

FVA GmbH works hand-in-hand with top-level research institutions and leading companies from the drive technology industry toward the active application of knowledge gained from FVA research projects in industrial practice.

- >> Based on over 50 years of research
- >> Cooperation with the world's best research institutes
- >> Strong industry connection, customer-focused





FVA-Workbench

The FVA-Workbench is a manufacturer-neutral software solution for the modeling, parameterization, and calculation of transmission systems. It bundles 50 years of research and development from the FVA expert network into a single platform, making this accumulated knowledge directly available for industrial application.







Our team of experts provides professional services for the drive technology industry. Mechanical engineers and software developers assist with consulting, custom gear modeling, complex calculations, and complicated programming tasks.

Conferences FVA conferences focus on current trends technologies. International experts share

FVA conferences focus on current trends and key technologies. International experts share the latest research findings and experiences from industrial practice in drive technology.

Topics include electric vehicle drives, tribology, drive production, and bearings.



Trainings

FVA trainings deliver the knowledge needed to be successful in the field of drive technology, from the basics to the latest expertise, in a straightforward and practical manner. Experts from the FVA community share one-of-a-kind knowledge on many fields related to drive technology.