



## Safes with Built-In Lockers

Safes with built-in lockers are manufactured in various security classes. The lockers are manufactured in blocks. On request, the arrangement of the compartment sizes within the block height can be selected in 50 mm increments. Thanks to the special feature of the protruding door hinges, full access to the lockers is guaranteed from a door opening angle of 90°. The models with built-in lockers are additionally labelled with S in the model designation.

All Wertheim safes in VdS grade IV(KB) and V(KB) (DWS, DWSKB, EWS, EWSKB) from model size 1600 can fit lockers. The choice of model depends on the required insurance class. Locker safes in VdS grade I, II or III on request. Detailed information on the safes and the sums insured can be found on the respective model pages.

Please note that an additional 55 mm (door hinge left or right) or 110 mm (door hinge double-leaf) must be added to the stated outer width of the safe.



NOTE For more information, please contact our team of consultants.

## **Lockers**Standard versions



Magnetic lock mechanical (SSM 140)



**Built-in half cylinder lock** mechanical (SSM 120) electronic (SSE 120)

- Locking mechanism: Each compartment is equipped with a double lock. A standardised bank lock for the entire system (control lock) and a unique tenant lock for each compartment door.
- **Lock:** Magnetic lock or cylinder lock (mechanical/electronic) other lock variants on request
- **Keys:** 2 bank keys for each system and 2 keys for the unique locks of each individual compartment.