Metal Foil down to 0.002 mm



We wrapped our Earth already two and a half times with high precision thin foil and are pleased to share our know-how and knowledge of more than 100,000 km in foil length also with you.

Abstract

Auerhammer Metallwerk GmbH produces metal foils according to customer needs and specific usage with a thickness thinner than 0.10 mm. Our production range covers pure metals as well as alloys with respect to customer requests. For foils with a maximum width of 110 mm we are able to offer our standard alloys with a minimum order quantity of 1 kg.

Materials

| Pure Metals | Nickel (2.4060) Copper (2.0076) Titanium Grade 1 (3.7025) Tantalum Silver etc. | |
|------------------|--|---|
| Alloys | Iron-Nickel: | Alloy42 (1.3917) or similar acc. to DIN 17745 or ASTM F30 |
| | Copper-Nickel: | CuNi44 (2.0842) or similar acc. to DIN 17471 or ASTM B122 |
| | Nickel-Copper: | NiCu30Fe (2.4360) or similar acc. to DIN 17743 or ASTM B127 |
| | Nickel-Chromium: | NiCr15Fe (2.4816) or similar acc. to DIN 1772 or ASTM B168 |
| Stainless Steels | DIN: 1.4301 1.4310 1.4404 1.4568 etc. AISI: 304 301 316L 631 etc. | |
| Hire Work | We are pleased to roll your metal strip or foil down to a few microns in thickness. | |

We produce other alloys in close connection with our customers and with detailed check and assessment of our technicians.

Delivery Condition

The temper condition of our metal foil might be soft annealed or hard rolled. With special and precise combination of annealing and rolling steps we are able to achieve your required properties.

| Temper condition | Thickness | Width |
|------------------|-----------|---|
| soft annealed | > 10 µm | 4 - 100 mm slit edge or 60 - 110 mm rolled edge |
| hard rolled | > 5 µm | 2 - 100 mm slit edge or 60 - 110 mm rolled edge |
| hard rolled | ≤ 5 µm | 5 - 100 mm slit edge or 60 - 110 mm rolled edge |

If necessary some more thickness-width-combinations are possible down to 1.0 mm in width.

Our foils are wound on a spool or core with standard coil inner diameter of 76 mm. Others upon request.

Tolerances

In general, our thickness tolerance is ±10% of final thickness. For special needs and high precision applications we may set a more precise technology and are able to offer a fine tolerance of ±5%.

Important Note: All data in this Material Data Sheet are only for information purposes. Other dimensions and features to customer specification on request. Guarantees relating to specific characteristics or purposes require always a special written agreement.

