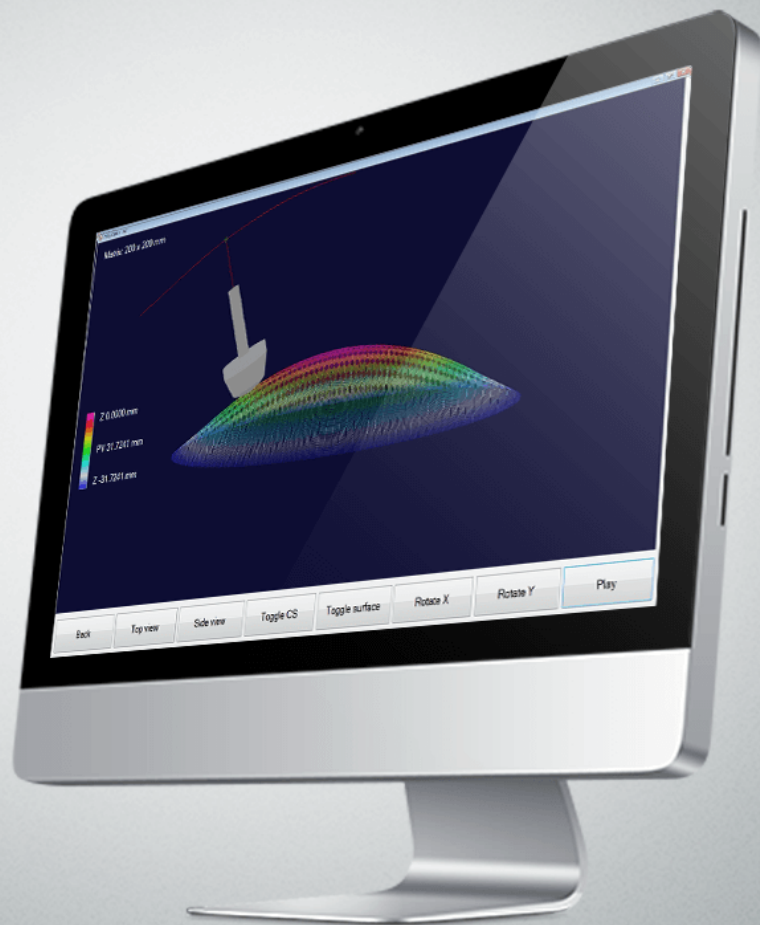




OptoTech

POLyCAM-3D

Software Package for Polishing and Fine-Correction Process

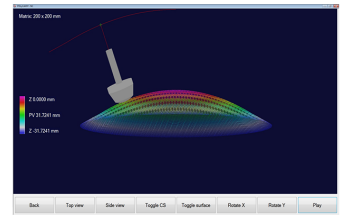


Software package for polishing and fine-correction of spherical and aspherical optics, plano and cylinder optics as well as freeform surfaces in 3D mode.



Technical Data

	POLyCAM-3D
Application	Software Package for Polishing and Fine-Correction of Different Optical Components in 3D Mode



Highlights

- Various different toolpaths: Spiral mode (spindle); Spiral mode (axis); Raster mode
- 2D-Mode for polishing aspheres with many feed rate options for fine tuning
- Individual definition of feed rate curves possible
- Contains different tool types: WPT (Wheel Polishing Technology); A-FJP (Active Fluid Jet Polishing Technology); A-WPT Technology; Traditional polishing (Pin)
- Many options to influence the correction data (e.g. smoothing, extrapolation)
- Extremely fine 3D-corrections possible with A-FJP
- Software interface to: ZYGO MetroPro, Taylor Hobson, FISBA µShape / OptoTech µShape OWI, other interfaces on request