



BURGLAR-RESISTANT SAFES. SERIES CLE I

- Fully comply with German Law for short guns storage!
- CLE I safes are certified in Germany (ECB-s) for grade 1 according EN1143-1.
- 10 mm solid steel plate door.
- 25 mm thick protective layer.
- Strong 3-sided bolt locking system. 7 active bolts Ø25 mm even in the smallest model!
- High alloy steel plates in responsible areas protecting from drilling and blowing out locks and bolts.





CLE I.55.E.T

Model	External	dimensi	ons, mm	Internal	dimensi	ons, mm	Weight,	Volume,	Modification*	
Model	Height	Width	Depth	Height	Width	Depth	kğ	litres	ricanication	
CLE 1.30	310	435	324	260	385	220	69	22,0	K/E/C/KE/KC, S	
CLE 1.40	400	435	393	350	385	300	89	40,4	K/E/C/KE/KC, S	
CLE 1.55	550	435	393	500	385	300	122	57,8	K/E/C/KE/KC, S,T	
CLE 1.75	750	435	393	750	385	300	167	80,9	K/E/C/KE/KC, S,T	
CLE 1.90	900	435	393	850	385	300	200	98,2	K/E/C/KE/KC, S,T	
CLE I.110	1100	600	393	1050	550	300	252	219,3	K/E/C/KE/KC, S,T	

*K - key lock, E- electronic lock, C- mechanical code, T-inner lockable box, S - shelves



Grade 0 EN 1143-1

BURGLAR-RESISTANT GUN SAFES. SERIES GH

- Fully comply with German Law for weapon storage!
- GH safes are certified in Germany (ECB-s) for grade 0 according EN1143-1.
- Patented burglar-proof construction of the door "CLUTCH" 20 mm thick protective layer.
- Strong 3-sided bolt locking system. Anti-cut hinge.
- Weapons capacity 3-10 rifles





GH.420.E

Model	Number of	Gun height,	External	dimensi	ons, mm	Internal	dimensi	ons, mm	weignt,	Modification*
Model	rifles	mm (max)	Height	Width	Depth	Height	Width	Depth	kğ	Mounication
GH.300	4	1400	1500	300	350	1450	260	248	111	K/E
GH.420	4	1300	1400	420	395	1350	380	293	155	K/E
GH.450	4	1400	1500	450	395	1450	410	293	166	K/E
GH.600	7	1400	1500	600	395	1450	560	293	222	K/E
GH.650	8	1300	1400	650	395	1350	610	293	240	K/E
GH.750	10	1400	1500	750	395	1450	710	293	270	K/E

BURGLAR-RESISTANT SAFES. SERIES CLE II

Grade II EN 1143-1





- ECB-S certified grade II as per EN 1143-1
- Safes meet the requirements for protection level LFS 30 P for fire resistance according to EN 15659
- Burglar-resistant system of relockers
- Safe doors are equipped with strong three-sided bolt locking system, 5 active chromized bolts 25 mm by diameter and 3 fixed bolts on the hinges side
- Additional protection of bolt locking system with 3 mm steel screen plate
- The protective layer of the case and door with fortification concrete 55 mm thickness
- The structure provides the possibility to fix the safe to floor by anchors
- BASF thermal tape (Germany) along the perimeter of the door to protect from fire

Locking system:

K - Certified safe key lock STUV (Germany) A class

E - Certified safe electronic code lock M-LOCKS (The Netherlands)

B class with with delay opening function

C - Certified safe code mechanical lock

LaGard (USA) / M-LOCKS (The Netherlands)



