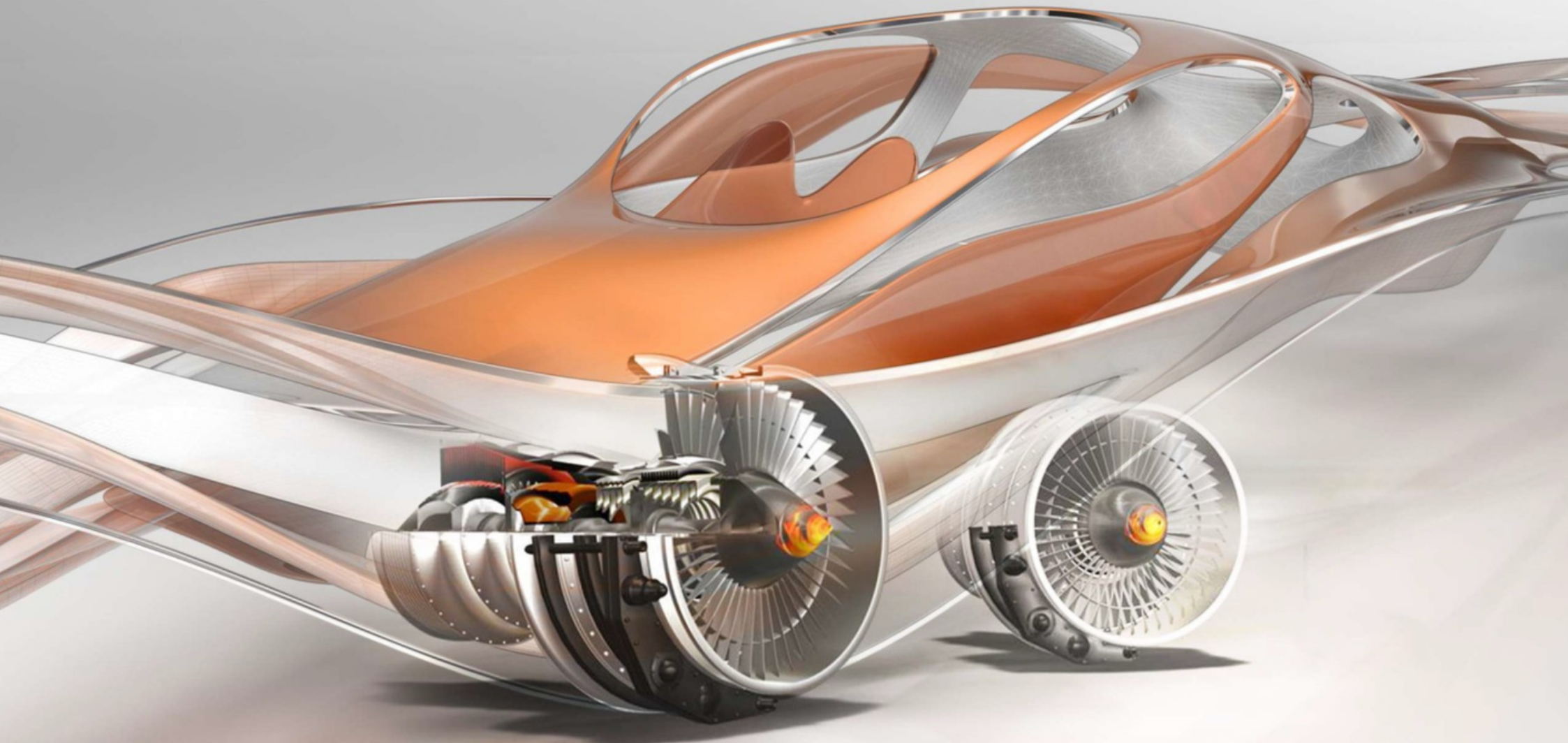
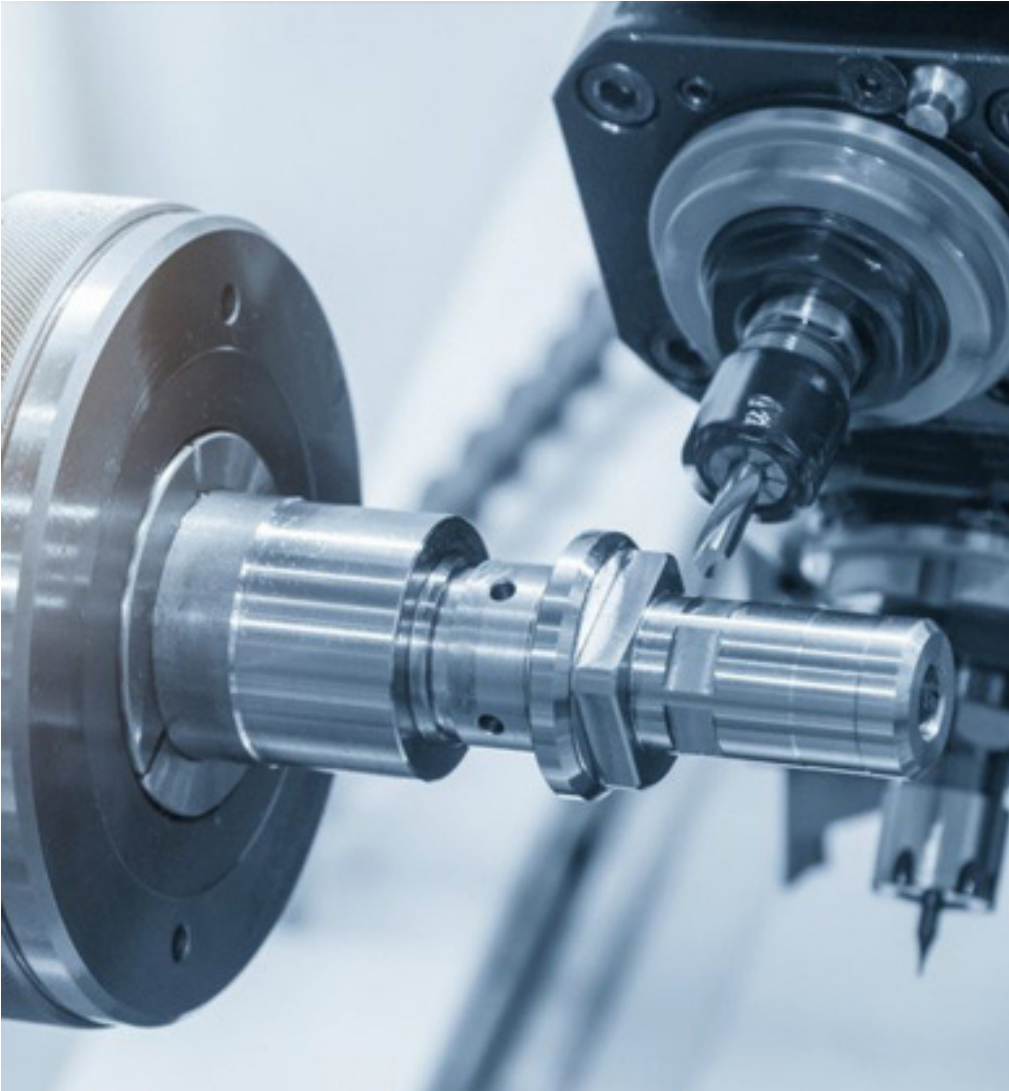


