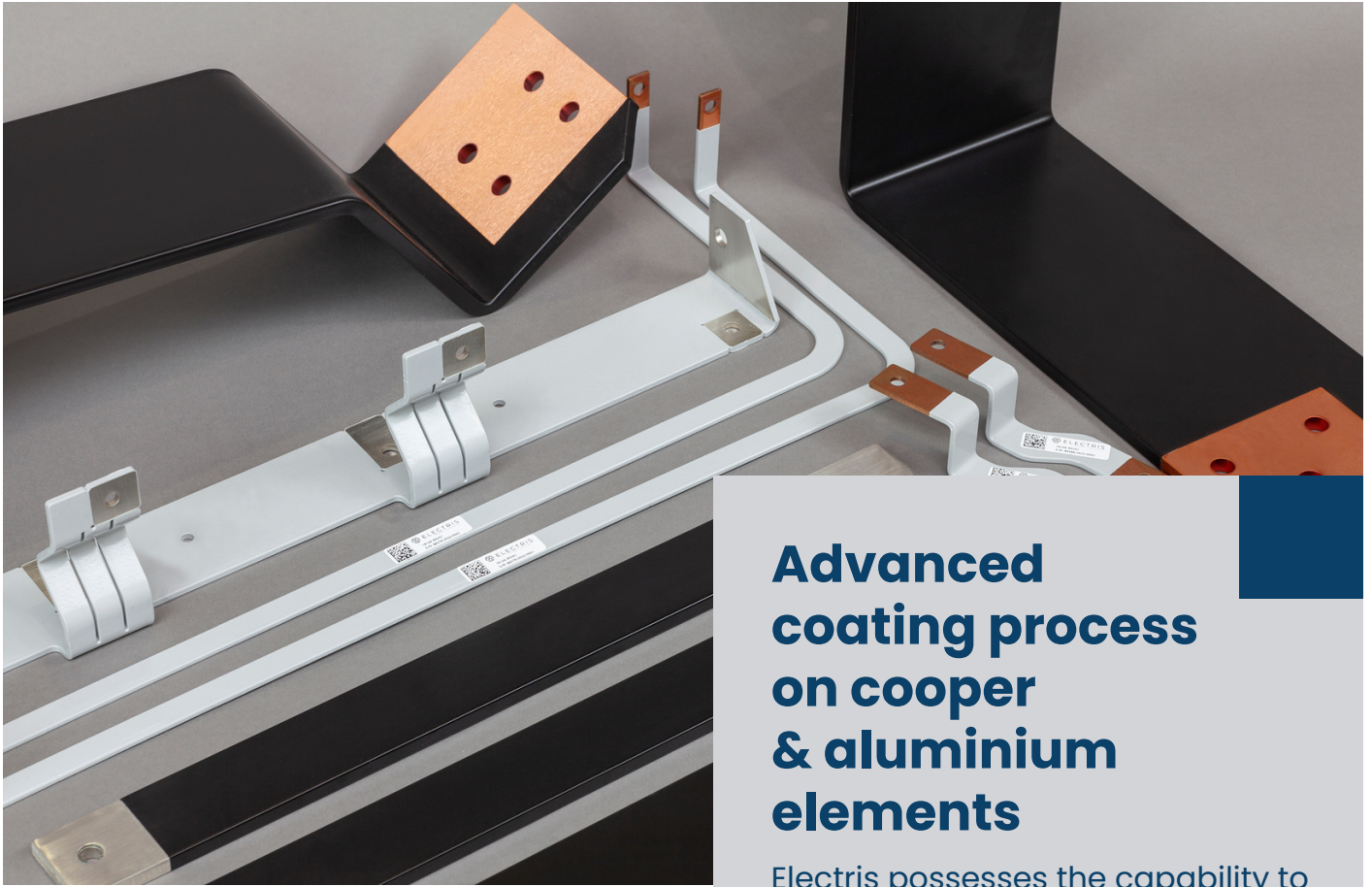




ELECTRIS



Advanced coating process on copper & aluminium elements

Electris possesses the capability to produce high-dielectric **epoxy powder-coated insulation** for copper or aluminium parts.

We can cover components of **many sizes, shapes, and types, providing robust and snug insulation solutions.**

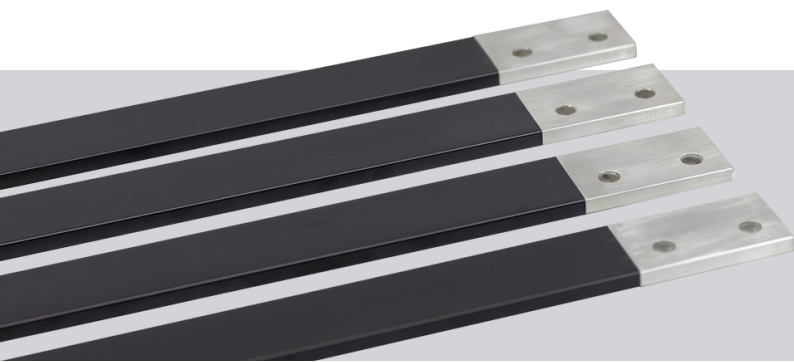
EPOXY COATING ON COPPER & ALUMINIUM PARTS

The highest precision and supreme quality of Electris coatings.



