



# ELECTRALLOY



AS/EN/JISQ 9100:2009

## SPECIALTY/NICKEL BAR

## STOCKLIST

**February 1, 2019**

**Pg. 1 of 4**



Grade	Size	Length	Weight	Heat #	Condition	Pcs
XM-19	38.4	4806.95	367.54	S56531--4--DA1	As Rolled	8
XM-19	38.12	4829.05	43.55	S56531--5--AA1	As Rolled	1
XM-19	51.94	3603.5	60.78	S55065--2--BA1	Hot Worked & Air Cooled	1
XM-19	57.84	5302.25	109.77	S57236--3--DA1	As Rolled	1
XM-19	64.21	4411.47	112.49	S57236--4--BA1	As Rolled	1
XM-19	70.49	2670.05	81.65	S57796--5--AA1	As Rolled	1
XM-19	70.56	4724.4	145.15	S57796--5--BA1	As Rolled	1
XM-19	89.66	6699.25	342.92	S57796--5--DA1	As Rolled	1
XM-19	231.82	3949.7	1310.9	S60268--6R-A	Annealed	1
XM-19HS	17.91	15252.7	204.12	S50973--6R-BA	Cold Drawn	6
XM-19HS	17.91	14943.58	192.78	S50973--6R-CA	Cold Drawn	5
XM-19HS	17.91	15240	199.58	S50973--6R-DA	Cold Drawn	6
XM-19HS	17.91	14949.93	134.27	S50973-6R-EA1	Cold Drawn	4
XM-19HS	17.91	14340.33	192.78	S51022--1R-AA	Cold Drawn	6
XM-19HS	17.91	13021.56	199.58	S51022--1R-BA	Cold Drawn	6
XM-19HS	17.91	15240	199.58	S51022--1R-CA	Cold Drawn	6
XM-19HS	18.19	6818.12	59.88	S51422--1--AA1	Cold Drawn	4
XM-19HS	19.2	3505.2	657.27	S54343--1--CA	Strain Hardened	68
XM-19HS	19.43	15553.18	188.24	S50973--5R-FA	Cold Drawn	5
XM-19HS	22.96	3311.4	193.23	S51422--2--BA2	Cold Drawn	16
XM-19HS	47.67	3119.37	43.55	S58940--4--BAC	120 KSI MIN YS	1
XM-19HS	57.02	2674.87	133.36	S59989-4-AAA1	105 KSI MIN YS	2
XM-19HS	57.1	2739.9	196.89	S59989--4--DA1	105 KSI MIN YS	3



Grade	Size	Length	Weight	Heat #	Condition	Pcs
XM-19HS	75.95	5589.52	199.58	S58940--1--AH	105 KSI MIN YS	1
XM-19HS	76.02	5686.3	204.12	S58940--1--AG	105 KSI MIN YS	1
XM-19HS	76.07	5698.99	204.12	S58940--1--AF	105 KSI MIN YS	1
XM-19HS	83.39	3538.47	154.22	S60481-4-AAA1	120 KSI MIN YS	1
XM-19HS	95.61	5556.25	313.44	S58327--2--BC	120 KSI MIN YS	1
UNS S21800	12.7	3143.25	684.94	S60820--1R-DA	Annealed	166
UNS S21800	12.7	3882.9	694.46	S60775--6R-AA	Annealed	171
UNS S21800	0.5	4003.55	758.87	S60775--6R-BA	Annealed	186
UNS S21800	12.7	3151.12	731.66	S60775--6R-CA	Annealed	182
UNS S21800	12.7	2990.85	690.83	S60775--6R-DA	Annealed	170
UNS S21800	12.7	3524.25	752.22	S60820--1R-BA	Annealed	183
UNS S21800	12.7	3855.97	720.32	S60820--1R-AA	Annealed	178
UNS S21800	12.7	4074.92	739.37	S60820--1R-CA	Annealed	182
UNS S21800	76.2	3938.52	733.01	S60163--2R-BA	Forged & Air Cooled	5
UNS S21800	88.06	3328.92	751.16	S60622--4R-BA	Annealed	4
UNS S21800	88.42	3765.55	762.43	S60622--4R-AA	Annealed	4
UNS S21800	88.82	3086.1	539.33	S60622-4R-CA1	Annealed	3
UNS S21800	88.82	2216.15	553.39	S60775--1R-BA	Annealed	4
XM-11	47.77	3935.22	54.43	S54454--2R-DAA1	Annealed	1
XM-11	47.8	3767.07	552.48	S54454--5R-CAA	Annealed	10
XM-11	53.92	3657.6	753.42	S58274--1--DA	Annealed	11
XM-11	53.94	3435.35	661.35	S58274--2--AA	Annealed	10
XM-11	53.95	3684.52	755.69	S58274--2--CA	Annealed	11
XM-11	53.96	3600.45	742.09	S58274--2--BA	Annealed	11
XM-11	53.96	3501.9	733.92	S58274--2--DA	Annealed	11
EC400	95.8	4728.97	300.28	S51571--3R-F1	Annealed	1
EC400	96.09	3352.8	215.91	S52450--4R-DA1	Stress Relieved	1
EC400	96.24	4141.72	265.36	S52555--1--AB	Hot Finished, Stress Relieved	1
EC400	96.24	3725.67	239.5	S52555--1--AC	Hot Finished, Stress Relieved	1
EC400	243.61	1379.47	568.81	S60225--4R-A2	Hot Finished, Rough Turned & S.R	1



