## Contents

Opening with time delay ..... 1
Quick opening code ..... 1
Silent alarm / threat alarm ..... 2
Dual code / "two pairs of eyes" principle ..... 2

## Opening with time delay

Time-delayed opening is intended to minimise the risk in case of threat from an attacker if the time period until the actual opening is extended to a dangerously long limit.

A time delay is started after a valid opening code has been entered. After this time has expired, the same user or a different one can open the safe using a valid opening code within the pre-programmed release time. If the master or another user have started a delay time, user 9 can open the lock before the expiry of the delay time.

This is referred to as Quick opening code

Enter code - start of opening delay time


It allows delay times of 1 to 99 minutes and release times of 1 to 19 minutes to be set. An opening time that has been started can be stopped by pressing any key.

## Silent alarm / threat alarm

The alarm or threat alarm function allows the lock to be opened by entering a code and at the same time to switch an alarm contact in order to send an alarm unnoticed via a corresponding additional hardware.
It is not noticeable on the operating unit that a threat alarm of this type has been triggered.

The alarm code required for this function consists of the personal opening code with a different last code digit.

## Dual code / "two pairs of eyes" principle

Opening with a dual code or "two pairs of eyes" principle is a restricted function with the purpose of increasing security.

This is done by adding one to the last code digit.
With a 9 as the last code digit, the 0 triggers the alarm.

Example:
Code 1234567, = alarm code 1234568
or

Code 1234569, = alarm code 1234560

It is necessary for two users with valid opening codes to enter their respective codes within a time window of 30 seconds to be able to open the safe.

