

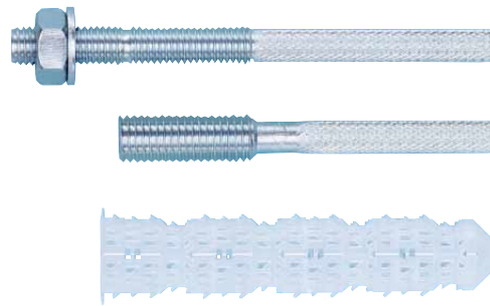
WIT-C 100

25.5

Styrene-free 2-component special mortar



Masonry + aerated concrete:



Uncracked concrete:



Individual fastening:
Uncracked concrete, aerated concrete + masonry of solid and perforated bricks

Coaxial cartridge 330 ml
incl. 1 static mixer

For use with the Application Gun, Art. No. 0891 003, or Handy-Max®, Art. No. 0891 007

Masonry + aerated concrete:
WIT-AS Anchor Bar

Galvanized steel/stainless steel A4

Internal screw thread sleeve WIT-IG

Galvanized steel/stainless steel A4

WIT-SH Plastic Sieve Sleeve

Uncracked concrete:

Anchor bar W-VI-A/S; W-VI-A/A4

Galvanized steel/stainless steel A4

Proof of performance

Application Gun	Assortment Case
	
Art. No. 0891 003	Art. No. 0964 903 424

Good to know:
Use rotary drilling for perforated and hollow blocks (without impact mechanism) → higher loading capacities.

Drill hole cleaning
Masonry + aerated concrete: Blow out 2x, brush out 2x, blow out 2x
Uncracked concrete: Blow out 2x, brush out mechanically 2x, blow out 2x
With M20 or larger drill hole, blow out with compressed air using the appropriate compressed-air nozzles.

1. Applications

- The injection anchor may be anchored in the following anchoring bases: **Solid brick, solid sand-lime brick, vertically perforated brick, perforated sand-lime brick, hollow lightweight concrete blocks, hollow concrete blocks, aerated concrete and uncracked concrete**
- Carry out anchoring in solid bricks (MB and CS) and uncracked concrete **without sieve sleeve**
- Carry out anchoring in perforated bricks (VPB, PSLB, HBLB and HBC) and aerated concrete **with sieve sleeve**
- Anchor bar or internal screw thread sleeve made of galvanized steel may be used in closed rooms, e.g. apartments, offices, schools, hospitals and sales rooms
- Anchor bar or internal screw thread sleeve made of stainless steel A4 may be used outdoors or in damp rooms

- Suitable for fastening in applications that do not require approval, e.g. fence posts, hanging cabinets, grilles, sanitation items, lamps etc.

2. Advantages

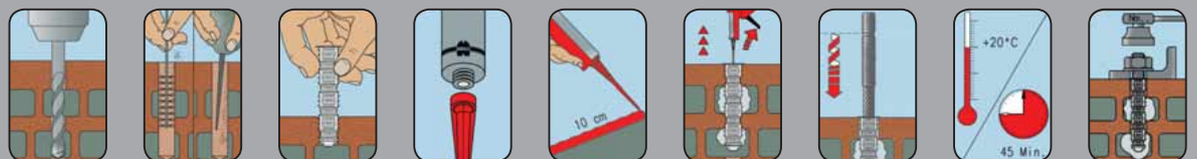
- Styrene-free injection mortar
- No spreading effect, enabling small edge and axial distances to be complied with
- Cartridge can be used up to expiration of the best before date by replacing the static or by being closed again with sealing cap

3. Features

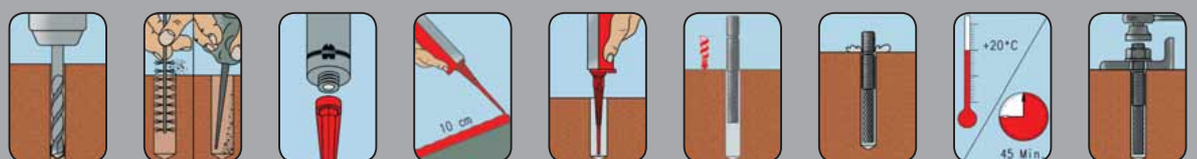
- Temperature-resistant up to 50 °C, briefly up to 80 °C
- Application temperature of the mortar: Minimum +5 °C
- Transport and storage temperature (cartridge): +5 °C to +25 °C
- Minimum shelf life when stored properly: 18 months

Setting instructions

Perforated bricks + aerated concrete:



Solid brick:



Uncracked concrete:

