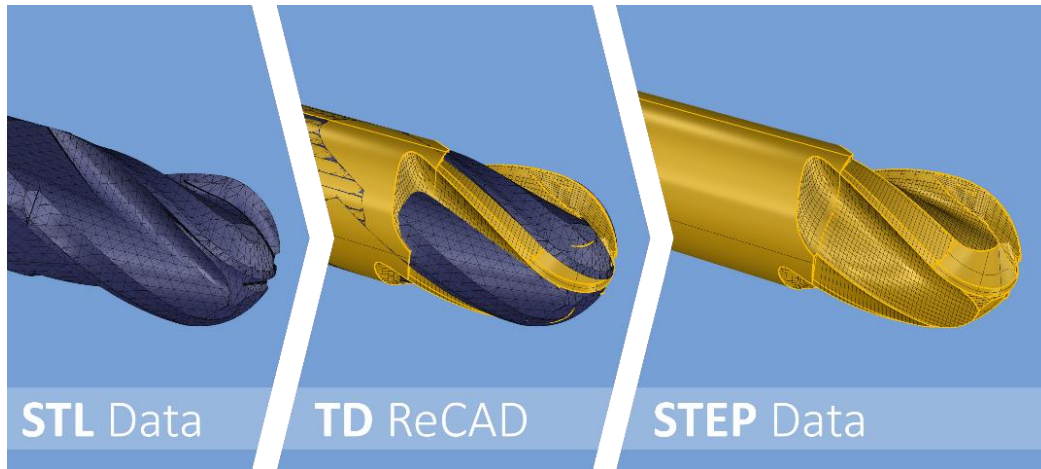


ISBE Tool-Designer ReCAD: The Reverse-Engineering Solution for Cutting Tools



- Transfer STL data easily into reusable 3D STEP models. Independently of whether the STL data is generated by measuring machines or by simulations.



- Use the generated 3D STEP models with ISBE TD ReCAD directly in leading FEM software. In doing so, you do not lose time for complex remodeling with CAD constructions.



- For quality control, you can quickly and easily perform comparisons between designed and simulated or already manufactured tool using the 3D STEP models.



- With ISBE TD ReCAD you can easily convert STL data from Walter Tool Studio Simulation into reusable 3D STEP models.

ISBE TD ReCAD was developed especially for the re-design and re-engineering of cutting tools. For more information about our software solutions and other services visit isbe.de.



More information on our website