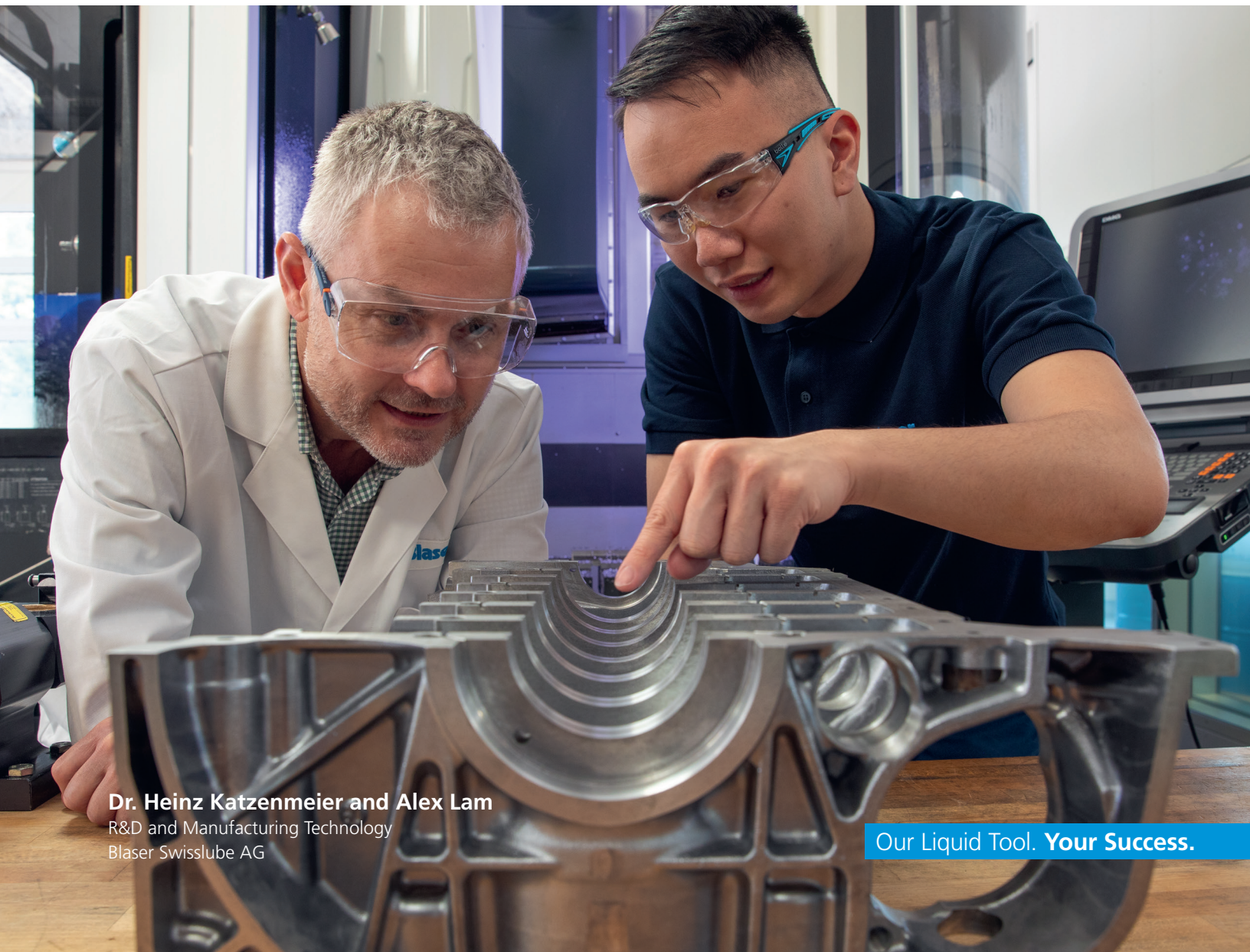


# Specially developed for series production in the automotive industry.

B-Cool Motec 501



**Dr. Heinz Katzenmeier and Alex Lam**  
R&D and Manufacturing Technology  
Blaser Swisslube AG

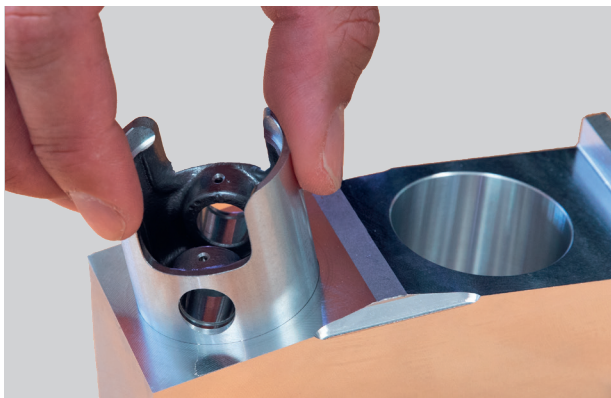
**Our Liquid Tool. Your Success.**

# Maximized productivity and process reliability.

## B-Cool Motec 501

- Long tool life thanks to high cutting performance
- Low consumption as well as clean parts and machines due to excellent rinsing behavior
- Low foaming also at high cutting speeds and in high-pressure systems
- Long sump life thanks to high emulsion stability – with optimized protection against bacteria and fungi
- For aluminum, steel, stainless steel, cast iron and sintered metals
- Suitable for both hard and soft water
- For individually filled machines and central systems

## For precise workpieces with a perfect surface



Allows you to meet the highest standards regarding concentricity tolerance



“We’ve never seen such a high surface quality before.”  
(OEM test user during extensive test phase)

### Profit from our unique Liquid Tool™

Productivity, economic efficiency and machining quality are factors that critically depend on the choice and the quality of your metalworking fluid.

With our profound know-how and experience, customized services and excellent products, we help you fully capitalize on the potential of your machines and tools and turn your metalworking fluid into a key success factor – a Liquid Tool.

**Test us. It's worth it.**

**[blaser.com/bcoolmotec501](https://blaser.com/bcoolmotec501)**



**Our Liquid Tool. Your Success.**