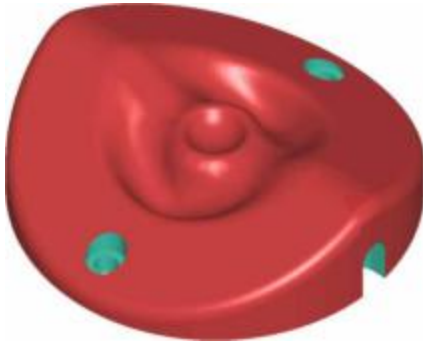


Class 100 Offer Simultaneous 4-axis Utilising 5-axis Capabilities in NCG CAM



About the Company

Established since 1992 in Hertfordshire, UK, Class 100 specialise in 3D machining of prototypes, mould tools, vacuum form tools, special purpose jigs & fixtures and vibration welding fixtures.

Requirements

Class 100 were initially looking for an easy to use CAM package that was suitable for bureau programming work.

Results from Purchasing NCG CAM

- ✓ Toolpaths, especially the roughing, are very quick to generate, keeping lead times to a minimum.
- ✓ Able to purchase a Haas machine tool to utilise **NCG CAM** and diversify into running an in-house toolroom with ease.
- ✓ Able to further diversify to offer simultaneous 4-axis capabilities to customers by adding the **NCG CAM** 5-axis add-on option.

"I have always found NCG CAM to be very intuitive. One key benefit of the software, is that it allows you to quickly amend toolpaths semi-automatically with the help of the process manager and control key. Most other software packages require the user to regenerate each stage individually.

All of the time savings really add up when you are looking to keep lead times to a minimum."

Adrian Brown, Class 100

CLASS 100

Contact:
Telephone:
Email:
Company Website:

Adrian Brown
+44 (0)1462 893336
cadcam@class100.co.uk
www.class100.co.uk

PROTOTYPES