CLE II.68.E BLACK



CLE II.120.E CREAM

Model	External	dimensi	ons, mm	Internal	dimensi	ons, mm	Weight,	Volume,	Modification*
Mouet	Height	Width	Depth	Height	Width	Depth	kg	litres	Modification
CLE II.50	506	460	480	390	350	312	205	43	K/E/C/KE/KC, S
CLE II.60	606	500	500	490	390	330	261	64	K/KK/KE/KC, S
CLE II.68	686	500	500	570	390	330	288	73	K/E/KE/KC, S, T
CLE II.70	706	600	600	590	490	430	382	124	KK, S
CLE II.90	906	500	500	790	390	330	365	102	K/E/KE/KC, S, T
CLE II.100	1006	600	600	890	490	430	507	188	KK, S
CLE II.120	1206	500	500	1090	390	330	466	140	K/E/KE/KC, S, T
CLE II.130	1306	600	600	1190	490	430	625	251	KK, S
CLE II.150	1506	600	600	1390	490	430	765	293	KKKE/KC, S/S, T

*K - key lock, E - electronic lock, C - mechanical code, T - inner lockable box, S - shelves









- ECB-S certified grade I as per EN 1143-1
- Safes are fire-resistance level LFS 60 P certified as per EN15659
- Body and door are filled with fire-proof concrete
- Protection layer thickness 72mm
- Additional protection of locks and bolts from drilling and knocking out
- Active 4-sided bolt locking system (chromium rotating bolts Ø25mm)
- Dual BASF thermal tape door contour
- Inner lockable box
- Gun layout options
- Removable and adjustable shelves
- New design keypad
- Wide range of locking system options

Locking system:

- K Certified safe key lock STUV (Germany), A class
- E Certified safe electronic code lock M-LOCKS (The Netherlands), B class with delay opening function
- C Certified safe code mechanical lock LaGard (USA) / M-LOCKS (The Netherlands)





F.60CLI.51.ET



F.60CLI.63.ET

Model -	External	dimensi	ons, mm	Internal	dimensi	ons, mm	Weight,	Volume,	Modification*
Mouet	Height	Width	Depth	Height	Width	Depth	kg	litres	Modification
F60.CLI.51	510	510	510	366	366	298	125	40	K/E/C, S, T
F60.CLI.63	630	510	510	486	366	298	145	52	K/E/C, T
F60.CLI.84	840	510	510	696	366	298	178	76	K/E/C, S, T
F60.CLI.97	970	510	510	826	366	298	209	90	K/E/C, T
F60.CLI.110	1100	600	600	956	456	388	249	162	K/E/C, T
F60.CLI.130	1310	600	600	1166	456	388	294	206	K/E/C, T
F60.CLI.150	1520	650	650	1376	506	438	398	305	K/E/C, T
F60.CLI.150.GUN	1520	650	650	1376	506	438	420	305	K/E/C, T

*K - key lock, E - electronic lock, C - mechanical code, T - inner lockable box, S - shelves



FIRE- AND BURGLAR-RESISTANT SAFES. SERIES F.30CLI

Grade I EN 1143-1 **Protection level** LFS 30 P EN 15659

- Safes are grade I certified as per EN 1143-1
- Safes are certified for protection level LFS 30 P for fire resistance according to EN 15659
- Burglar-resistant system of relockers
- Steel tempered plates for protection from drilling and knocking out locks and bolts
- Safe doors are equipped with strong three-sided bolt locking system, 4-5 active chromized bolts 25 mm by diameter and fixed girth rails on the hinges side
- BASF thermal tape (Germany) along the perimeter of the door to protect from fire
- The protective layer of the case and door with special fire- and burglary-resistant concrete- 55 mm thickness
- Standard color: grey (RAL 7040, RAL 7035)
- Removable shelf
- The structure provides the possibility to fix the safe to floor by anchors
- Removable shelf

Locking system:

- K Certified safe key lock STUV (Germany), A class
- E Certified safe electronic code lock M-LOCKS (The Netherlands), B class with delay opening function
- C Certified safe code mechanical lock LaGard (USA) / M-LOCKS (The Netherlands)







F.30CLI.30.E



F.30CLI.50.C

Model	mm			Internal dimensions, mm			Weight,	Volume,	Modification*
riouet	Height	Width	Depth	Height	Width	Depth	kg	litres	Modification
F30CL I.30	315	440	440	205	330	290	56	20	K/E/C, S
F30CL I.50	460	440	440	350	330	290	77	33	K/E/C, S
F30CL I.70	670	440	440	560	330	290	96	54	K/E/C, S, T

