

Important built-in recommendations for wall safes:

- When having unpacked your new safe please check its perfect function.
 For your own security remove all batteries from the front
- blind by E-Version.
 After having finished all works do not place the batteries
- until there is no humidity left in the surrounding of the safe.

 Thus, you protect yourself against any short-circuit
- damages due to humidity and prevent a new coding by unauthorized persons.
- Prepare wall opening according to explanation mentioned below.

- Wall opening has to be big enough that the safe is surrounded with concrete of at least 100 mm on all sides.
 Cover safe front well with foil and stick them together.
- Insert the safe perpendicularly into the opening and wedge it (consider imprint "oben"), control with spirit level.
 Concrete B 45, mixture 1:4, put in and compress, mixture
- Concrete B 45, mixture 1:4, put in and compress, mixture not too wet.
- Open safe door after approx. 2 days after setting in concrete, wipe out moisture remainings and let it dry.
- Because of security reasons safes and keys are not numbered. Spare keys can only be produced against presentation of a sample.
- . Safe locks should not be oiled.
- If you have a safe with combination lock you should deposite your secret number safely.

Please note:

An installation into exterior walls can cause condensation water due to temperature differences.

Then the safe has to be insulated.

Failures due to condensation water or improper installation are at owner's risk.

