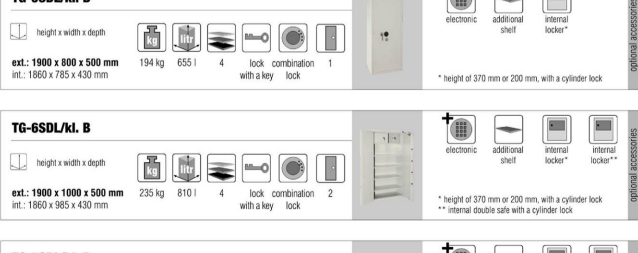


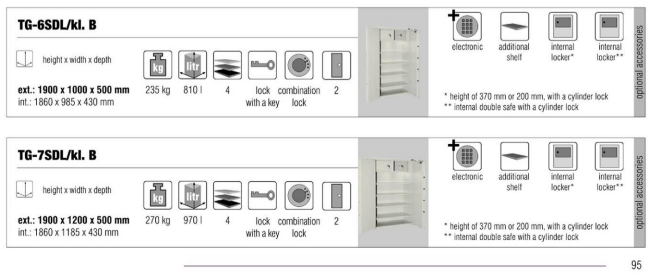
painted with environmentally friendly powder paint











Single-door and two-door metal cabinets: TG-SDL; certificate IMP cl. S1

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Designated as metal cabinets for the storage of secret documents
- Standard equipment: A lock with two double-driver keys, Certificate IMP cl. A, VdS kl 1
- Multipoint locking system with steel bolts
- Lugs for a leaden seal
- Mounting holes and anchor bolts
- 36 months' guarantee*



TG-6SDL/kl. S1





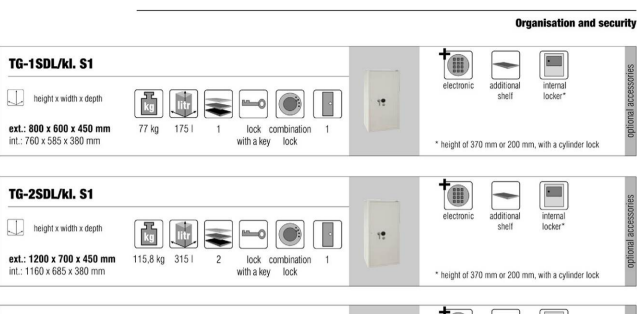
months' guarantee

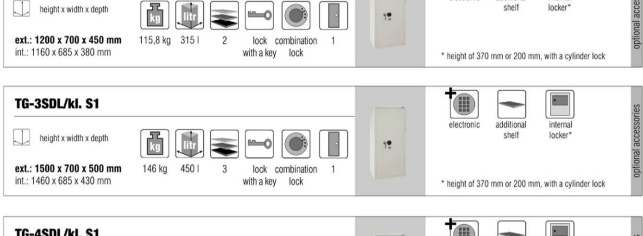


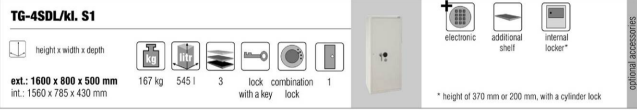


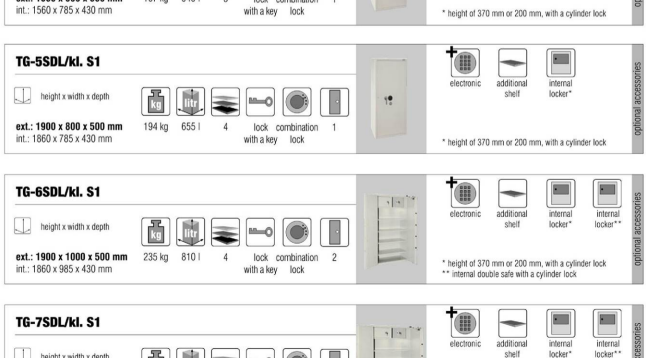
painted with environmentally friendly powder paint

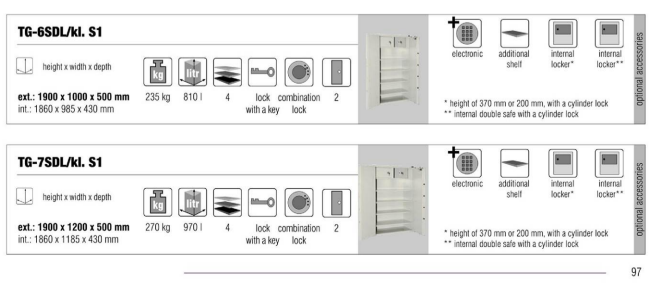












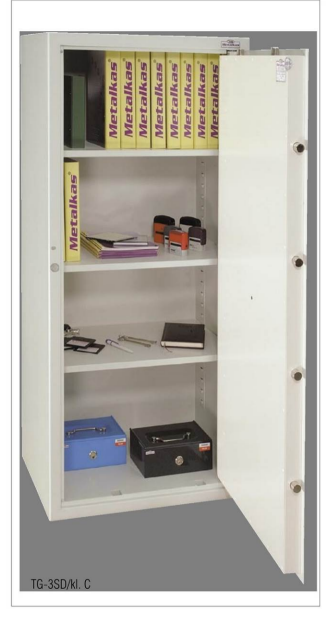
Single-door and two-door metal cabinets: TG-SD; certificate IMP cl. C

The decree of the Council of Ministers of 01.06.2010 concerning the organization and performance of secret offices (Law Gazette 114, pos.765 of 29.06.2010) and according to the Defence Minister's instruction No. 12/MON of 12.03.2010 concerning a special method for the organization of secret offices and cells other than secret offices, responsible for the registration of secret material storage, the circulation and making available as well as use of physical protection measures and circulation of secret information.

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Designated as metal cabinets for the storage of secret documents with TOP SECRET clauses — acc. to Ministry of Defence
- Two certified locks: A lock with two double-driver keys, certificate IMP cl. B and a combination lock, IMP certificate cl. B with protection against X-raying
- Multipoint locking system with steel bolts
- Lugs for a leaden seal
- Mounting holes and anchor bolts
- 36 months' guarantee*









months' guarantee





painted with environmentally friendly powder paint



TG-1SD/kl. C



height x width x depth











additional





internal locker*

ext.: 800 x 700 x 500 mm int.: 720 x 610 x 390 mm

1801 131 kg

lock with combination a kev lock

lock with combination

lock

shelf

internal locker*

height of 370 mm or 200 mm, with a cylinder lock

height of 370 mm, with a lock with a key, certificate IMP CI. A, VdS cl. 1

TG-2SD/kl. C



height x width x depth

ext.: 1250 x 700 x 500 mm

int.: 1170 x 610 x 390 mm



195 kg



290 1



a key











internal

locker*

height of 370 mm or 200 mm, with a cylinder lock

** height of 370 mm, with a lock with a key, certificate IMP Cl. A, VdS cl. 1

TG-3SD/kl. C



height x width x depth















locker*





locker**

ext.: 1500 x 700 x 500 mm int.: 1420 x 610 x 390 mm

3

lock with combination a key lock



height of 370 mm or 200 mm, with a cylinder lock

** height of 370 mm, with a lock with a key, certificate IMP Cl. A,

TG-4SD/kl. C





















internal

locker*

ext.: 1600 x 800 x 500 mm int.: 1520 x 710 x 390 mm

440 I

lock with combination a key lock

height of 370 mm or 200 mm, with a cylinder lock

height of 370 mm, with a lock with a key, certificate IMP CI. A, VdS cl. 1

TG-5SD/kl. C







255 kg









lock











locker*

ext.: 1950 x 700 x 500 mm

int.: 1870 x 610 x 390 mm

260 kg





lock with combination

a key

height of 370 mm or 200 mm, with a cylinder lock

height of 370 mm, with a lock with a key, certificate IMP CI. A,

TG-6SD/kl. C



height x width x depth



















locker*

ext.: 1950 x 1000 x 550 mm int.: 1870 x 910 x 440 mm

361 kg 7351 lock with combination lock a key

height of 370 mm or 200 mm, with a cylinder lock

height of 370 mm or 200 mm, with a cylinder lock

height of 370 mm, with a lock with a key, certificate IMP CI.

