FABORY

Cheville haute performance type FH II-B M16X160/30



| Numéro d'article | 97035FIS |
|------------------|---------------------------|
| Marque | - |
| UBB | 500616707468 |
| UNSPSC | 31162101 |
| EAN | 4006209970355 |
| PKG. de 10 | Boîte complete uniquement |

Paramètres techniques

Normes

| aramotros toorningaso | |
|-----------------------|--|
| Diamètre | M16 |
| 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.When reduction on spacing and edge distance take place a re- calculation of forces should be carried out by making use of the technical guide or |
| | calculation software, |
| | they are available |
| | on request.Final calculations should |
| | calculations should |



Spécifications techniques

Dessin technique