Grade	Size	Length	Weight	Heat #	Condition	Pcs
EC400	267.15	6205.22	303.91	S60225--2R-B1	Hot Finished & Annealed	1
ECK500	26.75	7423.15	320.7	S52804-1R-DA1	Hot Finished & Aged	9
ECK500	29.14	3949.7	851.86	S51961--1R-DA	Hot Finished & Aged	36
ECK500	31.37	4025.9	649.55	S52804-4R-BA1	Hot Finished & Aged	14
ECK500	33.32	3232.15	423.66	S54191-2R-CA1	Hot Finished, Annealed & Aged	13
ECK500	35.43	3868.67	822.83	S58889--4R-AA	Hot Finished & Aged	24
ECK500	41.35	3095.49	34.93	S58889-4R-DA1	Hot Finished & Aged	1
ECK500	41.35	3340.1	691.74	S58889-4R-CA1	Hot Finished & Aged	15
ECK500	43.18	5583.17	153.32	S50181-3R-ABA	Hot Finished & Aged	2
ECK500	43.79	5875.27	74.8	S50181-3R-ADA1	Hot Finished & Aged	1
ECK500	43.79	4368.8	78.02	S50181-3R-AHA1	Hot Finished & Aged	1
ECK500	43.82	5444.98	68.95	S50181--3R-AIA1	Hot Finished & Aged	1
ECK500	43.97	55554.47	70.77	S50181--3R-AAA1	Hot Finished & Aged	1
ECK500	44.12	4684.52	60.78	S54762--4R-CA1	Hot Finished & Aged	1
ECK500	44.12	4111.5	53.52	S53838--1R-BA1	Hot Finished & Aged	1
ECK500	44.17	4174.99	54.43	S54762--4R-DA1	Hot Finished & Aged	1
ECK500	45.57	4260.85	169.19	S52804--3R-CA1	Hot Finished & Aged	1
ECK500	51.49	4527.55	79.83	S60054--2R-CA1	Hot Finished & Aged	1
ECK500	56.54	3816.35	81.19	S56747--4R-CA3	Hot Finished & Aged	1
ECK500	63.88	4282.95	117.03	S60576--1R-BA1	Hot Finished & Aged	1
ECK500	64	4368.8	118.84	S60576--1R-CA1	Hot Finished & Aged	1
ECK500	64.16	3037.84	449.52	S57341--2R-DA1	Hot Finished, Annealed & Aged	5
ECK500	64.24	4192.24	345.19	S59064--1R-BA1	Hot Finished & Aged	3
ECK500	69.62	4322.57	301.64	S54430--3R-DA1	Hot Finished & Aged	2
ECK500	76.56	5370.32	209.56	S54191--1R-CA1	Hot Finished, Annealed & Aged	1



Grade	Size	Length	Weight	Heat #	Condition	Pcs
ECK500	82.27	5200.65	231.79	S51233--3R-BA1	Hot Finished & Aged	1
ECK500	82.27	4389.37	199.13	S51233--3R-CA1	Hot Finished & Aged	1
ECK500	82.3	6149.85	278.96	S51233--3R-DA1	Hot Finished & Aged	1
ECK500	82.3	4957.57	221.8	S50433--4R-CA1	Hot Finished & Aged	1
ECK500	82.3	4389.37	197.32	S51233--1R-CA1	Hot Finished & Aged	1
ECK500	82.3	4503.67	202.76	S51233--2R-AA1	Hot Finished & Aged	1
ECK500	83.21	3814.57	755.7	S58191--2R-AA	Hot Finished & Aged	4
ECK500	88.82	4502.15	235.87	S59858--3R-AF	Hot Finished, Annealed & Aged	1
ECK500	89.05	5372.1	281.23	S59677--1R-ABA	Hot Finished, Annealed & Aged	1
ECK500	89.25	3748.02	649.56	S53957--4R-CA1	Hot Finished & Aged	3
ECK500	89.25	4325.87	230.43	S60892--4R-AF	Hot Finished, Annealed & Aged	1
ECK500	89.25	4406.9	234.06	S60892--4R-AK	Hot Finished, Annealed & Aged	1
ECK500	89.25	4394.2	232.24	S60892--4R-AL	Hot Finished, Annealed & Aged	1
ECK500	89.48	7099.3	378.3	S54190--3R-BA1	Hot Finished & Aged	1
ECK500	95.63	5861.05	355.62	S60892--4R-AB	Hot Finished & Aged	1
ECK500	95.63	7100.82	431.83	S60892--4R-AA	Hot Finished & Aged	1
ECK500	102.11	4306.82	299.38	S59064--2R-AE	Hot Finished, Annealed & Aged	1
ECK500	102.11	3657.6	254.02	S59858--1R-AC	Hot Finished, Annealed & Aged	1
ECK500	102.11	4341.62	301.19	S59064--2R-AC	Hot Finished, Annealed & Aged	1
ECK500	102.11	3956.05	273.97	S59064--2R-AA	Hot Finished, Annealed & Aged	1
ECK500	102.11	4314.7	299.38	S59064--2R-AB	Hot Finished, Annealed & Aged	1
ECK500	102.11	4327.4	299.38	S59064--2R-AD	Hot Finished, Annealed & Aged	1
ECK500	102.6	3857.5	269.89	S57939--4R-AD	Hot Finished & Annealed	1
ECK500	115.01	3748.02	331.13	S53503--1X-AD1	Hot Finished, Annealed & Aged	1
ECK500	115.44	3962.4	351.09	S56747--3R-AB1	Hot Finished, Annealed & Aged	1
ECK500	140.16	3875.02	505.76	S60056--1R-AB1	Hot Finished, Annealed & Aged	1