RNT *Maclaren*

OVIVE
— TECHNOLOGIES —



A Leading Defense / Aerospace / Energy Precision Components Manufacturer



WHO we are?

OVIVE is at the forefront of a new wave of quality-engineered solution providers in a world where the demand for customization and precision continues to grow.

Sustainable engineering and manufacturing take on new meaning with **OVIVE's** world-class "one-stop-shop" infrastructure, where the entire manufacturing process occurs under one roof. This demonstrates **OVIVE's** collaborative culture based on reliability, quality, and workplace safety.

OVIVE offers precision CNC machining under contract and is committed in providing exceptional value through competitive pricing, superior quality, reliable and on-time delivery, and outstanding customer service.

Using CNC technology, we have positioned ourselves to offer you the most competitive price and delivery for your precision machined components and assemblies.

Leadership

Focused teams are driving progress.

Continuous Improvement

Continually track performance measures to improve employees, products, and systems.

Equal Opportunity

All people, employees, and service providers are treated without discrimination, primarily based on gender, race, or age.

Be Innovative

Adapt and implement value-added technology in manufacturing processes.

OUR MARKETS

DEFENSE



OUR MARKETS

AEROSPACE



OUR MARKETS

ENERGY



PRECISE

OVIVE can manufacture components precisely to any stringent Custom Blueprints of micro Tolerance. The success comes from diligent investments in building Ovive Modern Shop floors with the most advanced manufacturing technology to provide a One-Stop Solution to the Clients of Moulded, Cast or Machined precision components



PRODUCTIVE

Process Centered with Tolerances – on micro scales constitute the OVIVE manufacturing philosophy. OVIVE has built several Precise Capabilities and Parallel Engineering processes to deliver the Clientele a decisive edge at low Costs.



SUSTAINABLE

OVIVE, with the experience, perfected the complex processes of Precision Engineering and acquired the Skills & Expertise, significantly vitalizing its infrastructure and enabling it to build Strategic Partnerships with tomorrow's Engineering Demands.



