# **FABORY**





Objednací číslo	96907FIS
Značka	-
UBB	500616706395
UNSPSC	31162101
EAN	4006209969076
BAL. od 10	Pouze celé balení

## Technické parametry

## Standardy

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Průměr	M10
Klíčové vlastnosti	Functioning - The FHB II-A L is a bonded anchor with torque-controlled expansion for prepositioned and push through installation. When using FHB II-A L in push-through installation, the annular gap is to be filled with the injection mortar FIS HB The anchor rod can be set either with injection mortar FIS HB or with the capsule FHB II-P / FHB II-PF HIGH SPEED, and is fully bonded in the drill hole When tightening the hexagon nut, the anchor rod cones are pulled into the mortar shell, which expands against the drill hole wall The styrene-free vinyl ester mortar fully seals the drill hole When using the resin capsule,

set the anchor rod through rotating and hitting motions with a hammer drill. Use the RA-SDS setting tool, Art.-No. 62420.

ETA-Certifikát

Yes

Info

do= Nominal diameter of drill bit.Min. td= Recommended drilling depth.hef= Effective anchorage depth.tfix= Grip range.s = Width across flats.kN = Load in kN.The allowable load is valid for one single anchor, at cracked concrete (tensile zone) with concrete class C20/25, incl. partial safety factor yf= 1,4 and if the Scr, N and Ccr, N are taken in to account.Final calculations should comply with the complete European **Technical Approval** (ETA), this approval is also available on request.

#### Technická specifikace

#### Technický nákres

