



FIBRO STANDARD PARTS **DESIGN SUPPORT**

THE CONSTRUCTION AND LAYOUT OF COMPONENTS FOR PRODUCTION REQUIRE A LOT OF TIME AND EXPERTISE. BOTH ARE LIMITED AND COSTLY RESSOURCES...

To support customers the best way possible with our expert knowledge in the user-specific selection of punches and matching bushes, the Product Management team of FIBRO Standard Parts in cooperation with CADENAS, has developed the FIBRO 3D Interactive Product **Configurator** for ground precision components.

The configurator includes our entire portfolio of punches and bushings and permits the individual selection of head shape and punch parameters, such as punch shape diameter, length, width, punch diameter, punch length, and so on. Through the selection of the sheet metal material and sheet thickness, the cutting clearance can be defined and then transferred to the configuration of the bush. Existing retainers can also be configured and attached. Combinations that are not possible are excluded from the start, To the IPC: which means that incorrect order specifications are prevented. Our customers therefore receive a ready-to-order solution whose CAD data is also available directly as a download.