TIMELY DELIVERY

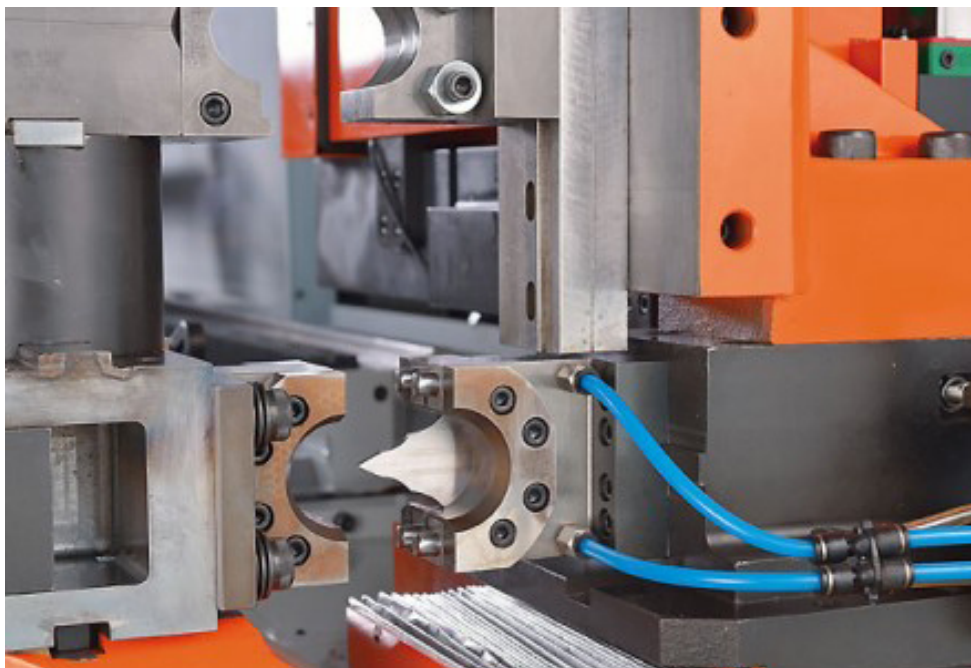
Exacting Deliveries backed by challenging Nanometer precision helped OVIVE consistently bag manufacturing contracts from clients across the World.



PRECISION MACHINING

Precision machining capability from all conventional machining up to 5-axis milling with skilled operators, experienced programmers, and production engineers handling all industrial materials.

- Aluminum alloys to magnesium
- Aluminum bronze to marine bronze
- Titanium to Inconel
- SS to super duplex marine steel



MOULDING / CASTING & MACHINING

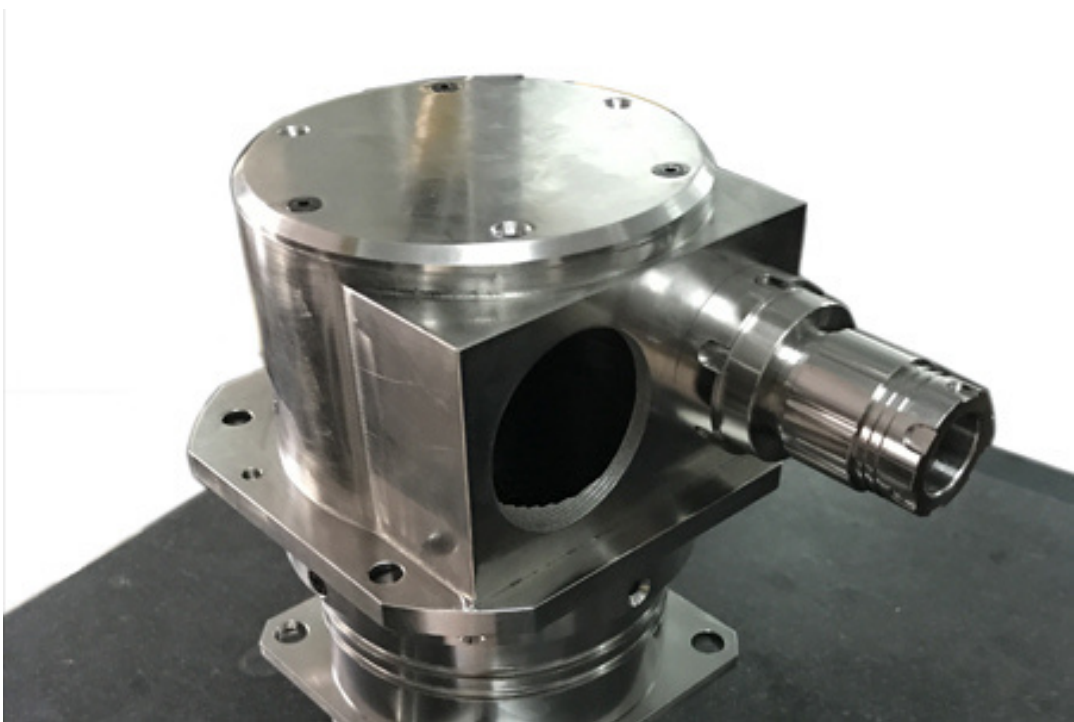
Our tool room facility is equipped with highly skilled tool designers, die makers & machine operators with a state-of-the-art machining facility capable of manufacturing highly complicated plastic injection molds, die casting dies, gravity casting dies, sand casting core boxes, and rubber mold sand press tools.

Based on qty and customer requirements.

- Molding/casting semifinished components and undergoes finish machining
- finished components by molding and casting operations if the volume is high

FORGING AND MACHINING

Open/close forging of ferrous and non-ferrous materials to minimize cost and increase productivity. We design and manufacture forging dies to suit requirements, and forged blocks undergo various machining operations.

