

Hammer capsules FHP



Usage

Suitable for:

- Concrete B15 resp. C12/15
- Natural stone with dense structure

For fixing of:

- Reinforcement bars

Description

- The twin-chamber glass capsule contains styrene-free vinylester mortar and hardener.
- The glass capsule is destroyed when the reinforcement bar is hammered in so the special quick-curing mortar is activated.
- The mortar adheres to the entire surface of the reinforcement bar, bonding it to the wall of the drilled hole.

Advantages/Benefits

- Special resin for high-performance anchoring of reinforcement bars.
- Simple and quick installation of the reinforcement bar reduces the work involved.
- No special tools necessary.
- Defined resin quantity in the capsule for cost-efficient anchorage.
- Can be used in damp concrete.

Examples of use

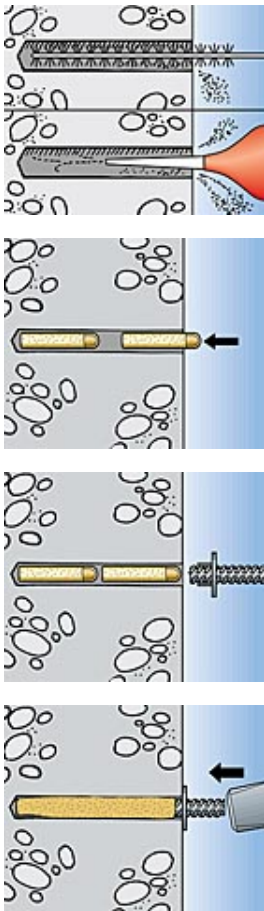


Installation

Installation tip

- Larger anchoring depths are possible with the use of more than one capsule.

For the anchoring of reinforcement bars according to the approval of building authorities we recommend the fischer Injection system FIS V.



Technical data

Type	Art.-No.	<div style="display: inline-block; width: 10px; height: 10px; background-color: blue; margin-right: 5px;"></div> ETA <div style="display: inline-block; width: 10px; height: 10px; background-color: red; border-radius: 50%; margin-right: 5px;"></div> DIBt	Fits to bars [mm]	Drill d_o [mm]	Drill hole depth h_o [mm]	Capsules per bar	Qty. per box pcs.	Outer carton pcs.	GTIN (EAN Code)
FHP 10	052520	-	10	13	180/90	2/1	10	500	4006209525203
FHP 12	052521	-	12	15	220/110	2/1	10	500	4006209525210
FHP 16	052522	-	14 / 16	18 / 20	250/125 und 280/140	2/1	10	250	4006209525227
FHP 20	052523	-	20	24	360/180	2/1	10	100	4006209525234