



INCONEL 624 covers nickel alloy forgings. These alloys are classified into different grades according to their chemical composition. A chemical analysis shall be employed on each alloy in order to determine its chemical composition. Grain size and mechanical properties like tensile strength, yield strength, and elongation shall be measured. A tension test and nondestructive ultrasonic test shall be done on each specimen. Inconel 624 Alloy coveres UNS N10624. The values stated in inch-pound units are to be regarded as standard. The values given in parentheses are mathematical conversions to SI units that are provided for information only and are not considered standard.

Chemical Properties

С	Mn	P	S	Si	Cr	Мо	Cυ	Al	Co	Fe	Ni
0.01 Max	1.0 Max	0.025 Max	0.01 Max	0.10 Max	6.0-10.0	21.0-25.0	0.5 Max	0.5 Max	1.0 Max	5.0-8.0	BALANCE

Mechanical Properties

Yeild strength	Tensile strength	Elongation		
Min 0.2% Mpa	Min Mpa	Min %		
320	720	40		

Heat Treatment

Solution Annealed @ 1177°C & Rapidly Liquid Quenched

Equivalent Designation

UNS N10624 En Name NiMo24Cr8 W.Nr. 2.4710

CUSTOMER ASSISTANCE : customer@TorqBolt.com

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