

DIN 931 Partially Threaded Metric Hexagon Head Bolt, Hot Dip Galvanised, Class 8.8 M30X130

		A	rticle number	01400.300.130	
			В	Brand	-
			U	IBB	950351198581
			U	INSPSC	31161620
			E	AN	8715492409706
			Ρ	KG. of 10	Full Box Only
	Technical Parameters			Standards	
	Diameter	M30		DIN	931
	Length	130 mm		ISO	4014
	Class	8.8		NF	E25-112
	Driving features	Hexagon		NEN	1555
	Head shape	Hexagon head		ASME	B18.2.3.1M
	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 toleranc class 6H.ISO metric	l S e		
	Technical Specification			Technical Drawir	na

Technical Specification h(min)72

Technical Drawing

125mmL≤200mm				
b (min.): L200mm	85			

b (min.): L≤125	mm 66	1 .
PABC		
k	18.7	
L (mm)	130	ь
Р	3.5	k L s
S	46	