

## Safe maintenance

A regular check and maintenance by a service ensures a safe and flawless functioning of your safe and helps to avoid costly repairs and consequential damage.

## Anchoring

Tested safes with a net weight of less than 1000 kg are to be anchored according to EN1143-1 at the place of use. Tested safes are provided at the factory with holes for ground anchoring and are supplied with anchoring material. Please note during installation that the anchoring material provided is only approved for solid concrete components, the safe must be screwed directly to the solid component. If a non-solid construction element (screed, parquet, etc.) is located between the solid construction and the safe, anchoring must take place with a correspondingly longer anchoring material into the solid construction element (concrete).

**!! Anchoring only in the screed is not enough!!**

Dimensions of the heavy-duty anchor	Total length	Diameter $\varnothing$ of the hole (1), mm	Minimum depth of the hole (2), mm	Minimum depth for the heavy-duty anchor (3), mm
12 / 118	118	12	90	81
12 / 140	140	12	75	65
12 / 148	148	12	90	81
12 / 180	180	12	90	81
10 / 148	148	10	80	60
10 / 220	220	10	80	60

heavy-duty anchor

minimum depth of the hole (2)

and minimum depth

for the heavy-duty anchor (3)

diameter (1)