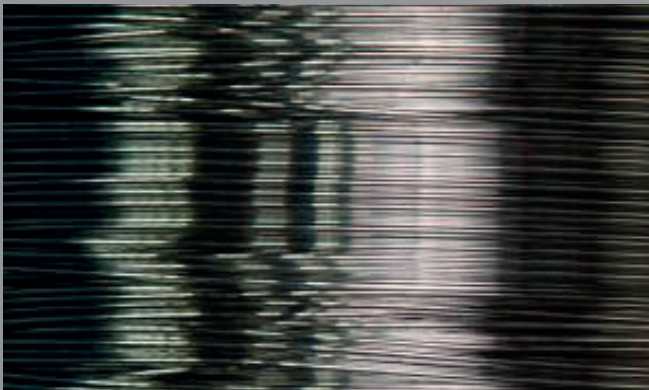


Wire





Size Range

0.5 mm – 6.0 mm
0.0196 in – 0.2362 in



0.1 mm – 20 mm
0.0039 in – 0.7874 in



0.1 mm – 1.5 mm
0.0039 in – 0.0590 in

Supply Conditions

Cold drawn

Cold drawn / Annealed

Re-drawn

Hot rolled

∅ 0.1 mm - 20 mm; 0.039 in – 0.7874 in

Rods up to max. 3.000 mm / 118.11 in long

Peeled, ground, pickled, blasted, coated, degreased, cut to length

Spools, drums, coils, formers, rods

Alloy Grades

Nickel / Nickel Alloys

Alloy	DN Trade name	Material No. / UNS	Specification	Chemical analysis
200	R-Nickel 99.2	2.4066 / N02200	ASTM B160 DIN 17740	Ni min. 99.2%
201	NR-Nickel 99	2.4068 / N2201	ASTM B160 DIN 17740 VdTÜV-345	Ni min. 99.2%
Ni 99.6	BR-Nickel 99.6	2.4060	DIN 17740	Ni min. 99.6%
LC-Ni 99.6	NR-Nickel 99.6	2.4061	DIN 17740	Ni min. 99.6%, C max. 0.02%
212	NiMn2	2.4110 / N02212	DIN 17741	Ni 98%, Mn 2%
Ni 99.9	BR-Nickel 99.9	-	-	Ni 99.9%

Iron-Nickel Alloys

Alloy	DN Trade name	Material No. / UNS	Specification	Chemical analysis
NiCo29/18	Dilaton 29/18	1.3981 / K94610	ASTM F15 DIN 17745 / SEW 385	Fe 53%, Ni 29%, Co 18%
FeNi36	Dilaton 36	1.3912 / K93603	ASTM F1684 DIN 17745 SEW 385	Fe 64%, Ni 36%
FeNi36	Dilaton 36M	1.3911	DIN 17745 SEW 385	Fe 64%, Ni 36%
FeNi42	Dilaton 41	K94100	ASTM F30	Fe 59%, Ni 41%
FeNi42	Dilaton 42	1.3917	DIN 17745 SEW 385	Fe 58%, Ni 42%
FeNi48	Dilaton 48	1.3922 / K94800	ASTM F30 DIN 17745 SEW 385	Fe 52%, Ni 48%
NiFe47Cr6	Dilaton 48Cr6	2.4486 / N14052	DIN 17745 / SEW 385	Fe 46%, Ni 47% Cr 6%
W48	W48 soft-magnetic	1.3922	DIN 17745	Fe 52%, Ni 48%
FeNi51	Dilaton 52	-	ASTM F30	Fe 49%, Ni 51%
FeNi52	Dilaton 51	2.4478 / N14052	ASTM F30 DIN 17745 SEW 385	Fe 48%, Ni 52%
FeNi54	Dilaton 54	2.4475	DIN 17745 SEW 385	Fe 46%, Ni 54%

