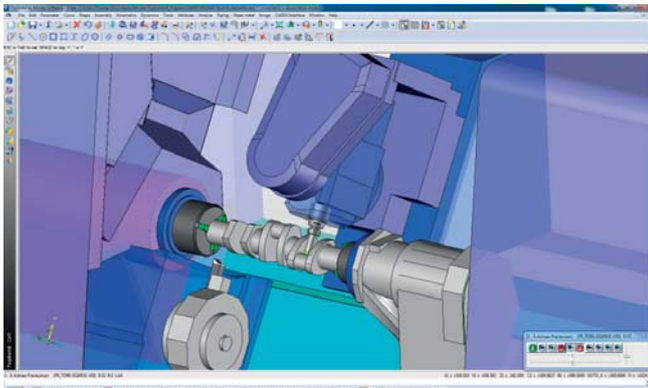




The optimal CAD/CAM solution for complex Okuma multitasking machines

TopSolid'Cam, from Missler Software, is an integrated CAM software capable of programming all complex milling and turning operations; turning, 2 axes milling, 3 axis milling, 4 & 5 axis continued milling, 4 & 5 axis continued turning, synchronization and complex simulation are all managed by TopSolid'Cam



Okuma is a "total" machine tool maker, developing its own machines and controls (OSP). To support customers creating new machining value, Okuma's integrated machine & control manufacturing provides a wide lineup of advanced, "Only-One" products. In order to run these high-end machines worldwide, Okuma collaborates closely with Missler Software for the development of base post-processors.

The worldwide collaboration between Missler Software, its resellers and Okuma guarantees the delivery of a machine tool and CAM software that work together. Proven postprocessors, excellent machine simulation possibilities and customer support are provided to their respective customers.

Powerful TopSolid'Cam functions to drive complex Okuma machines

- Full collision management (machine, tools, part)
- Powerful machine simulation
- Optimized and safe CNC programs thanks to stock management and raw part updating
- Feature recognition
- Comprehensive and automatic document handling and output
- Polyvalence for all machining operations: 2D, 3D, 5D milling and turning
- Import of solid models from various CAD systems, such as Catia, Pro/E, NX, Solid Edge, SolidWorks, Inventor, Acis or Parasolid



Okuma approved TopSolid'Cam global base post-processor

- Gain time and productivity by choosing a multitasking machine from Okuma
- Certified TopSolid'Cam ISO program for Okuma Machines

