

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

Contents

Nickel Alloys	2
Copper Alloys	17
Titanium Alloys	23
Stainless Steel	30
Miscellaneous	32
Welding Material	34
Contact	38

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

Nickel Alloys

Alloy	Product Form	Dimension	In stock
INCO NICKEL PLATING CHIPS	>99.98% Nickel	50 kg boxes	1500 kg
INCO S NICKEL PELLETS	99.96 Ni+Co/0.025 S	Dia=8-10 mm, 50 kg boxes	80 kg
INCO S NICKEL ROUNDS	99.96 Ni+Co/0.025 S	10 kg bags in 50 kg boxes	0 kg
NICKEL 200 (99.0 Ni min)	Wire; cold drawn, annealed	Dia=0.10 mm, Weight=14310 m/kg	2 kg
NICKEL 200 (99.0 Ni min)	Wire; cold drawn, annealed	Dia=0.20 mm, Weight=3850 m/kg	0 kg
NICKEL 200 (99.0 Ni min)	Wire; cold drawn, annealed	Dia=0.25 mm, Weight=2270 m/kg	2 kg
NICKEL 200 (99.0 Ni min)	Wire; cold drawn, annealed	Dia=0.39 mm, Weight=962 m/kg	3 kg
NICKEL 201 (99.0 Ni min)	Wire; cold drawn, bright anneal	Dia=0.70 mm, Weight=280 m/kg	1 kg
NICKEL 200 (99.0 Ni min)	Wire; cold drawn, annealed	Dia=0.80 mm, Weight=241 m/kg	12 kg
NICKEL 200 (99.0 Ni min)	Wire; cold drawn, annealed	Dia=1.0 mm, Weight=154 m/kg	25 kg
NICKEL 200 (99.0 Ni min)	Wire; cold drawn, annealed	Dia=1.25 mm, Weight=98.6 m/kg	0 kg
NICKEL 200 (99.0 Ni min)	Wire; cold drawn, annealed	Dia=1.50 mm, Weight=68.4 m/kg	0 kg
NICKEL 200 (99.0 Ni min)	Round bar; cold drawn, annealed	Dia=3.0 mm, Weight=0.06 kg/m	45 kg
NICKEL 201 (99.0 Ni min)	Round bar; cold drawn, annealed	Dia=6.0 mm, Weight=0.23 kg/m	88 kg
NICKEL 201 (99.0 Ni min)	Round bar; cold drawn, annealed	Dia=10.0 mm, Weight=0.7 kg/m	216 kg
NICKEL 201 (99.0 Ni min)	Round bar; cold drawn h9	Dia=12.0 mm, Weight=1.1 kg/m	368 kg
NICKEL 200/201 (99.0 Ni min)	Round bar; cold drawn, annealed	Dia=16.0 mm, Weight=1.77 kg/m	276 kg
NICKEL 200/201 (99.0 Ni min)	Round bar; cold drawn, annealed	Dia=20.0 mm, Weight=2.9 kg/m	259 kg
NICKEL 200/201 (99.0 Ni min)	Round bar; hot finished, anneal	Dia=30.0 mm, Weight=6.2 kg/m	222 kg
NICKEL 200/201 (99.0 Ni min)	Round bar; hot worked, annealed	Dia=40.0 mm, Weight=11.2 kg/m	459 kg
NICKEL 201 (99.0 Ni min)	Round bar; hot finished, anneal	Dia=50.0 mm, Weight=17.8 kg/m	589 kg
NICKEL 201 (99.0 Ni min)	Round bar; forged, peeled	Dia=75.0 mm, Weight=40.0 kg/m	465 kg
NICKEL 201 (99.0 Ni min)	Round bar; hot finished, anneal	Dia=100.0 mm, Weight=70.8 kg/m	377 kg
NICKEL 200/201 (99.0 Ni min)	Round bar; hot worked, annealed	Dia=125.0 mm, Weight=111 kg/m	280 kg
NICKEL 201 (99.0 Ni min)	Round bar; hot finished, rough	Dia=152.4 mm, Weight=162 kg/m	975 kg
NICKEL 201 (99.0 Ni min)	Round bar; forged, annealed, ma	Dia=180.0 mm, Weight=226 kg/m	1004 kg
NICKEL 200 (99.0 Ni min)	Strip; cold rolled, annealed	0.10x56.5 mm x coil, 0.05 kg/m	0 kg
NICKEL 201 (99.0 Ni min)	Strip; annealed	0.10x150 mm x coil, 0.13 kg/m	19 kg
NICKEL 201 (99.0 Ni min)	Strip; annealed	0.125x139 mm x coil, 0.154 kg/m	187 kg
NICKEL 200 (99.0 Ni min)	Strip; cold rolled, annealed	0.15x3 mm x coil, 0.004 kg/m	0 kg
NICKEL 200 (99.0 Ni min)	Strip; cold rolled annealed	0.15x5 mm x coil, 0.007 kg/m	9 kg
NICKEL 200 (99.0 Ni min)	Strip; cold rolled, annealed	0.15x7 mm x coil, 0.009 kg/m	11 kg
NICKEL 200 /201 (99.0 Ni min)	Strip; annealed	0.15x150 mm x coil, 0.20 kg/m	0 kg
NICKEL 201 (99.4 Ni min)	Strip; annealed	0.15x200 mm x coil, 0.27 kg/m	0 kg
NICKEL 201 (99.0 Ni min)	Strip; cold rolled, annealed	0.20x99.5 mm x coil, 0.177 kg/m	0 kg
NICKEL 201 (99.0 Ni min)	Strip; annealed	0.20x200 mm x coil, 0.36 kg/m	0 kg
NICKEL 201 (99.0 Ni min)	Strip; cold rolled, annealed	0.30x200 mm x coil, 0.54 kg/m	182 kg
NICKEL 201 (99.0 Ni min)	Sheet; cold rolled, annealed	0.5x1000x2000 mm, 9.0 kg/pc	485 kg
NICKEL 201 (99.0 Ni min)	Sheet; cold rolled, annealed	0.6x1000x2500 mm, 13.3 kg/pc	135 kg
NICKEL 201 (99.0 Ni min)	Sheet; cold rolled, annealed	0.7x1000x2500 mm, 17.0 kg/pc	501 kg
NICKEL 201 (99.0 Ni min)	Sheet; cold rolled, annealed	0.8x1000x2000 mm, 13.9 kg/pc	625 kg
NICKEL 201 (99.0 Ni min)	Sheet; cold rolled, annealed	1.0x1000x2000 mm, 18.0 kg/pc	91 kg
NICKEL 201 (99.0 Ni min)	Sheet; cold rolled, annealed	1.5x1000x2000 mm, 27.8 kg/pc	257 kg
NICKEL 201 (99.0 Ni min)	Sheet; cold rolled, annealed	2.0x1000x2000 mm, 36.3 kg/pc	903 kg
NICKEL 200/201 (99.0 Ni min)	Sheet; cold rolled, soft anneal	3.0x1200x3000 mm, 95.9 kg/pc	619 kg
NICKEL 201 (99.0 Ni min)	Sheet; cold rolled, soft anneal	4.0x1200x3000 mm, 130 kg/pc	675 kg
NICKEL 201 (99.0 Ni min)	Plate; hot rolled, soft anneale	5.0x2000x4000 mm, 356 kg/pc	258 kg

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

NICKEL 201 (99.0 Ni min)	Plate; hot rolled, descaled, an	6.0x2000x4000 mm, 463 kg/pc	332 kg
NICKEL 201 (99.0 Ni min)	Plate; hot rolled, soft anneale	10.0x2000x3000 mm, 554 kg/pc	335 kg
NICKEL 201 (99.0 Ni min)	Tube; seamless, annealed	6.0 x 1.0 mm	240 m
NICKEL 201 (99.0 Ni min)	Tube; seamless, annealed	8.0 x 1.0 mm	389 m
NICKEL 201 (99.0 Ni min)	Tube; cold drawn, annealed, sea	9.53 x 1.65 mm (3/8" x 0.065")	138 m
NICKEL 201 (99.0 Ni min)	Tube; cold drawn, seamless, ann	10.0 x 1.0 mm	147 m
NICKEL 201 (99.0 Ni min)	Tube; seamless, annealed	12.7 x 0.9 mm (1/2" x 0.035")	183 m
NICKEL 201 (99.0 Ni min)	Tube; seamless, annealed	12.7 x 1.2 mm (1/2" x 0.049")	94 m
NICKEL 222 (99.5 Ni min)	Tube; cold drawn, annealed, sea	13.0 x 1.5 mm	52 m
NICKEL 201 (99.0 Ni min.)	Pipe; cold drawn, annealed, sea	13.72 x 2.24 mm (1/4"nb sch40s)	0 m
NICKEL 201 (99.0 Ni min.)	Pipe; cold drawn, seamless, ann	13.72 x 3.02 mm (1/4"nb sch80s)	1 m
NICKEL 201 (99.0 Ni min)	Tube; annealed, seamless	14.0 x 1.0 mm	61 m
NICKEL 200 (99.0 Ni min)	Tube; cold drawn, annealed, sea	16.0 x 1.5 mm	0 m
NICKEL 201 (99.0 Ni min)	Pipe; seamless, annealed	21.34 x 2.77 mm (1/2"nb sch40s)	213 m
NICKEL 201 (99.0 Ni min)	Pipe; cold drawn, annealed	26.67 x 2.11 mm (3/4"nb sch10s)	170 m
NICKEL 201 (99.0 Ni min)	Pipe; cold drawn, annealed	26.67 x 2.87 mm (3/4"nb sch40s)	111 m
NICKEL 200/201 (99.0 Ni min)	Pipe; cold drawn, annealed	33.4 x 3.38 mm (1"nb sch40s)	117 m
NICKEL 200/201 (99.0 Ni min)	Pipe; seamless, cold finished	33.4 x 4.55 mm (1"nb sch80s)	48 m
NICKEL 200/201 (99.0 Ni min)	Pipe; cold drawn, annealed	48.26 x 2.77 mm (1 1/2"nb sch10s)	77 m
NICKEL 201 (99.0 Ni min)	Pipe; cold drawn	48.26 x 6.35 mm	92 m
NICKEL 200/201 (99.0 Ni min)	Pipe; cold drawn, annealed	60.33 x 2.77 mm (2"nb Sch10s)	60 m
NICKEL 200/201(99.0 Ni min)	Pipe; cold drawn, annealed	60.33 x 3.91 mm (2"nb sch40s)	20 m
NICKEL 200/201 (99.0 Ni min)	Pipe; cold drawn, annealed	88.9 x 3.05 mm (3"nb Sch10s)	63 m
NICKEL 200/201 (99.0 Ni min)	Pipe; cold drawn, annealed	114.3 x 3.05 mm (4"nb Sch10s)	43 m
INCOBAR (99 Ni/0.22 C)	Round bar; hot rolled	Dia=6.35 mm, Weight=0.40 kg/m	17 kg
INCOBAR (99 Ni/0.22 C)	Round bar; hot rolled	Dia=25.4 mm, Weight=4.7 kg/m	22 kg
MONEL ALLOY 400 (66 Ni/34 Cu)	Square bar; cold drawn	25x25 mm, Weight=5.7 kg/m	24 kg
MONEL ALLOY 400 (66Ni/34 Cu)	Wire; annealed, in coil	Dia=1.00 mm, Weight=142 m/kg	0 m
MONEL ALLOY 400 (66 Ni/34 Cu)	Wire; cold drawn, annealed, in	Dia=1.50 mm, Weight=63 m/kg	1354 m
ALLOY 400 (66 Ni/34 Cu)	Round bar; solution annealed, g	Dia=6.35 mm, Weight=0.27 kg/m	53 kg
ALLOY 400 (66 Ni/34 Cu)	Round bar; cold drawn, annealed	Dia=8.0 mm, Weight=0.43 kg/m	198 kg
ALLOY 400 (66 Ni/34 Cu)	Round bar; drawn, ground	Dia=10.0 mm, Weight=0.7 kg/m	285 kg
ALLOY 400 (66 Ni/34 Cu)	Round bar; cold drawn, annealed	Dia=12.0 mm, Weight=1.1 kg/m	393 kg
ALLOY 400 (66 Ni/34 Cu)	Round bar; annealed, peeled	Dia=16.0 mm, Weight=1.9 kg/m	422 kg
ALLOY 400 (66 Ni/34 Cu)	Round bar; hot finished, anneal	Dia=20.0 mm, Weight=2.9 kg/m	415 kg
ALLOY 400 (66 Ni/34 Cu)	Round bar; cold drawn, stress r	Dia=25.0 mm, Weight=4.5 kg/m	171 kg
ALLOY 400 (66 Ni/34 Cu)	Round bar; hot worked, annealed	Dia=30.0 mm, Weight=6.4 kg/m	311 kg
ALLOY 400 (66 Ni/34 Cu)	Round bar; hot worked, annealed	Dia=35.0 mm, Weight=8.7 kg/m	511 kg
MONEL ALLOY 400 (66 Ni/34 Cu)	Round bar; extruded, machined,	Dia=40.0 mm, Weight=11.0 kg/m	676 kg
ALLOY 400 (66 Ni/34 Cu)	Round bar; hot worked, annealed	Dia=45.0 mm, Weight=14.0 kg/m	294 kg
ALLOY 400 (66 Ni/34 Cu)	Round bar; hot worked, peeled,	Dia=50.0 mm, Weight=17.6 kg/m	283 kg
ALLOY 400 (66 Ni/34 Cu)	Round bar; hot worked, peeled,	Dia=60.0 mm, Weight=25.6 kg/m	450 kg
ALLOY 400 (66 Ni/34 Cu)	Round bar; hot finished, anneal	Dia=65.0 mm, Weight=30.0 kg/m	281 kg
MONEL ALLOY 400 (66 Ni/34 Cu)	Round bar; forged, peeled, anne	Dia=75.0 mm, Weight=40.0 kg/m	181 kg
ALLOY 400 (66 Ni/34 Cu)	Round bar; forged, peeled, anne	Dia=80.0 mm, Weight=44.0 kg/m	268 kg
ALLOY 400 (66 Ni/34 Cu)	Round bar; forged, annealed, pe	Dia=85.0 mm, Weight=49.0 kg/m	328 kg
ALLOY 400 (66 Ni/34 Cu)	Round bar; hot worked, peeled,	Dia=100.0 mm, Weight=71.0 kg/m	731 kg
ALLOY 400 (66 Ni/34 Cu)	Round bar; forged, peeled, anne	Dia=115.0 mm, Weight=92.0 kg/m	547 kg
ALLOY 400 (66 Ni/34 Cu)	Round bar; hot worked, annealed	Dia=127.0 mm, Weight=109 kg/m	661 kg
ALLOY 400 (66 Ni/34 Cu)	Round bar; hot finished, anneal	Dia=130.0 mm, Weight=118 kg/m	0 kg
ALLOY 400 (66 Ni/34 Cu)	Round bar; hot finished, anneal	Dia=140.0 mm, Weight=133 kg/m	388 kg
ALLOY 400 (66 Ni/34 Cu)	Round bar; hot worked, annealed	Dia=150.0 mm, Weight=153 kg/m	766 kg
MONEL ALLOY 400 (64Ni/34 Cu)	Round bar; forged, peeled, anne	Dia=165.0 mm, Weight=190 kg/m	0 kg

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

ALLOY 400 (66 Ni/34 Cu)	Round bar; hot worked, annealed	Dia=170.0 mm, Weight=196 kg/m	576 kg
ALLOY 400 (66 Ni/34 Cu)	Round bar; hot finished, anneal	Dia=200.0 mm, Weight=271 kg/m	172 kg
MONEL ALLOY 400 (66 Ni/34 Cu)	Hexagon bar	48.0 mm a/f, Weight=17.18 kg/m	25 kg
MONEL ALLOY 400 (66 Ni/34 Cu)	Sheet; cold rolled, annealed	0.6x914x2440 mm, 11.5 kg/pc	1469 kg
MONEL ALLOY 400 (66Ni/34Cu)	Sheet; cold rolled, annealed	0.9x1220 mm x coil, 9.7 kg/m	1637 kg
MONEL ALLOY 400 (66Ni/34Cu)	Sheet; cold rolled, annealed	1.0x1000x2000 mm, 11.7 kg/pc	1085 kg
MONEL ALLOY 400 (66 Ni/34 Cu)	Sheet; cold rolled, annealed	1.6x1200x3000 mm, 51.7 kg/pc	25 kg
MONEL ALLOY 400 (66 Ni/34 Cu)	Sheet; cold rolled, pickled, an	2.0x1200x3000 mm, 64 kg/pc	887 kg
ALLOY 400 (66 Ni/34 Cu)	Sheet; cold rolled, soft anneal	3.0x1220x3000 mm, 97 kg/pc	981 kg
ALLOY 400 (66 Ni/34 Cu)	Plate; hot rolled, annealed	4.0x2000x4000 mm, 281.5 kg/pc	424 kg
MONEL 400 (66 Ni/34 Cu)	Plate; hot rolled, annealed, de	5.0x2400x6000 mm, 640 kg/pc	1050 kg
ALLOY 400 (66 Ni/34 Cu)	Plate; hot rolled, soft anneale	12.0x1495x2000 mm, 309 kg/pc	154 kg
ALLOY 400 (66 Ni/34 Cu)	Plate; hot rolled, descaled, an	20.0x1200x2000 mm, 413 kg/pc	23 kg
ALLOY 400 (66 Ni/34 Cr)	Tube; cold drawn, bright anneal	6.35 x 0.89 mm (1/4" x 0.035")	251 m
MONEL ALLOY 400 (66 Ni/34 Cu)	Tube; cold drawn, annealed	6.35 x 1.7 mm (1/4" x 0.065")	73 m
MONEL ALLOY 400 (66 Ni/34 Cu)	Tube; cold drawn, annealed	12.0 x 2.0 mm	0 m
ALLOY 400 (66Ni/34 Cu)	Tube; bright annealed, seamless	12.7 x 0.89 mm (1/2" x 0.035")	72 m
MONEL ALLOY 400 (66 Ni/34 Cu)	Tube; cold drawn, annealed	12.7 x 1.63 mm (1/2" x 0.064")	98 m
MONEL ALLOY 400 (66 Ni/34 Cu)	Tube; cold drawn, annealed	19.05 x 2.11 mm (3/4" x 0.083")	229 m
MONEL ALLOY 400 (66 Ni/34 Cu)	Pipe; cold drawn, annealed	21.34 x 2.11 mm (1/2"nb Sch10s)	255 m
MONEL ALLOY 400 (66 Ni/34 Cu)	Pipe; cold drawn, annealed	21.34 x 2.77 mm (1/2"nb Sch40s)	157 m
ALLOY 400 (66 Ni/34 Cu)	Pipe; cold finished, annealed	26.67 x 2.11 mm (3/4"nb Sch10s)	373 m
MONEL ALLOY 400 (66 Ni/34 Cu)	Pipe; cold drawn, annealed	26.67 x 5.56 mm (3/4"nb Sch160s)	0 m
MONEL ALLOY 400 (66 Ni/34 Cu)	Tube; cold drawn, annealed	28.00 x 1.50 mm	46 m
MONEL ALLOY 400 (66 Ni/34 Cu)	Pipe; cold drawn, annealed	33.40 x 2.77 mm (1"nb Sch10s)	129 m
MONEL ALLOY 400 (66 Ni/34 Cu)	Pipe; annealed, cold drawn	33.40 x 3.38 mm (1"nb Sch40s)	55 m
MONEL ALLOY 400 (66 Ni/34 Cu)	Pipe; seamless; annealed	33.40 x 4.55 mm (1"nb Sch80s)	56 m
MONEL ALLOY 400 (66 Ni/34 Cu)	Pipe; cold drawn, annealed	48.26 x 2.77 mm (1 1/2"nb sch10s)	0 m
MONEL ALLOY 400 (66 Ni/34 Cu)	Pipe; cold drawn, annealed	48.26 x 3.68 mm (1 1/2"nb sch40s)	46 m
MONEL ALLOY 400 (66 Ni/34 Cu)	Pipe; seamless, annealed	48.26 x 5.08 mm (1 1/2"nb sch80s)	24 m
MONEL ALLOY 400 (66 Ni/34 Cu)	Pipe; cold drawn, annealed	60.33 x 2.77 mm (2"nb sch10s)	120 m
MONEL ALLOY 400 (66 Ni/34 Cu)	Pipe; cold drawn, annealed	60.33 x 5.54 mm (2"nb sch80s)	45 m
MONEL ALLOY 400 (66 Ni/34 Cu)	Pipe; cold drawn, annealed	73.03 x 5.16 mm (2 1/2"nb Sch40s)	27 m
MONEL ALLOY 400 (66 Ni/34 Cu)	Pipe; cold drawn, annealed	88.90 x 5.49 mm (3"nb Sch40s)	49 m
MONEL ALLOY 400 (66 Ni/34 Cu)	Pipe; cold drawn, annealed	114.3 x 3.05 mm (4"nb sch10s)	59 m
MONEL K-500 (66 Ni/32 Cu/2 Al)	Round bar; cold drawn	Dia=5.0 mm, Weight=0.17 kg/m	2 kg
ALLOY K-500 (66 Ni/32 Cu/2 Al)	Round bar; hot rolled, annealed	Dia=12.0 mm, Weight=0.96 kg/m	406 kg
ALLOY K-500 (66 Ni/32 Cu/2 Al)	Round bar; hot rolled, annealed	Dia=16.0 mm, Weight=1.6 kg/m	75 kg
ALLOY K-500 (66 Ni/32 Cu/2 Al)	Round bar;HR peeled, solution	Dia=20 mm, Weight=2.41 kg/m	552 kg
ALLOY K-500 (66 Ni/32 Cu/2 Al)	Round bar; hot rolled, annealed	Dia=25.0 mm, Weight=3.5 kg/m	416 kg
ALLOY K-500 (66 Ni/32 Cu/2 Al)	Round bar; hot rolled, annealed	Dia=30.0 mm, Weight=6.05 kg/m	272 kg
ALLOY K-500 (66 Ni/32 Cu/2 Al)	Round bar; hot rolled, annealed	Dia=35.0 mm, Weight=8.12 kg/m	106 kg
ALLOY K-500 (66 Ni/32 Cu/2 Al)	Round bar; hot rolled, annealed	Dia=45.0 mm, Weight=13.7 kg/m	321 kg
ALLOY K-500 (66 Ni/32 Cu/2 Al)	Round bar; forged, annealed, pe	Dia=55.0 mm, Weight=20.1 kg/m	516 kg
ALLOY K-500 (66 Ni/32 Cu/2 Al)	Round bar; annealed	Dia=60,0 mm, vikt: ca 24,2 kg/m	213 kg
ALLOY K-500 (66 Ni/32 Cu/2 Al)	Round bar; forged, annealed pee	Dia=65,0 mm, vikt: ca 28,0 kg/m	272 kg
ALLOY K-500 (66 Ni/32 Cu/2 Al)	Round bar; annealed	Dia=100.0 mm, Weight=66.3 kg/m	711 kg
INCONEL 600 (75 Ni/16 Cr)	Wire; annealed, coil	Dia=0.35 mm, Weight=1255 m/kg	1 kg
INCONEL 600 (75 Ni/16 Cr)	Wire; coil, cold drawn, anneale	Dia=0.6 mm, Weight=427 m/kg	0 kg
INCONEL 600 (75 Ni/16 Cr)	Wire; annealed, coil	Dia=0.8 mm, Weight=250 m/kg	8 kg
INCONEL 600 (75 Ni/16 Cr)	Wire; annealed, coil	Dia=1.0 mm, Weight=160 m/kg	0 kg
INCONEL 600 (75 Ni/16 Cr)	Wire; cold drawn, annealed	Dia=4.0 mm, Weight=0.104 kg/m	175 kg
INCONEL 600 (75 Ni/16 Cr)	Wire; cold drawn, pickled, anne	Dia=6.0 mm, Weight=0.234 kg/m	290 kg

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

INCONEL 600 (75 Ni/16 Cr)	Wire; cold drawn h11	Dia=8.0 mm, Weight=0.44 kg/m	1 kg
ALLOY 600 (75 Ni/16 Cr)	Round bar; annealed, centerless	Dia=10.0 mm, Weight=0.7 kg/m	303 kg
ALLOY 600 (75 Ni/16 Cr)	Round bar; annealed, centerless	Dia=12.0 mm, Weight=1.0 kg/m	239 kg
ALLOY 600 (75 Ni/16 Cr)	Round bar; cold drawn, annealed	Dia=16.0 mm, Weight=1.8 kg/m	185 kg
INCONEL 600 (75 Ni/16 Cr)	Round bar; hot finished, anneal	Dia=20.0 mm, Weight=2.7 kg/m	416 kg
ALLOY 600 (75 Ni/16 Cr)	Round bar; hot worked, annealed	Dia=25.4 mm, Weight=4.2 kg/m	696 kg
INCONEL 600 (75 Ni/16 Cr)	Round bar; hot finished, anneal	Dia=30.0 mm, Weight=6.2 kg/m	531 kg
ALLOY 600 (75 Ni/16 Cr)	Round bar; extruded round, mach	Dia=35.0 mm, Weight=8.3 kg/m	426 kg
ALLOY 600 (75 Ni/16 Cr)	Round bar; hot worked, annealed	Dia=40.0 mm, Weight=10.9 kg/m	299 kg
ALLOY 600 (75 Ni/16 Cr)	Round bar; hot finished, anneal	Dia=45.0 mm, Weight=13.8 kg/m	181 kg
INCONEL 600 (75 Ni/16 Cr)	Round bar; extruded, machined,	Dia=50.4 mm, Weight=16.6 kg/m	247 kg
ALLOY 600 (75 Ni/16 Cr)	Round bar; annealed, peeled	Dia=60.0 mm, Weight=24.4 kg/m	303 kg
ALLOY 600 (75 Ni/16 Cr)	Round bar; peeled	Dia=65.0 mm, Weight=28.0 kg/m	246 kg
ALLOY 600 (75 Ni/16 Cr)	Round bar; hot worked, annealed	Dia=76.2 mm, Weight=39.5 kg/m	450 kg
INCONEL 600 (75 Ni/16 Cr)	Round bar; hot rolled, annealed	Dia=90.0 mm, Weight=54.0 kg/m	785 kg
ALLOY 600 (75 Ni/16 Cr)	Round bar; peeled, annealed	Dia=100.0 mm, Weight=67.0 kg/m	200 kg
ALLOY 600 (75 Ni/16 Cr)	Round bar; annealed, peeled	Dia=115.0 mm, Weight=86.0 kg/m	868 kg
ALLOY 600 (75 Ni/16 Cr)	Round bar; forged, annealed, ma	Dia=130.0 mm, Weight=116 kg/m	802 kg
ALLOY 600 (75 Ni/16 Cr)	Round bar; forged, annealed, pe	Dia=150.0 mm, Weight: 146 kg/m	700 kg
ALLOY 600 (75 Ni/16 Cr)	Round bar; forged, annealed, tu	Dia=200.0 mm, Weight=265 kg/m	610 kg
INCONEL 600 (75 Ni/16 Cr)	Strip; cold rolled, annealed	0.10x150 mm x coil, 0.12 kg/m	0 kg
ALLOY 600 (75 Ni/16 Cr)	Strip; cold rolled, annealed	0.40x200 mm x coil, 0.7 kg/m	424 kg
INCONEL 600 (75 Ni/16 Cr)	Sheet; cold rolled, annealed	0.4x914.4 mm x coil, 3.03 kg/m	965 kg
INCONEL 600 (75 Ni/16 Cr)	Sheet; cold rolled, annealed	0.5x1000 mm x coil, 4.14 kg/m	261 kg
INCONEL 600 (75 Ni/16 Cr)	Sheet; cold rolled, annealed	0.7x1000x2000 mm, 13.25 kg/pc	538 kg
INCONEL 600 (75 Ni/16 Cr)	Sheet; cold rolled, annealed	0.8x1219 mm x coil, 8.1 kg/m	569 kg
ALLOY 600 (75 Ni/16 Cr)	Sheet; cold rolled, annealed	1.0x1220 mm x coil, 10.10 kg/m	838 kg
INCONEL 600 (75 Ni/16 Cr)	Sheet; cold rolled, annealed	1.2x1200x3000 mm, 37.8 kg/pc	952 kg
INCONEL 600 (75 Ni/16 Cr)	Sheet; cold rolled, pickled, an	1.6x1220x3600 mm, 59 kg/pc	678 kg
ALLOY 600 (75 Ni/16 Cr)	Sheet; cold rolled, annealed	2.0x1200x3000 mm, 60.98 kg/pc	279 kg
INCONEL 600 (75 Ni/16 Cr)	Sheet; cold rolled, annealed, p	2.5x1200x3000 mm, 76 kg/pc	146 kg
ALLOY 600 (75 Ni/16 Cr)	Sheet; cold rolled, soft anneal	3.0x1220x3000 mm, 92 kg/pc	1263 kg
ALLOY 600 (75 Ni/16 Cr)	Plate; hot rolled, annealed	4.0x1200x3000 mm, 122 kg/pc	736 kg
ALLOY 600 (75 Ni/16 Cr)	Plate; hot rolled, annealed	5.0x2400x6000 mm, 606 kg/pc	1086 kg
ALLOY 600 (75 Ni/16 Cr)	Plate; hot rolled, soft anneale	6.0x2440x6000 mm, 746 kg/pc	445 kg
INCONEL 600 (75 Ni/16 Cr)	Plate; hot rolled, descaled, an	8.0x2000x4000 mm, 564 kg/pce	280 kg
ALLOY 600 (75 Ni/16 Cr)	Plate; hot rolled, soft anneale	10.0x2000x4000 mm, 726 kg/pc	186 kg
ALLOY 600 (75 Ni/16 Cr)	Plate; hot rolled, soft anneale	12.0x2000x3000 mm, 616 kg/pc	184 kg
INCONEL 600 (75 Ni/16 Cr)	Plate; hot rolled, annealed	20.0x915x1235 mm, 193 kg/pc	0 kg
ALLOY 600 (75 Ni/16 Cr)	Tube; cold drawn, seamless, ann	1.5 x 0.25 mm	284 m
ALLOY 600 (75 Ni/16 Cr)	Tube; cold drawn, seamless, ann	2.0 x 0.25 mm	31 m
INCONEL 600 (75 Ni/16 Cr)	Tube; cold drawn, seamless, ann	2.0 x 0.5 mm	348 m
ALLOY 600 (75 Ni/16 Cr)	Tube; hard drawn, seamless	3.0 x 0.4 mm	1740 m
ALLOY 600 (75 Ni/16 Cr)	Tube; cold drawn, annealed, sea	3.0 x 0.5 mm	729 m
ALLOY 600 (75 Ni/16 Cr)	Tube; cold drawn, annealed, sea	4.0 x 0.25 mm	546 m
ALLOY 600 (75 Ni/16 Cr)	Tube; cold drawn, seamless, ann	4.0 x 0.5 mm	1028 m
ALLOY 600 (75 Ni/16 Cr)	Tube; seamless, annealed	4.0 x 1.0 mm	623 m
ALLOY 600 (75 Ni/16 Cr)	Tube; seamless, cold drawn	4.5 x 0.5 mm	458 m
ALLOY 600 (75 Ni/16 Cr)	Tube; cold drawn, seamless, ann	5.0 x 0.5 mm	163 m
ALLOY 600 (75 Ni/16 Cr)	Tube; annealed, seamless	5.0 x 1.0 mm	430 m
ALLOY 600 (75 Ni/16 Cr)	Tube; seamless, hard drawn	5.0 x 1.0 mm	166 m
ALLOY 600 (75 Ni/16 Cr)	Tube; seamless, annealed	6.0 x 0.5 mm	794 m
INCONEL 600 (75 Ni/16 Cr)	Tube; on coil, seamless, anneal	6.0 x 1.0 mm	0 m

