



## Regulations & Tips

The important question is what you want to store in your safe. Valuables such as cash, jewellery, photographic and film equipment, savings books, securities, documents, data, etc. are often irreplaceable and should be kept safe in tested and therefore insurable safes. The extensive range offers the right safe for every need. When making your choice, bear in mind that your space requirements will continue to grow in the future.

To find the right safe for you and receive detailed, non-binding advice, we look forward to your visit to our showroom or to a Wertheim specialist retailer near you. You are also welcome to call us on +43 2236 320 350.

## Positioning

Choose a location for your safe that is preferably concealed from view. Pay attention to the permissible floor load and, if equipped with an electronic lock, observe the ambient conditions such as temperature and humidity. The safe must always be flush with the part of the building to be anchored (floor/wall). Gaps or easily removable gaps are not permitted. Skirting boards, box bases etc. must therefore be removed or cut out beforehand by the customer.

For free-standing safes with a low height, there is the option of placing the safe on a VdS-approved plinth to ensure user-friendly access.



### NOTE ON WALL SAFES

Areas under stairs often offer sufficient wall thickness for the installation of wall safes. Chimney walls are not suitable for the installation of wall safes (see also installation guidelines on page 46). You can also select the installation height of wall safes so that the locking system is easy to operate.

## Anchoring According to Regulations

Safes weighing less than 1,000 kg must be firmly anchored in accordance with EN 1143-1.

Wertheim supplies all tested safes with floor anchoring, for resistance grades I-III (except CWP) also with rear wall anchoring. Additional holes can be provided on request.

The anchoring material is included with all safes under 1,000 kg; additional anchors must be specified when ordering. There must be no pipes in the anchoring area; for floor anchoring, load-bearing concrete is preferable - anchoring only in the screed is not sufficient. The safe must be flush with the wall and the customer must clear the area. An anchoring confirmation is issued for presentation to the insurer during installation.



### NOTE ON ASSEMBLY

Please note that wall mounting (self-supporting) is not provided as standard. If manufacturer-compliant anchoring cannot be carried out due to structural conditions, the insurer can reduce the classification of the safety class. We recommend that you clarify this with your insurer in advance.