*K - key lock, E - electronic lock, C - mechanical code,

T - inner lockble box, S - shelves





BURGLAR-RESISTANT SAFES. SERIES H

- Safes are grade I certified as per EN 1143-1 with an exception of H.22.K, H.26.E, H.28.E models
- Metal thickness of the door 14 mm
- Inner hinges
- Safe doors are equipped with strong three-sided bolt locking system with chromized bolts 25 mm by diameter (exception H.22.K, H.26.E, H.28.E)
- Steel tempered plates for protection from drilling and knocking out locks and bolts
- The protective layer of the case with fortification concrete 25 mm thickness
- The structure provides the possibility to fix the safe to floor or wall by anchors
- Removable shelf
- Standard color: grey (RAL 7040, RAL 7035)
- Inner lockable box



H.50.E

Locking system:

- K Certified safe key lock STUV (Germany), A class
- E Certified safe electronic code lock M-LOCKS (The Netherlands), B class with delay opening function
- C Certified safe code mechanical lock LaGard (USA) / M-LOCKS (The Netherlands)



H.22.K



H.30.K.C

Model -	External	dimensi	ons, mm	Internal	dimensi	ons, mm	Weight,	Volume,	Modification*
Mouel	Height	Width	Depth	Height	Width	Depth	kg	litres	Modification
H.22	220	435	324	173	386	242	44	16	K, S
H.26	260	350	274	213	301	192	37	12	K/E/C, S
H.28	282	350	274	231	301	192	40	13	K/E/C, S
H.30	310	435	324	263	386	242	58	25	K/E/C/KC, S
H.30.T	310	435	324	263	386	242	58	25	K, S, T
H.50	500	435	400	453	386	318	90	56	K/E/C/KC, S
H.65	650	435	400	599	386	318	122	73	K/E/C/KC, S,T
H.80	860	490	410	811	441	328,5	162	117	K/E,S,T
H.100	1000	600	500	951	551	418,5	232	219	K/E,S,T

*K - key lock, E - electronic lock, C - mechanical code, T - inner lockable box, S - shelves



FIRE-RESISTANT SAFES. SERIES FS

- Safes are certified for protection level LFS 30 P for fire resistance according to EN 15659
- Safes are certified for security level S2 according to EN 14450
- Steel tempered plates for protection from drilling and knocking out locks and bolts
- BASF thermal tape (Germany) along the perimeter of the door
- The protective layer of the case and door with special fire- resistant material - 43 mm thickness
- Safe doors are equipped with strong bolt locking system with chromized bolts 25 mm by diameter and fixed bolts on the hinges side
- Removable shelf
- The structure provides the possibility to fix the safe to floor by anchors
- Standard color: grey (RAL 7016), cream (RAL 9001)
- Inner lockable box

Locking system:

- K Certified safe key lock STUV (Germany), A class
- E Electronic code lock Q1/GRIFFON
- C Certified safe code mechanical lock LaGard (USA) / M-LOCKS (The Netherlands)





FS.57.E

Model	Externa	External dimensions, mm			dimensio	ns, mm	Weight,	Volume,	Modification*
Houct	Height	Width	Depth	Height	Width	Depth	kg	litres	Hountoution
FS.30	298	420	362	196	334	220	39	14	K/E/C, S
FS.32	318	445	445	216	359	303	52	23	K/E, S
FS.45	455	445	445	353	359	303	65	38	K/E/KE, S, T
FS.57	560	445	445	458	359	303	75	49	K/E/KE, S, T
FS.70	683	450	455	581	364	308	95	65	K/E/KE, S, T
FS.90	900	500	455	798	412	308	123	101	K/E/KE, S, T
FS.123	1230	640	500	1128	554	353	190	221	K/E/KE, S, T
FS.157	1565	690	500	1463	604	353	250	312	K/E/KE, S, T
FS.180	1790	690	500	1688	604	353	270	360	K/E/KE, S

