



CERTIFIED SAFES

SEIFUVA

WWW.SEIFUVA.LT

COMPANY PRESENTATION

2016

Basic Company Info

Development, design and manufacture in Lithuania

Established **1991**

Ownership **100% private**

Employees **85**

Production, warehousing and administration premises **4600 m2**

Production capacity 2015m: **1200 tons of metal**

More when **1000 safes per month**

Export to **15 countries worldwide**

Product line overview

Burglary resistant safes type **SB (0 and I grade)**

Burglary resistant safes type **FBP (I and II class)**

Burglary resistant safes type **SAU (III and IV class)**

Burglary resistant safes type **SC (S1 class)**

Burglary resistant waponsafes type **SG, TSG, FSG (S1 class, SSF 3492)**

Burglary resistant key safes type **SC (S1 class)**

Deposit safes type **DR**

Security Storage Cabinets **SP**

Exclusive Safes

Subcontracting - **metal processing**

Burglary resistant safes type SB (0 and I grade)

Certified according SS-EN 1143-1

ECBS certification



- Burglary resistance – EN 1143-1, Grade 0 and I
- Thickness of walls – 17,5 mm.
- Integrated relocker, lock secured from drill attacks.
- Adjustable height of shelve
- Standard delivery with double-bit high security key lock with two- keys.
- Anchoring to the floor with 4 anchorage.
- Color: available in RAL 7035.

Options

- Mechanical combination lock
- Digital lock



Burglary resistant safes type FBP (I and II class)

Certified according SS-EN 1143-1

IMP certification



- Thickness of door and walls - 60mm.
- 4 sides bolts, \varnothing 34mm
- Integrated relock, lock secured from drill attacks.
- Standard delivery with double-bit high security key lock with two keys.
- Adjustable shelves each 40mm
- Color: RAL 7035.

Options

- Mechanical combination lock
- Digital lock



Burglary resistant safes type SAU (III and IV class)

Certified according **SS-EN 1143-1**

IMP certification



- Thickness of door and walls- 75mm.
- 4 sides bolts, \varnothing 24mm
- Integrated relocker, lock secured from drill attacks.
- Standard delivery with double-bit high security key lock with two keys.
- Adjustable shelves each 40mm
- Anchoring to the floor is available.
- Color: RAL 7035 .

Options

- Mechanical combination lock
- Digital lock



Burglary resistant safes type SC (S1 class)

Certified according EN 14450

ECBS certification



- 4 mm wall thickness.
- 3 sides bolts, \varnothing 18 mm
- Integrated relocker, lock secured from drill attacks.
- Protection layer of manganese steel throughout the whole height of locking mechanism
- Standard delivery with key lock (A class EN1300) with two keys.
- Adjustable shelve height each 40mm
- Anchoring to the floor is available.
- Color: RAL 7035.

Options

- Mechanical combination lock
- Digital lock



Burglary resistant safes type SG, TSG (S1 class) Weapon safes

Certified according EN 14450

ECBS certification



- 4 mm wall thickness.
- 3 sides bolts, \varnothing 18 mm
- Protection layer of manganese steel throughout the whole height of locking mechanism
- Standard delivery with key lock (A class EN1300) with two keys.
- Anchoring to the floor is available.
- Color: RAL 7035.

Options

- Mechanical combination lock
- Digital lock



Burglary resistant key safes type SC (S1 class)

Certified according EN 14450

ECBS certification



- 4 mm wall thickness.
- 3 sides bolts
- Integrated relocker, lock secured from drill attacks.
- Protection layer of manganese steel throughout the whole height of locking mechanism
- Standard delivery with key lock (A class EN1300) with two keys.
- Key hooks
- Anchoring to the wall.
- Color: RAL 7035.

Options

- Mechanical combination lock
- Digital lock



Deposit safes type DR

The drop-in device improves security – in case of burglary attacker can not take away the key from the operator simply because the operator does not have it.

- The body and doors are made from 4 mm thick steel.
- Different colors and handle types are available.
- Standard lock is Wittkopp Cawi, but different lock can be installed (key lock, electronic code lock, mechanical code lock) as well as additional lock.
- Four anchoring spots in the bottom of the safe (additional holes in the back of the safe are available).

Options

- Mechanical combination lock
- Digital lock



Security Storage Cabinets for documents

- The body and doors are made from 2 mm thick steel.
- Shelves can be adjusted by the step of 40 mm.
- Interior can be customized according to client requests
- Different colors and handle types are available..
- Standard lock is Wittkopp Cawi, but different lock can be installed (key lock, electronic code lock, mechanical code lock) as well as additional lock.
- Four anchoring spots in the bottom of the safe (additional holes in the back of the safe are available).

Options

- Mechanical combination lock
- Digital lock



Exclusive Safes



Subcontracting

Seifuva metal processing capabilities include:

CNC punching

CNC bending

Hydraulic guillotine cutting

Tube bending

MIG and TIG welding

Sandblasting, grinding

Powder coating

Liquid coating

Turning and milling

Drilling and flow-drilling

Assembly and packaging

Project management



Customised products



Thank You

