

Modela Player – FAQ's

*Questions*

**What kind of computer horsepower is required to run the 3D Modela Player software?**

*Answers*

With today's available hardware, I would recommend a PII or PIII with 128MB or RAM. This will help to generate the tool path information more quickly.

*Questions*

**What kind of cutting tool/blade ships standard with the Modela?**

*Answers*

The standard tool with the MODELA is a 1/8" shank (diameter) tool with a 1/8" 2-flute flat cutting tip.

---

## Questions

Can woods be used on the Modela? How long does a cutting tool last?

## Answers

Many materials can be cut with the MODELA as long as the proper tool is being used and the cutting parameters are set correctly (you do not want to cut too deep into hard materials and conversely you can cut deeper into softer materials). Woods can be grainy and stringy when cutting. Carbide tools are usually the best for cutting wood as they have the sharpest edge quality and will maintain that for extended periods of time.

Roland has decided to not get too deep into the cutting tool accessories at this time, but is working with tool manufacturers to help provide for a more diverse range of cutting products in the near future. We would suggest to call or contact Antares Inc ([www.antaresinc.net](http://www.antaresinc.net)) for more information on cutting tools that will work with the MODELA.

Disclaimer: All of the information contained in this document is based on the information available at the time of its creation. In no event will Roland DGA Corporation be liable to you for any damages, including damages for loss of business profits, business interruption, loss of business information and the like arising out of the use of or inability to use these materials.