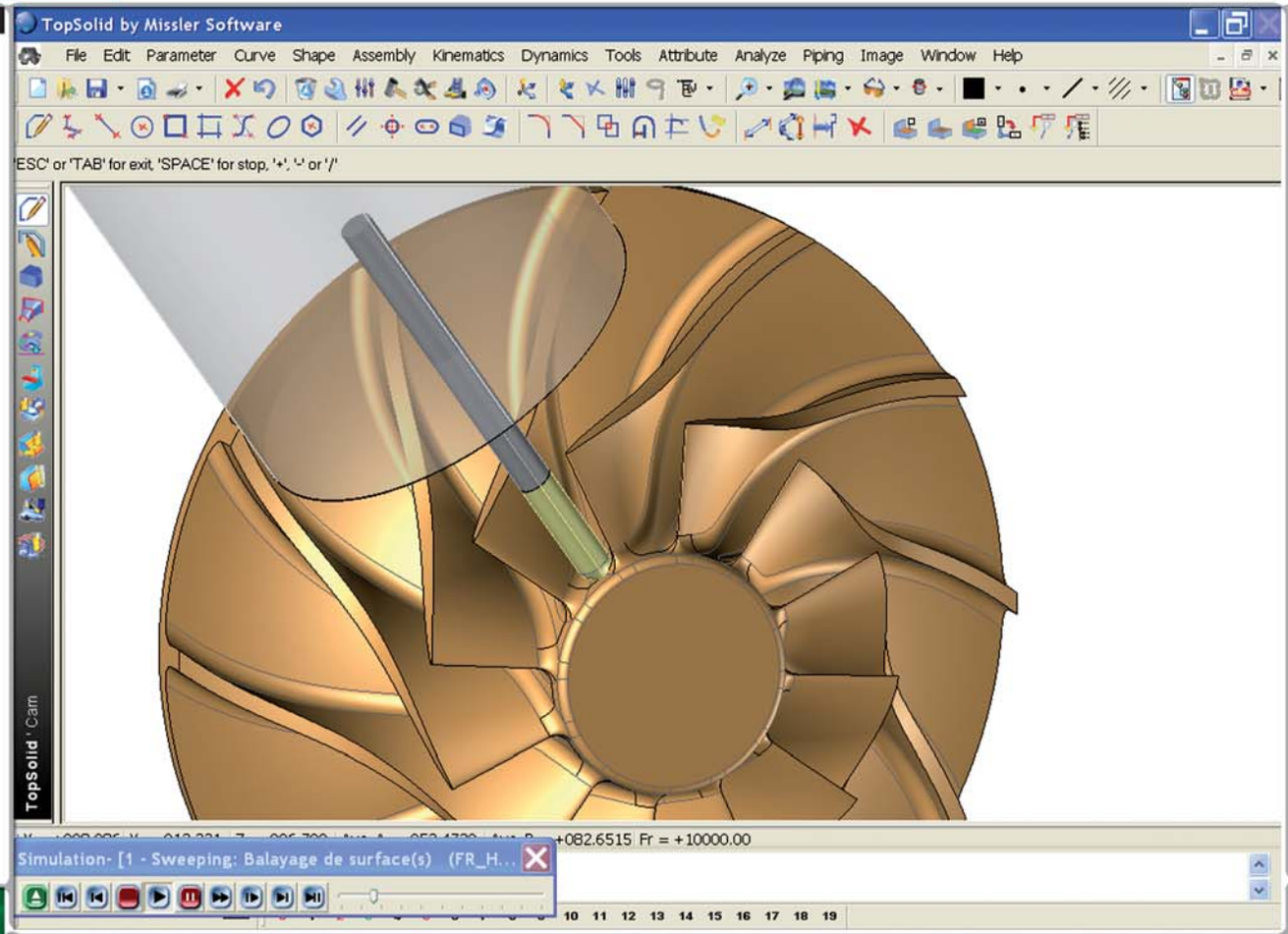


TopSolid'Cam 2007

NEW



Industry-Leading Integrated CAM

- Cutting-edge intelligent solids based machining.
- Tool path generation based on real stock removal.
- User definable automated machining processes.
- Fully-integrated machine simulation.
- Automatic collision prevention in 5 axis machining.
- All tool paths are based on high speed machining technology.
- Powerful user definable setup sheets.

