

[Accessories]

Wertheim offers several accessories variations. It's possible to meet different customer requests. Note, that the shown accessories variations are depending on safe models. Kindly check the respective product data sheet.



[Certified steel plinth]

For a comfortable use there is the possibility to put the safe on a VdS certified steel plinth. The plinth height can be chosen from 65 mm to 800 mm.







Fig. DWS1600 / fire protection door rebate seals Fig. AG10 / inspection window





[Fire protection door rebate seals]

Safes, which do not offer a certified fire protection, can be equipped optionally with a fire protection door rebate seal to improve the fire resistance.



[Additional anchoring holes]

There is the possibility to prepare additional to the standard holes further anchoring holes on customer specified position (side wall, rear wall, ceiling, floor).

Note: Take care of possible equipment when choosing the position of special holes (especially in the sidewall).

1 pc. anchoring material is included in delivery. If more anchors are required, this must be mentioned in the order.



[Switch set for alarm systems]

Safe models prepared for an alarm connection can be ordered with alarm switch set. Vds certified alarm detectors and distribution boxes (inside the door and inside of the safe ceiling) allow proper monitoring of the door position and the lock status. The alarm switch set will be installed by Wertheim, the connection and the fine adjustment has to be done on site.

Note: When placing a drawer/pull-out shelf on top position, there is no possibility of alarm switch set, at safes grade I, II and safe type CP. The connection cable (door/body) has in these cases a hanging loop.



[Inspection window in boltwork door cover]

An inspection window in the boltwork door cover shows the quality of the boltwork. Optional using at safe type AG from model AG10 up.

Note: authorized for private use only.



[Interior lighting]

The LED light in aluminium-optic finishing has an integrated motion detector that is battery-operated and rechargeable via micro-USB. With its magnetic construction, the light can be easily mounted anywhere in the safe. Dimensions: 100 x 70 x 10,6 mm



[Rear wall armor for wall safes]

The wall safe has to be installed so that it is surrounded by at least 10 cm of concrete on all sides. The necessary thickness of concrete can be reduced in the depth dimension, as long as the safe is equipped with a rear wall armor plate.