GSTIN-29ADMPC3767H1Z9





175/6 Sar Building, Sp Road, Bangalore, 560002

+91-8660813791

uniquefasteners.in



INFO@UNIQUEFASTENERS.IN

**Product Dimensions and Weights** 

**DIN 439 Technical Specifications** 

## Metric DIN 439 Thin Hex Jam Nut



D	S	E	М	WEIGHT IN KG(s) PER 1000 PCS
M2	4	4.32	1.2	0.23
M3	5.5	6.08	1.8	0.29
M4	7	7.74	2.2	0.57
M5	8	8.87	2.7	0.83
M6	10	11.05	3.2	1.6
M8	13	14.38	4	3.2
M10	17	18.9	5	7.2
M12	19	21.1	6	10.4
M16	24	26.75	8	20.5
M20	30	33.53	10	0.2
M24	36	39.98	12	69.5
M30	46	51.28	15	139
M36	55	61.31	18	244
M42	65	72.61	21	403
M48	75	83.91	24	617

All measurements are in mm



Metric DIN 439 are thin hexagonal jam nuts with a thickness of 0.5 x diameter. A hex jam nut is a low-profile type of hex nut, typically about half as thick as a regular hex nut. It is often used as a lock nut, where it is threaded up against a standard nut locking it in place. Also in circumstances where a standard nut is too thick for an application, a hex jam nut can be a very useful alternative. Metric DIN 439 thin hex jam nuts are available unchamfered (Type A) and chamfered (Type B). These nuts are offered in in both right hand and left hand thread and in steel, brass as well as stainless steel A2 and A4. Unique Fasteners offers over 500.000 unique fastener products from stock in inch and metric standard in a variety of materials and finishes. The following sizes of metric DIN 439 thin hex jam nuts are available for immediate shipping from stock: Diameters ranging from M2to M60 in steel and stainless steel A2 and A4.

DIN (Deutsches Institut für Normung - German Institute for Standardization) standards are issued for a variety of components including industrial fasteners as metric DIN 439 thin hex jam nuts. The DIN standards remain common in Germany. Europe and globally even though the transition to ISO standards is taking place. DIN standards continue to be used for parts which do not have ISO equivalents or for which there is no need for standardization.