

2023



**GRIFFON**<sup>®</sup>  
SECURE STORAGE UNITS

# Safes and banking equipment



**PARITET-K**<sup>®</sup>  
secure storage units

- Certified by ECB-S (Germany) for grade I according to EN 1143-1
- Strong 3-sided bolt locking system. Chromized rotating bolts Ø25 mm
- 10 mm solid steel door plate
- 25 mm thick protective layer
- High alloy steel plates in responsible areas protecting from drilling and blowing out locks and bolts

Locking system:

- K - Certified safe key lock STUV (Germany), VDS class
- E - Certified safe electronic code lock M-LOCKS (The Netherlands) / WITTKOPP (Germany) VDS 2 class
- C - Certified safe code mechanical lock LaGard (USA) / S&G (USA)



CLE I.30.E



CLE I.55.ET BROWN



CLE I.55.ET BLACK

Model	External dimensions**, mm			Internal dimensions, mm			Weight, kg	Volume, litres	Modification*
	Height	Width	Depth	Height	Width	Depth			
CLE I.30	310	435	324	260	385	220	69	22	K/E/C, S
CLE I.40	400	435	393	350	385	300	89	40	K/E/C, S
CLE I.55	550	435	393	500	385	300	122	57	K/E/C/KE/KC, S, T
CLE I.75	750	435	393	700	385	300	167	80	K/E/C/KE/KC, S, T
CLE I.90	900	435	393	850	385	300	200	98	K/E/C/KE/KC, S, T
CLE I.110	1100	600	393	1050	550	300	252	173	K/E/C/KE/KC, S, T

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

\*\* The sizes are specified without the standing out parts: keypads, handles, hinges



- Certified by ECB-S (Germany) for grade II according to EN 1143-1
- Safes meet the requirements for protection level LFS 30 P for fire resistance according to technical specifications
- Burglar-resistant system of relockers
- Safe doors are equipped with strong three-sided bolt locking system, active chromized bolts and fixed bolts on the hinges side
- The protective layer of the case and door with fortification concrete – 55 mm thickness
- The construction allows to fix the safe to the floor by anchors
- BASF thermal tape (Germany) around the perimeter of the door to protect from fire

**Locking system:**

- K - Certified safe key lock STUV (Germany), VDS 1 class
- E - Certified safe electronic code lock M-LOCKS (The Netherlands), VDS 2 class / WITTKOPP (Germany)
- C - Certified safe code mechanical lock LaGard (USA) / S&G (USA)



CLE II.90.E WHITE GOLD



CLE II.90.K



CLE II.68.E WHITE GOLD











CLE II.68.E LEATHER



Model	External dimensions**, mm			Internal dimensions, mm			Weight, kg	Volume, litres	Modification*
	Height	Width	Depth	Height	Width	Depth			
CLE II.50	506	460	480	390	350	312	210	43	K/E/C/KE/KC, S
CLE II.60	606	500	500	490	390	330	245	63	K/KK/KE/KC, S
CLE II.68	686	500	500	570	390	330	290	73	K/E/KE/KC, S, T
CLE II.70	706	600	600	590	490	430	365	124	K/E/C/KK/KE/KC, S
CLE II.90	906	500	500	790	390	330	350	102	K/E/KE/KC, S, T
CLE II.100	1006	600	600	890	490	430	480	188	K/E/C/KK /KE/KC, S
CLE II.120	1206	500	500	1090	390	330	450	140	K/E/KE/KC, S, T
CLE II.130	1306	600	600	1190	490	430	610	251	K/E/C/KE/KC/KK, S
CLE II.150	1506	600	600	1390	490	410	770	279	KK/KE/KC/C, S/S, T

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

\*\*The sizes are specified without the standing out parts: keypads, handles, hinges

-  Burglary resistance grade D II, EN1143-2 (CLWD series)
-  Burglary resistance grade II, EN1143-1 (CLW series)
-  Three-sided bolt locking system (chromized rotating active bolts Ø 25 mm)
-  Protection layer thickness – 55 mm;
-  Steel heat-treated hardened plates protecting from drilling and blowing out lock and bolts
-  Deposit drawer without key for depositing (CLWD II series)
-  Anchor holes for fixing the safe to the floor
-  Standard color: dark-grey (RAL 7016)

### 3AMKI:

-  K – VdS Class 2 EN1300 certified safe key lock STUV (Germany)
-  E – VdS Class 2 EN1300 certified safe electronic code lock M-LOCKS (the Netherlands)



