1



► PZ KeySafe code

► PZ KeySafe 70-code

Mounting Instructions KRUSE PZ KeySafe code

DESCRIPTION:

- KeySafe with individual PIN code for flush mounting.
- Easy to use with 4-digit number code wheel.
- The key is securely attached to the code insert with a sealing screw.
- · Purely mechanical, no power supply required

Mounting

- 1. Item 535200 PZ code: Drill a hole about 147 mm deep with a core drill bit of at least 56 mm.
- **Item 535200 PZ 70-code**: Drill a hole about 190 mm deep with a core drill bit of at least 77 mm. (The insert lock stands slightly out of the tube, it should therefore be marginally recessed.)
- The hole should be slanted forward at approx. 3-5 degrees, so that any condensation water that accumulates can escape from the key safe.
- 2. Wipe away the dust from the borehole. For a proper connection to the surrounding material, we recommend using a PU compact glue (please follow the manufacturer's processing instructions). The glue is available in our product range (KRUSE item no. 084004). Before gluing, please insert the plug (supplied with some tube safe types) into the safe to protect it against penetrating glue.
- 3. Apply the glue like a grub at several locations around the safe.
- 4. Insert the safe into the core drilling. Please observe the position sticker for a proper installation.
- 5. Push the safe into the wall opening and allow to cure for approx. 24 hours.



Programming the individual code

The factory default for the pin number is 0-0-0-0

- 1. Set the factory code (0-0-0-0) on the digit wheels and turn the insert counter-clockwise out of the tube.
- 2. On the left side at the height of the digit wheel is a silver adjusting screw. Turn this one quarter turn to the right (90°) .
- 3. Set the combination and turn the adjusting screw back (90° left).
- 4. The lock is now re-coded.
- 5. Be sure to write down the lock code.



Scope of delivery: 4-digit code lock Sealing screw Key clip



Duvendahl 92 D-21435 Stelle