

ALUMINUM-COPPER CLAD

FOR CELL CONNECTORS
PRISMATIC CELLS



www.wickeder.de

Using Aluminum Copper clad metals in Li-ion battery packs helps to provide joining solutions, increase conductivity, and improve thermal management.

Advantages:



- > Good contactability
- No contact resistance between Aluminum and Copper, no power losses
- > Weight advantage



Configure your cladding combination online: www.clad-configurator.de

PORTFOLIO WICKEDER GROUP

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

