

HIGH PERFORMANCE FASTENERS

Nickel Alloy Solutions

For critical applications and severe environments high performance, high strength fasteners are essential. Materials with good creep strength along with excellent oxidation and corrosion resistance, depending on the operating environment, are required for high temperature fasteners.

When exposed to elevated temperatures conventional steel fasteners will lose their strength and prolonged heat exposure may cause problems as standard fastener materials have relatively poor creep characteristics. Another challenge is oxidation which can result in failure of the fastener or the oxidation products can make it difficult to disassemble components – an issue in the repair market.

BIBUS METALS stocks a wide range of bar diameters and tolerances to support the fastener industry. Below we review just a few of the key fastener grades. For more information please contact us via info@bibusmetals.com.

Alloy Properties

	Composition (%)	Key attributes	Application
Alloy 400 N04400 2.4360	65Ni – 32Cu – 1.6Fe – 1.1Mn	High strength and resistance to hydrofluoric and sulphuric acids, alkalis and sea water.	Marine / offshore oil and gas, chemical processing
Alloy K-500 N05500 2.4375	65Ni – 30Cu – 2.7Al – 1.0Fe – 0.6Ti	Made age-hardenable by addition of AI and Ti – high strengths can be achieved. Excellent corro- sion resistance.	Marine / offshore oil and gas, chemical processing
Alloy C-276 N10276 2.4819	57Ni – 16Cr – 5Fe – 16Mo – 4W	Ni-Cr-Mo alloy with the addition of W for en- hanced corrosion resistance in a range of very corrosive environments and excellent localised corrosion resistance.	Marine, chemical proces- sing
Alloy 80A N07080 2.4952	76Ni – 19.5Cr – 3Fe – 1.4Al – 2.4Ti	Ni-Cr alloy with additions of Al and Ti for their strengthening effect. Alloy 80A has good cor- rosion and oxidation resistance and excellent tensile and creep rupture properties for service at temperatures up to ~815 °C	Automotive, aerospace, industrial gas turbines
Alloy 90 N07090 2.4632	60Ni – 19.5Cr – 16Co – 10Mo – 1.5Fe – 1.5Al – 2.5Ti	High stress rupture strength, creep resistance and cyclic oxidation resistance for service up to ~ 920 °C	Automotive, aerospace, industrial gas turbines
Alloy 718 N07718 2.4668	54Ni – 18Cr – 18Fe – 3Mo – 5Nb – 0.2Al – 1.8Ti	High strength age hardenable alloy which combi- nes strength and excellent corrosion resistance. The alloy has excellent creep rupture strength at temperatures up to 700 °C.	Automotive, aerospace, industrial gas turbines, oil and gas
Alloy HX N06002 2.4665	47Ni – 22Cr – 18Fe – 9Mo – 1.5Co	A highly alloyed grade with excellent strength and oxidation resistance up to 1100 °C	Automotive, aerospace, industrial gas turbines, thermal processing