Grade	Size	Length	Weight	Heat #	Condition	Pcs
ECK500	152.85	5668.77	880.89	S59677--1R-AC	Hot Finished, Annealed & Aged	1
ECK500	178.16	1744.47	365.15	S60787--1R-AA1	Hot Finished, Annealed & Aged	1
ECK500	210.19	4265.42	1249.67	S60787--3R-C	Hot Finished, Annealed & Aged	1
ECK500	330.2	3417.82	2485.73	S61011--1R-B	Annealed	1
EC825	15.88	3776.47	204.12	S54004--2R-BA1	Annealed	32
EC825	15.88	3035.3	684.94	S54004--2R-DA	Annealed	103
EC825	28.58	3957.57	351.09	S54004--2R-CA2	Annealed	17
EC825	44.68	3670.3	342.92	S52382--3R-DA2	Annealed	7
EC800AT	15.93	3471.67	568.81	S54068--4R-CA1	Annealed	79
EC800AT	28.98	3090.67	319.79	S53455--3--AA1	Annealed	14
EC800AT	29.13	4508.5	287.58	S52271--2--CA1	Annealed	12
EC800AT	38.3	4479.8	783.37	S55237--1R-BA	Annealed	19
EC800AT	38.43	4521.2	167.38	S54068--4R-AA2	Annealed	4
EC800AT	203.75	1320.8	344.74	S60566--2R-AA2	Annealed	1
EC726	167.69	3351.02	653.18	S58292--2R-B2	Annealed	
EC71500	83.13	3860.8	392.36	S56018--2R-BA1	Hot Finished	2
EC71500	115.32	3774.95	351.99	S58585--2R-AB	SOFT Temper 060	1
ECHX	15.9	3257.55	796.07	S59623--2R-CA	Annealed	126
EC600	15.84	3124.2	61.24	S57874--3R-CA1	Annealed	10
EC600	15.95	3070.1	16.78	S53746--4R-DA1	Annealed	3
EC600	35.43	3319.27	175.09	S55741--5R-BA1	Annealed	6
EC600	38.15	4116.32	719.86	S58827--4R-DA	Annealed	18
EC600	57.58	2555.75	186.88	S59652--4R-CA1	Annealed	3



Grade	Size	Length	Weight	Heat #	Condition	Pcs
EC625	89.08	4178.3	222.26	S58342--5R-AI	Annealed	
EC625	89.15	4016.25	211.83	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](mailto:mlewis@gocarlson.com)
- Ed Horner**.....814.678.4109 or [Ehorner@gocarlson.com](mailto:Ehorner@gocarlson.com)
- Deborah Craig**.....814.678.4101 or [Dcraig@gocarlson.com](mailto:Dcraig@gocarlson.com)
- Angela Kuhaneck**.....814.678.4107 or [Akuhaneck@gocarlson.com](mailto:Akuhaneck@gocarlson.com)
- Cricket Wencil-Tracey**....814-678-4106 or [Mwencil-tracey@gocarlson.com](mailto:Mwencil-tracey@gocarlson.com)
- Rebecca Rudolph**.....814-678-4102 or [Rrudolph@gocarlson.com](mailto:Rrudolph@gocarlson.com)
- Chad Bowler**.....814-678-4105 or [Cbowler@gocarlson.com](mailto:Cbowler@gocarlson.com)
- Terry Ender**.....0044 (0) 7825 869151 or [Tender@goceurope.com](mailto: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](http://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