CLWD II.51.K



CLWD II.81.K



Model	External dimensions**, mm			Internal dimensions, mm			Weight, kg	Volume, litres	Modification*
	Height	Width	Depth	Height	Width	Depth			
Commercial and office safes									
CLW.II.45	450	500	465	340	390	300	92	40	K/E, C, S
CLW.II.51	510	610	465	400	500	300	108	60	K/E/C/KK/KE/KC, S
CLW.II.60	600	500	465	490	390	306	122	58,5	K/E/C/KK/KE/KC, S, T
CLW.II.65	650	630	510	540	520	345	139	97	K/E/C/KK/KE/KC, S, T
CLW.II.79	795	500	465	685	390	306	152	82	K/E/C/KK/KE/KC, S, T
CLW.II.81	810	630	510	700	520	345	170	126	K/E/C/KK/KE/KC, S, T
CLW.II.95	950	630	510	840	520	345	196	151	K/E/C/KK/KE/KC, S, T
CLW.II.115	1150	630	510	1040	520	345	232	187	K/E/C/KK/KE/KC, S, T
CLW.II.130	1300	700	600	1190	590	435	296	305	K/E/C/KK/KE/KC, S, T
CLW.II.150	1500	800	600	1390	690	435	350	417	K/E/C/KK/KE/KC, S, T
CLW.II.150.GUN	1500	800	600	1390	690	435	410	417	K/E/C/KK/KE/KC, S, T
Deposit safes									
CLWD.II.51	720	610	465	400	500	300	164	60	K/E/C/KK/KE/KC
CLWD.II.65	860	630	510	540	520	345	205	97	K/E/C/KK/KE/KC
CLWD.II.81	1020	630	510	700	520	345	255	126	K/E/C/KK/KE/KC
CLWD.II.95	1160	630	510	840	520	345	270	151	K/E/C/KK/KE/KC

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

\*\*The sizes are specified without the standing out parts: keypads, handles, hinges



- Certified by ECB-S (Germany) for grade III according to EN 1143-1
- Safes meet the requirements for protection level LFS 30 P for fire resistance according to technical specifications
- Safe doors are equipped with strong three-sided bolt locking system, active chromized bolts and fixed bolts on the hinges side
- The protective layer of the case and door with fortification concrete – 50 mm thickness
- Burglar-resistant system of relockers
- The construction allows to fix the safe to the floor by anchors
- BASF thermal tape (Germany) around the perimeter of the door to protect from fire

**Locking system:**

- K – Certified safe key lock STUV (Germany), VDS 2 class
- E – Certified safe electronic code lock WITTKOPP (Germany) / KABA COMBI (Germany) / M-LOCKS (The Netherlands) / Carl Wittcopp (Germany) VDS 2 class



CLE III.37.K

CLE III.37.E

CLE III.50.K.E

CLE.III.65.K.E

Model	External dimensions**, mm			Internal dimensions, mm			Weight, kg	Volume, litres	Modification*
	Height	Width	Depth	Height	Width	Depth			
CLE III.37	370	480	450	270	380	290	160	30	K/E/KE,S
CLE III.50	500	480	450	400	380	290	203	44	K/E/KE,S
CLE III.65	650	550	550	550	450	390	318	97	K/E/KE,S,T
CLE III.80	800	600	550	700	500	390	405	137	K/E/KE,S,T
CLE III.95	950	600	550	850	500	390	470	166	K/E/KE,S,T
CLE III.110	1100	650	550	1000	550	390	568	215	K/E/KE,S,T
CLE III.125	1250	650	550	1150	550	390	637	247	K/E/KE,S,T
CLE III.140	1400	650	650	1300	550	490	767	350	K/E/KE,S,T
CLE III 150	1500	750	650	1400	650	490	907	446	K/E/KE,S,T

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

\*\*The sizes are specified without the standing out parts: keypads, handles, hinges



- ☒ Certified for grade II-III according to EN 1143-1
- ☒ Safes meet the requirements for protection level LFS 30 P for fire resistance according to technical specifications
- ☒ 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
- ☒ The protective layer of the case and door with fortification concrete – 40 mm thickness
- ☒ Burglar-resistant system of relockers
- ☒ Steel tempered plates for protection from drilling and knocking out of locks and bolts
- ☒ BASF thermal tape (Germany) along the perimeter of the door to protect from fire
- ☒ The construction allows to fix the safe to the floor by anchors
- ☒ Configurations KE, KC have inner decoration
- ☒ Standard color: dark grey, cream
- ☒ Dimensions are specified without standing out parts: lock, handle, hinges
- ☒ Removable shelf

Locking system:

- 🔑 K – Certified safe key lock STUV (Germany) of VDS 1 class (standart configuration), certified safe key lock STUV IVOX and VAROS of VDS 2 class (optionally)
- 🔑 E – Certified safe electronic code lock M-LOCKS (The Netherlands) / SMART LOCK (Italy) / WITTKOPP (Germany) VDS 2 class
- 🔑 C – Certified safe code mechanical lock LaGard (USA) / S&G (USA)



