ALLOY PRICE SHEET

Copper and Copper Based Alloys

Effective as of: * 06/11/2025 PM Supercedes: 06/10/2025 PM



Element Values	(\$/100 lbs)	Change	Element Values	(\$/100 lbs)	Change
Copper	\$590.00	-\$8.00	Chromium	\$3,500.00	\$0.00
Zinc	\$283.00	\$1.00	Lead	\$265.00	\$0.00
Tin	\$2,571.00	\$0.00	Magnesium	\$1,500.00	\$0.00
Nickel	\$1,932.00	-\$2.00	Manganese	\$800.00	\$0.00
Aluminum	\$240.00	\$0.00	Silicon	\$980.00	\$0.00
Cobalt	\$7,700.00	\$0.00	Titanium	\$5,000.00	\$0.00
Iron	\$300.00	\$0.00	Zirconium	\$7,000.00	\$0.00

Visit us on the web, click on http://www.wielandmetals.com - Alloy Price Sheet available online

Alloy	Wieland	Description	Metal Value (\$/100 lbs)
CDA 101	К09	OFE Copper	\$615.00
CDA 102	K11	OFC Copper	\$615.00
CDA 10920	KE5	Copper Alloy 10920	\$590.00
CDA 110	K32	ETP Copper	\$590.00
CDA 122	K19	DHP Copper	\$590.00
CDA 14415	K81	High Performance Alloy 14415	\$592.97
CDA 151	K82	High Performance Alloy 151	\$603.41
CDA 155	K04	High Performance Alloy 155	\$620.56
CDA 18070	K75	High Performance Alloy 18070	\$603.26
CDA 18080	K88	High Performance Alloy 18080	\$656.49
CDA 19010	K76	High Performance Alloy 19010	\$608.69
CDA 19020	KG4	High Performance Alloy 19020	\$613.33
CDA 19025	KG9	High Performance Alloy 19025	\$621.25
CDA 19210	K80	High Performance Alloy 19210	\$589.71
CDA 194	K65	High Performance Alloy 194	\$582.75
CDA 195	KF9	High Performance Alloy 195	\$656.84
CDA 197	K85	High Performance Alloy 197	\$589.17
CDA 19720	KG6	High Performance Alloy 19720	\$590.31
CDA 210	M05	Gilding Metal, 95% Cu / 5% Zn	\$574.65
CDA 220	M10	Commercial Bronze, 90% Cu / 10% Zn	\$559.30
CDA 226	M12	Jewelry Bronze, 87.5% Cu / 12.5% Zn	\$550.09
CDA 230	M15	Red Brass, 85% Cu / 15% Zn	\$543.95
CDA 240	M09	Low Brass, 80% Cu / 20% Zn	\$528.60
CDA 260	M30	Cartridge Brass 70% Cu / 30% Zn	\$497.90
CDA 268	M33	Yellow Brass 66% Cu / 34% Zn	\$485.62
CDA 272	M38	Yellow Brass 63% Cu / 37% Zn	\$477.95
CDA 353	Z21	High Leaded Brass	\$472.98
CDA 411	S57	Tin Brass Alloy 411	\$572.28
CDA 422	S58	Tin Brass Alloy 422	\$574.51
CDA 425	S12	Tin Brass Alloy 425	\$598.92
CDA 42520	S63	Tin Brass Alloy 42520	\$612.36
CDA 443	S62	Admiralty Brass 44300	\$523.85

^{*}Daily fluctuations and the overall volatility of the current market require modifications in determining the metal prices. Therefore, we reserve the right to base the final price confirmation on the prevailing metal value at the time of Wieland's metal fixation on the open market.



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Wieland	Description	Metal Value (\$/100 lbs)
B15	Phosphor Bronze Grade A, 5%	\$689.05
B14	Phosphor Bronze, 4%	\$669.24
B42	Phosphor Bronze Alloy 5118	\$674.25
B16	Phosphor Bronze, 6%	\$708.86
B18	Phosphor Bronze Grade C, 8%	\$748.48
B20	Phosphor Bronze Grade D, 10%	\$788.10
B44	Phosphor Bronze B-2	\$647.03
U05	Copper Alloy 638	\$615.66
G71	Copper Alloy 654	\$632.60
G72	High-Silicon Bronze A	\$603.59
S23	Copper-Zn-Al Alloy	\$536.85
K55	High Performance Alloy 7025	\$634.16
K50	High Performance Alloy 7026	\$616.84
K57	High Performance Alloy 7035	\$690.68
L23	Copper-Nickel, 10%	\$724.20
L24	Copper-Nickel, 20%	\$858.40
L25	Copper-Nickel, 25%	\$925.50
L27	Copper-Nickel, 30%	\$992.60
L49	Copper-Nickel-Tin	\$750.40
N10	Nickel Silver 72% Cu/18% Ni	\$800.86
N09	Nickel Silver 65% Cu/18% Ni	\$779.37
N12	Nickel Silver 64% Cu/12% Ni	\$677.36
N11	Nickel Silver 59%Cu /12.2% Ni	\$662.01
N18	Nickel Silver 62%Cu/18%Ni	\$770.16
N17	Nickel Silver 55%Cu/18%Ni	\$748.67
	Wieland B15 B14 B42 B16 B18 B20 B44 U05 G71 G72 S23 K55 K50 K57 L23 L24 L25 L27 L49 N10 N09 N12 N11 N18	B15 Phosphor Bronze Grade A, 5% B14 Phosphor Bronze, 4% B42 Phosphor Bronze Alloy 5118 B16 Phosphor Bronze, 6% B18 Phosphor Bronze Grade C, 8% B20 Phosphor Bronze Grade D, 10% B44 Phosphor Bronze Grade D, 10% B44 Phosphor Bronze B-2 U05 Copper Alloy 638 G71 Copper Alloy 654 G72 High-Silicon Bronze A S23 Copper-Zn-Al Alloy K55 High Performance Alloy 7025 K50 High Performance Alloy 7026 K57 High Performance Alloy 7035 L23 Copper-Nickel, 10% L24 Copper-Nickel, 20% L25 Copper-Nickel, 30% L49 Copper-Nickel, 30% L49 Copper-Nickel-Tin N10 Nickel Silver 65% Cu/18% Ni N09 Nickel Silver 65% Cu/12% Ni N11 Nickel Silver 62%Cu/18%Ni

ALLOY PRICE SHEET

Copper and Copper Based Alloys

Effective as of: * 06/11/2025 PM Supercedes: 03/31/2025 PM



Wieland Metals, Inc.

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SURCHARGES

AGGREGATE METAL SURCHARGE

Surcharge \$/100 lbs \$13.2000

ENERGY SURCHARGE \$/100 LBS

Energy surcharge is based on NYMEX natural gas settlement price for the following month. Depending on the value, the appropriate surcharge will apply. https://business.directenergy.com/market-insights/nymex-settlement-history

MONTH NYMEX Surcharge \$/100 lbs June \$3.2040 **\$0.00**