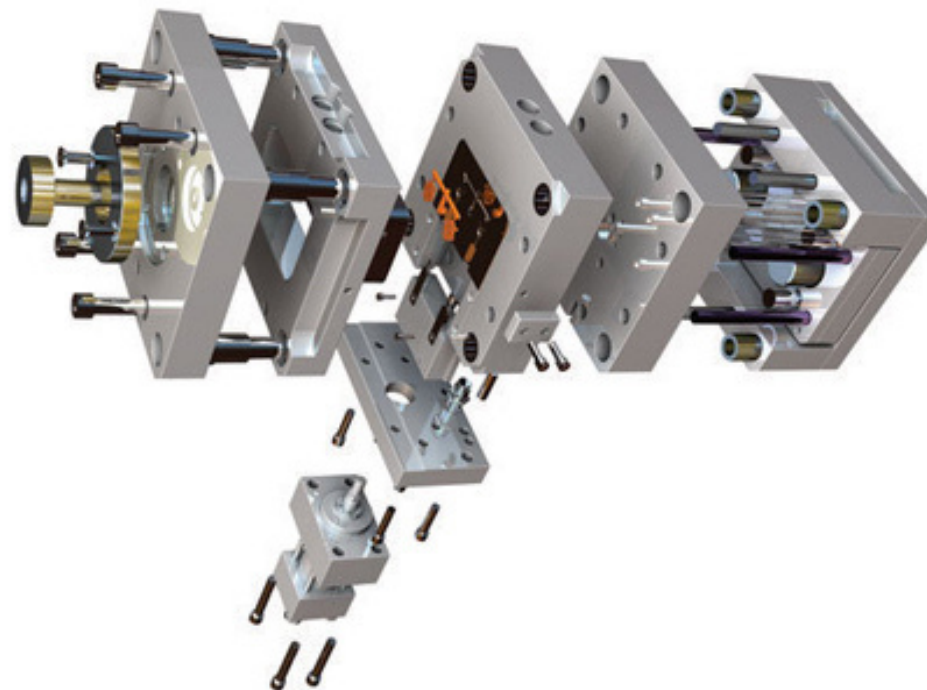
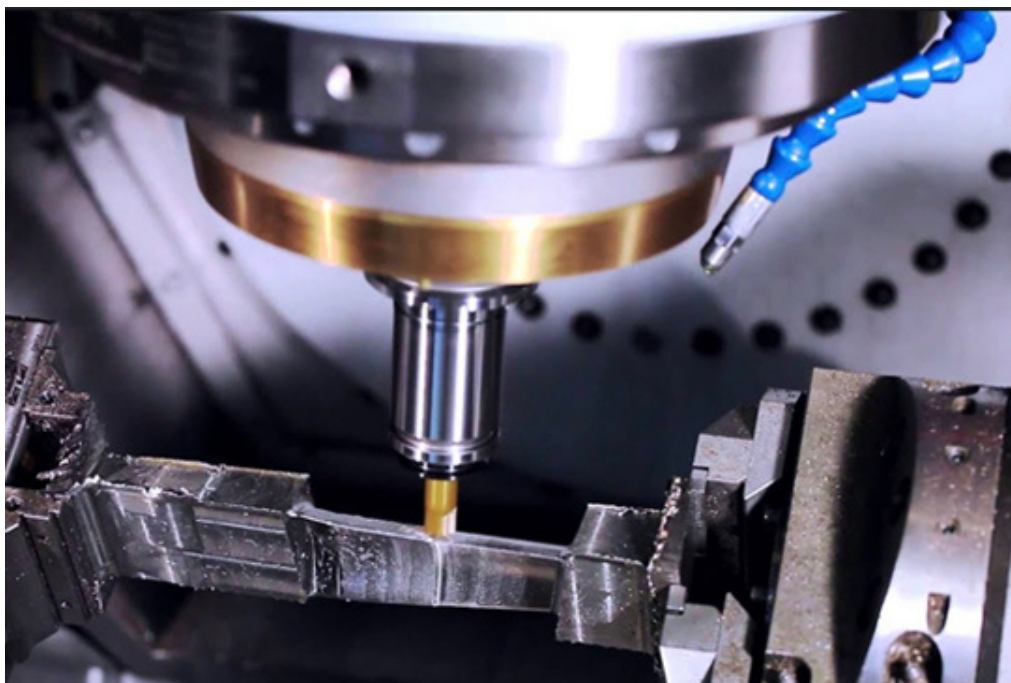


MANUFACTURING ASSEMBLIES

Well-experienced in manufacturing assemblies production lineup, including assemblies above 100 parts per assembly, manufactured through different processes like molding, casting, and machining.

CAD-CAM-RPT-CAPABILITIES

We Have Well Experienced Tool Designers and Cnc Programmers Equipped With State Of Art cad cam Software Capable Of Handling All Type Of 2d&3d Drawing Conversions, 3axis, 4axis, And 5axis Cnc Programming. We Have Our Sister Concern Facility Equipped With Fdm Machines (Plstic3dprinting) To Dmls(Metal3dprinting).