*K - key lock, E - electronic lock, C - mechanical code, T - inner lockable box, S - shelves





BURGLAR-RESISTANT GUN SAFES. EUROPEAN SERIES GE





- ECB-S certified safes for security level S1 according to EN 14450 in Europe
- Patented burglar-resistant construction "hook-up" "
- Safe doors are equipped with strong three-sided bolt locking system with chromized bolts 25 mm by diameter
- Steel tempered plates for protection from drilling and knocking out locks and bolts
- Adjustable rack for optical weapons and removable magnetic rack
- Inner hinges
- Metal thickness of the case and the door 3 mm
- Adjustable shelves
- Add on devices on the door: pockets for mags, ammo, ramrod holders, hooks.
- 1-2 inner lockable boxes with key lock EURO-LOCKS
- The structure provides the possibility to fix the safe to wall by anchors
- Standard color: grey (RAL 7040, RAL 7035)

Locking system:

- K Certified safe key lock STUV (Germany), A class
- E Certified safe electronic code lock M-LOCKS (The Netherlands), B class





GE.450.E.L GE.600.K.L

Model	Висота зброї, мм	Одиниць	External dimensions, mm			Internal dimensions, mm			Weight,	Volume,	Modification*
riouet	(max)	зброї	Height	Width	Depth	Height	Width	Depth	kg	litres	
GE.300	1335/1450	5	1512	300	350	1494	294	273	72	120	K/E, T
GE.420	1350	4	1412	420	370	1394	414	293	96	169	K/E, S, T
GE.450.L	1335/1450	5	1512	450	370	1494	444	293	114	194	K/E, S, T
GE.600.L	1335/1450	8	1512	600	370	1494	594	293	128	260	K/E, S, T
GE.650.L	1350	9	1412	650	370	1394	644	293	120	263	K/E, S, T
GE.750.L	1335/1450	10	1512	750	370	1494	744	293	148	326	K/E, S, T
GE.750/52.L	1335/1450	18	1512	750	520	1494	744	443	165	492	K/E, S, T

*K - key lock, E - electronic lock, T - inner lockable box, S - shelves



BURGLAR-RESISTANT BUILT-IN SAFES. SERIES W



- ECB-S certified safes for security level S2 according to EN 14450 in Europe
- Steel tempered plates for protection from drilling and knocking out locks and bolts
- Safe doors are equipped with strong three-sided bolt locking system with chromized bolts 25 mm by diameter (W.3219 and W.3228)
- Metal thickness of the door 10 mm
- Special rebars for secure mounting to the wall
- Removable shelf
- Removable door for secure mounting
- Standard color: grey (RAL 7040, RAL 7035)

Locking system:

- K Certified safe key lock STUV (Germany), A class
- E Certified safe electronic code lock M-LOCKS (The Netherlands), B class
- C Certified safe code mechanical lock LaGard (USA) / M-LOCKS (The Netherlands)







W.3219.K.C



Model	External	dimensi	ons, mm	Internal	dimensi	ons, mm	Weight,	Volume,	Modification*
Mouet	Height	Width	Depth	Height	Width	Depth	kg	litres	Mounication
W.2015	200	305	150	173	276	97	12	5	K/C, S
W.2315	230	350	150	203	321	92	16	6	E/C, S
W.2319	230	350	190	203	321	137	16	9	K/E/C/KC, S
W.3219	315	440	190	288	411	137	24	16	K/E/C/KC, S
W.3228	315	440	280	288	411	227	27	27	K/E/C/KC, S

^{*}K - key lock, E - electronic lock, C - mechanical code, S - shelves



FURNITURE AND OFFICE SAFES. SERIES R

- Metal thickness of the door 5 mm
- Metal thickness of the case 2 mm
- Safe doors are equipped with bolt locking system with chromized bolts 25 mm by diameter
- The structure provides the possibility to fix the safe to floor or wall by anchors
- Inner hinges
- Standard color: grey (RAL 7016)
- Removable shelf
- Inner lockable box in bigger models
- Configuration RD is equipped with a deposit slot/drum/drawer