**CHECK OUR OFFER
& WRITE US:
sales@electris.pl**

www.electrispower.com





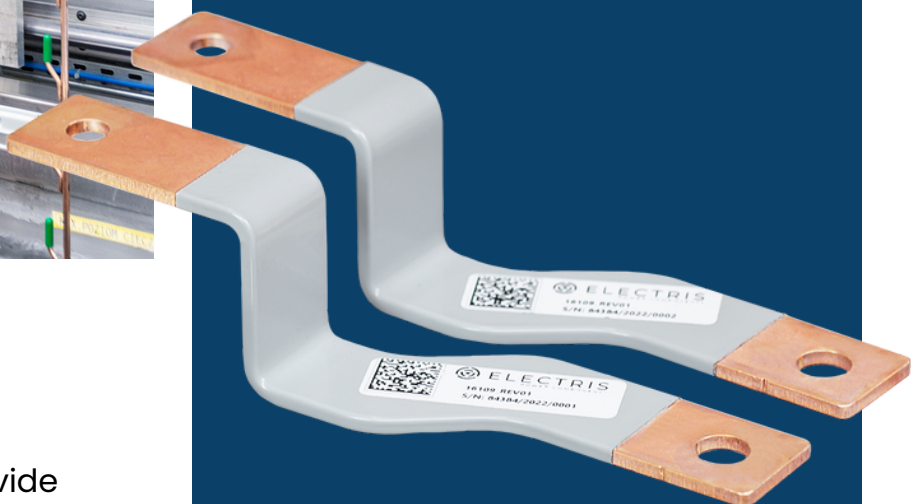
Powder coating of bare or electroplating parts

The process of powder coating can be **combined with electroplating using silver, nickel, tin and other metals.**

Wide range of applications

Our painted services are suitable for a wide range of components used in industries, such as:
e-mobility, electrical switchgear, renewable energy, data centres.

Diverse range of coating thickness and colours



Effective electrical insulation

Epoxy - painted components provide excellent electrical insulation.

High mechanical resistance

Our coating are extremely hard and resistant to damage.

Our coatings can be applied to different components (bus bars, connectors, and others).

We can offer a **wide range of coating thicknesses and various powder colours (particularly black, orange, grey, and blue).**

SEND US YOUR RFQ:
sales@electris.pl

Read more about our capacity on **www.electrispower.com**



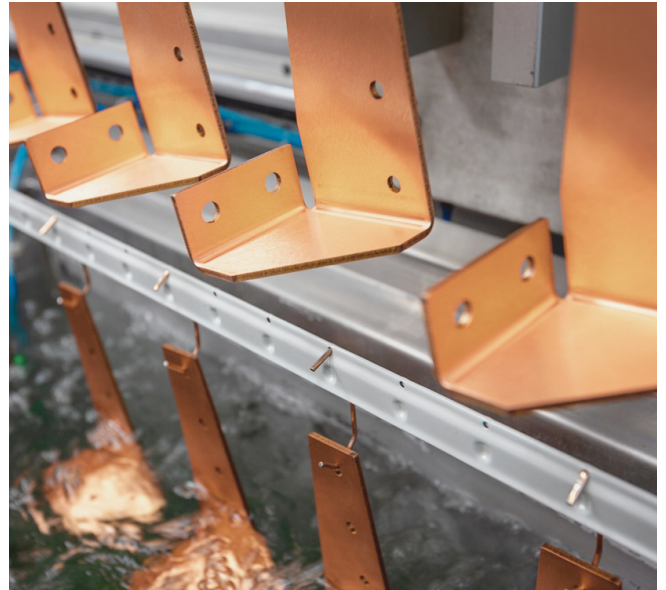
ELECTRIS

Electris also offers masking systems, designed individually to meet the project's requirements.

Ecologically friendly coatings

We offer epoxy powder coatings which are **safe and easy to dispose of, posing no harm to the environment.**

Our company has joined **the EcoVadis certification** and has been recognized for its efforts in the field of sustainable development.



Supreme quality and efficient application

Every product that leaves our plant is thoroughly tested and inspected in a quality control processes that covers several stages.

Our coating undergoes comprehensive tests, including:

- **isolation parameters,**
- **mechanical strength,**
- **adhesion,**
- **and corrosion resistance.**

We develop comprehensive **PPAP documentation.**



www.electrispower.com

**CHECK OUR OFFER
& SEND US YOUR RFQ:
sales@electris.pl**