

Depositing values.



General information

Safe deposit boxes are fabricated and installed in blocks. The blocks can be placed along walls or in independent groups. The installation can be adapted to the customers requests, by selecting various box heights and two widths. The complete installation looks like one unit.

Locks

The locks can be operated either manually or with an electronically controlled bank locking. The control unit monitors and operates the installation permanently. With "Safe-Addition" it is possible to transform a classic mechanically-secured customer safe deposit box system into a state-of-the-art, passively monitored facility. For the administration and organisation of the rental of the boxes, Wertheim designed a software package named "Safe-Service".

Surfaces

The standard surfaces are natural aluminium. The box numbers are engraved. Coloured surfaces on request.

Service

The Wertheim-service-hotline: ++43 (0)1 / 604 91 66 - 300 is manned around the clock, also on sundays and holidays. Wertheim offers competent information, short reaction time and well trained service technicians.

Guarantee

Wertheim guarantees a perfect function for the duration of 2 years (except electronic equipment). If the product should show a defect within this time, this is cleared free of charge.

© Wertheim 09/2008

All details correspond to the current knowledge stand, however, are liability-free and are carried out under exclusion of any liability. Possible colour deviations are typographically conditional. Leaving rate and misprint and technical amendments.

SAFE DEPOSIT BOXES	
■ Deposit boxes	Page 4
■ Electronic safe deposit box control unit	Page 6
■ Administration	Page 7
■ Access control	Page 8
■ Samples of installations	Page 9



■ DEPOSIT BOXES

Standard

Locking device: Each box has a double lock.

There is one bank lock (control lock) equal for the whole installation and

one customer lock for each of the box doors.

Lock: Magnetic lock or cylindric lock (mechanical / electronic).

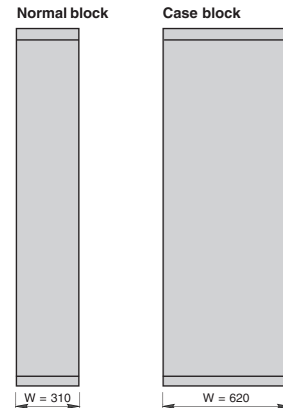
Key: For each installation 2 bank keys

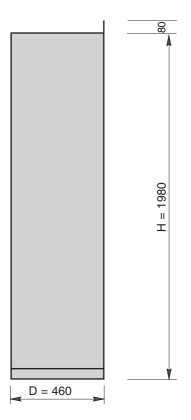
and 2 customer keys for each safe box.

Surface: Natural aluminium. Box numbers are engraved.



Wertheim safe cassettes are designed to cover folders and envelopes up to the size DIN C4!



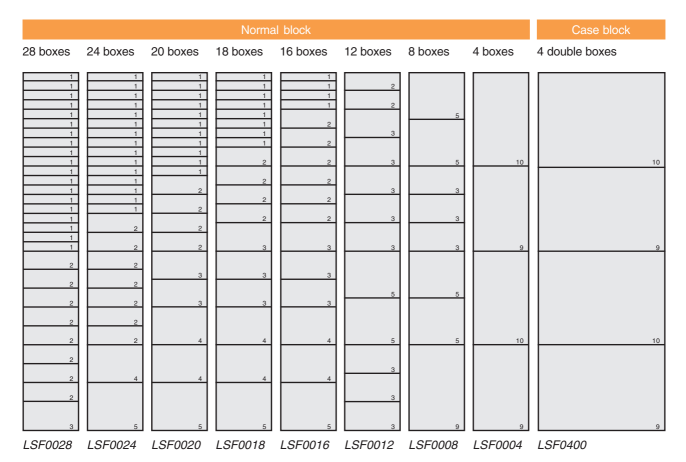


Faceplate 80 mm high, Base 80 mm high



	Box size	Volume (I)	Box inner dimensions (mm) height width depth			Cassette dimensions (mm) height width depth*		
Normal block	1 2 3 4 5 9	5,3 10,8 16,2 21,7 27,2 49,1 54,6	48,5 98,5 148,5 198,5 248,5 448,5 498,5	265 265 265 265 265 265 265	413 413 413 413 413 413 413		250 250 250 250 250 250 Ijustable she	
Case	9 10	106,5 118,4	448,5 498,5	575 575	413 413		ljustable she ljustable she	

 $[\]ensuremath{^{\star}}$ Please include to the shown cassette depth 30 mm for the handle!



There is the possibility to place different deposit box blocks in one installation – other box divisions also possible.

■ ELECTRONIC SAFE DEPOSIT BOX CONTROL UNIT

Electronic safe deposit boxes are produced in same design and size like mechanical boxes. Wertheim offers with the electronic safe deposit box control unit a complete package for the rental of safe deposit boxes, which satisfies all technical and security demands.

Standard

Locking device: Each box has a double lock.

One customer lock for each box door

and one electronically remote controlled bank lock.

