

[Security classes and insured amounts]

Only a certified safe can optimally protect your valuables from burglary and provide you with the opportunity to insure them properly. Rigorous testing methods and precisely defined specifications guarantee the best quality. The construction according to DIN 4102 provides additional light fire protection.



Fig. Test method with cutting torch
Test method with diamond core drill

The labels on the inside of safe doors contain important information regarding:

- the product
- the European norm
- the resistance grade, quality grade / lock grade
- the serial number

(identification of the producer and prevention of misuse)

[VdS – VdS Schadenverhütung GmbH – www.vds.de]

All Wertheim safes were tested against mechanical and thermal burglary devices by the independent testing institute, VdS Schadenverhütung GmbH based in Cologne, Germany. All Wertheim products passed the high testing standards of the CEN Norm EN1143-1 and were certified to the appropriate resistance levels. Wertheim safes can therefore be used and insured in all European countries.

[ECB-S – European Certification Board · Security System – www.ecb-s.com]

The ECB-S label confirms the adherence of Wertheim products to European standards. ECB-S certification is determined by testing in accordance with the European Norm EN1143-1 for products protecting valuables against burglary.

[VSÖ – Verband der Sicherheitsunternehmen Österreichs – www.vsoe.at]

All Wertheim safes are examined and certified by VSÖ. All valuables in a Wertheim safe in Austria can be insured according to the VSÖ guidelines.

[CNPP – Centre national de prévention et de protection – www.cnpp.com]

Wertheim safes with a2p label have been certified by the French certification institute CNPP. CNPP is acknowledged by the French insurance industry and therefore all safes with a2p label are insurable in France.

[Security classes – burglary protection]



| [VdS ECB-S VSÖ CNPP (a2p)] | | | Insured amounts | |
|------------------------------------|------------|-------------|--------------------|------------------|
| VdS ECB-S | VSÖ-VVO | CNPP (a2p) | Domestic up to | Commercial up to |
| Grade I | Class EN 1 | Class I E | EUR 65.000 | EUR 20.000 |
| Grade II | Class EN 2 | Class II E | EUR 100.000 | EUR 50.000 |
| Grade III | Class EN 3 | Class III E | EUR 200.000 | EUR 100.000 |
| Grade IV | Class EN 4 | | EUR 400.000 | EUR 150.000 |
| Grade IVKB | Class EN 5 | | EUR by arrangement | EUR 250.000 |
| Grade V | Class EN 5 | | EUR by arrangement | EUR 250.000 |
| Grade VKB | Class EN 6 | | EUR by arrangement | EUR 375.000 |

The quoted – recommended but not binding – sums apply to Germany and Austria. The insurance amount may double when safe is connected to an alarm system. Please note, not all type series are certified by CNPP. You can find more information on the respective data sheets.



| [VDMA 24992 *] | | Verband Deutscher Maschinen- und Anlagenbau e. V. | | Insured amounts | |
|------------------|---|---|--|------------------|--|
| VDMA | | Domestic up to | | Commercial up to | |
| A | | EUR 2.500 | | EUR 2.500 | |
| B | | EUR 2.500 | | EUR 2.500 | |
| B | from 200 kg (domestic) / from 300 kg (commercial) | EUR 40.000 | | EUR 10.000 | |

* Status May 1995
The quoted – recommended but not binding – sums insured are valid for Germany. It is recommended to clarify the actual insured sum with your insurer.

[Quality classes – fire protection]



| [Fire protection] | Label | Description |
|------------------------|---------|---|
| EN15659 – LFS30P * | ECB-S | 30 min. fire protection for paper |
| EN15659 – LFS60P * | ECB-S | 60 min. fire protection for paper |
| EN1047-1 – S60P | ECB-S | 60 min. fire protection for paper |
| NT FIRE 017 – 90 Data | NT FIRE | 90 min. fire protection for data media |
| NT FIRE 017 – 120 Data | NT FIRE | 120 min. fire protection for data media |
| UL72 125 – ½ HR | UL | 30 min. fire protection for data media |
| UL72 125 – 1 HR | UL | 60 min. fire protection for data media |

* tested at IBMB Braunschweig
During fire protection tests the temperature increase within the safes is controlled, and according to the result the products are classified into different grades. Safes according to VdS and also safes according to VDMA provide protection from fire. Only fire tested safes guarantee certified fire protection.