

Production Program Overview



Copper / Alloy *	Thickness	Width ***
Copper		
Cu-ETP / E-Cu58 (C110)	0.00024" - 0.02"	0.04" - 25.6" **
Cu-HCP / SE-Cu58 (C103)*	0.00024" - 0.02"	0.04" - 25.6" **
Cu-OF / OF-Cu (C101)	0.00024" - 0.02"	0.04" - 25.6" **
CuZn0.5	0.00024" - 0.02"	0.04" - 25.6" **
C 155 (C155)	0.00024" - 0.004"	0.04" - 11.8" **
Brass / Tombak		
CuZn10 (C220)	0.00024" - 0.004"	0.04" - 25.6" **
CuZn12	0.00024" - 0.004"	0.04" - 25.6" **
CuZn15 (C230)	0.00024" - 0.004"	0.04" - 25.6" **
CuZn30 (C260)	0.00024" - 0.004"	0.04" - 25.6" **
CuZn37 (C272)	0.00024" - 0.004"	0.04" - 25.6" **
Bronze		
CuSn6 (C519)	0.0008" - 0.004"	0.04" - 12.6" **
Resistance alloys		
CuNi6	0.00024" - 0.006"	0.04" - 12.6" **
CuNi8	0.00024" - 0.006"	0.04" - 12.6" **
CuNi44	0.00024" - 0.006"	0.04" - 24.6" **
Nickel		
Nickel 99.6 (N 02205)	0.00024" - 0.004"	0.04" - 24.6" **
Silver		
Silver 99.97%	0.00024" - 0.004"	0.04" - 12.6" **
Silver 99.99%		
Silver 925 (Sterling)		
Nickel-Silver (German Silver / Neusilber)		
CuNi18Zn20 (C764)	0.0008" - 0.004"	0.04" - 22.4" **
Special materials		
CIC - composite foil (Invar Cu-cladded on both sides, plain or with Cu/Zn-treatment)	0.0014" - 0.012" standard: 0.006"	0.04" - 24.0" **
Upgradings		
Surface plated foils	tin-cladding alu-cladding hot-dip tinning silvering nickel-cladding	on one or both sides on one or both sides on one or both sides on one or both sides on one or both sides
Strip finishing	Cu-Treatment acc. to IPC-4562	on one or both sides

* other copper qualities or alloys on request

** depending on thickness

*** most dimensions are also available as sheet, cut to length

Certified Quality Managementsystem acc. to DIN EN ISO 9001 : 2000

Member of IPC and EIPC

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