Lock: Deposit box lock with cylinder

and electronically remote controlled bank lock (SSE 120).

Key: For each installation 2 bank keys (mechanical emergency lock)

and 2 customer keys for each safe box.

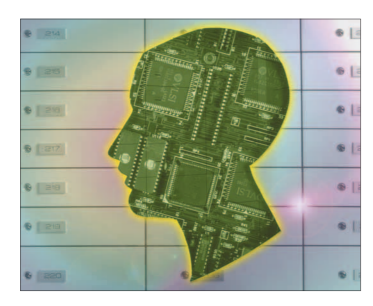
Control unit: The electronic components, designed by Wertheim, monitors and operates the

installation permanently. So it is possible for the bank institute to operate the bank

lock by PC.

Surface: Natural aluminium.

Box numbers are engraved.





The advantages of the safe deposit box lock SSE 120

Exchange: The customer lock can be easily replaced by a new cylindric lock.

Locking change: The replacement of the customer lock is done without dismounting the complete lock. Bank lock and electronics stay in function.

Emergency opening: This process is done without destroying the lock.

Locking system: The customer cylinder could be sold to the safe box renter or the renter supplies a fitting cylinder of his locking system. Therefore the key bail, the administration and the key registration can be cancelled. The bank emergency lock can be integrated in the locking system of the bank.

Variety: The standardized profil allows the use of different products and systems as e.g. cylindric, magnetic or turn keys.

Economic efficiency: The independence from the lock producers offers deciding price advantages. **Innovation:** We are sure, that the million times used profil lock is the basis for further worldwide developments and therefore the Wertheim-lock can be seen as a future oriented investment.

■ SAFE-SERVICE

Safe-Service is the PC software to administrate safe deposit boxes in a comfortable way. The box rental is performed in logic steps and allows the print out of rental contracts and invoices. Even the administration of key deposits, statistic calculations and all other necessities of a convenient administration software are considered. Safe-Service can be used as stand allone system or in connection with the electronic safe deposit box control unit as remote control and monitor unit.





Administration software "Safe-Service"

General features

The management program "Safe-Service 5.0 Full version" includes all the functions featured in the full versions 3.0, 3.5 and 4.0 such as:

- Customer data management incl. automatic document printout (Rental contract, safe authorisation, initial invoice, sample signature form)
- Master data management
- Automatic debiting for direct debit customers
- Follow-up invoices
- Reminder and dunning facility
- Logging of all customer rental safe deposit boxes data (Access, contract extensions, termination etc.)
- Broad range of statistical functions
- Electronic record of signatures (Scanner required)
- Scannen and display of graphic data from the identification documents possible (Scanner required)
- Automatic follow-up invoices and dunning correspondence incl. automatic debiting for direct debit customers using new Edifact V3 format media (International financial transaction standard)
- Customer status menu item:
- □ Total overview of all safe deposit boxes incl. detailed information invoicing data and customers
- Dunning and reminder menu item:
- Reminder letters with or without charges in addition to 3 payment requests
- □ Printout of a list of all transactions for a specific safe deposit box possible
- Statistics menu item
- Detailed and separate list of receipts from new customers, subsequent invoicing and termination of safe deposit boxes rental
- Multiple languages (optional)



New features

- Adapted to the new law position in Austria (change of the sales volume tax law)
- Every invoice has a clear number
- ☐ The ATU number of the bank is on every invoice
- Numerous sequences of operations with regard to the increase in productivity implemented
- □ Simplified treatment of the follow-up invoice
- □ Improved treatment of the supplementary insurance
- Even better support of the business cases by new tenant categories such as: economic covenantee / fosterling
- □ Detailed description of the system features
- Open indication of the finger pattern quality
- □ Even more detailed description of the statistics differentiate display of deposit box accesses in counters and self-service accesses
 Display and printout of all available boxes
 Display and printout of all issued keys, incl. distinction with or without security
 Calculation of the total sum of all key securities
- □ Printout of the state of the boxes possible
- ☐ Moving of boxes possible
- Specified to current requests
- □ Recording of the IBAN numero of the bank
- □ Recording of the e-mail address of the clerk
- □ Support of the MSSQL/MSDE Data base
- Improved network ability
- □ Improved graphic interface
- □ support of new software drivers without problems

■ ACCESS CONTROL-TERMINALS

Wertheim uses fingerprint scanning devices or card reading devices (magnetic card, Legic or Mifare) for the self-service operation of safe deposit boxes, guaranteeing the highest level of security in controlling access when used in connection with Safe-Service user software for deposit box applications.

Registering safe deposit box customers is fast, easy and requires no specialist knowledge. Registered safe deposit box customers are identified in less than one second. Access is approved following successful identification by the system.







All instructions on the displays are shown in the respective language.

Access control card reading device (magnetic card, Legic or Mifare)

■ SAMPLES OF INSTALLATIONS



