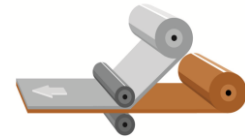


Aluminum Copper-Clad (Al-Cu)

Composite foil made of aluminum and copper.

Al-Cu is a high conductive roll-clad composite material with excellent integrity. SCHLENK can achieve thinnest thicknesses down to 10 microns, slit to individual width.



Ratio (%)	
Aluminum (Al)	70
Copper (Cu)	30

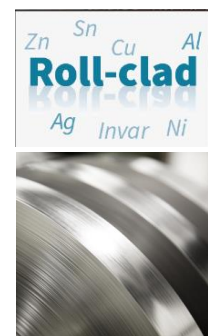
Dimensions	
Thickness	0.010 – 0.500 mm (.0004" – .02")
Width	1.00 – 620 mm (.04" – 24.4")

Raw material			
Position	Material	Description	Material-No.
Base material	Aluminum (Al)	Al 99.5	EN AW-1050A
Clad surface	Copper (Cu)	Cu-ETP	CW 004 A / C11000

Chemical composition (%)									
Aluminum	Al	Si	Fe	Cu	Mn	Mg	Zn	Ti	Other elements
Al 99.5	99.50	0.25	0.40	0.05	0.05	0.05	0.05	0.05	0.03
Copper	Cu	O	P	Pb	Bi				Other elements
Cu-ETP	99.90	0.040	-	0.005	0.0005				0.03

Benefits of new Al-Cu clad foil by SCHLENK:

- **Weight reduction:** despite increased cross section at equal conductivity due to reduced specific weight of Al (crucial for automotive industry)
- **Other dimensions and ratios possible:** Al-Cu clad is available in different ratios and can be slit to individual width.
- **Surface quality:** Roll-clad technology leads to
 - **Excellent mechanical bond** between the individual layers
 - **Precise layer** with tight tolerances, across entire width and length



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