

DIN 931 Partially Threaded Metric Hexagon Head Bolt, Hot Dip Galvanised, Class 8.8 M12X50/S=19

Article number	01400.120.050
Brand	-
UBB	950351190315
UNSPSC	31161620
EAN	8715492408488
PKG. of 50	Full Box Only

Technical Parameters

Standards

roommour rarame	7.0.0	Otalidal do	
Diameter	M12	NF	E25-112
Length	50 mm	ASME	B18.2.3.1M
Class	8.8	DIN	931
Driving features	Hexagon	ISO	4014
Head shape	Hexagon head	NEN	1555
Material	Steel		
Thread direction	Right		
Surface treatment	Hot dip galvanized		
Thread	Metric thread		
Info	ISO metric hot dip galvanized bolts and screws are manufactured with thread tolerance class 6az (undersize) before coating. After galvanizing they will fit into standard nuts and threaded holes with thread tolerance class 6H.ISO metric		

Technical Specification

Technical Drawing

b (min.): 125mmL≤200mm	36	
b (min.): L200mm	49	

b (min.): L≤125mm	30
PABOR	M12
k	7.5
L (mm)	50
P	1.75
S	19

