

## // **COOLING AT ITS BEST.**

One partner, double the advantages: Paul Hafner not only impresses with its leading expertise in tool-making – - but also in the series production of your innovative stamped and formed parts. Thanks to the seamless linking both areas, you benefit from our exceptionally fast and efficient processes. This is how we ensure that your project is a complete success - from the first tool to the finished assembly.

### **New development: Active coolers for Battery management systems for electromobility**

Our laser-welded aluminum coolers ensure a constant temperature in the battery management system (BMS) via thermal management to ensure a constant temperature and therefore constant performance of your hybrid or electric vehicle.

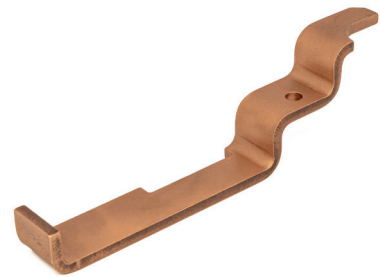


# New from Hafner: Busbars / conductor rails for electromobility

As a single part or as a laser-welded assembly.

Our busbars are manufactured from special copper materials, also with a corresponding surface (tin, silver, plastic) and, in the case of complex geometries, joined by laser welding into more complex assemblies.

These parts are mainly used in battery management systems and in the entire power distribution sector.



## TOP QUALITY

The certification of our quality management in accordance with ISO 9001 and IATF 16949 for the high requirements in the automotive industry confirm our strict quality standards. We leave nothing to chance when it comes to environmental management and work in accordance with the internationally valid ISO 14001 standard.



### YOUR CONTACT PERSON

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