

MATERIAL GRADE DATA SHEET

ASTM A 320M L71



BOLTING MATERIAL AS PER ASTM/ASME STANDARDS

ASTM A 320M L71 covers alloy steel bolting materials for pressure vessels, valves, flanges and fittings for low- temperature service. The term "bolting material" as used in this specification covers rolled, forged, or strain hardened bars, bolts, screws, studs and stud bolts. The bars shall be hot-wrought. ASTM A 320M L71 covered several grades, including both ferritic and austenitic steels designated L7, B8, etc. Selection will depend on design, service conditions, mechanical properties and low-tempeerature characteristics. ASTM A 320M L71 expressed in both inch-pound units and in SI units. The values stated in either inch-pound units or SI units are to be regarded separately as standard.

ASTM A 320M L71 Chemical Properties

Impact Properties

С	Si	Mn	P	S	Мо	Joules	Temperature
0.35-0.40	0.15-0.35	0.70-0.90	0.035 Max	0.040 Max	0.20-0.30	27	-73°C

ASTM A 320M L71 Mechanical Properties

Yeild strength	Tensile strength	Elongation	Reduction	
Min 0.2% Mpa	Min Mpa	Min %	Min %	
725	860	16	50	

ASTM A 320M L71 Heat Treatment

Quenched & Tempered @620°C min.

ASTM A 320M L71 Equivalent Designation

UNS AISI 4037

CUSTOMER ASSISTANCE : customer@TorqBolt.com

Email:info@TorqBolt.com
Web: www.TorqBolt.com