Locking system:

- K Certified safe key lock STUV (Germany), A class
- E Electronic code lock GRIFFON
- C Certified safe code mechanical lock LaGard (USA) / M-LOCKS (The Netherlands)



R.30.K.E



R.26.E



Model	External	dimensi	ons, mm	Internal	dimensi	ons, mm	Weight,	Volume,	- Modification*
Mouet	Height	Width	Depth	Height	Width	Depth	kg	litres	Mounication
R.12	125	240	135	121	236	84	3,5	2,4	K
R.26	260	350	260	254	344	189	14	17	K/E/C, S
R.30	300	430	320	294	424	249	20	31	K/E/C/KE, S
R.48	480	380	370	474	374	309	28	55	K/E/KE, S, T
R.60	618	480	370	600	474	305	43	87	K/E/KE, S, T
R2.120	1183	480	400	575x575	474	335	100	155	KK/KE, S, T
				0	eposit sa	afes			
RD.26	260	350	260	256	346	190	14	17	K/E, S
RD.35	350	250	250	346	246	180	13	16	K
RD.48	480	380	370	476	376	304	28	55	K
RD.60	610	380	370	604	374	303	48	87	KK, S

^{*}K - key lock, E - electronic lock, C - mechanical code, T - inner lockable box, S - shelves

BURGLAR-RESISTANT SAFES. SERIES CL II-III

- Safes are grade II-III certified as per EN 1143-1
- Safes meet the requirements for protection level LFS 30 P for fire resistance according to EN 15659
- Burglar-resistant system of relockers
- Steel tempered plates for protection from drilling and knocking out locks and bolts
- Safe doors are equipped with strong three-sided bolt locking system, 5 active chromized bolts (CL II models) and 7 active chromized bolts (CL III models) 25 mm by diameter and 3 fixed bolts on the hinges side
- BASF thermal tape (Germany) along the perimeter of the door to protect from fire
- The protective layer of the case and door with fortification concrete 40 mm thickness
- The structure provides the possibility to fix the safe to floor by anchors
- Configurations KE, KC with inner decoration
- Standard color: dark grey, cream
- Dimensions are specified without standing out parts: lock, handle, hinges
- Removable shelf



CL II.50.E CREAM



CL II.68.K.C

Locking system:

K - Certified safe key lock STUV (Germany) of A class (standart configuration), certified safe key lock STUV IVOX and VAROS of B class (optionally)

E - Certified safe electronic code lock M-LOCKS (The Netherlands) / Swinglox (Germany) of B class with delay opening function

C - Certified safe code mechanical lock LaGard (USA) / M-LOCKS (The Netherlands)

Model	External	dimensi	ons, mm	Internal	dimensi	ons, mm	Weight	Volume	Modification*
Model	Height	Width	Depth	Height	Width	Depth	kg	litres	Modification
CL.II.50	490	460	440	392	380	294	115	44	K/E/C/KE/KC, S
CL.II.60	606	500	500	510	420	356	145	76	K/E/C/KK/KE/KC, S
CL.II.68	672	500	500	574	420	363	175	88	K/E/C/KE/KC, S, T
CL.II.90	922	500	500	824	420	363	220	126	K/E/C/KE/KC, S, T
CL.II.120	1182	500	500	1084	420	363	260	165	K/E/C/KE/KC, S, T
CL.II.150	1506	600	600	1410	520	456	430	334	K/E/C/KE/KC, S, T
CL.II.150 GUN	1506	600	600	1410	520	456	430	334	KE/KC, S, T
CL.III.50	490	460	440	392	380	294	145	44	K/E/C/KE/KC, S
CL.III.60	606	500	500	510	420	356	185	76	K/E/C/KE/KC, S
CL.III.68	672	500	500	574	420	363	210	88	K/E/C/KE/KC, S, T
CL.III.90	922	500	500	824	420	363	285	125	KE/KC, S, T
CL.III.120	1182	500	500	1084	420	363	360	165	KE/KC, S, T
CL.III.150	1506	600	600	1410	520	456	560	334	KE/KC, S, T

