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# WIT-C 150

**2-componenten EA universal mortar in plastic cartridge**

**Static mixing cartridge 330 ml incl. 1 static mixer**

for processing with special gun  
Art. No. 0891003

**Static mixing cartridge 150 ml incl. 1 static mixer and ejection plunger**

for processing with normal Silicon gun

**Accessories not illustrated**

see Product Info:

**23** WIT-C 100 concrete, solid brick, foam mortar, lightweight concrete

**24** WIT-C 200 hollow bricks



## Performance

### 1. Areas of application

- Heavy load attachment in hollow bricks, solid bricks, concrete, foam mortar and lightweight concrete.
- Also suitable for repairs and as adhesive mortar for concrete components.
- Marble, granite, headstones.

### 2. Advantages

- All purpose uses in many materials.
- Cartridge can be used until expiry of best-before date by exchanging the static mixer or reclosing the sealing cap.
- The 150 ml cartridge can be used with any commercially available cartridge gun.

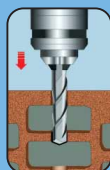
- Watertight bonding, i.e. no water is able to penetrate the borehole between the joined surfaces.
- No "re-wetting" edge forming around the borehole, thus preventing adhesion of dust or dirt around the bonded joint.

### 3. Characteristics

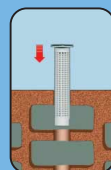
- Use in hollow bricks only possible with perforated sleeves.
- Temperature stability to +80°C; briefly to +110°C.
- Processing temperature of the cartridge min. +20°C.
- Storage temperature +5°C to max. +25°C.
- Min. shelf life 12 months.

## Setting instructions

**Material:**  
hollow bricks



Drill hole.



Insert perforated sleeve.



Insert the application tube all the way into the perforated sleeve and fill completely while lifting out in even strokes.



Insert the anchor rod or threaded sleeve into the mortar while slowly turning. Note setting time.



Install component, apply torque.

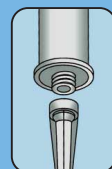
**Material:**  
concrete,  
solid bricks



Drill hole.



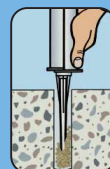
Clean borehole.



Screw mixer onto cartridge.



Prior to application, expel a bead of about 10 cm.



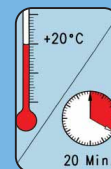
Fill borehole from the bottom up.



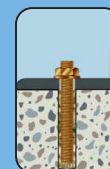
Insert reinforcing iron or threaded rod while turning.



Check mortar filling quantity visually.

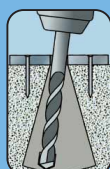


Note setting time.



Install component, apply torque.

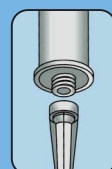
**Material:**  
foam mortar,  
lightweight  
concrete



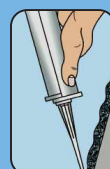
Drill hole.



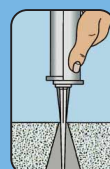
Clean borehole.



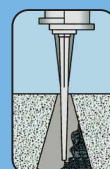
Screw mixer onto cartridge.



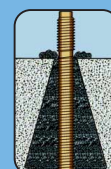
Prior to application, expel a bead of about 10 cm.



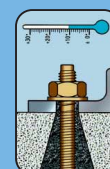
Insert mixer tip into borehole.



Fill borehole from the bottom up.



Insert reinforcing iron or threaded rod while turning. Note setting time.



Install component, apply torque.