

CIMsystem Releases a Rhino Plugin

Rhino-NC is designed for use with 2- to 5-axis CAM software for CNC machines and robot programming running inside Rhino.

by *DE Editors* | Published October 10, 2008

CIMsystem srl (Cinisello Balsamo, Italy) released a Rhino-Plugin, Rhino-NC, which is designed for use with 2- to 5-axis CAM software for CNC machines and robot programming running inside Rhino.

Rhino-NC is 3D CAM software for CNC machines and robot programming. The company says this solution is easy and quick to learn on any kind of machine, high speed, multi-function, even old CNC.

Rhino-NC, said to be flexible and powerful to ensure effective programming and performance, has its fields of applications in mechanical, toolmaking, mold industry, modeling and prototyping, shipyards, and petrochemical industries, etc.

RhinoNC features include curve, surface, solid machining tree, and offers cinematic simulation and a postprocessor.

For details on Rhino-NC ([data sheet](#)), go to [CIMsystem](#).

Sources: *Press materials received from the company and additional information gleaned from the company's website.*

