



# ELECTRALLOY



AS/EN/JISQ 9100:2009

## BILLET STOCKLIST

October 1, 2018

Pg. 1 of 2



GRADE/INV DESC	ROUND (MM)	RCS (MM)	CURRENT WEIGHT (KG)
15-5		254	3,538
15-5		304.8	6,518
17-4		304.8	3,485
17-4		355.6	8,319
17-4	254		3,433
304L		254	3,686
304L		304.8	3,964
304L		355.6	8,206
304L		406.4	7,734
304L		508	29,098
304L	254		8,979
304L	304.8		7,630
304L	355.6		7,888
304L	406.4		7,752
304L	482.6		16,443
304L	609.6		14,642
316L		254	7493
316L		304.8	3891
316L		355.6	8,273
316L		508	27,311
316L		609.6	14,692
316L	254		3,542
316l	304.8		11,267
316L	330.2		7,938
316L	508		14,614
440C	203.2		1,923
ECA-286	333.25		714



GRADE/INV DESC	ROUND (MM)	RCS (MM)	CURRENT WEIGHT (KG)
EC125		95.25	288
EC32750		304.8	11,317
EC32750		339.6	9,076
EC400	361.95		2,996
EC800AT	211.84		939
ECK500	333.25		1,041
UNS S21800		165.1	780.19
UNS S21800		171.45	834.62
XM-11		177	1977.69

**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)
- Alvin Proper**.....814.678.4107 or [Aproper@gocarlson.com](mailto:Aproper@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)

\* 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.