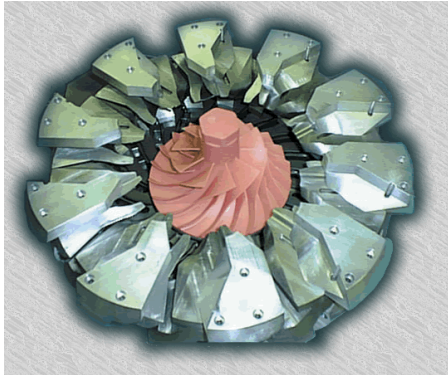


NCG CAM Helps Inca Tooling Ltd to Expand Their Customer Base Globally



About the Company

Inca Tooling was established in 1972 to supply tooling to the UK based investment-casting foundries. Since that time the company has expanded its customer base to cover Europe, the United States, Japan, South Africa and the Middle East.

The company is one of the world's leading manufacturers of airfoil tooling, ranging from the smallest turbine blade for helicopter engines up to the largest blades and vanes for power generation turbines. Inca works closely with companies such as Rolls Royce, General Electric, Pratt & Whitney, Snecma, MTU, ABB and Solar Turbines to name a few.

Requirements

Inca Tooling were looking for CAM software that offered a high quality surface finish, but at the same time would reduce their lead times to allow them to compete for business on a global scale.

Results from Purchasing NCG CAM

- ✓ The reliability of **NCG CAM** has helped Inca Tooling to build up and maintain excellent working relationships with many of the leading aero-engine and gas turbine manufacturers, both in UK and globally.
- ✓ Inca Tooling pioneered the design and construction of single shot dies for multi-vane segments using **NCG CAM**.

*"At INCA Tooling, we use SolidWorks to design and **NCG CAM** to manufacture complex wax pattern dies and ceramic core tooling for the aerospace industry. Using **NCG CAM** on our BRIDGEPORT VMC Machining Centres, we are capable of even higher production standards in shorter lead times."*

John Hope, Inca Tooling



Contact:
Telephone:
Email:
Company Website:

John Hope
+44 (0)1905 26937
jhope@incatool.co.uk
www.incatool.co.uk