



ELECTRALLOY



SPECIALTY/NICKEL BAR STOCKLIST

February 1, 2019

Pg. 1 of 4



Grade	Size	Length	Weight	Heat #	Condition	Pcs
Nitronic®* 50	1.5	189.25	806	S56531--4--DA1	As Rolled	8
Nitronic®* 50	1.501	190.12	96	S56531--5--AA1	As Rolled	1
Nitronic®* 50	2.045	141.87	134	S55065--2--BA1	Hot Worked & Air Cooled	1
Nitronic®* 50	2.277	208.75	242	S57236--3--DA1	As Rolled	1
Nitronic®* 50	2.528	173.68	248	S57236--4--BA1	As Rolled	1
Nitronic®* 50	2.775	105.12	180	S57796--5--AA1	As Rolled	1
Nitronic®* 50	2.778	186	320	S57796--5--BA1	As Rolled	1
Nitronic®* 50	3.53	263.75	756	S57796--5--DA1	As Rolled	1
Nitronic®* 50	9.127	155.5	2890	S60268--6R-A	Annealed	1
Nitronic®* 50 HS	0.705	600.5	450	S50973--6R-BA	Cold Drawn	6
Nitronic®* 50 HS	0.705	588.33	425	S50973--6R-CA	Cold Drawn	5
Nitronic®* 50 HS	0.705	600	440	S50973--6R-DA	Cold Drawn	6
Nitronic®* 50 HS	0.705	588.58	296	S50973--6R-EA1	Cold Drawn	4
Nitronic®* 50 HS	0.705	564.58	425	S51022--1R-AA	Cold Drawn	6
Nitronic®* 50 HS	0.705	512.66	440	S51022--1R-BA	Cold Drawn	6
Nitronic®* 50 HS	0.705	600	440	S51022--1R-CA	Cold Drawn	6
Nitronic®* 50 HS	0.716	268.43	132	S51422--1--AA1	Cold Drawn	4
Nitronic®* 50 HS	0.756	138	1449	S54343--1--CA	Strain Hardened	68
Nitronic®* 50 HS	0.765	612.33	415	S50973--5R-FA	Cold Drawn	5
Nitronic®* 50 HS	0.904	130.37	426	S51422--2--BA2	Cold Drawn	16
Nitronic®* 50 HS	1.877	122.81	96	S58940--4--BAC	120 KSI MIN YS	1
Nitronic®* 50 HS	2.245	105.31	294	S59989-4-AAA1	105 KSI MIN YS	2
Nitronic®* 50 HS	2.248	107.87	434	S59989--4--DA1	105 KSI MIN YS	3



Grade	Size	Length	Weight	Heat #	Condition	Pcs
Nitronic®* 50 HS	2.99	220.06	440	S58940--1--AH	105 KSI MIN YS	1
Nitronic®* 50 HS	2.993	223.87	450	S58940--1--AG	105 KSI MIN YS	1
Nitronic®* 50 HS	2.995	224.37	450	S58940--1--AF	105 KSI MIN YS	1
Nitronic®* 50 HS	3.283	139.31	340	S60481-4-AAA1	120 KSI MIN YS	1
Nitronic®* 50 HS	3.764	218.75	691	S58327--2--BC	120 KSI MIN YS	1
Nitronic®* 60	0.5	123.75	1510	S60820--1R-DA	Annealed	166
Nitronic®* 60	0.5	152.87	1531	S60775--6R-AA	Annealed	171
Nitronic®* 60	0.5	157.62	1673	S60775--6R-BA	Annealed	186
Nitronic®* 60	0.5	124.06	1613	S60775--6R-CA	Annealed	182
Nitronic®* 60	0.5	117.75	1523	S60775--6R-DA	Annealed	170
Nitronic®* 60	0.5	138.75	1659	S60820--1R-BA	Annealed	183
Nitronic®* 60	0.501	151.81	1588	S60820--1R-AA	Annealed	178
Nitronic®* 60	0.501	160.43	1630	S60820--1R-CA	Annealed	182
Nitronic®* 60	3	155.06	1616	S60163--2R-BA	Forged & Air Cooled	5
Nitronic®* 60	3.467	131.06	1656	S60622--4R-BA	Annealed	4
Nitronic®* 60	3.481	148.25	1672	S60622--4R-AA	Annealed	4
Nitronic®* 60	3.497	121.5	1189	S60622--4R-CA1	Annealed	3
Nitronic®* 60	3.498	87.25	1220	S60775--1R-BA	Annealed	4
Nitronic®* 40	1.881	154.93	120	S54454--2R-DAA1	Annealed	1
Nitronic®* 40	1.882	148.31	1218	S54454-5R-CAA	Annealed	10
Nitronic®* 40	2.123	144	1661	S58274--1--DA	Annealed	11
Nitronic®* 40	2.124	135.25	1458	S58274--2--AA	Annealed	10
Nitronic®* 40	2.124	145.06	1666	S58274--2--CA	Annealed	11
Nitronic®* 40	2.125	141.75	1636	S58274--2--BA	Annealed	11
Nitronic®* 40	2.125	137.87	1618	S58274--2--DA	Annealed	11
EC400	3.772	186.18	662	S51571--3R-F1	Annealed	1
EC400	3.783	132	476	S52450--4R-DA1	Stress Relieved	1
EC400	3.789	163.06	585	S52555--1--AB	Hot Finished, Stress Relieved	1
EC400	3.789	146.68	528	S52555--1--AC	Hot Finished, Stress Relieved	1
EC400	9.591	54.31	1254	S60225--4R-A2	Hot Finished, Rough Turned & S.R	1



