

PRODUCT DATA

ERM Dual Slot Self-Lock Nut with Free-Spinning Washer



ISO 3506-2

Applications

- Mining and processing
- Railway and transportation
- Energy
- Military
- Industrial

Features

- Extremely reliable
- Consistent prevailing torque
- No galling
- Locking slots are independent of bolt tension
- All metal is reusable
- Dual-slotted self-locking hexagon
- Captive free-spinning disc spring maintains tension in joint under dynamic loads

Material

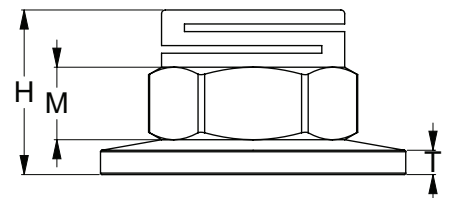
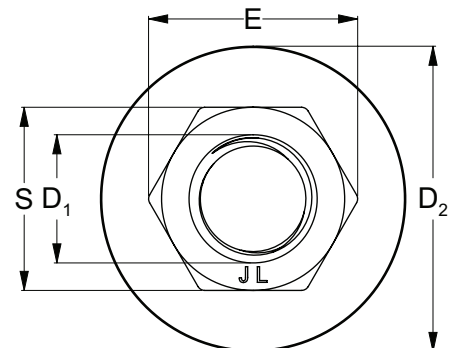
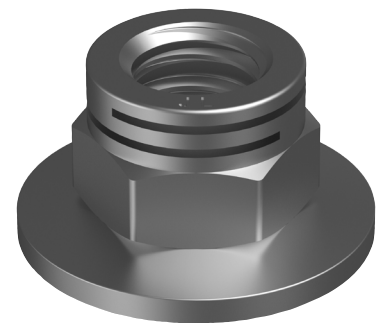


316 Stainless Class 80

Finish



316 Stainless



Part	D ₁	D ₂	T	H	M	S	E
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
NJ16NERMM08	M8	22	1.25	11.8	4.9	13	14.38
NJ16NERMM10	M10	22	1.50	14.8	6.3	16	17.77
NJ16NERMM12	M12	27	1.75	16.5	7.4	18	20.03
NJ16NERMM16	M16	40	2.00	22.1	9.7	24	26.75

Temperature Range

-200°C to 400°C

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Bolt Tension | Anti-Vibration | Product Reliability | Traceability

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