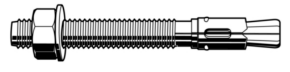
FABORY





Article number	63325.160.050
Brand	-
UBB	500571970358
UNSPSC	31162101
EAN	4048962087574
PKG. of 1	Full Box Only

Technical Parameters

Standards

Approval ETA Option 7 Thread Metric thread Type no. FBN II Info do = Nominal diameter of drill bit.tfix = Grip range.hef = Effective anchorage depth.Min. td = Recommended drilling depth.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 recalculation of forces should be carried out by making use of the technical guide or		
Thread Metric thread Type no. FBN II Info do = Nominal diameter of drill bit.tfix = Grip range.hef = Effective anchorage depth.Min. td = Recommended drilling depth.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 recalculation of forces should be carried out by making use of the	Material	Stainless steel
Type no. FBN II Info do = Nominal diameter of drill bit.tfix = Grip range.hef = Effective anchorage depth.Min. td = Recommended drilling depth.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 recalculation of forces should be carried out by making use of the	Approval	ETA Option 7
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	Info	diameter of drill bit.tfix = Grip range.hef = Effective anchorage depth.Min. td = Recommended drilling depth.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 recalculation of forces should be carried out by making use of the

calculation software, they are available on request. Final calculations should comply with the complete European Technical Approval (ETA), this approval is also available on request.

Technical Specification

M16
16
80
12.6
170
154
30
50
16/50 (16X170)

Technical Drawing

