

## **CLAD MATERIALS**

FLEXIBLE AS A BUILDING BOX





Clad materials consist of two or more dissimilar metals that are joined by cold rolling process using high pressure. Are you looking for a special combination of materials or a special layer ratio? Just ask your experts from Auerhammer Metallwerk!

## **Examples**









Copper	Cu-PHC, etc.
Nickel	Ni 99,2 / LC-Ni 99 / LC-Ni 99,6, etc.
Brass	CuZn10 / CuZn37 / CuZn25, etc.
Bronze	CuSn6, etc.
Alloys	Nickel, Iron-Nickel, Copper alloys
Stainless Steel	1.4301 / 1.4306 / 1.4310 / 1.4541
	1.4404 / 1.4512 / 1.4521 / 1.4571, etc.
Steel	DCO4 / DD11 / DD14 / C10, etc.

## **PORTFOLIO WICKEDER GROUP**

- > Clad Materials > Bimetals > Nickel Strips > Metal Foils
- > Photochemical Etching > Sheet Metal Working > Waterjet Cutting
- > Electroforming > Parylene Coating > Materials Engineering etc.



CONTACT