height of 370 mm, with a lock with a key, certificate IMP Cl. A,

TG-7SD/kl. C



height x width x depth















locker*



locker***

ext.: 1950 x 1200 x 550 mm int.: 1870 x 1110 x 440 mm



lock with combination lock a key

*** double safe with a cylinder lock

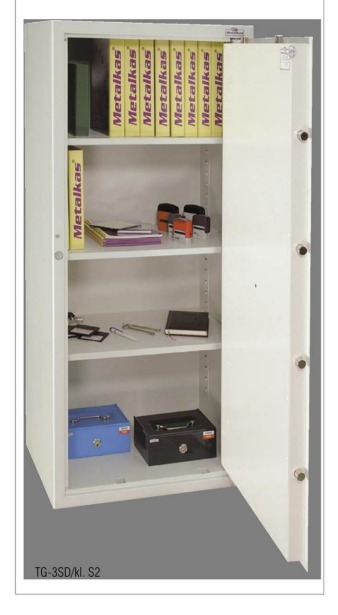
optional accessories

Single-door and two-door metal cabinets: TG-SD; certificate IMP cl. S2

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Designated as metal cabinets for the storage of secret documents
- Standard equipment: A lock with two double-driver keys, Certificate IMP cl. A,
- Multipoint locking system with steel bolts
- Lugs for a leaden seal
- Mounting holes and anchor bolts
- 36 months' guarantee*









months' guarantee



certificate



painted with environmentally friendly powder paint



TG-1SD/kl. S2



height x width x depth













internal





internal locker*

ext.: 800 x 700 x 500 mm

int.: 720 x 610 x 390 mm

131 kg

1801

lock with combination a kev lock

shelf locker*

- height of 370 mm or 200 mm, with a cylinder lock
- height of 370 mm, with a lock with a key, certificate IMP CI. A, VdS cl. 1

TG-2SD/kl. S2



height x width x depth













additional







internal

locker*

ext.: 1250 x 700 x 500 mm int.: 1170 x 610 x 390 mm

195 kg 290 1 lock with combination a key lock

height of 370 mm or 200 mm, with a cylinder lock

** height of 370 mm, with a lock with a key, certificate IMP Cl. A, VdS cl. 1

TG-3SD/kl. S2



height x width x depth













shelf





locker**

ext.: 1500 x 700 x 500 mm int.: 1420 x 610 x 390 mm

3

lock with combination a key lock



height of 370 mm or 200 mm, with a cylinder lock

** height of 370 mm, with a lock with a key, certificate IMP Cl. A,

TG-4SD/kl. S2



height x width x depth











lock







internal locker*

ext.: 1600 x 800 x 500 mm int.: 1520 x 710 x 390 mm

255 kg 440 I

lock with combination a key

height of 370 mm or 200 mm, with a cylinder lock

height of 370 mm, with a lock with a key, certificate IMP CI. A, VdS cl. 1

TG-5SD/kl. S2



height x width x depth



















locker*

ext.: 1950 x 700 x 500 mm int.: 1870 x 610 x 390 mm

260 kg

465 I

lock with combination a key lock

height of 370 mm or 200 mm, with a cylinder lock

height of 370 mm, with a lock with a key, certificate IMP CI. A,

TG-6SD/kl. S2



height x width x depth













additional shelf







locker*

ext.: 1950 x 1000 x 550 mm int.: 1870 x 910 x 440 mm

361 kg

7351

lock with combination lock a key

height of 370 mm or 200 mm, with a cylinder lock height of 370 mm, with a lock with a key, certificate IMP Cl. A,

TG-7SD/kl. S2



height x width x depth

















height of 370 mm or 200 mm, with a cylinder lock

height of 370 mm, with a lock with a key, certificate IMP CI.





locker***

ext.: 1950 x 1200 x 550 mm int.: 1870 x 1110 x 440 mm



lock with combination lock a key

*** double safe with a cylinder lock

optional accessories

cabinets for documents

Cabinets for documents, in wooden casing: TG-SB/D; certificate IMP cl. S1

The cabinet has the certificate of the Institute of Fine Mechanics (IMP) in Warsaw cl. S1

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Single-casing steel body
- Multilayer door
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A, VdS cl. 1
- Multipoint door locking system with steel bolts
- Equipped with shelves of adjustable height
- Steel construction painted with environmentally-friendly paint
- Door covered with wood veneer in the colour of the wooden casing
- The casing is permanently connected to the cabinet by use of high quality connectors and screws
- 36 months' guarantee* for the construction of the cabinet





TG-3SB/D/kl. S1





months' guarantee





CALVADOS







TG-2SB/D/kl. S1

height x width x depth

ext.: 1455 x 560 x 455 mm

int.: 1360 x 490 x 315 mm





2091













electronic

TG-3SB/D/kl. S1



height x width x depth















ext.: 1455 x 620 x 455 mm

int.: 1360 x 550 x 315 mm

110 kg

235 |

3

lock with a key



TG-3SB/D/kl. S1

cabinets for weapons

Cabinets for weapons: TG-SBS; IMP certificate cl. S1

The cabinet is designed for storage of weapons and ammunition. It has the certificate of the Institute of Fine Mechanics(IMP) in Warsaw according to KT/101/IMP and acc. to the standard PN-EN 14450

General technical information:

- Certificate of Institute of Fine Mechanics (IMP) in Warsaw
- Single-casing steel body
- Multilayer door
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A, VdS cl. 1
- Multipoint door locking system with steel bolts
- Anti-drilling protection
- Internal locker for ammunition (excepting TG-SB3 cabinet)
- Locker for weapon and cleaning rod
- Covered internal hinges
- 36 months' guarantee







guarantee

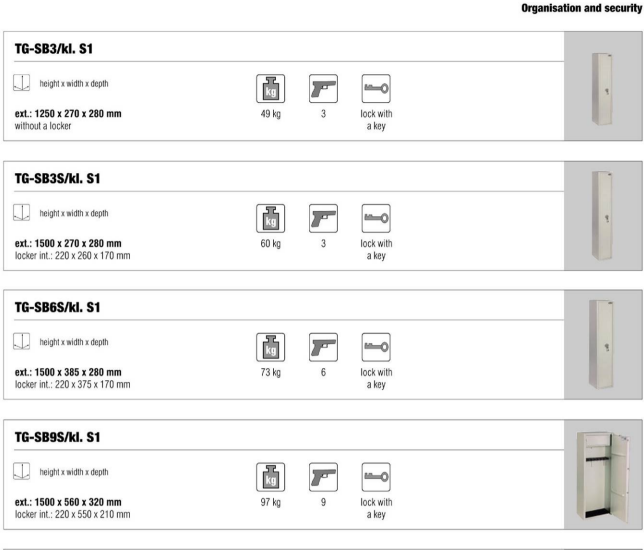


certificate



painted with environmentally friendly powder paint







Cabinets for weapons: TG-SB; certificate IMP cl. S1

The cabinet is designed for the storage of weapons and ammunition. It has the certificate of Institute of Fine Mechanics(IMP) in Warsaw according to KT/101/IMP and acc. to the standard PN-EN 14450

General technical information:

- Certificate of Institute of Fine Mechanics(IMP) in Warsaw
- Single-casing steel body
- Multilayer door
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A, VdS cl. 1
- Multipoint door locking system with steel bolts
- Anti-drilling protection
- Internal locker for ammunition
- Locker for weapon and cleaning rod
- Covered internal hinges
- 36 months' guarantee



TG-4SB/kl. S1





months'





painted with environmentally friendly powder paint





cabinets

Cabinets for weapons: TG-SBS-ECO

General technical information:

- Moulded steel single-casing construction
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A, VdS cl. 1
- Internal locker for ammunition with a cylinder lock
- Bottom lined with decorative material
- Painted with high quality powder paint
- Portable weapons locker
- Holder for cleaning rod
- Internal hinges
- 36 months' guarantee*





TG-SB3S-ECO



guarantee



the lock with IMP certificate of class A



it meets the requirements as regards the storage of weapons under the regulations of the Ministry of the Interior and Administration Organisation of 3th April 2000



painted with environmentally friendly powder paint

SINGLE COLOUR







TG-SB3S-ECO height x width x depth ext.: 1500 x 270 x 280 mm int.: 1239 x 230 x 220 mm locker int.: 240 x 244 x 230 mm





Cabinets for weapons, in wooden casing: TG-SBZ; certificate IMP cl. S1

The cabinet is designed for the storage of weapons and ammunition. It has the certificate of Institute of Fine Mechanics(IMP) in Warsaw according to PN-EN 1143-1 and requirements of KT/101/IMP

General technical information:

- Certificate of the Institute of Fine Mechanics(IMP) in Warsaw
- Single-casing steel body
- Multilayer door
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A, VdS cl. 1
- Reliable door locking system with steel bolts
- Covered internal hinges
- Steel construction of the cabinet is painted with environmentally-friendly paint
- Wooden casing
- Door covered with wood veneer in the colour of the wooden casing
- The casing is permanently connected to the cabinet by use of high quality connectors and screws
- 36 months' guarantee*





TG-1SBZ/kl. S1







certificate







TG-1SBZ/kl. S1

height x width x depth















ext.: 1455 x 410 x 415 mm int.: 1360 x 340 x 275 mm

TG-2SBZ/kl. S1

83 kg

127 |

5

lock with a key







ext.: 1455 x 560 x 415 mm int.: 1360 x 490 x 275 mm

height x width x depth

a key

183 | 106 kg lock with



cabinets

Cabinet for weapons, in casing with bulletproof glass

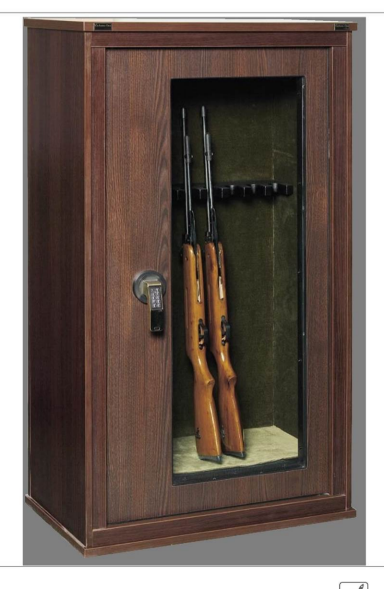
The cabinet is designed for storage of weapons and ammunition. It has the certificate of Institute of Fine Mechanics(IMP) in Warsaw according to KT/101/IMP

General information:

The cabinet is developed for spectacular and practical display of weapons. The weapons are protected and secured while the cabinet itself can be an attractive and decorative furniture. The cabinet interior is illuminated to increase visual impact. The high quality wood-like casing with an attractive design and internal decorative material highlight the showpieces on display. The solid steel construction is based on certified cabinets for storage of weapons and ammunition. The steel part of the cabinet is coated with environmentally-friendly paint RAL 9005.

Optional equipment available on request:

- Additional lockers
- Additional shelves
- Lockers for hand-guns
- Custom made cabinet dimensions
- We can implement all technically feasible ideas



CABINET FOR WEAPONS







certificate









LOCKERS FOR KEYS

wall lockers for keys

Wall lockers for keys

General technical information:

- Made of sheet of thickness up to 1.2 mm
- Cylinder locks as standard; combination locks as ordered
- Numbered key racks of adjustable height
- Removable partition with a lock in TG-17SK-"86" model and higher models (partition removal will result in reduction of number of racks but thanks to this, there will be more space for keys held together in big bundles)
- Mounting holes and anchor bolts
- Custom-made lockers for bigger number of keys available (with surcharge)
- 24 months' guarantee*





* this applies to selected models





months' guarantee*

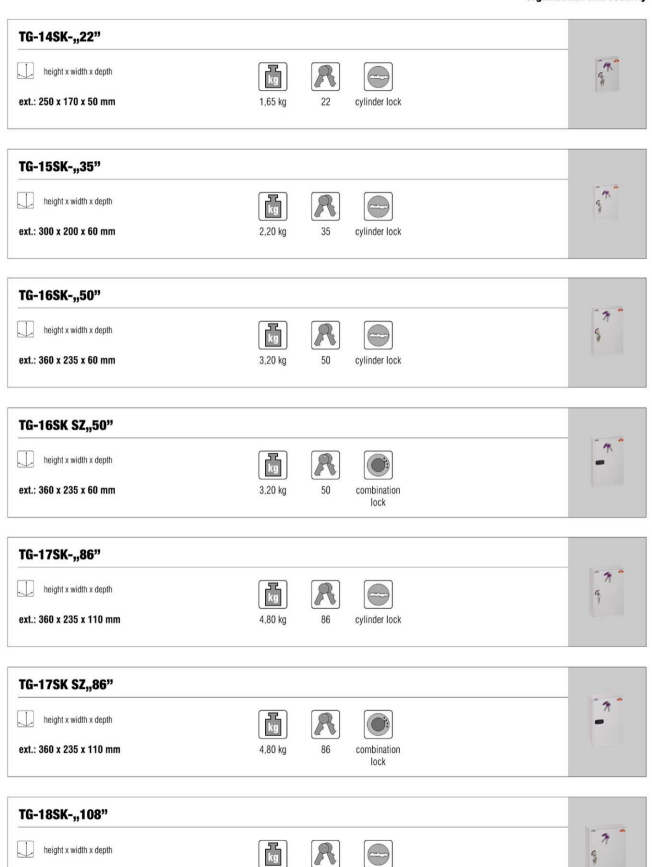
- · lockers with MASTER key available (one key can open specified number of locks)
- · lockable and removable partition (TG-17SK-"86" and higher models) WITH SURCHARGE
- · adjustable height of key racks



painted with environmentally friendly powder paint



RAL 7035

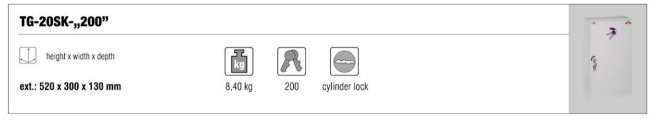


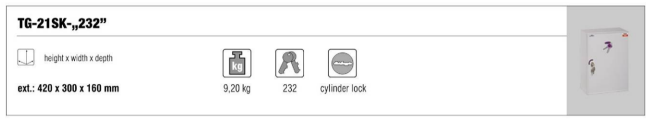
5,30 kg

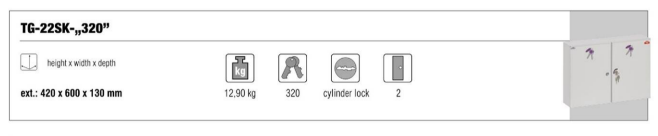
cylinder lock

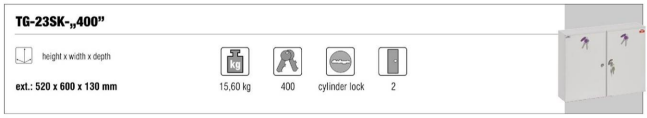
ext.: 360 x 270 x 110 mm

TG-19SK-,,160" height x width x depth ext.: 420 x 300 x 130 mm 6,80 kg 160 cylinder lock



















Wall locker for keys: TG-SK P

General technical information:

- Lockers designed for the storage of keys
- New construction allows storage of key-rings with a large number of keys
- Key racks of adjustable height
- Mounting holes in a back wall
- Painted with environmentally-friendly paint











adjustable height of key racks



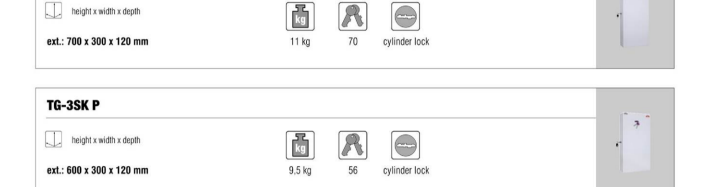
painted with environmentally friendly powder paint



RAL 7035



TG-2SK P





Wall lockers for keys: TG-MG type

General technical information:

- Cylinder lock
- Lockers designed for the storage of keys
- New construction and new style
- Key racks at fixed height
- Mounting holes in the rear surface
- Painted with environmentally-friendly paint



MG-H2 - locker for keys - emergency







months' guarantee



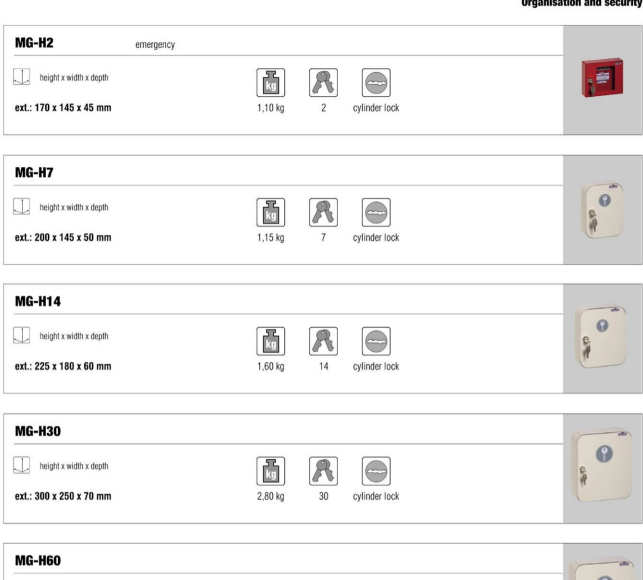
painted with environmentally friendly powder paint











4,10 kg

cylinder lock

height x width x depth

ext.: 300 x 250 x 90 mm

Wall locker for keys: MG-HS type

General technical information:

- Cylinder lock (with two keys)
- Door with a glass pane
- Mounting holes in the back wall of the locker









months' guarantee



painted with environmentally friendly powder paint







MG-HS8

height x width x depth

ext.: 225 x 180 x 60 mm

int.: 223 x 168 x 57 mm







cylinder lock



MG-HS18



height x width x depth







cylinder lock



ext.: 300 x 250 x 60 mm int.: 298 x 238 x 57 mm

MG-HS24



height x width x depth



2,9 kg





cylinder lock



ext.: 390 x 250 x 60 mm int.: 389 x 238 x 57 mm



Wall locker for keys, of type TG-1SKE economic

General technical information:

- Door with stamped hooks
- Moulded steel construction
- Single-point cylinder lock
- Hangers for keys in the door and the body
- Mounting holes and screws
- 26 months' guarantee*





months' guarantee



painted with environmentally friendly powder paint



BLACK FROST METALLIC

TG-1SKE economic

height x width x depth

ext.: 300 x 200 x 70 mm



1,20 kg





cylinder lock



TG-2SKE economic



height x width x depth

ext.: 370 x 200 x 70 mm









cylinder lock



TG-3SKE economic

height x width x depth

ext.: 440 x 200 x 70 mm









cylinder lock









METAL CASH BOXES WITH SINGLE AND DOUBLE BASES

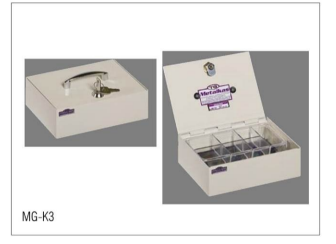
metal cash boxes

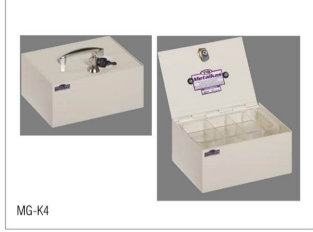
Metal drawer cash boxes with a single base drawer: MG-K

General technical information:

- Purpose: to store money, documents, articles of value and securities
- Made of sheet metal of thickness 0.8 1.5 mm
 Cylinder locks
- Different shapes, dimensions and features
- With an insert for coins and banknotes
- Mounting holes
- 24 months' guarantee















painted with environmentally friendly powder paint

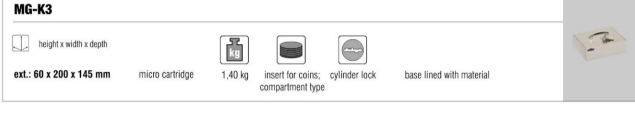


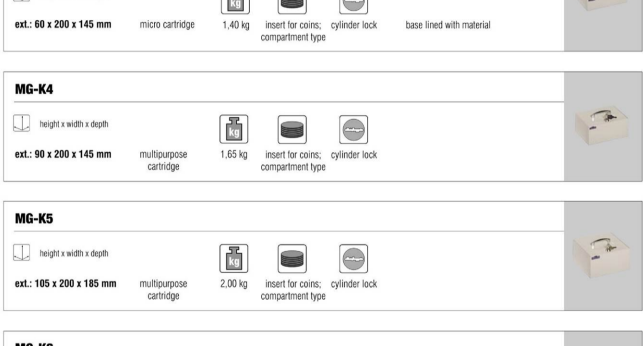


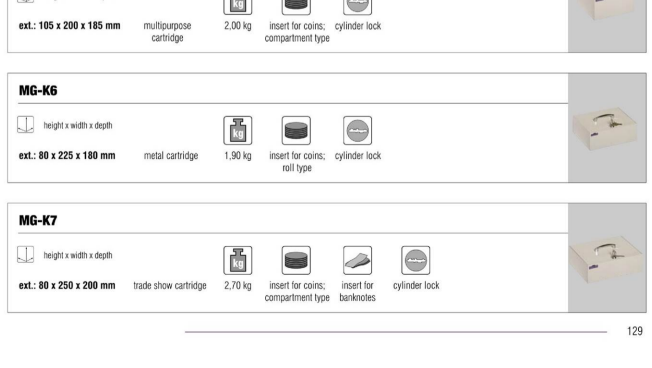




Organisation and security MG-K1 height x width x depth ext.: 50 x 145 x 105 mm base lined with material 0,70 kg cylinder lock deposit cartridge MG-K2 height x width x depth ext.: 55 x 170 x 125 mm base lined with material micro bis cartridge 1,05 kg cylinder lock







Metal cashboxes with a single base, evaluation by IMP

General technical information:

- Evaluation by the Institute of Fine Mechanics (IMP) in Warsaw
- Purpose: to store money, documents, articles of value and securities
- Made of sheet metal of thickness 0.8 1.5 mm
- Cylinder and combination locks
- Different shapes, dimensions and features
- With an insert for coins and banknotes
- Recess in the top for the nickel-plated metal handle; this allows the cashboxes to be stacked on top of each other (TG-10WL AND TG-11WL without the recess in the cover)
- Mounting holes
- 24 months' guarantee













guarantee



by IMP



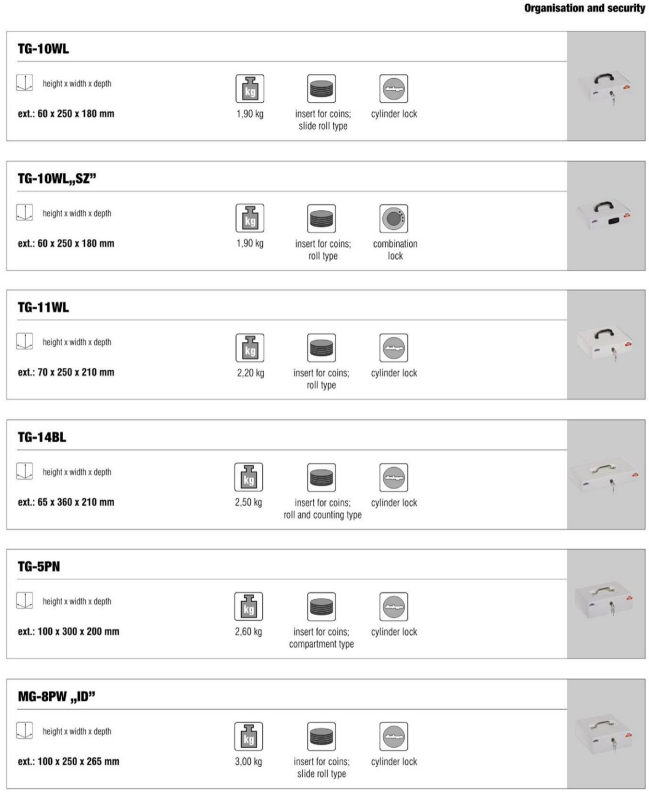
WITH SURCHARGE cashboxes with MASTER key available (one key can open a specified number of locks)

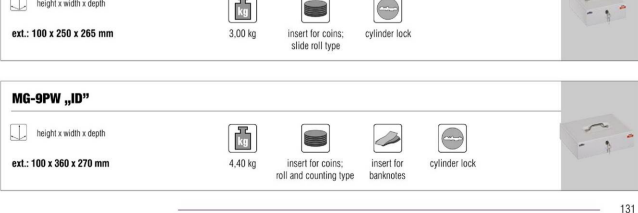


painted with environmentally friendly powder paint









Metal cash boxes with a single base: TG-Ke

General technical information:

- Evaluation by the Institute of Fine Mechanics (IMP) in Warsaw
- Purpose: to store money, documents, articles of value and securities
- Made of sheet metal of thickness 0.6 mm
- Cylinder and combination locks
- Different shapes, dimensions and features
- With an insert for coins or banknotes
- Mounting holes
- 24 months' guarantee





guarantee





WITH SURCHARGE cashbooks with MASTER key available (one key can open a specified number of locks)



painted with environmentally friendly powder paint



TG-1Ke

height x width x depth

ext.: 70 x 300 x 200 mm

1,20 kg



rolkowy







TG-2Ke

height x width x depth

ext.: 70 x 310 x 240 mm

1,30 kg





large standard insert cylinder lock for coins



TG-3Ke

height x width x depth



1,50 kg





insert for coins; roll and counting type





ext.: 80 x 360 x 250 mm



TG-1Ke

Metal containers with a double base, evaluation by IMP

General technical information:

- Evaluation by the Institute of Fine Mechanics (IMP) in Warsaw
- Purpose: to store money, documents, articles of value and securities
- Made of sheet metal of thickness 0.8 2 mm
- Patented cylinder locks with bolting mechanism
- Versions with independent interlock (two locks)
- Different shapes, dimensions and features
- With an insert for coins and banknotes
- Recess in the lid for nickel-plated metal handle; this allows the containers to be stacked on top of each other
- Mounting holes in the second base
- 24 months' guarantee









guarantee



evaluation by IMP



painted with environmentally friendly powder paint





TG-4PP ext.: 95 x 170 x 275 mm







insert for coins;

compartment type



banknotes









TG-6PŚR



ext.: 100 x 250 x 170 mm







insert for coins; cylinder lock roll type



TG-1P

height x width x depth

ext.: 120 x 300 x 200 mm







insert for coins; roll and counting type



TG-1PB

height x width x depth

ext.: 120 x 300 x 200 mm



cartridge with interlock





insert for coins; roll and counting type





TG-8PW,,IID"

height x width x depth

ext.: 100 x 250 x 265 mm



4,40 kg



slide roll type



cylinder lock



TG-3PS

height x width x depth

ext.: 100 x 250 x 265 mm

kasetka ze skrytką i wkładem rolkowym





roll type



insert for coins; cylinder lock



TG-2P "A4"

height x width x depth







insert for coins;



ext.: 120 x 320 x 250 mm



roll type

cylinder lock

A4 size

cash boxes

TG-2PB "A4"

A4 size

height x width x depth

ext.: 120 x 320 x 250 mm







insert for coins; roll type

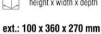
locks



TG-9PW,,IID"



height x width x depth





6,20 kg



roll and counting

slide type





insert for cylinder lock banknotes



TG-12PWB



height x width x depth











locks

insert for



ext.: 120 x 360 x 270 mm

cartridge with interlock

cartridge with interlock

6,80 kg

insert for coins; roll and counting slide type





54 14 20 th 50 th 10 th 2 th 5 th

TG-8PW,,IID"





TG-1P

A cartridge with the internal base mounted permanently

cash boxes

Metal containers with a single base with inserts for Eurocurrency, evaluation by IMP

General technical information:

- Evaluation by the Institute of Fine Mechanics (IMP) in Warsaw Made of sheet metal of thickness 0.8 1.5 mm
- Cylinder locks
- Different shapes, dimensions and features
- With an insert for Eurocurrency
- Recess in the cover for nickel-plated metal handle; this allows the containers to be stacked on top of each other
- Mounting holes
- 24 months' guarantee





guarantee



evaluation by IMP



painted with environmentally friendly powder paint





RAL 7035 GRAPHITE

TG-14BL-E height x width x depth ext.: 65 x 360 x 210 mm for € coins 2,50 kg cylinder lock large insert for coins; roll and counting type TG-5PNW-E height x width x depth ext.: 100 x 300 x 230 mm for € coins 3,20 kg small insert for cylinder lock coins; roll and counting slide type TG-9PWID-E height x width x depth ext.: 100 x 360 x 270 mm for € coins 4,40 kg big insert for coins; cylinder lock roll and counting slide type TG-9TK-E height x width x depth for € coins ext.: 100 x 335 x 315 mm 4,20 kg small insert for insert for cylinder lock and banknotes coins; roll and banknotes counting type TG-25PBK-E height x width x depth

large insert for coins;

roll and counting

slide type

2 cylinder

locks

ext.: 130 x 360 x 270 mm

for € coins

6,00 kg

cash boxes

Metal containers with a double base with inserts for Eurocurrency, evaluation by IMP

General technical information:

- Evaluation by the Institute of Fine Mechanics (IMP) in Warsaw
- Made of sheet metal of thickness 0.8 2 mm
- Cylinder locks with bolting mechanism
- Versions with independent interlock (two locks)
- Different shapes, dimensions and features
- With an insert for Eurocurrency
- Recess in the cover for nickel-plated metal handle; this allows the containers to be stacked on top of each other
- Mounting holes
- 24 months' guarantee



14 121110 2











painted with environmentally friendly powder paint





TG-1P-E

height x width x depth ext.: 120 x 300 x 200 mm



4,30 kg

for € coins





small insert for coins; roll and counting type

cylinder lock



TG-1PB-E



ext.: 120 x 300 x 200 mm



4,50 kg





small insert for coins; roll and counting type

2 cylinder locks



TG-1PW-E

height x width x depth

ext.: 100 x 300 x 230 mm



4,50 kg





large insert for coins; roll and counting slide type



TG-2PA4-E

height x width x depth

ext.: 120 x 320 x 250 mm







large insert for coins; roll and counting type





TG-2PBA4-E

A4 size

A4 size

height x width x depth







2 cylinder



ext.: 120 x 320 x 250 mm









height x width x depth

TG-9PWIID-E







ext.: 100 x 360 x 270 mm

for € coins

6,20 kg

large insert for coins; roll and counting slide type



cylinder lock



TG-12PWB-E

height x width x depth







large insert for coins;



ext.: 120 x 360 x 270 mm

for € coins





2 cylinder locks

Metal containers for weapons and jewellery, evaluation by IMP

General technical information:

- Evaluation by the Institute of Fine Mechanics (IMP) in Warsaw
- The containers can be used to store weapons and ammunition provided that the casket is stored in a safe or a strongbox with S1 certificate and higher certificates
- Made of sheet of thickness 0.8 1.5 mm
- Single and double base
- Cylinder locks
- The interior is lined with decorative material
- Different shapes, dimensions and features
- Possibility of being fixed to a base
- 24 months' guarantee









TG-6PŚR-"B"



months' guarantee



evaluation by IMP



lined with decorative material



painted with environmentally friendly powder paint





RAL 7035 GRAPHITE



height x width x depth

ext.: 60 x 250 x 180 mm

single base



1,80 kg cylinder lock base lined with material



TG-5PN-"B"



height x width x depth

ext.: 100 x 300 x 200 mm

single base



2,60 kg



cylinder lock

base lined with material



TG-6PŚR-"B"

ext.: 100 x 250 x 170 mm

height x width x depth

double base



3,10 kg



cylinder lock

base lined with material





Metal containers for weapons and jewellery: TG-ZB, IMP certificate

Special containers for weapons and ammunition

TG-1Z-"B" meet requirements of KT/101/IMP concerning storage of weapons

General technical information:

- Certified by the Institute of Fine Mechanics (IMP) in Warsaw (TG-1Z-"B" and
- Heavy-duty welded construction (TG-1Z-"B" and TG-2Z-"B")
- Covered internal hinges (TG-1Z-"B" and TG-2Z-"B")
- Single base
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A, VdS cl. 1
- Interior is lined with decorative material (in (TG-1Z-"B" economic only base)
- Different shapes, dimensions and features
- Possibility of fastening to a base
- 24 months' guarantee













TG-1Z-"B" and TG-2Z-"B" IMP certificates



lined with decorative material



painted with environmentally friendly powder paint





TG-1Z-,,B"

height x width x depth

ext.: 100 x 300 x 200 mm





a key



IMP a casing lined with material certificate



TG-2Z-,,B"



height x width x depth

ext.: 150 x 320 x 250 mm





a key



IMP certificate

a casing lined with material



TG-1Z-"B" economic



height x width x depth

ext.: 100 x 300 x 200 mm





3,00 kg zamek kluczowy certyfikowany w kl. A

base lined with material





Containers for banks with a single base, IMP certificate and evaluation by IMP

Their construction is similar to that of metal containers with single bases making them suitable for banks, offices and institutions.

General technical information:

TG-3ZB-"W"

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Heavy-duty welded construction
- Casing made of sheet metal of thickness 2 mm
- Lid of thickness 2.5 mm
- Covered internal hinges
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A, VdS cl. 1
- Mounting holes
- Single base is lined with decorative material
- 24 months' guarantee

TG-13PBS, TG-25PBK-"T", TG-26PBU-"T"

- Evaluation by the Institute of Fine Mechanics (IMP) in Warsaw
- Made of sheet metal of thickness 0.8 2 mm
- Cylinder locks with bolting mechanism
- Versions with independent interlock (two locks)
- Single base
- Mounting holes
- Recess in the cover for nickel-plated metal handle; this allows the containers to be stacked on top of each other
- 24 months' guarantee



TG-13PBS







months' TG-3ZB-,,W" guarantee IMP certificate



painted with environmentally friendly powder paint





BAI 7035 GB

TG-13PBS

height x width x depth





ext.: 120 x 320 x 250 mm container for rubber stamps

7,50 kg

cylinder lock

5 compartments with patented locks



TG-25PBK-"T"



height x width x depth

ext.: 130 x 360 x 270 mm

6,00 kg



insert for coins;

roll and counting

slide type





insert for banknotes



TG-26PBU-"T"



height x width x depth

ext.: 160 x 420 x 300 mm





general-purpose container 6,40 kg

with blockage

container with blockage

2 cylinder locks



TG-3ZB-,,W"



height x width x depth







a lock with





ext.: 150 x 320 x 250 mm int.: 100 x 316 x 246 mm

certified for class A

7,00 kg

a key

certificate





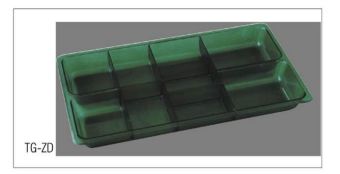
TG-3ZB-"W"

inserts for banknotes and coins, and for Eurocurrency

Inserts for banknotes and coins, and for Eurocurrency

General technical information:

- Made of durable plastic
- Their construction makes it possible to segregate coins and banknotes according to their denomination





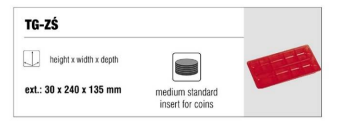


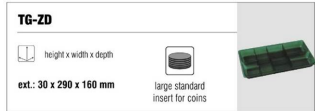


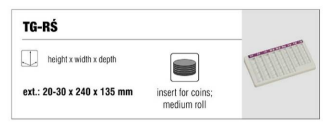




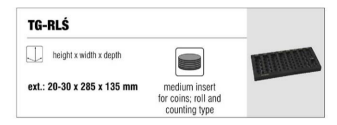


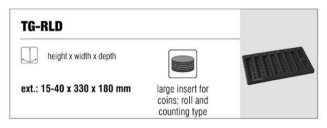


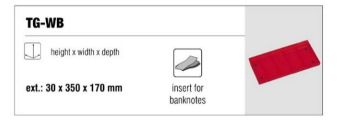


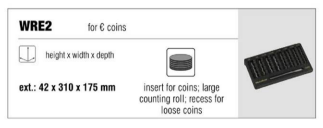


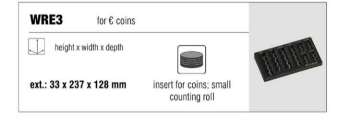
















cashboxes for cars

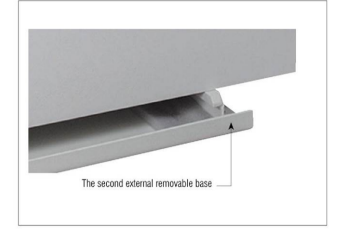
ousinboxes for ours

Cashboxes for bank vehicles: TG-KS; IMP certificate, cl. S1

Certified devices protecting valuable items: acc. to PN-EN 14450
They are used to protect money and valueables during transport; they meet the technical requirements contained in the decree of the Ministry of Interior and Administration Organisation of 14.10.1998 (Law Gazette No. 129/98) and of 07.09.2010 (Law Gazetce No. 166/1128) on requirements to be met by protection of money and valuables stored and transported by businessmen and other organizational units.

