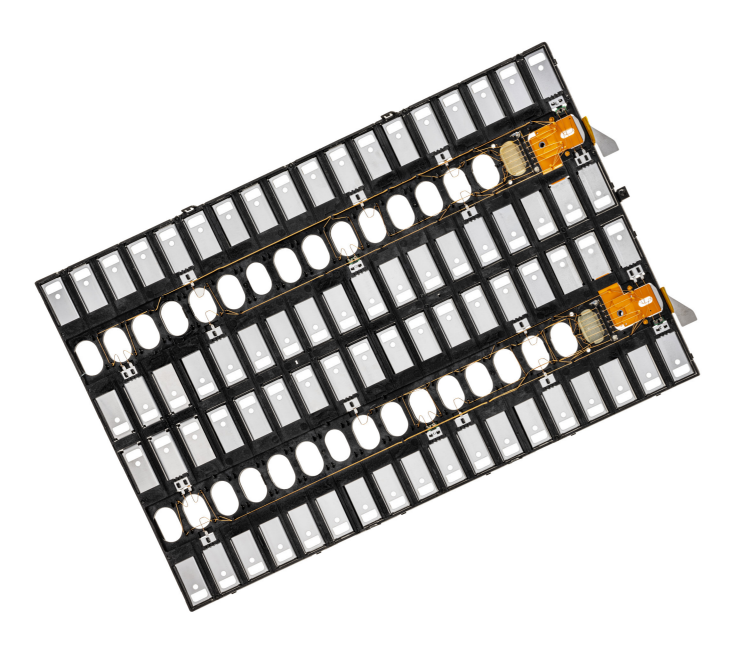


WE GET METAL INTO SHAPE





Developed and produced in Zehdenick, Germany

CELL CONTACT SYSTEMS FOR ELECTROMOBILITY

In the area of of electric drive, Diehl Advanced Mobility is an important partner to the automotive industry, providing innovative solutions for hybrid and electric vehicles. We are particularly active as a development and production partner when it comes to parts for the electrification of the powertrain as well as the connection of battery cells for charging and transmitting signals.

The cell contact systems of Diehl Advanced Mobility are already being used in series in various hybrid and electric vehicles. This is thanks to our innovative module strategy that flexibly supports OEM product concepts for these vehicles.

OUR PRODUCT CHARACTERISTICS:

- Modular system
- Number of cells scalable
- Flexible module connectors
- Modules in battery storage freely configurable