CL II.50.E CREAM



CL II.68.K.C

Model	External dimensions**, mm			Internal dimensions, mm			Weight, kg	Volume, litres	Modification*
	Height	Width	Depth	Height	Width	Depth			
CL.II.50	472	460	440	392	380	294	115	44	K/E/C/KE/KC, S
CL.II.60	582	500	500	510	420	356	145	76	K/E/KK/KE/KC, S
CL.II.68	654	500	500	574	420	363	175	88	K/E/KE/KC, S, T
CL.II.90	904	500	500	824	420	363	220	126	K/E/KE/KC, S, T
CL.II.120	1164	500	500	1084	420	363	280	165	K/E/KE/KC, S, T
CL.II.150	1488	600	600	1410	520	456	430	334	KE/KC, S, T
CL.II.150 GUN	1488	600	600	1410	520	456	430	334	KE/KC, S, T
CL.III.50	472	460	440	392	380	294	145	44	K/E/C/KE/KC, S
CL.III.60	582	500	500	510	420	356	185	76	K/E/KE, S
CL.III.68	654	500	500	574	420	363	210	88	K/E/KE, S, T
CL.III.90	904	500	500	824	420	363	285	125	KE, S, T
CL.III.120	1164	500	500	1084	420	363	360	165	KE, S, T
CL.III.150	1488	600	600	1410	520	456	560	334	KE, S, T

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

\*\*The sizes are specified without the standing out parts: keypads, handles, hinges



- ☑ Certified by ECB-S (Germany) for grade I according to EN 1143-1
- ☑ Safes are certified for fire resistance level LFS 60 P according to EN 15659
- ☑ Active 4-sided bolt locking system (chromized rotating bolts Ø25mm)
- ☑ Protective layer thickness – 72 mm
- ☑ Body and door are filled with fire-proof concrete
- ☑ Additional protection of locks and bolts from drilling and knocking out
- ☑ Dual BASF thermal tape around the perimeter of the door to protect from fire
- ☑ 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), VDS 1 class
- 🔢 E – Certified safe electronic code lock M-LOCKS (The Netherlands), VDS 2 class
- 🔩 C – Certified safe code mechanical lock LaGard (USA) / S&G (USA)



F60CL I.84.E Black



F60CL I.84.E White



Model	External dimensions**, mm			Internal dimensions, mm			Weight, kg	Volume, litres	Modification*
	Height	Width	Depth	Height	Width	Depth			
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, S, 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	249	90	K/E/C, S, T
F60.CLI.110	1100	600	600	956	456	388	290	169	K/E/C, S, T
F60.CLI.130	1310	600	600	1166	456	388	330	206	K/E/C, S, T
F60.CLI.150	1520	650	650	1376	506	438	398	305	K/E/C, S, T
F60.CLI.150.GUN	1520	650	650	1376	506	438	420	305	K/E/C, S, T

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

\*\*The sizes are specified without the standing out parts: keypads, handles, hinges

- ☒ Certified for grades V-VIII according to EN1143-1
- ☒ All welded construction and modular (dismountable) construction
- ☒ Safe doors are equipped with strong three-sided bolt locking system, active Ø32 mm chromized bolts and fixed bolts on the hinges side
- ☒ Burglar-resistant system of relockers
- ☒ Steel tempered plates for protection from drilling and knocking out locks and bolts
- ☒ The protective layer of the case and door with heavy-duty concrete – 80-100 mm thickness
- ☒ The construction allows to fix the safe to the floor by anchors
- ☒ Standard color: dark grey
- ☒ Removable shelf
- ☒ Dimensions are specified without standing out parts: lock, handle, hinges
- Locking system:
- 🔑 KK –Two certified safe key lock STUV (Germany), WITTKOPP (Germany)
- 🔑 EE – Two certified safe electronic code lock M-LOCKS (The Netherlands)
- 🔑 KE- certified safe key lock STUV (Germany) / WITTKOPP (Germany) and certified safe electronic code lock M-LOCKS (The Netherlands)



CL V.100.E.E.AW

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

Model	External dimensions**, mm			Internal dimensions, mm			Weight, kg	Volume, litres	Modification*
	Height	Width	Depth	Height	Width	Depth			
CL V.70.AW	703	600	600	528	440	388	460	90	KK, KE, S, EE
CL V.100.AW	1003	600	600	828	440	388	600	141	KK, KE, S, EE
CL V.130.AW	1303	600	600	1128	440	388	755	193	KK, KE, S, EE
CL V.150.AW	1503	600	600	1328	440	388	860	227	KK, KE, S, EE

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

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

\*\*The sizes are specified without the standing out parts: keypads, handles, hinges