Copper-Nickel Alloys

Alloy	DN Trade name	Material No. / UNS	Specification	Chemical analysis
CuNi1	CuNi1	-	-	Cu 99%, Ni 1%
CuNi2	CuNi2	2.0802 / C70200	DIN 17471 ASTM B267	Cu 98%, Ni 2%
CuNi6	CuNi6	2.0807 / C70500	DIN 17471 ASTM B267	Cu 94%, Ni 6%
CuNi10	CuNi10	2.0811 / C70700	DIN 17471 ASTM B267	Cu 90%, Ni 10%
CuNi10 Fe1Mn	CuNi10Fe1Mn	(2.0872) / (CW352H) C70600	ASTM B151	Cu 88%, Ni 10%, Fe 1.5%
CuNi15	CuNi15	-	-	Cu 85%, Ni 15%
CuNi23Mn	CuNi23Mn	2.0881 / C71100	DIN 17471 ASTM B267	Cu 76%, Ni 23%, Mn 0.5%
CuNi30Mn	CuNi30Mn	2.0890	-	Cu 70%, Ni 30%
CuNi30 Mn1Fe	CuNi30Mn1Fe	(2.0882) / (CW354H) C71500	ASTM B151	Cu 69%, Ni 30%, Fe 0.7%
CuNi44 Mn1	Vernicon	2.0842	DIN 17471	Cu 55%, Ni 44%

Nickel-Copper Alloys

Alloy	DN Trade name	Material No. / UNS	Specification	Chemical analysis
400	Silverin 400	2.4360 / N04400	ASTM B164 DIN 17743 QQN281	Ni 64%, Cu 32%, Fe 2%, Mn 1.2%
400LC	Silverin 400LC	2.4361	DIN 17743	Ni 64%, Cu 32%, Fe 2%, Mn 1.2%, C ≤ 0.04%
405	Silverin 405	2.4363 / N04405	ASTM B164 DIN 17743 QQN281	Ni 64%, Cu 32%, Fe 1.5%, Mn 1.9%, S 0.04%
K500	Silverin 500	2.4375 / N05500	ASTM B865 DIN 17743 QQN286	Ni 65%, Cu 30%, Al 3%, Fe 0.08%, Ti 0.6%

Nickel-Chrome-Iron Alloys

Alloy	DN Trade name	Material No. / UNS	Specification	Chemical analysis
600	Ferrochronin 600	2.4816 / N06600	ASTM B166 DIN 17742	Ni 74%, Cr 16%, Fe 9%
LC- NiCr15Fe	Ferrochronin 600 LC	2.4817	DIN 17742	Ni 74%, Cr 16%, Fe 9%
601	Ferrochronin 601	2.4851 / N06601	ASTM B166 DIN 17742	Ni 61%, Cr 23%, Fe 14%, Al 1.4%
625	Chronin 625	2.4856 / N06625	ASTM B446 DIN 17744	Ni 60%, Cr 22%, Mo 9%, Fe 4%, Nb 3.5%, Ti 0.3%

Nickel-Chrome Alloys

Alloy	DN Trade name	Material No. / UNS	Specification	Chemical analysis
C22	Chronin C22	2.4602 / N06022	ASTM B574 / B564 DIN 17744 DIN EN ISO 15156	Ni 57%, Cr 21.5%, Mo 13.5%, Fe 4%, W 3.5%
C276	Chronin C276	2.4819 / N10276	ASTM B574 / B564 DIN 17744 DIN EN ISO 15156	Ni 58%, Cr 16%, Mo 16%, Fe 6%, W 4%
718	Chronin 718	2.4668 / N07718	ASTM B637 DIN 17744 DIN EN ISO 15156	Ni 54%, Fe 18%, Cr 18.5%, Nb 5%, Mo 3%, Ti 1%
80A	NiCr20TiAl	2.4952 / N07080	DIN 17742 DIN EN 10090 DIN EN 10269 ASTM B637	Ni 75%, Cr 20%, Ti 2.2%, Al 1.4%

Spark Plug / Glow Plug Alloys

Alloy	DN Trade name	Material No. / UNS	Specification	Chemical analysis
602CA	NiCr25FeAlY	2.4633 / N06025	ASTM B166 / B564 DIN 17742 / 17752 DIN EN 10302	Ni 63%, Cr 25%, Fe 9%, Al 2%, Y 0.1%
CoFe8	CoFe8	-	-	Co 92%, Fe 8%



Deutsche Nickel GmbH
Rosenweg 15
58239 Schwerte
Germany

Deutsche Nickel Asia Trading, Co. Ltd
Room 09, 8 Floor
No. 432 West HuaiHai Road
200052 Shanghai
P.R.China

Deutsche Nickel America Inc.
70 Industrial Road
Cumberland, RI 02864
USA

+49 (0) 2304 / 108-492
info@deutsche-nickel.de

+86 138 0183 5552
info@deutsche-nickel.com

+1 614-813-6915
info@deutsche-nickel.com

www.deutsche-nickel.de



Deutsche Nickel