*K - key lock, E - electronic lock, C - mechanical code, T - inner lockable box, S - shelves

BANK BURGLAR-RESISTANT SAFES. SERIES CL V-VIII

- Safes are grade V-VIII certified as per EN 1143-1
- Burglar-resistant system of relockers
- Steel tempered plates for protection from drilling and knocking out locks and bolts
- Safe doors are equipped with strong three-sided bolt locking system, active chromized bolts 32 mm by diameter and fixed bolts on the hinges side
- The protective layer of the case and door with heavyduty concrete – 100 mm thickness and in safes grade VIII – heavy-duty concrete DENSIT FLEXBINDER (Denmark)
- The structure provides the possibility to fix the safe to floor by anchors
- Standard color: dark grey
- Removable shelf
- Dimensions are specified without standing out parts: lock, handle, hinges
- Dismountable constructionLocking system:KK -Two certified safe key lock STUV (Germany)



BANK BURGLAR-RESISTANT SAFES. GRADE V, VII, VIII

Model	External	dimensi	ons, mm	Internal	dimensi	ons, mm	Weight,	Volume,	Modification*
Model	Height	Width	Depth	Height	Width	Depth	kg	litres	Modification
CL V.70.K.K	700	720	770	500	520	490	715	129	KK, S
CL V.100.K.K	1000	720	770	782	520	490	780	200	KK, S
CL V.130.K.K	1300	720	770	1082	520	490	965	275	KK, S
CL V.150.K.K	1500	720	770	1282	520	490	1110	326	KK, S
CL V.180.K.K	1900	960	825	1700	760	550	1750	711	KK, S
CL V.180.2.K.K	1900	1760	940	1700	1560	665	3240	1764	KK, S

Model	External dimensions, mm			Internal dimensions, mm			Weight,	Volume,	Modification*	
Model	Height	Width	Depth	Height	Width	Depth	kg	litres	Modification	
CL VII.150.K.K	1600	1000	940	1400	800	665	1848	745	KK, S	
CL VII.180.K.K	1900	1000	940	1700	800	665	2330	904	KK, S	
CL VII.180.2.K.K	1900	1760	940	1700	1560	665	3440	1764	KK, S	

Model	External dimensions, mm			Internal dimensions, mm			Weight,	Volume,	Modification*	
Mouet	Height	Width	Depth	Height	Width	Depth	kg	litres	Mounication	
CL VIII.150.K.K	1600	1000	940	1400	800	665	2106	745	KK, S	
CL VIII.180.K.K	1900	1000	940	1700	800	665	2460	904	KK, S	
CL VIII.180.2.K.K	1900	1760	940	1700	1560	665	3646	1764	KK, S	



BANK BURGLAR-RESISTANT SAFES-VAULTS

- Safes are grade II-V certified as per EN 1143-1
- Burglar-resistant system of relockers
- Steel tempered plates for protection from drilling and knocking out locks and bolts
- Safe doors are equipped with strong three-sided bolt locking system, active chromized bolts 25-32 mm by diameter and fixed bolts on the hinges side
- The protective layer of the case and door with heavyduty concrete – 40–100 mm thickness
- The structure provides the possibility to fix the safe to floor by anchors
- Standard color: dark grey
- Removable shelf
- Dimensions are specified without standing out parts: lock, handle, hinges
- Dismountable construction Locking system:

KK -Two certified safe key lock STUV (Germany)



CL V.180.2.DS.K.K

Model	External dimensions, mm			Internal dimensions, mm			Weight,	Volume,	Modification*
Model	Height	Width	Depth	Height	Width	Depth	kg	litres	Modification
CL II.180.DS.K.K	1818	785	606	1720	705	465	467	564	KK
CL II.180.2.DS.K.K	1818	1490	606	1720	1410	465	775	1128	KK
CL V.180.DS.K.K	1900	885	775	1700	685	480	1565	559	KK
CL V.180.2.DS.K.K	1900	1610	775	1700	1410	480	2455	1151	KK

Amount of cash and/or other valuables for storage in safes-vaults (except ATM-safe) used as storage, depending on resistance grade according to EN 1143-1.

According to the Appendix to the Rules of Ptotection organisation of bank premises in Ukraine (in edition the decision of the National Bank of Ukraine October 4, 2014 No.390)

Resistance grade according to EN 1143-1	Amount of cash and/or other valuables to store (in number of minimum wages)
Grade II	2000
Grade III	4000
Grade IV	6000
Grade V	10000
Grade VI	20000
Grade VII	50000
Grade VIII	100000
Grade IX	150000
Grade X	200000
Grade XI	400000
Grade XII	600000
Grade XIII	more than 600000

BANK VAULT

Bank vaults are designed and certified to meet all the necessary requirements of EN 1143-1 and can be used in banks and financial esteblishments.

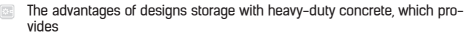


Strengthening the shell of the vault from the outside

- Bank vaults are designed for secure storage valuable things with authorized access. Bank vault consists of two main elements: shell and door block. There are three types of shell: monolithic, modular, combined.
- Construction material: special designed in laboratories Paritet–K extra high strength reinforced fortification concrete and extra high strength fibre–re–inforced concrete DENSIT FLEXBINDER (Denmark).

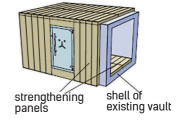
 The company Paritet–K has the exclusive right to the use of concrete

The company Paritet-K has the exclusive right to the use of concrete mixtures and technologies DENSIT for the manufacturing safes and secure storage units.

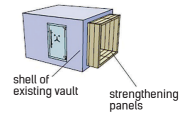


high burglar resistance with a smaller thickness of the protective layer:

- -Increasing of the useful internal volume of the vault, or decrease the size of the vault
- -Reduction weight of the vault, that allows to reduce the load on the building foundations and slabs which the vault is installed in
- -Ability to upgrade already-built storage by starting internal or external amplification of the thin panels of high class.

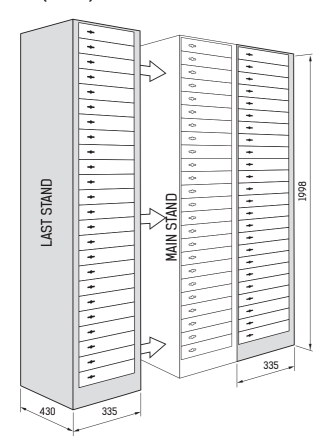


Strengthening the shell of the vault from the inside



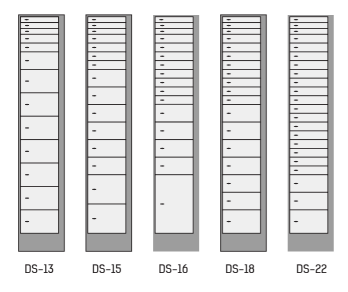
SAFE DEPOSIT LOCKERS

- Safe deposit lockers are designed for storage valuables and documents of bank clients
- Stalls are installed in certified bank vaults
- Safe deposit lockers are equipped individual boxes. They are ensuring confidential secure storage
- SDL can be equipped with 5 24 lockable compartments. Height of lockers from 50 to 500 mm (with a step 25 mm)
- Optional internal boxes
- Individual numbers of lockers
- Lockers equipped with special certified safe locks STUV (Germany) or deposit locks EUROLOCKS (Poland)





LUX safe deposit locker





Paritet-K produces high quality deposit stands. It also produces custom-made items for its clients.