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

ALLOY 600 (75 Ni/16 Cr)	Tube; cold drawn, seamless, ann	6.0 x 1.0 mm	329 m
ALLOY 600 (75 Ni/16 Cr)	Tube; hard drawn, seamless	6.0 x 1.5 mm	1765 m
ALLOY 600 (75 Ni/16 Cr)	Tube; seamless, annealed	6.35 x 1.63 mm (1/4" x 0.064")	1542 m
ALLOY 600 (75 Ni/16 Cr)	Tube; seamless, annealed	8.0 x 1.0 mm	1630 m
ALLOY 600 (75 Ni/16 Cr)	Tube; cold drawn, annealed, sea	10.0 x 1.0 mm	790 m
ALLOY 600 (75 Ni/16 Cr)	Tube; seamless, annealed	10.0 x 2.0 mm	756 m
INCONEL 600 (75 Ni/16 Cr)	Tube; cold drawn, annealed, pic	12.7 x 1.7 mm (1/2" x 0.065")	657 m
INCONEL 600 (75 Ni/16 Cr)	Pipe; seamless, annealed	13.72 x 1.65 mm (1/4"nb Sch10s)	347 m
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, cold drawn, pic	14.0 x 3.0 mm	922 m
INCONEL 600 (75 Ni/16 Cr)	Tube; cold drawn, annealed, pic	15.0 x 1.5 mm	888 m
INCONEL 600 (75 Ni/16 Cr)	Tube; cold drawn, annealed	15.8 x 1.7 mm (5/8" x 0.065")	367 m
INCONEL 600 (75 Ni/16 Cr)	Tube; cold drawn, annealed, pic	18.0 x 2.0 mm	379 m
INCONEL 600 (75 Ni/16 Cr)	Pipe; cold drawn, pickled, anne	21.34 x 1.65 mm (1/2"nb Sch5)	594 m
INCONEL 600 (75 Ni/16 Cr)	Pipe; cold drawn, pickled, anne	21.34 x 2.11 mm (1/2"nb Sch10s)	331 m
ALLOY 600 (75 Ni/16 Cr)	Pipe; cold finished, annealed,	21.30 x 2.77 mm (1/2"nb sch40s)	475 m
ALLOY 600 (75 Ni/16 Cr)	Tube; cold drawn, annealed, pic	25.4 x 1.65 mm (1" x 0.065")	228 m
INCONEL 600 (75 Ni/16 Cr)	Pipe; cold drawn, seamless, ann	26.67 x 2.11 mm (3/4"nb Sch10s)	372 m
INCONEL 600 (75 Ni/16 Cr)	Pipe; cold drawn, annealed, pic	26.67 x 2.87 mm (3/4"nb sch40s)	531 m
INCONEL 600 (75 Ni/16 Cr)	Pipe; cold drawn, pickled, anne	26.67 x 3.91 mm (3/4"nb Sch80s)	151 m
INCONEL 600 (75 Ni/16 Cr)	Tube; cold drawn, annealed, pic	30.0 x 2.5 mm	479 m
INCONEL 600 (75 Ni/16 Cr)	Pipe; cold drawn, seamless, pic	33.4 x 2.77 mm (1"nb Sch10s)	260 m
INCONEL 600 (75 Ni/16 Cr)	Pipe; cold finished, annealed	33.4 x 3.38 mm (1"nb Sch40s)	302 m
INCONEL 600 (75 Ni/16 Cr)	Pipe; cold drawn, pickled, anne	33.4 x 4.55 mm (1"nb Sch80s)	69 m
INCONEL 600 (75 Ni/16 Cr)	Pipe; cold drawn, seamless, pic	42.16 x 1.65 mm (1 1/4"nb sch5s)	414 m
INCONEL 600 (75 Ni/16 Cr)	Pipe; cold drawn, seamless, ann	42.16 x 3.56 mm (1 1/4"nb Sch40s)	39 m
ALLOY 600 (75 Ni/16 Cr)	Pipe; cold drawn, pickled, anne	48.26 x 2.77 mm (1 1/2"nb Sch10s)	437 m
INCONEL 600 (75 Ni/16 Cr)	Pipe; cold drawn, pickled, anne	48.26 x 3.68 mm (1 1/2"nb Sch40s)	134 m
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, cold drawn, ann	53.5 x 3.0 mm	368 m
INCONEL 600 (75 Ni/16 Cr)	Pipe; cold drawn, pickled, anne	60.33 x 2.77 mm (2"nb sch10s)	386 m
INCONEL 600 (75 Ni/16 Cr)	Pipe; cold drawn, pickled, anne	60.33 x 3.91 mm (2"nb sch40s)	120 m
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, cold drawn, pic	66.0 x 4.0 mm	43 m
INCONEL 600 (75 Ni/16 Cr)	Tube; seamless, cold drawn, pic	76.2 x 3.3 mm	31 m
INCONEL 600 (75 Ni/16 Cr)	Pipe; seamless, cold drawn, pic	88.9 x 3.05 mm (3"nb sch10s)	40 m
INCONEL 600 (75 Ni/16 Cr)	Pipe; seamless, cold drawn, pic	88.9 x 5.49 mm (3"nb sch40s)	110 m
INCONEL 600 (75 Ni/16 Cr)	Pipe; cold drawn, pickled, anne	114.3 x 3.05 mm (4"nb sch10s)	18 m
INCONEL 600 (75 Ni/16 Cr)	Pipe; cold drawn, pickled, anne	114.3 x 6.02 mm (4"nb sch40s)	50 m
INCONEL 600 (75 Ni/16 Cr)	Pipe; extruded, pickled, anneal	141.3 x 6.55 mm (5"nb sch40s)	92 m
INCONEL 600 (75 Ni/16 Cr)	Pipe; extruded, pickled, anneal	153.0 x 6.5 mm	11 m
INCONEL 600 (75 Ni/16 Cr)	Pipe; seamless, extruded, pickl	168.28 x 7.11 mm (6"nb sch40s)	12 m
INCONEL 601 (61Ni/23Cr/1.5Al)	Round bar; annealed, centerless	Dia=6.0 mm, Weight=0.234 kg/m	2 kg
INCONEL 601 (61Ni/23Cr/1.5Al)	Round bar; annealed, centerless	Dia=10.0 mm, Weight=0.7 kg/m	135 kg
ALLOY 601 (61Ni/23Cr/1.5Al)	Round bar; annealed, peeled k12	Dia=20.0 mm, Weight=2.55 kg/m	41 kg
INCONEL 601 (61Ni/23Cr/1.5Al)	Round bar; hot rolled, annealed	Dia=25.0 mm, Weight=4.1 kg/m	161 kg
INCONEL 601 (61Ni/23Cr/1.5Al)	Round bar; pickled, solution tr	Dia=35.0 mm, Weight=8.2 kg/m	0 kg
ALLOY 601 (61Ni/23Cr/1.5Al)	Round bar; hot rolled, annealed	Dia=40.0 mm, Weight=10.4 kg/m	426 kg
INCONEL 601 (61Ni/23Cr/1.5Al)	Round bar; peeled, solution ann	Dia=50.0 mm, Weight=16.0 kg/m	420 kg
INCONEL 601 (61Ni/23Cr/1.5Al)	Sheet; cold rolled, solution an	0.5x1000 mm x coil, 4 kg/m	1049 kg
INCONEL 601 (61Ni/23Cr/1.5Al)	Sheet; cold rolled, solution an	1.0x1200 mm x coil, 9.7 kg/m	658 kg
INCONEL 601 (61Ni/23Cr/1.5Al)	Sheet; cold rolled, sol. anneal	2.0x1200x3000 mm, 59.1 kg/pc	755 kg
INCONEL 601 (61Ni/23Cr/1.5Al)	Sheet; cold rolled, pickled, so	3.0x1200x3000 mm, 87.3 kg/pc	365 kg
INCONEL 601 (61Ni/23Cr/1.5Al)	Sheet; hot rolled, sol annealed	4.0x1200x3000 mm, 116 kg/pc	761 kg
INCONEL 601 (61Ni/23Cr/1.5Al)	Plate; hot rolled	5.0x1200x3000 mm, 152 kg/pc	0 kg
INCONEL 601 (61Ni/23Cr/1.5Al)	Plate; hot rolled, sol. anneale	6.0x2200x3100 mm, 330 kg/pc	1001 kg

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

ALLOY 601 (61Ni/23Cr/1.5Al)	Tube; cold drawn, annealed	2.75 x 0.5 mm	110 m
ALLOY 601 (61Ni/23Cr/1.5Al)	Tube; cold drawn, annealed	3.175 x 0.71 mm	49 m
INCONEL 601 (61Ni/23Cr/1.5Al)	Tube; cold drawn, pickled, solu	12.7 x 1.65 mm (½" x 0.065")	251 m
INCONEL ALLOY 601 (61Ni/23Cr/1.5Al)	Pipe; cold drawn, pickled, solu	17.15 x 2.31 mm (3/8"nb sch40s)	497 m
INCONEL 601 (61Ni/23Cr/1.5Al)	Pipe; cold drawn, pickled, solu	21.34 x 2.77 mm (½"nb sch40s)	325 m
INCONEL 601 (61Ni/23Cr/1.5Al)	Pipe; seamless, cold drawn, pic	33.40 x 3.38 mm (1"nb sch40s)	241 m
INCONEL 601 (61Ni/23Cr/1.5Al)	Pipe; seamless, cold drawn, pic	114.3 x 6.02 mm (4"nb Sch40s)	10 m
INCONEL 601 (61Ni/23Cr/1.5Al)	Pipe; seamless, extruded, pickl	141.3 x 6.55 mm (5"nb Sch40s)	18 m
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Round bar; cold drawn, annealed	Dia=12.0 mm, Weight=1.0 kg/m	0 kg
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Round bar; cold drawn, annealed	Dia=16.0 mm, Weight=1.7 kg/m	326 kg
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Round bar; annealed, peeled	Dia=16.0 mm, Weight=1.7 kg/m	0 kg
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Round bar; annealed, peeled	Dia=20.0 mm, Weight=2.7 kg/m	255 kg
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Round bar; hot worked, annealed	Dia=25.4 mm, Weight=4.5 kg/m	277 kg
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Round bar; hot finished, machin	Dia=30.0 mm, Weight=6.1 kg/m	171 kg
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Round bar; hot worked, annealed	Dia=40.0 mm, Weight=10.6 kg/m	612 kg
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Round bar; hot finished, anneal	Dia=44.5 mm, Weight=13.1 kg/m	1003 kg
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Round bar; peeled, annealed	Dia=50.8 mm, Weight=17.1 kg/m	343 kg
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Round bar; forged, peeled, anne	Dia=65.4 mm, Weight=26.7 kg/m	1095 kg
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Round bar; hot worked, annealed	Dia=76.2 mm, Weight=38.5 kg/m	719 kg
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Round bar; annealed, peeled, ho	Dia=81.0 mm, Weight=42.5 kg/m	952 kg
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Round bar; hot worked, peeled, a	Dia=85.0 mm, Weight=47.9 kg/m	1016 kg
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Round bar; hot worked, annealed	Dia=101.6 mm, Weight=68.4 kg/m	2123 kg
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Round bar; hot worked, annealed	Dia=130.0 mm, Weight=112 kg/m	832 kg
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Round bar; hot worked, annealed	Dia=160.0 mm, Weight=160 kg/m	1504 kg
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Round bar; forged, annealed	Dia=190.0 mm, Weight=234 kg/m	289 kg
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Strip; cold rolled, annealed	0.25x196 mm x coil, 0.4 kg/m	0 kg
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Strip; cold rolled, annealed, q	0.30x300 mm x coil, 0.76 kg/m	1338 kg
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Cold rolled tape, hard rolled,	0.40x5 mm x coil, 0.0017 kg/m	132 kg
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Strip; cold rolled, hard rolled	0.40x25 mm x coil, 0.007 kg/m	54 kg
INCONEL 625 (61 Ni/22 Cr/9 Mo)/LCF	Sheet; cold rolled, annealed, L	0.4x914 mm x coil, 3.1 kg/m	0 kg
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Sheet; cold rolled, annealed	0.4x1000x2000 mm, 7.36 kg/pc	0 kg
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Sheet; cold rolled, annealed	0.5x914 mm x coil, 3.77 kg/m	1400 kg
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Strip; cold rolled, hard rolled	0.60x5 mm x coil, 0.026 kg/m	0 kg
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Strip; cold rolled, hard rolled	0.60x25 mm x coil, 0.011 kg/m	48 kg
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Sheet; cold rolled, annealed	0.6x914x3000 mm, 14.15 kg/pc	484 kg
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Sheet; cold rolled, annealed	0.73x1219 mm x coil, 7.6 kg/m	680 kg
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Strip; cold rolled, hard rolled	0.80x5 mm x coil, 0.034 kg/m	57 kg
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Sheet; cold rolled, annealed	0.8x1000x2000 mm, 13.7 kg/pc	1316 kg
INCONEL 625 LCF	Sheet; cold rolled, annealed, L	0.9x1220x3000 mm, 27.9 kg/pc	701 kg
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Sheet; cold rolled, annealed, b	1.0x1200 mm x coil, 9.91 kg/m	731 kg
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Sheet; cold rolled, DDQ, anneal	1.2x1000x2000 mm, 20.75 kg/pc	558 kg
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Strip; cold rolled, bright anne	1.30x5 mm x coil, 0.02 kg/m	73 kg
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Sheet; cold rolled, annealed, p	1.6x1220x3000 mm, 49,3 kg/pc	1603 kg
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Sheet; cold rolled, annealed	2.0x1200x3000 mm, 62.9 kg/pc	1908 kg
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Sheet; cold rolled, annealed	3.0x1200x3000 mm, 90.7 kg/pc	1140 kg
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Plate; hot rolled, soft anneale	4.0x2000x4000 mm, 275.7 kg/pc	680 kg
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Plate; hot rolled, soft anneale	5.0x2440x6000 mm, 626 kg/pc	301 kg
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Plate; hot rolled, annealed	8.0x2000x3000 mm, 397 kg/pc	207 kg
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Plate; hot rolled, annealed	20.0x985x1995 mm, 344 kg/pc	343 kg
ALLOY 625 (61 Ni/22 Cr/9 Mo)	Pipe; seamless, pickled, anneal	33.40 x 3.38 mm (1"nb sch40s)	3 m
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Pipe; welded, bright solution a	60.33 x 2.77 mm (2"nb sch10s)	0 m
INCONEL 625 (61 Ni/22 Cr/9 Mo)	Pipe; seamless, cold drawn, gro	60.33 x 3.91 mm (2"nb Sch40s)	0 m
INCONEL 686 (Ni/20Cr/16Mo/4W)	Sheet; cold rolled, sol. anneal	0.63x1168x3000 mm, 20.4 kg/pc	25 kg

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

ALLOY 718 (53 Ni/19 Cr/5 Nb)	Sheet; cold rolled, solution tr	0.5x914x3048 mm, 12.47 kg/pc	10 kg
ALLOY 718 (53 Ni/19 Cr/5 Nb)	Sheet; cold rolled, solution tr	0.8x914x3048 mm, 19.05 kg/pc	0 kg
ALLOY 718 (53 Ni/19 Cr/5 Nb)	Sheet; cold rolled, solution tr	1.0x1219x3000 mm, 28.7 kg/pc	651 kg
ALLOY 718 (53 Ni/19 Cr/5 Nb)	Sheet; cold rolled, annealed	1.6x914x3048 mm, 37 kg/pc	0 kg
INCONEL 718 (53 Ni/19 Cr/5 Nb)	Sheet; cold rolled, annealed, p	1.65x1220x3040 mm, 51 kg/pc	351 kg
INCONEL 718 (53 Ni/19 Cr/5 Nb)	Sheet; cold rolled, pickled, an	2.08x914x3048 mm, 48.5 kg/pc	1476 kg
ALLOY 718	Sheet; cold rolled, pickled, an	2.54x914x3048 mm, 60.4 kg/pc	533 kg
ALLOY 718 (53 Ni/19 Cr/5 Nb)	Sheet; cold rolled, pickled, so	3.17x1219x3048 mm, 99.3 kg/pc	1051 kg
ALLOY 718 (53 Ni/19 Cr/5 Nb)	Sheet; cold rolled, annealed	3.71x914x3048 mm, 85.8 kg/pc	46 kg
ALLOY 718 (53 Ni/19 Cr/5 Nb)	Plate; cold rolled, solution tr	12.7x1219x5080 mm, approx 697 kg/	658 kg
INCONEL 718 AMS 5663	Round bar; age hardened	Dia=3.0 mm, Weight=18 m/kg	8 m
INCONEL 718 AMS 5662	Round bar; solution treated	Dia=3.0 mm, Weight=18 m/kg	517 m
INCONEL 718 AMS 5662	Round bar; pickled, solution tr	Dia=4.0 mm, Weight=10.15 m/kg	436 m
INCONEL 718 AMS 5663	Round bar; age hardened	Dia=4.0 mm, Weight=10.15 m/kg	792 m
ALLOY 718 AMS 5663	Round bar; annealed, aged & gro	Dia=7.5 mm, Weight=2.9 m/kg	445 m
ALLOY 718 AMS 5662	Round bar; solution annealed, c	Dia=12.7 mm, Weight=1.0 kg/m	942 kg
INCONEL 718 AMS 5662	Round bar; solution annealed, c	Dia=15.88 mm, Weight=1.62 kg/m	528 kg
INCONEL 718 AMS 5662L	Round bar; hot rolled, solution	Dia=16.0 mm, Weight=1.62 kg/m	1 kg
ALLOY 718 AMS 5662	Round bar; solution treated, ma	Dia=20.0 mm, Weight=2.47 kg/m	901 kg
ALLOY 718 AMS 5662	Round bar; HR, solution anneale	Dia=22.0 mm, Weight=3.18 kg/m	1322 kg
ALLOY 718 AMS 5663	Round bar; aged, solution treat	Dia=22.0 mm, Weight=3.18 kg/m	443 kg
ALLOY 718 AMS 5663	Round bar; centerless ground, a	Dia=25.4 mm, Weight=4.0 kg/m	123 kg
ALLOY 718 AMS 5662	Round bar; extruded,, solution	Dia=28.6 mm, Weight=5.4 kg/m	2 kg
ALLOY 718 AMS 5662	Round bar; extruded, solution a	Dia=30.0 mm, Weight=5.9 kg/m	1110 kg
ALLOY 718 AMS 5663	Round bar; age hardened	Dia=30.0 mm, Weight=5.9 kg/m	401 kg
ALLOY 718 AMS 5663	Round bar; age hardened	Dia=35.0 mm, Weight=8.2 kg/m	684 kg
INCONEL 718 AMS 5662	Round bar; HR, solution anneale	Dia=38.1 mm, Weight=9.4 kg/m	1649 kg
ALLOY 718 AMS 5663	Round bar; age hardened	Dia=41.28 mm, Weight=10.5 kg/m	3930 kg
ALLOY 718 AMS 5662	Round bar; solution treated, ce	Dia=45.0 mm, Weight=12.6 kg/m	90 kg
ALLOY 718 AMS 5663	Round bar; age hardened	Dia=50.8 mm, Weight=16.6 kg/m	750 kg
ALLOY 718 AMS 5662	Round bar; hot rolled, solution	Dia=50.8 mm, Weight=16.6 kg/m	946 kg
INCONEL 718 (53 Ni/19 Cr/5 Nb)AMS	Round bar; machined, solution a	Dia=55.0 mm, Weight=19.5 kg/m	931 kg
ALLOY 718 AMS 5662	Round bar; machining quality, s	Dia=63.5 mm, Weight=24.9 kg/m	772 kg
INCONEL 718 AMS 5663	Round bar; solution and precipi	Dia=63.5 mm, Weight=24.9 kg/m	658 kg
ALLOY 718 AMS 5663	Round bar; hot rolled, sol anne	Dia=70.0 mm, Weight=30.2 kg/m	1483 kg
ALLOY 718 (53 Ni/19 Cr/5 Nb)	Round bar; rolled, solution ann	Dia=80.0 mm, Weight=39.45 kg/m	1005 kg
ALLOY 718 AMS 5663	Round bar; hot formed, solution	Dia=80.0 mm, Weight=39.45 kg/m	1090 kg
ALLOY 718 AMS 5663	Round bar; centerless ground, s	Dia=90.0 mm, Weight=50.75 kg/m	943 kg
ALLOY 718 AMS 5662	Round bar; machined, solution t	Dia=101.6 mm, Weight=66.4 kg/m	976 kg
ALLOY 718 (53 Ni/19 Cr/5 Nb)	Round bar; hot finished, soluti	Dia=101.6 mm, Weight=66.4 kg/m	517 kg
INCONEL 718 AMS 5663	Round bar; hot forged, solution	Dia=115.0 mm, Weight=87.0 kg/m	1084 kg
INCONEL 718 AMS 5662	Round bar; hot finished, rough	Dia=127.0 mm, Weight=106 kg/m	1731 kg
ALLOY 718 AMS 5663	Round bar; solution annealed, a	Dia=152.4 mm, Weight=143 kg/m	973 kg
WASPALLOY (58Ni/19Cr/13Co/4Mo)	Round; sol.treated	Dia=16.1 mm, Weight=1.65 kg/m	0 kg
INCONEL X-750 (70Ni/15Cr/2.5Ti)	Wire; cold drawn, spring hard	Dia=1.5 mm, Weight=72 m/kg	23 kg
INCONEL X-750 (70Ni/15Cr/2.5Ti)	Wire; spring temper	Dia=2.0 mm, Weight=40 m/kg	50 kg
INCONEL X-750 (70Ni/15Cr/2.5Ti)	Wire; cold drawn, spring hard	Dia=2.5 mm, Weight=26 m/kg	2 kg
INCONEL X-750 (70Ni/15Cr/2.5Ti)	Round bar; solution treated	Dia=16.0 mm, Weight=1.6 kg/m	0 kg
INCONEL X-750 (70Ni/15Cr/2.5Ti)	Round bar; solution heat treat	Dia=40.0 mm, Weight=10 kg/m	0 kg
INCONEL X-750 (70Ni/15Cr/2.5Ti)	Round bar; centerless ground, h	Dia=57.15 mm, Weight=21.1 kg/m	1 kg
INCONEL X-750 (70Ni/15Cr/2.5Ti)	Round bar; centerless ground, h	Dia=101.6 mm, Weight=68.9 kg/m	0 kg
INCONEL X-750 (70Ni/15Cr/2.5Ti)	Round bar; solution treated	Dia=130.0 mm, Weight=105 kg/m	5 kg
ALLOY AL6XN (25 Ni/21 Cr/7 Mo)	Round bar; centerless ground, a	Dia=50.8 mm, Weight=16 kg/m	2 kg

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

ALLOY AL6XN (25 Ni/21 Cr/7 Mo)	Round bar; peeled and polished	Dia=101.6 mm, Weight=64.86 kg/m	24 kg
INCOLOY 800HT (32 Ni/21 Cr)	Round bar; cold drawn, ground,	Dia=10.0 mm, Weight=0.7 kg/m	445 kg
ALLOY 800HT (32 Ni/21 Cr)	Round bar; hot rolled, annealed	Dia=12.0 mm, Weight=0.9 kg/m	229 kg
ALLOY 800H/HT (32 Ni/21 Cr)	Round bar; peeled	Dia=20.0 mm, Weight=2.5 kg/m	0 kg
ALLOY 800H/HT (32 Ni/21 Cr)	Round bar; hot rolled, annealed	Dia=30.0 mm, Weight=5.9 kg/m	645 kg
INCOLOY 800HT (32 Ni/21 Cr)	Round bar; peeled, solution ann	Dia=40.0 mm, Weight=10.0 kg/m	286 kg
ALLOY 800HT (32 Ni/21 Cr)	Round bar; forged, peeled, solu	Dia=45.0 mm, Weight=12.64 kg/m	259 kg
ALLOY 800HT (32 Ni/21 Cr)	Round bar; solution annealed, p	Dia=50.4 mm, Weight=15.5 kg/m	253 kg
INCOLOY 800HT (32 Ni/21 Cr)	Round bar; peeled, solution ann	Dia=60.0 mm, Weight=22.8 kg/m	394 kg
ALLOY 800HT (32 Ni/21 Cr)	Round bar; solution annealed, p	Dia=65.0 mm, Weight=26.5 kg/m	268 kg
ALLOY 800H (32 Ni/21 Cr)	Round bar; hot rolled, annealed	Dia=70.0 mm, Weight=31.6 kg/m	3 kg
ALLOY 800HT (32 Ni/21 Cr)	Round bar; solution annealed, m	Dia=75.0 mm, Weight=36.0 kg/m	272 kg
ALLOY 800HT (32 Ni/21 Cr)	Round bar; peeled, solution ann	Dia=80.0 mm, Weight=40.0 kg/m	943 kg
ALLOY 800HT (32 Ni/21 Cr)	Round bar; hot rolled, solution	Dia=90.0 mm, Weight=51.0 kg/m	1161 kg
ALLOY 800HT (32 Ni/21 Cr)	Round bar; hot rolled, annealed	Dia=95.0 mm, Weight=55.1 kg/m	16 kg
ALLOY 800H/HT (32 Ni/21 Cr)	Round bar; peeled, solution ann	Dia=100.0 mm, Weight=62.5 kg/m	879 kg
ALLOY 800H/HT (32 Ni/21 Cr)	Round bar; hot rolled, annealed	Dia=130.0 mm, Weight=103.1 kg/m	635 kg
ALLOY 800H/HT (32 Ni/21 Cr)	Round bar; hot rolled, annealed	Dia=140.0 mm, Weight=119.6 kg/m	341 kg
ALLOY 800H/HT (32 Ni/21 Cr)	Round bar; peeled, solution ann	Dia=150.0 mm, Weight=137.3 kg/m	523 kg
ALLOY 800H/HT (32 Ni/21 Cr)	Round bar; peeled, solution ann	Dia=160.0 mm, Weight=156.2 kg/m	619 kg
INCOLOY 800 (32 Ni/21 Cr)	Pipe; cold drawn, pickled, anne	13.72 x 2.24 mm (1/4"nb sch40s)	627 m
INCOLOY 800HT (32 Ni/21 Cr)	Pipe; seamless, cold finished,	26.67 x 3.91 mm (3/4"nb sch80s)	126 m
INCOLOY 800HT (32 Ni/21 Cr)	Pipe; cold drawn, pickled, solu	33.40 x 3.38 mm (1"nb sch40s)	61 m
ALLOY 800HT (32 Ni/21 Cr)	Pipe; seamless, cold finished,	33.40 x 4.55 mm (1"nb sch80s)	220 m
ALLOY 800HT (32 Ni/21 Cr)	Pipe; seamless, cold finished,	48.26 x 3.68 mm (1 1/2"nb Sch40s)	183 m
INCOLOY 800 (32 Ni/21 Cr)	Tube; cold drawn, pickled, anne	50.8 x 2.64 mm	0 m
INCOLOY 800HT (32 Ni/21 Cr)	Pipe; cold drawn, pickled, solu	60.33 x 3.91 mm (2"nb sch40s)	96 m
INCOLOY 800HT (32 Ni/21 Cr)	Pipe; cold drawn, pickled, solu	60.33 x 2.77 mm (2"nb Sch10s)	59 m
INCOLOY 800HT (32 Ni/21 Cr)	Pipe; cold drawn, pickled, solu	88.90 x 5.49 mm (3"nb sch40s)	64 m
ALLOY 800HT (32 Ni/21 Cr)	Pipe; seamless, hot finished, p	114.3 x 6.02 mm (4"nb sch40s)	74 m
INCOLOY 800HT (32 Ni/21 Cr)	Sheet; cold rolled, annealed	1.0x1220 mm x coil, 9.9 kg/m	243 kg
INCOLOY 800H/HT (32 Ni/21 Cr)	Sheet; cold rolled, annealed, p	3.0x1200x3000 mm, 85.8 kg/pc	828 kg
ALLOY 800H (32 Ni/21 Cr)	Sheet; cold rolled, solution an	3.0x1500x3000 mm, 109 kg/pc	0 kg
ALLOY 800H/HT (32 Ni/21 Cr)	Plate; hot rolled, solution ann	4.0x1200x3000 mm, 118 kg/pc	1395 kg
ALLOY 800H/HT (32 Ni/21 Cr)	Plate; hot rolled, solution ann	5.0x2000x6000 mm, 530 kg/pc	674 kg
ALLOY 800HT (32 Ni/21 Cr)	Plate; hot rolled, sol annealed	6.0x2000x6000 mm, 590 kg/pc	360 kg
ALLOY 800H/HT (32 Ni/21 Cr)	Plate; hot rolled, solution ann	10.0x2000x6000 mm, 952.8 kg/pc	1066 kg
ALLOY 800H/HT (32 Ni/21 Cr)	Plate; hot rolled, solution ann	12.0x2000x3000 mm, 576 kg/pc	1067 kg
INCOLOY 800H/HT (32 Ni/21Cr)	Plate; hot rolled, annealed, de	15.0x2400x3000 mm, 884 kg/pc	581 kg
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Wire; cold drawn, annealed	Dia=1.20 mm, Weight=104 m/kg	53 kg
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Wire; cold drawn, annealed	Dia=1.60 mm, Weight=62 m/kg	568 kg
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Wire; cold drawn, annealed	Dia=1.80 mm, Weight=50 m/kg	0 kg
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Wire; cold drawn, annealed	Dia=2.00 mm, Weight=39 m/kg	0 kg
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Wire; cold drawn, annealed	Dia=2.50 mm, Weight=25 m/kg	0 kg
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Wire; cold drawn, annealed	Dia=2.80 mm, Weight=21m/kg	0 kg
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Wire; cold drawn, annealed	Dia=3.00 mm, Weight=18 m/kg	378 kg
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Wire; cold drawn, annealed	Dia=3.20 mm, Weight=16 m/kg	252 kg
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Wire; cold drawn, annealed	Dia=3.50 mm, Weight=13m/kg	154 kg
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Wire; cold drawn, annealed	Dia=4.00 mm, Weight=10 m/kg	79 kg
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Wire; hot rolled, annealed	Dia=5.50 mm, Weight=5 m/kg	347 kg
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Wire; cold drawn, annealed	Dia=6.00 mm, Weight=4.55 m/kg	0 kg
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Round bar; cold drawn, annealed	Dia=6.35 mm, Weight=0.25 kg/m	54 kg
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Round bar; cold drawn, pickled,	Dia=8.0 mm, Weight=0.4 kg/m	135 kg