Grade	Size	Length	Weight	Heat #	Condition	Pcs
EC400	10.518	24.43	670	S60225--2R-B1	Hot Finished & Annealed	1
ECK500	1.053	292.25	707	S52804--1R-DA1	Hot Finished & Aged	9
ECK500	1.147	155.5	1878	S51961--1R-DA	Hot Finished & Aged	36
ECK500	1.235	158.5	1432	S52804--4R-BA1	Hot Finished & Aged	14
ECK500	1.312	127.25	934	S54191--2R-CA1	Hot Finished, Annealed & Aged	13
ECK500	1.395	152.31	1814	S58889--4R-AA	Hot Finished & Aged	24
ECK500	1.628	121.87	77	S58889--4R-DA1	Hot Finished & Aged	1
ECK500	1.629	131.5	1525	S58889--4R-CA1	Hot Finished & Aged	15
ECK500	1.7	219.81	338	S50181--3R-ABA	Hot Finished & Aged	2
ECK500	1.724	231.31	165	S50181--3R-ADA1	Hot Finished & Aged	1
ECK500	1.724	172	172	S50181--3R-AHA1	Hot Finished & Aged	1
ECK500	1.725	214.37	152	S50181--3R-AIA1	Hot Finished & Aged	1
ECK500	1.726	218.68	156	S50181--3R-AAA1	Hot Finished & Aged	1
ECK500	1.731	184.43	134	S54762--4R-CA1	Hot Finished & Aged	1
ECK500	1.737	161.87	118	S53838--1R-BA1	Hot Finished & Aged	1
ECK500	1.739	164.37	120	S54762--4R-DA1	Hot Finished & Aged	1
ECK500	1.794	167.75	373	S52804--3R-CA1	Hot Finished & Aged	1
ECK500	2.027	178.25	176	S60054--2R-CA1	Hot Finished & Aged	1
ECK500	2.226	150.25	179	S56747--4R-CA3	Hot Finished & Aged	1
ECK500	2.515	168.62	258	S60576--1R-BA1	Hot Finished & Aged	1
ECK500	2.52	172	262	S60576--1R-CA1	Hot Finished & Aged	1
ECK500	2.526	119.62	991	S57341--2R-DA1	Hot Finished, Annealed & Aged	5
ECK500	2.529	165.06	761	S59064--1R-BA1	Hot Finished & Aged	3
ECK500	2.741	170.18	665	S54430--3R-DA1	Hot Finished & Aged	2
ECK500	3.014	211.43	462	S54191--1R-CA1	Hot Finished, Annealed & Aged	1



