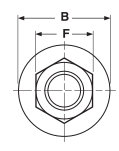
DIN 6923 Hex Flange—Serrated, Class 8 Steel & Class A2 Stainless

NUTS





METRIC DIN 6923 SERRATED HEX FLANGE NUTS DIN 6923							
	Thread Pitch	F Width Across Flats		H		В	
Nominal Size				Overall Height		Flange Diameter	
		Max	Min	Max	Min	Max	
M3	0.5	5.50	5.30	4.0	3.4	8.0	
M4	0.7	7.00	6.78	4.65	4.2	10.0	
M5	0.8	8.00	7.78	5.0	4.7	11.8	
M6	1.0	10.00	9.78	6.0	5.7	14.2	
M8	1.25	13.00	12.73	8.0	7.6	17.9	
M10	1.5	15.00	14.73	10.0	9.6	21.8	
M12	1.75	18.00	17.73	12.0	11.6	26	
M16	2	24.00	23.67	16.0	15.3	34.5	
M20	2.5	30.00	29.67	20.0	18.9	42.8	

Description	Hex nut with an enlarged circular base flaring out from the bottom of the nut. The bearing surface of the flange has serrations which displace material on the mating surface when the nut is wrenched into place, forming a connection which resists loosening.				
Applications/ Advantages	Requires a greater amount of torque to loosen than to tighten the nut. Will span oversized or poorly aligned holes. Flange provides a more uniform bearing-stress to clamp-force ratio than other low carbon lock nuts. Does not gall screw threads.	Class A2 50 nuts are intended for use with stainless screws and bolts. The flange design will span oversized or poorly aligned holes. The flange provides a more uniform bearing-stress to clamp-force ratio.			
	Class 8	Class A2 50			
Material	Class 8 nuts shall be made of a steel which conforms to the following chemical composition Carbon: 0.58% maximum; Manganese: 0.25% minimum; Phosphorus: 0.060% maximum; Sulfur: 0.150% maximum.	A2 Stainless Steel			
Heat Treatment	Class 8 nuts of diameter less than 18mm do not require heat treatment.				
Hardness	Diameters M5 thru M16: Vickers HV 188 - 302				
Proof Load	Diameters M5 thru M6: 117,450 psi. Diameters M8 thru M10: 120,350 psi. Diameters M12 thru M16: 121,800 psi.	72,500 psi.			
Plating	Available in various finishes, including to RoHS specifications.	Typically provided without additional finish.			