

DELTA

5-Axis Laser Machining System for Aero Combustors and Large Aero/IGT Components

**DELTA** Laser Machining System



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In addition to our UK headquarters and USA facilities, Winbro Group Technologies has a number of partner companies strategically located to provide local sales and service support.

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With a choice of four different laser types: high peak power pulsed Nd: YAG, high power CO<sup>2</sup>, Fibre or Q-switched Nd: YAG, the Delta system can be configured for a diverse range of applications including hole drilling, 3D cutting, ablation, welding and cladding.



1. Industrial Gas Turbine Blade Cross section of a turbine engine
Renishaw probe
Drilling on the fly (DOF)
Octoberging for the second base of the 5. Selection of nozzle as



Built upon a substantial, single piece base and with a machine capacity of 1,900mm (74.8 inches) diameter and 900mm (35.4 inches) in height, the Delta laser machining system is designed for large Aero or IGT components with a combined component and fixture weight of up to 500kg (1100 lbs).

### Features

Advanced programming interface (LFE) from user's CAD output
Heidenhain iTNC530 control
Tool tip interpolation
Crash protection
Quick change nozzle system
Break through detection
Contact and non-contact probing
Patented 6 point probing system
Capacitive focus control
Component mapping

# Performance

Strokes	
Х	1,500mm (59 inches)
Y	750mm (29.5 inches)
Z	1,000mm (39.4 inches)
Rotary B	+/- 140°
Rotary C	Continuous
Accuracy	
1 1	

Linear	0.015mm (0.0006 inches
Rotary	15 arc sec

Repeatability		
Linear	0.010mm (0.0004 inche	
Rotary	10 arc sec	

## Applications

A robust design combined with multi-axis flexibility, large work envelope and a choice of laser type means that the Delta can be used for many different applications including: - Percussion Drilling - Drilling on the Fly - Hole Cutting (Trepanning) - 2D and 3D Shaped Hole Machining (Ablation or Vectoring) - Ceramic Coating Removal - Ablation - 3D High Speed Cutting - Cladding for Repair and Overhaul - Welding

- Welding
- Combination of these processes using dual laser sources on a single machine











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