



# PRODUCT DATA

## GSL Cone Lock Hex Nut



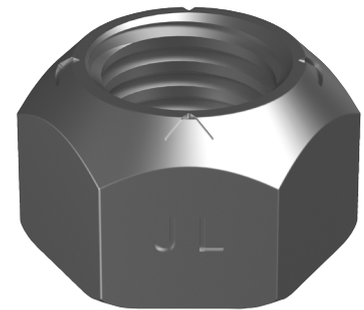
ISO 7042

Applications
<ul style="list-style-type: none"> <li>• Mining and Processing</li> <li>• Railways and Transportation</li> <li>• Energy</li> <li>• Military</li> <li>• Industrial</li> </ul>

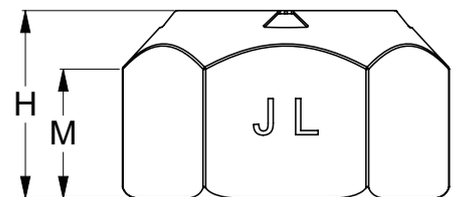
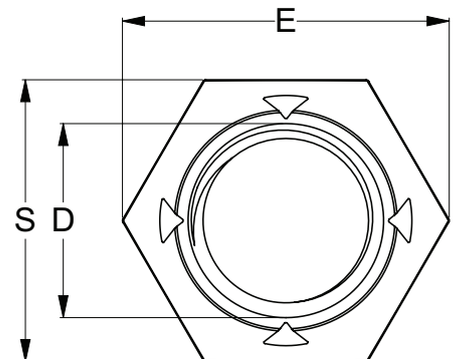
Features
<ul style="list-style-type: none"> <li>• Reliable all metal locknut</li> <li>• Maintains prevailing torque in high temperature applications</li> </ul>

<b>Material</b>	A4-80 316 Stainless Class 80
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<b>Finish</b>	316 316 Stainless
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Part	D	pitch	H - min.	H- max.	M - min.	S	E
		(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
NJ16NGSLM08	M8	1.25	7.14	8.00	5.15	13.00	14.38
NJ16NGSLM10	M10	1.50	8.94	10.00	6.43	16.00	17.77
NJ16NGSLM12	M12	1.75	11.57	12.00	8.30	18.00	20.03
NJ16NGSLM16	M16	2.00	15.70	16.40	11.28	24.00	26.75
NJ16NGSLM20	M20	2.50	19.00	20.30	13.52	30.00	32.95



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Bolt Tension | Anti-Vibration | Product Reliability | Traceability

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