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Single-casing steel welded construction
- Covered internal hinges
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A, VdS cl. 1
- Multipoint system of cover interlock with steel bolts
- With a single base (to be mounted permanently)
- With a double base (the second base locked from inside with a lock with a key; certificate: IMP cl. A, VdS cl. 1 with advanced multipoint bolting system)
- The second base to be mounted permanently inside a car and then the container to be fitted in it and locked to create inseparable integrity; after unlocking, the cartridge is released from catches and can be removed from the vehicle
- Mounting holes
- Additional bases on order (with surcharge)
- 36 months' guarantee*





TG-5KSW-IID/S1



TG-4KSW-ID/S1







IMP certificate



painted with environmentally friendly powder paint



RAL 7035

TG-2KS-ID/S1

height x width x depth

ext.: 200 x 450 x 320 mm

int.: 135 x 425 x 250 mm



lock with

a key

medium size container opened from the top with a double base bolted from inside



TG-2KS-IID/S1



height x width x depth





a key

medium size container opened from the top with a double base bolted from inside

* additional base dimensions 440 x 310 x 40 mm, weight 5,5 kg



TG-4KSW-ID/S1

ext.: 200 x 450 x 320 mm

int.: 135 x 425 x 250 mm



height x width x depth





large container with deposit flap,



ext.: 340 x 530 x 500 mm

int.: 180 x 485 x 460 mm

lock with a key

opened in the front, with a single base

TG-4KSW-IID/S1



height x width x depth

ext.: 340 x 530 x 500 mm

int.: 180 x 485 x 460 mm



43 kg



lock with

a key

large container with deposit flap, opened in the front, with a double base bolted from the inside

* additional base dimensions 520 x 455 x 40 mm, weight 8,6 kg



TG-5KSW-ID/S1



height x width x depth

ext.: 500 x 530 x 400 mm

int.: 485 x 250 x 420 mm





lock with

a key

large container with deposit flap, opened from the top, with a single base



TG-5KSW-IID/S1



height x width x depth

ext.: 500 x 1000 x 500 mm

int.: 425 x 955 x 420 mm



lock with a key

large container with deposit flap, opened from the top. with a double base bolted from the inside

* additional base dimensions 520 x 390 x 40 mm, weight 7,6 kg



TG-6KS-ID/S1



height x width x depth





ext.: 500 x 1000 x 500 mm int.: 425 x 955 x 420 mm

74 kg

large container opened from the top. with a single base

safe containers

Safe containers TG-BP; IMP certificate, cl. S1

Certified devices protecting valuable items: acc. to PN-EN 14450 Special containers for weapons and ammunition.

They are also designed to protect valuable and important documents and items; they guarantee a protection level higher than standard containers by far.

General technical information:

- Certificate of the Institute of Fine Mechanics (IMP) in Warsaw
- Welded steel construction
- Covered internal hinges
- Single base
- Standard equipment: A lock with two double-driver keys; certificate: IMP cl. A, VdS cl. 1
- Additional cylinder lock in models TG-1BP, TG-2BP, TG-3BP
- Multipoint cover bolting system with a lock with key in model TG-4BP and higher models
- A base is lined with decorative material
- Mounting holes-36 months' guarantee







TG-6BP/S1



months' guarantee



IMP certificate



lined with decorative material



painted with environmentally friendly powder paint



RAL 7035

TG-1BP/S1

height x width x depth

ext.: 100 x 300 x 200 mm



4.90 kg





cylinder lock

a steel container fastened to a basis a base lined with decorative material



TG-2BP/S1



height x width x depth

ext.: 130 x 300 x 200 mm



5,90 kg



a key



cylinder lock

a steel container fastened to a basis a base lined with decorative material



TG-3BP/S1



height x width x depth







a steel container fastened to a basis a base lined with decorative material



ext.: 150 x 320 x 250 mm

a key

cylinder lock

TG-4BP/S1



height x width x depth

ext.: 130 x 360 x 270 mm





lock with

a steel container fastened to a basis a base lined with decorative material



TG-5BP/S1



height x width x depth

ext.: 160 x 420 x 300 mm





15,15 kg

a steel container fastened to a basis a base lined with decorative material



TG-6BP/S1



height x width x depth

ext.: 200 x 450 x 320 mm



20 kg



lock with a key

a steel container fastened to a basis

a base lined with decorative material



TG-7BP/S1

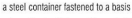


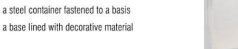
height x width x depth





lock with





cash boxes





MEDICAL CABINETS

medical cabinets

first aid cabinets

First aid cabinets

General technical information:

- Made of sheet metal of thickness 0.8 1.2 mm (1PAe 0.6 mm)
- Cylinder lock Mounting holes
- Supplied without First Aid kit
- 24 months' guarantee











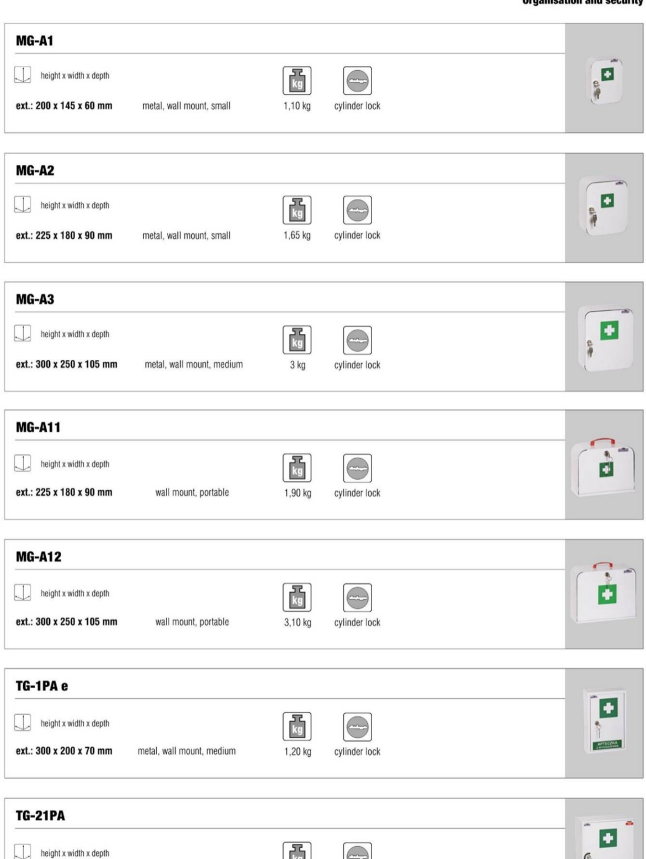
months' guarantee



painted with environmentally friendly powder paint



RAL 9003



ext.: 360 x 270 x 110 mm

metal, wall mount, medium

3,30 kg

cylinder lock

medical cabinets

TG-22PA height x width x depth ext.: 420 x 300 x 130 mm metal, wall mount, large 4,50 kg cylinder lock







CASHIER STATIONS

cashier stations

cashier stations

Cashier stations: TG-SKZ; evaluation by IMP

Heavy-duty construction made of steel. It is equipped with an aluminium roller blind locked with a cylinder lock. The roller blind is easily movable due to rollers and guides used. After opening, the interior can be easily accessed to place coins and banknotes conveniently. It is possible to fix a station to a base. The station is compact and lined with decorative material. A TG-SKZ cashier station provides a comfortable and safe workplace.

General technical information:

- Evaluation by the Institute of Fine Mechanics (IMP) in Warsaw
- Made of sheet metal of thickness 0.8 2.0 mm
- Inserts for money available
- Aluminium roller blind
- Cylinder locks
- 24 months' guarantee

















evaluation by IMP



painted with environmentally friendly powder paint





RAL 7035

RAL 9005

TG-1SKZ

height x width x depth

ext.: 180 x 370 x 380 mm

small station



6,25 kg



lock



TG-2SKZ



height x width x depth

ext.: 180 x 500 x 380 mm

medium station



8,30 kg



lock



TG-3SKZ

height x width x depth







ext.: 180 x 735 x 380 mm

large station





cashier stations





MAILBOXES

mailboxes

Mailboxes: MG-L

General technical information:

- The mailboxes are suitable for outdoor use. We have used advanced anticorrosive technology to avoid the destructive influence of weather conditions. The anticorrosive coating (more durable than zinc coating) is produced during the appropriate chemical processes. The mailboxes are equipped with elements for fastening to a fence as standard. They have a high quality cylinder lock with two keys to protect the mail against theft.
- 24 months' guarantee









MG-L24



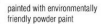


months' guarantee



Infrastructure of 24.09.2003 based on the Postright, art. 37, par. 5 of 12.06.2003











