

TopSolid'Cam, from Missler Software, is an integrated CAM software capable of driving all complex milling and turning operations.

Mori Seiki is one of the world's largest and most respected international manufacturers of lathes, machining centers, multi-axis turning centers and mill turn machines.

MORI SEIKI
THE MACHINE TOOL COMPANY



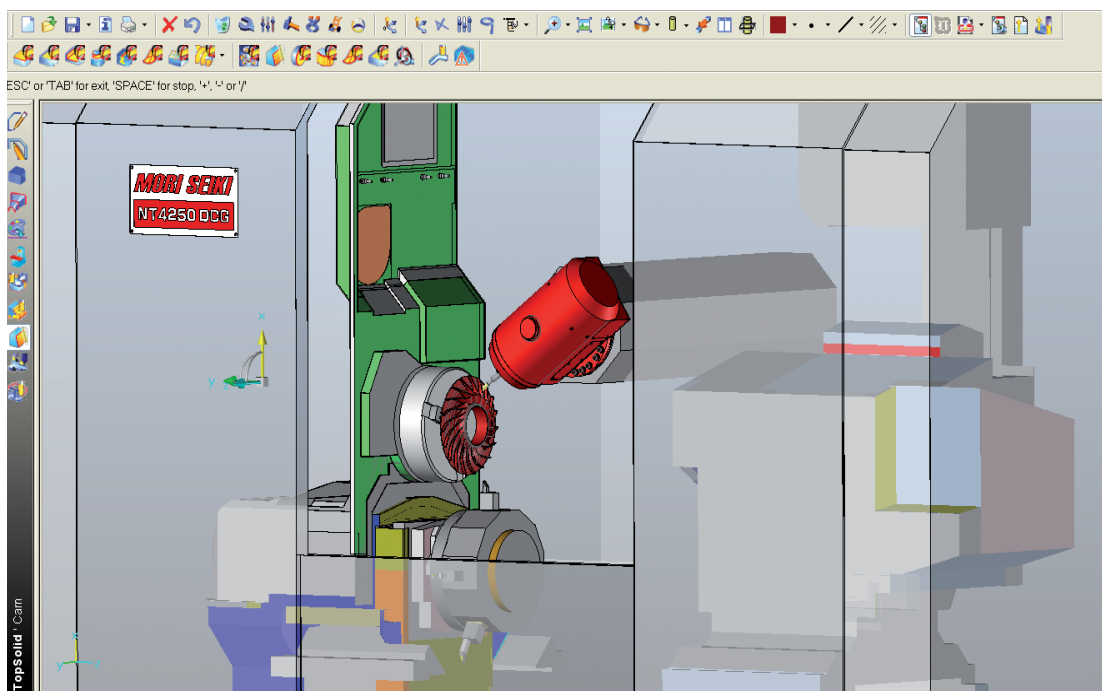
MISSLER SOFTWARE AND MORI SEIKI Approved post processors for complex multi-function machines

Together, these 2 industry specialists can guarantee a machine tool and CAM software that work together. This offers an assurance to their respective customers that the machine will work when it arrives on the shop floor:

- Mori Seiki provides Missler Software with machine solid models for its NT machines
- Approved TopSolid'Cam NT series post processors
- Close collaboration for future generations of Mori Seiki machines

Powerful TopSolid'Cam functions to drive complex Mori Seiki multi-function machines:

- Machine-tool and part simulation
- Collision management
- Stock management and raw part updating
- Topological recognition
- Feature recognition
- Polyvalence for all machining operations: 2D, 3D and 5D milling, turning and wire EDM



Missler Software and Mori Seiki – worldwide leaders in multi function machining

- Gain time and productivity by choosing a multifunction milling/turning machine
- Approved and guaranteed post-processor from Missler Software and Mori Seiki

For TopSolid post-processors for other Mori Seiki machines please contact your nearest dealer or sales office.

Mori Seiki
Antoniusstr. 14, D-73249 Wernau, Germany
Tel: +91-7153-9340 - Fax: +91-7153-934-240
E-Mail: info@moriseiki-eu.co - Web: www.moriseiki.eu

Missler Software
7 Rue du Bois Sauvage - 91055 Evry, France
Tel: +33 1 60 87 20 20 - Fax: +33 1 60 87 20 30
E-Mail: info@topsolid.com - Web: www.topsolid.com