

DIN 931 Partially Threaded Metric Hexagon Head Bolt, Hot Dip Galvanised, Class 8.8 M10X200

		A	rticle number		01400.100.201		
		В	rand		-		
		U	UBB		952351082716		
		U	UNSPSC		31161620		
			EAN		8715492408464		
			Ρ	KG. of 50		Full Box Only	
Technical Parameters			Standards				
Diameter		M10		NEN		1555	
Length		200 mm		ISO		4014	
Class		8.8		NF		E25-112	
Driving featu	ires	Hexagon		ASME		B18.2.3.1M	
Head shape		Hexagon head		DIN		931	
Material Thread direction Surface treatment		Steel					
		Right					
		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 wil fit into standard nuts and threaded holes with thread tolerance class 6H.ISO metric	I s				
Technical Specification		Technical Dr	awin	g			

b (min.)	:	32
125mm	L≤200mm	

b (min.): L200mm 45

b (min.): L≤125	5mm 26	
PABC		
k	6.4	
L (mm)	200	b
Р	1.5	k L s
S	16	