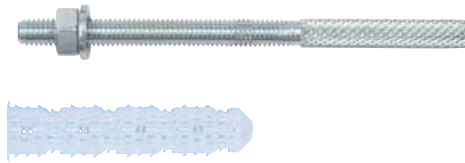


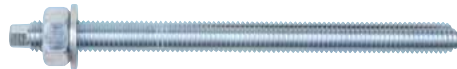
WIT-P 200



Masonry:



Uncracked Concrete:



25.2

Styrene-free, polyester-based 2-component special mortar

Individual fastening:

Masonry and uncracked concrete C20/25

Coaxial cartridge, 330 ml incl. one static mixer

For application with the Application Gun Art. No. 0891 003 or HandyMax®* Art. No. 0891 007

Static Mixture Cartridge, 150 ml, incl. 1 static mixer and press-out piston

for use with normal silicone application gun

Masonry:

WIT-AS Anchor Bar

Galvanized steel/stainless steel A4

WIT-IG Internal Screw Thread Sleeve

Galvanized steel/stainless steel A4

WIT-SH Plastic Sieve Sleeve

Uncracked Concrete:

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

Galvanized steel/stainless steel A4

* HandyMax® is a registered trademark of SORATON SA

Proof of performance

Application Gun
Art. No. 0891 003



Assortment case
Art. No. 0964 903 424



1. Applications

- The injection anchor may be anchored in following anchoring bases:
Masonry and uncracked concrete C20/25
- Carry out anchoring in solid stone and uncracked concrete without sieve sleeve
- Carry out anchoring in perforated bricks with sieve sleeve.

2. Advantages

- Inexpensive polyester-based injection mortar

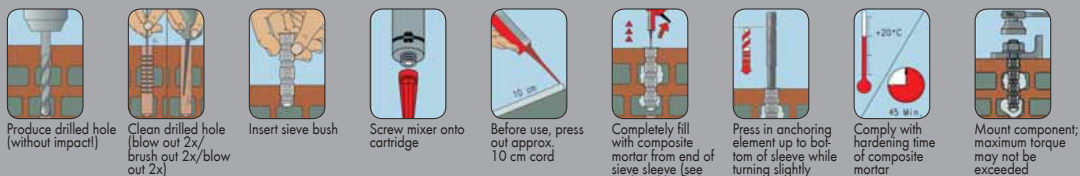
- Styrene-free and especially well-suited for anchors in perforated brick masonry
- Fast hardening even at low temperatures
- No spreading effect; as a result, small edge and axis spacing can be complied with
- Cartridges can be used up to expiration of the best before date by replacing the static mixer or by being closed again with sealing cap

3. Features

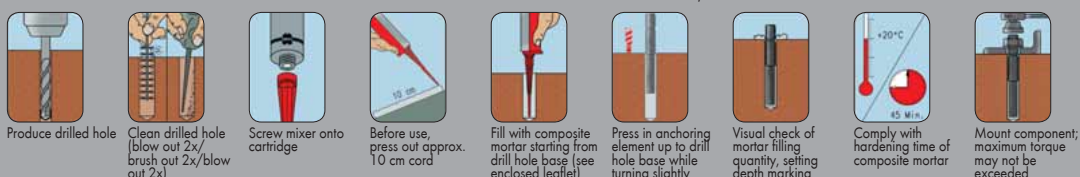
- Recommended temperature for anchoring + 24 °C (max. long-term temperature)/+ 40 °C (max. short-term temperature)
- Application temperature of mortar: At least + 5 °C
- Transport and storage temperature (cartridge): + 5 °C to + 25 °C
- Minimum shelf life when stored properly: 12 months

Setting instructions

Perforated bricks:



Solid brick:



Uncracked concrete C20/25:

