

Nickel Alloys

Alloy	Product form	Dimension
S Nickel Pellets	(99.6 Ni+Co/0.025 S)	8-10 mm
NICKEL 200 (99.0 Ni min)	Wire; cold drawn, annealed	Dia=0.10 mm, Weight=14310 m/kg
NICKEL 200 (99.0 Ni min)	Wire; cold drawn, annealed	Dia=0.20 mm, Weight=3850 m/kg
NICKEL 200 (99.0 Ni min)	Wire; cold drawn, annealed	Dia=0.25 mm, Weight=2270 m/kg
NICKEL 200 (99.0 Ni min)	Wire; cold drawn, annealed	Dia=0.39 mm, Weight=962 m/kg
NICKEL 201 (99.0 Ni min)	Wire; cold drawn, annealed	Dia=0.70 mm, Weight=280 m/kg
NICKEL 200 (99.0 Ni min)	Wire; cold drawn, annealed	Dia=0.80 mm, Weight=241 m/kg
NICKEL 200 (99.0 Ni min)	Wire; cold drawn, annealed	Dia=1.00 mm, Weight=154 m/kg
NICKEL 200 (99.0 Ni min)	Wire; cold drawn, annealed	Dia=1.25 mm, Weight=98.6 m/kg
NICKEL 200 (99.0 Ni min)	Wire; cold drawn, annealed	Dia=1.50 mm, Weight=68.4 m/kg
NICKEL 201 (99.0 Ni min)	Round; cold drawn, annealed	Dia=3.0 mm, Weight=0.17 kg/m
NICKEL 201 (99.0 Ni min)	Round; cold drawn, annealed	Dia=6.0 mm, Weight=0.23 kg/m
NICKEL 201 (99.0 Ni min)	Round; cold drawn, annealed	Dia=10.0 mm, Weight=0.7 kg/m
NICKEL 201 (99.0 Ni min)	Round; cold drawn, annealed	Dia=12.0 mm, Weight=1.1 kg/m
NICKEL 201 (99.0 Ni min)	Round; hot finished, annealed	Dia=16.0 mm, Weight=1.77 kg/m
NICKEL 201 (99.0 Ni min)	Round; hot rolled, annealed	Dia=20.0 mm, Weight=2.9 kg/m
NICKEL 200/201 (99.0 Ni min)	Round; peeled	Dia=30.0 mm, Weight=6.2 kg/m
NICKEL 201 (99.0 Ni min)	Round; hot finished, annealed	Dia=40.0 mm, Weight=11.2 kg/m
NICKEL 201 (99.0 Ni min)	Round; hot finished, annealed	Dia=50.0 mm, Weight=17.8 kg/m
NICKEL 201 (99.0 Ni min)	Round; hot finished, annealed	Dia=75.0 mm, Weight=40.0 kg/m
NICKEL 201 (99.0 Ni min)	Round; hot finished, annealed	Dia=100.0 mm, Weight=70.8 kg/m
NICKEL 201 (99.0 Ni min)	Round; hot finished, annealed	Dia=125.0 mm, Weight=111 kg/m
NICKEL 200/201 (99.0 Ni min)	Round bar	Dia=152.4 mm, Weight=162 kg/m
NICKEL 201 (99.0 Ni min)	Round; forged, annealed	Dia=180.0 mm, Weight=226 kg/m
NICKEL 200 (99.0 Ni min)	Square bar	38 x 38 mm, Weight=13.92 kg/m
NICKEL 200 (99.0 Ni min)	Strip; cold rolled	0.10x52 mm x coil, 0.05 kg/m
NICKEL 200 (99.0 Ni min)	Strip; cold rolled, annealed	0.10x56.5 mm x coil, Weight=0.05
NICKEL 201 (99.0 Ni min)	Strip, annealed, HV128	0.10x150 mm x coil, 0.13 kg/m
NICKEL 200/201 (99.0 Ni min)	Strip; annealed	0.125x139 mm x coil, 0.154 kg/m
NICKEL 200 (99.0 Ni min)	Strip; cold rolled, annealed	0.15x3 mm x coil, 0.004 kg/m
NICKEL 200 (99.0 Ni min)	Strip; cold rolled annealed	0.15x5 mm x coil, 0.007 kg/m
NICKEL 200 (99.0 Ni min)	Strip; cold rolled, annealed	0.15x7 mm x coil, 0.009 kg/m
NICKEL 200 /201 (99.0 Ni min)	Strip; annealed	0.15x150 mm x coil, 0.20 kg/m
NICKEL 201 (99.4 Ni min)	Strip; annealed	0.15x200 mm x coil, 0.27 kg/m
NICKEL 200 (99.0 Ni min)	Strip; cold rolled, annealed	0.18x305 mm x coil, 0.49 kg/m
NICKEL 200 (99.0 Ni min)	Strip; cold rolled, 3/4 hard	0.20x26 mm x coil, 0.05 kg/m
NICKEL 200 (99.0 Ni min)	Strip; annealed	0.20x200 mm x coil, 0.36 kg/m
NICKEL 200 (99.0 Ni min)	Strip; cold rolled, annealed	0.30x200 mm x coil, 0.54 kg/m
NICKEL 201 (99.0 Ni min)	Sheet; cold rolled, annealed	0.5x1000x2000 mm, 9.0 kg/pce
NICKEL 200/201 (99.0 Ni min)	Sheet; cold rolled, annealed	0.6x1015x2700 mm, 15.7 kg/pc
NICKEL 201 (99.0 Ni min)	Sheet; cold rolled, annealed	0.7x1015x2700 mm, 18 kg/pc
NICKEL 201 (99.0 Ni min)	Sheet; cold rolled, annealed	0.8x1000x2000 mm, 13.9 kg/pce
NICKEL 201 (99.0 Ni min)	Sheet; cold rolled, annealed	1.0x1000x2000 mm, 18 kg/pce
NICKEL 201 (99.0 Ni min)	Sheet; cold rolled, annealed	1.5x1000x2000 mm, 27.1 kg/pc
NICKEL 201 (99.0 Ni min)	Sheet; cold rolled, annealed	2.0x1000x2000 mm, 36.3 kg/pce
NICKEL 201 (99.0 Ni min)	Sheet; cold rolled, annealed	3.0x1200x3000 mm, 95.9 kg/pce
NICKEL 201 (99.0 Ni min)	Sheet; hot rolled, annealed	4.0x1200x3000 mm, 130 kg/pce
NICKEL 201 (99.0 Ni min)	Sheet; hot rolled, annealed	5.0x1250x3000 mm, 167 kg/pc
NICKEL 201 (99.0 Ni min)	Sheet; hot rolled, annealed	6.0x2000x2190 mm, 233 kg/pce
NICKEL 200 (99.0 Ni min)	Tube; seamless, annealed	Od=6.00 mm, Wall=1.0 mm
NICKEL 200 (99.0 Ni min)	Tube; seamless, annealed	Od=8.00 mm, Wall=1.0 mm
NICKEL 201 (99.0 Ni min)	Tube; annealed, seamless	Od=9.53 mm, Wall=1.65 mm
NICKEL 201 (99.0 Ni min)	Tube; seamless, annealed	Od=10.00 mm, Wall=1.00 mm
NICKEL 200 (99.0 Ni min)	Tube; seamless, annealed	Od=12.70 mm, Wall=0.90 mm
NICKEL 201 (99.0 Ni min)	Tube; seamless, annealed	Od=12.70 mm, Wall=1.20 mm
NICKEL 222 (99.5 Ni min)	Tube; annealed, seamless	Od=13.00 mm, Wall=1.50 mm
NICKEL 201 (99.0 Ni min.)	Tube; annealed, seamless	Od=13.72 mm, Wall=2.24 mm
NICKEL 200/201 (99.0 Ni min.)	Tube; seamless, annealed	Od=13.72 mm, Wall=3.02 mm
NICKEL 200 (99.0 Ni min)	Tube; seamless, annealed	Od=14.00 mm, Wall=1.00 mm
NICKEL 200 (99.0 Ni min)	Tube; seamless, annealed	Od=16.00 mm, Wall=1.50 mm
NICKEL 201 (99.0 Ni min)	Tube; seamless, annealed	Od=21.34 mm, Wall=2.77 mm
NICKEL 200 (99.0 Ni min)	Tube; seamless, annealed	Od=26.67 mm, Wall=2.87 mm
NICKEL 200/201 (99.0 Ni min)	Tube; seamless, annealed	Od=33.40 mm, Wall=3.38 mm
NICKEL 200 (99.0 Ni min)	Tube; seamless, annealed	Od=48.26 mm, Wall=2.77 mm
NICKEL 200/201 (99.0 Ni min)	Tube; seamless, annealed	Od=60.33 mm, Wall=2.77 mm
NICKEL 200/201(99.0 Ni min)	Tube; seamless, annealed	Od=60.33 mm, Wall=3.91 mm
NICKEL 201 (99.0 Ni min)	Tube; seamless, annealed	Od=88.90 mm, Wall=3.05 mm
NICKEL 201 (99.0 Ni min)	Tube; seamless, annealed	Od=114.3 mm, Wall=3.05 mm
INCOBAR (99 Ni/0.22 C)	Round; hot rolled	Dia=6.35 mm, Weight=0.40 kg/m

INCOBAR (99 Ni/0.22 C)	Round; hot rolled	Dia=25.4 mm, Weight=4.7 kg/m
MONEL ALLOY 400 (66Ni/34 Cu)	Wire; annealed, in coil	Dia=1.00 mm, Weight=142 m/kg
MONEL ALLOY 400 (66 Ni/34 Cu)	Wire; annealed, in coil	Dia=1.50 mm, Weight=63 m/kg
MONEL ALLOY 400 (66 Ni/34 Cu)	Square bar; cold drawn	25 x 25 mm, Weight=5.7 kg/m
ALLOY 400 (66 Ni/34 Cu)	Round; annealed, ground	Dia=6.35 mm, Weight=0.27 kg/m
ALLOY 400 (66 Ni/34 Cu)	Round; cold drawn, ground, anne	Dia=8.0 mm, Weight=0.43 kg/m
ALLOY 400 (66 Ni/34 Cu)	Round; drawn, ground	Dia=10.0 mm, Weight=0.7 kg/m
ALLOY 400 (66 Ni/34 Cu)	Round; hot rolled	Dia=12.0 mm, Weight=1.1 kg/m
ALLOY 400 (66 Ni/34 Cu)	Round; cold drawn	Dia=16.0 mm, Weight=1.9 kg/m
ALLOY 400 (66 Ni/34 Cu)	Round; hot rolled, annealed	Dia=20.0 mm, Weight=2.9 kg/m
ALLOY 400 (66 Ni/34 Cu)	Round; cold drawn	Dia=25.0 mm, Weight=4.5 kg/m
ALLOY 400 (66 Ni/34 Cu)	Round; hot finished, annealed	Dia=30.0 mm, Weight=6.4 kg/m
ALLOY 400 (66 Ni/34 Cu)	Round; hot finished, peeled	Dia=35.0 mm, Weight=8.7 kg/m
ALLOY 400 (66 Ni/34 Cu)	Round; cold drawn	Dia=40.0 mm, Weight=11.0 kg/m
ALLOY 400 (66 Ni/34 Cu)	Round; hot finished, annealed	Dia=45.0 mm, Weight=14.0 kg/m
ALLOY 400 (66 Ni/34 Cu)	Round; forged, peeled, annealed	Dia=50.0 mm, Weight=17.6 kg/m
ALLOY 400 (66 Ni/34 Cu)	Round; forged, peeled, annealed	Dia=60.0 mm, Weight=25.6 kg/m
ALLOY 400 (66 Ni/34 Cu)	Round; hot finished, annealed,	Dia=65.0 mm, Weight=30.0 kg/m
MONEL ALLOY 400 (66 Ni/34 Cu)	Round; forged, peeled, annealed	Dia=75.0 mm, Weight=40.0 kg/m
ALLOY 400 (66 Ni/34 Cu)	Round; forged, peeled, annealed	Dia=80.0 mm, Weight=46.0 kg/m
ALLOY 400 (66 Ni/34 Cu)	Round; forged, annealed	Dia=85.0 mm, Weight=46 kg/m
ALLOY 400 (66 Ni/34 Cu)	Round; hot finished, peeled, an	Dia=100.0 mm, Weight=71.0 kg/m
ALLOY 400 (66 Ni/34 Cu)	Round; forged, peeled, annealed	Dia=115.0 mm, Weight=92.0 kg/m
ALLOY 400 (66 Ni/34 Cu)	Round; hot finished, annealed,	Dia=127.0 mm, Weight=109 kg/m
ALLOY 400 (66 Ni/34 Cu)	Round; hot finished, annealed	Dia=130.0 mm, Weight=117 kg/m
ALLOY 400 (66 Ni/34 Cu)	Round; hot finished, annealed	Dia=140.0 mm, Weight=132.5
MONEL ALLOY 400 (64Ni/34 Cu)	Round; forged, peeled, annealed	Dia=165.0 mm, Weight=190.0
ALLOY 400 (66 Ni/34 Cu)	Round; hot finished, annealed	Dia=170.0 mm, Weight=195.5
ALLOY 400 (66 Ni/34 Cu)	Round; hot finished, annealed	Dia=200.0 mm, Weight=270.5
MONEL ALLOY 400 (66 Ni/34 Cu)	Hexagon bar	48.0 mm a/f, Weight=17.18 kg/m
MONEL ALLOY 400 (66 Ni/34 Cu)	Sheet; hot rolled, annealed	0.6x914x2440 mm, 11.5 kg/pc
MONEL ALLOY 400 (66Ni/34Cu)	Sheet; cold rolled, annealed	0.9x1220mm width x coil 9.7 kg/m
MONEL ALLOY 400 (66Ni/34Cu)	Sheet; cold rolled, annealed	1.0x1000x2000 mm, 17.5 kg/pc
MONEL ALLOY 400 (66 Ni/34 Cu)	Sheet; cold rolled, annealed	1.6x1200x3000 mm, 48.7 kg/pce
MONEL ALLOY 400 (66 Ni/34 Cu)	Sheet; cold rolled, annealed	2.0x1200x3000 mm, 64 kg/pce
ALLOY 400 (66 Ni/34 Cu)	Sheet; hot rolled, annealed	3.0x1500x3000 mm, 125.9 kg/pc
ALLOY 400 (66 Ni/34 Cu)	Sheet; hot rolled, annealed	4.0x2000x4000 mm, 281.5 kg/pce
ALLOY 400 (66 Ni/34 Cu)	Sheet; hot rolled, annealed	5.0x2400x6000 mm, 640 kg/pce
MONEL ALLOY 400 (66 Ni/34 Cr)	Tube; seamless, annealed	Od=6.35 mm, Wall=0.9 mm
MONEL ALLOY 400 (66 Ni/34 Cu)	Tube; cold drawn, annealed	Od=6.35 mm, Wall=1.7 mm
MONEL ALLOY 400 (66 Ni/34 Cr)	Tube; cold drawn, annealed	Od=12.00 mm, Wall=2.00 mm
MONEL ALLOY 400 (66Ni/34 Cr)	Tube; cold drawn, annealed	Od=12.70 mm, Wall=0.90 mm
MONEL ALLOY 400 (66 Ni/34 Cr)	Tube; seamless, annealed	Od=12.70 mm, Wall=1.63 mm
MONEL ALLOY 400 (66 Ni/34 Cr)	Tube; cold drawn, annealed	Od=19.05 mm, Wall=2.11 mm
MONEL ALLOY 400 (66 Ni/34 Cr)	Tube; cold drawn, annealed	Od=21.34 mm, Wall=2.11 mm
MONEL ALLOY 400 (66 Ni/34 Cr)	Tube; cold drawn, annealed	Od=21.34 mm, Wall=2.77 mm
MONEL ALLOY 400 (66 Ni/34 Cu)	Tube; cold drawn, annealed	Od=26.67 mm, Wall=2.11 mm
MONEL ALLOY 400 (66 Ni/34 Cu)	Tube; cold drawn, annealed	Od=26.67 mm, Wall=5.56 mm
MONEL ALLOY 400 (66 Ni/34 Cu)	Tube; cold drawn, annealed	Od=28.00 mm, Wall=1.50 mm
MONEL ALLOY 400 (66 Ni/34 Cu)	Tube; cold drawn, annealed	Od=33.40 mm, Wall=2.77 mm
MONEL ALLOY 400 (66 Ni/34 Cu)	Tube; annealed, seamless	Od=33.40 mm, Wall=3.38 mm
MONEL ALLOY 400 (66 Ni/34 Cu)	Tube; cold drawn, annealed	Od=33.40 mm, Wall=4.54 mm
MONEL ALLOY 400 (66 Ni/34 Cu)	Tube; cold drawn, annealed	Od=48.26 mm, Wall=2.77 mm
MONEL ALLOY 400 (66 Ni/34 Cu)	Tube; cold drawn, annealed	Od=48.26 mm, Wall=3.68 mm
MONEL ALLOY 400 (66 Ni/34 Cu)	Tube; annealed, seamless	Od=48.26 mm, Wall=5.08 mm
MONEL ALLOY 400 (66 Ni/34 Cu)	Tube; cold drawn, annealed	Od=60.33 mm, Wall=2.77 mm
MONEL ALLOY 400 (66 Ni/34 Cu)	Tube; cold drawn, annealed	Od=60.33 mm, Wall=5.54 mm
MONEL ALLOY 400 (66 Ni/34 Cu)	Tube; cold drawn, annealed	Od=73.03 mm, Wall=5.16 mm
MONEL ALLOY 400 (66 Ni/34 Cu)	Tube; cold drawn, annealed	Od=88.90 mm, Wall=5.48 mm
MONEL ALLOY 400 (66 Ni/34 Cu)	Tube; cold drawn, annealed	Od=114.3 mm, Wall=3.05 mm
MONEL K-500 (66 Ni/32 Cu/2 Al)	Round; cold drawn	Dia=5.0 mm, Weight=0.17 kg/m
MONEL K-500 (66 Ni/32 Cu/2 Al)	Round; hot rolled, annealed	Dia=16.0 mm, Weight=1.6 kg/m
ALLOY K-500 (66 Ni/32 Cu/2 Al)	Round; hot rolled, annealed	Dia=20.0 mm, Weight=2.73 kg/m
ALLOY K-500 (66 Ni/32 Cu/2 Al)	Round; hot rolled, solution ann	Dia=25.0 mm, Weight=3.5 kg/m
ALLOY K-500 (66 Ni/32 Cu/2 Al)	Round; hot rolled, annealed	Dia=30.1 mm, Weight=6.05 kg/m
MONEL K-500 (66 Ni/32 Cu/2 Al)	Round; hot rolled, sol.treated	Dia=40.0 mm, Weight=10.6 kg/m
ALLOY K-500 (66 Ni/32 Cu/2 Al)	Round; hot rolled, solution ann	Dia=45.0 mm, Weight=13.7 kg/m
ALLOY K-500 (66 Ni/32 Cu/2 Al)	Round; hot formed, age hardened	Dia=60.0 mm, Weight=24.2 kg/m
INCONEL 600 (75 Ni/16 Cr)	Wire; annealed, coil	Dia=0.35 mm, 0.5 kg/coil
INCONEL 600 (75 Ni/16 Cr)	Wire; coil, cold drawn, anneale	Dia=0.6 mm, Weight=1 kg/spool
INCONEL 600 (75 Ni/16 Cr)	Wire; annealed, coil	Dia=0.8 mm, Weight=250 m/kg
INCONEL 600 (75 Ni/16 Cr)	Wire; annealed, coil	Dia=1.0 mm, Weight=160 m/kg
INCONEL 600 (75 Ni/16 Cr)	Wire; cold drawn, annealed	Dia=4.0 mm, Weight=0.104 kg/m

INCONEL 600 (75 Ni/16 Cr)	Wire; cold drawn, annealed	Dia=6.0 mm, Weight=0.234 kg/m
INCONEL 600 (75 Ni/16 Cr)	Wire; cold drawn, annealed	Dia=8.0 mm, Weight=0.44 kg/m
ALLOY 600 (75 Ni/16 Cr)	Round; cold drawn, annealed	Dia=10.0 mm, Weight=0.7 kg/m
INCONEL 600 (75 Ni/16 Cr)	Round; cold rolled, annealed	Dia=12.0 mm, Weight=1.0 kg/m
ALLOY 600 (75 Ni/16 Cr)	Round; cold drawn, annealed	Dia=16.0 mm, Weight=1.8 kg/m
ALLOY 600 (75 Ni/16 Cr)	Round; hot finished, annealed	Dia=20.0 mm, Weight=2.7 kg/m
ALLOY 600 (75 Ni/16 Cr)	Round; hot rolled, annealed	Dia=25.4 mm, Weight=4.2 kg/m
ALLOY 600 (75 Ni/16 Cr)	Round; hot finished, annealed	Dia=30.0 mm, Weight=6.2 kg/m
ALLOY 600 (75 Ni/16 Cr)	Round; hot finished, annealed	Dia=35.0 mm, Weight=8.3 kg/m
ALLOY 600 (75 Ni/16 Cr)	Round; hot finished, annealed	Dia=40.0 mm, Weight=10.9 kg/m
ALLOY 600 (75 Ni/16 Cr)	Round; hot finished, annealed	Dia=45.0 mm, Weight=13.8 kg/m
ALLOY 600 (75 Ni/16 Cr)	Round; forged, annealed, peeled	Dia=50.4 mm, Weight=16.6 kg/m
ALLOY 600 (75 Ni/16 Cr)	Round; forged, annealed, peeled	Dia=60.0 mm, Weight=24.4 kg/m
ALLOY 600 (75 Ni/16 Cr)	Round; hot rolled, annealed	Dia=65.0 mm, Weight=28.0 kg/m
ALLOY 600 (75 Ni/16 Cr)	Round; hot rolled, annealed	Dia=76.2 mm, Weight=39.5 kg/m
ALLOY 600 (75 Ni/16 Cr)	Round; hot rolled, annealed	Dia=90.0 mm, Weight=54 kg/m
ALLOY 600 (75 Ni/16 Cr)	Round; hot rolled, annealed	Dia=100.0 mm, Weight=67 kg/m
ALLOY 600 (75 Ni/16 Cr)	Round; hot rolled, annealed	Dia=115.0 mm, Weight=86 kg/m
ALLOY 600 (75 Ni/16 Cr)	Round; hot finished, annealed	Dia=130.0 mm, Weight=116 kg/m
ALLOY 600 (75 Ni/16 Cr)	Round; forged, soft ann., machi	Dia=200.0 mm, Weight=265 kg/m
INCONEL 600 (75 Ni/16 Cr)	Strip; cold rolled, annealed	0.10x150 mm x coil, 1.2 kg/m
ALLOY 600 (75 Ni/16 Cr)	Strip; cold rolled, annealed	0.40x200 mm x coil, 0.7 kg/m
INCONEL 600 (75 Ni/16 Cr)	Sheet; cold rolled, annealed	0.4x1000x2000 mm, 7.12 kg/pce
INCONEL 600 (75 Ni/16 Cr)	Sheet; cold rolled, annealed	0.5x914.4x3600 mm, 13.8 kg/pc
INCONEL 600 (75 Ni/16 Cr)	Sheet; cold rolled, annealed	0.7x1000x2000 mm, 13.25 kg/pc
INCONEL 600 (75 Ni/16 Cr)	Sheet; cold rolled	0.8x1219 mm x coil, 8.1 kg/m
INCONEL 600 (75 Ni/16 Cr)	Sheet; cold rolled, annealed	1.0x1220 mm x coil, 10.10kg/m
INCONEL 600 (75 Ni/16 Cr)	Sheet; cold rolled, annealed	1.2x1200x3000 mm, 37.8 kg/pce
INCONEL 600 (75 Ni/16 Cr)	Sheet; cold rolled, annealed	1.6x1220x3600 mm, 61.9 kg/pc
ALLOY 600 (75 Ni/16 Cr)	Sheet; cold rolled, annealed	2.0x1200x3000 mm, 62 kg/pce
INCONEL 600 (75 Ni/16 Cr)	Sheet; cold rolled, annealed	2.5x1200x3000 mm, 76 kg/pce
INCONEL 600 (75 Ni/16 Cr)	Sheet; cold rolled, annealed	3.0x1220x3000 mm, 91.75 kg/pce
ALLOY 600 (75 Ni/16 Cr)	Sheet; hot rolled, annealed	3.0x1500x3000 mm, 130.5 kg/pce
ALLOY 600 (75 Ni/16 Cr)	Sheet; hot rolled, annealed	4.0x1200x3000 mm, 121.65 kg/pc
ALLOY 600 (75 Ni/16 Cr)	Sheet; hot rolled, annealed	5.0x2400x6000 mm, 606 kg/pce
ALLOY 600 (75 Ni/16 Cr)	Sheet; hot rolled, annealed	6.0x2440x6000 mm, 746.0 kg/pce
INCONEL 600 (75 Ni/16 Cr)	Plate; hot rolled, annealed	8.0x2000x4000 mm, 564 kg/pce
ALLOY 600 (75 Ni/16 Cr)	Plate; hot rolled, annealed	10.0x2000x4000 mm, 726.2 kg/pc
INCONEL 600 (75 Ni/16 Cr)	Plate; hot rolled, annealed	12.0x2000x3000 mm, 642.3 kg/pc
INCONEL 600 (75 Ni/16 Cr)	Plate; hot rolled, annealed	20.0x915x1235 mm, 193 kg/pce
ALLOY 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=1.50 mm, Wall=0.25 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=2.00 mm, Wall=0.50 mm
ALLOY 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=3.00 mm, Wall=0.50 mm
ALLOY 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=4.00 mm, Wall=0.25 mm
ALLOY 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=4.00 mm, Wall=0.50 mm
ALLOY 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=4.00 mm, Wall=1.00 mm
ALLOY 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=5.00 mm, Wall=0.50 mm
ALLOY 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=5.00 mm, Wall=1.00 mm
ALLOY 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=6.00 mm, Wall=0.50 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; coil, seamless, annealed	Od=6.00 mm, Wall=1.00 mm
ALLOY 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=6.00 mm, Wall=1.00 mm
ALLOY 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=6.35 mm, Wall=1.63 mm
ALLOY 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=8.00 mm, Wall=1.00 mm
ALLOY 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=10.00 mm, Wall=1.00 mm
ALLOY 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=10.00 mm, Wall=2.00 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=12.70 mm, Wall=1.70 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=13.72 mm, Wall=1.65 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=14.00 mm, Wall=3.00 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=15.00 mm, Wall=1.50 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=15.80 mm, Wall=1.70 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=18.00 mm, Wall=2.00 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=21.34 mm, Wall=2.11 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=21.34 mm, Wall=2.77 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=25.40 mm, Wall=1.65 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=26.67 mm, Wall=2.11 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; cold drawn, annealed	Od=26.67 mm, Wall=2.87 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=26.67 mm, Wall=3.91 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=30.00 mm, Wall=2.50 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=33.40 mm, Wall=2.77 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=33.40 mm, Wall=3.38 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=33.40 mm, Wall=4.55 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=42.16 mm, Wall=3.56 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=48.26 mm, Wall=2.77 mm

INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=48.26 mm, Wall=3.68 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=53.50 mm, Wall=3.00 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=60.33 mm, Wall=2.77 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=60.33 mm, Wall=3.91 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=66.00 mm, Wall=4.00 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=76.20 mm, Wall=3.30 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=88.90 mm, Wall=3.05 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=88.90 mm, Wall=5.49 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; cold drawn, annealed, sea	Od=114.30 mm, Wall=3.05 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=114.30 mm, Wall=6.02 mm
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, annealed	Od=168.28 mm, Wall=7.11 mm
INCONEL 601 (61Ni/23Cr/1.5Al)	Round; pickled, sol. treated	Dia=35.0 mm, Weight=8 kg/m
INCONEL 601 (61Ni/23Cr/1.5Al)	Round; pickled, sol. treated	Dia=50.0 mm, Weight=16 kg/m
INCONEL 601 (61Ni/23Cr/1.5Al)	Sheet; cold rolled, sol. anneal	0.5x1000x2000 mm, 8 kg/pc
INCONEL 601 (61Ni/23Cr/1.5Al)	Sheet; cold rolled	1.0x1200x3000 mm, 29.7 kg/pce
INCONEL 601 (61Ni/23Cr/1.5Al)	Sheet; cold rolled	2.0x1200x3000 mm, 59.1 kg/pce
INCONEL 601 (61Ni/23Cr/1.5Al)	Sheet; cold rolled	3.0x1200x3000 mm, 87.25 kg/pce
INCONEL 601 (61Ni/23Cr/1.5Al)	Sheet; cold rolled	4.0x1200x3000 mm, 115.8 kg/pc
INCONEL 601 (61Ni/23Cr/1.5Al)	Sheet; hot rolled	5.0x1200x3000 mm, 152 kg/pc
INCONEL 601 (61Ni/23Cr/1.5Al)	Sheet; hot rolled	6.0x2200x3100 mm, 360 kg/pc
INCONEL 601 (61Ni/23Cr/1.5Al)	Tube; cold drawn, annealed	Od=2.75 mm, Wall=0.50 mm
INCONEL 601 (61Ni/23Cr/1.5Al)	Tube; cold drawn, pickled	Od=12.70 mm, Wall=1.65 mm
INCONEL ALLOY 601 (61Ni/23Cr/1.5Al)	Tube; cold drawn, solution anne	Od=17,14 mm, Wall=2.31 mm
ALLOY 601 (61Ni/23Cr/1.5Al)	Tube; cold drawn, solution anne	Od=21.34 mm, Wall=2.77 mm
INCONEL 601 (61Ni/23Cr/1.5Al)	Tube; seamless, annealed	Od=33.40 mm, Wall=3.38 mm
INCONEL 601 (61Ni/23Cr/1.5Al)	Tube; seamless	Od=114.30 mm, Wall=6.02 mm
INCONEL 601 (61Ni/23Cr/1.5Al)	Tube; extruded, pickled	Od=141.30 mm, Wall=6.55 mm
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Round; cold drawn, annealed	Dia=12.0 mm, Weight=1.00 kg/m
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Round; cold drawn, annealed	Dia=16.0 mm, Weight=1.7 kg/m
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Round; hot finished, annealed	Dia=20.0 mm, Weight=2.7 kg/m
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Round; hot finished, annealed	Dia=25.0 mm, Weight=4.5 kg/m
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Round; hot finished, annealed	Dia=30.0 mm, Weight=6.1 kg/m
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Round; machined, annealed	Dia=40.0 mm, Weight=10.6 kg/m
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Round; hot finished, annealed,	Dia=44.5 mm, Weight=13.1 kg/m
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Round; hot finished, peeled	Dia=50.8 mm, Weight=17.1 kg/m
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Round; forged, peeled, annealed	Dia=65.4 mm, Weight=26.7 kg/m
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Round; machined, annealed	Dia=76.2 mm Weight 38.5 kg/m
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Round; annealed, peeled	Dia=81.0 mm, Weight=42.5 kg/m
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Round; hot finished, annealed	Dia=101.6 mm, Weight=68.4 kg/m
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Round; hot finished, annealed	Dia=130.0 mm, Weight=112 kg/m
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Round; hot finished, annealed	Dia=160.0 mm, Weight= 160 kg/m
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Round; machined, annealed	Dia=190.0 mm, Weight 234 kg/m
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Strip; cold rolled, annealed	0.25x196 mm x coil, 0.4 kg/m
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Strip; spring temper	0.40x5 mm x coil, 0.017 kg/m
INCONEL 625 (61 Ni/22 Cr/9 Mo)/LCF	Sheet; cold rolled, LCF Quality	0.4x914x2000 mm, 6.15 kg/pc
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Sheet; cold rolled, annealed	0.4x1000x2000 mm, 7.36 kg/pc
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Sheet; cold rolled, annealed	0.5x914x3046 mm, 12.25 kg/pce
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Sheet; cold rolled, annealed	0.5x1000x2000mm, 8.7 kg/pc
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Sheet; cold rolled, annealed	0.6x914x3000 mm, 14.15 kg/pc
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Sheet; cold rolled, annealed	0.73x1219x3657 mm, 28.2 kg/pc
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Sheet; cold rolled, annealed	0.8x1000x2000 mm, 13.7 kg/pc
INCONEL 625 (61 Ni/22 Cr/9 Mo)/LCF	Sheet; LCF quality, DDQ	0.9x965x2000 mm, 14.9 kg/pc
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Sheet; cold rolled, annealed	1.0x1000x2000 mm, 17.2 kg/pc
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Sheet; cold rolled, DDQ	1.2x1000x2000 mm, 20.75 kg/pc
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Sheet; cold rolled, annealed	1.6x1220x3600 mm, 58 kg/pc
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Sheet; cold rolled, annealed	2.0x1200x3000 mm, 62.9 kg/pc
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Sheet; hot rolled, annealed	3.0x1200x3000 mm, 108.8 kg/pc
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Sheet; hot rolled, annealed	4.0x2000x4000 mm, 271.5 kg/pc
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Sheet; hot rolled, annealed	5.0x2438x6000 mm, 607.6 kg/pc
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Plate; hot rolled, annealed	8.0x2000x3000 mm, Weight=397
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Plate; hot rolled, annealed	20.0x1100x2000 mm, Weight=363
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Tube; cold drawn, welded	Od=60.33 mm, Wall=2.77 mm
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Tube; cold drawn, seamless	Od=60.33 mm, Wall=3.91 mm
INCONEL 686 (Ni/20Cr/16Mo/4W)	Sheet; cold rolled, annealed	0.63x1168x3000 mm, 20.4 kg/pc
ALLOY 718 (53 Ni/19 Cr/5 Nb)	Sheet; cold rolled, annealed	1.6x914x3048 mm, 37 kg/pc
INCONEL 718 (53 Ni/19 Cr/5 Nb)	Sheet, cold rolled, annealed	1.65x1220x3040 mm, 51 kg/pc
INCONEL 718 AMS 5662	Round; sol. treated	Dia=3.0 mm, Weight=18 m/kg
INCONEL 718 AMS 5663	Round; sol. treated	Dia=3.0 mm, Weight=18 m/kg
INCONEL 718 AMS 5662	Round; sol. treated	Dia=4.0 mm, Weight=10.15 m/kg
INCONEL 718 AMS 5663	Round; sol. heat treated & aged	Dia=4.0 mm, Weight=10.15 m/kg
INCONEL 718 AMS 5663	Round; sol. treated, aged	Dia=7.5 mm, Weight=2.9 m/kg
INCONEL 718 AMS 5662	Round; solution annealed	Dia=12.7 mm, Weight=1 kg/m
INCONEL 718 AMS 5662	Round; solution annealed	Dia=15.1 mm, Weight=1.4 kg/m

INCONEL 718 AMS 5662L	Round; hot rolled, sol. ann.	Dia=15.88 mm, Weight=1.62 kg/m
INCONEL 718 AMS 5662L	Round; hot rolled	Dia=16.0 mm, Weight=1.62 kg/m
INCONEL 718 AMS 5662	Round; hot rolled, sol. annealed	Dia=22.0 mm, Weight=3.18 kg/m
INCONEL 718 AMS 5663	Round; solution ann. & aged	Dia=22.0 mm, Weight=3.18 kg/m
INCONEL 718 AMS 5662	Round; machined, sol. treated	Dia=28.6 mm, Weight=5.4 kg/m
INCONEL 718 AMS 5662	Round; hot rolled, sol. ann.	Dia=30.0 mm, Weight=5.9 kg/m
INCONEL 718 AMS 5663	Round; hot rolled, sol. ann.	Dia=30.0 mm, Weight=5.9 kg/m
ALLOY 718 AMS 5663	Round; sol. heat treated & aged	Dia=35.0 mm, Weight=8.2 kg/m
ALLOY 718 AMS 5663	Round; solution ann. & aged	Dia=35.0 mm, Weight=8.2 kg/m
INCONEL 718 AMS 5662	Round; solution heat treated	Dia=38.0 mm, Weight=9.4 kg/m
INCONEL 718 AMS 5662	Round; solution heat treated	Dia=45.0 mm, Weight=12.6 kg/m
ALLOY 718 AMS 5663	Round; solution ann. & aged	Dia=50.0 mm, Weight=16.6 kg/m
INCONEL 718 AMS 5663	Round; sol. heat treated & aged	Dia=50.0 mm, Weight=16.6 kg/m
INCONEL 718 AMS 5663	Round; sol. annealed	Dia=50.8 mm, Weight=15.9 kg/m
ALLOY 718 AMS 5662	Round; solution heat treated	Dia=50.8 mm, Weight=15.9 kg/m
INCONEL 718 AMS 5663	Round; sol. heat treated & aged	Dia=55.0 mm, Weight=19.5 kg/m
ALLOY 718 AMS 5662	Round; solution heat treated	Dia=63.5 mm, Weight=24.9 kg/m
INCONEL 718 (53 Ni/19 Cr/5 Nb)	Round; prec. treated	Dia=70.0 mm, Weight=31.7 kg/m
INCONEL 718 AMS 5663	Round; sol. heat treated & aged	Dia=70.0 mm, Weight=33.25 kg/m
ALLOY 718 AMS 5663	Round; solution treated, aged	Dia=90.0 mm, Weight=50.75 kg/m
ALLOY 718 AMS 5662	Round; solution treated, turned	Dia=95.0 mm, Weight=59.6 kg/m
INCONEL 718 AMS 5662	Round; solution treated	Dia=101.6 mm, Weight=66.4 kg/m
INCONEL 718 AMS 5663	Round; sol. heat treated & aged	Dia=115.0 mm, Weight=90 kg/m
ALLOY 718 AMS 5662	Round; solution annealed	Dia=127.0 mm, Weight=99.5 kg/m
WASPALLOY (58Ni/19Cr/13Co/4Mo)	Round; sol. treated	Dia=16.1 mm, Weight=1.65 kg/m
INCONEL X-750 (70Ni/15Cr/2.5Ti)	Wire; cold drawn, spring hard	Dia=1.5 mm, Weight=72 m/kg
INCONEL X-750 (70Ni/15Cr/2.5Ti)	Wire; cold drawn, spring hard	Dia=2.0 mm, Weight=40 m/kg
INCONEL X-750 (70Ni/15Cr/2.5Ti)	Wire; cold drawn, spring hard	Dia=2.5 mm, Weight=26 m/kg
INCONEL X-750 (70Ni/15Cr/2.5Ti)	Round bar; solution treated	Dia=16.0 mm, Weight=1.6 kg/m
INCONEL X-750 (70Ni/15Cr/2.5Ti)	Round bar; solution treated	Dia=40.0 mm, Weight=10 kg/m
INCONEL X-750 (70Ni/15Cr/2.5Ti)	Round bar; centerless ground, h	Dia=101.6 mm, Weight=21.1 kg/m
INCONEL X-750 (70Ni/15Cr/2.5Ti)	Round bar; centerless ground, h	Dia=101.6 mm, Weight=68.9 kg/m
INCONEL X-750 (70Ni/15Cr/2.5Ti)	Round; solution treated	Dia=130.0 mm, Weight=105 kg/m
ALLOY AL6XN (25 Ni/21 Cr/7 Mo)	Round	Dia=50.8 mm, Weight=16 kg/m
ALLOY AL6XN (25 Ni/21 Cr/7 Mo)	Round	Dia=101.6 mm, Weight=64.86
INCOLOY 800HT (32 Ni/21 Cr)	Round; cold drawn, pickled	Dia=10.0 mm, Weight=0.7 kg/m
ALLOY 800HT (32 Ni/21 Cr)	Round; cold drawn	Dia=12.0 mm, Weight=0.9 kg/m
ALLOY 800HT (32 Ni/21 Cr)	Round; hot rolled, annealed	Dia=30.0 mm, Weight= 5.9 kg/m
INCOLOY 800HT (32 Ni/21 Cr)	Round; hot rolled, annealed	Dia=40.0 mm, Weight=10.0 kg/m
INCOLOY 800HT (32 Ni/21 Cr)	Round; hot rolled, annealed	Dia=45.0 mm, Weight=12.64 kg/m
INCOLOY 800HT (32 Ni/21 Cr)	Round; hot rolled, annealed	Dia=50.4 mm, Weight=16.0 kg/m
INCOLOY 800HT (32 Ni/21 Cr)	Round; hot rolled, sol. ann.	Dia=60.0 mm, Weight=22.8 kg/m
INCOLOY 800HT (32 Ni/21 Cr)	Round; hot rolled, annealed	Dia=65.0 mm, Weight=28.5 kg/m
ALLOY 800HT (32 Ni/21 Cr)	Round; hot rolled, sol. ann.	Dia=65.0 mm, Weight=26.5 kg/m
ALLOY 800H (32 Ni/21 Cr)	Round; hot rolled, annealed	Dia=70.0 mm, Weight=31.6 kg/m
ALLOY 800HT (32 Ni/21 Cr)	Round; peeled	Dia=75.0 mm, Weight=36.0 kg/m
ALLOY 800H (32 Ni/21 Cr)	Round; hot rolled, sol. ann.	Dia=80.0 mm, Weight=40 kg/m
ALLOY 800HT (32 Ni/21 Cr)	Round; hot rolled, annealed	Dia=90.0 mm, Weight=51 kg/m
ALLOY 800H (32 Ni/21 Cr)	Round; hot rolled, annealed	Dia=90.0 mm, Weight=52.5 kg/m
ALLOY 800H/HT (32 Ni/21 Cr)	Round; hot rolled, sol. ann.	Dia=100.0 mm, Weight=62.5 kg/m
INCOLOY 800HT (32 Ni/21 Cr)	Tube; cold drawn, pickled	Od=26.67 mm, Wall=3.91 mm
INCOLOY 800HT (32 Ni/21 Cr)	Tube; cold drawn, seamless	Od=33.40 mm, Wall=3.38 mm
INCOLOY 800HT (32 Ni/21 Cr)	Tube; cold drawn, sol. annealed	Od=33.40 mm, Wall=4.55 mm
INCOLOY 800HT (32 Ni/21 Cr)	Tube; cold drawn, sol. annealed	Od=48.26 mm, Wall=3.68 mm
INCOLOY 800HT (32 Ni/21 Cr)	Tube; cold drawn, sol. annealed	Od=60.33 mm, Wall=2.77 mm
INCOLOY 800HT (32 Ni/21 Cr)	Tube; cold drawn, seamless	Od=60.33 mm, Wall=3.91 mm
INCOLOY 800HT (32 Ni/21 Cr)	Tube; cold drawn, sol. ann.	Od=88.90 mm, Wall=5.49 mm
ALLOY 800HT (32 Ni/21 Cr)	Tube; sol. annealed, seamless	Od=114.3 mm, Wall=6.02 mm
ALLOY 800HT (32 Ni/21 Cr)	Tube; seamless, hot finished	Od=114.3 mm, Wall=6.35 mm
ALLOY 800HT (32 Ni/21 Cr)	Tube; seamless, hot finished	Od=114.3 mm, Wall=7.11 mm
ALLOY 800H (32 Ni/21 Cr)	Sheet; cold rolled, annealed	1.0x1000x2000 mm, 16 kg/pc
INCOLOY 800H (32 Ni/21 Cr)	Sheet; cold rolled, sol. ann.	3.0x1200x3000 mm, 87.5 kg/pc
ALLOY 800H (32 Ni/21 Cr)	Sheet; cold rolled, sol. ann.	3.0x1500x3000 mm, 109 kg/pc
ALLOY 800H (32 Ni/21 Cr)	Sheet; hot rolled, sol. ann.	4.0x1200x3000 mm, 121.6 kg/pc
INCOLOY 800H (32 Ni/21 Cr)	Sheet; hot rolled, sol. ann.	5.0x2000x6000 mm, 530 kg/pc
ALLOY 800HT (32 Ni/21 Cr)	Sheet; hot rolled, sol. ann.	6.0x2000x6000 mm, 631 kg/pc
INCOLOY 800H (32 Ni/21 Cr)	Plate; hot rolled, sol. ann.	12.0x2000x3000 mm, 576 kg/pc
ALLOY 800H/HT (32 Ni/21 Cr)	Plate; hot rolled, sol. ann.	15.0x2000x4900 mm, 1243 kg/pc
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Wire; cold drawn, annealed	Dia=1.20 mm, Weight=104 m/kg
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Wire; cold drawn, annealed	Dia=1.60 mm, Weight=62 m/kg
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Wire; cold drawn, annealed	Dia=2.00 mm, Weight=39 m/kg
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Wire; cold drawn, annealed	Dia=2.50 mm, Weight=25 m/kg
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Wire; cold drawn, annealed	Dia=2.80 mm, Weight=21 m/kg

INCOLOY DS (37 Ni/18 Cr/2.3Si)	Wire; cold drawn, annealed	Dia=3.00 mm, Weight=18 m/kg
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Wire; cold drawn, annealed	Dia=3.20 mm, Weight=16 m/kg
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Wire; cold drawn, annealed	Dia=3.50 mm, Weight=13m/kg
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Wire; cold drawn, annealed	Dia=4.00 mm, Weight=10 m/kg
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Wire; hot rolled, annealed	Dia=5.50 mm, Weight= 5 m/kg
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Wire; cold drawn, annealed	Dia=6.00 mm, Weight=4.55 m/kg
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Round; cold drawn, annealed	Dia=6.35 mm, Weight= 0.25 kg/m
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Round; cold drawn, pickled	Dia=8.00 mm, Weight=0.4 kg/m
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Round; hot rolled, annealed	Dia=9.50 mm, Weight=0.6 kg/m
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Round; hot rolled, annealed	Dia=12.0 mm, Weight=0.9 kg/m
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Round; hot finished, annealed	Dia=16.0 mm, Weight=1.7 kg/m
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Round; hot rolled, annealed	Dia=20.0 mm, Weight=2.5 kg/m
ALLOY DS (37 Ni/18 Cr/2.3Si)	Round; hot rolled, annealed	Dia=31.8 mm, Weight=7.0 kg/m
ALLOY DS (37 Ni/16 Cr/1.5 Si)	Sheet; cold rolled, sol. ann.	2.0x1500x3000 mm, 72 kg/pc
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Sheet; hot rolled, annealed	3.0x1200x3000 mm, 91 kg/pc
ALLOY DS (37 Ni/16 Cr/1.5 Si)	Sheet; cold rolled, sol. ann.	3.0x1500x3000 mm, 109.5 kg/pc
ALLOY 330 (36 Ni/18 Cr/1Si)	Sheet; hot rolled, annealed	3.0x1500x3000 mm, 104.9 kg/pce
ALLOY DS (37 Ni/16 Cr/1.5 Si)	Sheet; hot rolled, annealed	4.0x1500x3000 mm, 146 kg/pc
INCOLOY 330 (37 Ni/18 Cr/1Si)	Sheet; hot rolled, annealed	4.0x1200x3000 mm, 115 kg/pc
ALLOY DS (37 Ni/16 Cr/1.5 Si)	Sheet; hot rolled, sol. ann.	5.0x2440x6100 mm, 540 kg/pc
ALLOY 330 (36 Ni/18 Cr/1Si)	Sheet; hot rolled, annealed	6.0x2438x6096 mm, 693 kg/pce
ALLOY DS (37 Ni/16 Cr/1.5 Si)	Sheet; hot rolled, sol. ann.	6.0x2440x6100 mm, 725.5 kg/pc
ALLOY DS (37 Ni/18 Cr/2.3Si)	Sheet; hot rolled, sol. ann.	8.0x2000x4000 mm, 524 kg/pc
ALLOY DS (37 Ni/18 Cr/2.3Si)	Plate; hot rolled, sol. ann.	10.0x2000x4000 mm, 646 kg/pc
ALLOY DS (37 Ni/16 Cr/1.5 Si)	Plate; hot rolled, sol. ann.	12.0x2500x3000 mm, 720 kg/pc
ALLOY 825 (42 Ni/22 Cr/3 Mo)	Round bar	Dia=16.0 mm, Weight=1.6 kg/m
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Round; hot rolled, annealed	Dia=20.0 mm, Weight= 2.6 kg/m
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Round; hot rolled, annealed	Dia=30.0 mm, Weight=6.1kg/m
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Round; hot rolled, annealed	Dia=40.0 mm, Weight=9.85 kg/m
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Round; hot rolled, annealed	Dia=45.0 mm, Weight=13.0 kg/m
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Round; hot rolled, annealed	Dia=50.0 mm, Weight=16.0 kg/m
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Round; hot rolled, annealed	Dia=70.0 mm, Weight=31.7 kg/m
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Round; hot rolled, annealed	Dia=90.0 mm, Weight=52.0 kg/m
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Round; forged bar, 850mm cut	Dia=90.0 mm, Weight=50 kg/m
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Round; hot rolled, annealed	Dia=100.0 mm, Weight=64.0 kg/m
ALLOY 825 (42 Ni/22 Cr/3 Mo)	Strip; cold rolled, hard	0.40x5 mm x coil, 0.016 kg/m
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Sheet; cold rolled, annealed	0.5x1000x2000 mm, 7.8 kg/pc
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Strip; cold rolled, hard	0.50x5 mm x coil, 0.02 kg/m
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Sheet; deep drawing quality	0.6x1000x2000 mm, 9.8 kg/pc
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Sheet; bellows quality	0.6x1219 mm x coil, 5.95 kg/m
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Sheet; cold rolled, bellows qua	0.7x1219 mm x coil, 6.70 kg/m
INCOLOY 825 (42 Ni /22Cr/3 Mo)	Sheet; cold rolled, annealed	0.8x1200x3000 mm, 22.9 kg/pc
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Sheet; cold rolled, annealed	1.0x1219 mm x coil, 9.5 kg/m
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Sheet; cold rolled, annealed	1.6x1200x3000 mm, 46.4 kg/pc
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Sheet; cold rolled, annealed	2.0x1200x3000 mm, 60.15 kg/pc
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Sheet; cold rolled, annealed	3.0x1200x3000 mm, 88.5 kg/pc
ALLOY 825 (42 Ni/22 Cr/3 Mo)	Sheet; hot rolled, annealed	4.0x2000x6000 mm, 430 kg/pc
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Sheet; hot rolled, annealed	5.0x2000x6000 mm, 488.4 kg/pc
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Tube; cold drawn, seamless	Od=12.00 mm, Wall=1.50 mm
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Tube; cold drawn, seamless	Od=21.34 mm, Wall=2.77 mm
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Tube; cold drawn, seamless	Od=26.67 mm, Wall=2.11 mm
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Tube; cold drawn, seamless	Od=88.90 mm, Wall=3.05 mm
INCOLOY 925 (61 Ni/22 Cr/9 Mo)	Round; hot finished, ground	Dia=88.90 mm, Weight=48 kg/m
INCOLOY 925 (61 Ni/22 Cr/9 Mo)	Round; hot finished	Dia=105.5 mm, Weight=64kg/m
ALLOY A-286 (25Ni/15Cr/Mo/V/Ti)	Round; sol. treated, ground	Dia=9.525 mm, Weight=0.58 kg/m
ALLOY A-286 (25Ni/15Cr/Mo/V/Ti)	Round; sol. annealed, aged	Dia=41.275 mm, Weight=10.8
ALLOY A-286 (25Ni/15Cr/Mo/V/Ti)	Round; sol. annealed, aged	Dia=69.85 mm, Weight=33 kg/m
ALLOY A-286 (25Ni/15Cr/Mo/V/Ti)	Round; forged, black	Dia=101.6 mm, Weight=65 kg/m
ALLOY A-286 (25Ni/15Cr/Mo/V/Ti)	Round; sol. annealed, aged	Dia=101.6 mm, Weight=65 kg/m
NITRONIC 50	Round bar; solution annealed	Dia=31.75 mm, Weight=6.3 kg/m
NITRONIC 50	Round bar; high strength	Dia=50.8 mm, Weight=16 kg/m
NITRONIC 50	Round bar; solution annealed, c	Dia=63.5 mm, Weight=25 kg/m
NITRONIC 50	Round bar; solution annealed	Dia=76.2 mm, Weight=35.8 kg/m
NITRONIC 60	Round; annealed, cold finished	Dia=9.52 mm, Weight=0.56 kg/m
NITRONIC 60	Round; centerless ground	Dia=12.7 mm, Weight=0.99 kg/m
NITRONIC 60	Round; annealed	Dia=15.87 mm, Weight=1.55 kg/m
NITRONIC 60	Round; annealed, cold finished	Dia=22.2 mm, Weight=3.04 kg/m
NITRONIC 60	Round; annealed, cold finished	Dia=31.75 mm, Weight=6.2 kg/m
NITRONIC 60	Round; centreless ground, annea	Dia=38.1 mm, Weight=9.3 kg/m
NITRONIC 60	Round; annealed	Dia=44.5 mm, Weight=12.5 kg/m
NITRONIC 60	Round; annealed	Dia=50.8 mm, Weight=16.4kg/m
NITRONIC 60	Round; annealed	Dia=63,5 mm, Weight=26,0kg/m
NITRONIC 60	Round; annealed	Dia=76.2 mm, Weight=39 kg/m

NITRONIC 60	Round; solution treated	Dia=101.6 mm, Weight=65.5 kg/m
INCOLOY ALLOY MA 956	Round; hot rolled, annealed	Dia=12.7 mm, Weight=0.95 kg/m
INCOLOY ALLOY MA 956	Round; hot finished, annealed	Dia=16.0 mm, Weight=1.5 kg/m
INCOLOY ALLOY MA 956	Sheet; cold rolled, annealed	2.0x915x2000 mm, 26 kg/pc
NIMONIC 75 (80 Ni/20 Cr)	Round; cold drawn, annealed	Dia=4.0 mm, Weight=0.106 kg/m
NIMONIC 75 (80 Ni/20 Cr)	Round; cold drawn, annealed	Dia=8.0 mm, Weight=0.42 kg/m
NIMONIC 75 (80 Ni/20 Cr)	Round; cold drawn, annealed	Dia=16.0 mm, Weight= 1.7 kg/m
NIMONIC 75 (80 Ni/20 Cr)	Round; cold rolled, annealed	Dia=25.4 mm, Weight=4.2 kg/m
NIMONIC 75 (80 Ni/20 Cr)	Round; extruded, annealed	Dia=32.0 mm, Weight=7.0 kg/m
NIMONIC 75 (80 Ni/20 Cr)	Round; extruded, annealed	Dia=40.0 mm, Weight=10.6 kg/m
NIMONIC 75 (80 Ni/20 Cr)	Round; extruded, annealed	Dia=50.8 mm, Weight=14 kg/m
NIMONIC 75 (80 Ni/20 Cr)	Round; annealed	Dia=70.0 mm, Weight=32.5 kg/m
NIMONIC 75 (80 Ni/20 Cr)	Round; annealed	Dia=76.2 mm, Weight=38.0 kg/m
NIMONIC 75 (80 Ni/20 Cr)	Round; annealed	Dia=85.0 mm, Weight=46.5 kg/m
ALLOY 75 (80 Ni/20 Cr)	Round; hot formed, annealed	Dia=101.6 mm, Weight=69 kg/m
NIMONIC 75 (80 Ni/20 Cr)	Strip; cold rolled, annealed	0.20x10 mm x coil, 0.017 kg/m
NIMONIC 75 (80 Ni/20 Cr)	Strip; cold rolled, annealed	0.22x12 mm x coil, 0.02 kg/m
NIMONIC 75 (80 Ni/20 Cr)	Sheet; cold rolled, annealed	0.6x600x850 mm, 2.6 kg/pc
NIMONIC 75 (80 Ni/20 Cr)	Sheet; cold rolled, annealed	0.8x1000x2000 mm, 13.9 kg/pc
NIMONIC 75 (80 Ni/20 Cr)	Sheet; cold rolled, annealed	1.0x1000x2000 mm, 17.15 kg/pc
NIMONIC 75 (80 Ni/20 Cr)	Sheet; cold rolled, annealed	1.6x1200x3000 mm, 49 kg/pc
ALLOY 75 (80 Ni/20 Cr)	Sheet; cold rolled, soft anneal	2.0x1200x3000 mm, 60.8 kg/pc
NIMONIC 75 (80 Ni/20 Cr)	Sheet; hot rolled, annealed	3.20x1200x3000 mm, 100.8 kg/pc
NIMONIC 75 (80 Ni/20 Cr)	Tube; cold drawn, seamless	Od=8.0 mm, Wall=2.95 mm
ALLOY 75 (80 Ni/20 Cr)	Tube; cold drawn, seamless	Od=8.3 mm, Wall=3.10 mm
ALLOY 80A (70 Ni/20 Cr/2 Co)	Round; cold drawn, sol. treated	Dia=10.0 mm, Weight=0.65 kg/m
ALLOY 80A (70 Ni/20 Cr/2 Co)	Round; hot rolled, sol. ann.	Dia=16.0 mm, Weight=1.7 kg/m
ALLOY 80A (70 Ni/20 Cr/2 Co)	Round; machined, sol. treated	Dia=25.4 mm, Weight=4.17 kg/m
ALLOY 80A (70 Ni/20 Cr/2 Co)	Round; hot rolled, machined, so	Dia=35.0 mm, Weight=8.0 kg/m
NIMONIC 80A (70 Ni/20 Cr/2 Co)	Round; machined, sol. treated	Dia=40.0 mm, Weight=10.2 kg/m
ALLOY 80A (75 Ni/20 Cr)	Round; machined, sol. treated	Dia=40.0 mm, Weight=10.2 kg/m
NIMONIC 80A (70 Ni/20 Cr/2 Co)	Round; machined, sol. treated	Dia=45.0 mm, Weight=13.0 kg/m
NIMONIC 80A (70 Ni/20 Cr/2 Co)	Round; hot rolled, sol. anneale	Dia=50.8 mm, Weight=16.8 kg/m
NIMONIC 80A (70 Ni/20 Cr/2 Co)	Round; machined, sol. treated	Dia=80.0 mm, Weight=43.4 kg/m
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Wire; cold drawn, spring temper	Dia=0.7 mm, Weight=314 m/kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Wire; cold drawn, spring temper	Dia=0.8 mm, Weight=240 m/kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Wire; hard drawn, spring temper	Dia=1.016 mm, Weight=166 m/kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Wire; cold drawn, spring temper	Dia=1.2 mm, Weight=100 m/kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Wire; cold drawn, spring temper	Dia=1.5 mm, Weight=68 m/kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Wire; cold drawn, spring temper	Dia=1.6 mm, Weight=60 m/kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Wire; cold drawn, spring temper	Dia=2.0 mm, Weight=39 m/kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Wire; hard drawn, sol. treated	Dia=2.5 mm, Weight=25 m/kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Wire; cold drawn, pickled	Dia=3.0 mm, Weight=17 m/kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Wire; hard drawn, spring temper	Dia=3.0 mm, Weight=17 m/kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Wire; cold drawn, sol. treated	Dia=3.25 mm, Weight=15 m/kg
NIMONIC 90 (55Ni/20Cr/17Co)	Wire; hard drawn, spring temper	Dia=4.0 mm, Weight=9.67 m/kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Wire; half round, aged	Dia=4.5 mm, Weight=15.16 m/kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Round; solution treated & aged	Dia=5.0 mm, Weight=0.16kg/m
NIMONIC 90 (55Ni/20Cr/17Co)	Wire; hard drawn, spring temper	Dia=5.0 mm, Weight=6.14m/kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Round; cold drawn, annealed	Dia=6.0 mm, Weight=0.25kg/m
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Round; cold drawn, pickled	Dia=7.0 mm, Weight= 0.16 kg/m
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Round; cold drawn, annealed	Dia=10.0 mm, Weight= 0.64 kg/m
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Round; cold drawn, annealed	Dia=12.7 mm, Weight=1.03 kg/m
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Round; cold drawn, annealed	Dia=22.2 mm, Weight=3 kg/m
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Round; machining quality	Dia=32.0 mm, Weight=6.5 kg/m
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Round; forging quality	Dia=45.0 mm, Weight=13.1 kg/m
NIMONIC 90 (55Ni/20Cr/ 17Co)	Round; forging quality	Dia=50.0 mm, Weight=16 kg/m
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Round; sol. treated, machined	Dia=71.0 mm, Weight=33 kg/m
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Round; sol. treated, machined	Dia=90.0 mm, Weight=52 kg/m
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Strip; cold rolled	0.20x25 mm x coil, 0.04 kg/m
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Strip; spring temper	0.20x100 mm x coil, 0.16 kg/m
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Strip; spring temper	0.50x100 mm x coil, 0.4 kg/m
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Strip; spring temper	1.0x100 mm x coil, 0.79 kg/m
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Strip; spring temper	2.0x100 mm x coil, 1.57 kg/m
NIMONIC 90 (55 Ni/19 Cr/16 Co)	Sheet; hot rolled, descaled	4.75x1000x2000 mm, 82.4 kg/pc
NIMONIC 263 (Ni/21Cr/21Co/6Mo)	Round; solution heat treated	Dia=165.0 mm, Weight=179 kg/m
NIMONIC 263 (Ni/21Cr/21Co/6Mo)	Round; solution heat treated	Dia=175.0 mm, Weight=201 kg/m
NIMONIC 263 (Ni/21Cr/21Co/6Mo)	Sheet; cold rolled	1.0x1000x2000mm, 16.8 kg/pc
NIMONIC 263 (Ni/21Cr/21Co/6Mo)	Sheet; cold rolled	3.0x1000x3000 mm, 76.25 kg/pc
NIMONIC 263 (Ni/21Cr/21Co/6Mo)	Sheet; hot rolled, sol. treated	6.0x1000x2000mm, 100 kg/pc
NIMONIC 263 (Ni/21Cr/21Co/6Mo)	Plate; hot rolled, sol. treated	25.0x75x1000mm, 15.7 kg/pc
NIMONIC 901 (45 Ni/13 Cr/6 Mo)	Round; sol. heat treated & aged	Dia=35.0 mm, Weight=8.1 kg/m
NIMONIC 901 (45 Ni/13 Cr/6 Mo)	Round; sol. heat treated & aged	Dia=100.0 mm, Weight=66 kg/m

NILO 36 (36 Ni/63 Fe)	Wire; cold rolled, annealed	Dia=2.0 mm, Weight=0.03 kg/m
NILO 36 (36 Ni/63 Fe)	Wire; cold drawn, annealed	Dia=3.0 mm, Weight=17 m/kg
NILO 36 (36 Ni/63 Fe)	Wire; cold drawn, annealed	Dia=4.0 mm, Weight=0.099 kg/m
NILO 36 (36 Ni/63 Fe)	Round; cold drawn, annealed	Dia=5.0 mm, Weight=0.175 kg/m
NILO 36 (36 Ni/63 Fe)	Round; cold drawn, annealed	Dia=6.0 mm, Weight=0.25 kg/m
NILO 36 (36 Ni/63 Fe)	Round; cold drawn, annealed	Dia=8.0 mm, Weight=0.41 kg/m
NILO 36 (36 Ni/63 Fe)	Round; cold drawn, annealed	Dia=10.0 mm, Weight=0.65 kg/m
NILO 36 (36 Ni/63 Fe)	Round; cold drawn, annealed	Dia=16.0 mm, Weight=1.7 kg/m
NILO 36 (36 Ni/63 Fe)	Round; cold drawn, annealed	Dia=20.0 mm, Weight=2.6 kg/m
NILO 36 (36 Ni/63 Fe)	Round; cold drawn, annealed	Dia=25.0 mm, Weight=4.1 kg/m
NILO 36 (36 Ni/63 Fe)	Round; cold drawn, annealed	Dia=30.0 mm, Weight=5.77 kg/m
NILO 36 (36 Ni/63 Fe)	Round; hot rolled, annealed	Dia=40.0 mm, Weight=10.3 kg/m
NILO 36 (36 Ni/63 Fe)	Round; hot rolled, annealed	Dia=50.0 mm, Weight=16.1 kg/m
NILO 36 (36 Ni/63 Fe)	Round; annealed, peeled	Dia=60.0 mm, Weight=22.4 kg/m
NILO 36 (36 Ni/63 Fe)	Round; forged, annealed	Dia=75.0 mm, Weight=36.1 kg/m
NILO 36 (36 Ni/63 Fe)	Round; hot rolled, annealed	Dia=80.0 mm, Weight=41.0 kg/m
NILO 36 (36 Ni/63 Fe)	Round; hot rolled, annealed	Dia=85.0 mm, Weight=49.0 kg/m
NILO 36 (36 Ni/63 Fe)	Round; extruded, machined	Dia=100.0 mm, Weight=64.7 kg/m
NILO 36 (36 Ni/63 Fe)	Round; hot rolled, annealed	Dia=120.0 mm, Weight=90 kg/m
NILO 36 (36 Ni/63 Fe)	Round; hot finished, rough turn	Dia=180.0 mm, Weight=207 kg/m
NILO 36 (36 Ni/63 Fe)	Round; hot rolled, annealed	Dia=210.0 mm, Weight=284.4
NILO 36 (36 Ni/63 Fe)	Sheet; cold rolled, annealed	0.5x152x914 mm, 0.6 kg/pc
NILO 36 (36 Ni/63 Fe)	Sheet; cold rolled, annealed	1.02x533x835 mm, 3.6 kg/pc
NILO 42 (42 Ni/57 Fe)	Round; cold drawn, annealed	Dia=5.0 mm, Weight 0.175 kg/m
NILO 42 (42 Ni/57 Fe)	Sheet; hot rolled	6.35x2616x4140 mm, 539 kg/pc
NILO K (30 Ni/17 Co/53 Fe)	Wire; cold drawn, annealed	Dia=0.70 mm, Weight=315 m/kg
NILO K (30 Ni/17 Co/53 Fe)	Round; cold drawn, annealed	Dia=9.5 mm, Weight=0.65 kg/m
NILO K (30 Ni/17 Co/53 Fe)	Round bar	Dia=25.4 mm, Weight=4.14 kg/m
NILO K (30 Ni/17 Co/53 Fe)	Round; hot rolled, annealed	Dia=30.0 mm, Weight=6.0 kg/m
NILO K (30 Ni/17 Co/53 Fe)	Round; hot rolled, annealed	Dia=50.0 mm, Weight=17 kg/m
NILO K (30 Ni/17 Co/53 Fe)	Tube; cold drawn, annealed	Od=6.0 mm, Wall=1.00 mm
NILO K (30 Ni/17 Co/53 Fe)	Tube; cold drawn, annealed	Od=8.0 mm, Wall=1.00 mm
NILO K (30 Ni/17 Co/53 Fe)	Tube; cold drawn, annealed	Od=11.0 mm, Wall=1.25 mm
NILO K (30 Ni/17 Co/53 Fe)	Tube; cold drawn, annealed	Od=14.0 mm, Wall=1.50 mm
NILO K (30 Ni/17 Co/53 Fe)	Tube; cold drawn, annealed	Od=20.5 mm, Wall=1.75 mm
NILO K (30 Ni/17 Co/53 Fe)	Tube; cold drawn, annealed	Od=26.0 mm, Wall=2.00 mm
NILOMAG 77 (77 Ni/16 Fe)	Sheet; cold rolled, annealed	0.7x1015x2000 mm, 12.35 kg/pc
NILOMAG 77 (77 Ni/16 Fe)	Sheet; cold rolled, annealed	1.5x1000x2000 mm, 26.5 kg/pc
NILOMAG 77 (80.95 Ni/5.45 Mo)	Strip; cold rolled, annealed	0.05x16 mm x coil, 0.007 kg/m
NILOMAG 77 (77 Ni/16 Fe)	Strip; soft annealed	0.35x16 mm x coil, 0.05 kg/m
NILOMAG 77 (83 Ni/16 Fe)	Sheet; cold rolled, annealed	0.35x610x3048 mm, 5.35 kg/pc
NILOMAG 77 (77 Ni/16 Fe)	Sheet; cold rolled, annealed	3.0x1200x2750 mm, 89.6 kg/pc
NILOMAG 77 (77 Ni/16 Fe)	Sheet; hot rolled, annealed	5.0x1200x2750 mm, 144.6 kg/pc
ALLOY C-22 (Ni/22Cr/13Mo/3Fe/3W)	Round; quenched, sol. annealed	Dia=70.0 mm, Weight=35 kg/m
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round; cold drawn, pickled	Dia=6.00 mm, Weight=0.25 kg/m
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round; cold drawn	Dia=6.35 mm, Weight=0.3kg/m
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round; cold drawn, sol. ann.	Dia=8.00 mm, Weight=0.44 kg/m
INCONEL C-276 (Ni/15Cr/16Mo/4W)	Round; cold drawn	Dia=9.35 mm, Weight=0.68 kg/m
INCONEL C-276 (Ni/15Cr/16Mo/4W)	Round; cold drawn	Dia=9.50 mm, Weight=0.7 kg/m
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round; cold drawn, sol ann, gro	Dia=10.0 mm, Weight=0.7 kg/m
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round; cold drawn, solution ann	Dia=12.0 mm, Weight=1.01 kg/m
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round; cold drawn, sol. ann.	Dia=16.0 mm, Weight=1.8 kg/m
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round; hot finished, sol. ann.	Dia=20.0 mm, Weight=2.85 kg/m
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round; hot finished, peeled	Dia=25.4 mm, Weight=4.5 kg/m
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round; hot finished, peeled	Dia=30.0 mm, Weight=6.1 kg/m
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round; hot rolled, sol. ann.	Dia=31.8 mm, Weight=7.05 kg/m
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round; peeled	Dia=35.0 mm, Weight=7.95 kg/m
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round; hot finished, peeled	Dia=40.0 mm, Weight=11.3 kg/m
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round; hot finished, peeled	Dia=45.0 mm, Weight=14.15 kg/m
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round; hot finished, peeled	Dia=50.8 mm, Weight=17.3 kg/m
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round; hot finished, peeled	Dia=55.0 mm, Weight=21 kg/m
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round; hot finished, solution a	Dia=60.0 mm, Weight=26.0 kg/m
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round; hot rolled	Dia=63.5 mm, Weight=28.0 kg/m
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round; forged, machined	Dia=70.0 mm, Weight=35 kg/m
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round; hot finished, peeled	Dia=80.0 mm, Weight=45.2 kg/m
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round; hot rolled, sol. ann.	Dia=88.9 mm, Weight=57 kg/m
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round; forged, machined	Dia=90.0 mm, Weight=57.3 kg/m
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round; forged, peeled	Dia=101.6 mm, Weight=70.9 kg/m
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round; hot finished, peeled	Dia=105.0 mm, Weight=73.3 kg/m
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round; hot finished, peeled	Dia=130.0 mm, Weight=118 kg/m
INCONEL C-276 (Ni/15Cr/16Mo/4W)	Round; forged, turned	Dia=160.0 mm, Weight=180 kg/m
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round bar	Dia=203.2 mm, Weight=288 kg/m
HASTELLOY C-276 (Ni/15Cr/16Mo/4W)	Bolt	M6x12 mm

HASTELLOY C-276 (Ni/15Cr/16Mo/4W)	Bolt	M12x40 mm
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Strip;	0.40x375 mm x coil, 1.3 kg/m
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Strip;	0.40x500 mm x coil, 1.7 kg/m
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Strip;	0.50x500 mm x coil, 2.1 kg/m
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Sheet;	0.4x1000x2250 mm, 7.8 kg/pc
INCONEL C-276 (Ni/15Cr/16Mo/4W)	Sheet; cold rolled	0.5x914.4x3600 mm, 14.65 kg/pc
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Sheet;	0.5x1000x2000 mm, 10 kg/pc
INCONEL C-276 (Ni/15Cr/16Mo/4W)	Sheet; cold rolled	0.7x1219 mm x coil, 7.7 kg/m
INCONEL C-276 (Ni/15Cr/16Mo/4W)	Sheet; cold rolled	0.965x1219x3657 mm, 38.25
INCONEL C-276 (Ni/15Cr/16 Mo/4W)	Sheet; cold rolled	1.0x1219 mm x coil, 10.8 kg/m
INCONEL C-276 (Ni/15Cr/16Mo/4W)	Sheet; cold rolled, solution an	1.5x1220x3000 mm, 48.5 kg/pc
INCONEL C-276 (Ni/15Cr/16Mo/4W)	Sheet; cold rolled	1.6x1220x3000 mm, 52 kg/pc
INCONEL C-276 (Ni/15Cr/16Mo/4W)	Sheet; cold rolled, solution an	2.0x1200x3000 mm, 63 kg/pc
INCONEL C-276 (Ni/15Cr/16Mo/4W)	Sheet; cold rolled, pickled	3.0x1220x3000 mm, 99 kg/pc
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Sheet; hot/cold rolled	4.0x1200x3000 mm, 134.16 kg/pc
INCONEL C-276 (Ni/15Cr/16Mo/4W)	Sheet; hot rolled	6.0x1996x5998 mm, 693 kg/pc
INCONEL C-276 (Ni/15Cr/16Mo/4W)	Plate; hot rolled, descaled	8.0x1190x6000 mm, 902 kg/pc
INCONEL C-276 (Ni/15Cr/16Mo/4W)	Plate; hot rolled	25.0x1200x3000mm, 198 kg/pc
ALLOY C-276 /15Cr/16Mo/4W)	Tube; welded, cold drawn	Od=3.17 mm, Wall=0.51 mm
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, bright annealed	Od=3.17 mm, Wall=0.89 mm
ALLOY C-276(15Cr/16Mo/4W)	Tube; welded, cold drawn	Od=4.00 mm, Wall=0.25 mm
ALLOY C-276(15Cr/16Mo/4W)	Tube; welded, annealed	Od=4.00 mm, Wall=0.50 mm
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, cold drawn	Od=6.00 mm, Wall=0.35 mm
ALLOY C-276(15Cr716Mo/4W)	Tube; welded, annealed	Od=6.00 mm, Wall=0.50 mm
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, cold drawn	Od=6.35 mm, Wall=0.89 mm
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, annealed	Od=8.00 mm, Wall=0.50 mm
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, cold drawn	Od=9.53 mm, Wall=0.89 mm
ALLOY C-276 15Cr/16Mo/4W)	Tube; welded, annealed	Od=10.00 mm, Wall=0.50 mm
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, cold drawn	Od=10.00 mm, Wall=1.00 mm
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, annealed	Od=12.00 mm, Wall=0.50 mm
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, cold drawn	Od=12.00 mm, Wall=1.00 mm
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, cold drawn	Od=12.70 mm, Wall=0.89 mm
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, cold drawn	Od=12.70 mm, Wall=1.65 mm
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, cold drawn	Od=13.72 mm, Wall=2.24 mm
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, redrawn	Od=14.20 mm, Wall=2.50 mm
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, annealed	Od=17.15 mm, Wall=1.65 mm
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, annealed	Od=19.05 mm, Wall=1.65 mm
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, annealed	Od=21.34 mm, Wall=2.11 mm
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, annealed	Od=21.34 mm, Wall=2.77 mm
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, annealed	Od=26.67 mm, Wall=2.87 mm
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, cold drawn	Od=28.00 mm, Wall=1.50 mm
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, annealed	Od=33.40 mm, Wall=2.77 mm
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, cold drawn	Od=38.00 mm, Wall=2.77 mm
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, annealed	Od=42.16 mm, Wall=3.56 mm
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, annealed	Od=48.26 mm, Wall=3.68 mm
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, cold worked	Od=60.33 mm, Wall=2.77 mm
ALLOY C-276 (15Cr/16Mo/4W)	Tube; cold drawn, pickled, solu	Od=60.3 mm, Wall=5.5 mm,
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, cold drawn	Od=73.02 mm, Wall=3.05 mm
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, cold worked	Od=88.90 mm, Wall=3.05 mm (3"
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, annealed	Od=88.90 mm, Wall=5.48 mm
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, cold worked	Od=114.3 mm, Wall=3.05 mm
HASTELLOY C-2000 (Ni/23Cr/16Mo/Co)	Round; hot rolled, annealed	Dia=101.6 mm, Weight=73 kg/m
ALLOY X (48Ni/21Cr/9Mo)	Round; annealed, ground	Dia=6.35 mm, Weight=0.25 kg/m
ALLOY X (48Ni/21Cr/9Mo)	Round; hot rolled, sol. treated	Dia=12.7 mm, Weight=1.05 kg/m
ALLOY X (48Ni/21Cr/9Mo)	Round; hot rolled, sol. treated	Dia=34.9 mm, Weight 8.1 kg/m
ALLOY X (48Ni/21Cr/9Mo)	Round; hot rolled, sol. treated	Dia=41.3 mm, Weight 11 kg/m
ALLOY X (48Ni/21Cr/9Mo)	Round, hot finished	Dia=50.8 mm, Weight=16.4 kg/m
ALLOY X (48Ni/21Cr/9Mo)	Round; hot rolled, sol. treated	Dia=101.4 mm, Weight=67 kg/m
HASTELLOY X	Sheet; cold rolled, sol. treat	0.81x915x2440 mm, 12.3 kg/pc
ALLOY X (47Ni/22Cr/Mo9/Co/W)	Sheet; cold rolled, sol. ann.	1.0x914x3048 mm, 23 kg/pc
ALLOY X (47Ni/22Cr/Mo9/Co/W)	Sheet; deep drawing quality	1.6x1220x3200 mm, 53 kg/pc

Copper Alloys

Alloy	Product form	Dimension
HOVADUR CNB Spec. (0.3Be/1.7Ni/Cu)	Plate; forged and machined	250x220x55 mm, Weight=27 kg/pc
HOVADUR CNB Spec. (0.3Be/1.7Ni/Cu)	Plate; forged and machined	270x250x55 mm, Weight=33 kg/pc
HOVADUR CNB Spec. (0.3Be/1.7Ni/Cu)	Plate; forged and machined	300x230x55 mm, Weight=34 kg/pc
HOVADUR CNB Spec. (0.3Be/1.7Ni/Cu)	Plate; forged and machined	310x230x55 mm, Weight=34 kg/pc
HOVADUR CNB Spec. (0.3Be/1.7Ni/Cu)	Plate; forged and machined	310x260x55 mm, Weight=38 kg/pc
HOVADUR CNB Spec. (0.3Be/1.7Ni/Cu)	Plate; forged and machined	320x300x55 mm, Weight=47 kg/pc
HOVADUR CNB Spec. (0.3Be/1.7Ni/Cu)	Plate; forged and machined	330x310x55 mm, Weight=49 kg/pc
HOVADUR CNB Spec. (0.3Be/1.7Ni/Cu)	Plate; forged and machined	366x230x55 mm, Weight=41 kg/pc
HOVADUR CNB Spec. (0.3Be/1.7Ni/Cu)	Plate; forged and machined	392x242x55 mm, Weight=46 kg/pc
HOVADUR CNB Spec. (0.3Be/1.7Ni/Cu)	Plate; forged and machined	400x195x55 mm, Weight=38 kg/pc
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Square bar; cold rolled, heat treated	13x13 mm, Weight=1.6 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Square bar; drawn, heat treated	15x15 mm, Weight=2 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Square bar; drawn, hardened	16x16 mm, Weight=2.25 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Square bar; drawn, heat treated	20x20 mm, Weight=3.5 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Profile bar; cold rolled, heat treated	20x20x15.5 mm, Weight=3.15
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Square bar; drawn, heat treated	22x22 mm, Weight=4.232 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Profile bar; hardened & machined	25x25x8 mm, Weight=3 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Square bar; drawn, heat treated	25x25 mm, Weight=5.6 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Square bar; cold rolled, heat treated	30x30 mm, Weight=7.2 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Square bar; drawn, heat treated	32x32 mm, Weight=9.2 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Square bar; cold rolled, heat treated	35x35 mm, Weight=10.7 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Square bar; cold rolled, heat treated	36x36 mm, Weight=12.4 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Square bar; cold rolled, heat treated	38x38 mm, Weight=12.7 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Square bar; drawn, heat treated	40x40 mm, Weight=14.3 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Square bar; drawn, hardened	50x50 mm, Weight=22.3 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Square bar; cold rolled, heat treated	80x80 mm, Weight=57.0 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; cold rolled, heat treated	15x30 mm, Weight=4.0 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; cold rolled, heat treated	20x10 mm, Weight=1.9 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn, heat treated	20x16 mm, Weight=2.9 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; cold rolled, heat treated	20x30 mm, Weight=5.3 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; cold rolled, heat treated	20x35 mm, Weight=6.2 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; cold rolled, heat treated	20x60 mm, Weight=10.6 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; cold rolled, heat treated	25x10 mm, Weight=2.23 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn, heat treated	25x16 mm, Weight=3.5 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn, heat treated	25x20 mm, Weight=4.4 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; cold rolled, heat treated	30x10 mm: Weight=2.65 kg/m
HOVADUR CCNB(0.5be/1Ni/1Co/Cu)	Flat bar; drawn, hardened	30x25 mm, Weight=6.6 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; cold rolled, heat treated	40x10 mm, Weight=3.6 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn, hardened	40x15 mm, Weight=5.3 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn, heat treated	40x20 mm, Weight=7.0 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn, hardened	40x25 mm, Weight=9.1 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn, hardened	40x30 mm, Weight=10.62 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; cold rolled, heat treated	45x20 mm, Weight=7.9 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; cold rolled, heat treated	50x10 mm, Weight=4.0 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn, hardened	50x15 mm, Weight=6.6 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn, hardened	50x20 mm, Weight=9.3 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn, hardened	50x25 mm, Weight=11.1 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; cold rolled, heat treated	50x30 mm, Weight=13.3 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn, hardened	60x15 mm, Weight=7.9 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn, heat treated	60x25 mm, Weight=13.6 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; cold rolled, heat treated	60x30 mm, Weight=15.8 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn, hardened	60x40 mm, Weight=21.4 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; cold rolled, heat treated	80x10 mm, Weight=7.05 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn, hardened	80x20 mm, Weight=14.16 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn, hardened	80x25 mm, Weight=17.5 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; forged, machined	80x40 mm, Weight=28.5 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; forged, heat treated	80x50 mm, Weight=43.8 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; forged, heat treated	90x55 mm, Weight=22.30 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn, hardened	100x15 mm, Weight=13.2 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn, hardened	100x20 mm, Weight=17.4kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; forged & machined	100x50 mm, Weight=48.3 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; forged & hardened	125x25 mm, Weight=29 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; forged & hardened	150x25 mm, Weight=34.8 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; forged, heat treated	150x50 mm, Weight=66 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; forged, heat treated	150x55 mm, Weight=74 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Plate; forged and machined	220x220x55 mm, Weight=23 kg/pc
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Plate; forged and machined	270x210x55 mm, Weight=27 kg/pc
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Plate; forged and machined	270x250x55 mm, Weight=33 kg/pc
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Plate; forged and machined	300x260x55 mm, Weight=37 kg/pc

HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Plate; forged and machined	330x310x55 mm, Weight=49 kg/pc
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; cold drawn, machined	Dia=6.0 mm, Weight=0.25 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; cold drawn, machined	Dia=8.0 mm, Weight=0.5 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; cold drawn, machined	Dia=10.0 mm, Weight=0.7 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; cold drawn, machined	Dia=13.0 mm, Weight=1.2 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; cold drawn, machined	Dia=16.0 mm, Weight=1.8 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; drawn, hardened	Dia=19.0 mm, Weight=2.5 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; cold drawn, machined	Dia=20.0 mm, Weight=2.80 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; cold drawn, machined	Dia=25.0 mm, Weight=4.3 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; cold drawn, machined	Dia=32.0 mm, Weight=7.06 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; cold drawn, machined	Dia=35.0 mm, Weight=8.58 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; cold drawn, machined	Dia=36.0 mm, Weight=8.9 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; cold drawn, machined	Dia=40.0 mm, Weight=12.2 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; cold drawn, machined	Dia=51.0 mm, Weight=18.2kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; drawn, hardened	Dia=61.0 mm, Weight=27.56 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged, solution	Dia=71.0 mm, Weight=45.0 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged, solution	Dia=80.0 mm, Weight=55.0 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged, solution	Dia=90.0 mm, Weight=63.0 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged	Dia=100.0 mm, Weight=95.0 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged, solution	Dia=110.0 mm, Weight=99.0 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged, solution	Dia=122.0 mm, Weight=120 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged, solution	Dia=125.0 mm, Weight=112.20 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged, solution	Dia=131.0 mm, Weight=119 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged, solution	Dia=141.0 mm, Weight=141 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged, solution	Dia=152.0 mm, Weight=176 kg/m
HOVADUR CCNB(0.5Be/1Ni/Co/Cu)	Round bar; forged, hardened,	Dia=161.0 mm, Weight=196.5
HOVADUR CCNB(0.5Be/1Ni/Co/Cu)	Round bar; forged, hardened,	Dia=171.0 mm, Weight=205.5
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged, machined	Dia=186.0 mm, Weight=242 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged, hardened	Dia=191.0 mm, Weight=255 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged, solution	Dia=220.0 mm, Weight=345 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged	Dia=246.0 mm, Weight=415 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged, hardened	Dia=261.0 mm, Weight=468 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged, solution	Dia=287.0 mm, Weight=568 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Hexagon bar; cold drawn	22.0 mm a/f, Weight=3.73 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Hexagon bar; cold drawn	27.0 mm a/f, Weight=5.53 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Hexagon bar; drawn, hardened	32.0 mm a/f, Weight=7.89 kg/m
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Disc; forged, solution annealed	Dia=180 x 18 mm + tol.
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Disc; forged, solution annealed	Dia=220 x 23 mm + tol.
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Disc; forged, rough machined	Dia=220 x 16 mm + tol.
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Square bar; drawn	15x15 mm, Weight=2 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Square bar; drawn, hardened	20x20 mm, Weight=3.57 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Square bar; drawn, hardened	25x25 mm, Weight=5.6 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Square bar; drawn, hardened	32x32 mm, Weight=9.1 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Square bar; drawn	36x36 mm, Weight=11.6 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Square bar; drawn	40x40 mm, Weight=14.0 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Square bar; drawn	50x50 mm, Weight=22.0 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Square bar; drawn	60x60 mm, Weight=32.0 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Square bar; drawn	60x60x500 mm, Weight=32.0 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Square bar; forged	130x130 mm, Weight=155 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Square bar; forged & machined	150x150 mm, Weight=202 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	25x15 mm, Weight=3.3 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	30x15 mm, Weight=4.3 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	40x10 mm, Weight=3.55 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	40x20 mm, Weight=7.1 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	40x25 mm, Weight=9.16 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn, hardened	50x20 mm, Weight=8.92 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	50x25 mm, Weight=11.0 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	50x35 mm, Weight=15.5 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	50x40 mm, Weight=17.4 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	60x20 mm, Weight=10.6kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	60x25 mm, Weight=13.2 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	60x40 mm, Weight=22.95 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	70x40 mm, Weight=24.4 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	80x20 mm, Weight=14.27kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	80x40 mm, Weight=28.5 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; forged	80x50 mm, Weight=35.0 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; forged, rough machined	90x25x540 mm, Weight=20 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; forged	90x55 mm, Weight=55.6 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; forged	90x70 mm, Weight=67.7 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn, hardened	100x20 mm, Weight=18 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; forged	130x10 mm, Weight=11.5 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; forged	150x50 mm, Weight=87.4 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; cold drawn	Dia=6.0 mm, Weight=0.25 kg/m

HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; drawn, hardened	Dia=8.0 mm, Weight=0.44 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; cold drawn	Dia=10.0 mm, Weight=0.7 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; cold drawn	Dia=13.0 mm, Weight=1.2 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; cold drawn	Dia=13.8 mm, Weight=1.2 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; cold drawn	Dia=14.0 mm, Weight=1.4 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; cold drawn	Dia=16.0 mm, Weight=1.8 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; cold drawn	Dia=19.0 mm, Weight=2.5 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; cold drawn	Dia=20.0 mm, Weight=2.8 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; cold drawn	Dia=22.0 mm, Weight=3.39 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; cold drawn	Dia=25.0 mm, Weight=4.4 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; cold drawn	Dia=26.0 mm, Weight=4.65 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; cold drawn	Dia=30.0 mm, Weight=6.2 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; cold drawn	Dia=32.0 mm, Weight=7.18 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; cold drawn	Dia=40.0 mm, Weight=11.1 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; cold drawn	Dia=45.0 mm, Weight=14 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; drawn, hardened	Dia=50.0 mm, Weight=17.5 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; drawn, hardened	Dia=60.0 mm, Weight=24.7 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; cold drawn	Dia=70.0 mm, Weight=34.0 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; forged	Dia=90.0 mm, Weight=72.0 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; forged	Dia=130.0 mm, Weight=117 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; forged, heat treated	Dia=270.0 mm, Weight=516 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Hexagon bar; drawn	14.0 mm a/f, Weight=1.51 kg/m
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Hexagon bar; cold drawn	22.0 mm a/f, Weight=3.73 kg/m
HOVADUR CNCS (Cu/Ni/Si/Cr)	Flat bar; rolled, sol. annealed	25x50x1000 mm, Weight=15.6 kg/m
HOVADUR CNCS (Cu/Ni/Si/Cr)	Flat bar; rolled, sol. annealed	55x90x1000 mm, Weight=53 kg/m
HOVADUR CNCS (Cu/Ni/Si/Cr)	Round bar; forged, solution	Dia=50.0 mm, Weight=25.0 kg/m
HOVADUR CNCS (Cu/Ni/Si/Cr)	Round bar; drawn	Dia=52.0 mm, Weight=18.6 kg/m
HOVADUR CNCS (Cu/Ni/Si/Cr)	Round bar; extruded	Dia=72.0 mm, Weight=37 kg/m
HOVADUR CNCS (Cu/Ni/Si/Cr)	Round bar; drawn	Dia=82.0 mm, Weight=46.2 kg/m
HOVADUR CNCS (Cu/Ni/Si/Cr)	Round bar; extruded, hardened	Dia=93.0 mm, Weight=59.3 kg/m
HOVADUR CNCS (Cu/Ni/Si/Cr)	Disc; forged, solution annealed	Dia=190 x 40 mm + tol.
BRUSH ALLOY 25 (2 Be/rest Cu))	Wire; hard	Dia=0.5 mm
HOVADUR CB2 (Cu/Be2)	Round bar; drawn, hardened	Dia=12.0 mm, Weight=0.94 kg/m
HOVADUR CB2 (Cu/Be2)	Round bar; cold drawn, machined	Dia=20.0 mm, Weight=2.75 kg/m
HOVADUR CB2 (Cu/Be2)	Round bar; cold drawn, machined	Dia=25.0 mm, Weight=4.4 kg/m
HOVADUR CB2 (Cu/Be2)	Round bar; drawn, hardened	Dia=30.0 mm, Weight=6.0 kg/m
HOVADUR CB2 (Cu/Be2)	Round bar; drawn, hardened	Dia=40.0 mm, Weight=9.5 kg/m
HOVADUR CB2 (Cu/Be2)	Round bar; drawn, hardened	Dia=60.0 mm, Weight=19.67 kg/m
BRUSH ALLOY 3 (0.5 Be/2 Ni/Cu)	Strip; cold rolled, annealed	0.35x36 mm x coil, 0.11 kg/m
BRUSH ALLOY 3 (0.5 Be/2 Ni/Cu)	Strip; cold rolled, annealed	0.40x36 mm x coil, 0.12 kg/m
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.10x45 mm x coil, Weight=0.04
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.10x195 mm x coil, 0.17 kg/m
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.10x209 mm x coil, 0.16 kg/m
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.127x69 mm x coil, 0.08 kg/m
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ¼ H	0.15x26 mm x coil, 0.01 kg/m
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.15x212 mm x coil, 0.28 kg/m
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ¼ H	0.20x10 mm x coil, 0.02 kg/m
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.20x26 mm x coil, Weight=0.045
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.20x216 mm x coil, 0.25 kg/m
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ¼ H	0.25x11 mm x coil, 0.024 kg/m
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ¼ H	0.25x12.5 mm x coil, 0.03 kg/m
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.25x150 mm x coil, 0.31 kg/m
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.30x150 mm x coil, 0.37 kg/m
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.40x203 mm x coil, 0.71 kg/m
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.50x205 mm x coil, 0.89 kg/m
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.60x150 mm x coil, 0.74 kg/m
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.70x212 mm x coil, Weight=1.29
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.80x120 mm x coil, 0.82 kg/m
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.80x170 mm x coil, 1.18 kg/m
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.90x150 mm x coil, 1.18 kg/m
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	1.00x17 mm x coil, 0.15 kg/m
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	1.00x30 mm x coil, 0.26 kg/m
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	1.00x32 mm x coil, 0.28 kg/m
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	1.00x234 mm x coil, 2.04 kg/m
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	1.20x209 mm x coil, 2.19 kg/m
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	1.25x150 mm x coil, 1.54 kg/m
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	1.62x100 mm x coil, 1.42 kg/m
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	3.02x431 mm x coil, 10.82 kg/m
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	3.17x100 mm x coil, 2.75 kg/m
BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; free machining quality	Dia=1.3 mm, Weight=0.01 kg/m
BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; free machining quality	Dia=2.0 mm, Weight=0.02 kg/m
BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; free machining quality	Dia=3.0 mm, Weight=0.06 kg/m
BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; free machining quality	Dia=4.0 mm, Weight=0.1 kg/m

BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; free machining quality	Dia=5.0 mm, Weight=0.16 kg/m
BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; free machining quality	Dia=6.0 mm, Weight=0.2 kg/m
BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; free machining quality	Dia=7.0 mm, Weight=0.32 kg/m
BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; free machining quality	Dia=8.0 mm, Weight=0.44 kg/m
BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; free machining quality	Dia=10.0 mm, Weight=0.65 kg/m
BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; free machining quality	Dia=11.0 mm, Weight=0.8 kg/m
BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; free machining quality	Dia=12.0 mm, Weight=0.9 kg/m
BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; free machining quality	Dia=13.0 mm, Weight=1.1 kg/m
BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; free machining quality	Dia=15.0 mm, Weight=1.5 kg/m
BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; free machining quality	Dia=16.0 mm, Weight=1.674 kg/m
BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; free machining quality	Dia=25.0 mm, Weight=4.4 kg/m
BRUSH ALLOY 165 (1.7 Be/rest Cu)	Strip; cold rolled	0.35x150 mm x coil, 0.44 kg/m
BRUSH ALLOY 174 (1.7 Be/rest Cu)	Strip; cold rolled	0.40x140 mm x coil, 0.46 kg/m
BRUSH ALLOY 174 (0.5 Be/0.6 Co/res)	Strip; cold rolled, HT	0.20x25 mm x coil, 0.04 kg/m
BRUSH ALLOY 190 190 (2 Be/Cu)	Strip; tin plated	0.10x22 mm x coil, 0.02 kg/m
Tellurium Copper (0.5 Te/Bal Cu)	Round bar; free machining quality	Dia=10.0 mm, Weight=0.7 kg/m
Tellurium Copper (0.5 Te/Bal Cu)	Round bar; free machining quality	Dia=13.0 mm, Weight=1.2 kg/m
Tellurium Copper (0.5 Te/Bal Cu)	Round bar; free machining quality	Dia=15.0 mm, Weight=1.6 kg/m
Tellurium Copper (0.5 Te/Bal Cu)	Round bar; free machining quality	Dia=18.0 mm, Weight=2.2 kg/m
Tellurium Copper (0.5 Te/Bal Cu)	Round bar; free machining quality	Dia=20.0 mm, Weight=2.7 kg/m
Tellurium Copper (0.5 Te/Bal Cu)	Round bar; free machining quality	Dia=25.0 mm, Weight=4.4 kg/m
Tellurium Copper (0.5 Te/Bal Cu)	Round bar; free machining quality	Dia=30.0 mm, Weight=6.18 kg/m
Tellurium Copper (0.5 Te/Bal Cu)	Round bar; free machining quality	Dia=35.0 mm, Weight=8.4 kg/m
Tellurium Copper (0.5 Te/Bal Cu)	Round bar; free machining quality	Dia=40.0 mm, Weight=10.9 kg/m
Tellurium Copper (0.5 Te/Bal Cu)	Hexagon bar; cold drawn	13.0 mm a/f, Weight=1.3 kg/m
Tellurium Copper (0.5 Te/Bal Cu)	Hexagon bar; cold drawn	15.0 mm a/f, Weight=1.7 kg/m
CUAL10NI5FE4 (4 Fe/5 Ni/10 Al/Cu)	Round bar; drawn	Dia=10.0 mm, Weight=0.59 kg/m
CUAL10NI5FE4 (4 Fe/5 Ni/10 Al/Cu)	Round bar; drawn	Dia=26.0 mm, Weight=4 kg/m
CUAL10NI5FE4 (4 Fe/5 Ni/10 Al/Cu)	Round bar; drawn	Dia=35.0 mm, Weight=7.21 kg/m
CUAL10NI5FE4 (4 Fe/5 Ni/10 Al/Cu)	Round bar; extruded	Dia=122.0 mm, Weight=87.63
CUAL10NI5FE4 (4 Fe/5 Ni/10 Al/Cu)	Round bar; cast and machined	Dia=162.0 mm, Weight=154.5
CUAL10NI5FE4 (4 Fe/5 Ni/10 Al/Cu)	Hexagon bar; drawn	24.0 mm a/f, Weight=3.72 kg/m
CUAL10NI5FE4 (4 Fe/5 Ni/10 Al/Cu)	Hexagon bar; drawn	30.0 mm a/f, Weight=5.84 kg/m
CUAL10NI5FE4 (4 Fe/5 Ni/10 Al/Cu)	Hexagon bar; drawn	46.0 mm a/f, Weight=13.73 kg/m
CUAL10NI5FE4 (4 Fe/5 Ni/10 Al/Cu)	Hexagon bar; drawn	50.0 mm a/f, Weight=16.5 kg/m
CUAL10NI5FE4 (4 Fe/5 Ni/10 Al/Cu)	Hexagon bar; drawn	60.0 mm a/f, Weight=23.38 kg/m
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=0.20 (±0.01) mm
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=0.25 (±0.01) mm
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=0.30 (±0.01) mm
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=0.40 (±0.01) mm
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=0.50 (±0.01) mm
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=0.60 (±0.01) mm
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=0.70 (±0.01) mm
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=0.80 (±0.02) mm
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=1.00 (±0.012) mm
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=1.20 (±0.02) mm
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=1.25 (±0.02) mm
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=1.50 (±0.02) mm
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=1.80 (±0.025) mm
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=2.00 (±0.02) mm
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=2.50 (±0.02) mm
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=3.00 (±0.02) mm
Cu-ETP	Strip; half hard	1.00x3.75 mm x coil, 0.03 kg/m
Cu-ETP	Wire; cold drawn, hard	Dia=1.7 mm, Weight=0.02 kg/m
CuZn37	Wire	Dia=1.5 mm
CuZn39Pb3	Round bar; cold drawn	Dia=26.0 mm, Weight=4.52 kg/m
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Round bar; drawn	Dia=15.0 mm, Weight=1.6 kg/m
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Round bar; extruded	Dia=25.0 mm, Weight=4.4 kg/m
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Round bar; drawn	Dia=30.0 mm, Weight=6.3 kg/m
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Round bar; extruded	Dia=40.0 mm, Weight=11.2 kg/m
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Round bar; extruded	Dia=45.0 mm, Weight=14.15 kg/m
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Round bar; extruded	Dia=60.0 mm, Weight=25.20 kg/m
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Round bar; extruded	Dia=85.0 mm, Weight=50.6 kg/m
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Round bar; extruded	Dia=100.0 mm, Weight=69.90
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Round bar; extruded	Dia=120.0 mm, Weight 104 kg/m
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Round bar; cast	Dia=140.0 mm, Weight=135 kg/m
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Round bar; cast	Dia=150.0 mm, Weight=156 kg/m
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Round bar; cast	Dia=175.0 mm, Weight=228 kg/m
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Hexagon bar; drawn	30.0 mm a/f, Weight=7 kg/m
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Hexagon bar; drawn	36.0 mm a/f, Weight=10 kg/m
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Hexagon bar; drawn	46.0 mm a/f, Weight=16.33 kg/m
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Hexagon bar; drawn	50.0 mm a/f, Weight=19.33 kg/m
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Hexagon bar; drawn	60.0 mm a/f, Weight=28 kg/m

Titanium Alloys

Alloy	Product form	Dimension
TITANIUM ASTM B348 GR1	Wire; cold drawn	Dia=0.5 mm on spools
TITANIUM GR1	Wire; cold drawn, oxidized	Dia=0.8 mm on spools
TITANIUM GR1	Wire; cold drawn, annealed	Dia=1.0 mm on spools
TITANIUM GR1	Wire; cold drawn, annealed	Dia=2.0 mm on bobbin
TITANIUM ASTM F67 GR1	Wire; cold drawn	Dia=3.5 mm, Weight=0.043 kg/m
TITANIUM ASTM F67 GR1	Wire; cold drawn, annealed	Dia=5.0 mm, Weight=0.088 kg/m
TITANIUM ASTM B348 GR1	Round bar; peeled	Dia=25.0 mm, Weight=2.2 kg/m
TITANIUM ASTM B348 GR1	Round bar; peeled	Dia=30.0 mm, Weight=3.2 kg/m
TITANIUM ASME SB265 GR1	Strip; cold rolled, annealed	0.25x2 mm x coil, 0.002 kg/m
TITANIUM ASTM B265 GR1	Strip; cold rolled	0.40x125 mm x coil, 0.2 kg/m
TITANIUM ASTM B265 GR1	Sheet; cold rolled	0.5x1000x2500 mm, 5.6 kg/pc
TITANIUM ASTM B265 GR1	Sheet; cold rolled	0.7x1000x2500 mm, 7.9 kg/pc
TITANIUM ASTM B265 GR1	Sheet; deep drawing quality	0.8x1000x2500 mm, 9.1 kg/pc
TITANIUM ASTM B265 GR1	Sheet; deep drawing quality	1.0x1000x2500 mm, 11.4 kg/pc
TITANIUM ASTM B265 GR1	Sheet; deep drawing quality	1.0x1219x3000 mm, 15.9 kg/pc
TITANIUM ASTM B265 GR1	Sheet; cold rolled	1.5x1000x2500 mm, 16,8 kg/pc
TITANIUM ASTM B265 GR1	Sheet; cold rolled, DDQ	2.0x1000x2500 mm, 22,6 kg/pc
TITANIUM ASTM B265 GR1	Sheet; cold rolled	2.0x1250x3000 mm, 33.8 kg/pc
TITANIUM ASTM B265 GR1	Sheet; hot rolled	3.0x1000x3000 mm, 40,5 kg/pc
TITANIUM ASTM B265 GR1	Sheet; cold rolled	3.0x1250x3000 mm, 50.8 kg/pc
TITANIUM ASTM B265 GR1	Sheet; cold rolled, DDQ	4.0x1000x3000 mm, 54 kg/pc
TITANIUM ASTM B338 GR1	Tube; welded	Od=1.6 mm, Wall=0.5 mm
TITANIUM ASTM B338 GR1	Tube; welded	Od=2.2 mm, Wall=0.3 mm
TITANIUM ASTM B338 GR1	Tube; welded	Od=5.00 mm, Wall=0.25 mm
TITANIUM ASTM B338 GR1	Tube; welded	Od=10.0 mm, Wall=0.5 mm
TITANIUM ASTM B338 GR1	Tube; welded, cold drawn	Od=16.0 mm, Wall=0.7 mm
TITANIUM ASTM B861 GR1	Tube; seamless	Od=21.34 mm, W=2.11 mm
TITANIUM ASTM B348 GR2	Jig-section; hot rolled	6.35x6.35 mm, Weight=0.20 kg/m
TITANIUM ASTM B348 GR2	Jig-sektion; hot rolled	9.50x9.50 mm, Weight=0.45 kg/m
TITANIUM ASTM B348 GR2	Jig-section; hot rolled	12.70x12.70 mm, Weight=0.764
TITANIUM ASTM B348 GR2	Jig-section; hot rolled	19.05x19.05 mm, Weight=1.63 kg/m
TITANIUM ASTM B348 GR2	Jig-section; hot rolled	25.40x25.40 mm, Weight=3.0 kg/m
TITANIUM ASTM B348 GR2	Jig-section; hot rolled	6.30x12.70 mm, Weight=0.37 kg/m
TITANIUM ASTM B348 GR2	Jig-section; hot rolled	6.35x19.05 mm, Weight=0.54 kg/m
TITANIUM ASTM B348 GR2	Jig-section; hot rolled	6.35x25.40 mm, Weight=0.76 kg/m
TITANIUM ASTM B348 GR2	Jig-section; hot rolled	9.50x19.05 mm, Weight=0.825 kg/m
TITANIUM ASTM B348 GR2	Jig-section; hot rolled	9.50x25.40 mm, Weight=1.09 kg/m
TITANIUM GR2	Wire; cold drawn, annealed	Dia=3.0 mm on rings
TITANIUM ASTM F67 GR2	Wire; cold drawn	Dia=5.0 mm, Weight=0.088 kg/m
TITANIUM ASTM B348 GR2	Round bar; centerless ground	Dia=6.0 mm, Weight=0.127 kg/m
TITANIUM ASTM B348 GR2	Round bar; centerless ground	Dia=8.0 mm, Weight=0.23 kg/m
TITANIUM ASTM B348 GR2	Round bar; centerless ground	Dia=8.0x1890 mm, Weight=0.226
TITANIUM ASTM B348 GR2	Round bar; centerless ground	Dia=10.0 mm, Weight=0.36 kg/m
TITANIUM ASTM B348 GR2	Round bar; centerless ground	Dia=12.0 mm, Weight=0.51 kg/m
TITANIUM ASTM B348 GR2	Round bar; centerless ground	Dia=14.0 mm, Weight=0.70 kg/m
TITANIUM ASTM B348 GR2	Round bar; centerless ground	Dia=16.0 mm, Weight=0.9 kg/m
TITANIUM ASTM B348 GR2	Round bar; centerless ground	Dia=20.0 mm, Weight=1.4 kg/m
TITANIUM ASTM B348 GR2	Round bar; centerless ground	Dia=22.0 mm, Weight=1.7 kg/m
TITANIUM ASTM B348 GR2	Round bar; centerless ground	Dia=25.0 mm, Weight=2.2 kg/m
TITANIUM ASTM B348 GR2	Round bar; peeled	Dia=30.0 mm, Weight=3.20 kg/m
TITANIUM ASTM B348 GR2	Round bar; peeled	Dia=35.0 mm, Weight=4.40 kg/m
TITANIUM ASTM B348 GR2	Round bar; peeled	Dia=40.0 mm, Weight=5.60 kg/m
TITANIUM ASTM B348 GR2	Round bar; peeled	Dia=45.0 mm, Weight=7.2 kg/m
TITANIUM ASTM B348 GR2	Round bar; peeled	Dia=50.0 mm, Weight=8,9 kg/m
TITANIUM ASTM B348 GR2	Round bar; peeled	Dia=55.0 mm, Weight=10.7 kg/m
TITANIUM ASTM B348 GR2	Round bar; peeled	Dia=60.0 mm, Weight=12.7 kg/m
TITANIUM ASTM B348 GR2	Round bar; peeled	Dia=65.0 mm, Weight=14.9 kg/m
TITANIUM ASTM B348 GR2	Round bar; peeled	Dia=70.0 mm, Weight=17.3 kg/m
TITANIUM ASTM B348 GR2	Round bar; peeled	Dia=80.0 mm, Weight=23.0 kg/m
TITANIUM ASTM B348 GR2	Round bar; peeled	Dia=90.0 mm, Weight=28.3 kg/m
TITANIUM ASTM B348 GR2	Round bar; peeled	Dia=100.0 mm, Weight=38.7 kg/m
TITANIUM ASTM B348 GR2	Round bar; peeled	Dia=110.0 mm, Weight=44.3 kg/m
TITANIUM ASTM B348 GR2	Round bar; peeled	Dia=115.0 mm, Weight=46.8 kg/m
TITANIUM ASTM B348 GR2	Round bar; peeled	Dia=120.0 mm, Weight=51.0 kg/m
TITANIUM ASTM B348 GR2	Round bar; peeled	Dia=130.0 mm, Weight=60.0 kg/m
TITANIUM ASTM B348 GR2	Round bar; peeled	Dia=150.0 mm, Weight=78.6 kg/m
TITANIUM ASTM B348 GR2	Round bar; peeled	Dia=160.0 mm, Weight=90,6 kg/m
TITANIUM ASTM B348 GR2	Round bar; peeled	Dia=180.0 mm, Weight=114.6
TITANIUM ASTM B348 GR2	Round bar; peeled	Dia=190.0 mm, Weight=127,7

TITANIUM ASTM B348 GR2	Round bar; peeled	Dia=200.0 mm, Weight=141.5
TITANIUM ASTM B348 GR2	Round bar; peeled	Dia=250.0 mm, Weight=221 kg/m
TITANIUM BOLT GR2	Hexagon bolt; DIN 933	M6 x 50
TITANIUM NUTS GR2	Hexagon nut; DIN 934	M8
TITANIUM BOLT GR2	Hexagon bolt; DIN 933	M8 x 45
TITANIUM WASHER GR2	Washer	M10
TITANIUM NUTS GR2	Hexagon nut; DIN 934	M10
TITANIUM BOLT GR2	Hexagon bolt; DIN 933	M10 x 40
TITANIUM BOLT GR2	Hexagon bolt; DIN 933	M10 x 65
TITANIUM NUTS GR2	Hexagon nut; DIN 934	M8
TITANIUM ASTM B265 GR2	Sheet; cold rolled	0.4x1000x2000 mm, 3.45 kg/pc
TITANIUM ASTM B265 GR2	Sheet; cold rolled	0.6x995x2000 mm, 5.5 kg/pc
TITANIUM ASTM B265 GR2	Sheet; cold rolled	1.5x1000x3000 mm, 20 kg/pc
TITANIUM ASTM B265 GR2	Sheet; cold rolled	2.0x1000x3000 mm, 27.2 kg/pc
TITANIUM ASTM B265 GR2	Sheet; cold rolled	2.5x1220x3000 mm, 42 kg/pc
TITANIUM ASTM B265 GR2	Sheet; hot rolled	3.0x1000x3000 mm, 40,5 kg/pc
TITANIUM ASTM B265 GR2	Sheet; hot rolled	4.0x1000x3000 mm, 54 kg/pc
TITANIUM ASTM B265 GR2	Plate; hot rolled	5.0x2000x3000 mm, 135 kg/pc
TITANIUM ASTM B265 GR2	Plate; hot rolled	6.0x2000x6000 mm, 349 kg/pc
TITANIUM ASTM B265 GR2	Plate; hot rolled	8.0x2000x3000 mm, 216 kg/pc
TITANIUM ASTM B265 GR2	Plate; hot rolled	10.0x2000x3000 mm, 270 kg/pc
TITANIUM ASTM B265 GR2	Plate; hot rolled	12.0x2000x3000 mm, 324 kg/pc
TITANIUM ASTM B265 GR2	Plate; hot rolled	15.0x2000x3000 mm, 405 kg/pc
TITANIUM ASTM B265 GR2	Plate; hot rolled	20.0x1500x3000 mm, 405 kg/pc
TITANIUM ASTM B265 GR2	Plate; hot rolled	25.0x2000x3000 mm, 675 kg/pc
TITANIUM ASTM B265 GR2	Plate; hot rolled	30.0x1500x3000 mm, 607 kg/pc
TITANIUM ASTM B265 GR2	Plate; hot rolled	40.0x1000x2000 mm, 360 kg/pc
TITANIUM GR2 ISO	Collar	DN 150/PN 16
TITANIUM ELBOW GR2	Titanium bend 90 degrees	Od=26.67 mm, Wall=2.87 mm
TITANIUM ASTM B338 GR2	Tube; seamless	Od=3.00 mm, Wall=0.50 mm
TITANIUM ASTM B338 GR2	Tube; seamless	Od=4.00 mm, Wall=0.50 mm
TITANIUM ASTM B338 GR2	Tube; seamless	Od=6.00 mm, Wall=1.00 mm
TITANIUM ASTM B338 GR2	Tube; seamless	Od=6.35 mm, Wall=0.90 mm
TITANIUM ASTM B338 GR2	Tube; seamless	Od=8.00 mm, Wall=1.00 mm
TITANIUM ASTM B338 GR2	Tube; welded	Od=9.50 mm, Wall=0.90 mm
TITANIUM ASTM B338 GR2	Tube; welded	Od=10.00 mm, Wall=0.90 mm
TITANIUM ASTM B338 GR2	Tube; seamless	Od=10.00 mm, Wall=1.00 mm
TITANIUM ASTM B338 GR2	Tube; seamless	Od=12.00 mm, Wall=1.00 mm
TITANIUM ASTM B338 GR2	Tube; seamless	Od=12.00 mm, Wall=2.00 mm
TITANIUM ASTM B338 GR2	Tube; seamless	Od=12.70 mm, Wall=0.90 mm
TITANIUM ASTM B861 GR2	Tube; seamless	Od=13.72 mm, Wall=2.24 mm
TITANIUM ASTM B338 GR2	Tube; seamless	Od=15.88 mm, Wall=0.70 mm
TITANIUM ASME SB338 GR2	Tube; welded	Od=15.88 mm, Wall=0.89 mm
TITANIUM ASTM B338 GR2	Tube; seamless	Od=15.88 mm, Wall=1.60 mm
TITANIUM ASTM B338 GR2	Tube; welded	Od=19.05 mm, Wall=0.90 mm
TITANIUM ASTM B338 GR2	Tube; welded	Od=19.05 mm, Wall=1.24 mm
TITANIUM ASTM B338 GR2	Tube; seamless	Od=21.34 mm, Wall=2.11 mm
TITANIUM ASTM B338 GR2	Tube; welded	Od=22.23 mm, Wall=0.89 mm
TITANIUM ASTM B338 GR2	Tube; seamless	Od=25.40 mm, Wall=0.90 mm
TITANIUM ASTM B338 GR2	Tube; seamless	Od=25.40 mm, Wall=1.24 mm
TITANIUM ASTM B338 GR2	Tube; seamless	Od=26.67 mm, Wall=2.11 mm
TITANIUM ASTM B338 GR2	Tube; seamless	Od=33.40 mm, Wall=2.77 mm
TITANIUM ASTM B338 GR2	Tube; seamless	Od=33.40 mm, Wall=3.38 mm
TITANIUM ASTM B338 GR2	Tube; welded	Od=38.10 mm, Wall=1.60 mm
TITANIUM ASTM B338 GR2	Tube; welded	Od=44.50 mm, Wall=0.90 mm
TITANIUM ASTM B861 GR2	Tube; seamless	Od=48.26 mm, Wall=1.65 mm
TITANIUM ASTM B338 GR2	Tube; seamless	Od=48.26 mm, Wall=2.77 mm
TITANIUM ASTM B338 GR2	Tube; seamless	Od=48.26 mm, Wall=3.68 mm
TITANIUM ASTM B338 GR2	Tube; seamless	Od=50.80 mm, Wall=0.89 mm
TITANIUM ASTM B861 GR2	Tube; seamless	Od=60.33 mm, Wall=2.77 mm
TITANIUM ASTM B861 GR2	Tube; seamless	Od=60.33 mm, Wall=3.91 mm
TITANIUM ASTM B861 GR2	Tube; seamless	Od=60.33 mm, Wall=5.54 mm
TITANIUM ASTM B861 GR2	Tube; seamless	Od=88.90 mm, Wall=3.05 mm
TITANIUM ASTM B861 GR2	Tube; seamless	Od=88.90 mm, Wall=5.49 mm
TITANIUM ASTM B862 GR2	Tube; seamless	Od=114.3 mm, Wall=3.05 mm
TITANIUM ASTM B337 GR2	Tube; welded	Od=114.3 mm, Wall=6.02 mm
TITANIUM ASTM B348 GR3	Wire; cold drawn, pickled	Dia=1.5 mm, Weight=240 m/pack
TITANIUM ASTM B348 GR3	Wire; cold drawn, pickled	Dia=2.0 mm, Weight=140 m/pack
TITANIUM ASTM B348 GR3	Wire; cold drawn, pickled	Dia=2.5 mm, Weight=80 m/pack
TITANIUM ASTM B348 GR3	Wire; ground	Dia=3.0 mm, Weight=0.032 kg/m
TITANIUM ASTM B348 GR3	Wire; cold drawn, pickled	Dia=4.0 mm, Weight=40 m/pack
TITANIUM ASTM B348 GR3	Wire; cold drawn, pickled	Dia=5.0 mm, Weight=0.09 kg/m
TITANIUM ASTM F67 GR3	Wire; centerless ground	Dia=6.0 mm, Weight=0.127 kg/m

