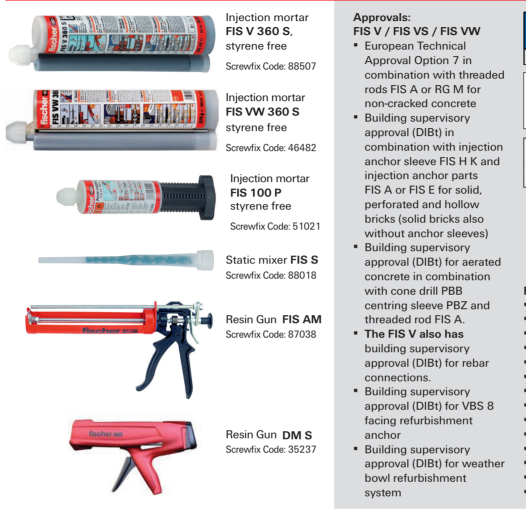
## **Injection mortar FIS VS**

The high-performance hybrid mortar in the shuttle cartridge.

#### OVERVIEW



### European Technical Approval-Option 7 for non-cracked concrete With algometary Buddissettichty Zulassung



#### For fixing of:

- Steel constructions
- Railings
- Hand-r ails
- Consoles
- Ladders
- Machines
- Cable trays
- S taircases
- Gat es
- F acades
- Window elements
- High racks
- Canopies
- S tand-off installations

#### DESCRIPTION

- Styrene-free, quick-curing high-performance hybrid mortar (contains vinylester resin and cement).
- Resin and cement as well as water and hardener are stored in two separate chambers and are not mixed and activated until pushed through the static mixer.
- Partially-used cartridges can easily be reused by changing the static mixer.
- FIS VW 360 S with accelerated curing especially during winter.

#### Advantages/Benefits

- High-performance hybrid mortar for highest loads in almost all building materials.
- Universal fixing system for a broad range of applications on building sites.
- Expansion-free anchoring allows low spacings and edge distances.
- Extensive range of accessories for a wide variety of applications.
- Ergonomic application guns for quick and easy installation.
- A variety of approvals cover many applications in nearly all building material and guarantee maximum safety.

#### 

# Accessories / Recommended loads See www.fischer.co.uk



 First injection system world-wide with approvals for concrete, reinforcement bars, solid bricks, perforated bricks and aircrete.