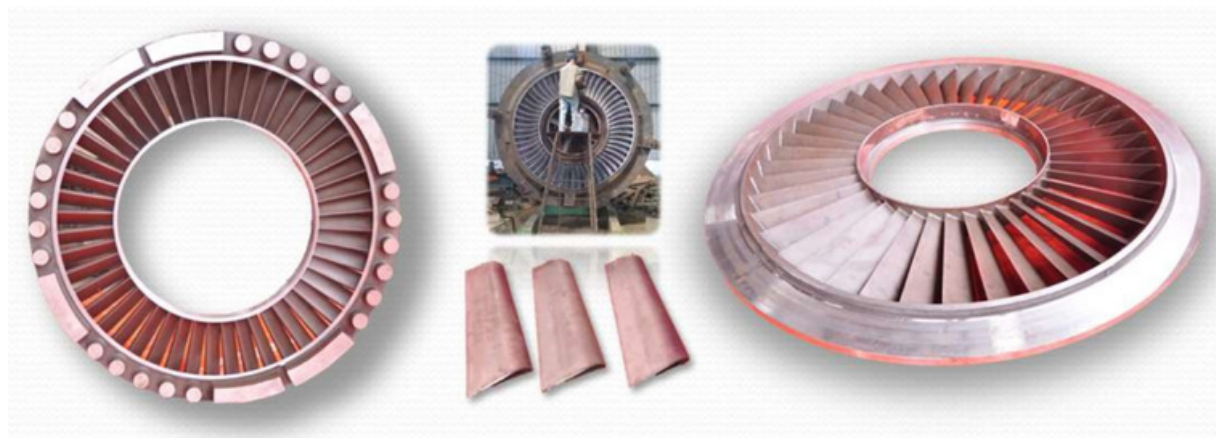


FORGING AND MACHINING

Open/Close forging offers Sand Non-Ferrous Material to Minimize Cost and In Crease Productivity. We Design and Manufacture Forging dies to suit the requirements of Sand Forged Block Sound Ergots' various Machining Operations.

ASSEMBLIES/SUB ASSEMBLIES

Well Experienced in Manufacturing Assemblies Production line-up, In Clues assemblies Above 100 Parts preassembly, Manufactured through Different Processes like molding, Casting, and Machining.