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

INCOLOY DS (37 Ni/18 Cr/2.3Si)	Round bar; hot rolled, annealed	Dia=9.5 mm, Weight=0.6 kg/m	0 kg
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Round bar; hot rolled, annealed	Dia=12.0 mm, Weight=0.9 kg/m	114 kg
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Round bar; hot finished, machin	Dia=16.0 mm, Weight=1.7 kg/m	0 kg
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Round bar; hot rolled, annealed	Dia=20.0 mm, Weight=2.5 kg/m	0 kg
ALLOY DS (37 Ni/18 Cr/2.3Si)	Round bar; hot rolled, annealed	Dia=31.8 mm, Weight=7.0 kg/m	10 kg
ALLOY DS (37 Ni/16 Cr/1.5 Si)	Sheet; cold rolled, sol. anneal	2.0x1500x3000 mm, 72 kg/pc	36 kg
INCOLOY DS (37 Ni/18 Cr/2.3Si)	Sheet; hot rolled, annealed	3.0x1200x3000 mm, 91 kg/pc	24 kg
ALLOY DS (37 Ni/16 Cr/1.5 Si)	Sheet; cold rolled, solution an	3.0x1500x3000 mm, 109.5 kg/pc	112 kg
ALLOY DS (37 Ni/16 Cr/1.5 Si)	Plate; hot rolled, annealed	4.0x1500x3000 mm, 146 kg/pc	0 kg
ALLOY DS (37 Ni/16 Cr/1.5 Si)	Plate; hot rolled, solution ann	5.0x2440x6100 mm, 540 kg/pc	101 kg
ALLOY DS (37 Ni/16 Cr/1.5 Si)	Plate; hot rolled, solution ann	6.0x2440x6100 mm, 706 kg/pc	1814 kg
ALLOY DS (37 Ni/18 Cr/2.3Si)	Plate; hot rolled, solution ann	8.0x2000x4000 mm, 524 kg/pc	279 kg
ALLOY DS (37 Ni/18 Cr/2.3Si)	Plate; hot rolled, solution ann	10.0x2000x4000 mm, 646 kg/pc	14 kg
ALLOY DS (37 Ni/16 Cr/1.5 Si)	Plate; hot rolled, solution ann	12.0x2500x3000 mm, 720 kg/pc	0 kg
INCOLOY 330 (37 Ni/18 Cr/1Si)	Plate; hot rolled, annealed	4.0x1200x3000 mm, 115 kg/pc	0 kg
ALLOY 330 (36 Ni/18 Cr/1Si)	Plate; hot rolled, annealed	6.0x2438x6096 mm, 693 kg/pc	9 kg
ALLOY 20 ASTM B473	Round bar; bright ground h9	Dia=12.7 mm, Weight=1 kg/m	10 kg
ALLOY 20 ASTM B473	Round bar;	Dia=28.57 mm, Weight=5.2 kg/m	0 kg
ALLOY 20 ASTM B473	Round bar; peeled, k12	Dia=44.45 mm, Weight=12.5 kg/m	52 kg
ALLOY 20 ASTM B473	Round bar; forged, annealed, pe	Dia=76.2 mm, Weight=36.9 kg/m	109 kg
ALLOY 20 ASTM B473	Round bar;	Dia=88.9 mm, Weight=50.2 kg/m	142 kg
ALLOY 20 ASTM B473	Round bar; peeled, k12	Dia=139.7 mm, Weight=124 kg/m	331 kg
ALLOY 825 (42 Ni/22 Cr/3 Mo)	Round bar; annealed, peeled	Dia=16.0 mm, Weight=1.6 kg/m	181 kg
ALLOY 825 (42 Ni/22 Cr/3 Mo)	Round bar; hot rolled, annealed	Dia=20.0 mm, Weight=2.6 kg/m	301 kg
ALLOY 825 (42 Ni/22 Cr/3 Mo)	Round bar; hot rolled, annealed	Dia=30.0 mm, Weight=6.1 kg/m	369 kg
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Round bar; hot rolled, annealed	Dia=40.0 mm, vikt: ca. 9,85 kg/m	232 kg
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Round bar; hot rolled, annealed	Dia=45.0 mm, Weight=13.0 kg/m	0 kg
ALLOY 825 (42 Ni/22 Cr/3 Mo)	Round bar; annealed, peeled	Dia=50.0 mm, Weight=16.0 kg/m	2 kg
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Round bar; hot rolled, annealed	Dia=70.0 mm, Weight=31.7 kg/m	561 kg
ALLOY 825 (42 Ni/22 Cr/3 Mo)	Round bar; annealed, peeled	Dia=90.0 mm, Weight=52.0 kg/m	377 kg
ALLOY 825 (42 Ni/22 Cr/3 Mo)	Round bar; annealed, peeled	Dia=100.0 mm, Weight=64.0 kg/m	204 kg
ALLOY 825 (42 Ni/22 Cr/3 Mo)	Round bar; annealed, peeled	Dia=125.0 mm, Weight=99.9 kg/m	320 kg
ALLOY 825 (42 Ni/22 Cr/3 Mo)	Round bar; annealed, peeled	Dia=150.0 mm, Weight=143.85 kg/m	886 kg
ALLOY 825 (42 Ni/22 Cr/3 Mo)	Round bar; annealed, peeled	Dia=170.0 mm, Weight=184.8 kg/m	608 kg
ALLOY 825 (42 Ni/22 Cr/3 Mo)	Round bar; annealed, peeled	Dia=200.0 mm, Weight=255.75 kg/m	583 kg
ALLOY 825 (42 Ni/22 Cr/3 Mo)	Strip; cold rolled, hard	0.40x5 mm x coil, 0.016 kg/m	38 kg
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Strip; cold rolled, hard rolled	0.40x25 mm x coil, 0.007 kg/m	20 kg
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Strip; cold rolled, hard	0.50x5 mm x coil, 0.02 kg/m	11 kg
ALLOY 825 (42 Ni/22 Cr/3 Mo)	Strip; cold rolled, bright anne	0.60x5 mm x spool, 0.02 kg/m	20 kg
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Strip; cold rolled, hard rolled	0.60x25 mm x coil, 0.011 kg/m	49 kg
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Sheet; cold rolled, annealed	0.5x914.4 mm x coil, 3.587 kg/m	1765 kg
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Sheet; cold rolled, annealed	0.6x1219 mm x coil, 5.95 kg/m	2011 kg
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Sheet; cold rolled, annealed, b	0.7x1219 mm x coil, 6.70 kg/m	287 kg
INCOLOY 825 (42 Ni /22Cr/3 Mo)	Sheet; cold rolled, annealed	0.8x1220 mm x coil, 7.76 kg/m	828 kg
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Sheet; cold rolled, annealed	1.0x1219 mm x coil, 9.5 kg/m	2724 kg
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Sheet; cold rolled, pickled, an	1.6x1200x3000 mm, 46.4 kg/pc	943 kg
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Sheet; cold rolled, pickled, an	2.0x1200x3000 mm, 60.15 kg/pc	764 kg
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Sheet; cold rolled, soft anneal	3.0x1200x3000 mm, 88.5 kg/pc	65 kg
ALLOY 825 (42 Ni/22 Cr/3 Mo)	Plate; hot rolled, soft anneale	4.0x2440x6000 mm, 482 kg/pc	448 kg
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Plate; hot rolled, descaled, an	5.0x2000x6000 mm, 539 kg/pc	213 kg
ALLOY 825 (42 Ni/22 Cr/3 Mo)	Plate; hot rolled, annealed	8.0x1000x2000 mm, 130 kg/pc	104 kg
ALLOY 825 (42 Ni/22 Cr/3 Mo)	Strip; cold rolled, hard	1.0x5 mm x coil, 0.039 kg/m	0 kg
ALLOY 825 (42 Ni/22 Cr/3 Mo)	Plate; hot rolled, descaled, an	18.0x260x260 mm, 9.9 kg/pc	207 kg

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Tube; cold drawn, seamless	12.0 x 1.5 mm	0 m
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Pipe; cold drawn, seamless	21.34 x 2.77 mm (½"nb sch40s)	0 m
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Pipe; cold drawn, seamless	26.67 x 2.11 mm (¾"nb sch10s)	5 m
INCOLOY 825 (42 Ni/22 Cr/3 Mo)	Pipe; cold drawn, seamless	88.90 x 3.05 mm (3"nb sch10s)	0 m
ALLOY 925 (44 Ni/21 Cr/3 Mo)	Round bar; solution annealed &	Dia=12.7 mm, Weight=1.02 kg/m	0 kg
ALLOY 925 (44 Ni/21 Cr/3 Mo)	Round bar; solution annealed &	Dia=19.05 mm, Weight=2.2 kg/m	299 kg
INCOLOY 925 (44 Ni/21 Cr/3 Mo)	Round bar; hot finished, rough	Dia=88.9 mm, Weight=48.0 kg/m	29 kg
INCOLOY 925 (44 Ni/21 Cr/3 Mo)	Round bar; hot finished, rough	Dia=105.5 mm, Weight=64 kg/m	9 kg
ALLOY A-286 (25Ni/15Cr/Mo/V/Ti)	Round bar; solution treated, ce	Dia=9.525 mm, Weight=0.58 kg/m	0 kg
ALLOY A-286 (25Ni/15Cr/Mo/V/Ti)	Round bar; solution treated, ag	Dia=22.23 mm, Weight=3.1 kg/m	1173 kg
ALLOY A-286 (25Ni/15Cr/Mo/V/Ti)	Round bar; sol. annealed, aged,	Dia=41.27 mm, Weight=10.8 kg/m	1600 kg
ALLOY A-286 (25Ni/15Cr/Mo/V/Ti)	Round bar; sol. annealed, aged,	Dia=69.85 mm, Weight=33.0 kg/m	781 kg
ALLOY A-286 (25Ni/15Cr/Mo/V/Ti)	Round bar; forged, black	Dia=101.6 mm, Weight=65.0 kg/m	0 kg
ALLOY A-286 (25Ni/15Cr/Mo/V/Ti)	Round bar; hot rolled, solution	Dia=101.6 mm, Weight=65.0 kg/m	3245 kg
ALLOY A-286 (25Ni/15Cr/Mo/V/Ti)	Round bar; solution annealed, a	Dia=105.0 mm, Weight=68.6 kg/m	0 kg
NITRONIC® 50	Round bar; solution annealed	Dia=31.75 mm, Weight=6.3 kg/m	0 kg
NITRONIC® 50	Round bar; high strength	Dia=50.8 mm, Weight=16 kg/m	0 kg
NITRONIC® 50	Round bar; solution annealed, c	Dia=63.5 mm, Weight=25.0 kg/m	4 kg
NITRONIC® 50	Round bar; solution annealed	Dia=76.2 mm, Weight=33.0 kg/m	3 kg
NITRONIC® 50	Round bar; solution annealed	Dia=88.9 mm, Weight=48.9 kg/m	60 kg
NITRONIC® 60	Round bar; annealed, cold finis	Dia=9.52 mm, Weight=0.56 kg/m	346 kg
NITRONIC® 60	Round bar; centerless ground, a	Dia=12.7 mm, Weight=0.99 kg/m	221 kg
NITRONIC® 60	Round bar; annealed	Dia=15.87 mm, Weight=1.55 kg/m	274 kg
NITRONIC® 60	Round bar; annealed, centerless	Dia=22.2 mm, Weight=3.04 kg/m	2462 kg
NITRONIC® 60	Round bar; annealed, centerless	Dia=25.4 mm, Weight=3.98 kg/m	1265 kg
NITRONIC® 60	Round bar; annealed, centerless	Dia=31.75 mm, Weight=6.2 kg/m	2993 kg
NITRONIC® 60	Round bar; annealed, centerless	Dia=38.1 mm, Weight= 8.6 kg/m	61 kg
NITRONIC® 60	Round bar; centerless ground, a	Dia=44.45 mm, Weight=12.5 kg/m	1633 kg
NITRONIC® 60	Round bar; annealed, centerless	Dia=50.8 mm, Weight=15.4 kg/m	1016 kg
NITRONIC® 60	Round bar; annealed, centerless	Dia=57.15 mm, Weight=20.1 kg/m	851 kg
NITRONIC® 60	Round bar; annealed, centerless	Dia=63.5 mm, Weight=26.0 kg/m	2144 kg
NITRONIC® 60	Round bar; centerless ground, a	Dia=76.2 mm, Weight=34.7 kg/m	56 kg
NITRONIC® 60	Round bar; annealed, centerless	Dia=101.6 mm, Weight=61.7 kg/m	584 kg
NITRONIC® 60	Round bar; hot rolled, annealed	Dia=127.0 mm, Weight=99.4 kg/m	1340 kg
NITRONIC® 60	Round bar; annealed, centerless	Dia=152.4 mm, Weight=143.2 kg/m	1114 kg
INCOLOY ALLOY MA 956	Round bar; hot rolled, annealed	Dia=12.7 mm, Weight=0.95 kg/m	0 kg
INCOLOY ALLOY MA 956	Round bar; hot finished, anneal	Dia=16.0 mm, Weight=1.5 kg/m	13 kg
INCOLOY ALLOY MA 956	Sheet; cold rolled, annealed	2.0x915x2000 mm, 26 kg/pc	49 kg
NIMONIC 75 (75 Ni/20 Cr)	Round bar; cold drawn, annealed	Dia=4.0 mm, Weight=0.106 kg/m	222 m
NIMONIC 75 (75 Ni/20 Cr)	Round bar; cold drawn, pickled,	Dia=8.0 mm, Weight=0.42 kg/m	51 kg
NIMONIC 75 (75 Ni/20 Cr)	Round bar; hot finished, ground	Dia=16.0 mm, Weight=1.7 kg/m	435 kg
NIMONIC 75 (75 Ni/20 Cr)	Round bar; cold rolled, anneale	Dia=25.4 mm, Weight=4.2 kg/m	513 kg
NIMONIC 75 (75 Ni/20 Cr)	Round bar; extruded, machining	Dia=32.0 mm, Weight=7.0 kg/m	82 kg
NIMONIC 75 (75 Ni/20 Cr)	Round bar; extruded, annealed	Dia=40.0 mm, Weight=10.6 kg/m	117 kg
NIMONIC 75 (75 Ni/20 Cr)	Round bar; extruded, annealed,	Dia=50.8 mm, Weight=17.75 kg/m	278 kg
NIMONIC 75 (75 Ni/20 Cr)	Round bar; annealed	Dia=70.0 mm, Weight=32.5 kg/m	0 kg
NIMONIC 75 (75 Ni/20 Cr)	Round bar; annealed	Dia=76.2 mm, Weight=38.2 kg/m	434 kg
NIMONIC 75 (75 Ni/20 Cr)	Round bar; machining quality, a	Dia=85.0 mm, Weight=46.5 kg/m	263 kg
ALLOY 75 (80 Ni/20 Cr)	Round bar; hot formed, annealed	Dia=101.6 mm, Weight=69.0 kg/m	553 kg
NIMONIC 75 (75 Ni/20 Cr)	Strip; cold rolled, annealed	0.20x10 mm x coil, 0.017 kg/m	96 kg
NIMONIC 75 (75 Ni/20 Cr)	Strip; cold rolled, annealed	0.22x12 mm x coil, 0.02 kg/m	52 kg
NIMONIC 75 (75 Ni/20 Cr)	Sheet; cold rolled, annealed	0.6x600x850 mm, 2.6 kg/pc	0 kg
NIMONIC 75 (75 Ni/20 Cr)	Sheet; cold rolled, pickled, an	0.8x1000x2000 mm, 13.9 kg/pc	12 kg

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

NIMONIC 75 (75 Ni/20 Cr)	Sheet; cold rolled, pickled, an	1.0x1000x2000 mm, 17.15 kg/pc	128 kg
NIMONIC 75 (75 Ni/20 Cr)	Sheet; cold rolled, sol. anneal	1.6x1200x3000 mm, 49 kg/pc	973 kg
ALLOY 75 (75 Ni/20 Cr)	Sheet; cold rolled, solution an	2.0x1200x3000 mm, 60.8 kg/pc	1115 kg
NIMONIC 75 (75 Ni/20 Cr)	Sheet; cold rolled, pickled, an	2.5x1000x2000 mm, 41.87 kg/pc	55 kg
NIMONIC 75 (75 Ni/20 Cr)	Sheet; hot rolled, annealed, de	3.2x1200x3000 mm, 100.8 kg/pc	318 kg
NIMONIC 75 (75 Ni/20 Cr)	Tube; cold drawn, seamless	8.0 x 2.95 mm	0 m
ALLOY 75 (75 Ni/20 Cr)	Tube; cold drawn, seamless	8.3 x 3.10 mm	0 m
NIMONIC 80A (70 Ni/20 Cr/2 Co)	Wire; cold drawn, pickled, solu	Dia=3.0 mm, Weight=0.06 kg/m	549 m
ALLOY 80A (70 Ni/20 Cr/2 Co)	Round bar; solution annealed, c	Dia=10.0 mm, Weight=0.65 kg/m	440 kg
ALLOY 80A (70 Ni/20 Cr/2 Co)	Round bar; hot rolled, solution	Dia=16.0 mm, Weight=1.7 kg/m	40 kg
NIMONIC 80A (70 Ni/20 Cr/2 Co)	Round bar; solution treated	Dia=25.4 mm, Weight=4.17 kg/m	873 kg
NIMONIC 80A (70 Ni/20 Cr/2 Co)	Round bar; extruded, machining	Dia=28.0 mm, Weight=5.0 kg/m	648 kg
NIMONIC 80A (70 Ni/20 Cr/2 Co)	Round bar; extruded, machining	Dia=35.0 mm, Weight=8.0 kg/m	474 kg
ALLOY 80A (75 Ni/20 Cr)	Round bar; machined, solution t	Dia=40.0 mm, Weight=10.2 kg/m	0 kg
NIMONIC 80A (70 Ni/20 Cr/2 Co)	Round bar; extruded, machining	Dia=40.0 mm, Weight=10.2 kg/m	1019 kg
NIMONIC 80A (70 Ni/20 Cr/2 Co)	Round bar; extruded machining,	Dia=45.0 mm, Weight=13.0 kg/m	77 kg
NIMONIC 80A (70 Ni/20 Cr/2 Co)	Round bar; solution treated, ma	Dia=50.8 mm, Weight=16.8 kg/m	615 kg
NIMONIC 80A (70 Ni/20 Cr/2 Co)	Round bar; extruded, machining	Dia=57.2 mm, Weight=21.05 kg/m	260 kg
ALLOY 80A (70 Ni/20 Cr/2 Co)	Round bar; hot rolled, solution	Dia=63.0 mm, Weight=25.53 kg/m	1899 kg
NIMONIC 80A (70 Ni/20 Cr/2 Co)	Round bar; hot forged, solution	Dia=80.0 mm, Weight=43.4 kg/m	622 kg
NIMONIC 80A (70 Ni/20 Cr/2 Co)	Round bar; hot finished, machin	Dia=101.6 mm, Weight=67.2 kg/m	240 kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Wire; cold drawn, spring temper	Dia=0.7 mm, Weight=314 m/kg	0 kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Wire; cold drawn, spring temper	Dia=0.8 mm, Weight=240 m/kg	8 kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Wire; hard drawn, spring temper	Dia=1.016 mm, Weight=166 m/kg	0 kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Wire; cold drawn, spring temper	Dia=1.2 mm, Weight=100 m/kg	16 kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Wire; cold drawn, spring temper	Dia=1.5 mm, Weight=68 m/kg	0 kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Wire; cold drawn, spring temper	Dia=1.6 mm, Weight=60 m/kg	0 kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Wire; cold drawn, spring temper	Dia=2.0 mm, Weight=39 m/kg	1 kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Wire; on coil, cold drawn, pick	Dia=2.0 mm, Weight=39 m/kg	2134 m
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Wire; hard drawn, sol. treated	Dia=2.5 mm, Weight=25 m/kg	490 m
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Wire; cold drawn, special tempe	Dia=3.0 mm, Weight=17 m/kg	7 kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Wire; cold drawn, pickled	Dia=3.0 mm, Weight=17 m/kg	410 m
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Wire; cold drawn, sol. treated	Dia=3.25 mm, Weight=15 m/kg	1536 m
NIMONIC 90 (55Ni/20Cr/17Co)	Wire; hard drawn, spring temper	Dia=4.0 mm, Weight=9.67 m/kg	3 kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Wire; half round, aged	Dia=4.5 mm, Weight=15.16 m/kg	101 kg
NIMONIC 90 (55Ni/20Cr/17Co)	Round; cold drawn, solution and	Dia=5.0 mm, Weight=0.16 kg/m	83 kg
NIMONIC 90 (55Ni/20Cr/17Co)	Wire; hard drawn, spring temper	Dia=5.0 mm, Weight=6.14 m/kg	40 kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Round bar; cold drawn, annealed	Dia=5.0 mm, Weight=0.16kg/m	2 m
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Round bar; cold drawn, pickled,	Dia=6.0 mm, Weight=0.25 kg/m	420 m
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Round bar; cold drawn, pickled,	Dia=7.0 mm, Weight= 0.16 kg/m	0 kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Round bar; cold drawn, annealed	Dia=10.0 mm, Weight=0.64 kg/m	0 m
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Round bar; cold drawn, annealed	Dia=12.7 mm, Weight=1.03 kg/m	0 kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Round bar; cold drawn, annealed	Dia=22.2 mm, Weight=3 kg/m	0 kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Round bar; machining quality, s	Dia=32.0 mm, Weight=6.5 kg/m	0 kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Round bar; forging quality, mac	Dia=45.0 mm, Weight=13.1 kg/m	0 kg
NIMONIC 90 (55Ni/20Cr/ 17Co)	Round bar; forging quality, mac	Dia=50.0 mm, Weight=16 kg/m	0 kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Round bar; solution treated, ma	Dia=71.0 mm, Weight=33 kg/m	0 kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Round bar; solution treated, ma	Dia=90.0 mm, Weight=52 kg/m	0 kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Strip; cold rolled	0.20x25 mm x coil, 0.04 kg/m	54 m
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Strip; spring temper	0.20x100 mm x coil, 0.16 kg/m	0 kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Strip; spring temper	0.50x100 mm x coil, 0.4 kg/m	0 kg
NIMONIC 90 (55Ni/20Cr/17Co)	Sheet; cold rolled, pickled, so	0.6x1000x2000 mm, 9.8 kg/pc	0 kg
NIMONIC 90 (55 Ni/20 Cr/17 Co)	Strip; spring temper	1.0x100 mm x coil, 0.79 kg/m	0 kg

