



**Prevailing torque type
hexagon nut, all metal, ISO-
Metric thread DIN 980V Steel
Hot dip galvanized 8 ISO
metric M16**

Article number	12885.160.001
Brand	-
UBB	500648368230
UNSPSC	31161727
EAN	8717077217249
PKG. of 100	Full Box Only

Technical Parameters

Diameter	M16
Class	8
Driving features	Hexagon
Material	Steel
Thread direction	Right
Surface treatment	Hot dip galvanized
Thread	Metric thread

Info

ISO metric hot dip galvanized nuts are manufactured with thread tolerance class 6H and mate with externally threaded parts (bolts, threaded rods) that are manufactured with thread tolerance class 6az before coating.As the nut thread is tapped after galvanizing the threads are not coated. The corrosion resistance however is not influenced

Standards

NEN	2452
DIN	980-V
ISO	7042
NF	E25-410
BS	4929-1

disadvantageously
as the thread will be
protected by the zinc
layer of the mating
part.ISO metric

Technical Specification

d-D	M16
h (max.)	16
P	2
s	24

Technical Drawing

