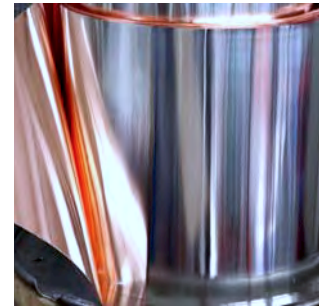
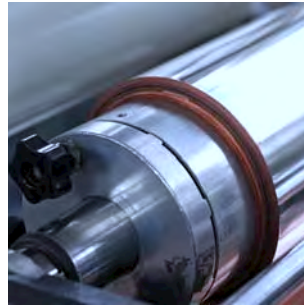
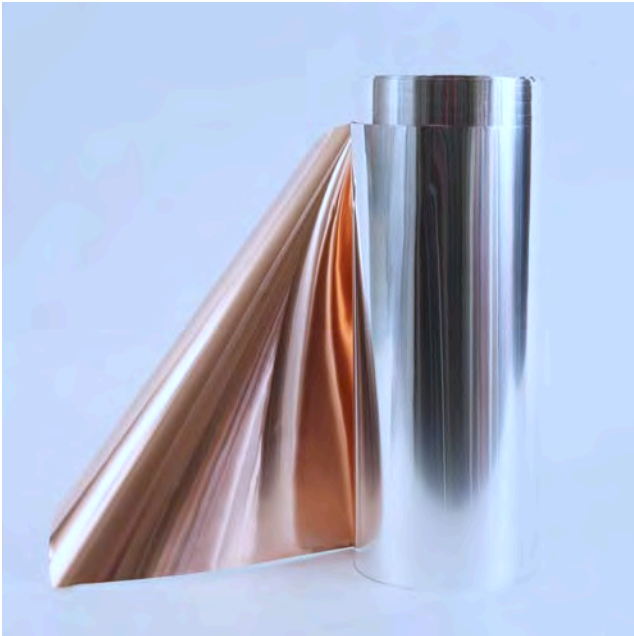


Rolling mill products

Twin rolled Silver + Copper strip



Silver + Copper strip

Thickness Ag	Specific Weight	Silver percentage
6%	9,02	70/°°
6%+6%	9,12	140/°°
8%	9,05	93/°°
9,55%	9,07	100/°°
10%	9,08	116/°°
15%	9,17	172/°°
18%	9,21	207/°°
19%	9,23	217/°°
20%	9,25	227/°°
22%	9,28	249/°°
23%	9,3	260/°°
33%	9,45	370/°°
40%	9,56	440/°°
50%	9,72	540/°°

Tab. 1

Different mixes with their specific weight includes both copper and fine silver.

Silver + Copper (23% Ag-67% Cu)

Silver Thickness in mm	Twin rolled Silver + Copper in mm	Specific Weight	Silver Percentage
0,013	0,055	9,30	260/°°
0,014	0,060	9,30	260/°°
0,015	0,065	9,30	260/°°
0,016	0,070	9,30	260/°°
0,017	0,075	9,30	260/°°
0,018	0,080	9,30	260/°°
0,020	0,085	9,30	260/°°

Tab. 2

The Silver/Copper sheet is a new product with one face silver and the reverse face copper. With this product it is possible to produce most silverware using the same technology as with solid silver but considerably more economical. The two materials become a single entity in the production process and cannot be separated mechanically. (It is not a galvanising or plating process) It is possible to supply, in addition to sheets, circles and tapes. It is also possible to supply this material in different percentages of silver and copper (TAB 1). The most commonly produced is 23% Ag + 67% Cu (TAB 2).