5. Nickel sheets, foils, rods and wires.

Designation:N4, N6;

Size: 0.05--20×100-1000×Lmm,?0.5-100×Lmm:

Variety: rolled, forged, drawn. 密度: 8.9g/cm3

Standard : GB/T2072-93, GB3120-82, G84435-84. Tantalum and Niobium

Rod and bar:		ASTM B 160	
Seamless Pipes / Tubes:		ASTM-B-161/163	
Welded Pipes / Tubes:		ASTM-B-725/730	
Plate, Sheet & Strip:		ASTM B 162	
Fittings:		ASTM B 366/ ASME SB 366	
Forgings:		ASTM B 564	
Wire:		DIN 17753, ISO 9724	
Specific weight :	8.89 kg/dm ³		
Melting range :	1435 - 1445° C		
Welding methods :	Arc welding, TIG, MIG, autogenous welding,		
	without thermal retreatment (detail on request)		
Product forms :	Tubes and pipes, fittings, flanges, plates and		
	sheet, bars, forgings, wire.		
Range of application	Chemical and Food industry, Loading plants,		
:	Electrical and electronical parts, Equipment and		
	parts for aircraft and rockets, Tranducers etc.		

Our company can supply Nickel Material, Following:

Nickel Grade:N2,N4,N6

1,Nickel Bars/Rods, ASTM B160

Dia.15x2500mm

2, Nickel Sheet, ASTM B162

2.0x920x2300mm

3, Nickel Tube, Seamless ASTM B161/163, Welded Pipe, ASTM B725/730

4, Nickel Fittings , ASTM B366, ASMESB366

5,Nickel Forgings,ASTM B564

6,Nickel Wire,Din 17753,ISO9724

If you interested, please send us your enquire! Thanks!