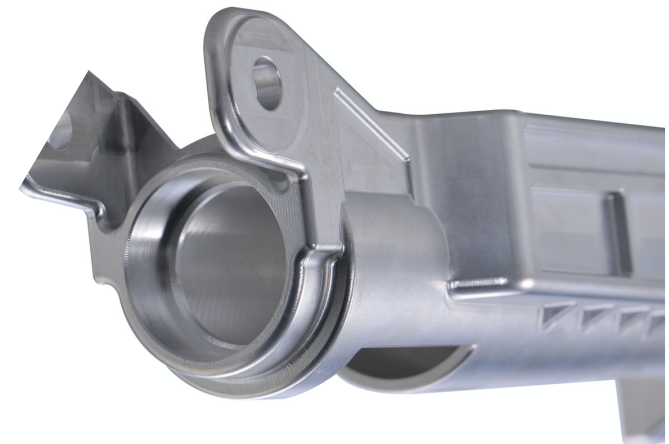
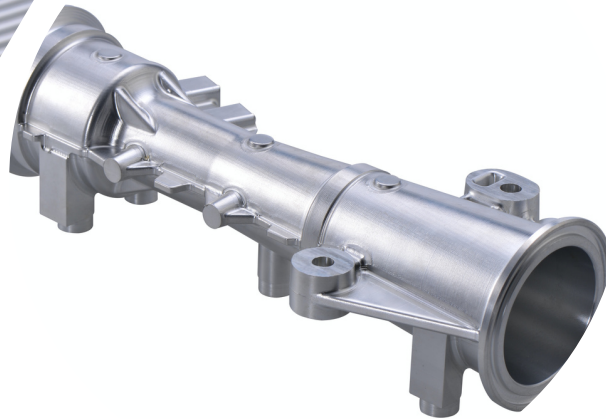
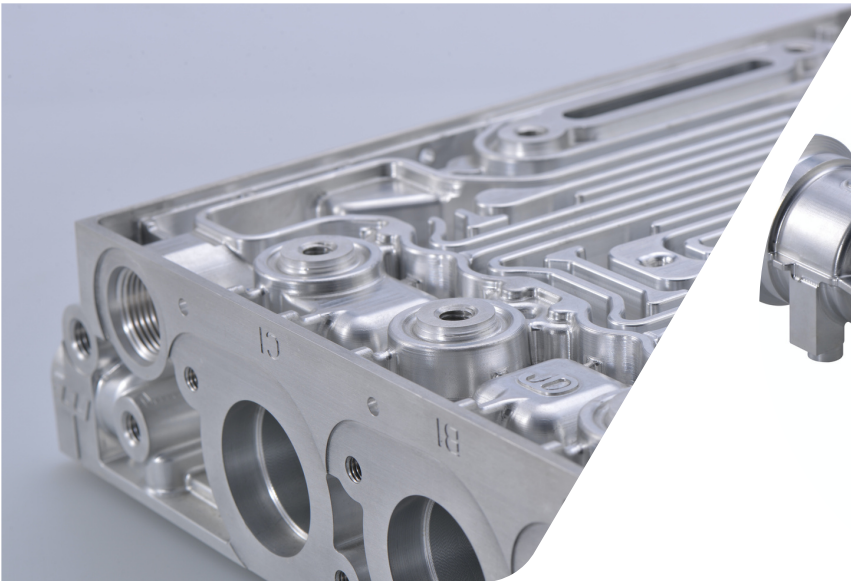
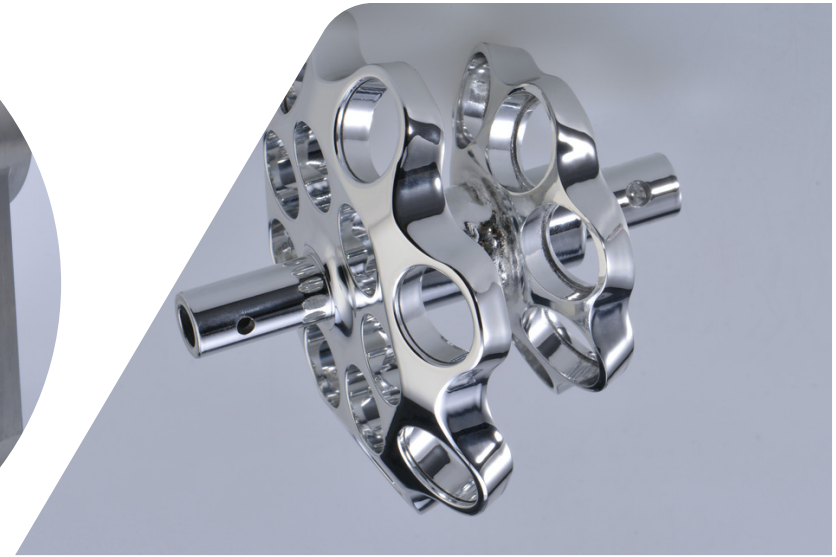
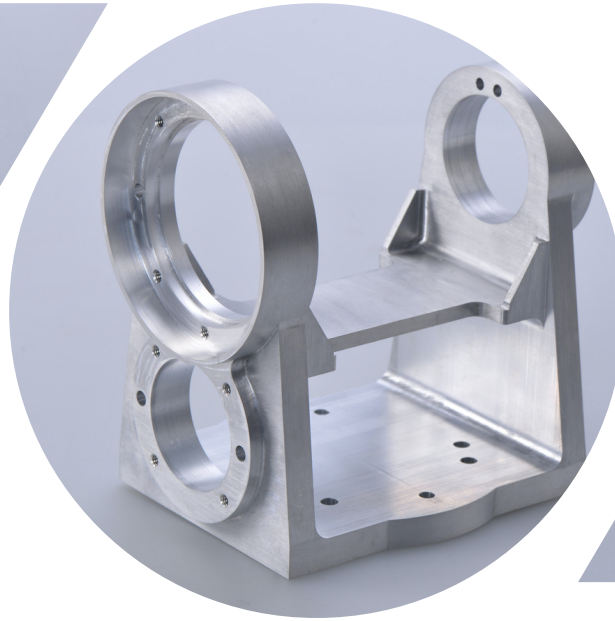
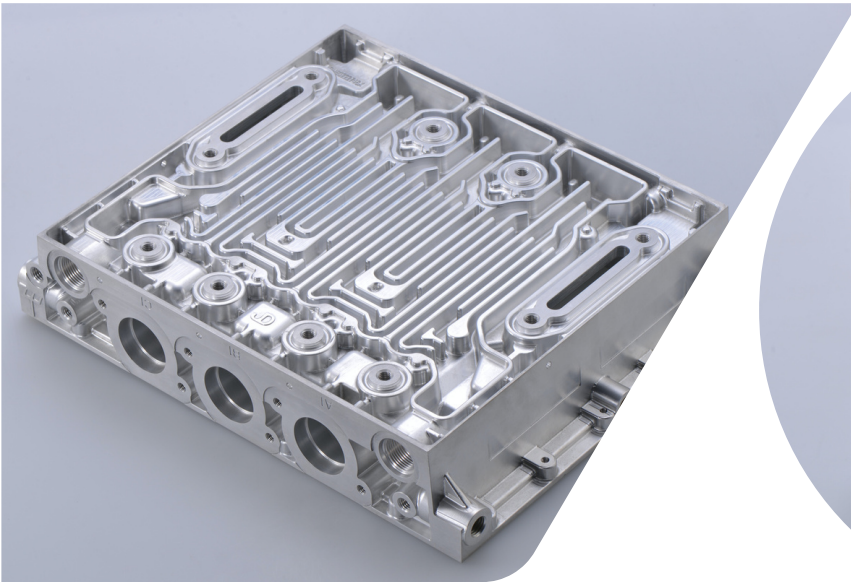


QUALITY:

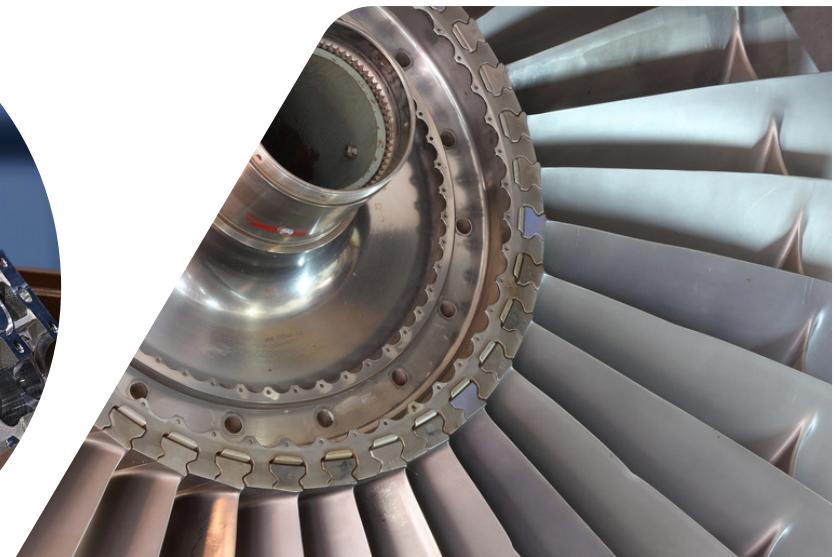
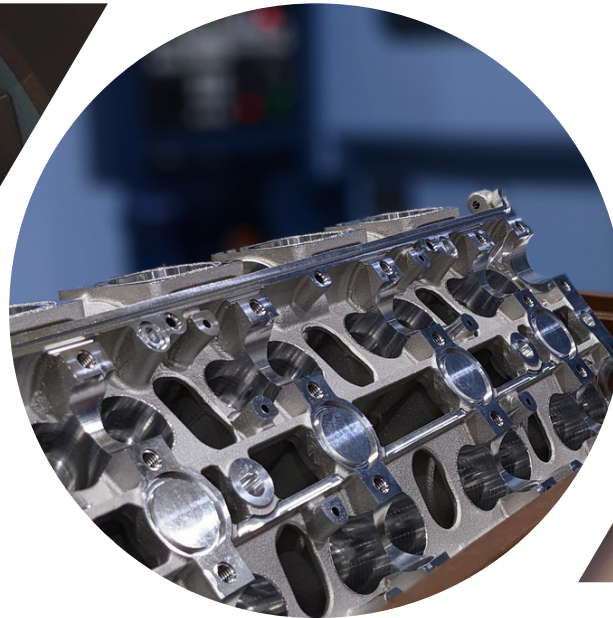
Our policy is to do everything right at first by considering customers' technical specifications from the major input through their part dimensional requirements and quality manual, periodic quality inspection of the parts during production is done with Well Calibrated, Precise Measuring instruments Like Micrometers, Dial vernier Calipers, Dial Gauges, Slip Gauges, Digital Height Gauges (all make: MITUTOYO) and CNC-controlled coordinate measuring machine.



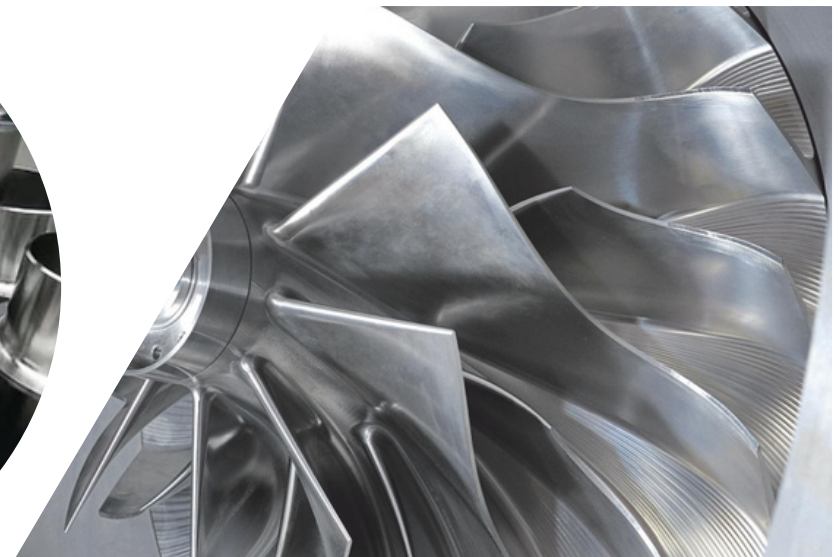
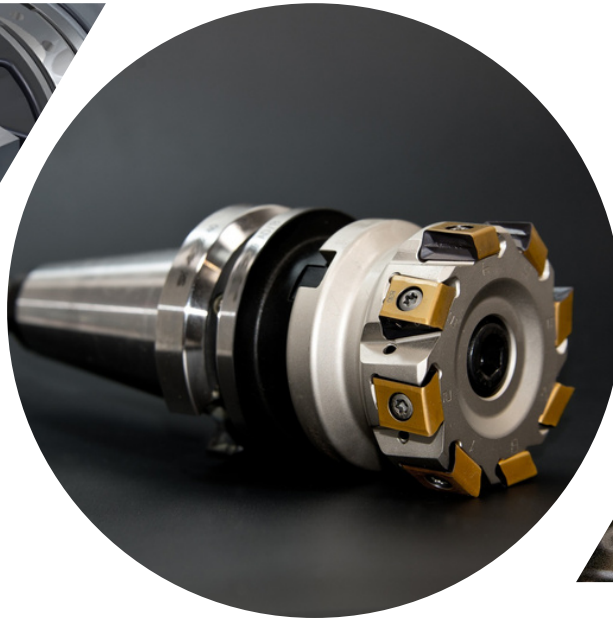
PRECISION PARTS