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

NIMONIC 90 (55 Ni/20 Cr/17 Co)	Strip; spring temper	2.0x100 mm x coil, 1.57 kg/m	0 kg
NIMONIC 90 (55 Ni/19 Cr/16 Co)	Sheet; hot rolled, descaled, so	4.75x1200x1750 mm, 81.6 kg/pc	4 kg
NIMONIC 263 (Ni/21Cr/21Co/6Mo)	Round bar; solution heat treat	Dia=165.0 mm, Weight=179 kg/m	0 kg
NIMONIC 263 (Ni/21Cr/21Co/6Mo)	Round bar; solution heat treat	Dia=175.0 mm, Weight=201 kg/m	0 kg
NIMONIC 263 (Ni/21Cr/21Co/6Mo)	Sheet; cold rolled, solution tr	1.0x1000x2000mm, 16.8 kg/pc	953 kg
NIMONIC 263 (Ni/21Cr/21Co/6Mo)	Sheet; cold rolled, pickled, so	3.0x1000x3000 mm, 76.25 kg/pc	72 kg
NIMONIC 263 (Ni/21Cr/21Co/6Mo)	Plate; hot rolled, solution tre	6.0x1000x2000mm, 100 kg/pc	0 kg
NIMONIC 263 (Ni/21Cr/21Co/6Mo)	Plate; hot rolled, solution tre	25.0x75x1000mm, 15.7 kg/pc	0 kg
NIMONIC 901 (45 Ni/13 Cr/6 Mo)	Round bar; solution heat treat	Dia=35.0 mm, Weight=8.1 kg/m	378 kg
NIMONIC 901 (45 Ni/13 Cr/6 Mo)	Round bar; solution heat treat	Dia=100.0 mm, Weight=66.0 kg/m	27 kg
NILO 36 (36 Ni/63 Fe)	Round bar; cold rolled, anneale	Dia=2.0 mm, Weight=0.03 kg/m	61 kg
NILO 36 (36 Ni/63 Fe)	Round bar; cold drawn, annealed	Dia=3.0 mm, Weight=0.06 kg/m	523 m
NILO 36 (36 Ni/63 Fe)	Round bar; cold drawn, annealed	Dia=4.0 mm, Weight=0.099 kg/m	69 kg
NILO 36 (36 Ni/63 Fe)	Round bar; cold drawn, annealed	Dia=5.0 mm, Weight=0.175 kg/m	144 kg
NILO 36 (36 Ni/63 Fe)	Round bar; cold drawn, pickled,	Dia=6.0 mm, Weight=0.25 kg/m	359 kg
NILO 36 (36 Ni/63 Fe)	Round bar; cold drawn, pickled,	Dia=8.0 mm, Weight=0.41 kg/m	567 kg
NILO 36 (36 Ni/63 Fe)	Round bar; cold drawn, annealed	Dia=10.0 mm, Weight=0.65 kg/m	254 kg
NILO 36 (36 Ni/63 Fe)	Round bar; cold drawn, annealed	Dia=16.0 mm, Weight=1.7 kg/m	1030 kg
NILO 36 (36 Ni/63 Fe)	Round bar; peeled, annealed	Dia=20.0 mm, Weight=2.6 kg/m	1181 kg
NILO 36 (36 Ni/63 Fe)	Round bar; cold drawn, annealed	Dia=25.0 mm, Weight=4.1 kg/m	780 kg
NILO 36 (36 Ni/63 Fe)	Round bar; cold drawn, annealed	Dia=30.0 mm, Weight=5.77 kg/m	751 kg
NILO 36 (36 Ni/63 Fe)	Round bar; peeled, annealed	Dia=40.0 mm, Weight=10.3 kg/m	2810 kg
NILO 36 (36 Ni/63 Fe)	Round bar; peeled, annealed	Dia=50.0 mm, Weight=16.1 kg/m	304 kg
NILO 36 (36 Ni/63 Fe)	Round bar; annealed, peeled	Dia=60.0 mm, Weight=22.4 kg/m	437 kg
NILO 36 (36 Ni/63 Fe)	Round bar; peeled, annealed	Dia=75.0 mm, Weight=36.1 kg/m	414 kg
NILO 36 (36 Ni/63 Fe)	Round bar; annealed, peeled	Dia=80.0 mm, Weight=41.0 kg/m	283 kg
NILO 36 (36 Ni/63 Fe)	Round bar; hot rolled, annealed	Dia=85.0 mm, Weight=49.0 kg/m	576 kg
NILO 36 (36 Ni/63 Fe)	Round bar; extruded, machined	Dia=100.0 mm, Weight=64.7 kg/m	952 kg
NILO 36 (36 Ni/63 Fe)	Round bar; annealed, peeled	Dia=120.0 mm, Weight=90.0 kg/m	365 kg
NILO 36 (36 Ni/63 Fe)	Round bar; forged, peeled	Dia=152.4 mm, Weight=148 kg/m	3273 kg
NILO 36 (36 Ni/63 Fe)	Round bar; hot finished, rough	Dia=180.0 mm, Weight=207 kg/m	435 kg
ALLOY 36 (36 Ni/63 Fe)	Round bar; forged, rough turned	Dia=195.0 mm, Weight=242 kg/m	33 kg
ALLOY 36 (36 Ni/63 Fe)	Round bar; forged, rough turned	Dia=205.0 mm, Weight=267 kg/m	244 kg
NILO 36 (36 Ni/63 Fe)	Round bar; hot worked, annealed	Dia=210.0 mm, Weight=284 kg/m	10 kg
NILO 36 (36 Ni/63 Fe)	Round bar; hot finished, rough	Dia=250.0 mm, Weight=400 kg/m	683 kg
ALLOY 36 (36 Ni/63 Fe)	Sheet; cold rolled, annealed	1.5x600x1000 mm, 7.46 kg/pc	823 kg
INVAR 36 (36 Ni/63 Fe)	Sheet; cold rolled, annealed	3.0x914.4x3048 mm, 76 kg/pc	73 kg
NILO 36 (36 Ni/63 Fe)	Sheet; hot rolled, annealed	10.0x2000x4360 mm, 250 kg/pc	250 kg
NILO 42 (42 Ni/57 Fe)	Round bar; cold drawn, annealed	Dia=5.0 mm, Weight=0.175 kg/m	0 kg
NILO 42 (42 Ni/57 Fe)	Plate; hot rolled	6.35x2616x4140 mm, 539 kg/pc	254 kg
NILO K (30 Ni/17 Co/53 Fe)	Wire; cold drawn, bright anneal	Dia=0.45 mm	50 m
NILO K (30 Ni/17 Co/53 Fe)	Wire; cold drawn, annealed	Dia=0.70 mm, Weight=315 m/kg	0 kg
NILO K (30 Ni/17 Co/53 Fe)	Round bar; cold drawn, annealed	Dia=9.5 mm, Weight=0.58 kg/m	86 kg
NILO K (30 Ni/17 Co/53 Fe)	Round bar	Dia=25.4 mm, Weight=4.14 kg/m	0 kg
NILO K (30 Ni/17 Co/53 Fe)	Round bar; hot rolled, annealed	Dia=31.75 mm, Weight=6.0 kg/m	42 kg
ALLOY K (30 Ni/17 Co/53 Fe)	Round bar	Dia=41.275 mm, Weight=10.92 kg/m	0 kg
NILO K (30 Ni/17 Co/53 Fe)	Round bar; hot rolled, annealed	Dia=50.0 mm, Weight=17.0 kg/m	0 kg
NILO K (30 Ni/17 Co/53 Fe)	Tube; cold drawn, annealed	6.0 x 1.0 mm	136 m
NILO K (30 Ni/17 Co/53 Fe)	Tube; cold drawn, annealed	8.0 x 1.00 mm	74 m
NILO K (30 Ni/17 Co/53 Fe)	Tube; cold drawn, annealed	11.0 x 1.25 mm	35 m
NILO K (30 Ni/17 Co/53 Fe)	Tube; cold drawn, annealed	14.0 x 1.50 mm	232 m
NILO K (30 Ni/17 Co/53 Fe)	Tube; cold drawn, annealed	20.5 x 1.75 mm	975 m
NILO K (30 Ni/17 Co/53 Fe)	Tube; cold drawn, annealed	26.0 x 2.00 mm	137 m

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

NILOMAG 77 (80.95 Ni/5.45 Mo)	Strip; cold rolled, annealed	0.05x16 mm x coil, 0.007 kg/m	2 kg
MUMETAL (80Ni/5Mo/15 Fe)	Sheet; cold rolled, annealed	0.35x610x2000 mm, 3,80 kg/pc	26 kg
NILOMAG 77 (77 Ni/16 Fe)	Strip; soft annealed	0.35x16 mm x coil, 0.05 kg/m	195 kg
NILOMAG 77 (77 Ni/16 Fe)	Sheet; cold rolled, annealed	0.7x1015x2000 mm, 12.35 kg/pc	100 kg
NILOMAG 77 (77 Ni/16 Fe)	Sheet; cold rolled, annealed	1.5x1000x2000 mm, 26.5 kg/pc	410 kg
NILOMAG 77 (77 Ni/16 Fe)	Sheet; cold rolled, annealed	3.0x1200x2750 mm, 89.6 kg/pc	616 kg
NILOMAG 77 (77 Ni/16 Fe)	Plate; hot rolled, annealed	5.0x1200x2750 mm, 144.6 kg/pc	567 kg
ALLOY C-22 (Ni/22Cr/13Mo/3Fe/3W)	Round bar; cold drawn, solution	Dia=16.0 mm, Weight=1.75 kg/m	156 kg
ALLOY C-22 (Ni/22Cr/13Mo/3Fe/3W)	Round bar; hot worked, solution	Dia=20.0 mm, Weight=2.6 kg/m	343 kg
ALLOY C-22 (Ni/22Cr/13Mo/3Fe/3W)	Round bar; hot worked, solution	Dia=25.4 mm, Weight=4.5 kg/m	43 kg
ALLOY C-22 (Ni/22Cr/13Mo/3Fe/3W)	Round bar; hot worked, solution	Dia=30.0 mm, Weight=6.14 kg/m	465 kg
INCONEL 622/C-22	Round bar; hot worked, sol anne	Dia=38.1 mm, Weight=10.1 kg/m	214 kg
INCONEL C-22 (Ni/22Cr/13Mo/3Fe/3W)	Round bar; extruded, machined,	Dia=45.0 mm, Weight=13.15 kg/m	412 kg
ALLOY C-22 (Ni/22Cr/13Mo/3Fe/3W)	Round bar; hot worked, solution	Dia=50.8 mm, Weight=18.0 kg/m	484 kg
INCONEL C-22 (Ni/22Cr/13Mo/3Fe/3W)	Round bar; extruded, machined,	Dia=70.0 mm, Weight=35.0 kg/m	264 kg
ALLOY C-22 (Ni/22Cr/13Mo/3Fe/3W)	Round bar; solution annealed, p	Dia=82.55 mm, Weight=47.6 kg/m	309 kg
ALLOY C-22 (Ni/22Cr/13Mo/3Fe/3W)	Round bar; hot worked, solution	Dia=101.6 mm, Weight=72.1 kg/m	1098 kg
ALLOY C-22 (Ni/22Cr/13Mo/3Fe/3W)	Round bar; forged, solution ann	Dia=115.0 mm, Weight=89.4 kg/m	551 kg
ALLOY C-22 (Ni/22Cr/13Mo/3Fe/3W)	Round bar; forged, solution ann	Dia=130.0 mm, Weight=113.9 kg/m	727 kg
ALLOY C-22 (Ni/22Cr/13Mo/3Fe/3W)	Round bar; forged, solution ann	Dia=150.0 mm, Weight=152.15 kg/m	765 kg
ALLOY C-22 (Ni/22Cr/13Mo/3Fe/3W)	Round bar; forged, turned	Dia=165.1 mm, Weight=187 kg/m	1766 kg
ALLOY C-22 (Ni/22Cr/13Mo/3Fe/3W)	Sheet; cold rolled	0.96x1219x3658 mm, 36.9 kg/m	0 kg
ALLOY C-22 (Ni/22Cr/13Mo/3Fe/3W)	Plate; hot rolled, solution ann	12.0x985x1315 mm, 138.0 kg/pc	107 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round bar; cold drawn, pickled,	Dia=6.0 mm, Weight=0.25 kg/m	97 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round bar; solution annealed	Dia=8.0 mm, Weight=0.44 kg/m	286 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round bar; solution annealed, g	Dia=10.0 mm, Weight=0.7 kg/m	562 kg
INCONEL C-276 (Ni/15Cr/16Mo/4W)	Round bar; hot finished, ground	Dia=12.0 mm, Weight=1.01 kg/m	0 kg
INCONEL C-276 (Ni/15Cr/16Mo/4W)	Round bar; hot rolled, solution	Dia=12.7 mm, Weight=1.13 kg/m	245 kg
INCONEL C-276 (Ni/15Cr/16Mo/4W)	Round bar; hot finished, soluti	Dia=16.0 mm, Weight=1.8 kg/m	879 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round bar; solution annealed, p	Dia=20.0 mm, Weight=2.85 kg/m	803 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round bar; hot finished, soluti	Dia=25.4 mm, Weight=4.5 kg/m	1159 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round bar; hot worked, solution	Dia=30.0 mm, Weight=6.1 kg/m	984 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round bar; hot rolled, solution	Dia=31.8 mm, Weight=7.05 kg/m	291 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round bar; hot worked, solution	Dia=35.0 mm, Weight=7.95 kg/m	1033 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round bar; hot worked, solution	Dia=40.0 mm, Weight=11.3 kg/m	1096 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round bar; hot worked, solution	Dia=45.0 mm, Weight=14.15 kg/m	881 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round bar; annealed, peeled	Dia=50.8 mm, Weight=18.0 kg/m	524 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round bar; hot rolled, sol anne	Dia=55.0 mm, Weight=21.0 kg/m	674 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round bar; hot finished, soluti	Dia=60.0 mm, Weight=25.2 kg/m	1081 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round bar; hot finished, soluti	Dia=63.5 mm, Weight=28.0 kg/m	849 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round bar; hot worked, solution	Dia=70.0 mm, Weight=35.0 kg/m	128 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round bar; hot finished, soluti	Dia=80.0 mm, Weight=45.2 kg/m	375 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round bar; hot finished, soluti	Dia=88.9 mm, Weight=57.0 kg/m	784 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round bar; peeled, sol annealed	Dia=90.0 mm, Weight=57.3 kg/m	131 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round bar; forged, peeled, anne	Dia=101.6 mm, Weight=70.9 kg/m	99 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round; hot finished, peeled	Dia=105.0 mm, Weight=73.3 kg/m	2 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round bar; solution annealed, p	Dia=115.0 mm, Weight=92.3 kg/m	760 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round bar; hot rolled, solution	Dia=130.0 mm, Weight=118 kg/m	605 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round bar; forged, solution ann	Dia=160.0 mm, Weight=180 kg/m	828 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round bar; forged, solution ann	Dia=180.0 mm, Weight=226.2 kg/m	763 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round bar; forged, turned	Dia=203.2 mm, Weight=288 kg/m	1340 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round bar; hot worked, solution	Dia=230.0 mm, Weight=369.4 kg/m	1745 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Round bar; hot rolled, solution	Dia=250.0 mm, Weight=436.4 kg/m	274 kg

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

ALLOY C-276 (Ni/15Cr/16Mo/4W)	Bolt	M6x12 mm	12 pc
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Bolt	M12x40 mm	11 pc
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Sheet; cold rolled, solution an	0.4x914.4 mm x coil, 3.10 kg/m	389 kg
INCONEL C-276 (Ni/15Cr/16Mo/4W)	Sheet; cold rolled, solution an	0.5x1000 mm x coil, 4.4 kg/m	58 kg
INCONEL C-276 (Ni/15Cr/16Mo/4W)	Sheet; cold rolled, solution an	0.7x1219 mm x coil, 7.7 kg/m	193 kg
INCONEL C-276 (Ni/15Cr/16Mo/4W)	Sheet; cold rolled	0.965x1219x3657 mm, 38.25 kg/pc	0 kg
INCONEL C-276 (Ni/15Cr/16 Mo/4W)	Sheet; cold rolled, solution an	1.0x1219 mm x coil, 10.8 kg/m	1821 kg
INCONEL C-276 (Ni/15Cr/16Mo/4W)	Sheet; cold rolled, solution an	1.5x1220x3000 mm, 48.5 kg/pc	0 kg
INCONEL C-276 (Ni/15Cr/16Mo/4W)	Sheet; cold rolled, solution an	1.6x1220x3000 mm, 52.0 kg/pc	1006 kg
INCONEL C-276 (Ni/15Cr/16Mo/4W)	Sheet; cold rolled, solution an	2.0x1220x3000 mm, 65.0 kg/pc	971 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Sheet; cold rolled, solution an	3.0x1220x3000 mm, 99.0 kg/pc	69 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Sheet; cold rolled, pickled, so	4.0x1200x3000 mm, 134 kg/pc	773 kg
INCONEL C-276 (Ni/15Cr/16Mo/4W)	Plate; hot rolled, descaled, so	6.0x2000x6000mm, 664 kg/pc	1142 kg
INCONEL C-276 (Ni/15Cr/16Mo/4W)	Plate; hot rolled, sol annealed	8.0x2000x6000 mm, 902 kg/pc	712 kg
ALLOY C-276 (Ni/15Cr/16Mo/4W)	Plate; hot rolled	12.0x1000x1000 mm, 107 kg/pc	51 kg
INCONEL C-276 (Ni/15Cr/16Mo/4W)	Plate; hot rolled	25.0x1200x3000mm, 198 kg/pc	0 kg
ALLOY C-276 (15Cr/16Mo/4W)	Tube; cold drawn, annealed, wel	3.17 x 0.51 mm (0.125" x 0.02")	23 m
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, bright annealed	3.17 x 0.89 mm (0.125" x 0.035")	24 m
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, cold drawn, annea	4.0 x 0.25 mm	77 m
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, annealed	4.0 x 0.5 mm	74 m
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, annealed	5.0 x 0.25 mm	84 m
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, cold drawn, annea	6.0 x 0.35 mm	72 m
ALLOY C-276(15Cr/16Mo/4W)	Tube; welded, cold drawn, annea	6.0 x 0.5 mm	152 m
ALLOY C-276 (15Cr/16Mo/4W)	Tube; bright annealed, welded	6.35 x 0.89 mm (1/4" x 0.035")	280 m
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, annealed	8.0 x 0.5 mm	184 m
ALLOY C-276 (15Cr/16Mo/4W)	Tube; seamless, annealed	8.0 x 1.5 mm	0 m
ALLOY C-276 (15Cr/16Mo/4W)	Tube; cold drawn, bright anneal	9.53 x 0.89 mm (3/8" x 0.035")	16 m
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, annealed	10.0 x 0.5 mm	61 m
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, cold drawn, annea	10.0 x 1.0 mm	76 m
ALLOY C-276 (15Cr/16Mo/4W)	Tube; annealed, welded	12.0 x 0.5 mm	78 m
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, cold drawn, annea	12.0 x 1.0 mm	153 m
ALLOY C-276 (15Cr/16Mo/4W)	Tube; cold drawn, bright anneal	12.7 x 0.89 mm (1/2" x 0.035")	149 m
ALLOY C-276 (15Cr/16Mo/4W)	Tube; cold drawn, bright anneal	12.7 x 1.65 mm (0.5" x 0.065")	77 m
ALLOY C-276 (15Cr/16Mo/4W)	Pipe; bright annealed, welded	13.72 x 2.24 mm (1/4"nb sch40s)	0 m
ALLOY C-276 (15Cr/16Mo/4W)	Tube; redrawn, welded	14.2 x 2.5 mm	1 m
ALLOY C-276 (15Cr/16Mo/4W)	Pipe; annealed, welded	17.15 x 1.65 mm (3/8"nb sch10s)	0 m
ALLOY C-276 (15Cr/16Mo/4W)	Pipe; bright annealed, welded	17.15 x 2.31 mm (3/8"nb sch40s)	2 m
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, bright solution a	19.05 x 1.65 mm (3/4" x 0.065")	25 m
ALLOY C-276 (15Cr/16Mo/4W)	Pipe; annealed, welded	21.34 x 2.11 mm (1/2"nb sch10s)	380 m
ALLOY C-276 (15Cr/16Mo/4W)	Elbow; welded, long radius, 90°	21.34 x 2.11 mm (1/2"nb sch10s)	0 pc
ALLOY C-276 (15Cr/16Mo/4W)	Pipe; bright solution annealed,	21.34 x 2.77 mm (1/2"nb sch40s)	277 m
ALLOY C-276 (15Cr/16Mo/4W)	Elbow; welded, long radius, 90°	21.34 x 2.77 mm (1/2"nb sch40s)	3 pc
ALLOY C-276 (15Cr/16Mo/4W)	Pipe; solution annealed, welded	26.67 x 2.11 mm (3/4"nb SCH 10s)	46 m
ALLOY C-276 (15Cr/16Mo/4W)	Pipe; bright solution annealed,	26.67 x 2.87 mm (3/4"nb sch40s)	247 m
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, bright annealed,	28.0 x 1.5 mm	105 m
ALLOY C-276 (15Cr/16Mo/4W)	Concentric reducer	33.4/21.34 x 3.38/2.77 mm	8 pc
ALLOY C-276 (15Cr/16Mo/4W)	Pipe; pickled, welded	33.40 x 2.77 mm (1"nb sch10s)	130 m
ALLOY C-276 (15Cr/16Mo/4W)	Elbow; welded, long radius, 90°	33.40 x 3.38 mm (1"nb sch40s)	20 pc
ALLOY C-276 (15Cr/16Mo/4W)	Pipe; annealed, welded	33.40 x 3.38 mm, (1"nb sch40s)	139 m
ALLOY C-276 (15Cr/16Mo/4W)	Tube; welded, cold drawn, annea	38.0 x 2.77 mm	0 m
ALLOY C-276 (15Cr/16Mo/4W)	Pipe; welded, annealed	42.16 x 3.56 mm (1 1/4"nb sch40s)	91 m
ALLOY C-276 (15Cr/16Mo/4W)	Pipe; solution annealed, welded	48.26 x 2.77 mm (1 1/2" sch10s)	34 m
ALLOY C-276 (15Cr/16Mo/4W)	Concentric reducer	48.26/33.4 x 2.77 mm (1 1/2"/1"nb sc	0 pc

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

ALLOY C-276 (15Cr/16Mo/4W)	Concentric reducer	48.26/33.4 x 3.68 mm (1½"/1"nb sc	1 pc
ALLOY C-276 (15Cr/16Mo/4W)	Pipe; bright solution annealed,	48.26 x 3.68 mm, (1½" sch40s)	91 m
ALLOY C-276 (15Cr/16Mo/4W)	Elbow; welded, long radius, 90°	60.33 x 2.77 mm (2"nb sch10s)	0 pc
ALLOY C-276 (15Cr/16Mo/4W)	Pipe; pickled, welded	60.33 x 2.77 mm, (2"nb sch10s)	74 m
ALLOY C-276 (15Cr/16Mo/4W)	Concentric reducer	60.33/33.4 x 2.77 mm (2"/1"nb sch	6 pc
ALLOY C-276 (15Cr/16Mo/4W)	Pipe; seamless, cold drawn, pic	60.33 x 5.54 mm (2"nb sch80s)	48 m
ALLOY C-276 (15Cr/16Mo/4W)	Pipe; welded, annealed, pickled	73.02 x 3.05 mm (2½"nb sch10s)	33 m
ALLOY C-276 (15Cr/16Mo/4W)	Tube, welded	84.0 x 2.0 mm	0 m
ALLOY C-276 (15Cr/16Mo/4W)	Tube, welded	54.0 x 2.0 mm	0 m
ALLOY C-276 (15Cr/16Mo/4W)	Elbow; welded, long radius, 90°	88.9 x 3.05 mm (3"nb sch10s)	0 pc
ALLOY C-276 (15Cr/16Mo/4W)	Pipe; bright solution annealed,	88.9 x 3.05 mm, (3"nb sch10s)	81 m
ALLOY C-276 (15Cr/16Mo/4W)	Pipe; bright solution annealed,	88.9 x 5.49 mm (3"nb sch40s)	13 m
ALLOY C-22 (Ni/22Cr/13Mo/3Fe/3W)	Concentric reducer; welded	114.3/76.1 x 2.0 mm	1 pc
ALLOY C-276 (15Cr/16Mo/4W)	Pipe; cold worked, solution ann	114.3 x 3.05 mm (4"nb sch10s)	4 m
HASTELLOY® C-2000	Round bar; hot rolled, annealed	Dia=101.6 mm, Weight=73 kg/m	50 kg
ALLOY X (48Ni/21Cr/9Mo)	Round bar; annealed, ground	Dia=6.35 mm, Weight=0.25 kg/m	39 kg
ALLOY X (48Ni/21Cr/9Mo)	Round bar; annealed, ground	Dia=9.525 mm, Weight=0.59 kg/m	147 kg
ALLOY X (48Ni/21Cr/9Mo)	Round bar; hot rolled, solution	Dia=12.7 mm, Weight=1.05 kg/m	23 kg
ALLOY X (48Ni/21Cr/9Mo)	Round bar; hot rolled, sol. tre	Dia=15.87 mm, Weight=1.64 kg/m	88 kg
INCONEL ALLOY HX (48Ni/21Cr/9Mo)	Round bar; hot finished, extrud	Dia=34.9 mm, Weight=8.0 kg/m	304 kg
ALLOY X (48Ni/21Cr/9Mo)	Round bar; hot rolled, solution	Dia=41.3 mm, Weight=11.0 kg/m	264 kg
ALLOY X (48Ni/21Cr/9Mo)	Round bar; hot finished, sol an	Dia=50.8 mm, Weight=16.35 kg/m	256 kg
INCONEL HX (48Ni/21Cr/9Mo)	Round bar; hot finished, rough	Dia=76.2 mm, Weight=37.8 kg/m	1205 kg
INCONEL HX (48Ni/21Cr/9Mo)	Round bar; hot finished, rough	Dia=101.6 mm, Weight=68.6 kg/m	1239 kg
ALLOY X (48Ni/21Cr/9Mo)	Round bar; hot finished, sol an	Dia=152.4 mm, Weight=158.5 kg/m	1237 kg
INCONEL HX	Sheet; cold rolled, annealed	0.52x914x3048 mm, 11.8 kg/pc	6 kg
HASTELLOY® X	Sheet; cold rolled, solution he	0.81x915x2440 mm, 12.3 kg/pc	0 kg
INCONEL HX (47Ni/22Cr/Mo9/Co/W)	Sheet; cold rolled, solution an	1.0x1200x3000 mm, 30.25 kg/pc	301 kg
INCONEL HX (47Ni/22Cr/Mo9/Co/W)	Sheet; cold rolled, pickled, so	1.6x1220x3200 mm, 51.5 kg/pc	941 kg
INCONEL HX (47Ni/22Cr/Mo9/Co/W)	Sheet; cold rolled, pickled, so	2.0x1220x3200 mm, 64.5 kg/pc	1393 kg
INCONEL HX (47Ni/22Cr/Mo9/Co/W)	Sheet; cold rolled, pickled, so	3.2x1220x3000 mm, 97 kg/pc	1211 kg
INCONEL HX (47Ni/22Cr/Mo9/Co/W)	Sheet; cold rolled, pickled, so	4.75x1220x3000 mm, 143.6 kg/pc	1374 kg
INCONEL X (47Ni/22Cr/Mo9/Co/W)	Plate; hot rolled, solution ann	12.7x1524x3048mm, 499 kg/pc	464 kg
INCONEL X (47Ni/22Cr/Mo9/Co/W)	Plate; hot rolled, solution ann	25.4x1524x 2540 mm, 832 kg/pc	1071 kg

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

Copper Alloys

Alloy	Product Form	Dimension	In stock
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Square bar; cold rolled, heat treated	38x38 mm, Weight=12.7 kg/m	0 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Square bar; drawn	40x40 mm, Weight=14.3 kg/m	140 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Square bar; forged & machined	50x50 mm, Weight=22.3 kg/m	23 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Square bar; drawn	60x60 mm, Weight=31.5 kg/m	208 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Square bar; drawn	65x65 mm, Weight=40.8 kg/m	15 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Square bar; drawn, heat treated	80x80 mm, Weight=57.0 kg/m	0 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn	20x10 mm, Weight=1.9 kg/m	1461 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn & hardened	20x16 mm, Weight=2.9 kg/m	75 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn	20x30 mm, Weight=5.3 kg/m	80 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn	20x35 mm, Weight=6.2 kg/m	15 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn	20x60 mm, Weight=10.6 kg/m	25 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn, machined	25x10 mm, Weight=2.23 kg/m	44 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn	25x16 mm, Weight=3.6 kg/m	91 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn	25x20 mm, Weight=4.4 kg/m	52 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn	30x10 mm: Weight=2.65 kg/m	121 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; cold rolled, heat treated	30x15 mm, Weight=4.0 kg/m	23 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn	30x25 mm, Weight=6.73 kg/m	56 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn	32x15 mm, Weight=4.2 kg/m	203 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn, machined	38x25 mm, Weight=8.4 kg/m	173 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn	40x10 mm, Weight=3.6 kg/m	53 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn	40x15 mm, Weight=5.28 kg/m	298 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn	40x20 mm, Weight=7.0 kg/m	66 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn & machined	40x25 mm, Weight=9.1 kg/m	139 kg
HOVADUR CNB Spec. (0.3Be/1.7Ni/Cu)	Plate; forged and machined	250x220x55 mm, Weight=27 kg/pc	81 kg
HOVADUR CNB Spec. (0.3Be/1.7Ni/Cu)	Plate; forged and machined	270x250x55 mm, Weight=33.75 kg/pc	199 kg
HOVADUR CNB Spec. (0.3Be/1.7Ni/Cu)	Plate; forged and machined	300x230x55 mm, Weight=34.5 kg/pc	63 kg
HOVADUR CNB Spec. (0.3Be/1.7Ni/Cu)	Plate; forged and machined	310x230x55 mm, Weight=34 kg/pc	0 kg
HOVADUR CNB Spec. (0.3Be/1.7Ni/Cu)	Plate; forged and machined	310x260x55 mm, Weight=38 kg/pc	0 kg
HOVADUR CNB Spec. (0.3Be/1.7Ni/Cu)	Plate; forged and machined	320x300x55 mm, Weight=47 kg/pc	0 kg
HOVADUR CNB Spec. (0.3Be/1.7Ni/Cu)	Plate; forged and machined	330x310x55 mm, Weight=49 kg/pc	102 kg
HOVADUR CNB Spec. (0.3Be/1.7Ni/Cu)	Plate; forged and machined	366x230x55 mm, Weight=41 kg/pc	0 kg
HOVADUR CNB Spec. (0.3Be/1.7Ni/Cu)	Plate; forged and machined	366x250x55 mm, Weight=44 kg/pc	180 kg
HOVADUR CNB Spec. (0.3Be/1.7Ni/Cu)	Plate; forged and machined	392x242x55 mm, Weight=46 kg/pc	0 kg
HOVADUR CNB Spec. (0.3Be/1.7Ni/Cu)	Plate; forged and machined	400x195x55 mm, Weight=38 kg/pc	154 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Square bar; drawn, heat treated	13x13 mm, Weight=1.6 kg/m	24 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Square bar; drawn	15x15 mm, Weight=2.0 kg/m	98 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Square bar; drawn, hardened	16x16 mm, Weight=2.25 kg/m	96 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Square bar; drawn	20x20 mm, Weight: 3.5 kg/m	43 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Profile bar; cold rolled, heat treated	20x20x15.5 mm, Weight=3.15 kg/m	77 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Square bar; drawn, heat treated	22x22 mm, Weight=4.232 kg/m	56 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Profile bar; hardened & machined	25x25x8 mm, Weight=3 kg/m	102 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Square bar; drawn	25x25 mm, Weight=5.6 kg/m	206 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Square bar; drawn	30x30 mm, Weight=7.2 kg/m	97 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Square bar; drawn	32x32 mm, Weight=9.1 kg/m	463 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Square bar; drawn, heat treated	35x35 mm, Weight=10.7 kg/m	261 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn	40x30 mm, Weight=10.62 kg/m	30 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; cold rolled, heat treated	45x20 mm, Weight=7.9 kg/m	63 kg

