



## Carriage bolt with hexagon nut oversized thread DIN 603/555 Steel Hot dip galvanized 4.8 M8X130

Numero articolo 08420.080.130

Marchio -

UBB 951351382381

UNSPSC 31161612

EAN 8715492561008

PKG. di 100 Solo full box

### Parametri tecnici:

Diametro	M8
Lunghezza	130 mm
Class	4.6
Material	Steel
Thread direction	Right
Surface treatment	Hot dip galvanized
Thread	Metric thread

### Info

The property class of the corresponding nuts is |4| as a minimum. Oversized hot dip galvanized bolts and screws are manufactured with standard thread tolerance class 6g before coating. After galvanizing they will therefore NOT fit into standard nuts or threaded holes with thread tolerance class 6H. Suitable nuts have been tapped with thread tolerance class 6AZ (oversized).

### Standard

NF	≈E27-351/E25-402
ISO	≈8677/4034
BS	≈4933/3692
DIN	603/555
NEN	≈303/697

## Specifica tecnica

b (min.): 28  
125mm  $L \leq 200$ mm

b (min.): L200mm 41

b (min.):  $L \leq 125$ mm 22

d-D M8

dk (max.) 20.65

k (max.) 4.88

L (mm) 130

m 6.5

P 1.25

fn (max.) 5.6

s 13

Vn (max.) 8.58

## Disegno tecnico