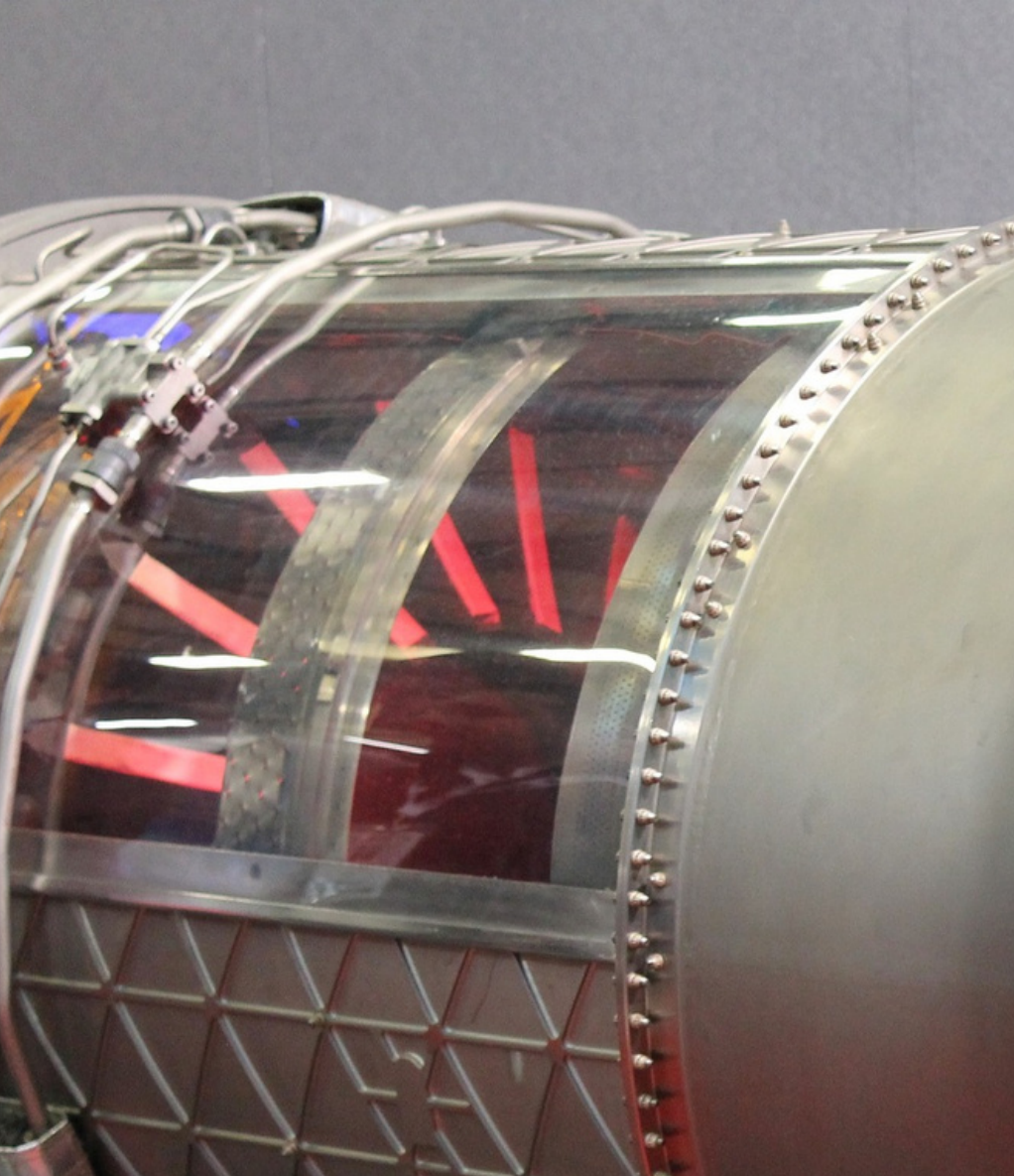


PRECISION PARTS



PRECISION PARTS





www.a1.rntmaclaren.com



info@rntmaclaren.com

RNT *Maclaren*
JV

OVIVE
— TECHNOLOGIES —

INDIA

Plot No 5, Phase IV , IDA Jeedimetla, Hyderabad,
Telangana, – 500 055

CYPRUS

Emmanouil Roidi str. Kirzis Center, Block D, 2nd
Floor, Office D25, Agia Zoni, 3031, Limassol

QATAR

Industrial area str 18 gate 79 Doha, P.oBox 91892