



# BT - Floor safe

## Installation manual

# THIS DOCUMENT SUGGESTS HOW TO INSTALL THE BT FLOOR SAFE INTO EXISTING CONCRETE FLOOR

## LIST OF OUTER DIMENSIONS OF BT SERIES WITH RECOMMENDED INSTALLATION HOLE OPENING

Model	External Safe Dimensions H x W x D (mm)	Recommended Hole Dimensions H x W x D (mm)	Weight (kg)
BT 1	525 x 440 x 330	625 x 640 x 530	49
BT 2	525 x 500 x 330	625 x 700 x 530	51
BT 3	525 x 540 x 430	625 x 740 x 630	55
BT 4	525 x 600 x 430	625 x 800 x 630	58

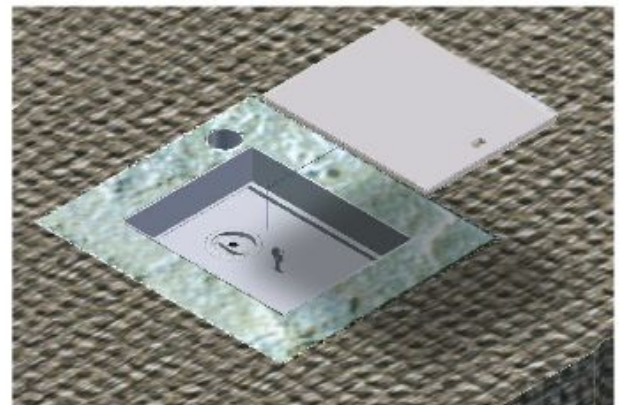
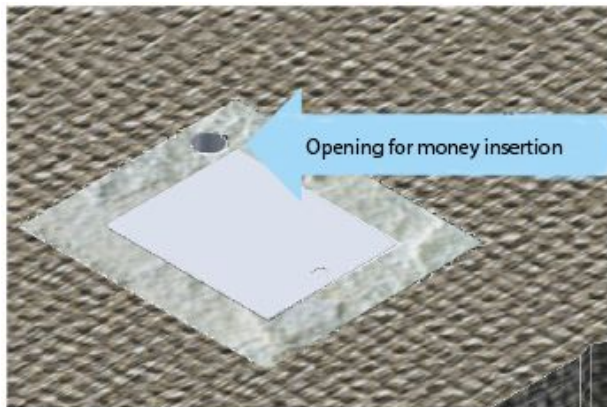
### NOTE

This is a manual for installation into a existing concrete floor. This process might differs when you want to install the safe into setting of new floor, in the 2nd floor or wooden floor. In these situations the process has to be done according the current situation in your location.

### Process

1. Determine desired location.
2. Prepare the hole according recommended dimensions from the chart above
3. Partially fill the hole with about 70mm of concrete mixture and let set. **(be aware that in case of overfilling in this stage - you risk that your safe will protrude from the ground)**

4. If you use the BT safe for money depositing (BT-2, BT-4 - on request) with the special deposit hole, make sure that you keep this hole free without filling it by concrete



5. Pour 30 - 40 mm of fine sand or gravel onto the bottom layer of concrete.
6. Put the safe with the top cover on into the prepared hole in the center. Carefully twist and apply pressure to the safe until the dust cover is flush with top of floor. Use a level to ensure accuracy.
7. Fill in the space around by the concrete mixture - do not change the position of the safe.
8. Make sure that the top of the safe is in the level with the floor.
9. Finish the surface of the concrete by a trowel
10. Wait until the concrete is dry

## Warranty

When this installation is not done in correct way the safe loses it's warranty and certification.