Grade	Size	Length	Weight	Heat #	Condition	Pcs
ECK500	3.239	204.75	511	S51233--3R-BA1	Hot Finished & Aged	1
ECK500	3.239	172.81	439	S51233--3R-CA1	Hot Finished & Aged	1
ECK500	3.243	242.12	615	S51233--3R-DA1	Hot Finished & Aged	1
ECK500	3.244	195.18	489	S50433--4R-CA1	Hot Finished & Aged	1
ECK500	3.244	172.81	435	S51233--1R-CA1	Hot Finished & Aged	1
ECK500	3.244	177.31	447	S51233--2R-AA1	Hot Finished & Aged	1
ECK500	3.276	150.18	1666	S58191--2R-AA	Hot Finished & Aged	4
ECK500	3.497	177.25	520	S59858--3R-AF	Hot Finished, Annealed & Aged	1
ECK500	3.506	211.5	620	S59677--1R-ABA	Hot Finished, Annealed & Aged	1
ECK500	3.514	147.56	1432	S53957--4R-CA1	Hot Finished & Aged	3
ECK500	3.515	170.31	508	S60892--4R-AF	Hot Finished, Annealed & Aged	1
ECK500	3.515	173.5	516	S60892--4R-AK	Hot Finished, Annealed & Aged	1
ECK500	3.516	173	512	S60892--4R-AL	Hot Finished, Annealed & Aged	1
ECK500	3.523	279.5	834	S54190--3R-BA1	Hot Finished & Aged	1
ECK500	3.765	230.75	784	S60892--4R-AB	Hot Finished & Aged	1
ECK500	3.769	279.56	952	S60892--4R-AA	Hot Finished & Aged	1
ECK500	4.02	169.56	660	S59064--2R-AE	Hot Finished, Annealed & Aged	1
ECK500	4.02	144	560	S59858--1R-AC	Hot Finished, Annealed & Aged	1
ECK500	4.022	170.93	664	S59064--2R-AC	Hot Finished, Annealed & Aged	1
ECK500	4.023	155.75	604	S59064--2R-AA	Hot Finished, Annealed & Aged	1
ECK500	4.023	169.87	660	S59064--2R-AB	Hot Finished, Annealed & Aged	1
ECK500	4.023	170.37	660	S59064--2R-AD	Hot Finished, Annealed & Aged	1
ECK500	4.041	151.87	595	S57939--4R-AD	Hot Finished & Annealed	1
ECK500	4.528	147.56	730	S53503--1X-AD1	Hot Finished, Annealed & Aged	1
ECK500	4.545	156	774	S56747--3R-AB1	Hot Finished, Annealed & Aged	1
ECK500	5.518	152.56	1115	S60056--1R-AB1	Hot Finished, Annealed & Aged	1



Grade	Size	Length	Weight	Heat #	Condition	Pcs
ECK500	6.018	223.18	1942	S59677--1R-AC	Hot Finished, Annealed & Aged	1
ECK500	7.014	68.68	805	S60787--1R-AA1	Hot Finished, Annealed & Aged	1
ECK500	8.275	167.93	2755	S60787--3R-C	Hot Finished, Annealed & Aged	1
ECK500	13	134.56	5480	S61011--1R-B	Annealed	1
EC825	0.625	148.68	450	S54004--2R-BA1	Annealed	32
EC825	0.625	119.5	1510	S54004--2R-DA	Annealed	103
EC825	1.125	155.81	774	S54004--2R-CA2	Annealed	17
EC825	1.759	144.5	756	S52382--3R-DA2	Annealed	7
EC800AT	0.627	136.68	1254	S54068--4R-CA1	Annealed	79
EC800AT	1.141	121.68	705	S53455--3--AA1	Annealed	14
EC800AT	1.147	177.5	634	S52271--2--CA1	Annealed	12
EC800AT	1.508	176.37	1727	S55237--1R-BA	Annealed	19
EC800AT	1.513	178	369	S54068--4R-AA2	Annealed	4
EC800AT	8.022	52	760	S60566--2R-AA2	Annealed	1
EC726	6.602	131.93	1440	S58292--2R-B2	Annealed	
EC71500	3.273	152	865	S56018--2R-BA1	Hot Finished	2
EC71500	4.54	148.62	776	S58585--2R-AB	SOFT Temper 060	1
EC600	0.624	123	135	S57874--3R-CA1	Annealed	10
EC600	0.628	120.87	37	S53746--4R-DA1	Annealed	3
EC600	1.395	130.68	386	S55741--5R-BA1	Annealed	6
EC600	1.502	162.06	1587	S58827--4R-DA	Annealed	18
EC600	2.267	100.62	412	S59652--4R-CA1	Annealed	3
EC625	3.507	164.5	490	S58342--5R-AI	Annealed	

EC625	3.51	158.12	467	S58342--5R-AE	Annealed	
-------	------	--------	-----	---------------	----------	--

Contact our Inside Sales for pricing, availability and grades currently not listed.

- Mark Lewis**.....814-678-4103 or mlewis@gocarlson.com
- Ed Horner**.....814.678.4109 or Edhorner@gocarlson.com
- Deborah Craig**.....814.678.4101 or Dcraig@gocarlson.com
- Angela Kuhaneck**.....814.678.4107 or Akuhaneck@gocarlson.com
- Cricket Wencil-Tracey**....814-678-4106 or Mwencil-tracey@gocarlson.com
- Rebecca Rudolph**.....814-678-4102 or Rrudolph@gocarlson.com
- Chad Bowler**.....814-678-4105 or Cbowler@gocarlson.com
- Terry Ender**.....0044 (0) 7825 869151 or Tender@goceurope.com

Product availability based on previous sales.

* Nitronic is a registered trademark of A.K. Steel.

Monthly raw materials trends now available on our **new website:** www.electralloy.com



Electralloy is proud to be celebrating our 50th year of leadership in specialty steel.

As the pioneering developer of AOD melt technology, Electralloy continues to innovate and push technology forward to the benefit of our customers