

# Repair pad FixIt

To repair over-sized or damaged drill holes.



Repairing damaged drill holes



Repairing damaged drill holes

6

## Applications

- To repair over-sized or damaged drill holes for use with plastic plugs

## Advantages

- Using FixIt means that you can avoid having to drill another hole, and makes it possible to reuse a pre-existing drill hole.
- The repair pad FixIt can be used as a single layer or as multiple layers, and thus can be flexibly adapted to suit various

drill hole sizes and shapes.

- The pad, which is covered with a special mortar, hardens after only approx. three minutes in the drill hole. This allows for a fast installation of the fixture.

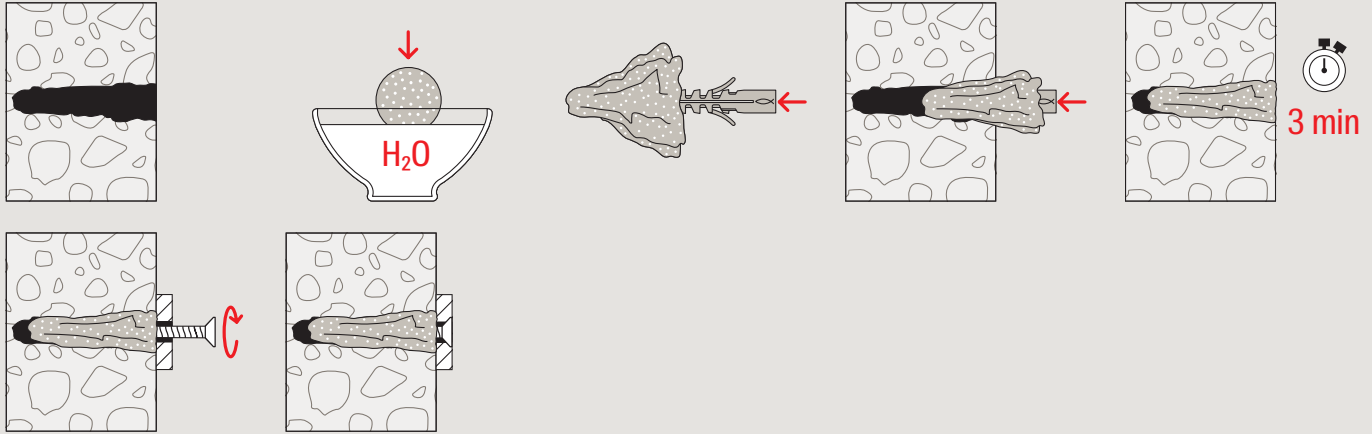
## Building materials

- Concrete
- Cavity floor slabs made from bricks and concrete or similar
- Vertically perforated brick made from lightweight concrete
- Solid sand-lime brick
- Natural stone with dense structure
- Aerated concrete
- Solid brick made from lightweight concrete
- Solid brick

## Functioning

- The pad, which is covered with a special mortar, hardens in the drill hole, thus anchoring the plug securely in the damaged or over-sized drill hole.
- Wet the pad with water, wrap it around the plug and push it into the damaged drill hole.
- After about three minutes the special pad will harden and the fixture can then be attached.
- Use several pads for larger tolerances.
- The curing time for the first pad is approx. three minutes. Add an additional minute for each additional pad used.

### Installation FixIt



### Technical data

#### Repair pad FixIt



FixIt

Item	Item no.	Contents	Sales unit [pcs]
FixIt	092507	Card with 10 FixIt pads	1