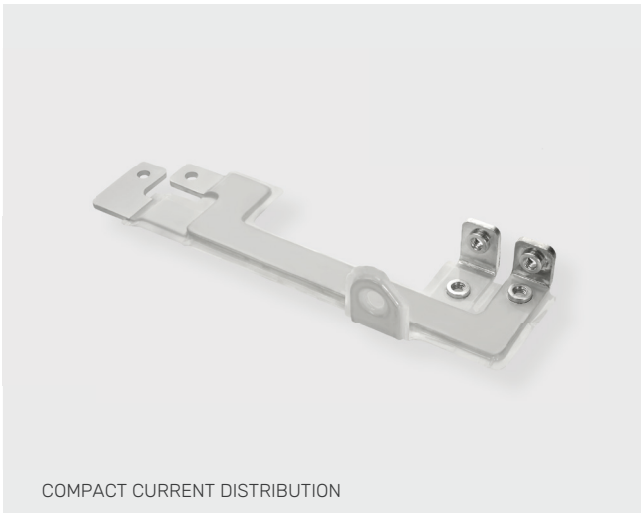
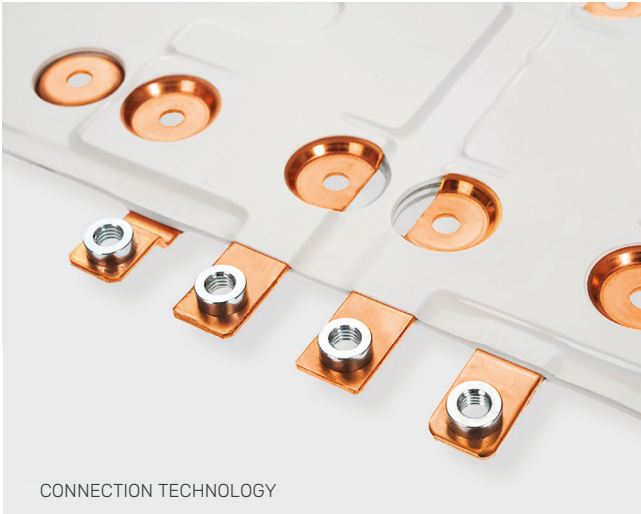


MULTILAYER BUSBARS

POWER IN CONFINED SPACES



MULTILAYER BUSBARS



POWER IN CONFINED SPACES

ZOPF is developing and manufacturing laminated multilayer busbars at our manufacturing site in Vöhrenbach in southern Germany.

We are experts when it comes to complex, customer specific solutions, where secure electricity connections in confined spaces are required.

TECHNICAL DESIGNS

The designs are just as varied as the advantages. According to the requirements, they are available as a component with connection technology and/or fitted with electrical components:

From single busbars to pre-assembled modules, e.g. DC-links, capacitor banks or soldering of relays and resistors.

