

BENEFITS & CAPABILITIES:

- Brazing and Heat Treatment in one process
- Capable of Argon, Nitrogen and Hydrogen partial pressures
- Close temperature uniformity
- Clean brazing (no flux required)
- Brazing of dissimilar materials
- Multi-step processes
- Meets Aerospace requirements
- Minimal component distortion



BENEFITS & CAPABILITIES:

- New Aige-Charmilles WEDM
- Progress V4 with a cutting area of 875mm (X) x 550mm (Y) x 500mm (Z)
- Tolerance of +/- 0.002mm

- ffers a zero 2000s has the latest "fast cut
- Surface



BENEFITS & CAPABILITIES:

- New CNC Hauser H35
- New CNC Moore CP1200
- Capable of tolerance to 1µm
- round capabilities

CNC Cylindrical Grinding with out of

HEAT TREATMENT & BRAZING

WIRE EROSION





- VACUUM BRAZING AND HEAT TREATMENT
- CONTINUOUS CONTROLLED ATMOSPHERE PROCESSING
 MAGNETIC ANNEALING



MARKET SECTORS:

- Additive Manufacturing / 3D Printing
- Defence / Nuclear
- Heat Exchangers

- Motorsport, including F1



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- Additive Manufacturing / 3D Printing
- Aerospace
- Food Packaging
- Gauge Making
- Mould Tool Making
- Motorsport, including F1
- · Press Tool Making



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- Additive Manufacturing / 3D Printing
- Aerospace
- Defence / Nuclea
- Food Packaging
- Gauge Making
- Medical
- Motorsport, including F1
- Oil and Gas