



## Kotvící šroub 12/120

Objednací číslo	96367FIS
Značka	-
UBB	500616705975
UNSPSC	31162101
EAN	4006209963678
BAL. od 20	Pouze celé balení

### Technické parametry

Průměr	M12
Délka	151 mm
Klíčové vlastnosti	<p>Functioning - The FAZ II is suitable for pre-positioned and push-through installation; also suitable for stand-off installation under certain conditions. - Prior to installation, place the hexagon nut in the optimal position (the drive-in pin projects by approx. 3 mm out of the hexagon nut). - When applying the torque, the cone bolt is pulled into the expansion clip and expands it against the drill hole wall. - The head embossing offers a simple control of the anchoring. - In the case of series installation, we recommend using the FABS bolt anchor setting tool.</p>

### Standardy

Info

do= Nominal  
diameter of

drill bit. Min.  $t_d$  =  
Recommended  
drilling depth.  $h_{ef}$  =  
Effective anchorage  
depth.  $t_{fix}$  = 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  
 $\gamma_f = 1,4$  and if the  
 $S_{cr}$ ,  $N$  and  $C_{cr}$ ,  
 $N$  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 náčrt