TECHNICAL DESIGNS

Conductor: copper, aluminum 0.5 - 6 mm

Surfaces: untreated, galvanized or nickel plated

Insulation film: applied, glued, laminated

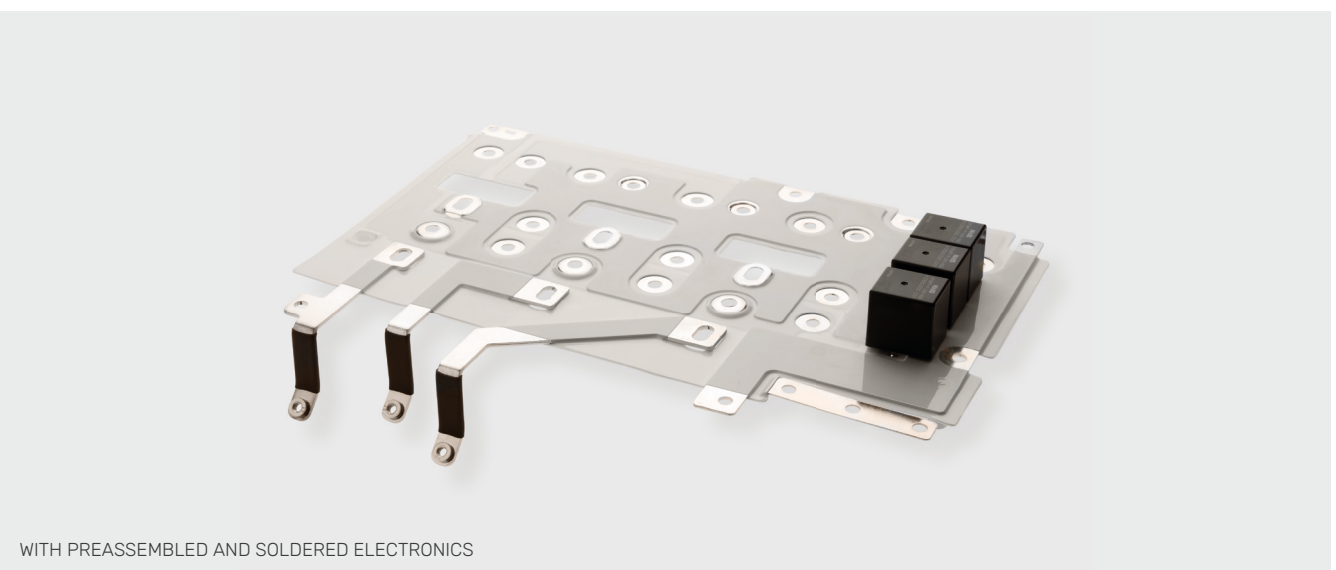
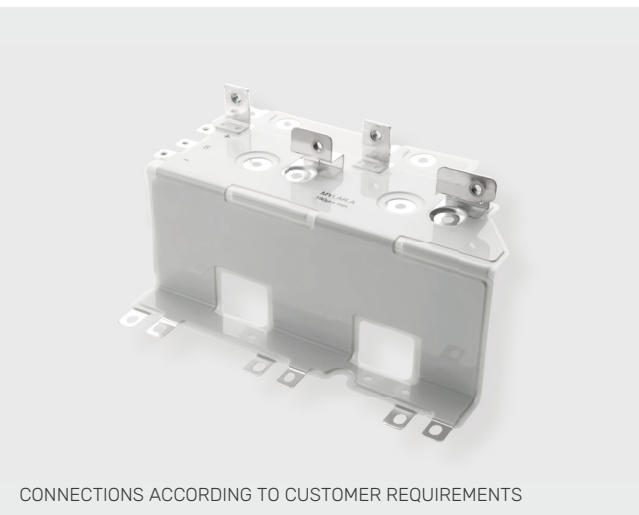
Operating conditions: up to 6kV and 1500A

Temperature resistance -40 to max. 300°C

Connection variants with integrated press nuts

Component assembly: soldering of relays & resistors

Manufacturing of complete DC link



PROTOTYPING & SERIES PRODUCTION

Precise stamped, laser-cutted or milled parts as prototypes or in small series. Design and manufacturing of lamination tools. Production of precisely fitted insulation foils using laser cutting technology. Laminating process in modern heat presses.

Scaling from prototyping over small series to large series by automating the process steps.

YOUR BENEFITS

Structured and clean connections

Low inductance

Improved heat dissipation

100% Made in Germany

Please contact us

THOMAS JÄNTSCH
Sales Busbars

+49 170 8095 239
jaentsch@zopf-energie.de

KENO FRESEMANN
Business Development

+49 151 2623 1725
fresemann@zopf-energie.de

COMPANY DETAILS
ZOPF Energieanlagen GmbH
Hans-Driesch-Str. 2
04179 Leipzig
Germany

phone: +49 341 980 7363
email: service@zopf-energie.de

www.zopf-energie.com



FOR RENEWABLES ENERGY, E-MOBILITY AND HIGH POWER APPLICATIONS