



Wing nut with rounded wings DIN 315 Brass CU2/ CU3 M3 (≠DIN)

Article number	47550.030.001
Brand	-
UBB	950355292885
UNSPSC	31161717
EAN	8715492845757
PKG. of 250	Full Box Only

Technical Parameters

Diameter	M3
Driving features	Wing
Material	Brass
Material technical	CU2/CU3
Thread direction	Right
Thread	Metric thread

Standards

NEN	1625
DIN	315
BS	≈856

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 γf= 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 comply with the complete European Technical Approval (ETA), this approval is also available on request.

Technical Specification

d-D	M3
e (max.)	17.6
h (max.)	8.6
m (min.)	2.9
P	0.5

Technical Drawing

