

Product Model

Fischer Resin FIS V360S

The FIS V is a 2-component injection mortar based on vinyl ester hybrid.

Resin and hardener are stored in two separate and are not mixed and activated until extrusion through the static mixer.

The injection cartridges are quick and easy to use with the Fischer dispensing gun.

Partially used cartridges can be reused simply by changing the static mixer.

Technical data supplied by the manufacturer



Advantages

The FIS V injection mortar has numerous system approvals, such as in cracked and non-cracked concrete, masonry and and for rebar connections. FIS V is thus the universal injection mortar family with guaranteed reliability for practically all area of application.

This product has European technical approvals and evaluation.

Fire Resistance Classification R120

Use with Threaded rods, Internal threaded anchor, rebar anchor, Concrete steel bar, injection anchor sleeves etc

Applications

Approved for anchorings in:

- Concrete C20/25 to C50/60, cracked and noncracked
- Hollow Blocks made from concrete and lightweight concrete
- · Vertically perforated brick
- Perforated and solid sand-lime brick
- Aerated concrete
- Solid brick

Remark: This technical data sheet replaces all previous versions. The technical data contained herein is given in good faith and we cannot be held liable for any errors, inaccuracies, omissions or editorial failings. The information detailed in this technical data sheet is given by way of indication and is not exhaustive, users should contact either the seller or the manufacturer of the product for additional technical information concerning its use, if they think the information in their possession needs to be clarified in any way.

