# **FABORY**



# **Hexagon thin nut MF DIN 439** 2 Stainless steel A2 Min.50 M10X1,25

Article number	51092.100.125
Brand	-
UBB	951355091806
UNSPSC	31161727
EAN	8715492268174
PKG. of 100	Full Box Only

Technical Parame	eters	Standards	
Diameter	M10	ASME	B18.2.4.5M
Class	Min.50	ISO	8675
Driving features	Hexagon	NEN	2334-B
Material	Stainless steel	DIN	439-2
Material technical	A2	NF	E25-453
Thread direction	Right		
Thread	Metric fine thread		
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  $\gamma$ f= 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-

and edge distance
take place a recalculation 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	M10
m	5
P	1.25
S	17

## **Technical Drawing**