TITANIUM ASTM F67 GR3	Wire; cold drawn, pickled	Dia=8.0 mm, Weight=8 m/pack
TITANIUM ASTM F67 GR4	Wire; cold drawn	Dia=3.0 mm, Weight=70 m/pack
TITANIUM ASTM F67 GR4	Wire; annealed	Dia=4.0 mm, Weight=0.055 kg/m
TITANIUM ASTM F67 GR4	Wire; cold drawn	Dia=5.0 mm, Weight=0.09 kg/m
TITANIUM ASTM F67 GR4	Wire; cold drawn	Dia=6.0 mm, Weight=0.128 kg/m
TITANIUM ASTM F67 GR4	Wire; cold drawn	Dia=8.0 mm, Weight=0.227 kg/m
TITANIUM ASTM F67-95 GR4	Round bar; cold drawn	Dia=12.7 mm, Weight=0.6 kg/m
TITANIUM ASTM B348 GR4	Round bar	Dia=18.0 mm, Weight=1.15 kg/m
TITANIUM ASTM B348 GR4	Round bar; peeled	Dia=30.0 mm, Weight=3.19 kg/m
TITANIUM ASTM F136 GR23	Round; centerless ground	Dia=5.0 mm, Weight=0.09 kg/m
TITANIUM ASTM B348 GR5	Wire; spring quality	Dia=1.14 x 3000 mm
TITANIUM ASTM F136 GR5	Wire; centerless ground	Dia=3.0 mm, Weight=0.03 kg/m
TITANIUM ASTM B348 GR5	Wire; hot rolled, annealed	Dia=4.0 mm, Weight=0.09 kg/m
TITANIUM GR5	Wire; centerless ground	Dia=4.0 mm, Weight=0.06 kg/m
TITANIUM ASTM F136 GR5	Wire; cold drawn, annealed	Dia=5.0 mm, Weight=0.09 kg/m
TITANIUM ASTM B348 GR5	Wire; cold drawn, annealed	Dia=5.0 mm, Weight=0.09 kg/m
TITANIUM ASTM F136 GR5	Round bar; centerless ground	Dia=6.0 mm, Weight=0.125 kg/m
TITANIUM ASTM GR5	Round bar; centerless ground	Dia=8.0 mm, Weight=0.23 kg/m
TITANIUM ASTM B348 GR5	Round bar; centerless ground	Dia=10.0 mm, Weight=0.36 kg/m
TITANIUM ASTM B348 GR5	Round bar; centerless ground	Dia=12.0 mm, Weight=0.6 kg/m
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=16.0 mm, Weight=0.9 kg/m
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=20.0 mm, Weight=1.4 kg/m
TITANIUM AMS 4928 GR5	Round bar; peeled	Dia=25.0 mm, Weight=2.2 kg/m
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=25.0 mm, Weight=2.2 kg/m
TITANIUM AMS 4928 GR5	Round bar; peeled	Dia=30.0 mm, Weight=3.2 kg/m
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=30.0 mm, Weight=3.2 kg/m
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=35.0 mm, Weight=4.40 kg/m
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=40.0 mm, Weight=5.7 kg/m
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=45.0 mm, Weight=7.2 kg/m
TITANIUM AMS 4928 GR5	Round bar; peeled	Dia=50.0 mm, Weight=8.8 kg/m
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=50.0 mm, Weight=8.8 kg/m
TITANIUM GR5 ELI	Round; peeled	Dia=50.0 mm, Weight=8.8 kg/m
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=55.0 mm, Weight=10.7 kg/m
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=60.0 mm, Weight=12.7 kg/m
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=65.0 mm, Weight=14.9 kg/m
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=74.0 mm, Weight=19.4 kg/m
TITANIUM ASTM B 348 GR5	Round bar; peeled, polished, an	Dia=70.0 mm, Weight=17.3 kg/m
TITANIUM AMS 4928 GR5	Round bar; peeled	Dia=75.0 mm, Weight=20.2 kg/m
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=80.0 mm, Weight=23 kg/m
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=90.0 mm, Weight=29 kg/m
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=100.0 mm, Weight=38 kg/m
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=110.0 mm, Weight=42.8 kg/m
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=120.0 mm, Weight=51 kg/m
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=130.0 mm, Weight=60 kg/m
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=140.0 mm, Weight=69.5 kg/m
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=145.0 mm, Weight=74.4 kg/m
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=150.0 mm, Weight=79.75
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=155.0 mm, Weight=85 kg/m
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=160.0 mm, Weight=90.75
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=170.0 mm, Weight=102.3
TITANIUM ASTM B348 GR5	Round bar; , peeled	Dia=180.0 mm, Weight=115 kg/m
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=190.0 mm, Weight=128 kg/m
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=192.0 mm, Weight=130 kg/m
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=200.0 mm, Weight=148.5
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=337.0 mm, Weight=408 kg/m
TITANIUM ASTM B265 GR5	Sheet; cold rolled	0.7x1000x2000 mm, 6.5 kg/pc
TITANIUM ASTM B265 GR5	Sheet; cold rolled	1.6x508x3227 mm, 15.66 kg/pc
TITANIUM AMS 4911 GR5	Sheet	Thickness=2 mm
TITANIUM ASTM B265 GR5	Sheet; cold rolled	3.0x914x2438 mm, 27 kg/pc
TITANIUM AMS 4911 GR5	Sheet	Thickness=4 mm
TITANIUM ASTM B348 GR7	Wire; centerless ground	Dia=3.0 mm, Weight=0.03 kg/m
TITANIUM ASTM B348 GR7	Wire; annealed	Dia=3.98 mm, Weight=0.06kg/m
TITANIUM ASTM B348 GR7	Round bar; hot rolled	Dia=13.5 mm, Weight=0.66 kg/m
TITANIUM ASTM B348 GR7	Round bar; hot rolled	Dia=20.0 mm, Weight=1.41kg/m
TITANIUM ASTM B348 GR7	Round bar; hot rolled	Dia=25.0 mm, Weight=2.2 kg/m
TITANIUM ASTM B348 GR7	Round bar; hot rolled	Dia=38.1 mm, Weight=5.2 kg/m
TITANIUM ASTM B348 GR7	Round bar; hot rolled	Dia=50.0 mm, Weight=8.85 kg/m
TITANIUM ASTM B348 GR7	Round bar; annealed	Dia=101.6 mm, L=500 mm
TITANIUM ASTM B265 GR7	Sheet; cold rolled	1.98x1219x3048 mm, 33.23 kg/pc
TITANIUM ASTM B337 GR7	Tube; seamless	Od=114.3 mm, Wall=3.05 mm
TITANIUM ASTM B338 GR9	Tube; welded	Od=38.10 mm, Wall=2.10 mm
TITANIUM ASTM B348 GR9	Wire; cold drawn	Dia=2.0 mm, Weight=0.014 kg/m

Miscellaneous

Alloys	Product form	Dimension
LOW MELTING ALLOY 47	(Bi/Pb/Sn/Cd/In), 1kg ingots	Melting point 47°C
LOW MELTING ALLOY 58	(Bi/Pb/Sn/Cd), 1 kg ingots	Melting point 58°C
LOW MELTING ALLOY 70	(Bi/Pb/Sn/Cd), 1 kg ingots	Melting point 70°C
LOW MELTING ALLOY 96	(Bi/Pb/Sn), 1 kg ingots	Melting point 96°C
LOW MELTING ALLOY 124	(Bi/Pb), 1 kg ingots	Melting point 124°C
LOW MELTING ALLOY 124	(Bi/Pb) Wire, Dia=3.5 mm	Melting point 124°C
LOW MELTING ALLOY 137	(Bi/Sn), 1 kg ingots	Melting point 138°C
LOW MELTING ALLOY 137	(Bi/Sn) Wire; Dia=3.0 mm	Melting point 138°C
LOW MELTING ALLOY 200	(Sn/Zn), 1 kg ingots	Melting point 199°C
LOW MELTING ALLOY 220	(Bi/Pb/Sn/Sb), 1 kg ingots	Melting point 220°C
ZINK WIRE (Zn>99.995%)	Thermal spray wire	Dia=2.0 mm, 250 kg/drum
ZINK WIRE (Zn>99.995%)	Thermal spray wire	Dia=2.5 mm, 250 kg/drum
ZINK WIRE (Zn>99.995%)	Thermal spray wire	Dia=3.17 mm, 250 kg/drum
TUNGSTEN 99.95%	Rod; sintered	Dia=16.0 x 100 mm
TUNGSTEN 99.95%	Rod; sintered	Dia=10.0 x 305 mm
TUNGSTEN W180C (95 W/3.5 Ni/1.5 Cu)	Flat rod; sintered	11.0 x 40 x 61 mm
TUNGSTEN W175 (92.5 W/5.25 Ni/2.5)	Rod	Dia=17.0 x 500 mm
TUNGSTEN W175 (92.5 W/5.25 Ni/2.5)	Rod	Dia=18.0 x 200 mm
TUNGSTEN W170 (90 W/7 Ni/3 Fe)	Flat rod	20.0 x 45 x 300 mm
TUNGSTEN W170 (90 W/7 Ni/3 Fe)	Rod; sintered	Dia=26.0 x 200 mm
TUNGSTEN COPPER 80/20	Flat rod; sintered	5.0 x 25 x 300 mm
TUNGSTEN COPPER 80/20	Flat rod; sintered	10.0 x 20 x 300 mm
TUNGSTEN COPPER 80/20	Flat rod; sintered	10.0 x 25 x 300 mm
TUNGSTEN COPPER 80/20	Rod; sintered	Dia=6.0 x 300 mm
TUNGSTEN COPPER 80/20	Rod; sintered	Dia=7.0 x 300 mm
TUNGSTEN COPPER 80/20	Rod; sintered	Dia=8.0 x 300 mm
TUNGSTEN COPPER 80/20	Rod; sintered	Dia=10.0 x 300 mm
TUNGSTEN COPPER 80/20	Rod; sintered	Dia=11.0 x 300 mm
TUNGSTEN COPPER 80/20	Rod; sintered	Dia=13.0 x 300 mm
TUNGSTEN COPPER 80/20	Rod; sintered	Dia=15.0 x 300 mm
TUNGSTEN COPPER 80/20	Rod; sintered	Dia=16.0 x 300 mm
TUNGSTEN COPPER 80/20	Rod; sintered	Dia=20.0 x 300 mm
TUNGSTEN COPPER 80/20	Rod; sintered	Dia=22.0 x 300 mm
TUNGSTEN COPPER 80/20	Rod; sintered	Dia=25.0 x 300 mm
TUNGSTEN COPPER 80/20	Rod; sintered	Dia=30.0 x 300 mm
TUNGSTEN COPPER 80/20	Rod; sintered	Dia=32.0 x 300 mm
TUNGSTEN COPPER 80/20	Rod; sintered	Dia=45.0 x 300 mm
TUNGSTEN COPPER 75/25	Flat rod	25.0 x 10 x 300 mm
TUNGSTEN COPPER 75/25	Rod; sintered	Dia=10.0 x 300 mm
TUNGSTEN COPPER 75/25	Rod; sintered	Dia=13.0 x 300 mm
TUNGSTEN COPPER 60/40	Flat bar	4.05 x 11.95 x 160 mm
TUNGSTEN COPPER 60/40	Flat bar	9.5 x 12 x 122 mm
MOLYBDENUM; PURE	Wire; pickled, annealed	Dia=0.50 mm, Weight=0.002 kg/m
MOLYBDENUM; PURE	Wire; pickled, annealed	Dia=1.00 mm, Weight=0.0094
MOLYBDENUM; PURE	Wire; pickled, annealed	Dia=2.00 mm, Weight=0.032 kg/m
MOLYBDENUM; PURE	Wire; pickled, annealed	Dia=3.00 mm, Weight=0.076 kg/m
MOLYBDENUM; PURE	Wire	Dia=3.17 mm, 10 kg/ring
MOLYBDENUM; PURE	Round bar	Dia=4.0 x 1000 mm
MOLYBDENUM; PURE	Round bar; cold drawn	Dia=6.0 x 1000 mm
MOLYBDENUM; PURE	Round bar; ground	Dia=8.0 x 2000 mm
MOLYBDENUM; PURE	Round bar; ground	Dia=10.0 x 1000 mm
MOLYBDENUM; PURE	Round bar; ground	Dia=12.0 x 1000 mm
MOLYBDENUM; PURE	Round bar; ground	Dia=16.0 x 1000 mm
MOLYBDENUM; PURE	Round bar; ground	Dia=20.0 x 1000 mm
MOLYBDENUM; PURE	Round bar; ground	Dia=20.0 x 2000 mm
MOLYBDENUM; PURE	Round bar; ground	Dia=25.0 x 2000 mm
MOLYBDENUM; PURE	Round bar; ground	Dia=30.0 x 2000 mm
MOLYBDENUM; PURE	Round bar	Dia=38.1 x 1000 mm
MOLYBDENUM; PURE	Round bar; ground	Dia=40.0 x 1000 mm

Welding Material

Alloy	Product form	Dimension
NICKEL 61 (96 Ni/3 Ti)	MIG-welding wire	Dia=0.8 mm, 15 kg/spool
NICKEL 61 (96 Ni/3 Ti)	MIG-welding wire	Dia=1.6 mm, 12.5kg/spool
NICKEL 61 (96 Ni/3 Ti)	MIG-welding wire	Dia=1.2 mm, 13.6 kg/spool
NICKEL 61 (96 Ni/3 Ti)	TIG-welding wire	Dia=1.6 x 914 mm, 4.54-5 kg/pack
NICKEL 61 (96 Ni/3 Ti)	TIG-welding wire	Dia=2.0 x 1000 mm, 4.54 kg/pack
NICKEL 61 (96 Ni/3 Ti)	TIG-welding wire	Dia=2.4 x 914 mm, 4.54 kg/pack
NICKEL 61 (96 Ni/3 Ti)	TIG-welding wire	Dia=3.2 x 914 mm, 4.54 kg/pack
NICKEL 141 (96 Ni/2.5 Ti)	Coated electrode	Dia=2.4 mm, 4.54 kg/pack
NICKEL 141 (96 Ni/2.5 Ti)	Coated electrode	Dia=3.25 mm, 4.54 kg/pack
NICKEL 141 (96 Ni/2.5 Ti)	Coated electrode	Dia=3.98 mm, 4.54 kg/pack
MONEL 40	MIG-welding wire	Dia=3.2 x 1000 mm, 2 kg/pack
MONEL 60 (65 Ni/27 Cu)	MIG-welding wire	Dia=1.2 mm, 13.6 kg/spool
MONEL 60 (65 Ni/27 Cu)	TIG-welding wire	Dia=1.6 x 1000 mm, 5 kg/pack
MONEL 60 (65 Ni/27 Cu)	TIG-welding wire	Dia=2.0x914 mm, 4.54 kg/pack
MONEL 60 (65 Ni/27 Cu)	TIG-welding wire	Dia=2.4 x 1000 mm, 5 kg/pack
MONEL 60 (65 Ni/27 Cu)	TIG-welding wire	Dia=3.2 x 1000 mm, 5 kg/pack
MONEL 190 (65 Ni/31 Cu)	Coated electrode	Dia=3.25 mm, 4.54 kg/pack
MONEL 190 (65 Ni/31 Cu)	Coated electrode	Dia=4.76 mm, 4.54 kg/pack
MONEL 67 (32 Ni/67 Cu)	MIG-welding wire	Dia=1.14 mm, 10kg/spool
MONEL 67 (32 Ni/65 Cu)	TIG-welding wire	Dia=1.6 x 1000 mm, 5 kg/pack
MONEL 187 (32 Ni/65 Cu)	Coated electrode	Dia=2.38 mm, 4.54 kg/pack
MONEL 67 (32 Ni/67 Cu)	TIG-welding wire	Dia=2.4 x 1000 mm, 5 kg/pack
MONEL 67 (32 Ni/65 Cu)	TIG-welding wire	Dia=3.2 x 1000 mm, 2 kg/pack
MONEL 187 (32 Ni/65 Cu)	Coated electrode	Dia=3.25 mm, 4.54 kg/pack
MONEL 187 (32 Ni/65 Cu)	Coated electrode	Dia=3.98 mm, 4.54 kg/pack
MONEL 187 (32 Ni/65 Cu)	Coated electrode	Dia=4.76 mm, 4.54 kg/pack
INCONEL 69	TIG-welding wire	Dia=0.8 x 914 mm, 2.27 kg/pack
INCONEL 69	TIG-welding wire	Dia=1.2 x 914 mm, 2.27 kg/pack
INCONEL 62 (70 Ni/17 Cr/3 Nb)	TIG-welding wire	Dia=1.6 x 1000 mm, 2 kg/pack
INCONEL 82 (72 Ni/17 Cr/3 Nb)	MIG-welding wire	Dia=0.8 mm, 10 kg/spool
INCONEL 82 (72 Ni/17 Cr/3 Nb)	MIG-welding wire	Dia=1.2 mm, 12.5 kg/spool
INCONEL 82 (72 Ni/17 Cr/3 Nb)	MIG-welding wire	Dia=1.6 mm, 10 kg/spool
INCONEL 82 (72 Ni/17 Cr/3 Nb)	TIG-welding wire	Dia=1.6 x 914.4 mm, 4.54 kg/pack
INCONEL 82 (72 Ni/17 Cr/3 Nb)	TIG-welding wire	Dia=2.0 x 914 mm, 4.54 kg/pack
INCONEL 182 (67 Ni/15 Cr/8 Mn)	Coated electrode	Dia=2.38 mm, 4.54 kg/pack
INCONEL 82 (72 Ni/17 Cr/3 Nb)	TIG-welding wire	Dia=2.4 x 914 mm, 4.54 kg/pack
INCONEL 82 (72 Ni/17 Cr/3 Nb)	TIG-welding wire	Dia=3.2 x 1000 mm, 5 kg/pack
INCONEL 182 (67 Ni/15 Cr/8 Mn)	Coated electrode	Dia=3.25 mm, 4.54 kg/pack
INCONEL 182 (67 Ni/15 Cr/8 Mn)	Coated electrode	Dia=3.98 mm, 4.54 kg/pack
INCONEL 182 (67 Ni/15 Cr/8 Mn)	Coated electrode	Dia=4.76mm, 4.54 kg/pack
INCONEL 92 (67 Ni/17 Cr/3 Ti)	TIG-welding wire	Dia=0.9 x 915 mm, 2 kg/pack
INCONEL 92 (67 Ni/17 Cr/3 Ti)	TIG-welding wire	Dia=1.6 x 915 mm, 2 kg/pack
INCONEL 92 (67 Ni/17 Cr/3 Ti)	TIG-welding wire	Dia=2.4 x 1000 mm, 2 kg/pack
INCONEL 92 (67 Ni/17 Cr/3 Ti)	TIG-welding wire	Dia=3.2 x 1000 mm, 2 kg/pack
INCONEL 601 (61 Ni/23Cr/1.5Al)	TIG-welding wire	Dia=1.6 x 1000 mm, 5 kg/pack
INCONEL 617(52Ni/22Cr/12Co/9Mo)	TIG-welding wire	Dia=1.6 x 1000 mm, 2 kg/pack
INCONEL 617(52Ni/22Cr/20Co/9Mo)	TIG-welding wire	Dia=2.4 x 914 mm, 4,54 kg/pack
INCONEL 625 (61 Ni/23 Cr/9 Mo)	MIG-welding wire	Dia=0.8 mm, 10 kg/spool
INCONEL 625 (61 Ni/23 Cr/9 Mo)	TIG-welding wire	Dia=0.8 x 1000 mm, 2.5 kg/pack
INCONEL 625 (61 Ni/23 Cr/9 Mo)	MIG-welding wire	Dia=1.2 mm, 12.5 kg/spool
INCONEL 625 (61 Ni/23 Cr/9 Mo)	MIG-welding wire	Dia=1.0 mm, 13.4 kg/spool
INCONEL 625 (61 Ni/23 Cr/9 Mo)	TIG-welding wire	Dia=1.6 x 914.4 mm, 4.54 kg/pack
INCONEL 112 (61 Ni/22 Cr/9 Mo)	Coated electrode	Dia=2.38 mm, 4.54 kg/pack
INCONEL 625 (61 Ni/23 Cr/9 Mo)	TIG welding wire	Dia=2.4 x 914.4 mm, 4.54 kg/pack
INCONEL 625 (61 Ni/23 Cr/9 Mo)	TIG-welding wire	Dia=3.2 x 914.4 mm, 4.54 kg/pack
INCONEL 112 (61 Ni/22 Cr/9 Mo)	Coated electrode	Dia=3.25 mm, 4.54 kg/pack
INCONEL 117 (52 Ni/22 Cr/12 Co/9 M)	Coated electrode	Dia=3.25 mm, 4.54 kg/pack
INCONEL 112 (61 Ni/22 Cr/9 Mo)	Coated electrode	Dia=3.98 mm, 4.54 kg/pack
INCONEL 117 (52 Ni/22 Cr/12 Co/9 M)	Coated electrode	Dia=3.98 mm, 4.54 kg/pack
INCONEL 117 (52 Ni/22 Cr/12 Co/9 M)	Coated electrode	Dia=4.76 mm, 4.54 kg/pack
INCO WELD 686CPT	TIG-welding wire	Dia=1.6 x 1000 mm, 4.54 kg/pack
INCONEL 718 (53Ni/19Fe/5Nb/3Mo)	MIG-welding wire	Dia=1.2 mm, 12.2 kg/spool
INCONEL 718 (53Ni/19Fe/5Nb/3Mo)	TIG-welding wire	Dia=1.2 x 915 mm, 2 kg/pack
INCONEL 718 (53Ni/19Fe/5Nb/3Mo)	TIG-welding wire	Dia=1.6 x 915 mm, 2 kg/pack
INCONEL 718 AMS 5832E	TIG-welding wire	Dia=2.4 x 914.4 mm, 4.54 kg/pack
INCOLOY 65 (42 Ni/21 Cr/3 Mo)	MIG-welding wire	Dia=1.2 mm, 10 kg/spool
INCOLOY 65 (42 Ni/21 Cr/3Mo)	MIG-welding/spray wire	Dia=1.6 mm, 12 kg/spool
INCOLOY 135 (38 Ni/29 Cr/4 Mo)	Coated electrode	Dia=3.25 mm, 4.54 kg/pack
INCOLOY 65 (42 Ni/21 Cr/3 Mo)	TIG-welding wire	Dia=1.6 x 1000 mm, 5 kg/pack