GOLD





MG-L1

height x width x depth



1,55 kg



ext.: 205 x 225 x 60 mm A6 size cylinder lock



MG-L2

height x width x depth





ext.: 250 x 300 x 85 mm A5 size

cylinder lock



MG-L3

height x width x depth

ext.: 335 x 300 x 85 mm

A5 size

with a container for newspapers at the bottom

2,80 kg



cylinder lock



MG-L4

height x width x depth

ext.: 250 x 335 x 130 mm

A5 size

A5 size

two-sided

with a container for newspapers at the back

3,15 kg



cylinder lock



MG-L5

height x width x depth

ext.: 250 x 300 x 110 mm





2,80 kg

cylinder lock



MG-L11

height x width x depth





ext.: 315 x 250 x 60 mm

A5 size mail slot in the cover

cylinder lock



MG-L12

height x width x depth





ext.: 395 x 330 x 65 mm

A4 size vertical mail slot in the cover



cylinder lock



mailboxes

MG-L13

height x width x depth





ext.: 300 x 430 x 65 mm A4 size, horizontal

mail slot in the cover

3,35 kg

cylinder lock



MG-L14

height x width x depth

ext.: 395 x 425 x 90 mm

A4 size with a container for newspapers mail slot in the cover

A6 size

A5 size

A4 size

mail slot at the top

mail slot at the top

mail slot at the top





4,40 kg cylinder lock



MG-L21

height x width x depth

ext.: 225 x 180 x 70 mm





1,15 kg

cylinder lock



MG-L22

height x width x depth

ext.: 280 x 235 x 70 mm





1,65 kg

cylinder lock



MG-L23

height x width x depth

ext.: 360 x 295 x 70 mm





2,40 kg cylinder lock



MG-L24

height x width x depth





ext.: 395 x 265 x 100 mm

mail slot at the top, under the cover

2,85 kg

cylinder lock



MG-L₃₀

height x width x depth





ext.: 245 x 160 x 30 mm A6 size 0,80 kg

cylinder lock



MG-L31

height x width x depth





ext.: 295 x 200 x 40 mm

A5 size mail slot above the cover

1,50 kg

cylinder lock



MG-L32

height x width x depth

ext.: 295 x 235 x 80 mm

A5 size with a container for newspapers mail slot above the cover





cylinder lock



MG-L33

height x width x depth





ext.: 390 x 265 x 40 mm

A4 size mail slot above the cover

2,35 kg





MG-L34

height x width x depth

ext.: 390 x 305 x 80 mm



for newspapers mail slot above the cover





cylinder lock



MG-L41

height x width x depth

ext.: 285 x 255 x 250-400 mm

throw in mechanism A4 size for immuration with fasteners





cylinder lock



mailboxes

Stainless steel mailboxes: TG-SN

General technical information:

- These mailboxes are suitable for outdoor use. We have used advanced anticorrosive technology to avoid the destructive influence of weather conditions. The anticorrosive coating (more durable than zinc coating) is produced during appropriate chemical processes. The mailboxes are equipped with elements for fastening to a fence as a standard. They have a high quality cylinder lock with two keys to protect the mail against theft.
- 24 months' guarantee







TG-SN2



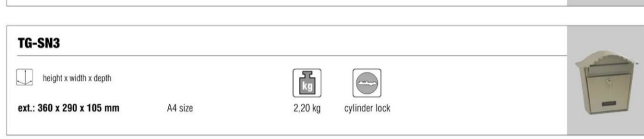
months' guarantee



made of stainless steel coated with varnish







Modular mailboxes: TG-SMC4

The product meets the requirements under the regulations of the Minister of the Infrastructure of 24.09.2003 based on the Postright, art. 37, par. 5 of 12.06.2003.

General technical information:

- Mailboxes for envelopes of C4 size, with cylinder locks
- Made of sheet of thickness 0.8 mm; different module configurations
- Hinged door with a vertical hinge from the right to allow easy access
- Mail slot with additional strengthening angle section to prevent removal of the content; it is suitable for envelopes of C4 size
- Solid construction of combined modules is suitable for areas where temporary mail storage is necessary
- Painted with environmentally-friendly paint as standard





TG-3SMC4



guarantee



WITH SURCHARGE:

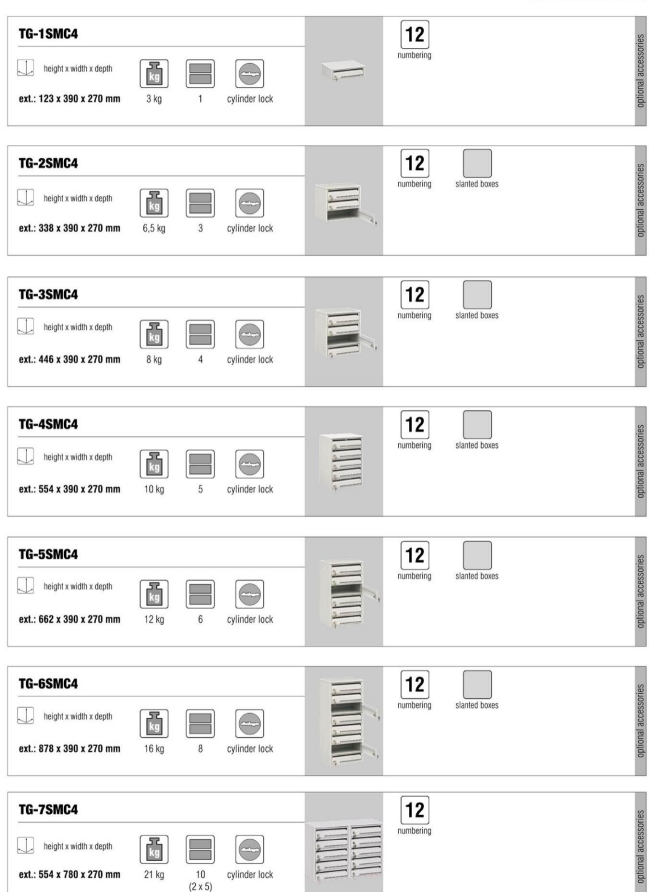
- . any colour from the RAL colour palette available on order
- slanted boxes available (from TG-2SMC4 to TG-6SMC4)
- · optionally, numbering can be added
- . assembly as well as warranty and after-sales services throughout the whole of Poland



painted with environmentally friendly powder paint



RAL 7035



mailboxes







TG-4MSC4



GAS BOXES

gas boxes

Gas boxes of TG-GZ type

General technical information:

- Moulded casing of the box
- Moulded door
- Door equipped with multipurpose lock
- Door equipped with a glass window
- Painted with high quality RAL powder paint
- The box is equipped with a screwed on back (GZ1P model and higher models)



TG-GZ1



months' guarantee



painted with environmentally friendly powder paint



YELLOW



height x width x depth





ext.: 600 x 600 x 250 mm

6,1 kg



TG-GZ1P



height x width x depth

ext.: 600 x 600 x 250 mm





screwed on back



TG-GZ2P



height x width x depth

ext.: 400 x 500 x 250 mm



5,5 kg



screwed on back



TG-GZ3P



height x width x depth





screwed on back



ext.: 250 x 300 x 180 mm











gas boxes

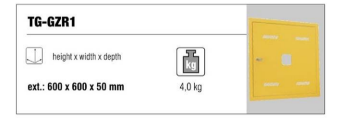
Gas boxes of TG-GZ type

General technical information:

- Recessed gas box
- To be mounted in a wall of a building
- Moulded frame
- Moulded door
- Door equipped with multipurpose lock (complete with two keys)
- Door equipped with a small glass window
- Painted with high quality RAL powder paint











months' guarantee





WYPOSAŻENIE SKLEPÓW I GASTRONOMII "DORIS"
Koszalin, ul. Szczecińska 34, 75-137 Koszalin
tel. 94 345 37 00, 696 887 856, 503 811 413
e-mail: doris@wyposazenie-sklepowe.pl
www.wyposazenie-sklepowe.pl