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn	50x10 mm, Weight=4.34 kg/m	68 Kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn	50x15 mm, Weight=6.6 kg/m	118 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn	50x20 mm, Weight=9.3 kg/m	114 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn	50x25 mm, Weight=11.1 kg/m	238 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn, heat treated	50x30 mm, Weight=13.3 kg/m	70 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn	60x15 mm, Weight=7.9 kg/m	69 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn, heat treated	60x25 mm, Weight=13.6 kg/m	54 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn	60x30 mm, Weight=15.8 kg/m	108 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn	60x40 mm, Weight=21.4 kg/m	72 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn	65x42 mm, Weight=24.9 kg/m	5 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn	80x10 mm, Weight=7.0 kg/m	276 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn	80x20 mm, Weight=14.17 kg/m	110 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn	80x25 mm, Weight=17.5 kg/m	71 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; forged, machined	80x40 mm, Weight=28.5 kg/m	54 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; forged, heat treated	80x50 mm, Weight=43.8 kg/m	52 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; forged, heat treated	90x55 mm, Weight=22.30 kg/m	0 kg
HOVADUR CCNB(0.5Be/1Co/1Ni/Cu)	Plate; forged & machined	90x190x420 mm, 66 kg/pc	252 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn	100x15 mm, Weight=13.2 kg/m	211 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; drawn & hardened	100x20 mm, Weight=17.4 kg/m	118 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; forged & machined	100x50 mm, Weight=48.3 kg/m	61 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Plate; forged & machined	100x160x195 mm, 28.7 kg/pc	336 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; forged & hardened	125x25 mm, Weight=29.0 kg/m	0 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; forged & hardened	150x25 mm, Weight=34.8 kg/m	39 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; forged & machined	150x50 mm, Weight=69.4 kg/m	57 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Flat bar; forged, heat treated	150x55 mm, Weight=74.0 kg/m	0 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; cold drawn, machined	Dia=6.0 mm, Weight=0.25 kg/m	33 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; cold drawn, machined	Dia=8.0 mm, Weight=0.5 kg/m	40 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; drawn	Dia=10.0 mm, Weight=0.7 kg/m	87 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; drawn	Dia=13.0 mm, Weight=1.2 kg/m	32 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; drawn	Dia=16.0 mm, Weight=1.8 kg/m	3 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; drawn	Dia=19.0 mm, Weight=2.5 kg/m	139 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; drawn	Dia=20.0 mm, Weight=2.8 kg/m	519 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; drawn	Dia=22.0 mm, Weight=3.30 kg/m	337 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; drawn	Dia=25.0 mm, Weight=4.3 kg/m	308 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; drawn	Dia=32.0 mm, Weight=7.06 kg/m	107 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; drawn	Dia=35.0 mm, Weight=8.58 kg/m	15 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; drawn	Dia=36.0 mm, Weight=9.0 kg/m	146 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; drawn	Dia=40.0 mm, Weight=12.2 kg/m	487 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; drawn	Dia=51.0 mm, Weight=18.2 kg/m	334 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; drawn	Dia=61.0 mm, Weight=25.6 kg/m	74 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged & machined	Dia=71.0 mm, Weight=36.0 kg/m	137 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged, solution annealed	Dia=80.0 mm, Weight=55.0 kg/m	78 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged, hardened	Dia=90.0 mm, Weight=63.0 kg/m	66 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged	Dia=100.0 mm, Weight=95.0 kg/m	104 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged, solution annealed	Dia=111.0 mm, Weight=84.5 kg/m	33 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged & machined	Dia=121.0 mm, Weight=102 kg/m	131 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged, solution annealed	Dia=125.0 mm, Weight=112 kg/m	0 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged, solution annealed	Dia=131.0 mm, Weight=119 kg/m	106 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged, solution annealed	Dia=141.0 mm, Weight=141 kg/m	167 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged, solution annealed	Dia=152.0 mm, Weight=176 kg/m	72 kg
HOVADUR CCNB(0.5Be/1Ni/Co/Cu)	Round bar; forged, hardened,	Dia=161.0 mm, Weight=197 kg/m	92 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged, hardened,	Dia=165.0 mm, Weight=190 kg/m	0 kg
HOVADUR CCNB(0.5Be/1Ni/Co/Cu)	Round bar; forged, hardened,	Dia=171.0 mm, Weight=206 kg/m	204 kg

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Disc; forged, solution annealed	Dia=180 x 18 mm + tol.	2 pc
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged, machined	Dia=186.0 mm, Weight=242 kg/m	45 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged, hardened	Dia=191.0 mm, Weight=255 kg/m	3 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged, hardened	Dia=200.0 mm, Weight=281 kg/m	90 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged & machined	Dia=220.0 mm, Weight=345 kg/m	18 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Disc; forged, solution annealed	Dia=220 x 23 mm + tol.	0 pc
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged & machined	Dia=246.0 mm, Weight=415 kg/m	437 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged, hardened	Dia=261.0 mm, Weight=468 kg/m	232 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Round bar; forged & machined	Dia=285.0 mm, Weight=584 kg/m	104 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Hexagon bar; drawn	22.0 mm a/f, Weight=3.73 kg/m	105 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Hexagon bar; drawn	27.0 mm a/f, Weight=5.53 kg/m	392 kg
HOVADUR CCNB(0.5Be/1Ni/1Co/Cu)	Hexagon bar; drawn	32.0 mm a/f, Weight=7.89 kg/m	548 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Square bar; drawn	15x15 mm, Weight=2.0 kg/m	1047 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Square bar; drawn, hardened	20x20 mm, Weight=3.57 kg/m	102 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Square bar; drawn	25x25 mm, Weight=5.6 kg/m	163 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Square bar; drawn	32x32 mm, Weight=9.1 kg/m	111 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Square bar; drawn	35x35 mm, Weight=11.6 kg/m	150 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Square bar; drawn	40x40 mm, Weight=14.0 kg/m	194 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Square bar; drawn	50x50 mm, Weight=22.0 kg/m	159 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Square bar; drawn	60x60 mm, Weight=32.0 kg/m	209 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Square bar; drawn	80x80 mm, Weight=56.0 kg/m	196 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Square bar; forged & machined	130x130 mm, Weight=155 kg/m	154 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Square bar; forged & machined	150x150 mm, Weight=207 kg/m	350 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	25x15 mm, Weight=3.3 kg/m	107 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	30x15 mm, Weight=4.3 kg/m	156 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	40x10 mm, Weight=3.56 kg/m	116 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	40x20 mm, Weight=7.1 kg/m	219 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	40x25 mm, Weight=9.16 kg/m	116 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	50x20 mm, Weight=8.92 kg/m	238 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	50x25 mm, Weight=11.0 kg/m	104 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	50x40 mm, Weight=17.4 kg/m	107 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	60x20 mm, Weight=10.6 kg/m	166 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	60x25 mm, Weight=13.2 kg/m	83 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	60x40 mm, Weight=22.95 kg/m	232 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	70x40 mm, Weight=24.4 kg/m	75 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	80x20 mm, Weight=14.27 kg/m	109 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	80x30 mm, Weight=21.0 kg/m	43 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	80x40 mm, Weight=28.5 kg/m	122 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; forged & machined	80x50 mm, Weight=35.0 kg/m	52 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; forged, rough machined	90x25 mm, Weight=20.0 kg/m	0 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; forged	90x55 mm, Weight=55.6 kg/m	0 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; forged	90x70 mm, Weight=67.7 kg/m	4 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn & hardened	100x20 mm, Weight=18.0 kg/m	14 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; forged & machined	100x50 mm, Weight=43.7 kg/m	0 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; drawn	120x20 mm, Weight=21.36 kg/m	96 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; forged	130x10 mm, Weight=11.5 kg/m	34 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; cut from plate	150x50 mm, Weight=21.36 kg/m	0 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; forged	150x50 mm, Weight=87.4 kg/m	50 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Flat bar; forged & hardened	150x100 mm, Weight=140 kg/m	137 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; cold drawn	Dia=6.0 mm, Weight=0.25 kg/m	110 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; drawn & machined	Dia=8.0 mm, Weight=0.44 kg/m	83 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; drawn	Dia=10.0 mm, Weight=0.7 kg/m	486 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; drawn	Dia=13.0 mm, Weight=1.2 kg/m	787 kg

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; cold drawn	Dia=13.8 mm, Weight=1.2 kg/m	24 Kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; drawn	Dia=14.0 mm, Weight=1.4 kg/m	1095 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; drawn	Dia=16.0 mm, Weight=1.8 kg/m	1515 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; drawn	Dia=19.0 mm, Weight=2.5 kg/m	66 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; drawn	Dia=20.0 mm, Weight=2.8 kg/m	298 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; drawn & machined	Dia=22.0 mm, Weight=3.39 kg/m	89 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; cold drawn	Dia=25.0 mm, Weight=4.4 kg/m	374 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; cold drawn	Dia=26.0 mm, Weight=4.65 kg/m	116 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; drawn	Dia=30.0 mm, Weight=6.2 kg/m	85 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; drawn	Dia=32.0 mm, Weight=7.18 kg/m	112 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; drawn	Dia=40.0 mm, Weight=11.1 kg/m	181 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; drawn	Dia=45.0 mm, Weight=14.1 kg/m	6 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; drawn	Dia=50.0 mm, Weight=17.5 kg/m	13 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; drawn	Dia=55.0 mm, Weight=20.6 kg/m	59 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; drawn	Dia=60.0 mm, Weight=24.7 kg/m	420 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar	Dia=65.0 mm, Weight=29.6 kg/m	229 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; drawn	Dia=70.0 mm, Weight=34.0 kg/m	412 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar	Dia=75.0 mm, Weight=38.5 kg/m	83 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; forged	Dia=90.0 mm, Weight=56.0 kg/m	212 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; extruded	Dia=106.0 mm, Weight=82.0 kg/m	98 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar	Dia=130.0 mm, Weight=117 kg/m	108 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; forged & hardened	Dia=186.0 mm, Weight=249 kg/m	0 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; forged & hardened	Dia=192.0 mm, Weight=265 kg/m	132 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; forged & rough machined	Dia=200.0 mm, Weight=274 kg/m	197 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; forged & hardened	Dia=222.0 mm, Weight=354 kg/m	176 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; forged, heat treated	Dia=270.0 mm, Weight=516 kg/m	246 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Round bar; drawn	Dia=13.0 mm, Weight=1.2 kg/m	107 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Hexagon bar; drawn	14.0 mm a/f, Weight=1.51 kg/m	253 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Hexagon bar; drawn	19.0 mm a/f, Weight=2.7 kg/m	108 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Hexagon bar; cold drawn	22.0 mm a/f, Weight=3.73 kg/m	27 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Hexagon bar; cold drawn	27.0 mm a/f, Weight=5.63 kg/m	291 kg
HOVADUR CCZ (0.7 Cr/0.1 Zr/Cu)	Hexagon bar; drawn	32.0 mm a/f, Weight=7.91 kg/m	591 kg
HOVADUR CNCS (Cu/Ni/Si/Cr)	Square bar; hardened	100x100 mm, Weight=94.0 kg/m	59 kg
HOVADUR CNCS (Cu/Ni/Si/Cr)	Flat bar; rolled, sol. annealed	25x50x1000 mm, Weight=15.6 kg/m	0 kg
HOVADUR CNCS (Cu/Ni/Si/Cr)	Flat bar; rolled, sol. annealed	55x90x1000 mm, Weight=53 kg/m	0 kg
HOVADUR CNCS (Cu/Ni/Si/Cr)	Round bar; forged, solution annealed	Dia=50.0 mm, Weight=25.0 kg/m	112 kg
HOVADUR CNCS (Cu/Ni/Si/Cr)	Round bar; drawn	Dia=52.0 mm, Weight=18.6 kg/m	18 kg
HOVADUR CNCS (Cu/Ni/Si/Cr)	Round bar; forged, hardened, pre-	Dia=72.0 mm, Weight=35.78 kg/pc	174 kg
HOVADUR CNCS (Cu/Ni/Si/Cr)	Round bar; drawn	Dia=82.0 mm, Weight=46.2 kg/m	0 kg
HOVADUR CNCS (Cu/Ni/Si/Cr)	Round bar; extruded, hardened	Dia=93.0 mm, Weight=59.3 kg/m	212 kg
HOVADUR CNCS (Cu/Ni/Si/Cr)	Disc; forged, solution annealed	Dia=190 x 40 mm + tol.	23 kg
BRUSH ALLOY 25 (2 Be/rest Cu))	Wire; hard	Dia=0.5 mm	20 m
HOVADUR CB2 (Cu/2Be)	Round bar; drawn	Dia=10.0 mm, Weight=0.65 kg/m	1 kg
HOVADUR CB2 (Cu/Be2)	Round bar; drawn, hardened	Dia=12.0 mm, Weight=0.94 kg/m	9 kg
HOVADUR CB2 (Cu/Be2)	Round bar; cold drawn, machined	Dia=20.0 mm, Weight=2.75 kg/m	135 kg
HOVADUR CB2 (Cu/Be2)	Round bar; drawn	Dia=25.0 mm, Weight=4.4 kg/m	219 kg
HOVADUR CB2 (Cu/Be2)	Round bar; drawn, hardened	Dia=30.0 mm, Weight=6.0 kg/m	235 kg
HOVADUR CB2 (Cu/Be2)	Round bar; drawn & machined	Dia=40.0 mm, Weight=9.5 kg/m	75 kg
HOVADUR CB2 (Cu/Be2)	Round bar; drawn, hardened	Dia=60.0 mm, Weight=19.67 kg/m	53 kg
BRUSH ALLOY 3 (0.5 Be/2 Ni/Cu)	Strip; cold rolled, annealed	0.35x36 mm x coil, 0.11 kg/m	430 Kg
BRUSH ALLOY 3 (0.5 Be/2 Ni/Cu)	Strip; cold rolled, annealed	0.40x36 mm x coil, 0.12 kg/m	0 kg
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.10x45 mm x coil, 0.04 kg/m	59 kg
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.10x200 mm x coil, 0.17 kg/m	14 kg

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.127x69 mm x coil, 0.08 kg/m	7 kg
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ¼ H	0.15x26 mm x coil, 0.01 kg/m	2 kg
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.15x206 mm x coil, 0.25 kg/m	30 kg
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ¼ H	0.20x10 mm x coil, 0.017 kg/m	0 kg
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.20x26 mm x coil, 0.045 kg/m	59 kg
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.20x219 mm x coil, 0.36 kg/m	42 kg
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.25x220 mm x coil, 0.46 kg/m	19 kg
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ¼ H	0.25x11 mm x coil, 0.024 kg/m	0 kg
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ¼ H	0.25x12.5 mm x coil, 0.03 kg/m	0 kg
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.30x150 mm x coil, 0.37 kg/m	15 kg
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.40x203 mm x coil, 0.71 kg/m	0 kg
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.50x247 mm x coil, 0.89 kg/m	20 kg
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ¼ H	0.60x201 mm x coil, 1.0 kg/m	7 kg
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.70x212 mm x coil, 1.29 kg/m	0 kg
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.80x120 mm x coil, 0.82 kg/m	0 kg
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.80x170 mm x coil, 1.18 kg/m	0 kg
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	0.90x150 mm x coil, 1.18 kg/m	0 kg
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	1.00x30 mm x coil, 0.26 kg/m	103 kg
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	1.00x32 mm x coil, 0.28 kg/m	49 kg
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	1.00x234 mm x coil, 2.04 kg/m	0 kg
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	1.20x209 mm x coil, 2.19 kg/m	0 kg
BRUSH ALLOY 25 (2 Be/rest Cu)	Strip; cold rolled, ½ H	3.17x100 mm x coil, 2.75 kg/m	0 kg
BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; free machining quality	Dia=1.3 mm, Weight=0.01 kg/m	8 kg
BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; free machining quality	Dia=2.0 mm, Weight=0.02 kg/m	8 kg
BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; drawn h8	Dia=3.0 mm, Weight=0.06 kg/m	13 kg
BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; free machining quality	Dia=4.0 mm, Weight=0.1 kg/m	0 kg
BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; free machining quality	Dia=5.0 mm, Weight=0.16 kg/m	86 kg
BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; free machining quality	Dia=6.0 mm, Weight=0.2 kg/m	10 kg
BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; drawn h8	Dia=7.0 mm, Weight=0.32 kg/m	33 kg
BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; drawn	Dia=8.0 mm, Weight=0.44 kg/m	13 kg
BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; free machining quality	Dia=10.0 mm, Weight=0.65 kg/m	139 kg
BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; free machining quality	Dia=11.0 mm, Weight=0.8 kg/m	12 kg
BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; free machining quality	Dia=12.0 mm, Weight=0.9 kg/m	15 kg
BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; free machining quality	Dia=13.0 mm, Weight=1.1 kg/m	30 kg
BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; free machining quality	Dia=15.0 mm, Weight=1.5 kg/m	0 kg
BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; free machining quality	Dia=16.0 mm, Weight=1.674 kg/m	0 kg
BRUSH ALLOY M25 H (Cu/2Be/0.4Pb)	Round bar; free machining quality	Dia=25.0 mm, Weight=4.4 kg/m	13 kg
BRUSH ALLOY 165 (1.7 Be/rest Cu)	Strip; cold rolled	0.35x150 mm x coil, 0.44 kg/m	10 kg
BRUSH ALLOY 174 (1.7 Be/rest Cu)	Strip; cold rolled	0.40x140 mm x coil, 0.46 kg/m	21 kg
BRUSH ALLOY 174 (0.5 Be/0.6 Co/res	Strip; cold rolled, HT	0.20x25 mm x coil, 0.04 kg/m	0 kg
BRUSH ALLOY 190 (2 Be/Cu)	Strip; tin plated	0.10x22 mm x coil, 0.02 kg/m	46 kg
Tellurium Copper (0.5 Te/Bal Cu)	Round bar; drawn	Dia=10.0 mm, Weight=0.7 kg/m	32 kg
Tellurium Copper (0.5 Te/Bal Cu)	Round bar; free machining quality	Dia=13.0 mm, Weight=1.2 kg/m	195 kg
Tellurium Copper (0.5 Te/Bal Cu)	Round bar; free machining quality	Dia=15.0 mm, Weight=1.6 kg/m	12 kg
Tellurium Copper (0.5 Te/Bal Cu)	Round bar; free machining quality	Dia=18.0 mm, Weight=2.2 kg/m	486 kg
Tellurium Copper (0.5 Te/Bal Cu)	Round bar; free machining quality	Dia=20.0 mm, Weight=2.7 kg/m	597 kg
Tellurium Copper (0.5 Te/Bal Cu)	Round bar; free machining quality	Dia=25.0 mm, Weight=4.4 kg/m	451 kg
Tellurium Copper (0.5 Te/Bal Cu)	Round bar; free machining quality	Dia=30.0 mm, Weight=6.18 kg/m	367 kg
Tellurium Copper (0.5 Te/Bal Cu)	Round bar; free machining quality	Dia=35.0 mm, Weight=8.4 kg/m	128 kg
Tellurium Copper (0.5 Te/Bal Cu)	Round bar; free machining quality	Dia=40.0 mm, Weight=10.9 kg/m	58 kg
Tellurium Copper (0.5 Te/Bal Cu)	Hexagon bar; cold drawn	13.0 mm a/f, Weight=1.3 kg/m	0 kg
Tellurium Copper (0.5 Te/Bal Cu)	Hexagon bar; cold drawn	15.0 mm a/f, Weight=1.7 kg/m	115 kg
CUAL10NI5FE4 (4 Fe/5 Ni/10 Al/Cu)	Round bar; drawn	Dia=10.0 mm, Weight=0.59 kg/m	0 kg

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

CUAL10NI5FE4 (4 Fe/5 Ni/10 Al/Cu)	Round bar; drawn	Dia=23.0 mm, Weight=3.12 kg/m	0 kg
CUAL10NI5FE4 (4 Fe/5 Ni/10 Al/Cu)	Round bar; drawn	Dia=26.0 mm, Weight=4.0 kg/m	35 kg
CUAL10NI5FE4 (4 Fe/5 Ni/10 Al/Cu)	Round bar; drawn	Dia=35.0 mm, Weight=7.21 kg/m	0 kg
CUAL10NI5FE4 (4 Fe/5 Ni/10 Al/Cu)	Round bar; extruded	Dia=122.0 mm, Weight=87.63 kg/m	81 kg
CUAL10NI5FE4 (4 Fe/5 Ni/10 Al/Cu)	Round bar; cast and machined	Dia=162.0 mm, Weight=154.5 kg/m	96 kg
CUAL10NI5FE4 (4 Fe/5 Ni/10 Al/Cu)	Hexagon bar; drawn	22.0 mm a/f, Weight=3.14 kg/m	0 kg
CUAL10NI5FE4 (4 Fe/5 Ni/10 Al/Cu)	Hexagon bar; drawn	24.0 mm a/f, Weight=3.72 kg/m	0 kg
CUAL10NI5FE4 (4 Fe/5 Ni/10 Al/Cu)	Hexagon bar; drawn	30.0 mm a/f, Weight=5.84 kg/m	18 kg
CUAL10NI5FE4 (4 Fe/5 Ni/10 Al/Cu)	Hexagon bar; drawn	46.0 mm a/f, Weight=13.73 kg/m	7 kg
CUAL10NI5FE4 (4 Fe/5 Ni/10 Al/Cu)	Hexagon bar; drawn	50.0 mm a/f, Weight=16.5 kg/m	194 kg
CUAL10NI5FE4 (4 Fe/5 Ni/10 Al/Cu)	Hexagon bar; drawn	60.0 mm a/f, Weight=23.38 kg/m	77 kg
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=0.20 (±0.01) mm	38 kg
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=0.25 (±0.01) mm	74 kg
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=0.30 (±0.01) mm	33 kg
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=0.40 (±0.01) mm	50 kg
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=0.50 (±0.01) mm	87 kg
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=0.60 (±0.01) mm	201 kg
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=0.70 (±0.01) mm	0 kg
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=0.80 (±0.02) mm	48 kg
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=0.90 (±0.02) mm	35 kg
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=1.0 (+/-0.02) mm	129 kg
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=1.20 (±0.02) mm	23 kg
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=1.25 (±0.02) mm	94 kg
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=1.50 (±0.02) mm	78 kg
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=1.80 (±0.025) mm	52 kg
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=2.00 (±0.02) mm	31 kg
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=2.50 (±0.02) mm	75 kg
CuSn6 (6Sn/0.2P/Cu)	Wire; cold drawn, spring hard	Dia=3.00 (±0.03) mm	200 kg
CuSn6 (6Sn/0.2P/Cu)	Strip; spring temper	0.40x110 mm x coil, 0.38 kg/m	0 kg
CuSn6 (6Sn/0.2P/Cu)	Strip; spring temper	0.60x110 mm x coil, 0.63 kg/m	2 kg
Cu-ETP	Wire; cold drawn, hard	Dia=1.7 mm, Weight=0.02 kg/m	27 kg
Cu-ETP	Strip; half hard	1.00x3.75 mm x coil, 0.03 kg/m	0 kg
CuZn37	Strip; half hard	0.10x200 mm x coil, 0.167 kg/m	12 kg
CuZn37	Sheet; hard	0.30x600x2000 mm, 3 kg/pc	3 kg
CuZn39Pb3	Round bar; cold drawn	Dia=26.0 mm, Weight=4.52 kg/m	35 kg
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Round bar; drawn	Dia=15.0 mm, Weight=1.6 kg/m	0 kg
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Round bar; extruded	Dia=25.0 mm, Weight=4.4 kg/m	45 kg
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Round bar; drawn	Dia=30.0 mm, Weight=6.3 kg/m	28 kg
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Round bar; extruded	Dia=40.0 mm, Weight=11.2 kg/m	25 kg
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Round bar; extruded	Dia=45.0 mm, Weight=14.15 kg/m	261 kg
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Round bar; extruded	Dia=60.0 mm, Weight=25.20 kg/m	246 kg
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Round bar; extruded	Dia=85.0 mm, Weight=50.6 kg/m	227 kg
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Round bar; extruded	Dia=100.0 mm, Weight=69.90 kg/m	283 kg
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Round bar; extruded	Dia=120.0 mm, Weight=104 kg/m	0 kg
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Round bar; cast	Dia=140.0 mm, Weight=135 kg/m	47 kg
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Round bar; cast	Dia=150.0 mm, Weight=156 kg/m	288 kg
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Round bar; cast	Dia=175.0 mm, Weight=228 kg/m	46 kg
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Hexagon bar; drawn	30.0 mm a/f, Weight=7.0 kg/m	44 kg
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Hexagon bar; drawn	36.0 mm a/f, Weight=10.0 kg/m	62 kg
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Hexagon bar; drawn	46.0 mm a/f, Weight=16.33 kg/m	33 kg
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Hexagon bar; drawn	50.0 mm a/f, Weight=19.33 kg/m	39 kg
CUNI10FE1MN (1 Fe/10 Ni/Cu)	Hexagon bar; drawn	60.0 mm a/f, Weight=28.0 kg/m	18 kg

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

Titanium Alloys

Alloy	Product Form	Dimension	In stock
TITANIUM ASTM B348 GR1	Wire; cold drawn	Dia=0.5 mm	10 kg
TITANIUM GR1	Wire; cold drawn, annealed	Dia=2.0 mm	23 kg
TITANIUM ASTM F67 GR1	Wire; cold drawn	Dia=3.5 mm, Weight=0.043 kg/m	9 kg
TITANIUM ASTM F67 GR1	Wire; cold drawn, annealed	Dia=5.0 mm, Weight=0.088 kg/m	0 kg
TITANIUM ASTM B348 GR1	Round bar; peeled	Dia=25.0 mm, Weight=2.2 kg/m	62 kg
TITANIUM ASTM B348 GR1	Round bar; peeled	Dia=30.0 mm, Weight=3.2 kg/m	106 kg
TITANIUM ASME SB265 GR1	Strip; cold rolled, annealed	0.25x2 mm x coil, 0.002 kg/m	7 kg
TITANIUM ASTM B265 GR1	Strip; cold rolled, annealed	0.40x125 mm x coil, 0.2 kg/m	117 kg
TITANIUM ASTM B265 GR1	Sheet; cold rolled, annealed, p	0.5x1000x2500 mm, 5.6 kg/pc	450 kg
TITANIUM ASTM B265 GR1	Sheet; cold rolled, annealed, p	0.7x1000x2500 mm, 7.9 kg/pc	559 kg
TITANIUM ASTM B265 GR1	Sheet; cold rolled, annealed, p	0.8x1000x2500 mm, 9.1 kg/pc	360 kg
TITANIUM ASTM B265 GR1	Sheet; cold rolled, annealed, p	1.0x1000x2500 mm, 11.4 kg/pc	618 kg
TITANIUM ASTM B265 GR1	Sheet; cold rolled, annealed, p	1.0x1219x3000 mm, 16.5 kg/pc	47 kg
TITANIUM ASME SB265 Gr1	Sheet; cold rolled	1.0x1250x3000 mm, 16.9 kg/pc	917 kg
TITANIUM ASTM B265 GR1	Sheet; cold rolled, annealed, p	1.5x1000x2500 mm, 16.8 kg/pc	195 kg
TITANIUM ASTM B265 GR1	Sheet; cold rolled, annealed, p	1.5x1219x3000 mm, 24.8 kg/pc	295 kg
TITANIUM ASTM B265 GR1	Sheet; cold rolled, annealed, p	2.0x1000x2500 mm, 22.5 kg/pc	454 kg
TITANIUM ASME SB265 Gr1	Sheet; cold rolled	2.0x1250x3000 mm, 33.8 kg/pc	395 kg
TITANIUM ASTM B265 GR1	Sheet; cold rolled	2.5x925x2630 mm, 22.5 kg/pc	0 kg
TITANIUM ASTM B265 GR1	Sheet; cold rolled, annealed	3.0x760x2860 mm, 28.5 kg/pc	311 kg
TITANIUM ASTM B265 GR1	Sheet; cold rolled, annealed, p	3.0x1000x3000 mm, 40.6 kg/pc	166 kg
TITANIUM ASTM B265 GR1	Sheet; cold rolled, annealed, p	3.0x1219x3000 mm, 49.5 kg/pc	463 kg
TITANIUM ASME SB265 Gr1	Sheet; cold rolled	3.0x1250x3000 mm, 50.7 kg/pc	22 kg
TITANIUM ASTM B265 GR1	Sheet; cold rolled, annealed, p	4.0x1000x3000 mm, 54 kg/pc	655 kg
TITANIUM ASTM B265 GR1	Sheet; cold rolled, annealed, p	4.0x1219x2400 mm, 52.8 kg/pc	603 kg
TITANIUM ASTM B265 GR1	Sheet; cold rolled, annealed, p	5.0x1000x3000 mm, 67.7 kg/pc	304 kg
TITANIUM ASTM B265 GR1	Sheet; hot rolled, annealed, pi	5.0x940x2650 mm, 56.1 kg/pc	205 kg
TITANIUM ASTM B265 GR1	Plate; cold rolled, annealed, p	6.0x1000x3000 mm, 81.5 kg/pc	323 kg
TITANIUM ASTM B338 GR1	Tube; welded	1.6 x 0.5 mm	0 m
TITANIUM ASTM B338 GR1	Tube; welded	2.2 x 0.3 mm	1460 m
TITANIUM GR1	Tube; welded, annealed	5.0 x 0.25 mm	192 m
TITANIUM GR1	Tube; seamless, annealed	1.0 x 0.2 mm	0 m
TITANIUM ASTM B338 GR1	Tube; seamless, annealed	10.0 x 0.5 mm	1090 m
TITANIUM ASTM B338 GR1	Tube; welded, cold drawn, annealed	16.0 x 0.7 mm	402 m
TITANIUM ASTM B861 GR1	Pipe; seamless, annealed	21.34 x 2.11 mm (1/2"nb Sch10s)	0 m
TITANIUM ASTM B348 GR2	Jig-section; hot rolled, round	6.35x6.35 mm, Weight=0.2 kg/m	41 kg
TITANIUM ASTM B348 GR2	Jig-section; hot rolled	9.5x9.5 mm, Weight=0.45 kg/m	85 kg
TITANIUM ASTM B348 GR2	Jig-section; hot rolled	12.7x12.7 mm, Weight=0.764 kg/m	0 kg
TITANIUM ASTM B348 GR2	Jig-section; hot rolled	19.05x19.05 mm, Weight=1.63 kg/m	0 kg
TITANIUM ASTM B348 GR2	Jig-section; hot rolled	25.4x25.4 mm, Weight=3.0 kg/m	9 kg
TITANIUM ASTM B348 GR2	Jig-section; hot rolled	6.3x12.7 mm, Weight=0.37 kg/m	13 kg
TITANIUM ASTM B348 GR2	Jig-section; hot rolled	6.35x19.05 mm, Weight=0.54 kg/m	15 kg
TITANIUM ASTM B348 GR2	Jig-section; hot rolled	6.35x25.4 mm, Weight=0.76 kg/m	11 kg
TITANIUM ASTM B348 GR2	Jig-section; hot rolled	9.5x19.05 mm, Weight=0.825 kg/m	4 kg
TITANIUM ASTM B348 GR2	Jig-section; hot rolled	9.5x25.4 mm, Weight=1.09 kg/m	4 kg
TITANIUM GR2	Wire; cold drawn, annealed	Dia=3.0 mm on rings	0 kg
TITANIUM ASTM F67 GR2	Round bar; centerless ground h7	Dia=5.0 mm, Weight=0.088 kg/m	7 kg