INCOLOY 65 (42 Ni/21 Cr/3 Mo)	TIG-welding wire	Dia=2.4 x 1000 mm, 5 kg/pack
NC 80/20 (80 Ni/20 Cr)	MIG-welding wire	Dia=0.8 mm, 10 kg/spool
NC 80/20 (80 Ni/20 Cr)	TIG-welding wire	Dia=0.8 x 1000 mm, 5 kg/pack
NC 80/20 (80 Ni/20 Cr)	TIG-welding wire	Dia=1.2 x 1000 mm, 5 kg/pack
NC 80/20 (80 Ni/20 Cr)	TIG-welding wire	Dia=1.6 x 1000 mm, 5 kg/pack
NC 80/20 (80 Ni/20 Cr)	TIG-welding wire	Dia=2.4 x 1000 mm, 5 kg/pack
NC 80/20 (80 Ni/20 Cr)	TIG-welding wire	Dia=3.2x1000 mm, 5 kg/pack
INCO WELD A (70 Ni/15 Cr)	Coated electrode	Dia=2.4 mm, 4.54 kg/pack
INCO WELD A (70 Ni/15 Cr)	Coated electrode	Dia=3.2 mm, 4.54 kg/pack
INCO WELD A (70 Ni/15 Cr)	Coated electrode	Dia=3.98 mm, 4.54 kg/pack
INCO WELD A (70 Ni/15 Cr)	Coated electrode	Dia=4.76 mm, 4.54 kg/pack
NIMONIC 90 (48Ni/21Co/21Cr/3Ti)	TIG-welding wire	Dia=1.2 x 1000 mm, 2 kg/pack
NIMONIC 90 (48Ni/21Co/21Cr/3Ti)	MIG-welding wire	Dia=1.6 mm, 12.5 kg/spool
NIMONIC 90 (48Ni/21Co/21Cr/3Ti)	TIG-welding wire	Dia=3.2 x 1000 mm, 5 kg/pack
ALLOY 230 (Ni/Cr/W/Co)	MIG-welding wire	Dia=0.8 mm, 15 kg/spool
ALLOY 230 (Ni/Cr/W/Co)	TIG-welding wire	Dia=1.6 x 914 mm, 4.54 kg/pack
NIMONIC 263 (Ni/21Co/21Cr/6Mo)	TIG-welding wire	Dia=0.8 x 1000 mm, 2 kg/pack
NIMONIC 263 (Ni/21Co/21Cr/6Mo)	MIG-welding wire	Dia=0.8 mm, 10 kg/spool
NIMONIC 263 (Ni/21Co/21Cr/6Mo)	MIG-welding wire	Dia=1.2 mm, 5 kg/pack
NIMONIC 263 (Ni/21Co/21Cr/6Mo)	TIG-welding wire	Dia=1.6 x 1000 mm, 3.5 kg/pack
Nilo Filler Metal CF 36	MIG-welding wire	Dia=1.2 mm, 13.6 kg/spool
GREEK ASCOLOY AMS 5817D	TIG-welding wire	Dia=0.8 x 914 mm, 2.27 kg/pack
NI ROD (pure nickel)	Welding electrode	Dia=2.38 mm, 4.54 kg/pack
NI ROD (pure nickel)	Welding electrode	Dia=3.25 mm, 4.54 kg/pack
NI ROD 55 (55 Ni/45 Fe)	Welding electrode	Dia=2.38 mm, 4.54 kg/pack
NI ROD 55 (55 Ni/45 Fe)	Welding electrode	Dia=3.25 mm, 4.54 kg/pack
NI ROD 55 (55 Ni/45 Fe)	Welding electrode	Dia=3.98 mm, 4.54 kg/pack
NILO 55 (55 Ni/45 Fe)	MIG-welding wire	Dia=1.0 mm, 15 kg/spool
NILO 55 (55 Ni/45 Fe)	MIG-welding wire	Dia=1.2 mm, 15 kg/spool
ALLOY C-4	TIG-welding wire	Dia=2.4 x 1000 mm, 2 kg/pack
INCO WELD C-276	Coated electrode	Dia=2.38 mm, 4.54 kg/pack
INCO WELD C-276	Coated electrode	Dia=3.2 mm, 4.54 kg/pack
INCO WELD C-276	Coated electrode	Dia=3.98 mm, 4.45 kg/pack
INCO WELD C-276	TIG-welding wire	Dia=1.6 x 1000 mm, 4.54 kg/pack
INCO WELD C-276	MIG-welding wire	Dia=0.8 mm, Weight=10.0 kg/spool
INCO WELD C-276	MIG-welding wire	Dia=1.2 mm, Weight=12.7 kg/spool
INCO WELD C-276	TIG-welding wire	Dia=2.0 x 1000 mm, 5 kg/pack
INCO WELD C-276	TIG-welding wire	Dia=2.4 x 1000 mm, 5 kg/pack
INCO WELD C-276	TIG-welding wire	Dia=3.2 x 1000 mm, 5 kg/pack
INCO WELD HX	TIG-welding wire	Dia=1.0 x 914 mm, 2.27 kg/pack
INCO WELD HX	TIG-welding wire	Dia=1.6 x 1000 mm, 2 kg/pack
CuSn	TIG-welding wire	Dia=2.0 x 1000 mm, 25 kg/pack
CuSn	TIG-welding wire	Dia=3.0 x 1000 mm, 25 kg/pack
CuSi	MIG-welding wire	Dia=1.2 mm, 15 kg/spool
CuSi (96 Cu/3 Si/1 Mn)	MIG-welding/spray wire	Dia=1.6 mm, 11-13 kg/spool
CuSi	MIG-welding wire	Dia=2.0 mm, 11-13 kg/spool
CuSi	MIG-welding wire	Dia=2.4 mm, 11-13 kg/spool
CuSi (96 Cu/3 Si/1 Mn)	TIG-welding wire	Dia=3.0 x 1000 mm
CuSn6	MIG-welding wire	Dia=1.2 mm, 11-13 kg/spool
CuAl8 (92 Cu/8 Al)	MIG-welding wire	Dia=1.2 mm, 11-13 kg/spool
HP-CuAl8 (92 Cu/8 Al)	Coated electrode	Dia=4.0 x 350 mm, 5 kg/pack
CuAl9Fe	Thermal spray wire	Dia=3.0 mm, 20 kg/coil
CuAl8MnFe	MIG-welding wire	Dia=1.2 mm, 15 kg/spool
CuAl8MnFe	TIG-welding wire	Dia=3.2 x 1000 mm, 25 kg/pack
Ni Rod 44 (44 Ni/44 Fe/11 Mn)	MIG-welding wire	Dia=0.9 mm, 13.6 kg/spool
HP 55 (28.5Cr/4.5C/0.8Si/0.5Mn)	Core-wire,hardfacing,HRC 54-59	Dia=1.6 mm, 15 kg/spool
HP 55 (28.5Cr/4.5C/0.8Si/0.5Mn)	Core-wire,hardfacing,HRC 54-59	Dia=2.4 mm, 14.5 kg/spool
HP 55 (28.5Cr/4.5C/0.8Si/0.5Mn)	Core-wire,hardfacing,HRC 54-59	Dia=2.8 mm, 15 kg/spool
ALUMINIUM PURE (99.5 Al)	TIG-welding wire	Dia=1.6 x 1000 mm, 2.5 kg/pack
AlMg3 (96 Al/3.5 Mg)	MIG-welding wire	Dia=1.0 mm, 6 kg/spool
AlMg3 (96 Al/3.5 Mg)	MIG-welding wire	Dia=1.2 mm, 6 kg/spool
AlMg5 (95 Al/5 Mg)	MIG-welding wire	Dia=1.0 mm, 6.0 kg/spool
AlMg5 (95 Al/5 Mg)	TIG-welding wire	Dia=2.0 x 1000 mm, 2.5 kg/pack
AlMg5 (95 Al/5 Mg)	TIG-welding wire	Dia=4.0 x 1000 mm, 2.5 kg/pack
AlSi5 (95 Al/5 Si)	MIG-welding/spray wire	Dia=1.6 mm, 6 kg/spool
AlSi5 (95 Al/5 Si)	TIG-welding wire	Dia=1.6 x 1000 mm, 2.5 kg/pack
AlSi5 (95 Al/5 Si)	TIG-welding wire	Dia=2.0 x 1000 mm, 2.5 kg/pack
ALUMINUM 4047	Sheet; brazing	1.016x304.8x1828.8 mm
TUNGSTEN ELECTRODES	Pure electrodes	Dia=1.0 x 175 mm, 10 pcs/pack
TUNGSTEN ELECTRODES	Pure electrodes	Dia=1.2 x 150 mm, 10 pcs/pack
TUNGSTEN ELECTRODES	Pure electrodes	Dia=1.6 x 175 mm, 10 pcs/pack
TUNGSTEN ELECTRODES	Pure electrodes	Dia=2.0 x 150 mm, 10 pcs/pack
TUNGSTEN ELECTRODES	Pure electrodes	Dia=2.4 x 175 mm, 10 pcs/pack

TUNGSTEN ELECTRODES	Pure electrodes	Dia=3.0 x 175 mm, 10 pcs/pack
TUNGSTEN ELECTRODES	Pure electrodes	Dia=3.2 x 175 mm, 10 pcs/pack
TUNGSTEN ELECTRODES	Pure electrodes	Dia=4.0 x 175 mm, 10 pcs/pack
TUNGSTEN ELECTRODES	Pure electrodes	Dia=4.8 x 175 mm, 10 pcs/pack
TUNGSTEN ELECTRODES	4% Thorium	Dia=1.6 x 175 mm, 10 pcs/pack
TUNGSTEN ELECTRODES	4% Thorium	Dia=2.4 x 175 mm, 10 pcs/pack
TUNGSTEN ELECTRODES	2% Thorium	Dia=0.5 x 175 mm, 10 pcs/pack
TUNGSTEN ELECTRODES	2% Thorium	Dia=1.0 x 175 mm, 10 pcs/pack
TUNGSTEN ELECTRODES	2% Thorium	Dia=1.2 x 150 mm, 10 pcs/pack
TUNGSTEN ELECTRODES	2% Thorium	Dia=1.6 x 175 mm, 10 pcs/pack
TUNGSTEN ELECTRODES	2% Thorium	Dia=2.0 x 150 mm, 10 pcs/pack
TUNGSTEN ELECTRODES	2% Thorium	Dia=2.4 x 175 mm, 10 pcs/pack
TUNGSTEN ELECTRODES	2% Thorium	Dia=3.0 x 175 mm, 10 pcs/pack
TUNGSTEN ELECTRODES	2% Thorium	Dia=3.2 x 175 mm, 10 pcs/pack
TUNGSTEN ELECTRODES	2% Thorium	Dia=4.0 x 175 mm, 10 pcs/pack
TUNGSTEN ELECTRODES	2% Thorium	Dia=4.8 x 175 mm, 10 pcs/pack
TUNGSTEN ELECTRODES	1% Zirconium	Dia=1.6 x 175 mm, 10 pcs/pack
TUNGSTEN ELECTRODES	1% Zirconium	Dia=2.4 x 175 mm, 10 pcs/pack
TUNGSTEN ELECTRODES	1% Zirconium	Dia=3.2 x 175 mm, 10 pcs/pack
HP-6 (65 Co/28 Cr/5 W/1.1 C)	Coated electrode, HRC 43-45	Dia=2.4 mm, 5 kg/pack
HP-6 (65 Co/28 Cr/5 W/1.1 C)	Coated electrode, HRC 43-45	Dia=3.25 mm, 5 kg/pack
HP-6 (65 Co/28 Cr/5 W/1.1 C)	Core-wire, HRC 43-45	Dia=1.2 mm, 15 kg/spool
HP-6 (65 Co/28 Cr/5 W/1.1 C)	Core-wire, HRC 43-45	Dia=1.6 mm, 15 kg/spool
HMSP 1060-00	Thermal spray powder	Powder welding, 810 HV
HMSP 1035-00	Thermal spray powder	Powder welding, 360 HV
HMSP 1060+60%4070	Thermal spray powder	Powder welding
HMSP 1360+55%44712	Thermal spray powder	Flame spray
HMSP 80A (Nimonic 80A)	HMSP 80A	PTA powder
HMSP 2541	Plasma welding powder	Particel size -150+53 my
HMSP 4070	Tungsten Carbide powder	106-36 µm
RECORD Ni Cr W 412	Flux LW725, BAB 6 6925 AC 9	25 kg/pack
TITANIUM AWS A5.16-90 ERTi-1	MIG-welding wire	Dia=1.0 mm, 5 kg/spool
TITANIUM AWS A5.16-90 ERTi-1	MIG-welding wire	Dia=1.2 mm, 5.6 kg/spool
TITANIUM AWS A5.16-90 ERTi-1	TIG-welding wire	Dia=1.6 x 1000 mm
TITANIUM AWS A5.16-90 ERTi-1	TIG-welding wire	Dia=2.0 x 1000 mm
TITANIUM AWS A5.16-90 ERTi-2	MIG-welding wire	Dia=1.2 mm
TITANIUM AWS A5.16-90 ERTi-1-2	MIG-welding wire	Dia=2.0 mm
TITANIUM AWS A5.16-90 ERTi-2	MIG-welding wire	Dia=1.0 mm
TITANIUM AWS A5.16-90 ERTi-1-2	MIG-welding wire	Dia=1.6 mm
TITANIUM AWS A5.16-90 ERTi-2	TIG-Welding wire	Dia=1.6 x 1000 mm
TITANIUM AWS A5.16-90 ERTi-2	TIG-welding wire	Dia=2.0 x 1000 mm
TITANIUM AWS A5.16-90 ERTi-1-2	TIG-welding wire	Dia=2.4 x 1000 mm
TITANIUM AWS A5.16-90 ERTi-1-2	TIG-welding wire	Dia=3.0 x 1000 mm
TITANIUM AWS A5.16-90 ERTi-1-2	TIG-welding wire	Dia=4.0 x 1000 mm
TITANIUM AWS A5.16-90 ERTi-1-2	MIG-welding wire	Dia=2.4 mm
TITANIUM AWS A5.16-90 ERTi-5	TIG-welding wire	Dia=1.6 x 1000 mm
TITANIUM AWS A5.16-90 ERTi-7	TIG-welding wire	Dia=1.6 x 914 mm
TITANIUM AWS A5.16-90 ERTi-7	TIG-welding wire	Dia=2.0 x 914 mm
TITANIUM AWS A5.16-90 ERTi-7	TIG-welding wire	Dia=2.4 x 914 mm
TITANIUM AWS A5.16-90 ERTi-7	TIG-welding wire	Dia=3.2 x 1000 mm