

vector CAD/CAM

Review

Knauf Jewelry Design

As designer and service provider, we are primarily a partner of goldsmiths and jewelry designers. Our range of services includes product development from design to prototype production. A new company branch in the field of ultra-precision manufacturing is currently under construction.



Due to our very ambitious and creative clients our skills are required every day. This requires that we must have apart from the machine also a highly flexible and fast tool for generating most of very complex NC-data. We chose 1999 for "Vector" and therefore exactly made the right choice. We are very enthusiastic about "Vector" and the one who takes the decision to buy this product invests not a cent wrong.



Due to the individual adaptation of the CAM module of "Vector" to all types of machines, a new machine and its programming is never a problem. In our opinion is Vector, compared with expensive dialog controls that must be learned and paid for with any new machine, far

superior. Our new ultra-precision turning machine that is equipped with C-axis, driven tools and 16 tool positions, we have therefore consciously purchased with a simple DIN-ISO control. Especially for complicated workpiece geometries, the use of Vector is faster and more comfortable than any dialog control of the machine-manufacturer.

"Vector" is very easy to learn and intuitive to use. We are able to teach new employees within a few hours the basic knowledge for drawing workpiece contours or drawing and generating NC data for our engraving machine.



Another very important point that has made us a satisfied customer is the excellent support of the company "Centriforce". No software is known to be perfect. If we have discovered a small bug in "Vector", the latter was eliminated within a few days of the "Vector" programmers. Such a motivated, customer-oriented behavior, we have never seen until today in any other product and we would like to take this opportunity to thank for the excellent cooperation with "Centriforce".

Thomas Knauf

My Homepage: www.knauf-design.de