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

TITANIUM ASTM B348 GR2	Round bar; centerless ground h9	Dia=6.0 mm, Weight=0.128 kg/m	79 kg
TITANIUM ASTM B348 GR2	Round bar; centerless ground h9	Dia=8.0 mm, Weight=0.23 kg/m	105 kg
TITANIUM ASTM B348 GR2	Round bar; annealed	Dia=8.0 mm, Weight=0.226 kg/m	61 kg
TITANIUM ASTM B348 GR2	Round bar; centerless ground h9	Dia=10.0 mm, Weight=0.36 kg/m	356 kg
TITANIUM ASTM B348 GR2	Round bar; centerless ground h8	Dia=10.0 mm, Weight=0.36 kg/m	109 kg
TITANIUM ASTM B348 GR2	Round bar; centerless ground h9	Dia=12.0 mm, Weight=0.51 kg/m	272 kg
TITANIUM ASTM B348 GR2	Round bar; ground h11	Dia=14.0 mm, Weight=0.70 kg/m	0 kg
TITANIUM ASTM B348 GR2	Round bar; centerless ground h9	Dia=15.0 mm, Weight=0.8 kg/m	143 kg
TITANIUM ASTM B348 GR2	Round bar; centerless ground h9	Dia=16.0 mm, Weight=0.9 kg/m	769 kg
TITANIUM ASTM B348 GR2	Round bar; centerless ground h9	Dia=20.0 mm, Weight=1.4 kg/m	155 kg
TITANIUM ASTM B348 GR2	Round bar; centerless ground h1	Dia=20.0 mm, Weight=1.4 kg/m	468 kg
TITANIUM ASTM B348 GR2	Round bar; centerless ground h9	Dia=22.0 mm, Weight=1.7 kg/m	529 kg
TITANIUM ASTM B348 GR2	Round bar; centerless ground h9	Dia=25.0 mm, Weight=2.2 kg/m	801 kg
TITANIUM ASTM B348 GR2	Round bar; ground h11	Dia=30.0 mm, Weight=3.2 kg/m	311 kg
TITANIUM ASTM B348 GR2	Round bar; annealed, Tol h11	Dia=30.0 mm, Weight=3.2 kg/m	502 kg
TITANIUM ASTM B348 GR2	Round bar; annealed	Dia=35.0 mm, Weight=4.4 kg/m	0 kg
TITANIUM ASTM B348 GR2	Round bar; peeled, polished h11	Dia=35.0 mm, Weight=4.4 kg/m	863 kg
TITANIUM ASTM B348 GR2	Round bar; peeled, polished h11	Dia=40.0 mm, Weight=5.66 kg/m	148 kg
TITANIUM ASTM B348 GR2	Round bar; annealed, tol h11	Dia=40.0 mm, Weight=5.66 kg/m	1215 kg
TITANIUM ASTM B348 GR2	Round bar; peeled, polished h11	Dia=45.0 mm, Weight=7.2 kg/m	1846 kg
TITANIUM ASTM B348 GR2	Round bar; polished h11	Dia=50.0 mm, Weight=8.85 kg/m	1147 kg
TITANIUM ASTM B348 GR2	Round bar; polished +0.79/-0 mm	Dia=55.0 mm, Weight=10.7 kg/m	696 kg
TITANIUM ASTM B348 GR2	Round bar; annealed, Tol h11	Dia=55.0 mm, Weight=10.72 kg/m	0 kg
TITANIUM ASTM B348 GR2	Round bar; polished +0.79/-0 mm	Dia=60.0 mm, Weight=12.7 kg/m	387 kg
TITANIUM ASTM B348 GR2	Round bar; polished +1.19/-0 mm	Dia=65.0 mm, Weight=14.9 kg/m	15 kg
TITANIUM ASTM B348 GR2	Round bar; polished +1.19/-0 mm	Dia=70.0 mm, Weight=17.3 kg/m	1688 kg
TITANIUM ASTM B348 GR2	Round bar; polished +1.59/-0 mm	Dia=80.0 mm, Weight=23.0 kg/m	456 kg
TITANIUM ASTM B348 GR2	Round bar; polished +1.59/-0 mm	Dia=90.0 mm, Weight=28.3 kg/m	1878 kg
TITANIUM ASTM B348 GR2	Round bar; annealed	Dia=100.0 mm, Weight=35.4 kg/m	1605 kg
TITANIUM ASTM B348 GR2	Round bar; annealed	Dia=110.0 mm, Weight=44.3 kg/m	619 kg
TITANIUM ASTM B348 GR2	Round bar; annealed +3/-0 mm	Dia=110.0 mm, Weight=44.3 kg/m	182 kg
TITANIUM ASTM B348 GR2	Round bar; peeled	Dia=115.0 mm, Weight=46.8 kg/m	0 kg
TITANIUM ASTM B348 GR2	Round bar; hot forged, peeled,	Dia=120.0 mm, Weight=51.0 kg/m	1643 kg
TITANIUM ASTM B348 GR2	Round bar; annealed +3/-0 mm	Dia=120.0 mm, Weight=51.0 kg/m	774 kg
TITANIUM ASTM B348 GR2	Round bar; annealed	Dia=120.0 mm, Weight=51.0 kg/m	104 kg
TITANIUM ASTM B348 GR2	Round bar; hot forged, turned	Dia=130.0 mm, Weight=60.0 kg/m	1147 kg
TITANIUM ASTM B348 GR2	Round bar; hot forged, peeled	Dia=140.0 mm, Weight=69.5 kg/m	875 kg
TITANIUM ASTM B348 GR2	Round bar; annealed +1.59/-0 mm	Dia=150.0 mm, Weight=79.7 kg/m	1074 kg
TITANIUM ASTM B348 GR2	Round bar; polished +1.59/-0 mm	Dia=150.0 mm, Weight=79.7 kg/m	1511 kg
TITANIUM ASTM B348 GR2	Round bar; polished +1.59/-0 mm	Dia=160.0 mm, Weight=90.6 kg/m	1021 kg
TITANIUM ASTM B348 GR2	Round bar; hot forged, peeled,	Dia=170.0 mm, Weight=102.4 kg/m	700 kg
TITANIUM ASTM B348 GR2	Round bar; annealed +1.59/-0 mm	Dia=180.0 mm, Weight=114.6 kg/m	922 kg
TITANIUM ASTM B348 GR2	Round bar; hot forged, turned	Dia=180.0 mm, Weight=114.6 kg/m	3178 kg
TITANIUM ASTM B348 GR2	Round bar; polished +1.59/-0 mm	Dia=190.0 mm, Weight=127.7 kg/m	457 kg
TITANIUM ASTM B348 GR2	Round bar; polished +1.59/-0 mm	Dia=200.0 mm, Weight=141.5 kg/m	1147 kg
TITANIUM ASTM B348 GR2	Round bar; polished +1.59/-0 mm	Dia=230.0 mm, Weight=187 kg/m	1401 kg
TITANIUM ASTM B348 GR2	Round bar; polished +1.59/-0 mm	Dia=250.0 mm, Weight=221 kg/m	1602 kg
TITANIUM ASTM B348 GR2	Round bar; annealed	Dia=300.0 mm, Weight=319 kg/m	334 kg
TITANIUM NUT GR2	Hexagon nut; DIN 934	M6	0 pc
TITANIUM BOLT GR2	Hexagon bolt; DIN 933	M6 x 50	136 pc
TITANIUM NUT GR2	Hexagon nut; DIN 934	M8	0 pc
TITANIUM NUT GR2	Hexagon nut; DIN 934	M8	0 pc
TITANIUM BOLT GR2	Hexagon bolt; DIN 933	M8 x 45	0 pc

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

TITANIUM WASHER GR2	Washer	M10	0 pc
TITANIUM NUT GR2	Hexagon nut; DIN 934	M10	0 pc
TITANIUM BOLT GR2	Hexagon bolt; DIN 933	M10 x 40	0 pc
TITANIUM BOLT GR2	Hexagon bolt; DIN 933	M10 x 65	0 pc
TITANIUM ASTM B265 GR2	Sheet; cold rolled	0.4x1000x2000 mm, 3.45 kg/pc	0 kg
TITANIUM ASTM B265 GR2	Sheet; cold rolled	0.6x995x2000 mm, 5.5 kg/pc	0 kg
TITANIUM ASTM B265 GR2	Sheet; annealed, polished surfa	1.0x1000x3000 mm, 13.9 kg/pc	121 kg
TITANIUM ASTM B265 GR4	Sheet; annealed, pickling	1.27x1000x2000 mm, 11.5 kg/pc	758 kg
TITANIUM ASTM B265 GR2	Sheet; annealed	1.5x1000x3000 mm, 20 kg/pc	465 kg
TITANIUM ASTM B265 GR4	Sheet; annealed, pickling	1.6x1000x2000 mm, 14.5 kg/pc	779 kg
TITANIUM ASTM B265 GR2	Sheet; annealed	2.0x1000x3000 mm, 27.2 kg/pc	813 kg
TITANIUM ASTM B265 GR2	Sheet; cold rolled	2.5x1220x3000 mm, 42 kg/pc	0 kg
TITANIUM ASTM B265 GR2	Sheet; annealed	3.0x1000x3000 mm, 40.5 kg/pc	1822 kg
TITANIUM ASTM B265 GR2	Sheet; annealed	3.0x1500x3000 mm, 60.75 kg/pc	1231 kg
TITANIUM ASTM B265 GR2	Sheet; annealed	4.0x1000x3000 mm, 57.8 kg/pc	350 kg
TITANIUM ASTM B265 GR2	Sheet; cold rolled	4.0x1500x3000 mm, 81.0 kg/pc	152 kg
TITANIUM ASTM B265 GR2	Plate; annealed	5.0x2000x3000 mm, 135 kg/pc	1347 kg
TITANIUM ASTM B265 GR2	Plate; annealed	6.0x2000x6000 mm, 324 kg/pc	2666 kg
TITANIUM ASTM B265 GR2	Plate; annealed	8.0x2000x6000 mm, 434 kg/pc	1783 kg
TITANIUM ASTM B265 GR2	Plate; annealed	10x2000x3000 mm, 270 kg/pc	1476 kg
TITANIUM ASTM B265 GR2	Plate; annealed	12.0x2000x3000 mm, 352 kg/pc	1874 kg
TITANIUM ASTM B265 GR2	Plate; annealed	15.0x2000x3000 mm, 405 kg/pc	2515 kg
TITANIUM ASTM B265 GR2	Plate; annealed	20.0x2000x3000 mm, 540 kg/pc	2197 kg
TITANIUM ASTM B265 GR2	Plate; annealed	25.0x2000x3000 mm, 675 kg/pc	2174 kg
TITANIUM ASTM B265 GR2	Plate; annealed	30.0x2000x3000 mm, 810 kg/pc	1921 kg
TITANIUM ASTM B265 GR2	Plate; annealed	40.0x2000x3000 mm, 1080 kg/pc	1615 kg
TITANIUM ASTM B265 GR2	Plate; annealed	50.0x2000x3000 mm, 1354 kg/pc	1284 kg
TITANIUM ASTM B265 GR2	Plate; annealed	70.0x2000x3000 mm, 1896 kg/pc	1843 kg
TITANIUM ASTM B338 GR2	Tube; seamless, soft annealed	1.59 x 0.645 mm	194 m
TITANIUM ASTM B338 GR2	Tube; seamless, annealed	3.0 x 0.5 mm	139 m
TITANIUM ASTM B338 GR2	Tube; seamless, annealed, pickl	4.0 x 0.5 mm	571 m
TITANIUM ASTM B338 GR2	Tube; seamless	6.0 x 1.0 mm	517 m
TITANIUM ASTM B338 GR2	Tube; seamless, annealed	6.35 x 0.9 mm (0.25" x 0.035")	525 m
TITANIUM ASTM B338 GR2	Tube; seamless, annealed	6.35 x 0.89 mm (0.25" x 0.035")	68 m
TITANIUM ASTM B338 GR2	Tube; seamless, annealed	8.0 x 1.0 mm	574 m
TITANIUM ASTM B338 GR2	Tube; seamless	9.5 x 0.9 mm	21 m
TITANIUM ASTM B338 GR2	Tube; welded	9.5 x 0.9 mm	56 m
TITANIUM ASTM B338 GR2	Tube; welded	10.0 x 0.9 mm	369 m
TITANIUM ASTM B338 GR2	Tube; welded	10.0 x 0.9 mm	369 m
TITANIUM ASTM B338 GR2	Tube; welded	10.0 x 1.0 mm	7 m
TITANIUM ASTM B338 GR2	Tube; seamless	10.0 x 1.0 mm	79 m
TITANIUM ASTM B338 GR2	Tube; seamless	12.0 x 1.0 mm	733 m
TITANIUM ASTM B338 GR2	Tube; welded	12.0 x 1.0 mm	32 m
TITANIUM ASTM B338 GR2	Tube; seamless	12.0 x 2.0 mm	129 m
TITANIUM ASTM B338 GR2	Tube; seamless	12.7 x 0.9 mm	382 m
TITANIUM ASTM B338 GR2	Tube; welded	12.7 x 0.9 mm (1/2" x 0.035")	48 m
TITANIUM ASTM B861 GR2	Pipe; seamless	13.72 x 2.24 mm (1/4"nb sch40s)	525 m
TITANIUM ASTM B338 GR2	Tube; seamless	15.0 x 0.9 mm	492 m
TITANIUM ASTM B338 GR2	Tube; seamless, annealed	15.88 x 0.7 mm (5/8" x 0.028")	478 m
TITANIUM ASTM B338 GR2	Tube; seamless, annealed	15.88 x 0.7 mm (5/8" x 0.028")	951 m
TITANIUM ASME SB338 GR2	Tube; seamless, annealed	15.88 x 0.89 mm (5/8" x 0.035")	898 m
TITANIUM ASTM B338 GR2	Tube; seamless	15.88 x 1.6 mm (5/8" x 0.065")	1559 m
TITANIUM ASTM B338 GR2	Tube; seamless	19.05 x 0.9 mm (3/4" x 0.035")	4281 m

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

TITANIUM ASTM B338 GR2	Tube; seamless	19.05 x 1.24 mm (¾" x 0.049")	575 m
TITANIUM ASTM B338 GR2	Tube; welded	19.05 x 1.24 mm (¾" x 0.049")	7 m
TITANIUM ASTM B338 GR2	Tube; seamless	19.05 x 1.65 mm (¾" x 0.065")	370 m
TITANIUM ASTM B861 GR2	Pipe; seamless	21.34 x 2.11 mm (½"nb Sch10s)	778 m
TITANIUM ASTM B861 GR2	Pipe; seamless	21.34 x 2.77 mm (½" sch40s)	302 m
TITANIUM ASTM B338 GR2	Tube; annealed, pickled	22.23 x 0.89 mm (0.88" x 0.035")	435 m
TITANIUM ASTM B338 GR2	Tube; seamless	25.4 x 0.9 mm (1" x 0.035")	1972 m
TITANIUM ASTM B338 GR2	Tube; seamless, annealed	25.4 x 1.24 mm (1" x 0.049")	848 m
TITANIUM ASTM B861 GR2	Pipe; seamless	26.67 x 2.11 mm (¾"nb sch10s)	346 m
TITANIUM ASTM B861 GR2	Pipe; seamless	26.67 x 2.87 mm (¾"nb sch40s)	79 m
TITANIUM ASTM B861 GR2	Pipe; seamless	33.4 x 2.77 mm (1"nb sch10s)	707 m
TITANIUM ASTM B861 GR2	Pipe; seamless	33.4 x 3.38 mm (1"nb sch40s)	549 m
TITAN ASTM B338 GR2	Tube; seamless	38.1 x 1.24 mm (1½" x 0.049")	67 m
TITANIUM ASTM B338 GR2	Tube; seamless	38.1 x 1.65 mm (1½" x 0.065")	355 m
TITANIUM ASTM B861 GR2	Pipe; seamless	42.16 x 2.77 mm (1¼"nb sch10s)	141 m
TITANIUM ASTM B861 GR2	Pipe; seamless	42.16 x 3.56 mm (1¼"nb sch40s)	114 m
TITANIUM ASTM B338 GR2	Tube; welded	44.5 x 0.9 mm (1¾" x 0.035")	0 m
TITANIUM ASTM B861 GR2	Pipe; seamless	48.26 x 1.65 mm (1½"nb sch5s)	462 m
TITANIUM ASTM B861 GR2	Pipe; seamless	48.26 x 2.77 mm (1½"nb sch10s)	248 m
TITANIUM GR2	Concentric reducer	48.26/33.4 x 2.77 mm	1 pc
TITANIUM ASTM B861 GR2	Pipe; seamless	48.26 x 3.68 mm (1½"nb sch40s)	380 m
TITANIUM ASTM B338 GR2	Tube; seamless, annealed, pickl	50.8 x 0.89 mm (2" x 0.035")	1016 m
TITANIUM ASTM B338 GR2	Tube; seamless, annealed, pickl	60.3 x 0.89 mm	757 m
TITANIUM ASTM B861 GR2	Pipe; seamless	60.33 x 2.77 mm (2"nb sch10s)	458 m
TITANIUM ASTM B861 GR2	Pipe; seamless	60.33 x 3.91 mm (2"nb sch40s)	118 m
TITANIUM ASTM B861 GR2	Pipe; seamless	60.33 x 5.54 mm (2"nb sch80s)	163 m
TITANIUM ASTM B861 GR2	Pipe; seamless	73.03 x 3.05 mm (2½"nb sch10s)	103 m
TITANIUM ASTM B861 GR2	Pipe; seamless	73.03 x 5.16 mm (2½"nb sch40s)	27 m
TITANIUM ASTM B861 GR2	Pipe; seamless	88.9 x 3.05 mm (3"nb sch10s)	194 m
TITANIUM ASTM B363 GR2	Stub End MSS-SP43 Tp. A	88.9 x 3.05 mm (3"nb sch10s)	0 pc
TITANIUM ASTM B861 GR2	Pipe; seamless	88.9 x 5.49 mm (3"nb sch40s)	166 m
TITANIUM ASTM B861 GR2	Pipe; seamless	101.6 x 3.05 mm (3½"nb sch10s)	72 m
TITANIUM ASTM B861 GR2	Pipe; seamless	101.6 x 5.74 mm (3½"nb sch40s)	54 m
TITANIUM ASTM B861 GR2	Pipe; seamless	114.3 x 3.05 mm (4"nb sch10s)	62 m
TITANIUM ASTM B861 GR2	Pipe; seamless	114.3 x 5.74 mm	104 m
TITANIUM GR2	Collar	DN 150/PN 16	1 pc
TITANIUM ASTM B861 GR2	Pipe; seamless	168.3 x 3.4 mm (6"nb sch10s)	18 m
TITANIUM ASTM B348 GR3	Wire; cold drawn, pickled	Dia=1.5 mm, Weight=240 m/pack	0 kg
TITANIUM ASTM B348 GR3	Wire; cold drawn, pickled	Dia=2.0 mm, Weight=140 m/pack	4 kg
TITANIUM ASTM B348 GR3	Wire; cold drawn, pickled	Dia=2.5 mm, Weight=0.02 kg/m	28 kg
TITANIUM ASTM B348 GR3	Wire; ground	Dia=3.0 mm, Weight=0.032 kg/m	0 kg
TITANIUM ASTM B348 GR3	Wire; cold drawn, pickled	Dia=4.0 mm, Weight=40 m/pack	0 kg
TITANIUM ASTM B348 GR3	Wire; annealed	Dia=5.0 mm, Weight=0.09 kg/m	62 kg
TITANIUM ASTM F67 GR3	Wire; centerless ground h9	Dia=6.0 mm, Weight=0.127 kg/m	0 kg
TITANIUM ASTM F67 GR3	Wire; cold drawn, pickled	Dia=8.0 mm, Weight=0.225 kg/m	0 kg
TITANIUM ASTM F67 GR4	Wire; cold drawn	Dia=3.0 mm, Weight=0.03 kg/m	0 kg
TITANIUM ASTM B348 GR4	Round bar; centerless ground h7	Dia=3.0 mm, Weight=0.032 kg/m	17 kg
TITANIUM ASTM B348 GR4	Round bar; centerless ground h7	Dia=4.0 mm, Weight=0.057 kg/m	0 kg
TITANIUM ASTM F67 GR4	Wire; annealed	Dia=4.0 mm, Weight=0.055 kg/m	65 kg
TITANIUM ASTM F67 GR4	Wire; cold drawn	Dia=5.0 mm, Weight=0.09 kg/m	0 kg
TITANIUM ASTM B348 GR4	Round bar; centerless ground h7	Dia=5.0 mm, Weight=0.09 kg/m	29 kg
TITANIUM ASTM F67 GR4	Wire; centerless ground h8	Dia=6.0 mm, Weight=0.128 kg/m	23 kg
TITANIUM ASTM F67 GR4	Wire; centerless ground h8	Dia=8.0 mm, Weight=0.227 kg/m	16 kg

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

TITANIUM ASTM F67 GR4	Round bar; cold drawn	Dia=12.7 mm, Weight=0.6 kg/m	0 kg
TITANIUM ASTM B348 GR4	Round bar	Dia=18.0 mm, Weight=1.15 kg/m	0 kg
TITANIUM ASTM B348 GR4	Round bar; peeled	Dia=30.0 mm, Weight=3.19 kg/m	14 kg
TITAN ASTM F67 GR4	Round bar; hot rolled, peeled,	Dia=30.0 mm, Weight=3.2 kg/m	188 kg
TITANIUM ASTM F136 GR5	Round bar; centerless ground h7	Dia=3.0 mm, Weight=0.03 kg/m	3 kg
TITANIUM ASTM F136 GR5	Wire; centerless ground	Dia=4.0 mm, Weight=0.06 kg/m	4 kg
TITANIUM ASTM F136 GR5	Round bar; centerless ground h7	Dia=5.0 mm, Weight=0.09 kg/m	392 kg
TITANIUM GR5	Wire; cold drawn, annealed	Dia=5.0 mm, Weight=0.09 kg/m	61 kg
TITANIUM AMS 4928 GR5	Round bar; centerless ground h9	Dia=6.0 mm, Weight=0.125 kg/m	57 kg
TITANIUM ASTM B348 GR5	Round bar; centerless ground h9	Dia=6.0 mm, Weight=0.125 kg/m	123 kg
TITANIUM AMS 4928 GR5	Round bar; centerless ground h9	Dia=8.0 mm, Weight=0.23 kg/m	98 kg
TITANIUM ASTM B348 GR5	Round bar; centerless ground h9	Dia=10.0 mm, Weight=0.36 kg/m	2 kg
TITANIUM ASTM F136 GR5	Round bar; centerless ground h8	Dia=10.0 mm, Weight=0.36 kg/m	73 kg
TITANIUM AMS 4928 GR5	Round bar; centerless ground h9	Dia=12.0 mm, Weight=0.5 kg/m	62 kg
TITANIUM ASTM F136 GR5	Round bar; centerless ground h8	Dia=12.0 mm, Weight=0.51 kg/m	370 kg
TITANIUM ASTM B348 GR5	Round bar; centerless ground h9	Dia=12.0 mm, Weight=0.6 kg/m	0 kg
TITANIUM ASTM B348 GR5	Round bar; centerless ground h9	Dia=16.0 mm, Weight=0.9 kg/m	5 kg
TITANIUM ASTM F136 GR5	Round bar; centerless ground h9	Dia=16.0 mm, Weight=0.91 kg/m	25 kg
TITANIUM AMS 4928 GR5	Round bar;	Dia=16.0 mm, Weight=0.9 kg/m	592 kg
TITANIUM AMS 4928 GR5	Round bar; ground h9	Dia=20.0 mm, Weight=1.4 kg/m	73 kg
TITANIUM ASTM B348 GR5	Round bar; centerless ground h9	Dia=20.0 mm, Weight=1.4 kg/m	5 kg
TITANIUM AMS 4928 GR5	Round bar; ground h9	Dia=25.0 mm, Weight=2.2 kg/m	48 kg
TITANIUM ASTM B348 GR5	Round bar; ground h11	Dia=25.0 mm, Weight=2.2 kg/m	875 kg
TITANIUM ASTM F136 GR5	Round bar; centerless ground h9	Dia=25.0 mm, Weight=2.2 kg/m	330 kg
TITANIUM AMS 4928 GR5	Round bar; peeled h11	Dia=30.0 mm,	251 kg
TITANIUM ASTM F136 GR5	Round bar; centerless ground h9	Dia=30.0 mm, Weight=3.2 kg/m	411 kg
TITANIUM ASTM B348 GR5	Round bar; ground h11	Dia=30.0 mm, Weight=3.2 kg/m	89 kg
TITANIUM ASTM B348 GR5	Round bar; polished h11	Dia=35.0 mm, Weight=4.4 kg/m	188 kg
TITANIUM ASTM F136 GR5	Round bar; ground h11	Dia=35.0 mm, Weight=4.4 kg/m	52 kg
TITANIUM AMS 4928 GR5	Round bar; peeled h11	Dia=35.0 mm, Weight=4.4 kg/m	129 kg
TITANIUM AMS 4928 GR5	Round bar; peeled h11	Dia=40.0 mm, Weight=5.7 kg/m	1226 kg
TITANIUM ASTM B348 GR5	Round bar; hot rolled, peeled,	Dia=40.0 mm, Weight=5.7 kg/m	14 kg
TITANIUM AMS 4928 GR5	Round bar; ground	Dia=45.0 mm, Weight=7.2 kg/m	502 kg
TITANIUM ASTM B348 GR5	Round bar; polished h11	Dia=45.0 mm, Weight=7.2 kg/m	25 kg
TITANIUM ASTM B348 GR5	Round bar; annealed	Dia=45.0 mm, Weight=7.2 kg/m	0 kg
TITANIUM ASTM F136 GR5	Round bar; annealed	Dia=50.0 mm, Weight=8.8 kg/m	391 kg
TITANIUM ASTM B381 GR5	Round bar; peeled h11	Dia=50.0 mm, Weight=8.8 kg/m	859 kg
TITANIUM AMS 4928 GR5	Round bar; peeled h11	Dia=50.0 mm, Weight=8.8 kg/m	1227 kg
TITANIUM ASTM B348 GR5	Round bar; polished h11	Dia=50.0 mm, Weight=8.8 kg/m	12 kg
TITANIUM AMS 4928 GR5	Round bar;	Dia=55.0 mm, Weight=10.7 kg/m	679 kg
TITANIUM ASTM B348 GR5	Round bar; hot rolled, peeled,	Dia=55.0 mm, Weight=10.7 kg/m	49 kg
TITANIUM ASTM B348 GR5	Round bar; annealed	Dia=55.0 mm, Weight=10.7 kg/m	0 kg
TITANIUM ASTM F136 GR5	Round bar; annealed	Dia=55.0 mm, Weight=10.7 kg/m	191 kg
TITANIUM ASTM F136 GR5	Round bar; annealed	Dia=60.0 mm, Weight=12.7 kg/m	0 kg
TITANIUM ASTM B348 GR5	Round bar; hot rolled, peeled	Dia=60.0 mm, Weight=12.7 kg/m	43 kg
TITANIUM AMS 4928 GR5	Round bar;	Dia=60.0 mm, Weight=12.7 kg/m	790 kg
TITANIUM AMS 4928 GR5	Round bar; ground +0.12/-0 mm	Dia=60.0 mm, Weight=12.7 kg/m	11 kg
TITANIUM ASTM B348 GR5	Round bar; annealed	Dia=63.5 mm, Weight=14.0 kg/m	0 kg
TITANIUM ASTM F136 GR5	Round bar; annealed	Dia=65.0 mm, Weight=14.9 kg/m	9 kg
TITANIUM AMS 4928 GR5	Round bar; ground	Dia=65.0 mm, Weight=15.9 kg/m	264 kg
TITANIUM ASTM B348 GR5	Round bar; hot rolled, peeled,	Dia=65.0 mm, Weight=14.9 kg/m	120 kg
TITANIUM AMS 4928 GR5	Round bar; annealed	Dia=70.0 mm, Weight=17.4 kg/m	828 kg
TITANIUM ASTM B348 GR5	Round bar; hot rolled, peeled	Dia=70.0 mm, Weight=17.3 kg/m	50 kg

