

## Interview with our application engineer Philipp Schubart about the cooperation between Kern Microtechnik and OPEN MIND



### How long have Kern Microtechnik and OPEN MIND been working together?

*"Kern Microtechnik and OPEN MIND have enjoyed a successful partnership for more than 20 years. The collaboration began in the watchmaking industry, particularly in applications requiring a high level of programming automation. Early on, it became clear that Kern's high-precision machines and the hyperMILL CAM solution are an ideal match."*

### What are the advantages of combining Kern Microtechnik machines and hyperMILL for 5-axis machining?

*"A key advantage is highly precise 5-axis simultaneous machining. Thanks to its user-friendly interface, hyperMILL enables toolpaths to be created and adapted quickly, efficiently, and in line with our specific requirements."*

*This ensures a high level of process reliability for the customer. The post-processors are precisely tailored to Kern machines, enabling accurate execution of the programmed machining strategies. The results are stable, reproducible processes and highest machining quality."*



Application engineer Philipp Schubart at a Kern Micro HD

### In which applications do you see the benefits of the collaboration with OPEN MIND most clearly?

*"The collaboration stands out for its exceptional flexibility. Kern Microtechnik and OPEN MIND work closely together to handle a wide range of machining tasks – across industries and regardless of the complexity of a part. This versatility is a key factor in the long-term success of the partnership."*