

Goujon d'ancrage M10X95/10



Numéro d'article	96907FIS
Marque	-
UBB	500616706395
UNSPSC	31162101
EAN	4006209969076
PKG. de 10	Boîte complete uniquement

Paramètres techniques

Diamètre Principales caractéristiques

M10 Functioning - The FHB II-A L is a bonded anchor with torque-controlled expansion for prepositioned and pushthrough 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

Normes

FABOR through rotating and

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.

Yes

ETA-approval

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.

Spécifications techniques

Dessin technique

