



Information about Locks

Key Locks

Wertheim safes are equipped exclusively with tested key locks and are supplied with 2 keys standard. For safes in resistance grade III-VKB, the key locks are convertible, which means that if a key is lost, the lock can be changed to new keys without changing the lock (an old key is required).

⊕ Advantages of a key lock

With a key lock, you don't have to memorise a code and the safe can be opened quickly and easily with the key. Furthermore, it is always easy to trace who the owner(s) of the keys to the safe is/are.

⊖ Disadvantages of a key lock

Key storage must be carefully considered. Carrying it on your key ring immediately tells a trained thief that you have a safe. And in the event of an attempted break-in, the thief will immediately realise that the safe is locked with a key and may look for it. Insurance companies are not liable if the safe was opened undamaged, i.e. with a key.

Number Locks

Mechanical combination locks are operated manually, by turning a number dial in a predetermined sequence.

⊕ Advantages of a mechanical combination lock

Mechanical licence plate locks are intellectual locking systems and relieve from the problem of key storage. The code entry cannot be viewed. The code can be changed as often as required with a changeover key after it has opened with the current code. Another advantage of a combination lock is that no batteries are required.

⊖ Disadvantages of a mechanical combination lock

Opening a mechanical number lock requires some precision. If you have turned it too far, this error cannot be corrected by turning it back and the setting process must be restarted.

Standard Locks for Safes

Electronic Locks

Electronic locks, as the latest state of the art, offer a high security standard as well as maximum ease of use thanks to code entry via a keypad. The required batteries are included in the scope of delivery.

⊕ Advantages of an electronic lock

Electronic locks are intellectual locking systems and eliminate the problem of key storage. The code can be changed as often as required via the keypad after opening with the current code. Replacing the batteries is also easy. When the battery is low, this is indicated acoustically and visually on the input unit. Even if the battery is flat, the code is not lost and the safe can be opened as usual after replacing the batteries.



NOTE ON LOCKS WITH CODE ENTRY

Do not enter any personal data, such as date of birth, when selecting the code. For security reasons, change the factory code set immediately upon commissioning. It is also advisable to change the code at irregular intervals.



Wittkopp 2648 key lock

Class VdS 1 / EN1300 A key lock, delivery includes 2 keys (die-cast, key length: 95 mm, AP/BP series: 145 mm)
Optional: more resistant brass keys, additional keys



S&G key lock (reversible)

Class VdS 2 / EN1300 B key lock, supplied with 2 keys (brass, key length: 140 mm, CP series: 165 mm), DWS(KB), EWS(KB) series:
Supplied with 1 key holder and 2 key bars, optional: additional keys/ key bars



Electronic lock Wittkopp Primor 2600

Class VdS 2 / EN1300 B electronic lock, 6-digit code, integrated battery compartment, 1 master code, 1 user, false code lock, delayed opening, battery monitoring



Electronic lock dormakaba Combi B 90

Class VdS 2 / EN1300 B electronic lock, 8-digit code, integrated battery compartment, opening also possible with emergency key, 1 manager, 88 users, incorrect code blocking, delayed opening, battery monitoring, optional: input unit in matt chrome



Wittkopp Primor 3000 electronic lock

Class VdS 2 / EN1300 B electronic lock, 6-digit code, integrated battery compartment
Level 5: 1 master code, 1 user code, incorrect code lock, opening delay, battery monitoring
Level 15: 1 master code, 9 user codes, incorrect code blocking, delayed opening, battery monitoring, silent alarm and remote blocking
optional: input unit bright chrome-plated or gold-plated, alarm box



S&G Titan electronic lock

Class VdS 2 / EN1300 B electronic lock, 6-digit code, illumination of the input unit, integrated battery compartment, 1 master code, 8 users, incorrect code blocking, delayed opening, battery monitoring, four-eye identification optional: alarm interface module



Electronic lock M-Locks EM2520

Class VdS 2 / EN1300 B electronic lock, 6-digit code, 1 manager code, 1 user code, incorrect code blocking, opening delay (programmable with keypad), battery monitoring



Electronic lock dormakaba Paxos advance IP Set 1 (keypad)

Class VdS 2 / EN1300 B high-security electronic lock, 8-digit code, integrated battery compartment, Motorised bolt, 100 users, time delay, time functions, multiple opening variants
Optional: I/O box, IP box, battery pack, power supply unit, programming/audit software, input unit with rotary knob



Mechanical combination lock La Gard 3390 SZ/VZ

Convertible 3-disc combination lock with block bolt,
SZ: Class VdS 1 / EN1300 A | VZ: Class VdS 2 / EN1300 B, approx. 1 million theoretical setting options
Knob set for series: AL, AN, AP, BG, BM, BP, CM, CP, AWS, BWS, BWP, CWP, AMS



Mechanical combination lock La Gard 3390 VZ

Convertible 3-disc combination lock with block bolt of class VdS 2 / EN1300 B, approx. 1 million theoretical setting options
Fig. Knob set LG1730 for types: DWS(KB), EWS(KB)

MORE LOCKS

We also offer other lock models for customised solutions on request