

Hexagon nut oversized thread DIN 934 Steel Hot dip galvanized |8| M8

Article number	01560.080.001
Brand	-
UBB	950355309481
UNSPSC	31161727
EAN	8715492413215
PKG. of 250	Full Box Only

Technical Parameters

Diameter	M8	DIN	934
Class	8	NEN	1560
Driving features	Hexagon	NF	E25-401
Material	Steel		
Thread direction	Right		
Surface treatment	Hot dip galvanized		
Thread	Metric thread		
Info	Oversized hot dip galvanized nuts are manufactured with thread tolerance class 6AZ and mate with externally threaded parts (bolts, threaded rods) that are manufactured with thread tolerance class 6g before coating.As the nut thread is tapped after galvanizing the threads are not coated. The corrosion resistance however is not influenced disadvantageously as the thread will be protected by the zinc		

Standards

layer of the mating

1.25

13

Technical Specification			
d-D	M8		
m	6.5		

Ρ

s

Technical Drawing