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

TITANIUM ASTM F136 GR5	Round bar; annealed	Dia=70.0 mm, Weight=17.3 kg/m	0 kg
TITANIUM ASTM B348 GR5	Round bar; annealed	Dia=70.0 mm, Weight=17.4 kg/m	941 kg
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=74.0 mm, Weight=19.4 kg/m	0 kg
TITANIUM ASTM B348 GR5	Round bar; hot rolled, peeled	Dia=75.0 mm, Weight=20.2 kg/m	57 kg
TITANIUM ASTM F136 GR5	Round bar; annealed	Dia=75.0 mm, Weight=20.2 kg/m	0 kg
TITANIUM AMS 4928 GR5	Round bar; annealed	Dia=75.0 mm, Weight=20.2 kg/m	655 kg
TITANIUM ASTM B348 GR5	Round bar; annealed	Dia=76.0 mm, Weight=20.1 kg/m	996 kg
TITANIUM ASTM B348 GR5	Round bar; annealed	Dia=80.0 mm, Weight=23.0 kg/m	0 kg
TITANIUM AMS 4928 GR5	Round bar; annealed	Dia=80.0 mm, Weight=22.5 kg/m	1033 kg
TITANIUM ASTM B348 GR5	Round bar; annealed	Dia=80.0 mm, Weight=23 kg/m	8 kg
TITANIUM AMS 4928 GR5	Round bar; annealed	Dia=90.0 mm, Weight=28.5 kg/m	397 kg
TITANIUM ASTM B348 GR5	Round bar; annealed	Dia=90.0 mm, Weight=29.0 kg/m	9 kg
TITANIUM ASTM B348 GR5	Round bar; annealed	Dia=100.0 mm, Weight=35 kg/m	284 kg
TITANIUM ASTM F136 GR5	Round bar; annealed	Dia=100.0 mm, Weight=38.4 kg/m	101 kg
TITANIUM ASTM B348 GR5	Round bar; annealed	Dia=100.0 mm, Weight=35.4 kg/m	1142 kg
TITANIUM AMS 4928 GR5	Round bar; ground	Dia=110.0 mm, Weight=42.9 kg/m	699 kg
TITANIUM ASTM B348 GR5	Round bar; annealed	Dia=110.0 mm, Weight=42.8 kg/m	118 kg
TITANIUM ASTM B348 GR5	Round bar; annealed	Dia=115.0 mm, Weight=51 kg/m	998 kg
TITANIUM ASTM B348 GR5	Round bar; peeled +1.59/-0 mm	Dia=115.0 mm, Weight=51 kg/m	236 kg
TITANIUM AMS 4928 GR5	Round bar; ground	Dia=120.0 mm, Weight=51.0 kg/m	256 kg
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=120.0 mm, Weight=51 kg/m	19 kg
TITANIUM ASTM B348 GR5	Round bar; hot forged, peeled,	Dia=130.0 mm, Weight=60 kg/m	48 kg
TITANIUM AMS 4928 GR5	Round bar;	Dia=130.0 mm, Weight=60 kg/m	252 kg
TITANIUM AMS 4928 GR5	Round bar;	Dia=140.0 mm, Weight=69.5 kg/m	252 kg
TITANIUM ASTM B348 GR5	Round bar; annealed	Dia=140.0 mm, Weight=69.5 kg/m	4 kg
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=145.0 mm, Weight=74.4 kg/m	0 kg
TITANIUM ASTM B348 GR5	Round bar; hot forged, heat tre	Dia=150.0 mm, Weight=79.75 kg/m	139 kg
TITANIUM AMS 4928 GR5	Round bar;	Dia=150.0 mm, Weight=79.75 kg/m	941 kg
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=155.0 mm, Weight=85 kg/m	0 kg
TITANIUM ASTM B348 GR5	Round bar; annealed	Dia=160.0 mm, Weight=90.75 kg/m	152 kg
TITANIUM AMS 4928 GR5	Round bar; annealed	Dia=160.0 mm, Weight=90.75 kg/m	1117 kg
TITANIUM ASTM B348 GR5	Round bar; annealed	Dia=170.0 mm, Weight=102.3 kg/m	136 kg
TITANIUM ASTM B348 GR5	Round bar; annealed	Dia=180.0 mm, Weight=115 kg/m	1334 kg
TITANIUM ASTM B348 GR5	Round bar; annealed	Dia=180.0 mm, Weight=115 kg/m	249 kg
TITANIUM AMS 4928 GR5	Round bar; turned +1.59/-0	Dia=180.0 mm, Weight=115 kg/m	1540 kg
TITANIUM AMS 4928 GR5	Round bar; annealed	Dia=190.0 mm, Weight=128 kg/m	1142 kg
TITANIUM ASTM B348 GR5	Round bar; annealed	Dia=190.0 mm, Weight=128 kg/m	30 kg
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=192.0 mm, Weight=130 kg/m	12 kg
TITANIUM ASTM B348 GR5	Round bar; annealed	Dia=200.0 mm, Weight=148.5 kg/m	78 kg
TITANIUM ASTM B348 GR5	Round bar; annealed.	Dia=200.0 mm +1.59/-0 , Weight=14	943 kg
TITANIUM ASTM B348 GR5	Round bar; annealed	Dia=230.0 mm, Weight=187,5 kg/m	1192 kg
TITANIUM ASTM B348 GR5	Round bar; turned +1.59/-0 mm	Dia=230.0 mm, Weight=187.5 kg/m	12 kg
TITANIUM AMS 4928 GR5	Round bar; turned 1.59/-0	Dia=230.0 mm, Weight=187.5 kg/m	1752 kg
TITANIUM ASTM B348 GR5	Round bar; annealed	Dia=260.0 mm, Weight=236 kg/m	36 kg
TITANIUM ASTM B348 GR5	Round bar; hot forged, heat tre	Dia=250.0 mm, Weight=222 kg/m	1421 kg
TITANIUM ASTM B348 GR5	Round bar; annealed	Dia=255.0 mm, Weight=226.3 kg/m	755 kg
TITANIUM ASTM B348 GR5	Round bar; annealed	Dia=300.0 mm, Weight=319 kg/m	996 kg
TITANIUM AMS 4928 GR5	Round bar	Dia=300.0 mm, Weight=319 kg/m	369 kg
TITANIUM ASTM B348 GR5	Round bar	Dia=300.0 mm, Weight=319 kg/m	18 kg
TITANIUM ASTM B348 GR5	Round bar; peeled	Dia=337.0 mm, Weight=408 kg/m	0 kg
TITANIUM ASTM B265 GR5	Sheet; cold rolled	0.7x1000x2000 mm, 6.5 kg/pc	0 kg
TITANIUM AMS 4911 GR5	Sheet; annealed	1.0x1000x2000 mm, 9.03 kg/pc	0 kg
TITANIUM ASTM B265 GR5	Sheet; cold rolled	1.6x508x3227 mm, 15.66 kg/pc	0 kg

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

TITANIUM AMS 4911 GR5	Sheet; annealed	2.0x1000x2000 mm, 18.43 kg/pc	15 kg
TITANIUM ASTM B265 GR5	Sheet; cold rolled	3.0x914x2438 mm, 27 kg/pc	11 kg
TITANIUM AMS 4911 GR5	Sheet; annealed	3.0x1000x2000 mm, 27.08 kg/pc	11 kg
TITANIUM AMS 4911 GR5	Sheet; annealed	4.0x1000x2000 mm, 36.1 kg/pc	39 kg
TITANIUM AMS 4911 GR5	Plate; annealed	5.0x1000x3000 mm, 71.5 kg/pc	316 kg
TITANIUM ASTM B265 GR5	Plate	5.0x1000x3000 mm, 67.7 kg/pc	30 kg
TITANIUM ASTM B265 GR5	Plate; annealed	6.0x1000x2000 mm, 54.16 kg/pc	25 kg
TITANIUM AMS 4911 GR5	Plate; annealed	6.0x1000x3000 mm, 81,3 kg/pc	19 kg
TITANIUM AMS 4911 GR5	Plate	10.0x1000x3000 mm, 135 kg/pc	364 kg
TITANIUM AMS 4911 GR5	Plate	15.0x1000x3000 mm, 215 kg/pc	384 kg
TITANIUM AMS 4911 GR5	Plate	20.0x1000x3000 mm, 286 kg/pc	453 kg
TITANIUM AMS 4911 GR5	Plate	25.0x1000x3000 mm, 357 kg/pc	377 kg
TITANIUM AMS 4911 GR5	Plate	30.0x1000x3000 mm, 429 kg/pc	795 kg
TITANIUM ASTM B265 GR5	Plate	ASTM B265	10 kg
TITANIUM ASTM B348 GR7	Wire; annealed	Dia=3.98 mm, Weight=0.06 kg/m	4 kg
TITANIUM ASTM B348 GR7	Round bar; hot rolled	Dia=20.0 mm, Weight=1.41 kg/m	0 kg
TITANIUM ASTM B348 GR7	Round bar; hot rolled	Dia=38.1 mm, Weight=5.2 kg/m	1 kg
TITANIUM ASTM B348 GR7	Round bar; hot rolled	Dia=50.0 mm, Weight=8.85 kg/m	0 kg
TITANIUM ASTM B337 GR7	Pipe; seamless, annealed	114.3 x 3.05 mm (4"nb sch10s)	1 m
TITANIUM ASTM B348 GR9	Wire; cold drawn	Dia=2.0 mm, Weight=0.014 kg/m	0 kg
TITANIUM ASTM B338 GR9	Tube; seamless	38.1 x 2.21 mm (1½" x 0.087")	1 m

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

Stainless Steel

Alloy	Product Form	Dimension	In stock
W.Nr. 1.2714 (56NiCrMo/7)	Round bar; forged, annealed, qu	Dia=200 mm, Weight=246.4 kg/m	3565 kg
AISI 304 (1.4301)	Round bar; polished	Dia=35.0 mm, Weight=7.55 kg/m	185 kg
AISI 304 (1.4301)	Round bar	Dia=80.0 mm, Weight=39.4 kg/m	104 kg
AISI 304 (1.4301)	Round bar	Dia=110.0 mm, Weight=74.6 kg/m	268 kg
AISI 304 (1.4301)	Tube; welded, cold drawn, hard	0.7 x 0.1 mm	80 m
AISI 304 (1.4301)	Tube; welded, cold drawn, hard	1.0 x 0.15 mm	49 m
AISI 304 (1.4301)	Tube; welded, cold drawn, hard	2.5 x 0.25 mm	32 m
AISI 304 (1.4301)	Tube; welded, cold drawn, anne	4.0 x 1.5 mm	20 m
AISI 304 (1.4301)	Tube; welded, cold drawn, anne	5.0 x 0.5 mm	110 m
AISI 304 (1.4301)	Tube; welded, cold drawn, anne	5.0 x 1.5 mm	24 m
AISI 304 (1.4301)	Tube; welded	15.0 x 1.5 mm	576 m
AISI 304 (1.4301)	Tube; welded, drawn, annealed,	17.3 x 0.65 mm	188 m
AISI 304 (1.4301)	Tube; welded	20.0 x 1.0 mm	31 m
AISI 304 (1.4301)	Tube; welded	20.0 x 2.0 mm	35 m
AISI 304 (1.4301)	Tube; welded	25.0 x 1.5 mm	0 m
AISI 304 (1.4301)	Dairy tube; brushed & annealed	25.0 x 1.20 mm	684 m
AISI 304 (1.4301)	Dairy tube; brushed & annealed	38.0 x 1.20 mm	18 m
AISI 304 (1.4301)	Dairy tube; brushed & annealed	51.0 x 1.20 mm	12 m
AISI 304 (1.4301)	Tube; welded	54.0 x 2.0 mm	42 m
AISI 304 (1.4301)	Pipe; welded	63.5 x 2.0 mm	52 m
AISI 304 (1.4301)	Pipe; welded	101.6 x 2.0 mm	24 m
AISI 310 (1.4845)	Tube; welded, cold drawn, hard	3.0 x 0.4 mm	252 m
AISI 310 (1.4841)	Tube; welded, cold drawn, anne	6.0 x 1.5 mm	208 m
AISI 316L (1.4404)	Strip	2.0x25 mm x coil, 0.404 kg/m	205 kg
AISI 316L (1.4404)	Wire on spools	Dia=0.8 mm, 5 kg/spool	11 kg
AISI 316L (1.4404)	Wire on spools	Dia=0.9 mm, 5 kg/spool	6 kg
AISI 316L (1.4404)	Tube; welded, cold redrawn, hea	3.0 x 0.25 mm	578 m
AISI 316L (1.4404)	Tube; welded, cold redrawn	3.2 x 0.5 mm	1093 m
AISI 316L (1.4404)	Tube; welded, cold drawn, hard	3.5 x 0.5 mm	163 m
AISI 316L (1.4404)	Tube; welded, cold drawn, hard	4.0 x 0.5 mm	85 m
AISI 316L (1.4404)	Tube; welded, cold drawn, hard	4.0 x 0.75 mm	160 m
AISI 316L (1.4404)	Tube; welded, cold redrawn, hal	Od=4.0 mm, Wall=0.975 mm	2392 m
AISI 316L (1.4404)	Tube; welded, cold redrawn, hal	Od=4.5 mm, Wall=1.2 mm	1728 m
AISI 316L (1.4404)	Tube; welded, cold drawn, anne	5.0 x 0.25 mm	148 m
AISI 316L (1.4404)	Tube; welded, cold drawn, half-	5.0 x 0.5 mm	387 m
AISI 316L (1.4404)	Tube; welded, cold drawn, hard	5.0 x 1.45 mm	679 m
AISI 316L (1.4404)	Tube; welded, cold redrawn	6.0 x 0.5 mm	1632 m
AISI 316 (1.4404)	Tube; welded, cold drawn, anne	6.0 x 0.5 mm	60 m
AISI 316L (1.4404)	Tube; welded, cold redrawn, hea	6.0 x 0.95 mm	1950 m
AISI 316L (1.4404)	Tube; welded	6.0 x 1.0 mm	444 m
AISI 316L (1.4404)	Tube; seamless, cold drawn, ½ H	6.0 x 2.15 mm	691 m
AISI 316L (1.4404)	Tube; welded, cold drawn, anne	8.0 x 0.5 mm	387 m
AISI 316L (1.4404)	Tube; welded, cold drawn, anne	10.0 x 1.0 mm	260 m
AISI 316L (1.4404)	Dairy tube; annealed & polished	19.05 x 1.65 mm (¾" x 0.065")	24 m
AISI 316L (1.4404)	Tube; seamless	20.0 x 2.0 mm	19 m
AISI 316L (1.4404)	Pipe; seamless	101.6 x 3.05 mm (3½"nb Sch10s)	6 m
AISI 316L (1.4404)	Tube; seamless	108.4 x 4.0 mm	14 m

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

AISI 316L (1.4435)	Tube; welded, cold drawn, hard	6.35 x 0.5 mm	35 m
AISI 316L	Tube; annealed	7.2 x 2.75 mm	176 m
AISI 316L	Tube; seamless, annealed	OD=8.30 mm, AVWA=3.10 mm, ID=2.10	114 m
AISI 316L (1.4435)	Round bar	Dia=18.0 mm Weight=2.0 kg/m	52 kg
AISI 316	Tube; seamless, cold drawn	1.6 x 0.42 mm, 140 m/coil	290 m
AISI 316Ti (1.4571)	Tube; welded, annealed	8.0 x 1.0 mm	0 m
AISI 316Ti (1.4571)	Tube; seamless	16.0 x 2.5 mm	12 m
AISI 316Ti (1.4571)	Tube; seamless	16.0 x 3.0 mm	52 m
AISI 317LMN	Plate	19.05x290x1500 mm, 69 kg/pc	6 kg
AISI 321 (1.4541)	Round bar	Dia=30.0mm, Weight=5.7 kg/m	219 kg
AISI 321 (1.4541)	Round bar	Dia=40.0 mm, Weight=10.1 kg/m	179 kg
AISI 431 (1.4057)	Round bar	Dia=60.0 mm, Weight=22.4 kg/m	71 kg
254 SMO	Round bar	Dia=10.0 mm, Weight=0.61 kg/m	0 kg
254 SMO	Round bar; solution annealed	Dia=12.7 mm, Weight=1.015 kg/m	26 kg
254 SMO	Round bar	Dia=16.0 mm, Weight=1.58 kg/m	3 kg
254 SMO	Round bar	Dia=20.0 mm, Weight=2.47 kg/m	12 kg
254 SMO	Round bar	Dia=25.0 mm, Weight=4.0 kg/m	4 kg
254 SMO	Round bar	Dia=32.0 mm, Weight=6.31 kg/m	5 kg
254 SMO	Round bar	Dia=40.0 mm, Weight=9.86 kg/m	46 kg
254 SMO	Round bar	Dia=50.0 mm, Weight=15.56 kg/m	89 kg
254 SMO	Round bar	Dia=60.0 mm, Weight=22.2 kg/m	50 kg
254 SMO	Round bar; peeled k12	Dia=65.0 mm, Weight=27.0 kg/m	0 kg
254 SMO	Round bar	Dia=70.0 mm, Weight=30.0 kg/m	0 kg
254 SMO	Round bar	Dia=75.0 mm, Weight=35.0 kg/m	0 kg
254 SMO	Round bar	Dia=90.0 mm, Weight=50.9 kg/m	78 kg
254 SMO (1.4547)	Round bar	Round bar	0 kg
254 SMO	Sheet	3.0x1500x3000 mm, 108 kg/m	0 kg
254 SMO	Sheet	4.0x1500x3000 mm, 144 kg/pc	232 kg
254 SMO	Sheet	5.0x1500x3000 mm, 180 kg/pc	0 kg
254 SMO	Sheet	8.0x1500x3000 mm, 288 kg/pc	36 kg
254 SMO	Plate; hot rolled, solution ann	15.0x2000x6000, 1516 kg/pc	138 kg
254 SMO	Pipe	114.3 x 3.05 (4"nb sch10s)	4 m
904L (Fe/25Ni/20Cr/5Mo/Cu)	Round bar	Dia=30.0 mm, Weight=5.65 kg/m	0 kg
904L (Fe/25Ni/20Cr/5Mo/Cu)	Round bar	Dia=70.0 mm, Weight=31.0 kg/m	10 kg
904L (Fe/25Ni/20Cr/5Mo/Cu)	Round bar	Dia=90.0 mm, Weight=50.0 kg/m	0 kg
904L (Fe/25Ni/20Cr/5Mo/Cu) (1.4539)	Sheet; brushed w/ foil in betwe	0.5x1000x2000 mm, 7.9 kg/m	0 kg
Duplex 2205 (1.4462)	Round bar	Dia=10.0 mm, Weight=0.635 kg/m	0 kg
Duplex 2205 (1.4462)	Round bar	Dia=12.0 mm, Weight=0.914 kg/m	0 kg
Duplex 2205 (1.4462)	Round bar	Dia=30.0 mm, Weight=5.5 kg/m	0 kg
Duplex 2205 (1.4462)	Round bar; forged, machined	Dia=60.0 mm, Weight=22.2 kg/m	0 kg
DUPLEX 2205 (1.4462)	Plate; hot rolled	5.0x1500x3000 mm, 180 kg/pc	172 kg
Duplex 2205 (1.4462)	Pipe; seamless	60.33 x 2.77 mm (2"nb sch10s)	0 m
Duplex 2205 (1.4462)	Pipe; seamless	88.9 x 3.05 mm (3"nb sch10s)	16 m
Duplex 2205 (1.4462)	Pipe; seamless	114.3 x 3.05 (4"nb sch10s)	24 m
Duplex 2205 (1.4462)	Pipe; seamless	139.7 x 2.3 mm	0 m
Super Duplex (1.4501)	Round bar; rolled, peeled	Dia=31.75 mm, Weight=6.24 kg/m	18 kg
Super Duplex (1.4410)	Round bar; peeled	Dia=120.0 mm, Weight=88.8 kg/m	396 kg
Super Duplex (1.4410)	Round bar; peeled	Dia=180.0 mm, Weight=204 kg/m	22 kg
SS 2940 (1.8509)	Round bar; quenched and tempere	Dia=32.0 mm, Weight=7.0 kg/m	0 kg
SS 2940 (1.8509)	Round bar; heat treated, black	Dia=80.0 mm, Weight=40.0 kg/m	621 kg
SS 2940 (1.8509)	Round bar; heat treated	Dia=205.0 mm, Weight=250 kg/m	0 kg

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

Miscellaneous

Alloy	Product Form	Dimension	In stock
LOW MELTING ALLOY 47	(Bi/Pb/Sn/Cd/In), 1 kg ingots	Melting point 47°C	12 kg
LOW MELTING ALLOY 58	(Bi/Pb/Sn/Cd), 1 kg ingots	Melting point 58°C	4 kg
LOW MELTING ALLOY 70	(Bi/Pb/Sn/Cd), 1 kg ingots	Melting point 70°C	39 kg
LOW MELTING ALLOY 96	(Bi/Pb/Sn), 1 kg ingots	Melting point 96°C	156 kg
LOW MELTING ALLOY 124	(Bi/Pb), 1 kg ingots	Melting point 124°C	56 kg
LOW MELTING ALLOY 124	(Bi/Pb) Wire, Dia=3.5 mm	Melting point 124°C	0 kg
LOW MELTING ALLOY 137	(Bi/Sn), 10 kg ingots	Melting point 138°C	161 kg
LOW MELTING ALLOY 137	(Bi/Sn) Wire; Dia=3.0 mm	Melting point 138°C	560 kg
LOW MELTING ALLOY 200	(Sn/Zn), 1 kg ingots	Melting point 199°C	18 kg
LOW MELTING ALLOY 220	(Bi/Pb/Sn/Sb), 1 kg ingots	Melting point 220°C	30 kg
ZINC WIRE (Zn>99.995%)	Thermal spray wire	Dia=2.0 mm, 250 kg/drum	0 kg
ZINC WIRE (Zn>99.995%)	Thermal spray wire	Dia=2.5 mm, 250 kg/drum	0 kg
ZINC WIRE (Zn>99.995%)	Thermal spray wire	Dia=3.17 mm, 250 kg/drum	0 kg
TUNGSTEN 99.95%	Rod; sintered	Dia=10.0 x 300 mm	2 pc
TUNGSTEN 99.95%	Rod; sintered	Dia=16.0 x 100 mm	9 pc
TUNGSTEN 99.95%	Rod; sintered	Dia=20.0 x 300 mm	0 pc
TUNGSTEN 99.95%	Rod; sintered	Dia=30.0 x 300 mm	0 pc
TUNGSTEN 99.95%	Rod; sintered	Dia=40.0 x 300 mm	0 pc
TUNGSTEN 99.95%	Rod; sintered	Dia=50.0 x 100 mm	0 pc
TUNGSTEN W180 (95W/3.5Ni/1.5Fe)	Rod; sintered & machined	Dia=10.0 x 300 mm	5 pc
TUNGSTEN W180C (95W/3.5Ni/1.5Cu)	Flat rod; sintered	11.0 x 40 x 61 mm	0 pc
TUNGSTEN W180 (95W/3.5Ni/1.5Fe)	Rod; sintered & machined	Dia=32.0 x 300 mm	4 pc
TUNGSTEN W175 (92.5W/5.25Ni/2.5Fe)	Rod	Dia=17.0 x 500 mm	0 pc
TUNGSTEN W175 (92.5W/5.25Ni/2.5Fe)	Rod	Dia=18.0 x 200 mm	3 pc
TUNGSTEN W170C (90 W/6 Ni/4 Cu)	Flat rod	6.0 x 16 x 440 mm	0 pc
TUNGSTEN W170C (90 W/6 Ni/4 Cu)	Flat rod; sintered & machined	6.0 x 20 x 460 mm	0 pc
TUNGSTEN W170C (90 W/6 Ni/4 Cu)	Flat rod	22.0 x 45 x 300 mm	22 pc
TUNGSTEN W170C (90 W/6 Ni/4 Cu)	Rod	Dia=48.0 x 320 mm	17 pc
TUNGSTEN W170 (90 W/7 Ni/3 Fe)	Flat rod	20.0 x 45 x 300 mm	2 pc
TUNGSTEN W170 (90 W/7 Ni/3 Fe)	Rod; sintered	Dia=26.0 x 200 mm	0 pc
TUNGSTEN COPPER 80/20	Flat rod; sintered	5.0 x 25 x 300 mm	13 pc
TUNGSTEN COPPER 80/20	Flat rod; sintered	10.0 x 20 x 300 mm	21 pc
TUNGSTEN COPPER 80/20	Flat rod; sintered	10.0 x 25 x 300 mm	8 pc
TUNGSTEN COPPER 80/20	Rod; sintered	Dia=6.0 x 300 mm	10 pc
TUNGSTEN COPPER 80/20	Rod; sintered	Dia=7.0 x 300 mm	6 pc
TUNGSTEN COPPER 80/20	Rod; sintered	Dia=8.0 x 300 mm	21 pc
TUNGSTEN COPPER 80/20	Rod; sintered & machined	Dia=10.0 x 300 mm	32 pc
TUNGSTEN COPPER 80/20	Rod; sintered & machined	Dia=11.0 x 350 mm	19 pc
TUNGSTEN COPPER 80/20	Rod; sintered	Dia=13 x 350 mm	19 pc
TUNGSTEN COPPER 80/20	Rod; sintered	Dia=15 x 350 mm	20 pc
TUNGSTEN COPPER 80/20	Rod; sintered & machined	Dia=16.0 x 300 mm	21 pc
TUNGSTEN COPPER 80/20	Rod; sintered	Dia=20.0 x 300 mm	15 pc
TUNGSTEN COPPER 80/20	Rod; sintered	Dia=22.0 x 300 mm	4 pc
TUNGSTEN COPPER 80/20	Rod; sintered	Dia=25.0 x 300 mm	3 pc
TUNGSTEN COPPER 80/20	Rod; sintered	Dia=30.0 x 300 mm	5 pc
TUNGSTEN COPPER 80/20	Rod; sintered	Dia=32 x 300 mm	5 pc
TUNGSTEN COPPER 80/20	Rod; sintered	Dia=45.0 x 300 mm	5 pc

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

TUNGSTEN COPPER 75/25	Rod; sintered	Dia=4.0 x 175 mm	17 pc
TUNGSTEN COPPER 75/25	Rod; sintered	Dia=10.0 x 300 mm	5 pc
TUNGSTEN COPPER 75/25	Rod; sintered	Dia=13.0 x 300 mm	6 pc
TUNGSTEN COPPER 60/40	Flat bar	4.05 x 11.95 x 160 mm	20 pc
TUNGSTEN COPPER 60/40	Flat bar	9.5 x 12 x 122 mm	20 pc
MOLYBDENUM 99.95%	Wire; pickled, annealed	Dia=0.50 mm, Weight=0.002 kg/m	4 kg
MOLYBDENUM 99.95%	Wire; pickled, annealed	Dia=1.0 mm, Weight=0.0094 kg/m	23 kg
MOLYBDENUM 365 (99.95%)	Wire; pickled, annealed	Dia=2.0 mm, Weight=0.032 kg/m	6 kg
MOLYBDENUM 99.95%	Wire; annealed	Dia=2.5 mm, Weight=0.049 kg/m	79 kg
MOLYBDENUM 99.95%	Wire; pickled, annealed	Dia=3.0 mm, Weight=0.076 kg/m	2 kg
MOLYBDENUM 99.95%	Wire	Dia=3.17 mm, 10 kg/ring	0 kg
MOLYBDENUM 99.95%	Round bar	Dia=4.0 x 1000 mm	7 pc
MOLYBDENUM 99.95%	Round bar; ground	Dia=6.0 x 1000 mm	13 pc
MOLYBDENUM 99.95%	Round bar; ground	Dia=8.0 x 1000 mm	19 pc
MOLYBDENUM 99.95%	Round bar; ground	Dia=10.0 x 1000 mm	8 pc
MOLYBDENUM 99.95%	Round bar; ground	Dia=12.0 x 1000 mm	0 pc
MOLYBDENUM 99.95%	Round bar; ground	Dia=16.0 x 1000 mm	3 pc
MOLYBDENUM 99.95%	Round bar; ground	Dia=20.0 x 1000 mm	4 pc
MOLYBDENUM 99.95%	Round bar; ground	Dia=20.0 x 2000 mm	1 pc
MOLYBDENUM 99.95%	Round bar; ground	Dia=25.0 x 2000 mm	2 pc
MOLYBDENUM 99.95%	Round bar; ground	Dia=30.0 x 2000 mm	3 pc
MOLYBDENUM 99.95%	Round bar	Dia=38.1 x 1000 mm	1 pc
MOLYBDENUM 99.95%	Round bar; ground	Dia=40.0 x 1000 mm	8 pc
STELLITE 6B	Sheet	1.27x914x2438 mm, 23.5 kg/pc	526 kg
STELLITE 6B	Sheet	0.8x914x2000 mm, 12.5 kg/pc	530 kg
STELLITE 6B	Sheet	3.2x140x1099 mm, 4.13 kg/pc	2 pc
STELLITE 6B	Sheet	3.18x914x2438 mm, 58.7 kg/pc	2 pc
STELLITE 6B	Sheet	4.75x914x1092 mm, 39.3 kg/pc	0 pc