The Integrated CAD/CAM/ERP Solution

www.topsolid.com

Missler
SOFTWARE

TopSolid'Cam 2007

The Leader in Integrated CAM

TopSolid'Cam is the true leader in integrated CAM. With TopSolid'Cam, not only can you program 2-6 axis mills and 2-8+ axis mill-turn machines, you can do it easily, efficiently, and worry free. TopSolid'Cam was the first to integrate full machine simulation. With the power of TopSolid'Cam's machine simulation, you can rest assured that the tool path you create will run on your machine flawlessly. Add to that, true solid-based machining with intelligent material removal, and you have a solution that saves you time and money.

Easy to Learn and Use

- Learn the basics in a few days.
- Master them in a few months.

2 Axis Milling

- True solid-based machining based on actual material to remove.
- Intelligent automatic drilling cycles.
- Powerful user definable machining strategies.
- Automation that saves time and money.

3 Axis Milling

- Intelligent rest machining from start to finish.
- All tool paths support high speed machining strategies.
- Optimized intelligent rapid movements.
- Powerful user definable machining strategies.

4 & 5 Axis Milling

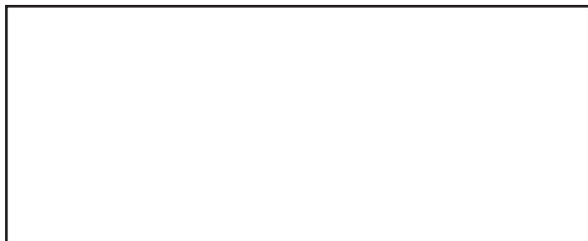
- Automatic calculation of positions based on actual machine definitions.
- Program 4 & 5 axis positional as easily as 2 axis programming.
- Supports virtually all types of tools in continuous modes.
- Automatic collision prevention in 5 axis continuous.

Turning

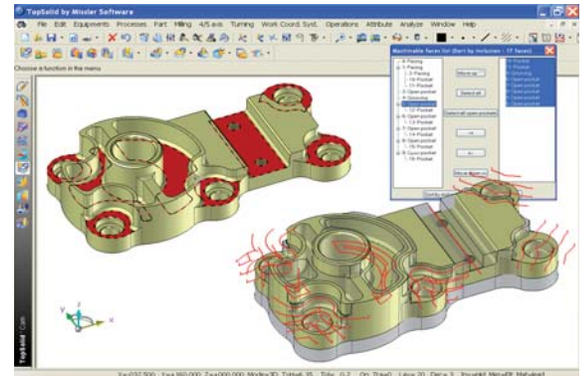
- True solid-based machining based on actual material to remove.
- Powerful user definable machining strategies.
- Program even the most complex mill turn machines with ease.
- Easy-to-use powerful tool path synchronization.

Machine Simulation, Post Processors and Setup sheets

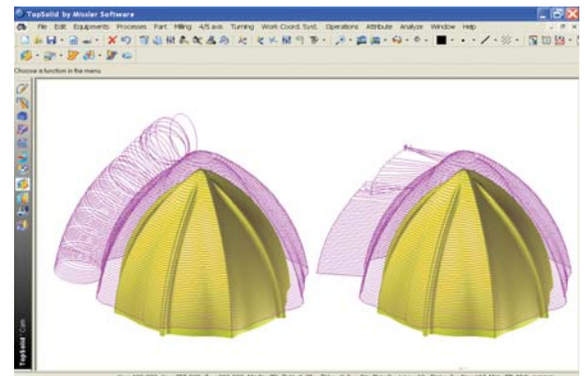
- Real machine simulation with collision detection and stroke analysis.
- Powerful post processors that support even the most complex machines.
- Automatic user definable setup sheets that include views, drawings, tooling information and dimensions.



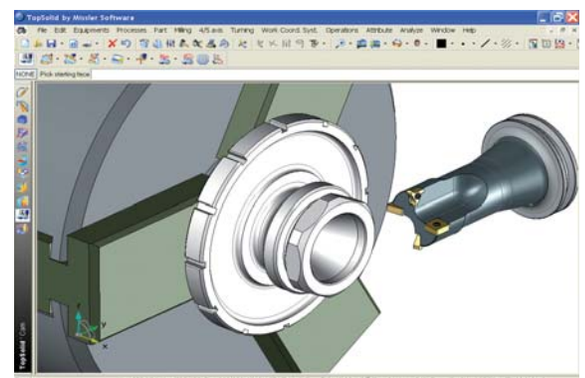
E-mail: international@topsolid.com



TopSolid'Cam's 2D multi-pocketing allows you to program a part quickly and efficiently.



With TopSolid'Cam, you can modify lead-ins and lead-outs without the need to regenerate the entire tool path.



TopSolid'Cam makes it easy to program with even the most complex multi-function cutting tools.