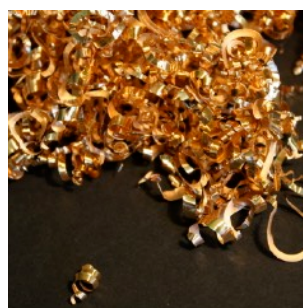
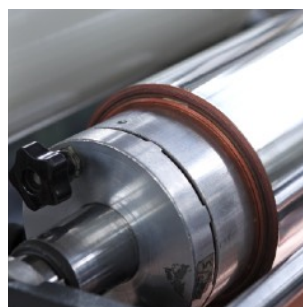
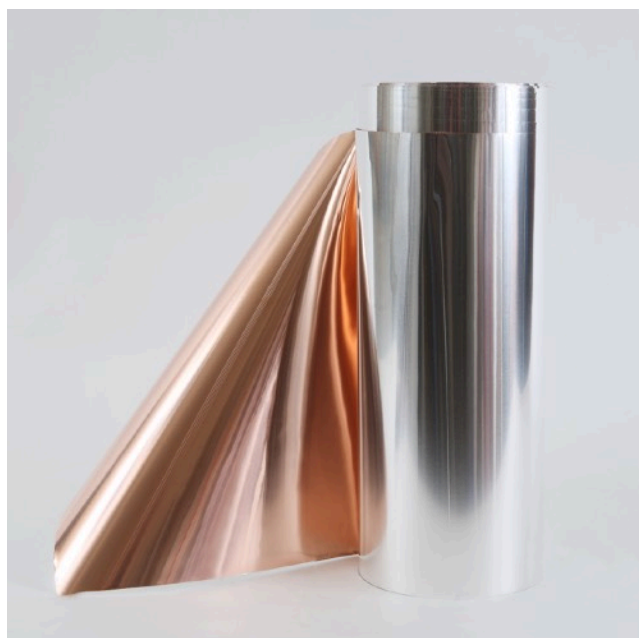


Rolling mill products

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/°°

Tab. 1

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

These are strips or sheets featuring a silver layer on one side and copper on the reverse side. Bonding is achieved through co-lamination, resulting in a single solid material that can be processed as if it were solid silver. The final product offers the appearance and characteristics of silver while requiring a significantly lower quantity of precious raw material. Various combinations are available (see Table 1). Currently, the most commonly used composition consists of 23% silver thickness and 67% copper (see Table 2). The strip is wound on plastic cores with an inner diameter of 120 mm or on aluminum cores with an inner diameter of 125 mm. Attached are the tables showing the combinations already produced, together with their specific weights and fineness values.