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

Welding Material

Alloy	Product Form	Dimension	In stock
NICKEL 61 (96 Ni/3 Ti)	MIG-welding wire	Dia=0.8 mm, 13.61 kg/spool	557 kg
NICKEL 61 (96 Ni/3 Ti)	MIG-welding wire	Dia=1.2 mm, 13.6 kg/spool	27 kg
NICKEL 61 (96 Ni/3 Ti)	MIG-welding wire	Dia=1.6 mm, 12.5kg/spool	18 kg
NICKEL 61 (96 Ni/3 Ti)	TIG-welding wire	Dia=1.6 x 914 mm, 4.54-5 kg/pack	45 kg
NICKEL 61 (96 Ni/3 Ti)	TIG-welding wire	Dia=2.0 x 1000 mm, 4.54 kg/pack	26 kg
NICKEL 61 (96 Ni/3 Ti)	TIG-welding wire	Dia=2.4 x 914 mm, 4.54 kg/pack	5 kg
NICKEL 61 (96 Ni/3 Ti)	TIG-welding wire	Dia=3.2 x 914 mm, 4.54 kg/pack	23 kg
NICKEL 141 (96 Ni/2.5 Ti)	Welding electrode, sealed packe	Dia=2.4 mm, weight approx. 4.54 k	5 kg
NICKEL 141 (96 Ni/2.5 Ti)	Welding Electrode	Dia=3.2 mm (1/8"), Weight: 4.54 k	18 kg
NICKEL 141 (96 Ni/2.5 Ti)	Coated electrode	Dia=3.98 mm, 4.54 kg/pack	27 kg
MONEL 40	MIG-welding wire	Dia=3.2 x 1000 mm, 2 kg/pack	0 kg
MONEL 60 (65 Ni/27 Cu)	MIG-welding wire	Dia=1.2 mm, 13.6 kg/spool	0 kg
MONEL 60 (65 Ni/27 Cu)	TIG-welding wire	Dia=1.6 x 1000 mm, 4.54 kg/pack	41 kg
MONEL 60 (65 Ni/27 Cu)	TIG-welding wire	Dia=2.0 x 914 mm, 4.54 kg/pack	13 kg
MONEL 190 (65Ni/31 Cu)	Welding electrode	Dia=2.38 mm, 4.54 kg/pack	12 kg
MONEL 60 (65 Ni/27 Cu)	TIG-welding wire	Dia=2.4 x 1000 mm, 5 kg/pack	23 kg
MONEL 60 (65 Ni/27 Cu)	TIG-welding wire	Dia=3.2 x 1000 mm, 5 kg/pack	10 kg
MONEL 190 (65 Ni/31 Cu)	Welding electrode	Dia=3.2 mm, 4.54 kg/pack	23 kg
MONEL 190 (65 Ni/31 Cu)	Welding electrode	Dia=4.76 mm, 4.54 kg/pack	13 kg
MONEL 67 (32 Ni/67 Cu)	MIG-welding wire	Dia=1.14 mm, 10kg/spool	13 kg
MONEL 67 (32 Ni/65 Cu)	TIG-welding wire	Dia=1.6 x 1000 mm, 5 kg/pack	25 kg
MONEL 187 (32 Ni/65 Cu)	Coated electrode	Dia=2.38 mm, 4.54 kg/pack	0 kg
MONEL 67 (32 Ni/67 Cu)	TIG-welding wire	Dia=2.4 x 1000 mm, 5 kg/pack	8 kg
MONEL 67 (32 Ni/65 Cu)	TIG-welding wire	Dia=3.2 x 1000 mm, 2 kg/pack	8 kg
MONEL 187 (32 Ni/65 Cu)	Coated electrode	Dia=3.25 mm, 4.54 kg/pack	59 kg
MONEL 187 (32 Ni/65 Cu)	Coated electrode	Dia=3.98 mm, 4.54 kg/pack	14 kg
MONEL 187 (32 Ni/65 Cu)	Coated electrode	Dia=4.76 mm, 4.54 kg/pack	191 kg
INCONEL 69	TIG-welding wire	Dia=0.8 x 914 mm, 2.27 kg/pack	0 kg
INCONEL 69	TIG-welding wire	Dia=1.2 x 914 mm, 2.27 kg/pack	0 kg
INCONEL 62 (70 Ni/17 Cr/3 Nb)	TIG-welding wire	Dia=1.6 x 1000 mm, 2 kg/pack	20 kg
INCONEL 82 (72 Ni/17 Cr/3 Nb)	MIG-welding wire	Dia=0.8 mm, 10 kg/spool	0 kg
INCONEL 82 (72 Ni/17 Cr/3 Nb)	MIG-welding wire	Dia=1.2 mm, 12.5 kg/spool	13 kg
INCONEL 82 (72 Ni/17 Cr/3 Nb)	MIG-welding wire	Dia=1.6 mm, 10 kg/spool	22 kg
INCONEL 82 (72 Ni/17 Cr/3 Nb)	TIG-welding wire	Dia=1.6 x 914.4 mm, 4.54 kg/pack	14 kg
INCONEL 82 (72 Ni/17 Cr/3 Nb)	TIG-welding wire	Dia=2.0 x 914 mm, 4.54 kg/pack	35 kg
INCONEL 182 (67 Ni/15 Cr/8 Mn)	Coated electrode	Dia=2.38 mm, 4.54 kg/pack	35 kg
INCONEL 82 (72 Ni/17 Cr/3 Nb)	TIG-welding wire	Dia=2.4, Weight= 4.54 kg/packet	45 kg
INCONEL 82 (72 Ni/17 Cr/3 Nb)	TIG-welding wire	Dia=3.2 x 1000 mm, 5 kg/pack	25 kg
INCONEL 182 (67 Ni/15 Cr/8 Mn)	Coated electrode	Dia=3.25 mm, 4.54 kg/pack	91 kg
INCONEL 182 (67 Ni/15 Cr/8 Mn)	Coated electrode	Dia=3.98 mm, 4.54 kg/pack	9 kg
INCONEL 182 (67 Ni/15 Cr/8 Mn)	Coated electrode	Dia=4.76 mm, 4.54 kg/pack	14 kg
INCONEL 92 (67 Ni/17 Cr/3 Ti)	TIG-welding wire	Dia=0.9 x 915 mm, 2 kg/pack	2 kg
INCONEL 92 (67 Ni/17 Cr/3 Ti)	TIG-welding wire	Dia=1.6 x 915 mm, 2 kg/pack	5 kg
INCONEL 92 (67 Ni/17 Cr/3 Ti)	TIG-welding wire	Dia=2.4 x 1000 mm, 2 kg/pack	0 kg
INCONEL 92 (67 Ni/17 Cr/3 Ti)	TIG-welding wire	Dia=3.2 x 1000 mm, 2 kg/pack	6 kg
INCONEL 601 (61 Ni/23Cr/1.5Al)	TIG-welding wire	Dia=1.6 x 1000 mm, 5 kg/pack	4 kg
INCONEL 617(52Ni/22Cr/12Co/9Mo)	TIG-welding wire	Dia=1.6 x 914 mm, 4.54 kg/pack	5 kg

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

INCONEL 617(52Ni/22Cr/20Co/9Mo	TIG-welding wire	Dia=2.4 x 914 mm, 4.54 kg/pack	32 kg
INCONEL 117 (52 Ni/22 Cr/12 Co/9 M	Coated electrode	Dia=2.4 mm, 4.54 kg/pack	0 kg
INCONEL 117 (52 Ni/22 Cr/12 Co/9 M	Coated electrode	Dia=3.2 mm, 4.54 kg/pack	23 kg
INCONEL 117 (52 Ni/22 Cr/12 Co/9 M	Coated electrode	Dia=3.98 mm, 4.54 kg/pack	9 kg
INCONEL 117 (52 Ni/22 Cr/12 Co/9 M	Coated electrode	Dia=4.76 mm, 4.54 kg/pack	32 kg
INCONEL 625 (61 Ni/23 Cr/9 Mo)	MIG-welding wire	Dia=0.8 mm, 10 kg/spool	25 kg
INCONEL 625 (61 Ni/23 Cr/9 Mo)	TIG-welding wire	Dia=0.8 x 1000 mm, 2.5 kg/pack	0 kg
INCONEL 625 (61 Ni/23 Cr/9 Mo)	MIG-welding wire	Dia=1.0 mm	150 kg
INCONEL 625 (61 Ni/23 Cr/9 Mo)	MIG-welding wire	Dia=1.2 mm, 13.6 kg/spool	91 kg
INCONEL 625 (61 Ni/23 Cr/9 Mo)	TIG-welding wire	Dia=1.2 x 1000 mm, 5 kg/pack	0 kg
INCONEL 625 (61 Ni/23 Cr/9 Mo)	TIG-welding wire	Dia=1.6 x 914.4 mm, 4.54 kg/pack	32 kg
INCONEL 625 (61 Ni/23 Cr/9 Mo)	TIG-welding wire	Dia=2.0 x 914.4 mm	0 kg
INCONEL 112 (61 Ni/22 Cr/9 Mo)	Coated electrode	Dia=2.38 mm, 4.54 kg/pack	43 kg
INCONEL 625 (61 Ni/23 Cr/9 Mo)	TIG welding wire	Dia=2.4 x 914.4 mm, 4.54 kg/pack	28 kg
INCONEL 625 (61 Ni/23 Cr/9 Mo)	TIG-welding wire	Dia=3.2 x 914.4 mm, 4.54 kg/pack	31 kg
INCONEL 112 (61 Ni/22 Cr/9 Mo)	Welding electrode	Dia=3.25 mm, 4.54 kg/pack	32 kg
INCONEL 112 (61 Ni/22 Cr/9 Mo)	Coated electrode	Dia=3.98 mm, 4.54 kg/pack	36 kg
INCO WELD 686CPT	TIG-welding wire	Dia=1.6 x 1000 mm, 4.54 kg/pack	5 kg
INCONEL 718 (53Ni/19Fe/5Nb/3Mo)	MIG-welding wire	Dia=1.2 mm, 13.61 kg/spool	27 kg
INCONEL 718 (53Ni/19Fe/5Nb/3Mo)	TIG-welding wire	Dia=1.2 x 915 mm, 2 kg/pack	0 kg
INCONEL 718 (53Ni/19Fe/5Nb/3Mo)	TIG-welding wire	Dia=1.6 x 915 mm, 2 kg/pack	9 kg
INCONEL 718 AMS 5832E	TIG-welding wire	Dia=2.4 x 914.4 mm, 4.54 kg/pack	23 kg
INCOLOY 65 (42 Ni/21 Cr/3 Mo)	MIG-welding wire	Dia=1.2 mm, 10 kg/spool	0 kg
INCOLOY 65 (42 Ni/21 Cr/3Mo)	MIG-welding/spray wire	Dia=1.6 mm, 12 kg/spool	40 kg
INCOLOY 135 (38 Ni/29 Cr/4 Mo)	Coated electrode	Dia=3.25 mm, 4.54 kg/pack	9 kg
INCOLOY 65 (42 Ni/21 Cr/3 Mo)	TIG-welding wire	Dia=1.6 x 1000 mm, 5 kg/pack	28 kg
INCOLOY 65 (42 Ni/21 Cr/3 Mo)	TIG-welding wire	Dia=2.4 x 1000 mm, 5 kg/pack	6 kg
NC 80/20 (80 Ni/20 Cr)	MIG-welding wire	Dia=0.8 mm, 10 kg/spool	10 kg
NC 80/20 (80 Ni/20 Cr)	TIG-welding wire	Dia=0.8 x 1000 mm, 5 kg/pack	25 kg
NC 80/20 (80 Ni/20 Cr)	TIG-welding wire	Dia=1.2 x 1000 mm, 5 kg/pack	19 kg
NC 80/20 (80 Ni/20 Cr)	TIG-welding wire	Dia=1.6 x 1000 mm, 5 kg/pack	17 kg
NC 80/20 (80 Ni/20 Cr)	TIG-welding wire	Dia=2.4 x 1000 mm, 5 kg/pack	29 kg
NC 80/20 (80 Ni/20 Cr)	TIG-welding wire	Dia=3.2 x 1000 mm, 5 kg/pack	-2 kg
INCO WELD A (70 Ni/15 Cr)	Welding electrode, sealed packe	Dia=2.4 mm, 4.54 kg/packet	44 kg
INCO WELD A (70 Ni/15 Cr)	Welding electrode, sealed packe	Dia=3.2 mm, 4.54 kg/packet	40 kg
INCO WELD A (70 Ni/15 Cr)	Coated electrode	Dia=4.0 mm, 4.54 kg/pack	32 kg
INCO WELD A (70 Ni/15 Cr)	Coated electrode	Dia=4.76 mm, 4.54 kg/pack	41 kg
NIMONIC 90 (48Ni/21Co/21Cr/3Ti)	TIG-welding wire	Dia=1.2 x 1000 mm, 2 kg/pack	5 kg
NIMONIC 90 (48Ni/21Co/21Cr/3Ti)	MIG-welding wire	Dia=1.6 mm, 12.5 kg/spool	0 kg
NIMONIC 90 (48Ni/21Co/21Cr/3Ti)	TIG-welding wire	Dia=3.2 x 1000 mm, 5 kg/pack	15 kg
ALLOY 230 (Ni/Cr/W/Co)	MIG-welding wire	Dia=0.8 mm, 15 kg/spool	30 kg
ALLOY 230 (Ni/Cr/W/Co)	TIG-welding wire	Dia=1.6 x 914 mm, 4.54 kg/pack	0 kg
NIMONIC 263 (Ni/21Co/21Cr/6Mo)	TIG-welding wire	Dia=0.8 x 1000 mm, 2 kg/pack	22 kg
NIMONIC 263 (Ni/21Co/21Cr/6Mo)	MIG-welding wire	Dia=0.8 mm, 10 kg/spool	20 kg
NIMONIC 263 (Ni/21Co/21Cr/6Mo)	MIG-welding wire	Dia=1.2 mm, 5 kg/pack	16 kg
NIMONIC 263 (Ni/21Co/21Cr/6Mo)	TIG-welding wire	Dia=1.6 x 1000 mm, 3.5 kg/pack	4 kg
Nilo Filler Metal CF 36	MIG-welding wire	Dia=1.2 mm, 13.6 kg/spool	0 kg
GREEK ASCOLOY AMS 5817D	TIG-welding wire	Dia=0.8 x 914 mm, 2.27 kg/pack	10 kg
NI ROD (pure nickel)	Welding electrode	Dia=2.38 mm, 4.54 kg/pack	25 kg
NI ROD (pure nickel)	Welding electrode	Dia=3.25 mm, 4.54 kg/pack	54 kg
NI ROD 55 (55 Ni/45 Fe)	Welding electrode	Dia=2.38 mm, 4.54 kg/pack	23 kg
NI ROD 55 (55 Ni/45 Fe)	Welding electrode	Dia=3.25 mm, 4.54 kg/pack	68 kg
NI ROD 55 (55 Ni/45 Fe)	Welding electrode	Dia=3.98 mm, 4.54 kg/pack	91 kg

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

NILO 55 (55 Ni/45 Fe)	MIG-welding wire	Dia=1.0 mm, 15 kg/spool	0 kg
NILO 55 (55 Ni/45 Fe)	MIG-welding wire	Dia=1.2 mm, 15 kg/spool	0 kg
ALLOY C-4	TIG-welding wire	Dia=2.4 x 1000 mm, 2 kg/pack	2 kg
INCO WELD C-276	Coated electrode	Dia=2.38 mm, 4.54 kg/pack	27 kg
INCO WELD C-276	Coated electrode	Dia=3.2 mm, 4.54 kg/pack	8 kg
INCO WELD C-276	Coated electrode	Dia=3.98 mm, 4.45 kg/pack	13 kg
INCO WELD C-276	MIG-welding wire	Dia=1.14mm, Weight=13.6 kg/spool	13 kg
INCO WELD C-276	MIG-welding wire	Dia=0.9 mm, Weight=10.0 kg/spool	19 kg
INCO WELD C-276	TIG-welding wire	Dia=1.6 x 1000 mm, 4.54 kg/pack	0 kg
INCO WELD C-276	TIG-welding wire	Dia=2.0 x 1000 mm, 5 kg/pack	9 kg
INCO WELD C-276	TIG-welding wire	Dia=2.4 x 1000 mm, 4,54 kg/pack	41 kg
INCO WELD C-276	TIG-welding wire	Dia=3.2 x 1000 mm, 5 kg/pack	20 kg
INCONEL 622/ALLOY C-22	TIG welding wire	Dia=2.0 x 914.4 mm, 4.54 kg/pack	9 kg
INCO WELD HX	TIG-welding wire	Dia=1.0 x 914 mm, 2.27 kg/pack	0 kg
INCO WELD HX	TIG-welding wire	Dia=1.6 x 1000 mm, 2 kg/pack	0 kg
INCO WELD HX	TIG-welding wire	Dia=2.4 x 991 mm, 2 kg/pack	0 kg
INCO WELD HX	TIG-welding wire	Dia=3.2 x 991 mm, 2 kg/pack	4 kg
CuSn	TIG-welding wire	Dia=2.0 x 1000 mm, 25 kg/pack	64 kg
CuSn	TIG-welding wire	Dia=3.0 x 1000 mm, 25 kg/pack	3 kg
CuSi	MIG-welding wire	Dia=1.2 mm, 15 kg/spool	75 kg
CuSi (96 Cu/3 Si/1 Mn)	MIG-welding/spray wire	Dia=1.6 mm, 11-13 kg/spool	24 kg
CuSi (96 Cu/3 Si/1 Mn)	TIG-welding wire	Dia=3.0 x 1000 mm	0 kg
CuSn6	MIG-welding wire	Dia=1.2 mm, 11-13 kg/spool	0 kg
HP-CuAl8 (92 Cu/8 Al)	Coated electrode	Dia=4.0 x 350 mm, 5 kg/pack	60 kg
CuAl9Fe	Thermal spray wire	Dia=3.0 mm, 20 kg/coil	0 kg
CuAl8MnFe	TIG-welding wire	Dia=3.2 x 1000 mm, 25 kg/pack	8 kg
HP 55 (28.5Cr/4.5C/0.8Si/0.5Mn)	Core-wire,hardfacing,HRC 54-59	Dia=1.6 mm, 15 kg/spool	0 kg
HP 55 (28.5Cr/4.5C/0.8Si/0.5Mn)	Core-wire,hardfacing,HRC 54-59	Dia=2.4 mm, 14.5 kg/spool	0 kg
HP 55 (28.5Cr/4.5C/0.8Si/0.5Mn)	Core-wire,hardfacing,HRC 54-59	Dia=2.8 mm, 15 kg/spool	0 kg
AISI 308	Coated electrode	Dia=3.25 x 250 mm, 5 kg/pack	80 kg
AISI 308	Coated electrode	Dia=4.0 x 350 mm, 5 kg/pack	160 kg
AISI 308 LSi	TIG-welding wire	Dia=1.0 x 1000 mm, 5 kg/pack	25 kg
AISI 308 LSi	TIG-welding wire	Dia=2.4 x 1000 mm, 5 kg/pack	75 kg
AISI 310	Coated electrode	Dia=2.5 x 300 mm, 5 kg/pack	5 kg
AISI 310	Coated electrode	Dia=3.25 x 350 mm, 5 kg/pack	5 kg
AISI 310	Coated electrode	Dia=4.0 x 350 mm, 5 kg/pack	40 kg
AISI 316	Welding electrodes	Dia=3.25x350 mm, 5 kg/pack	300 kg
AISI 316	Welding electrodes	Dia=4.0x350 mm, 5 kg/pack	305 kg
ALUMINIUM PURE (99.5 Al)	TIG-welding wire	Dia=1.6 x 1000 mm, 2.5 kg/pack	8 kg
AlMg3 (96 Al/3.5 Mg)	MIG-welding wire	Dia=1.2 mm, 7 kg/spool	63 kg
AlSi5 (95 Al/5 Si)	TIG-welding wire	Dia=1.6 x 1000 mm, 2.5 kg/pack	80 kg
AlSi5 (95 Al/5 Si)	TIG-welding wire	Dia=2.0 x 1000 mm, 2.5 kg/pack	105 kg
ALUMINUM 4047	Sheet; brazing	1.016x304.8x1828.8 mm	0 pcs
TUNGSTEN ELECTRODES	Pure electrodes	Dia=1.2 x 150 mm, 10 pcs/pack	90 pc
TUNGSTEN ELECTRODES	Pure electrodes	Dia=1.6 x 175 mm, 10 pcs/pack	790 pc
TUNGSTEN ELECTRODES	Pure electrodes	Dia=4.8 x 175 mm, 10 pcs/pack	88 pc
TUNGSTEN ELECTRODES	4% Thorium	Dia=1.6 x 175 mm, 10 pcs/pack	50 pcs
TUNGSTEN ELECTRODES	4% Thorium	Dia=2.4 x 175 mm, 10 pcs/pack	100 pcs
TUNGSTEN ELECTRODES	2% Thorium	Dia=0.5 x 175 mm, 10 pcs/pack	296 pc
TUNGSTEN ELECTRODES	2% Thorium	Dia=1.0 x 175 mm, 10 pcs/pack	300 pc
TUNGSTEN ELECTRODES	2% Thorium	Dia=1.2 x 150 mm, 10 pcs/pack	190 pc
TUNGSTEN ELECTRODES	2% Thorium	Dia=1.6 x 175 mm, 10 pcs/pack	669 pc
TUNGSTEN ELECTRODES	2% Thorium	Dia=2.0 x 150 mm, 10 pcs/pack	60 pc

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

TUNGSTEN ELECTRODES	2% Thorium	Dia=3.2 x 175 mm, 10 pcs/pack	729 pc
TUNGSTEN ELECTRODES	2% Thorium	Dia=4.0 x 175 mm, 10 pcs/pack	1 pc
TUNGSTEN ELECTRODES	2% Thorium	Dia=4.8 x 175 mm, 10 pcs/pack	100 pc
TUNGSTEN ELECTRODES	1% Zirconium	Dia=1.6 x 175 mm, 10 pcs/pack	50 pc
TUNGSTEN ELECTRODES	1% Zirconium	Dia=2.4 x 175 mm, 10 pcs/pack	0 pc
TUNGSTEN ELECTRODES	1% Zirconium	Dia=3.2 x 175 mm, 10 pcs/pack	70 pc
HP-6 (65 Co/28 Cr/5 W/1.1 C)	Coated electrode, HRC 43-45	Dia=2.4 mm, 5 kg/pack	0 kg
HP-6 (65 Co/28 Cr/5 W/1.1 C)	Coated electrode, HRC 43-45	Dia=3.25 mm, 5 kg/pack	0 kg
HP-6 (65 Co/28 Cr/5 W/1.1 C)	Core-wire, HRC 43-45	Dia=1.2 mm, 15 kg/spool	12 kg
HP-6 (65 Co/28 Cr/5 W/1.1 C)	Core-wire, HRC 43-45	Dia=1.6 mm, 15 kg/spool	0 kg
RECORD Ni Cr W 412	Flux LW725, BAB 6 6925 AC 9	25 kg/pack	0 kg
TITANIUM AWS GR1	A5.16-04 ERTi-1	Dia=1.0 mm, 5 kg/spool	96 kg
TITANIUM AWS GR1	A5.16-04 ERTi-1	Dia=1.2 mm, 5.6 kg/spool	54 kg
TITANIUM AWS GR1	A5.16-90 ERTi-1	Dia=1.6 x 1000 mm	0 kg
TITANIUM AWS GR1	A5.16-90 ERTi-1	Dia=2.0 x 1000 mm	0 kg
TITANIUM AWS GR2	A5.16-04 ERTi-2	Dia=0.8 mm, 0.5 kg/spool	55 kg
TITANIUM AWS A5.16-04 ERTi-2	A5.16-04 ERTi-2	Dia=1.0 mm, 5 kg/spool	155 kg
TITANIUM AWS A5.16-04 ERTi-2	A5.16-04 ERTi-2	Dia=1.2 mm, 5 kg/spool	254 kg
TITANIUM AWS GR2	A5.16-04 ERTi-2	Dia=1.6 mm, 5 kg/spool	174 kg
TITANIUM AWS GR2	A5.16-90 ERTi-2	Dia=1.6 x 500 mm, 1.25 kg/pack	37 kg
TITANIUM AWS GR2	A5.16-04 ERTi-2	Dia=1.6 x 1000 mm, 5 kg/pack	250 kg
TITANIUM AWS GR2	A5.16-04 ERTi-2	Dia=2.0 mm, 5 kg/spool	0 kg
TITANIUM AWS GR2	A5.16-90 ERTi-2	Dia=2.0 x 500 mm, 1.25 kg/pack	0 kg
TITANIUM AWS GR2	A5.16-04 ERTi-2	Dia=2.0 x 1000 mm	270 kg
TITANIUM AWS GR2	A5.16-04 ERTi-2	Dia=2.4 mm	0 kg
TITANIUM AWS GR2	A5.16-90 ERTi-2	Dia=2.4 x 500 mm, 1.25 kg/pack	0 kg
TITANIUM AWS GR2	A5.16-04 ERTi-2	Dia=2.4 x 1000 mm, 5 kg/pack	221 kg
TITANIUM AWS GR2	A5.16-04 ERTi-2	Dia=3.0 x 1000 mm	135 kg
TITANIUM AWS GR2	A5.16-04 ERTi-2	Dia=4.0 x 1000 mm	113 kg
TITANIUM AWS GR5	A5.16-04 ERTi-5	Dia=1.6 x 1000 mm	60 kg
TITANIUM AWS GR5	A5.16-04 ERTi-5	Dia=2.4 x 1000 mm	19 kg
TITANIUM AWS GR5	A5.16-04 ERTi-5	Dia=3.0 x 1000 mm	4 kg
TITANIUM AWS GR7	A5.16-90 ERTi-7	Dia=1.6 x 914 mm	14 kg
TITANIUM AWS GR7	A5.16-90 ERTi-7	Dia=2.0 x 914 mm	0 kg
TITANIUM AWS GR7	A5.16-90 ERTi-7	Dia=2.4 x 914 mm	0 kg
TITANIUM AWS GR7	A5.16-90 ERTi-7	Dia=3.2 x 1000 mm	0 kg

HARALD PIHL

SPECIAL ALLOYS AND TITANIUM

Contact

Nickel alloys

Jonas Pihl	+46 8 731 56 01	jonas.pihl@haraldpihl.com
Carl Pihl	+46 8 731 56 12	carl.pihl@haraldpihl.com
Jonas Nyman	+46 8 731 56 26	jonas.nyman@haraldpihl.com
Staffan Trotzig	+46 8 731 56 14	staffan.trotzig@haraldpihl.com

Copper alloys

Staffan Trotzig	+46 8 731 56 14	staffan.trotzig@haraldpihl.com
Niels Boman	+46 8 731 56 15	niels.boman@haraldpihl.com

Titanium alloys

Atle Bergenstråle	+46 8 731 56 03	atle.bergenstrale@haraldpihl.com
-------------------	-----------------	--

Welding material

Atle Bergenstråle	+46 8 731 56 03	atle.bergenstrale@haraldpihl.com
-------------------	-----------------	--

Denmark, www.q-metal.dk

Jørgen Smith	+45 45 86 26 22	js@q-metal.dk
--------------	-----------------	--

Finland, www.haraldpihl.fi

Kristian Seppänen	+358 20 749 70 41	kristian.seppanen@haraldpihl.fi
Kim Fagerlund	+358 20 749 70 42	kim.fagerlund@haraldpihl.com

France, www.haraldpihl.fr

Sébastien Wepp	+46 8 731 56 18	sebastien.wepp@haraldpihl.com
----------------	-----------------	--

Germany, www.haraldpihl.de

Tina Hölscher	+49 2161 57 59 8 – 12	tina.hoelscher@haraldpihl.de
---------------	-----------------------	--

Italy, www.haraldpihl.it

Jacopo Rossi	+39 0248 704428	haraldpihl@euracciai.it
--------------	-----------------	--

Norway, www.haraldpihl.se/no

Kjetil N. Aksdal	+47 90 20 40 40	kjetil.aksdal@haraldpihl.no
------------------	-----------------	--

United Kingdom, www.haraldpihl.com

Gary Salter	+44 1902 833 839	gary.salter@haraldpihl.com
-------------	------------------	--

Poland, www.haraldpihl.pl

Krzysztof Topol	+48 798 700 388	krzysztof.topol@haraldpihl.pl
-----------------	-----------------	--

Turkey, www.haraldpihl.se/tr

Roni Kaya	+46 8 731 56 19	roni.kaya@haraldpihl.com
-----------	-----------------	--

Waterjet-Cutting

Oscar Juneblad	+46 8 731 56 20	waterjet@haraldpihl.com
----------------	-----------------	--