

WIT-EA 150 MASONRY



25.1

Two-component epoxy acrylate-based special mortar containing styrene for individual attachment in solid brick, perforated brick and natural brick.

Coaxial cartridge, 330 mL, incl. one static mixer

or

Coaxial cartridge, 150 mL, incl. one static mixer and press-out piston

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

Galvanized steel/Stainless steel A4

WIT-IG Internal Screw Thread Sleeve

Galvanized steel/Stainless steel A4

WIT-SH Plastic Sieve Sleeve

Proof of performance

1. Applications

- The injection anchor may be anchored in following anchoring bases: Solid brick, solid sand-lime brick, marble, granite
- Conditionally suitable in: Vertically perforated brick, perforated sand-lime brick, hollow blocks made of lightweight concrete, hollow blocks made of concrete
- Carry out anchoring in solid brick (Br and SL) without sieve sleeve.
- Carry out anchoring in perforated bricks (VPB, PSL, HBLC and HBC) with sieve sleeve.
- Galvanized anchor bar: Only in enclosed rooms; Anchor bar or internal screw thread sleeve made of stainless steel A4: Can also be used outside or in humid rooms
- Can also be used as repair or adhesive mortar

2. Advantages

- Epoxy acrylate-based injection mortar
- Good chemical resistance to acids and alkaline solutions
- No staining when used in natural brick
- No spreading effect; as a result, small edge and axis spacing can be complied with.
- Cartridges can be used up to expiration of the best before date by replacing the static mixer or by being closed again with sealing cap.

3. Properties

- Heat-resistant up to +50 °C, briefly up to +80 °C.
- Application temperature of mortar: At least +5 °C
- Transport and storage temperature (cartridge): +5 °C to 25 °C
- Minimum shelf life when stored properly: 12 months

IMPORTANT!

Always throw away initial mortar material. Otherwise, there is a risk of a long-lasting odor (styrene).

Setting instructions

Perforated brick: (heed instructions)



Solid brick:

